



# ESOP

Environmental Surveillance  
and Oversight Program

## 2014 DATA REPORT



# South Carolina Department of Health and Environmental Control

## Environmental Surveillance Oversight Program Data Report for 2014

Midlands EQC Region - Aiken  
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In 1950, the U.S. Atomic Energy Commission established the Savannah River Site with the mission (1954-1992) of the production of nuclear materials, primarily tritium and plutonium. The Savannah River Site (SRS) is a Department of Energy (DOE) facility located approximately 20 miles from Aiken, SC. Approximately 310 square miles, SRS boundaries lie within Aiken, Allendale, and Barnwell counties. During the course of normal operations, radionuclides were released into the ground, groundwater, and atmosphere. Although the reactors at SRS are no longer operating, work continues at SRS the focus being on cleaning up legacy wastes and remediation.

Due to the large number of contaminants that could be potentially released from SRS, the Centers for Disease Control and Prevention (CDC) performed a site assessment to determine the potential health effects of any released radionuclides to the off-site public. The five production reactors (R, K, P, L, and C) were the primary sources for key radiological contaminant releases. All of the radiological releases originated from processes associated with the reactor areas and the separations areas. However, there are additional areas of releases as a result of the varied processes at the SRS. Following are background descriptions of the most prevalent contaminants.

Tritium was one of the principle nuclear materials produced at SRS to multiply the firepower of plutonium in nuclear weapons (Till et al. 2001). Tritium releases originated from processes associated with the reactors, separation areas, D-Area, and tritium facilities. The two main types of tritium releases came from direct site facility releases and migration from seepage basins in the separation areas, the burial ground, and the K-Area containment basin. In the early operational years, nearly 100% of the releases to streams were related to direct releases. Tritiated water is more hazardous biologically than tritium gas and reacts chemically in living cells, the same as nonradioactive water (CDC SRSHES 1997).

Alpha-emitting and Beta-emitting radionuclides were also released to liquid effluent. Alpha-emitting radionuclide releases from M-Area primarily affected Tim's Branch, which ultimately flows into Upper Three Runs Creek. Fourmile Branch is the stream most affected by alpha- and beta-emitting releases coming from the separation areas and releases from the reactor areas affected all streams with the exception of Upper Three Runs Creek (Till et al. 2001). Steel Creek, Pen Branch, and Lower Three Runs Creek were mainly affected by beta-emitting releases from the reactors. Strontium-90 is a main contributor of beta activity and came primarily from the reactors (Till et al. 2001).

Plutonium was manufactured on SRS in H-Area from fuel rods and in F-Area from targets (Till et al. 2001). Releases at SRS occurred primarily through the discharge of liquid effluent. Iodine-129 (I-129) is a fission product of reactor fuel that has a very long half-life. Most releases occurred during fuel processing (Till et al. 2001). Technetium-99 (Tc-99) was produced in SRS production reactors as a fission byproduct of uranium and plutonium. This radionuclide was released to the environment from the separation areas ventilation systems, the aqueous environment from liquid waste in waste tanks, and the Solid Waste Disposal Facility (WSRC 1993a).

# Introduction

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At SRS, strontium was a fission product in the reactors, subsequently released from F-area and H-area (WSRC 1998). SRS operations have also released strontium into the environment through normal site operations and equipment failure.

Routine operations at the SRS have released cesium-137 (Cs-137) to the regional environment surrounding the SRS. The most significant releases occurred during the early years of site operation when Cs-137 was released to seepage basins and site streams. The SRS facilities that have documented Cs-137 releases are the production reactors, separation areas, liquid waste facilities, solid waste disposal facility, central shops, heavy water rework facility, saltstone, and the Savannah River National Laboratory.

The Department of Energy (DOE) is self-regulating. Until 1995, the public had to rely solely on DOE to ensure their health and the environment was protected. The DOE formed an Agreement in Principal with the SCDHEC to perform independent environmental monitoring and oversight of the SRS, giving an extra source of information to the public regarding the effectiveness of the DOE monitoring activities. From this agreement, the Environmental Surveillance and Oversight Program (ESOP) of SCDHEC was initiated to supplement and compliment monitoring and regulatory functions of this unique facility. ESOP provides an added protection due to the potential for catastrophic environmental releases that pose a threat to the state.

Program development at SRS is stable and evolves based on changing missions at the Savannah River Site. The primary focus is on legacy waste and materials that are stored or have been disposed of on-site, and pose a current risk of release to the environment. This report provides information of sample results collected, trending to document how contaminants are changing, and on how these changes may impact the surrounding communities. ESOP will continue its mission of monitoring and oversight around SRS to ensure their on-going activities continue to be safe for the public and the environment.



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**Chapter 1**

**Radiological Atmospheric Monitoring**

# 2014 Radiological Atmospheric Monitoring On and Adjacent to the Savannah River Site

## Environmental Surveillance and Oversight Program

97AA007

Kevin Baird, Project Manager

January 1, 2014 – December 31, 2014

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### 1.1.0 PROJECT SUMMARY

Atmospheric transport has a significant potential to impact the citizens of South Carolina from releases associated with activities at the Savannah River Site (SRS). This project provides independent quantitative monitoring of atmospheric radionuclide releases associated with SRS. This provides monitoring of atmospheric media on a routine basis to measure radionuclide concentrations in the surrounding environment and to identify trends that may require further investigation. Radiological atmospheric monitoring sites were established to provide spatial coverage of the project area.

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) air monitoring capabilities in 2014 included eight air-monitoring stations with the capacity for sample collection using glass fiber filters, rain collection pans, silica gel columns, and 19 thermoluminescent dosimeters (TLDs). Five of the air-monitoring stations are on or within two miles of the SRS perimeter: New Ellenton (NEL), Jackson (JAK), Allendale Barricade (ABR), South Carolina Advanced Technology Park in Snelling (SCT), and Dark Horse at the Williston Barricade (DKH); one is located at the center of the site, Burial Grounds North (BGN); and two are within 25 miles of the site -Aiken (AIK) and Allendale (ALN). Thirteen of the TLDs are on or near the site perimeter, one is in the center of the site, and five are within 25 miles of the site in surrounding population centers. Only perimeter air monitoring stations and TLDs are used for comparison to SRS data. Refer to Map 1 in Section 4.0 for specific monitoring locations.

The glass fiber filters were used to collect total suspended particulates (TSP). Particulates were screened weekly for gross alpha and gross beta-emitting activity. Precipitation, when present, was sampled and analyzed monthly for tritium. Silica gel distillates of atmospheric moisture were analyzed monthly for tritium. TLDs were collected and analyzed every quarter for ambient beta/gamma levels. First quarter filter samples were analyzed for Plutonium-238 and 239/240 (Pu-238, Pu-239/40). SCDHEC emphasizes monitoring for radionuclides in atmospheric media around SRS at potential public exposure locations.

SCDHEC data substantiated historically reported Department of Energy-Savannah River (DOE-SR) values for radionuclides in the ambient environment at or near the SRS boundary. Average DOE-SR atmospheric radiological monitoring results for gross alpha/beta in air, ambient beta/gamma, and tritium in precipitation at the SRS boundary were within two standard deviations of the SCDHEC reported average values. Variations in atmospheric radiological monitoring results between SCDHEC and DOE-SR are likely a result of differences in monitoring locations, local meteorological conditions, frequency of sampling, and number of locations. Reported differences are for regional background levels and present no difference with regard to the impact on public health.

In summary, no United States Environmental Protection Agency (USEPA) air standards were exceeded at the monitored locations. Sampling results by SCDHEC indicate that SRS activities had a measurable but negligible impact on local air quality.

## 1.2.0 RESULTS AND DISCUSSION

### 1.2.1 Total Suspended Particulates

#### Gross Alpha

During the 2014 sampling period, gross alpha activity ranged from less than the lower limit of detection (<LLD) to 0.0081 picocuries per cubic meter (pCi/m<sup>3</sup>) at the site perimeter (NEL, JAK, ABR, SCT, and DKH). The maximum gross alpha detection was collected on May 13 at the DKH air station. Values in this range are typically associated with naturally occurring alpha-emitting radionuclides, primarily as decay products of radon, and are considered normal (Kathren 1984). The SCDHEC average gross alpha radionuclide concentration in 2014 was 0.0028 ( $\pm$  0.0017) pCi/m<sup>3</sup>. The DOE-SR gross alpha average of 0.0009 ( $\pm$  0.0003) pCi/m<sup>3</sup> is within one standard deviation of the SCDHEC gross alpha activity average (SRNS 2015). Section 5.0, Figure 1 shows average gross alpha activity for SRS perimeter locations and illustrates trending of gross alpha values for SCDHEC and DOE-SR. Figures 6-8 show SCDHEC 2014 trending.

#### Gross Beta

During the 2014 sampling period, the site perimeter (NEL, JAK, ABR, SCT, and DKH) gross beta concentrations ranged from 0.0071 to 0.0387 pCi/m<sup>3</sup>. The maximum gross beta detection was collected on December 22 at the JAK air station. The average gross beta concentration reported by SCDHEC in 2014 was 0.0210 ( $\pm$  0.0059) pCi/m<sup>3</sup>. Section 5.0, Figures 6 - 11 show SCDHEC trending for 2014 for both gross alpha and gross beta. Values in this range are typically associated with naturally occurring beta-emitting radionuclides, primarily as decay products of radon (Kathren 1984). Small seasonal variations at each monitoring location have been consistent with historically reported SCDHEC values (SCDHEC 1999-2015:2013). The USEPA Office of Radiation and Indoor Air uses gross beta counts as an indicator to determine if additional analyses will be performed. A gamma scan is conducted if the gross beta activity exceeds 1 pCi/m<sup>3</sup> (USEPA 2013). This tiering of definitive analyses is used for all total suspended particulate sampling associated with RadNet. RadNet is comprised of a nationwide network of sampling stations that identify trends in the accumulation of long-lived radionuclides in the environment (USEPA 2005). The DOE-SR gross beta average of 0.0133 ( $\pm$  0.0042) pCi/m<sup>3</sup> is within two standard deviations of the SCDHEC gross beta activity average (SRNS 2015). Section 5.0, Figure 2 shows average gross beta activity for the SRS perimeter locations and illustrates trending of gross beta values for SCDHEC and DOE-SR. Figures 9-11 show SCDHEC 2014 trending.

#### Radiochemical Particulate Data

First quarter glass fiber filters were composited and analyzed for Pu-238 and Pu-239/240. No perimeter locations had detections of either Pu-238 or 239/240. However Pu-238 was detected in the Aiken, SC sample.

### 1.2.2 Ambient Beta/Gamma

SCDHEC conducts ambient beta/gamma monitoring through the deployment of TLDs around the perimeter of the SRS. Ambient beta/gamma levels measured with TLDs are provided for all quarters of 2014. It should be noted that 4 millirem (mrem) are subtracted from the reported result for each TLD to account for the transcontinental flight from South Carolina to California and back (Walter 1995). During the 2014 sampling period, yearly ambient beta/gamma ranged from 68 to 111 mrem at the site perimeter. The maximum ambient beta/gamma detection was collected at the US 278 at Upper Three Runs Creek location (TLD-17). The SCDHEC average ambient beta/gamma activity for perimeter TLDs in 2014 was 88.62 ( $\pm 12.51$ ) mrem. The DOE-SR average ambient beta/gamma activity was 83.10 ( $\pm 10.32$ ) mrem for 2014 (SRNS 2015). The DOE-SR ambient/beta gamma average was within one standard deviation of the SCDHEC average. During the sampling period, SCDHEC external radiation levels at monitored locations were slightly higher than levels reported by DOE-SR. Over the past six years, there have been no major increases or decreases in the average ambient beta/gamma activity reported by DOE-SR or SCDHEC. Section 5.0, Figure 3 shows trends at the SRS perimeter for averaged ambient beta/gamma values for DOE-SR and SCDHEC.

### 1.2.3 Tritium

Tritium continues to be the predominant radionuclide detected in the perimeter samples. During 2014, DOE-SR released approximately 27,300 Ci of tritium from SRS (SRNS 2015). Most of the tritium detected in SCDHEC perimeter samples may be attributed to the release of tritium from tritium facilities, separation areas, and from diffuse and fugitive sources (SRNS 2015).

#### Tritium In Air

Tritium in air values reported by SCDHEC are the result of using the historical method of calculating an air concentration of tritium based on the upper limit value of absolute humidity (11.5 grams of atmospheric moisture per cubic meter) in the geographic region (NCRP 1984). SCDHEC tritium results greater than the LLD are then converted from picocuries per liter (pCi/L) to pCi/m<sup>3</sup> using the formula:

$$\text{pCi/L} = \frac{\text{pCi/ml}(11.5)}{1000} = \text{pCi/m}^3$$

During the 2014 sampling period, tritium in air ranged from <LLD to 16.3 pCi/m<sup>3</sup>. The maximum perimeter tritium in air activity was collected at the SCT air station in November. The SCDHEC average measured activity for tritium in air was 5.77 ( $\pm 3.69$ ) pCi/m<sup>3</sup>. The SCDHEC average for tritium activity was well below the USEPA equivalent yearly average standard of 20,000 pCi/m<sup>3</sup> for airborne tritium activity (ANL 2007). The DOE-SR average measured value for tritium activity in air at the SRS perimeter was 12.80( $\pm 5.67$ ) pCi/m<sup>3</sup> (SRNS 2015). DOE-SR average measured values for tritium in atmospheric moisture were higher than SCDHEC average measured values for the SRS perimeter (SRNS 2015). The DOE-SR average measured activity for tritium was

within two standard deviations of the SCDHEC measured average. This difference may be attributed to a dilution that occurs when desiccants are used for collecting atmospheric moisture for tritium analysis. Prior to deployment in the field, silica-gel desiccant is dried to remove any moisture. However, a small percentage of water remains in the desiccant. This results in a slight dilution of the collected sample, which is reflected in the distillate. Another factor that may contribute to the lower SCDHEC air tritium values is that only two of the monitoring stations are exactly on the SRS perimeter (property line); while the other three points used for this comparison are located in population centers, approximately two miles from the SRS property line.

Average DOE-SR tritium in air activity was higher than the SCDHEC measured activity but well within the same order-of-magnitude. These variations could be caused by different sampling locations, number of locations, or sample frequency.

Average tritium in air activity at the SRS perimeter reported by SCDHEC for 2014 was higher than reported in 2013 and has fluctuated over the last six years. DOE-SR also reported a slight decrease from 2013 to 2014 with fluctuations over the past six years. Section 5.0, Figure 4 illustrates trending of atmospheric tritium activity for SCDHEC and DOE-SR as measured and calculated at the SRS perimeter. Section 5.0, Figures 12-14 show SCDHEC 2014 trending.

#### Tritium In Precipitation

During the 2014 sampling period, tritium in precipitation ranged from <LLD to 333 pCi/L. The maximum reported value for SCDHEC perimeter locations was collected at the DKH air station in May. The SCDHEC average measured activity for tritium in precipitation was 275 ( $\pm$  54) pCi/L. The DOE-SR average measured value for tritium activity in precipitation at the SRS perimeter was 741( $\pm$  336) pCi/L (SRNS 2015). The SCDHEC and DOE-SR averages for tritium activity were well below the USEPA standard of 20,000 pCi/L in drinking water (USEPA 2002b). The DOE-SR averages for tritium activity were within one standard deviation of the SCDHEC average. Section 5.0, Figure 5 shows average tritium in precipitation activity for SRS perimeter locations and illustrates trending tritium in precipitation values for SCDHEC and DOE-SR. Section 5.0, Figures 15 - 17 show trending for 2014 for SCDHEC.

### **1.3.0 CONCLUSIONS/RECOMMENDATIONS**

All SCDHEC data collected in 2014 confirmed historically reported DOE-SR values for gross alpha/beta, ambient beta/gamma, and tritium in the environment at the SRS boundary, with no anomalous data noted for any monitored parameters.

Even with the variability of environmental data and sampling frequencies, DOE-SR gross alpha/beta in air, tritium in precipitation, tritium in air, and ambient beta/gamma averages were within two standard deviations of SCDHEC measured averages.

No USEPA air standards were exceeded at the monitored locations. Sampling results by SCDHEC indicate that SRS activities did have a measurable but negligible impact on local air

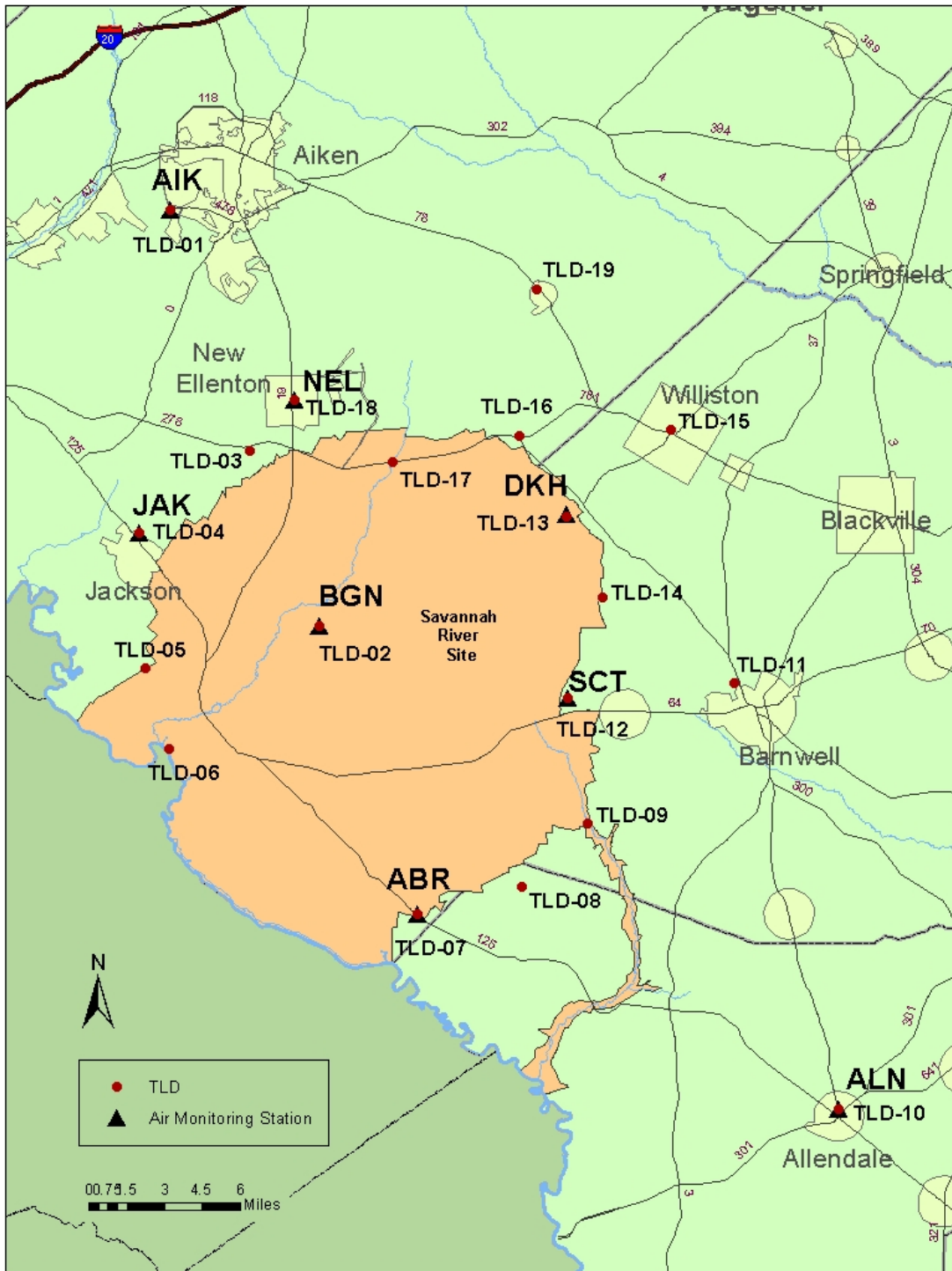
quality.

Due to continued releases from site facilities (tritium facilities, separations areas, etc.), SCDHEC will continue to collect weekly TSP for gross alpha/beta, monthly for atmospheric and precipitation tritium, and quarterly ambient beta/gamma samples.



1.4.0 MAP

### RADIOLOGICAL ATMOSPHERIC MONITORING LOCATIONS



1.5.0 TABLES AND FIGURES

2014 Radiological Atmospheric Monitoring On and Adjacent to SRS

Table 1. SCDHEC and DOE-SR Sample Frequency Comparison

Sample Frequency		
	SCDHEC	DOE-SR
Total Suspended Particulates	Weekly	Bi-weekly
Precipitation	Monthly	Bi-weekly
Atmospheric Moisture	Monthly	Monthly
Thermoluminescent Dosimeters	Quarterly	Quarterly

Figure 1. DOE-SR and SCDHEC Comparison of Average Gross Alpha For Total Suspended Particulates at the SRS Perimeter

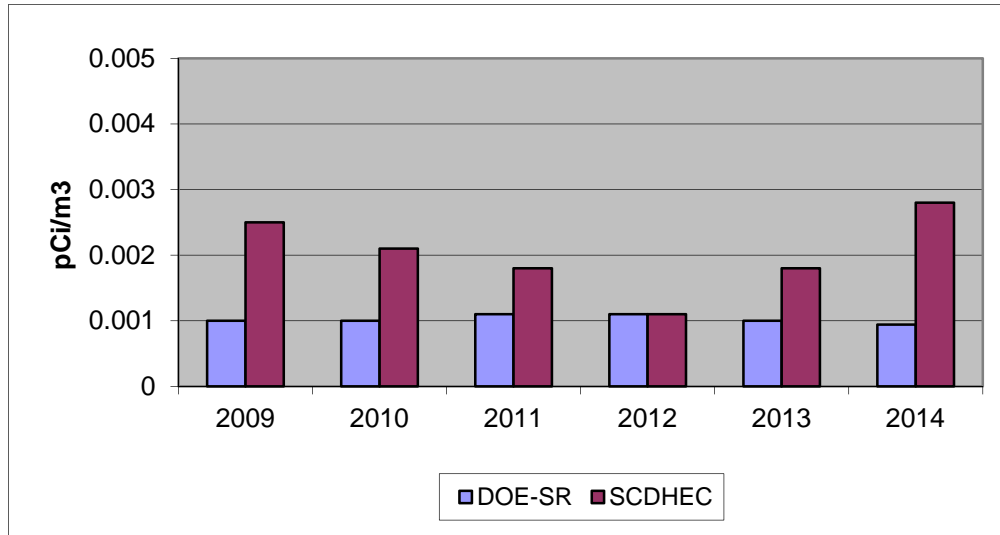


Figure 2. DOE-SR and SCDHEC Comparison of Average Gross Beta For Total Suspended Particulates at the SRS Perimeter

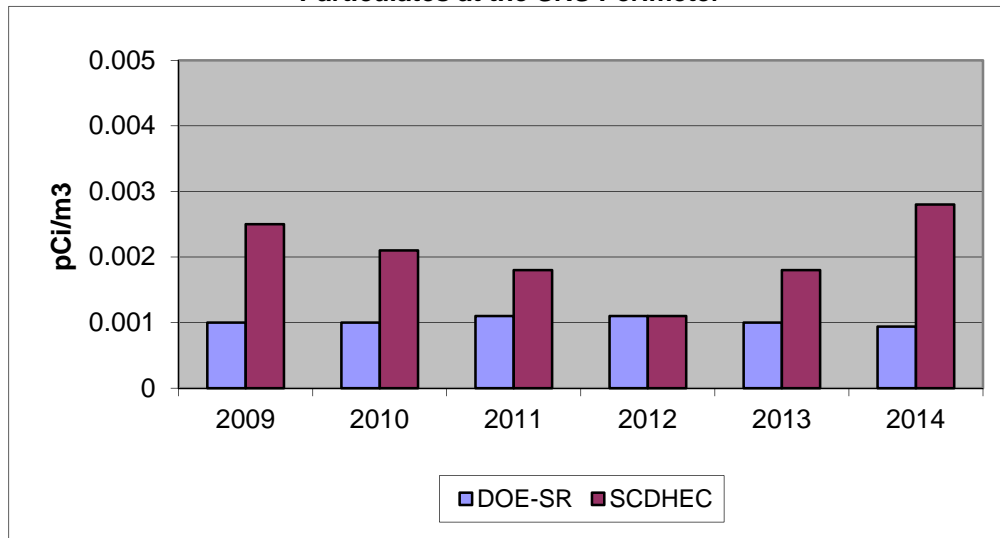


Figure 3. DOE-SR and SCDHEC Comparison of Average Ambient Beta/Gamma at the SRS Perimeter

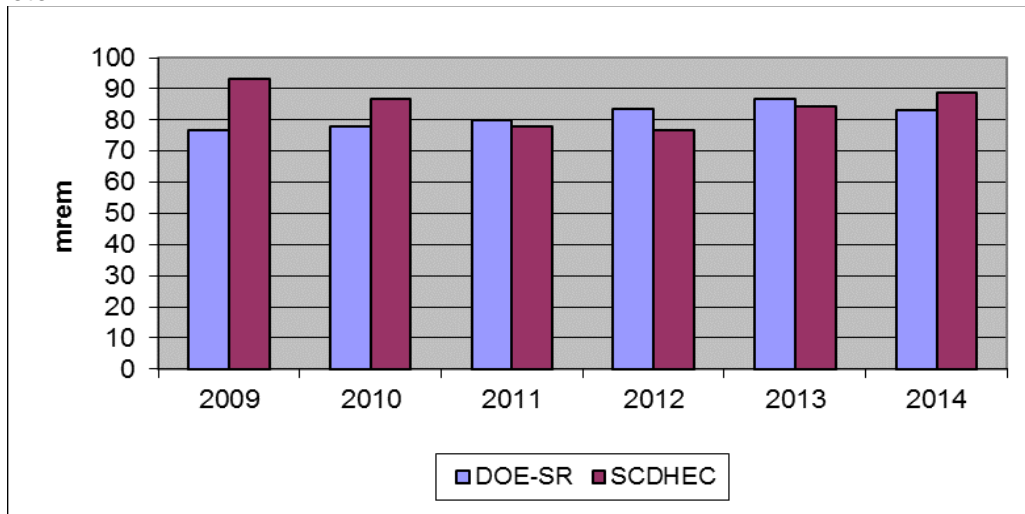


Figure 4. DOE-SR and SCDHEC Comparison of Average Tritium in Air at the SRS Perimeter

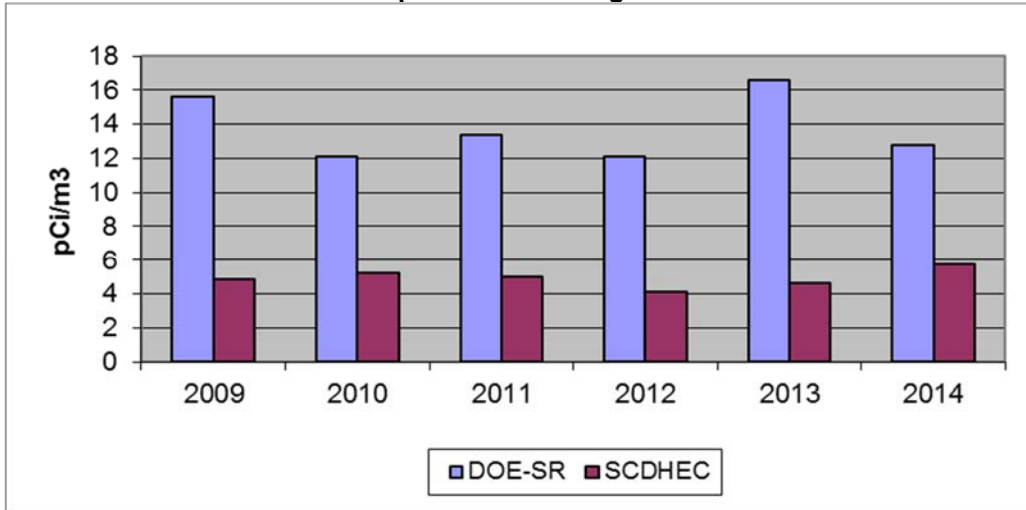


Figure 5. DOE-SR and SCDHEC Comparison of Average Tritium in Precipitation at the SRS Perimeter

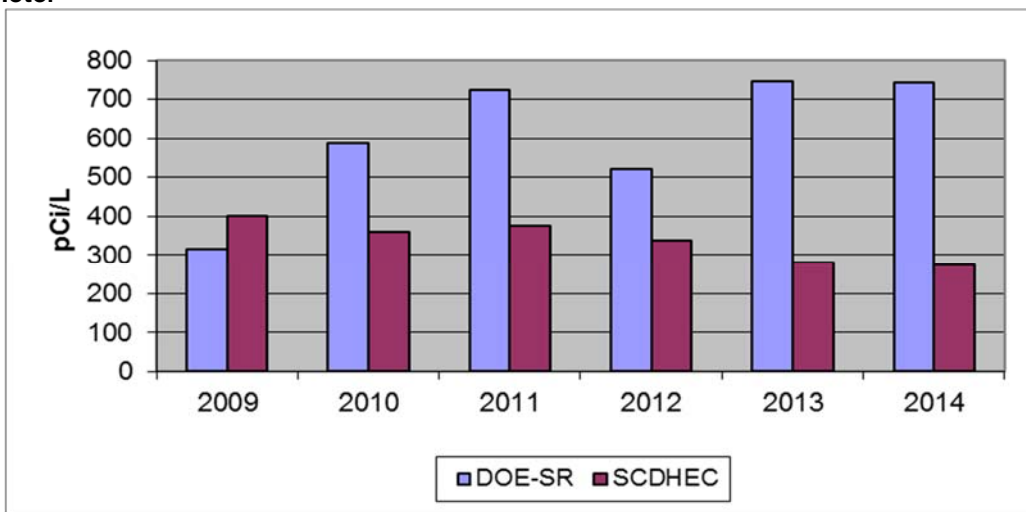


Figure 6. Weekly Gross Alpha in Air (Perimeter Stations)

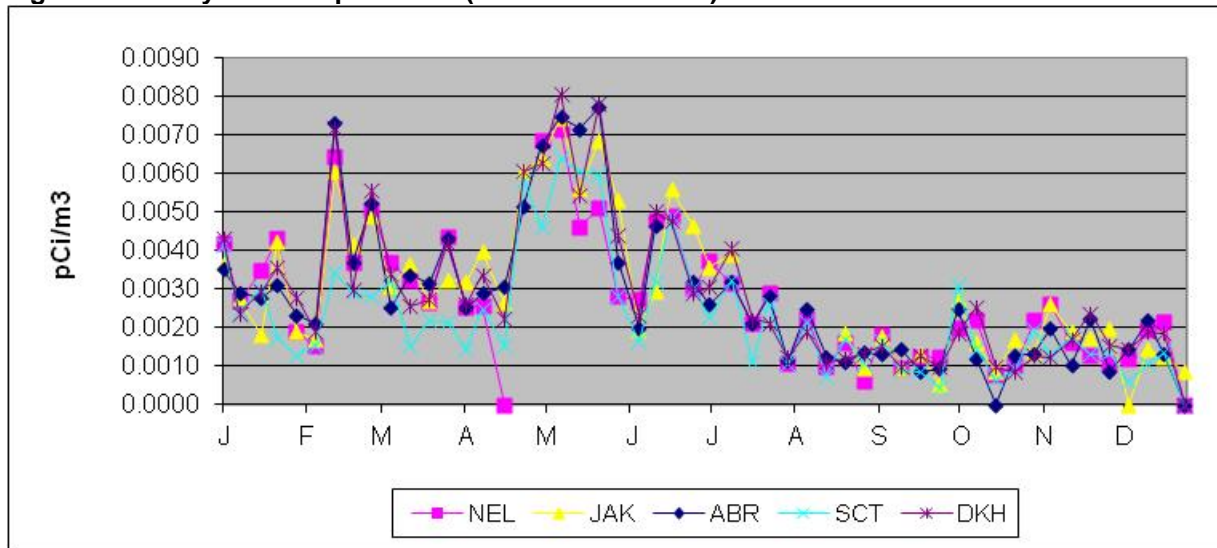


Figure 7. Weekly Gross Alpha in Air (Non-Perimeter Stations)

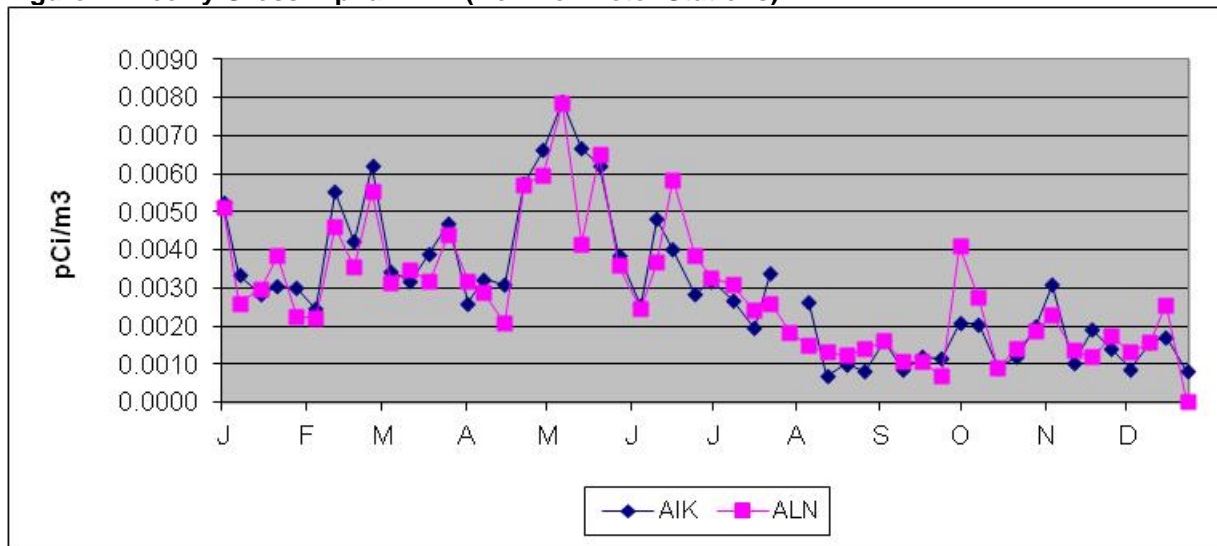
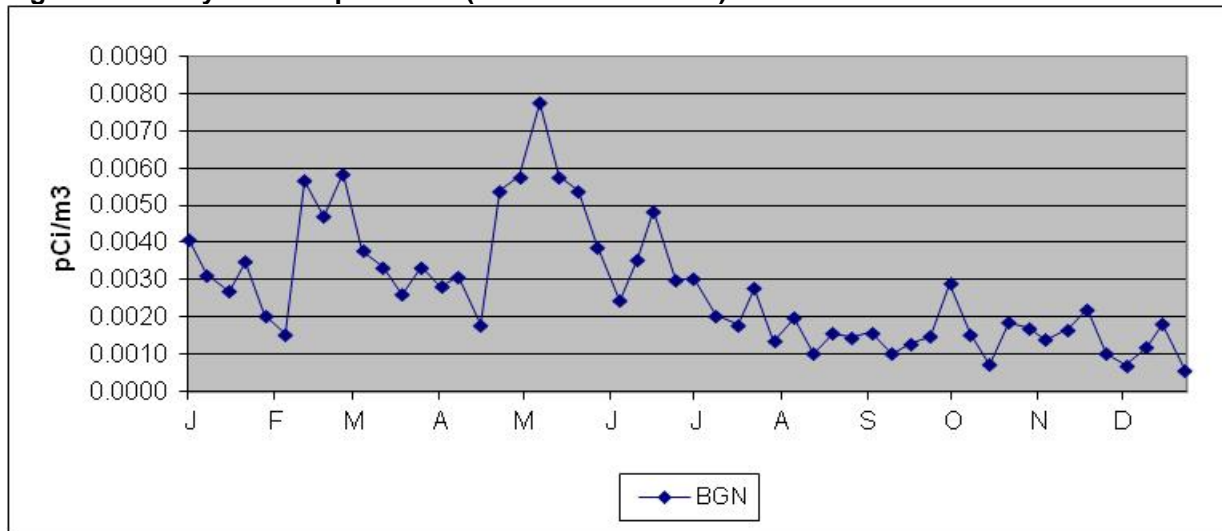


Figure 8. Weekly Gross Alpha in Air (SRS Center Station)



Note: Breaks in data indicate where no sample was available.

Figure 9. Weekly Gross Beta in Air (Perimeter Stations)

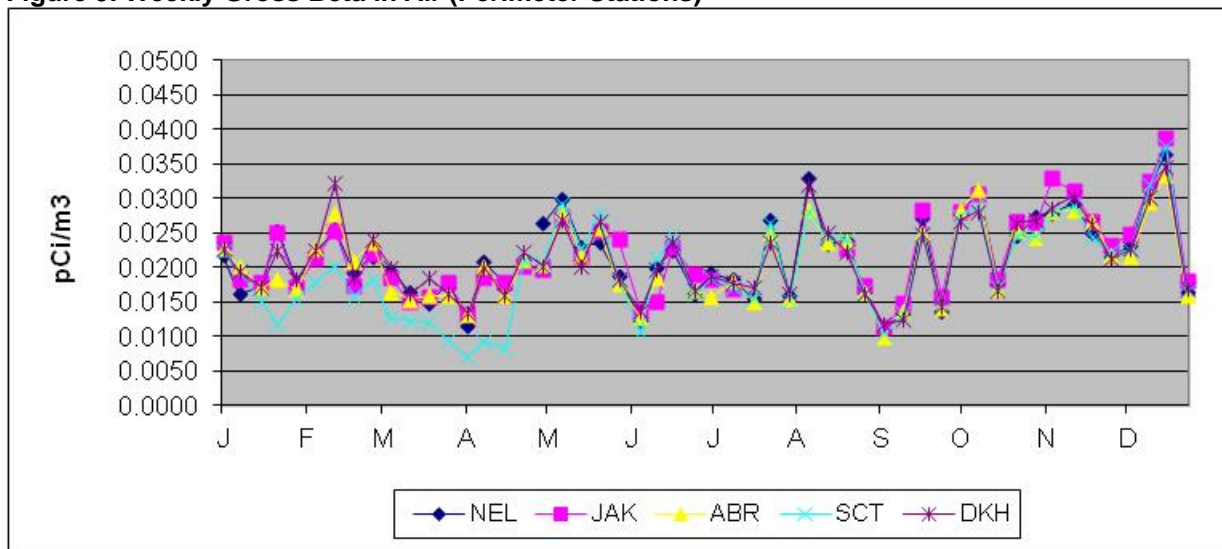


Figure 10. Weekly Gross Beta in Air (Non-Perimeter Stations)

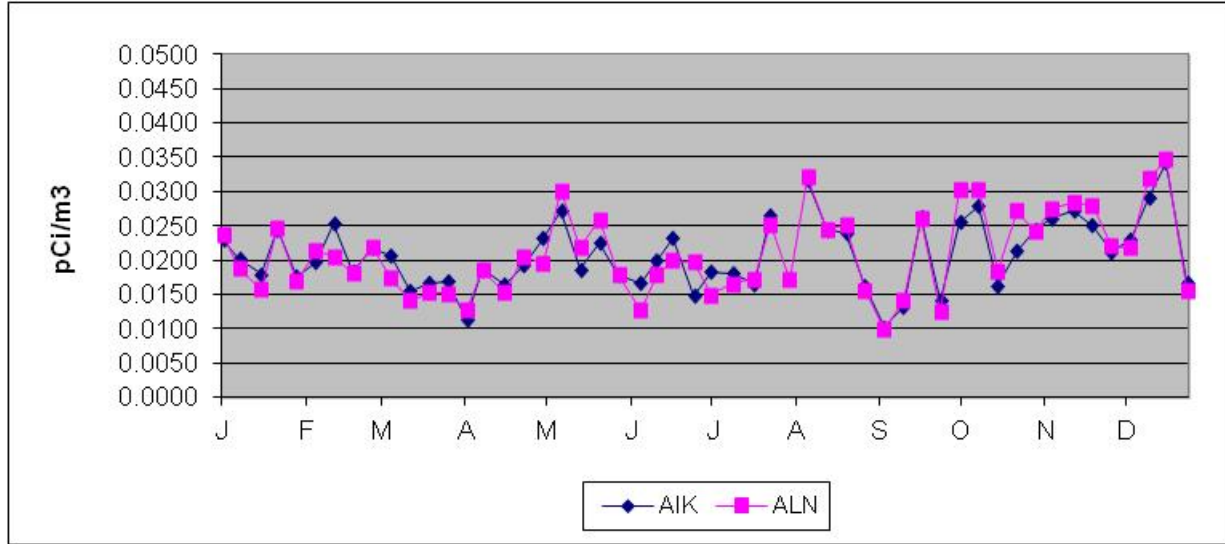
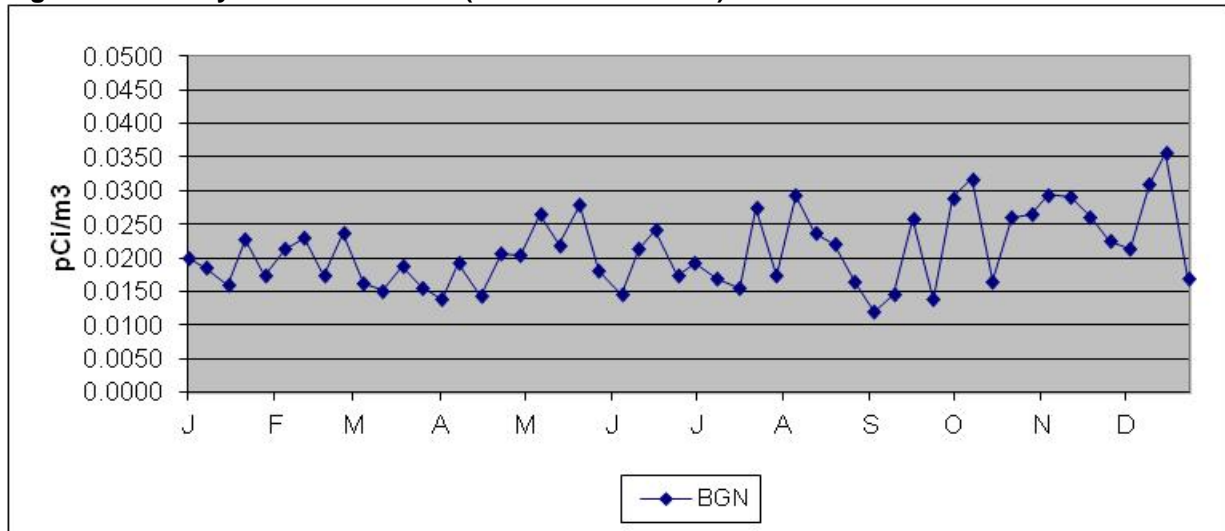


Figure 11. Weekly Gross Beta in Air (SRS Center Station)



Note: Breaks in data indicate where no sample was available.

Figure 12. Tritium in Air (Perimeter Stations)

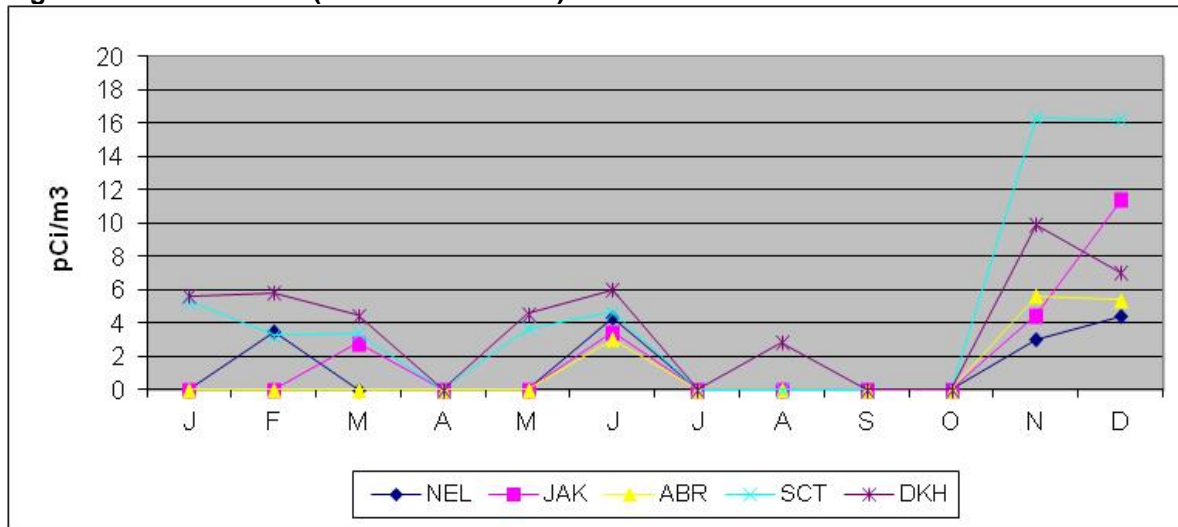


Figure 13. Tritium in Air (Non-Perimeter Stations)

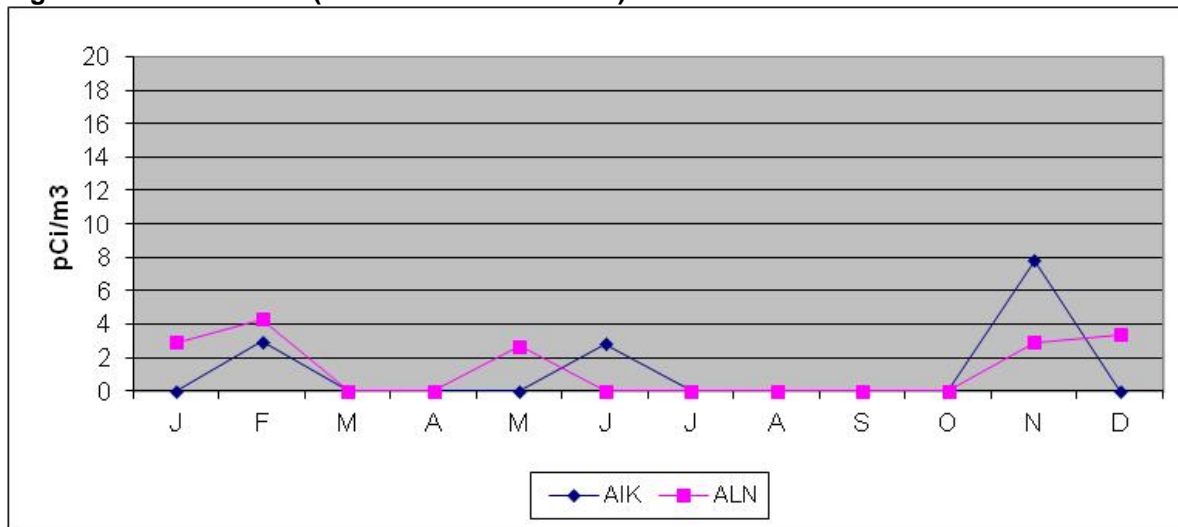
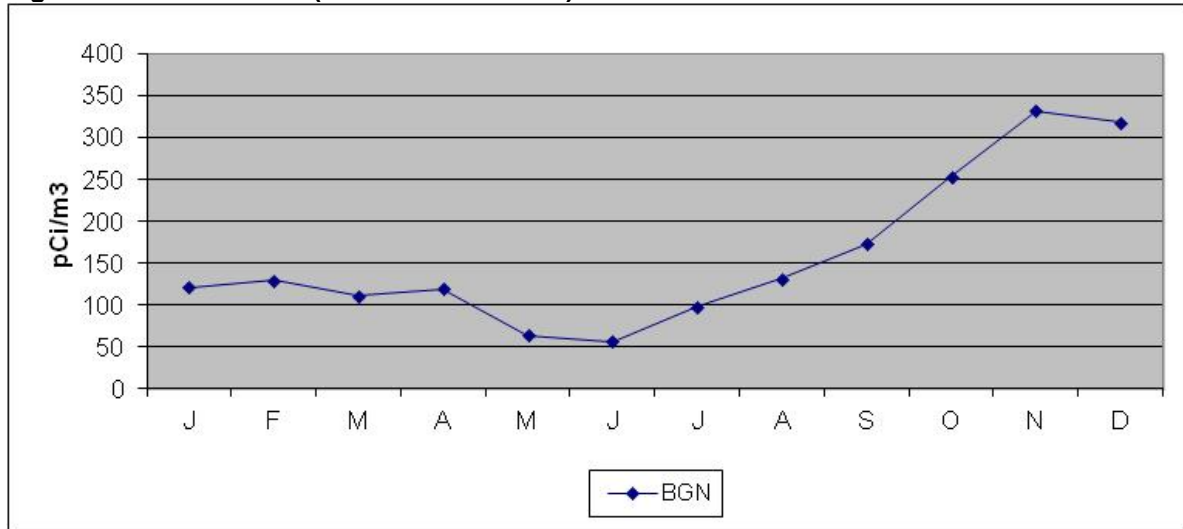




Figure 14. Tritium in Air (SRS Center Station)



Note: Breaks in data indicate where no sample was available.

Figure 15. Tritium in Precipitation (Perimeter Stations)

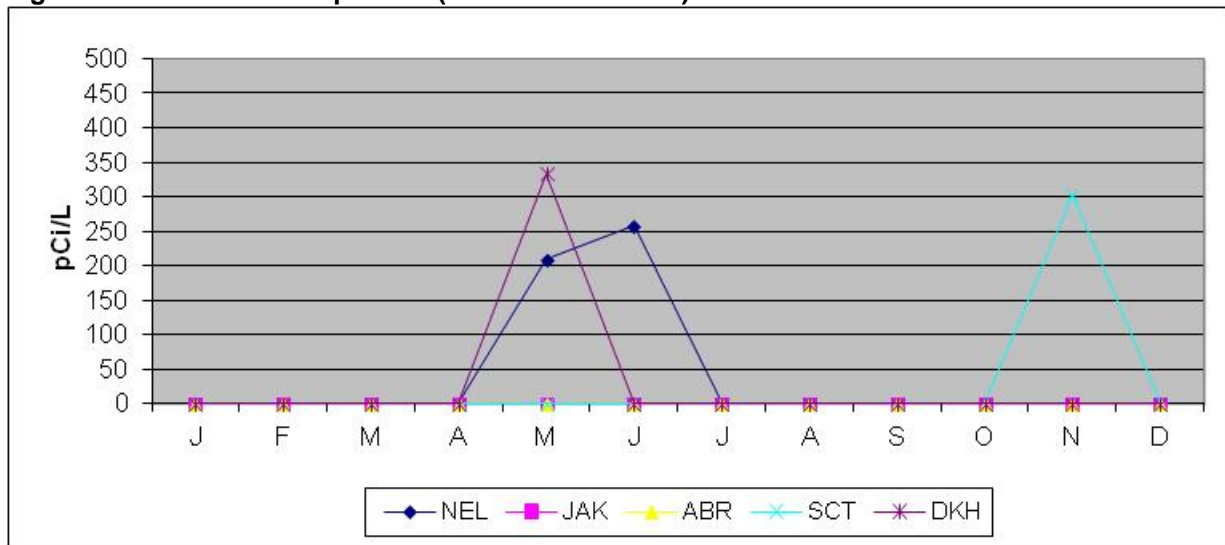


Figure 16. Tritium in Precipitation (Non-Perimeter Stations)

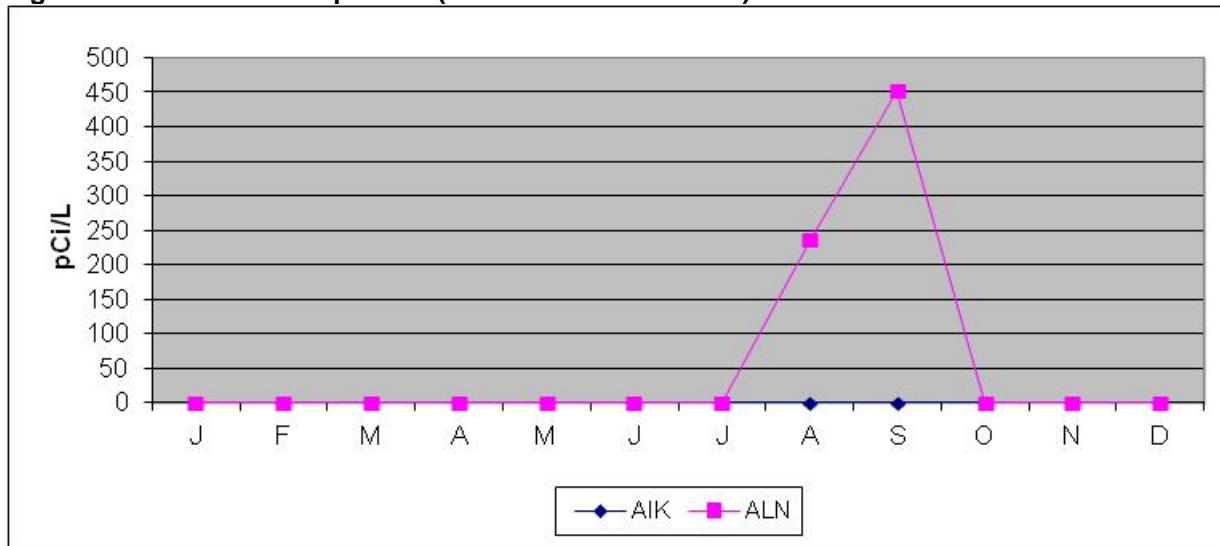
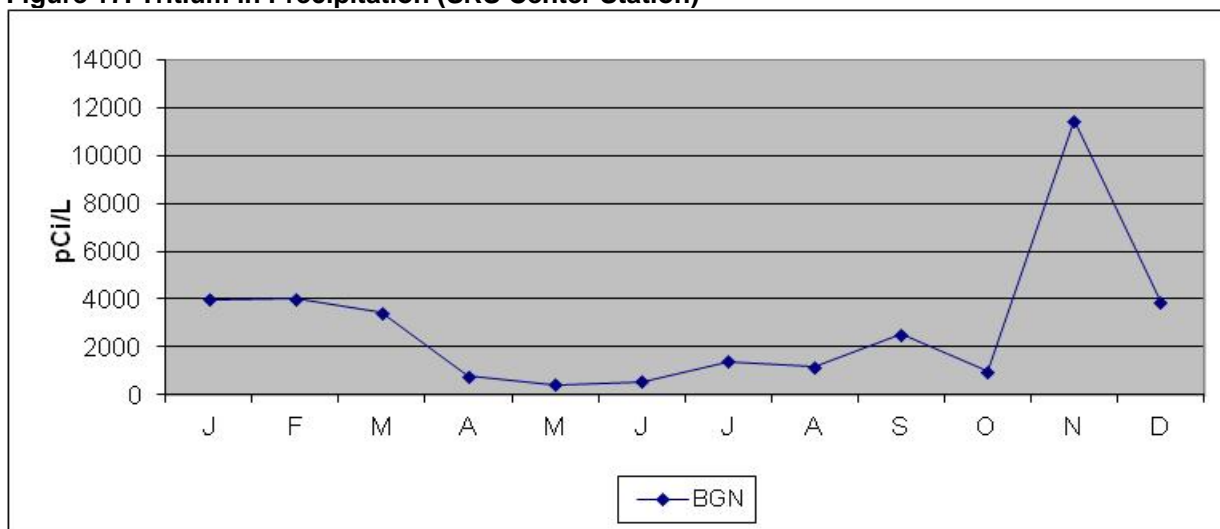


Figure 17. Tritium in Precipitation (SRS Center Station)



Note: Breaks in data indicate where no sample was available.

1.6.0 SUMMARY STATISTICS

TLD SUMMARY STATISTICS

Ambient Beta/Gamma Summary Statistics 2014					
Sample Location	Quarterly Avg	Std Dev	Min	Max	Median
	mrem	mrem	mrem	mrem	mrem
Colocated with AIK Air Station	17.25	2.63	15.00	20.00	17.00
Colocated with BGN Air Station	30.00	3.56	25.00	33.00	31.00
Green Pond (P)	20.00	0.00	20.00	20.00	20.00
Colocated with JAK Air Station (P)	17.00	1.83	15.00	19.00	17.00
Crackerneck Gate (P)	23.75	3.50	20.00	28.00	23.50
TNX Boat Ramp (P)	24.75	2.63	21.00	27.00	25.50
Colocated with ABR Air Station (P)	17.75	2.06	16.00	20.00	17.50
Junction of Millet Road and Round Tree Road (P)	21.75	3.10	19.00	26.00	21.00
Patterson Mill Road at Lower Three Runs Creek (P)	23.00	1.63	21.00	25.00	23.00
Colocated with ALN Air Station	19.25	3.30	16.00	23.00	19.00
Barnwell Airport	20.00	2.45	18.00	23.00	19.50
Colocated with SCT Air Station (P)	22.50	3.11	20.00	27.00	21.50
Colocated with DKH Air Station (P)	22.00	2.94	19.00	25.00	22.00
Seven Pines Road Colocated with SRS Air Station (P)	26.50	2.38	24.00	29.00	26.50
Williston Police Department	23.25	2.22	21.00	26.00	23.00
Junction of US 278 and SC 781 (P)	19.75	2.22	17.00	22.00	20.00
US 278 near Upper Three Runs Creek (P)	27.75	3.77	24.00	31.00	28.00
Colocated with NEL Air Station (P)	21.50	3.00	18.00	24.00	22.00
Windsor Post Office	21.00	3.46	18.00	24.00	21.00
Control TLD (Kept in Office)	22.75	3.40	20.00	27.00	22.00
Lead (Kept in Lead Brick Enclosure)	12.00	1.83	10.00	14.00	12.00

**2014 ESOP Data Report-Radiological Atmospheric Monitoring On and Adjacent to SRS**

**2014 Summary Statistics**

<b>Statistical Review Of Radiological Monitoring at Aiken Elementary Water Tower (AIK)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	51 (51)	51 (51)	12 (3)	12 (0)
Mean	0.0030	0.0209	4.53	No Detections
Std Dev	0.0018	0.0051	2.86	
Median	0.0028	0.0201	2.96	
Min	0.0007	0.0102	<LLD	
Max	0.0079	0.0341	7.83	

<b>Statistical Review Of Radiological Monitoring at New Ellenton, SC (NEL)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	51 (49)	51 (51)	12 (4)	12 (2)
Mean	0.0028	0.0215	3.81	233.08
Std Dev	0.0016	0.0059	0.67	34.20
Median	0.0026	0.0216	3.90	233.08
Min	0.0006	0.0113	<LLD	<LLD
Max	0.0071	0.0364	4.41	257.27

<b>Statistical Review Of Radiological Monitoring at Jackson, SC (JAK)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	47 (46)	47 (47)	12 (4)	12 (0)
Mean	0.0031	0.0216	5.51	No Detections
Std Dev	0.0018	0.0059	3.96	
Median	0.0027	0.0201	3.95	
Min	0.0005	0.0113	<LLD	
Max	0.0075	0.0387	11.36	

<b>Statistical Review Of Radiological Monitoring at Burial Grounds North, SRS (BGN)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	52 (52)	52 (52)	12 (12)	12 (12)
Mean	0.0028	0.0212	158.87	2883.57
Std Dev	0.0016	0.0055	92.65	3048.58
Median	0.0023	0.0205	124.96	1954.13
Min	0.0006	0.0120	56.07	427.41
Max	0.0078	0.0355	331.79	11457.84

Note:

Avg—Average

Std Dev—Standard Deviation

Min—Minimum

Max—Maximum

N—Number of Samples

( )—Number of Detections

P—Perimeter

2014 Summary Statistics

<b>Statistical Review Of Radiological Monitoring at Allendale Barricade (ABR)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	51 (49)	51 (51)	12 (3)	12 (0)
Mean	0.0029	0.0208	4.69	No Detections
Std Dev	0.0018	0.0055	1.45	
Median	0.0025	0.0204	5.39	
Min	0.0009	0.0100	<LLD	
Max	0.0077	0.0333	5.65	

<b>Statistical Review Of Radiological Monitoring at Allendale, SC (ALN)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	52 (51)	52 (52)	12 (5)	12 (2)
Mean	0.0029	0.0209	3.22	343.70
Std Dev	0.0016	0.0059	0.64	153.07
Median	0.0026	0.0199	2.91	343.70
Min	0.0007	0.0099	<LLD	<LLD
Max	0.0078	0.0347	4.28	451.93

<b>Statistical Review Of Radiological Monitoring at Snelling, SC (SCT)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	52 (51)	52 (52)	12 (7)	12 (1)
Mean	0.0023	0.0197	7.53	One Detection
Std Dev	0.0015	0.0068	6.01	of 301.66
Median	0.0018	0.0190	4.63	
Min	0.0005	0.0071	<LLD	
Max	0.0064	0.0376	16.33	

<b>Statistical Review Of Radiological Monitoring at Dark Horse (DKH)</b>				
Analyte	Gross Alpha in Air	Gross Beta in Air	Tritium in Air	Tritium in Rain
Units	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/m <sup>3</sup>	pCi/L
N	52 (51)	52 (52)	12 (8)	12 (1)
Mean	0.0029	0.0214	5.76	One Detection
Std Dev	0.0018	0.0055	2.10	of 333.44
Median	0.0024	0.0202	5.69	
Min	0.0008	0.0117	<LLD	
Max	0.0081	0.0346	9.92	

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- Chapter 2      Ambient Groundwater Monitoring Adjacent to SRS**
- Chapter 3      Drinking Water Quality Monitoring**
- Chapter 4      Radiological Monitoring of Surface Water on and Adjacent to the SRS**
- Chapter 5      Nonradiological Monitoring of Surface Water**
- Chapter 6      Radiological and Nonradiological Monitoring of Sediments**

# 2014 Ambient Groundwater Monitoring Adjacent to the Savannah River Site

## Environmental Surveillance and Oversight Program

96GW003

Shane S. Shull, Project Manager

January 01, 2014 - December 31, 2014

Midlands EQC Region - Aiken  
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South Carolina Department of Health  
and Environmental Control



### 2.1.0 PROJECT SUMMARY

The Environmental Surveillance and Oversight Program (ESOP) of the South Carolina Department of Health and Environmental Control (SCDHEC) samples an ambient groundwater monitoring network adjacent to the Savannah River Site (SRS) to characterize groundwater quality in the area. This annual evaluation is conducted to determine possible offsite groundwater impacts due to operations conducted at the SRS. ESOP provides this project report annually as an independent source of information concerning Department of Energy-Savannah River (DOE-SR) activities and the potential impacts of those activities to public health and the environment.

SCDHEC currently utilizes a regional groundwater monitoring well network consisting of cluster wells (C-wells) and network wells (consisting of private wells and public water systems). This groundwater well network consists of approximately 75 wells that are routinely sampled by SCDHEC. The C-wells are owned and maintained by the South Carolina Department of Natural Resources (SCDNR). These cluster wells are screened from shallow surficial aquifers to depths exceeding 1,400 feet below ground surface. The C-well clusters are situated throughout the perimeter of the SRS.

The following items outline the objectives of the project, as well as the importance of sampling for radionuclides throughout the groundwater well network:

- Evaluate groundwater quality adjacent to SRS;
- Compare results with historical data;
- Determine any SRS contaminant migration offsite;
- Expand current ambient water quality databases;
- Provide the public with independently generated, region specific, groundwater quality information.

The study area is composed of a 10-mile perimeter extending from the SRS boundary, as well as random background locations found throughout the state of South Carolina. The 10-mile sampling perimeter was selected based on groundwater well availability and overall proximity to the SRS. As part of the ongoing ambient groundwater study, sampling of random background (B locations) will continue throughout the state of South Carolina. These sample locations are selected at random using a designated quadrant system that extends throughout the state of South Carolina. These samples are collected from either private or municipal groundwater wells. The project map in Section 4.0 depicts the network groundwater well locations, the extent of the study area, and the wells sampled during the 2014 sampling event. ESOP evaluates five aquifer zones (Upper Three Runs, Gordon, Crouch Branch, McQueen Branch, and the Piedmont Hydrogeologic Province) from the water table to confined aquifers more than 1,400 feet deep (Section 5.0, Table 2).

The SCDHEC analytical laboratory data from the 2014 groundwater sampling event revealed limited contaminants present in the groundwater wells sampled. These groundwater wells, along with the extent of contaminants, will be detailed in Section 2.0 of this report. Due to the low concentrations and limited extent of the contaminants identified in these groundwater wells, it is

likely the sources of these contaminants are a result of naturally occurring processes in the subsurface.

### 2.2.0 RESULTS AND DISCUSSION

The 2014 groundwater sampling event was scheduled for sample collection from 18 C-wells and two private wells. All wells scheduled for sampling in 2014 were successfully sampled and no issues were encountered. Additionally, three background samples were collected at random locations in South Carolina. The project map features sampling locations, and can be found in Section 4.0. Based on a review of the wet chemistry, metals, tritium, gross alpha, non-volatile beta, and gamma-emitting radioisotope analytical data provided by the SCDHEC analytical and radiological laboratories, various contaminants were detected in 16 of the groundwater wells sampled. Please see Section 5.0, Table 1 for a list of all wells, their locations, and sampling schedule. To view the electronic groundwater data set, please see *Appendix A - ESOP Data*.

Alpha activity was detected in three C-Wells (GWM03706, GWM03707 and GWM03709) and one private well (GWD00383) during the 2014 sampling event. None of the alpha detections exceeded the United States Environmental Protection Agency (USEPA) maximum contaminant level (MCL) of 15 picocuries per liter (pCi/L) (USEPA 2002b). Tritium was detected in two private wells (GWD00383 and GWD02640), but activities were well below the USEPA drinking water MCL of 20,000 pCi/L (USEPA 2002b). Non-volatile beta was detected at two of the C-wells sampled (GWM03707 and GWM03709). Non-volatile beta activities did not exceed the USEPA MCL of 50 pCi/L (USEPA 2002b).

The 2014 groundwater sampling event revealed additional contamination in several groundwater well locations. One or more of the following contaminants: nitrate/nitrite, barium, and lead were detected in 16 well locations (GWD00383, GWD02640, GWM03131, GWM03132, GWM03702, GWM03703, GWM03704, GWM03705, GWM03706, GWM03707, GWM03708, GWM03709, GWM06601, GWM06602, GWM06605 and GWM06608). None of the detected contaminants exceeded their respective USEPA established MCLs or action levels for drinking water.

The 2014 groundwater analytical data suggests the extent of the contaminants are isolated and likely the result of dissolved metals and radionuclides from naturally occurring geologic formations.

Contaminants commonly found in the SRS groundwater include: volatile organic compounds, metals, and tritium. In the event known contaminants (commonly found in SRS groundwater) are found in wells located within the SCDHEC sampling network, the affected wells would be investigated further to help determine the source. Due to the extensive groundwater contamination on SRS, SCDHEC will continue to monitor groundwater quality to identify any future SRS offsite contaminant migration.

### **2.2.1 Radiological Parameter Results**

The presence of naturally occurring radionuclides has been well documented in the groundwater regime across the state of South Carolina. Groundwater investigations performed by state and federal agencies such as SCDHEC, SCDNR, and the United States Geological Survey (USGS) have confirmed the presence of these radionuclides (ATSDR 2007).

Gross alpha was detected at four of 18 groundwater wells sampled during the 2014 event (Figure 1). These locations are identified as C-Wells (GWM03706, GWM03707 and GWM03709) and private well (GWD00383). Gross alpha activities at these locations were 3.02 pCi/L, 2.52 pCi/L, 6.05 pCi/L and 3.16 pCi/L respectively. None of these locations exceeded the USEPA drinking water limit of 15 pCi/L (USEPA 2002b).

Non-volatile beta was detected in two of the groundwater wells sampled (Figure 2). These two locations (C-wells) are identified as GWM03707 and GWM03709 and yielded activities of 5.16 pCi/L and 3.14 pCi/L respectively. Both samples were below the established MCL of 50 pCi/L for non-volatile beta (USEPA 2002b).

Tritium was detected at low levels in two private wells, GWD00383 and GWD02640. Activities in these two samples were 257.06 pCi/L and 245.70 pCi/L. These activities are below the USEPA drinking water MCL of 20,000 pCi/L (USEPA 2002b). Due to the known tritium groundwater contamination on SRS and the overall concern from local stakeholders, sampling for Tritium will continue and be addressed in all future project reports.

Gamma analysis was conducted for all groundwater samples during the 2014 sampling event. All samples were below the Minimum Detectable Activity (MDA) for gamma in 2014. Gamma analyses will continue to be conducted for future groundwater sampling events.

### **2.2.2 Nonradiological Parameter Results**

The presence of metals and other nonradiological contaminants in the environment can be attributed to man-made processes such as industrial manufacturing and/or the natural decay of deposits. However, a review of the following metal and nonradiological contaminants detected indicates their limited presence and concentration is most likely due to the erosion of natural deposits. Additionally, the position of these wells, as related to the SRS's centrally located process areas suggests the theory of natural occurrence. All analytical results can be found in *Appendix A - ESOP Data*.

During the 2014 groundwater sampling event, samples were collected for volatile organic compounds (VOCs). No VOCs were detected at any of the sampling locations in 2014.

Barium was detected at 11 C-Well locations, (GWM03131, GWM03132, GWM03703, GWM03704, GWM03705, GWM03706, GWM03707, GWM03708, GWM03709, GWM06605 and GWM06608) with concentrations of 0.120 milligrams per liter (mg/L), 0.180 mg/L, 0.170 mg/L, 0.190 mg/L, 0.091 mg/L, 0.086 mg/L, 0.110 mg/L, 0.130 mg/L, 0.120 mg/L, 0.150 mg/L and 0.110 mg/L respectively. Calculations revealed a barium average of 0.132 mg/L in these

groundwater well locations. Although the concentration of barium in these wells is detectable, they do not exceed the 2.00 mg/L MCL established by the USEPA (USEPA 2002b). As a result, these concentrations are not considered known risks to human health.

Lead was detected in one C-Well (GWM03703) yielding a concentration of 0.0090 mg/L. The lead level detected in this well was below the USEPA established action level for lead of 0.015 mg/L. Elevated lead levels in groundwater wells are often the result of naturally occurring deposits (ATSDR 2007).

Nitrate/Nitrite was detected at concentrations below the 10 mg/L MCL (USEPA 2002) in 3 C-Wells (GWM03702, GWM06601 and GWM06602) and 2 private wells (GWD00383 and GWD02640), yielding concentrations of 0.053 mg/L, 0.280 mg/L, 0.100 mg/L, 0.560 mg/L and 0.750 mg/L respectively. Calculations revealed a nitrate/nitrite average of 0.349 mg/L in these five groundwater well locations. The presence of nitrate/nitrite is most likely due to the erosion of natural deposits and/or runoff from fertilizer use. Once in the soil, nitrate is mobile due to its high water solubility, and, therefore, moves easily through the soil at a speed comparable to the local groundwater flow velocity (USGS 1998).

### 2.2.3 ESOP and DOE-SR Data Comparison

Due to the fact DOE-SR collects groundwater samples from a separate onsite monitoring well network, direct SCDHEC offsite groundwater comparisons could not be made to their findings in the latest SRS Environmental Report for 2014. However, the 2014 SRS report identifies numerous areas of groundwater contamination throughout the SRS property. These areas of impacted groundwater include A-Area, C-Area, D-Area, E-Area, F-Area, H-Area, K-Area, L-Area, M-Area, P-Area, R-Area, Z-Area, Sanitary Landfill, TNX, and Chemicals Metals Pesticides (CMP) pits. The extent of the contamination varies and some of the contaminants include: various volatile organic compounds (VOCs), tritium, gross alpha, beta radionuclides, and strontium-90 (SRNS 2015). Contaminants detected in the 2014 SCDHEC groundwater sampling event include gross alpha, non-volatile beta, tritium, barium, nitrate/nitrite and lead. Due to the presence of the aforementioned contaminants in the groundwater on the SRS, the ESOP groundwater monitoring project will continue sampling for these and other contaminants in future sampling events.

### 2.2.4 Summary Statistics

During the 2014 groundwater sampling event, 23 wells were sampled. Of these 23 wells, 18 are classified as C-wells, two are private wells and three are classified as random background wells.

Laboratory analytical data revealed an average tritium activity of 251.38 ( $\pm 8.03$ ) pCi/L. Tritium was detected in two of 23 groundwater samples, in private wells GWD00383 and GWD02640. These wells are located in the vicinity of Jackson, SC. Both detections were below the USEPA drinking water MCL of 20,000 pCi/L (USEPA 2002b).

Gross alpha was detected at an average activity of 3.69 ( $\pm$  1.60) pCi/L, based on four detections in wells GWD00383, GWM03706, GWM03707 and GWM03709. None of the gross alpha detections exceeded the 15 pCi/L safe drinking water limits established by the USEPA.

Summary statistics for non-volatile beta in groundwater wells samples revealed an average activity of 4.15 ( $\pm$  1.43) pCi/L, based on two detections in wells GWM03707 and GWM03709.

Gamma was not detected in any groundwater samples collected in 2014.

Radionuclides were not detected above the detection limit in any of the samples collected from the three random background locations.

### **2.3.0 CONCLUSIONS AND RECOMMENDATIONS**

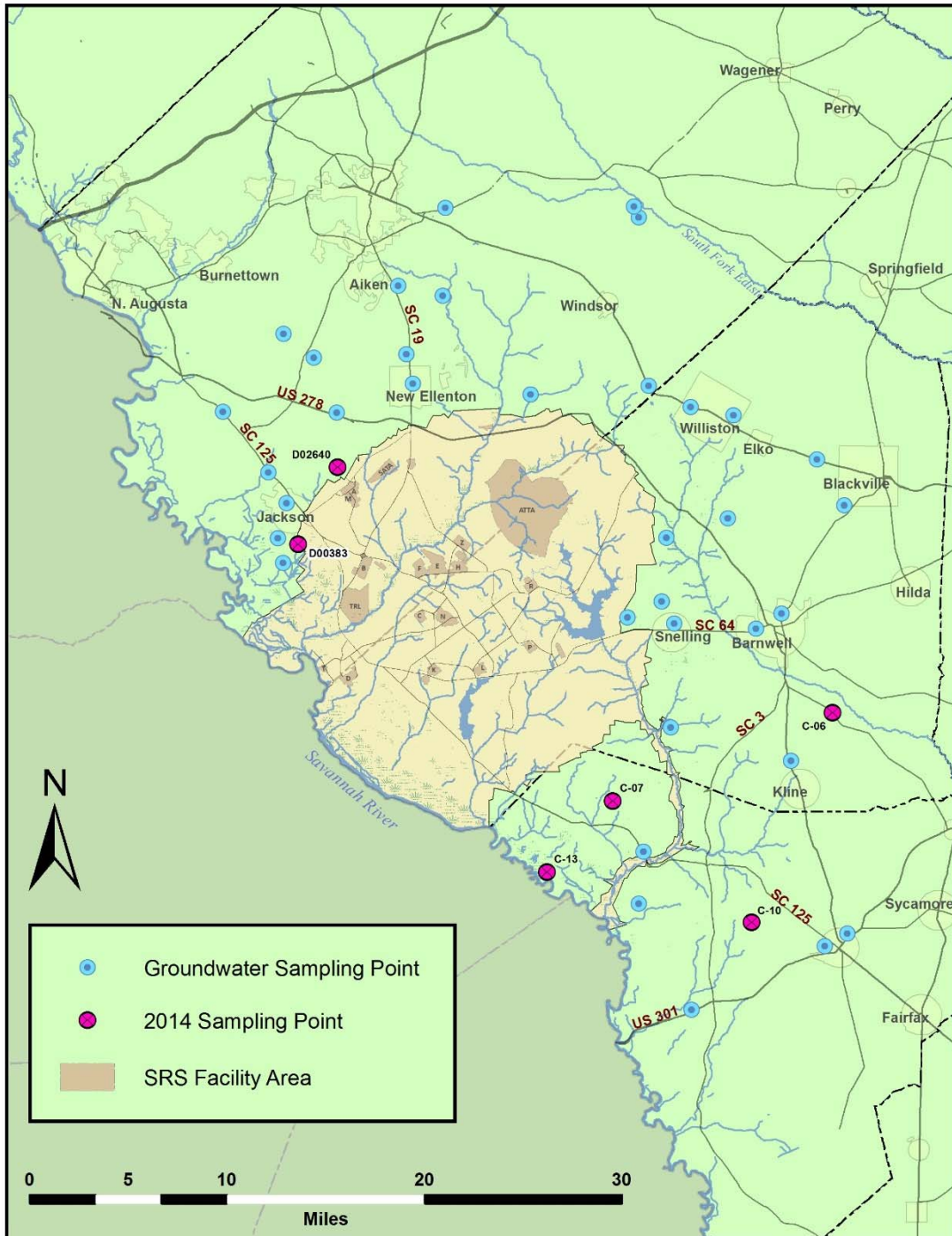
A review of the 2014 analytical data revealed various but limited nonradiological and/or radiological constituents in the majority of the 23 groundwater wells sampled. Although several of the wells sampled during this event revealed detectable concentrations, the data suggests the extent of the contaminants is isolated and likely the result of dissolved metals and radionuclides from naturally occurring geologic formations.

The Ambient Groundwater Quality Monitoring Project (AGQMP) attempted to determine if constituents, other than naturally occurring, have impacted groundwater within the monitoring network. The results of the 2014 groundwater sampling event indicate several nonradiological constituents and naturally occurring radionuclides are impacting groundwater quality in isolated regions throughout the groundwater monitoring well network. Independent monitoring of basic water quality parameters, metals, VOCs, tritium, gross alpha, non-volatile beta, and gamma-emitting radionuclides will continue throughout future annual groundwater investigations. In addition, statistical analysis of background data along with evaluating DOE-SR groundwater monitoring data, will be performed. Continued groundwater monitoring will provide a better understanding of actual groundwater quality parameters, their extent, and trends. As a result, comparisons with historical data can be made. In addition, ESOP will provide SCDHEC's Bureau of Water with groundwater data to assist in their evaluation of the extent of naturally occurring radionuclides in the region.

During future DOE-SR ambient groundwater sampling events (using the SRS P-wells), SCDHEC will request the opportunity to conduct split QA/QC (Quality Assurance/Quality Control) sampling. The term P-Wells is used to describe the groundwater monitoring well network used to sample groundwater within the SRS site boundary. Split sampling at random well locations throughout the SRS groundwater well network will help provide SCDHEC further annual confirmation.

2.4.0 Map

### Ambient Groundwater Monitoring Locations



2.5.0 Tables and Figures

Ambient Groundwater Monitoring

Table 1. ESOP Groundwater Monitoring Well Data

Well No.	Well Name	Sample Year	Top of Casing Elevation (ft amsl)	Total Depth (ft bgs)	Aquifer
G02292	Hunter's Glen	2015	unknown	210	SP
G02206	Oak Hill Subdivision	2015	445	240	SP
G02107	New Ellenton	2015	421	425	CB
G02259	Aiken State Park	2015	262	*	SP
G02154	Talatha Water District	2015	250	185	CB
G02141	Jackson	2015	225	105	SP
G02111	Beech Island Water District	2015	380	360	CB
G02326	ORA Site	2015	300	397	MB
D02014	Messer Well	2015	unknown	144	SP
D0275 6	Montmorenci-Couchton WD, Well 2	2015	508	363	CB
D02013	Cowden Plantation, Well 2	2015	124	*	SP
I02001	Cowden Plantation, Well 1	2015	132	*	CB
D02011	Mettlen Well	2015	400	180	SP
D02012	Winsome Plantation, House Well	2015	260	*	SP
G06109	Barnwell, Hwy. 3	2011	230	146	UTR
G06111	Barnwell, Rose St.	2011	220	166	UTR
G06128	Edisto Station	2011	322	360	GOR
G06147	Williston, Halford St.	2011	352	530	CB
G06139	Barnwell State Park	2011	248	163	UTR
D06002	Moore Well	2011	240	*	UTR
P06001	Allied General Nuclear, Well 1	2011	250	*	MB
D06004	J. Williams Well	2011	245	76.15	UTR
M06004	Chem Nuclear WO0061	2011	254.52	401	CB
M06014	Chem Nuclear WO0071	2011	255.33	250	GOR
M06010	Chem Nuclear WO0069	2011	254.28	145	UTR
D03010	Martin Post Office	2012	108	105	UTR
I03002	Ingrim Residence	2012	*	*	UTR
G03102	Allendale, Water St.	2012	201	343	UTR
G03103	Allendale, Googe St.	2012	180	347	UTR
G03112	Allendale Welcome Center	2012	143	100	UTR
G06151	Chappels Labor Camp	2012	250	260	UTR
G03121	Clariant	2012	180	812	CB
G03115	Martin District Fire Department	2012	*	*	*
G06126	Starmet (Carolina Metals)	2012	200	323	GOR

Table 1. (continued) ESOP Groundwater Monitoring Well Data

Well No.	Well Name	Sample Year	Top of Casing Elevation (ft amsl)	Total Depth (ft bgs)	Aquifer
M02101	SCDNR Cluster C-01, AIK-2378	2013	220.3	185	CB
M02102	SCDNR Cluster C-01, AIK-2379	2013	224.2	266	CB
M02103	SCDNR Cluster C-01, AIK-2380	2013	228.9	385	MB
M02104	SCDNR Cluster C-01, AIK-902	2013	231.9	511	MB
M02202	SCDNR Cluster C-02, AIK-825	2013	418.8	231	CB
M02203	SCDNR Cluster C-02, AIK-824	2013	418.6	365	CB
M02204	SCDNR Cluster C-02, AIK-818	2013	418.3	425	MB
M02205	SCDNR Cluster C-02, AIK-817	2013	418.9	535	MB
M02301	SCDNR Cluster C-03, AIK-849	2013	301.6	97	SP
M02302	SCDNR Cluster C-03, AIK-848	2013	299.7	131	CB
M02303	SCDNR Cluster C-03, AIK-847	2013	299	193	CB
M02304	SCDNR Cluster C-03, AIK-846	2013	297.8	255	CB
M02305	SCDNR Cluster C-03, AIK-845	2013	296.9	356	MB
M02306	SCDNR Cluster C-03, AIK-826	2013	294.9	500	MB
M06501	SCDNR Cluster C-05, BRN-360	2013	264.3	140	UTR
M06502	SCDNR Cluster C-05, BRN-359	2013	265.5	214	GOR
M06503	SCDNR Cluster C-05, BRN-367	2013	263.8	285	GOR
M06504	SCDNR Cluster C-05, BRN-368	2013	265.1	443	CB
M06505	SCDNR Cluster C-05, BRN-365	2013	263.5	539	CB
M06506	SCDNR Cluster C-05, BRN-366	2013	266.7	715	MB
M06507	SCDNR Cluster C-05, BRN-358	2013	265.6	847	MB
M03706	SCDNR Cluster C-07, ALL-368	2014	246.6	691	CB
M03707	SCDNR Cluster C-07, ALL-369	2014	242.1	800	CB
M03708	SCDNR Cluster C-07, ALL-370	2014	245.1	975	MB
M03709	SCDNR Cluster C-07, ALL-358	2014	243.1	1123	MB
M03131	SCDNR Cluster C-13, Artesian	2014	80	*	GOR
M03132	SCDNR Cluster C-13, ALL-378	2014	90	1060	MB
M03702	SCDNR Cluster C-07, ALL-364	2014	245.2	225	UTR
M03703	SCDNR Cluster C-07, ALL-365	2014	244.3	333	GOR
M03704	SCDNR Cluster C-07, ALL-366	2014	243.5	400	GOR
M03705	SCDNR Cluster C-07, ALL-367	2014	245.7	566	CB
M06601	SCDNR Cluster C-06, BRN-351	2014	207.3	95	UTR
M06602	SCDNR Cluster C-06, BRN-350	2014	207.4	170	UTR
M06603	SCDNR Cluster C-06, BRN-352	2014	207.1	293	GOR



**Table 1. (continued) ESOP Groundwater Monitoring Well Data**

<b>Well No.</b>	<b>Well Name</b>	<b>Sample Year</b>	<b>Top of Casing Elevation (ft amsl)</b>	<b>Total Depth (ft bgs)</b>	<b>Aquifer</b>
M06604	SCDNR Cluster C-06, BRN-354	2014	207.6	411	GOR
M06605	SCDNR Cluster C-06, BRN-353	2014	207.7	588	CB
M06608	SCDNR Cluster C-06, BRN-349	2014	208.6	1045	MB
M03101	SCDNR Cluster C-10, ALL-347	2014	281.6	1423	MB
M03104	SCDNR Cluster C-10, ALL-374	2014	280.9	580	GOR
D02640	Green Pond Road	2014	*	222	*
D00383	Brown Road	2014	*	*	*

- Notes:
1. \* - Total depth/top of casing information unknown, Aquifer assigned based on owner information.
  2. ft amsl – feet above mean sea level
  3. ft bgs – feet below ground surface
  4. UTR – Upper Three Runs, CB – Crouch Branch, SP – Steeds Pond, GOR – Gordon, MB- McQueen Branch

Tables and Figures

Ambient Groundwater Monitoring

Table 2. Summary of the Stratigraphy and Hydrostratigraphy of the Study Area

PERIOD/EPOCH	GROUP	FORMATION	HYDROLOGIC UNIT	
Middle Miocene	Cooper	Upland Unit	Unsaturated Zone	
Tertiary / Eocene	Barnwell	Tobacco Road	S t e e d  P o n d   A q u i f e r	
		Dry Branch/Clinchfield		
	Orangeburg	Tinker/Santee		Upper Three Runs Aquifer (UTR)
		Warley Hill		Gordon Confining Unit
		Congaree		Gordon Aquifer (GOR)
Tertiary / Paleocene	Black Mingo	Fourmile Snapp	Crouch Branch Confining Unit	
		Lang Syne/Sawdust Landing		
		Steel Creek		
Late Cretaceous	Lumbee	Black Creek	Crouch Branch Aquifer (CB)	
		Middendorf	McQueen Branch Confining Unit	
			McQueen Branch Aquifer (MB)	
Paleozoic or Precambrian		Cape Fear	Appleton Confining System	
		Crystalline Basement	Piedmont Hydrogeologic Province	

Tables and Figures

Ambient Groundwater Monitoring

Figure 1. 2014 Gross Alpha Activity

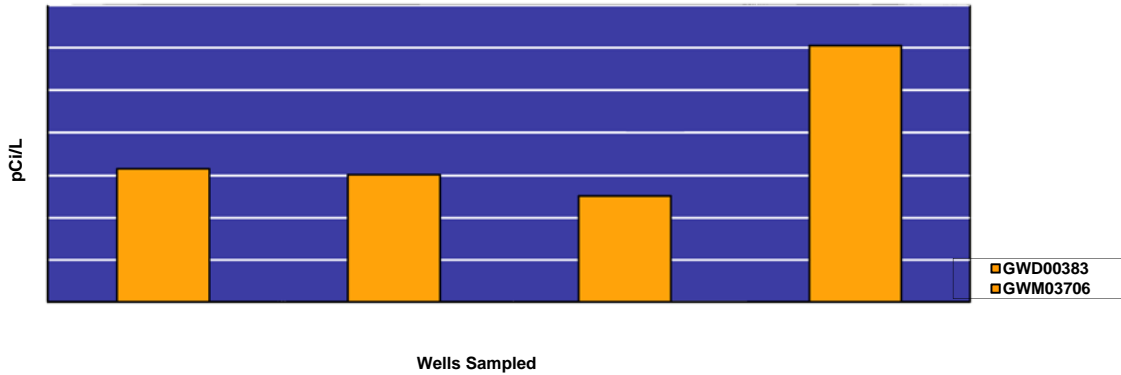


Figure 2. 2014 Non-Volatile Beta Activity

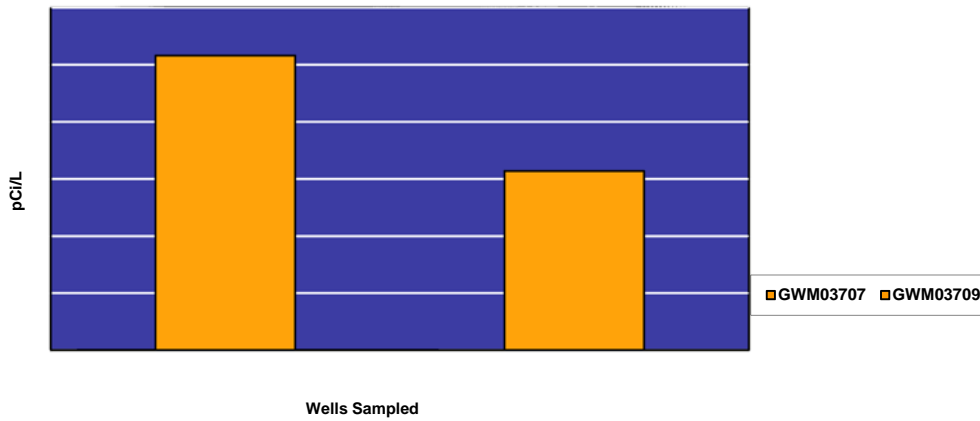
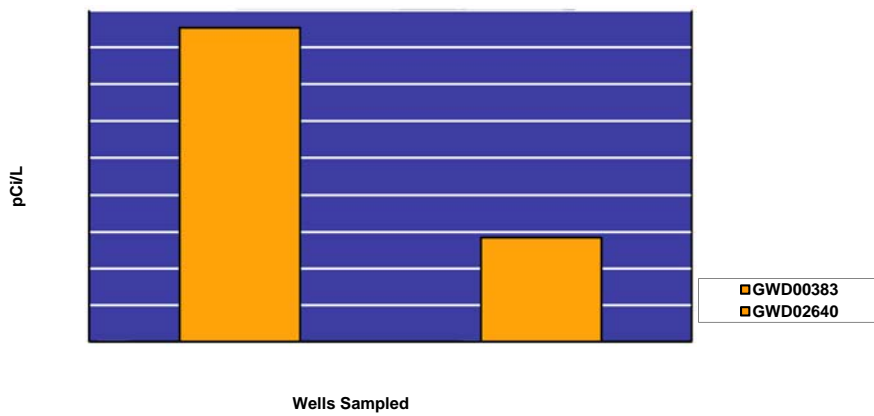


Figure 3. 2014 Tritium Activity



2.6.0 Summary Statistics

Ambient Groundwater Monitoring

2014 Radiological Summary Statistics

Location Description	Well Type	Alpha (pCi/L)
GWD00383	Private Well	3.16
GWM03706	C Well	3.02
GWM03707	C Well	2.52
GWM03709	C Well	6.05

Location Description	Well Type	Beta (pCi/L)
GWM03707	C Well	5.16
GWM03709	C Well	3.14

Location Description	Well Type	Gamma (pCi/L)
No Detections (ND)	ND	ND

Location Description	Well Type	Tritium (pCi/L)
GWD00383	Private Well	257.06
GWD02640	Private Well	245.70

Area of Concern						
	Mean	Std Dev	Median	Max	Min	Number
Alpha (pCi/L)	3.69	1.60	3.09	6.05	2.52	4
Beta (pCi/L)	4.15	1.43	4.15	5.16	3.14	2
Gamma (pCi/L)	ND	ND	ND	ND	ND	ND
Tritium (pCi/L)	251.38	8.03	251.38	257.06	245.70	2

Background Wells						
	Mean	Std Dev	Median	Max	Min	Number
Alpha (pCi/L)	ND	ND	ND	ND	ND	ND
Beta (pCi/L)	ND	ND	ND	ND	ND	ND
Gamma (pCi/L)	ND	ND	ND	ND	ND	ND
Tritium (pCi/L)	ND	ND	ND	ND	ND	ND

Notes: 1. Statistics are based upon detections  $\geq$  Minimum Detectable Activity (MDA) / Lower Limit of Detection (LLD).

Notes:

1. N/A = Not Applicable
2. ND = No Detections
3. Number = Number of Detections

**2.7.0 Regional Geology**

The study area, including SRS, is located in west-central South Carolina. The regional geology is characterized as the Aiken Plateau of the Coastal Plain physiographic province. SRS is located approximately 20 miles southeast of the fall line of the Piedmont physiographic province. A thickening wedge of Cenozoic and Cretaceous sediment, which overlies Paleozoic crystalline basement rock and Triassic sedimentary rocks, underlies the area south of the fall line (Aadland et al 1995). The sediment, consisting of alternating sands and clays with Tertiary carbonates, thickens toward the southeast from zero at the fall line to more than 1,800 feet at the Allendale-Hampton County line. The sediment is about 1,100 feet thick beneath the central portion of SRS and dips toward the southeast at about 35 feet per mile. Table 2 in Section 5.0 summarizes the stratigraphy and hydrostratigraphy of the study area. For a more detailed review of regional geology and hydrogeology, refer to the 1997 Annual Report (SCDHEC 1999-2015:1999).

**Radiological Analytes Table**

<b>Radioisotope</b>	<b>Abbreviation</b>
Actinium-228	Ac-228
Americium-241	Am-241
Beryllium-7	Be-7
Cerium-144	Ce-144
Cobalt-58	Co-58
Cobalt-60	Co-60
Cesium-134	Cs-134
Cesium-137	Cs-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-131	I-131
Potassium-40	K-40
Manganese-54	Mn-54
Sodium-22	Na-22
Lead-212	Pb-212
Lead-214	Pb-214
Radium-226	Ra-226
Ruthenium-103	Ru-103
Antimony-125	Sb-125
Uranium-238	U-238
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95

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# 2014 Radiological Monitoring of Drinking Water Adjacent to the Savannah River Site

## Environmental Surveillance and Oversight Program

97DW006

Shane S. Shull, Project Manager

January 01, 2014 - December 31, 2014

Midlands EQC Region - Aiken  
206 Beaufort Street N.E.  
Aiken, SC 29801



South Carolina Department of Health  
and Environmental Control

### 3.1.0 PROJECT SUMMARY

The Environmental Surveillance and Oversight Program (ESOP) Drinking Water Monitoring Project, as part of South Carolina Department of Health and Environmental Control (SCDHEC), evaluates drinking water quality in communities that could potentially be impacted by Savannah River Site (SRS) operations. ESOP monitoring provides information to the public regarding the extent that radiological constituents may or may not have impacted community drinking water systems adjacent and downstream of SRS. Additionally, ESOP provides analytical data from this project for comparison to published Department of Energy-Savannah River (DOE-SR) data. The project objectives are to collect monthly composite surface water samples from one location upstream from the SRS (North Augusta) as well as three locations downstream from SRS (Purrysburg Beaufort/Jasper (B/J), Chelsea B/J, and Savannah, GA). Additionally, semi-annual grab samples are collected from selected public drinking water systems within 30 miles from the center point of the SRS. SCDHEC analyzes all samples for gross alpha, non-volatile beta, gamma-emitting radionuclides, and tritium. Non-detect values are not included when calculating averages for each analyte.

The study area was established as a 30-mile radius circle centered on SRS. The 30-mile sampling perimeter was selected based on drinking water system availability and overall proximity to SRS. Using SCDHEC geographical information systems, nineteen primarily groundwater fed and four surface water fed public drinking water systems were selected (Section 4.0, Map). These sample locations were selected specifically to help ensure complete sample coverage around the SRS perimeter. These water systems serve approximately 281,000 customers with approximately 105,000 receiving their water from groundwater sources (Section 5.0, Table 1). None of the drinking water samples collected originated from the SRS drinking water system.

As part of the drinking water project, sampling of random background locations, also known as Drinking Water Background (DWB) samples, will continue throughout the state of South Carolina. Sample locations are selected at random using a designated quadrant system that extends throughout the state. Once a random set of quadrants have been selected, samples are collected from identifiable public drinking water systems within the quadrants.

During 2014, DOE-SR collected surface water samples from two locations (North Augusta and Chelsea B/J) that are colocated with the ESOP surface water fed drinking water systems. Currently, DOE-SR does not conduct drinking water sampling from groundwater fed wells off-site.

Historically, tritium has been the primary environmental release due to operations at SRS. Tritium was produced as a nuclear weapon enhancement component. The majority of tritium releases came from the production reactors and the separation areas (Till et al 2001). In addition to SRS activities, tritium can potentially be attributed to releases from other nuclear facilities within close proximity of the study area.

Man-made gamma-emitting radionuclides, such as iodine-131, cesium-137, and cobalt-60, were products of SRS activities. These radionuclides were produced by fission in reactor fuels and



were primarily released in surface streams in the 1960s or into the atmosphere in the separation areas (WSRC 1998).

### 3.2.0 RESULTS AND DISCUSSION

#### 3.2.1 Surface Water System Network Results

##### Tritium

Historically, the primary tritium releases originated from processes associated with the reactors (R, P, K, L, and C), separation facilities (F-area and H-area), the heavy water facility (D-area), and tritium recovery in the tritium facilities. The main types of tritium releases originate from site facilities, migration from seepage basins in F-area and H-area, the burial ground, and the K-area containment basin. In the early operational years, nearly 100% of the releases to streams were related to direct releases. After the cessation of operational activities, most releases were a result of migration from the seepage basins. Since the mid 1970s, migration and outcropping to streams have accounted for most of the SRS tritium released to surface water (Till et al. 2001).

Tritium is naturally present in surface waters at 10 to 30 picocuries per liter (pCi/L) (ANL 2007). The maximum contaminant level (MCL) developed by the United States Environmental Protection Agency (USEPA) for tritium in drinking water is an average of 20,000 pCi of tritium per liter of water, over the course of a year. Tritium continues to be the most abundant radionuclide detected in public drinking water in the study area (see *Appendix A - ESOP Data*). During 2014, tritium was detected in surface water fed systems only. The ESOP tritium detectable average was 423.57 ( $\pm$  170.27) pCi/L. The DOE-SR detectable average for surface water systems was 263 ( $\pm$  14.90) pCi/L (SRNS 2015). This activity is well below the USEPA established 20,000 pCi/L drinking water limit (USEPA 2002b). To view ESOP drinking water data, please access the electronic file *Appendix A - ESOP Data*.

Based on a review of the surface water data from the Savannah River, tritium was detected above the lower limit of detection (LLD) in approximately 58.33% of surface water composite samples. The LLD range for tritium in 2014 was 218 pCi/L to 246 pCi/L. Detectable tritium activity in these samples yielded an average of 423.57 ( $\pm$  170.27) pCi/L and ranged from 247 to 945 pCi/L. These tritium activities are measurable but not significant when compared to the 20,000 pCi/L USEPA MCL (USEPA 2002b). There were no detections above the LLD for tritium in any of the 12 upstream North Augusta surface water composites. Of the 36 composite samples collected downstream from the SRS, 28 samples had a tritium activity above the LLD. The tritium activity in these three downstream intakes (Chelsea B/J, Purrysburg B/J, and Savannah) had a range of 247 to 945 and averaged 423.57 ( $\pm$  82.61) pCi/L. Figure 1 of Section 5.0 illustrates the trending data for surface water fed systems over the past five years.

Three background samples were also collected during the 2014 sampling event. Laboratory results revealed a single tritium detection of 463 pCi/L at DWB-3 in Belton, SC. This activity was well below the 20,000 pCi/L USEPA drinking water.

### Gamma-emitting Radionuclides

Gamma-emitting radionuclides of concern (Section 5.0, Table 2) were not detected above the LLD and have not been detected for any of the surface water samples collected by ESOP or DOE-SR since 2002.

### Gross Alpha and Non-volatile Beta

Gross alpha-emitting radionuclides were released to liquid effluent from the reactor materials area (M-area), separations areas (F-area and H-area), and the reactor areas. The primary stream affected by the M-area releases was Tims Branch, that ultimately flows into Upper Three Runs. Fourmile Creek is the stream most affected by releases coming from the separation areas. Releases from the reactor areas affected all streams with the exception of Upper Three Runs (Till et al 2001). Gross non-volatile beta-emitting radionuclides were released to liquid effluent from the separations areas (F-area and H-area). The aforementioned streams ultimately flow directly or indirectly into the Savannah River.

Gross alpha was detected in North Augusta, Purrysburg B/J, and Savannah samples with an average activity of 6.06 ( $\pm$  2.41) pCi/L and ranged from 3.59 to 8.40 pCi/L. Non-volatile beta was detected at two sample locations (North Augusta and Chelsea B/J). These two locations revealed non-volatile beta detections that averaged 4.97 ( $\pm$  0.22) pCi/L and ranged from 4.81 to 5.12 pCi/L. Speciation is not conducted for gross alpha or non-volatile beta unless there is a detection above their respective USEPA MCLs of 15 pCi/L and 50 pCi/L (USEPA 2002). Alpha and beta activity is likely attributable to naturally occurring radionuclides.

Section 5.0 (Figures 2 and 3) illustrates the trends in gross alpha and non-volatile beta activities since the year 2009. Although there are several detections identified during the 2014 sampling event, none of these analytes have exceeded the USEPA established MCL for each of these contaminants. As a result, these concentrations are not considered to be known human health risks.

### **3.2.2 Groundwater System Network Results**

#### Tritium

Based on a review of the analytical data, none of the 19 groundwater fed systems sampled had tritium activities above the LLD. Figure 1 in Section 5.0 shows trending data from the past five years for the samples from groundwater fed systems that showed detections.

#### Gamma-emitting Radionuclides

Gamma-emitting radionuclides of concern were not detected above the LLD in any groundwater samples tested in 11 years of testing by ESOP. As a result of the history of non-detections for gamma-emitting radionuclides, no summary statistics were calculated (Section 6.0).

### Gross Alpha and Non-volatile Beta

Gross alpha was detected in 5 of the 19 primarily groundwater fed systems (Langley, Talatha, Montmorenci, Williston and SCAT Park) tested in 2014. The range for gross alpha activity was 1.97 to 10.30 pCi/L with an average activity of 4.76 ( $\pm$  3.45) pCi/L. All gross alpha samples were below the USEPA MCL of 15 pCi/L (USEPA 2002). Speciation is not conducted for gross alpha unless there is a detection above the USEPA MCL of 15 pCi/L. Summary statistics for groundwater fed systems are located in Section 6.

Non-volatile beta was not detected above the LLD in any of the 19 groundwater systems tested in 2014. The USEPA MCL for non-volatile beta is 50 pCi/L (USEPA 2002). Speciation would be conducted for non-volatile beta if any detections were made above the USEPA MCL.

### **3.3.3 Background Sample Results**

During the 2014 drinking water sampling event, three background samples were collected at random throughout the state of South Carolina (DWB-1, DWB-2, DWB-3). Each of these samples were tested for gross alpha, non-volatile beta, gamma, and tritium. Laboratory results revealed a single detection for tritium of 463 pCi/L at DWB-3 in Belton, SC. Although this activity is detectable, it is well below the USEPA established 20,000 pCi/L drinking water limit.

### **3.3.4 ESOP and DOE-SR Data Comparison**

DOE-SR conducts monthly composite sampling at two water treatment plants (North Augusta and Chelsea B/J) that use Savannah River surface water to supply drinking water for the local population.

Based on the DOE-SR 2014 annual report (SRNS 2015), tritium in the downstream water intake averaged 263 ( $\pm$  14.90) pCi/L ranging from 104 to 559 pCi/L while ESOP downstream detections averaged 423.57 ( $\pm$  170.27.20) pCi/L ranging from 247 to 945 pCi/L. Figure 4 and Figure 5 illustrate DOE-SR finished water tritium detection averages over a five year time period. DOE-SR had an overall detected tritium average of 182.41 ( $\pm$  126.77) pCi/L for all surface water samples collected in 2014. This was lower than the ESOP detected tritium average of 423.57 ( $\pm$  170.27) pCi/L for the same period. ESOP sampling did not detect tritium above the LLD for the North Augusta location during 2014. Due to the fact North Augusta is located upstream from the SRS, tritium activities are expected to be much lower at this location (Section 5.0, Table 3). All samples were within two standard deviations as well as being lower than the USEPA MCL of 20,000 pCi/L (USEPA 2002). Tritium activity in 2014 is within two standard deviations of the running 5-year average. These activity levels are well below the USEPA MCL. Naturally occurring radionuclides may account for variability in tritium activities. Tritium continues to be the most abundant radionuclide in the Savannah River.

Gamma-emitting radionuclides were not detected in DOE-SR or ESOP samples in 2014. DOE-SR and ESOP detected non-volatile beta in surface water samples. The DOE-SR non-volatile beta average (for all locations) of 2.11 ( $\pm$  0.31) pCi/L was less than the ESOP non-volatile beta average (for North Augusta and Chelsea B/J) of 4.97 ( $\pm$  0.22) pCi/L. DOE-SR did not detect gross alpha activity at statistically significant levels during 2014. ESOP had surface

water gross alpha detections at North Augusta, Purrysburg B/J, and Savannah, with an average activity of 6.06 ( $\pm$  2.41) pCi/L. All detections were less than the established USEPA MCL for gross alpha and non-volatile beta in drinking water (USEPA 2002).

Alphas (or betas) are not directly comparable due to the unknown nature (species) of the contributing alphas (or betas) in any two compared samples.

### 3.3.0 CONCLUSIONS AND RECOMMENDATIONS

Tritium continues to be the most abundant radionuclide detected in public drinking water supplies potentially impacted by SRS. Tritium was detected in both groundwater and surface water systems during 2014. Observed tritium activities were low when compared to the USEPA MCL for tritium in drinking water, which is an average of 20,000 pCi of tritium per liter of water, over the course of a year. Detections of gross alpha and non-volatile beta radionuclides of concern were all below their respective MCLs. Comparative analysis with DOE-SR for groundwater systems cannot be performed because DOE-SR does not sample groundwater systems off the Savannah River Site. Due to this fact, it is of great importance that SCDHEC continues to monitor these off-site public water systems in the event these wells are impacted by contaminated groundwater from the SRS (SRNS 2015).

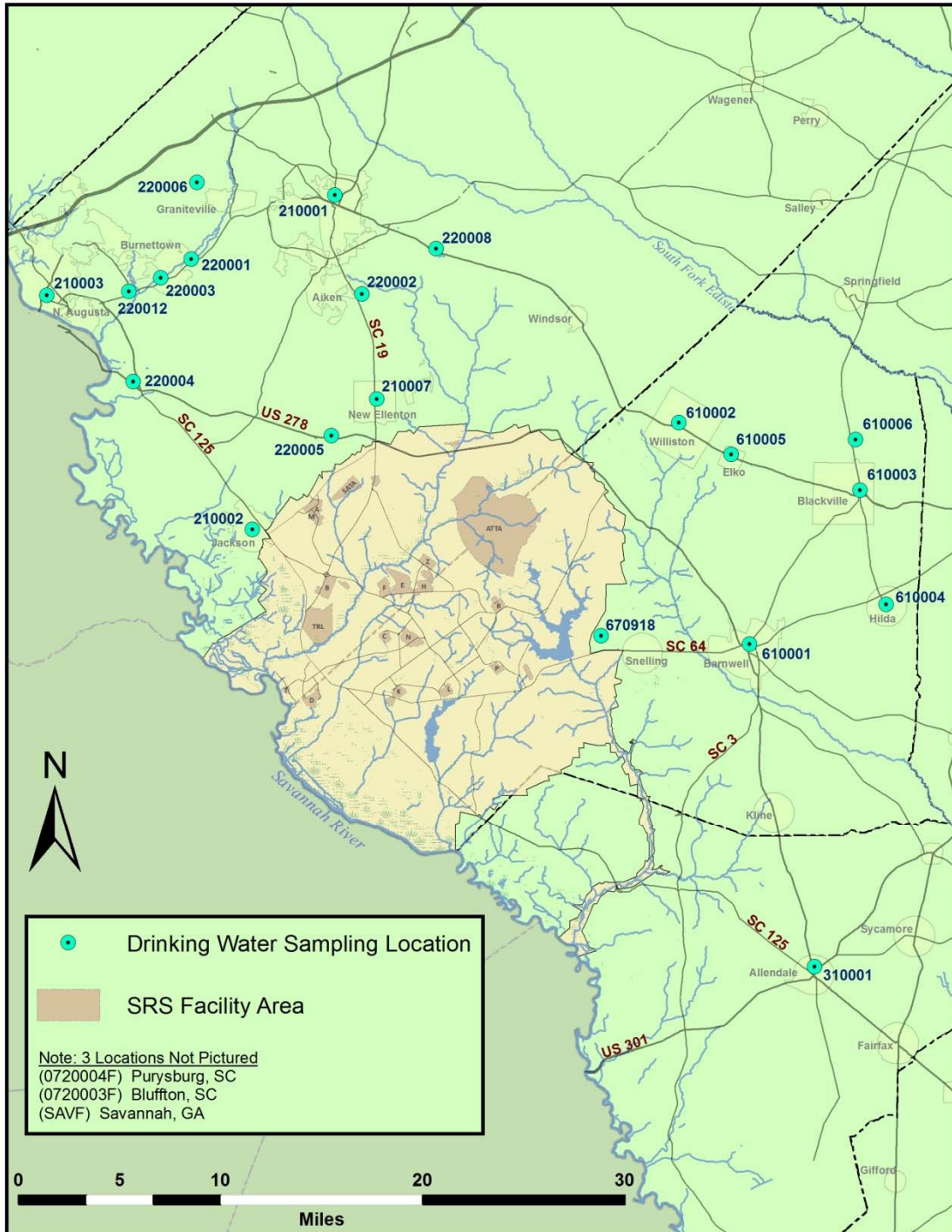
The SCDHEC Drinking Water Monitoring Project continues to be an important source of essential data for assessing human health exposure pathways. SCDHEC will continue to monitor surface water quality due to the extent of the surface water contamination on SRS, and its potential to migrate and potentially impact drinking water systems downstream from SRS. Continued sampling will also provide the public with an independent source of radiological data for drinking water systems within the SRS study area.

SCDHEC will continue collecting background samples to provide a more complete picture of ambient radioactivity levels present in South Carolina. The data from these samples will be used in statistical analyses with the routine samples.

Currently, additional drinking water systems in the area around SRS are being considered for routine sampling. If these locations prove to be beneficial to the drinking water project, they will be added to the project and included in all future sampling events.

3.4.0 Map

### Drinking Water Monitoring Locations



ESOP 2014

3.5.0 Tables and Figures

Table 1. Drinking Water Systems Sampled by ESOP

System Number	System Name	Number of Taps	Population
0210001	Aiken	18,443	42,374
0210002	Jackson	1,309	3,602
0210007	New Ellenton	2,231	5,303
0220001	Langley Water District	367	838
0220002	College Acres Public Water District	529	1,350
0220003	Bath Water District	314	1,064
0220004	Beech Island	3,094	7,436
0220005	Talatha Water District	571	1,553
0220006	Breezy Hill Water District	5,080	12,495
0220008	Montmorenci Water District	1,396	3,428
0220012	Valley Public Service Authority	3,409	7,803
0310001	Allendale	1,521	4,052
0610001	Barnwell	2,494	6,727
0610002	Williston	1,650	3,307
0610003	Blackville	1,141	2,973
0610004	Hilda	131	466
0610005	Elko	150	462
0670075	Healing Springs	1	6*
0670918	SCAT Park	6	125
0210003F	North Augusta	12,022	31,506
0720003F	Chelsea B/J	44,227	133,353
0720004F	Purrysburg B/J		
SAVF	Savannah	35	10,619
	<b>TOTAL</b>	<b>100,121</b>	<b>280,842</b>
	Approximate Groundwater	43,837	105,364
	Approximate Surface Water	56,284	175,478

\* This information is likely higher due to public access to the natural spring.

Note: Data was obtained from SCDHEC Environmental Facility Information System database.

Tables and Figures

Table 2. Gamma Analyte Table

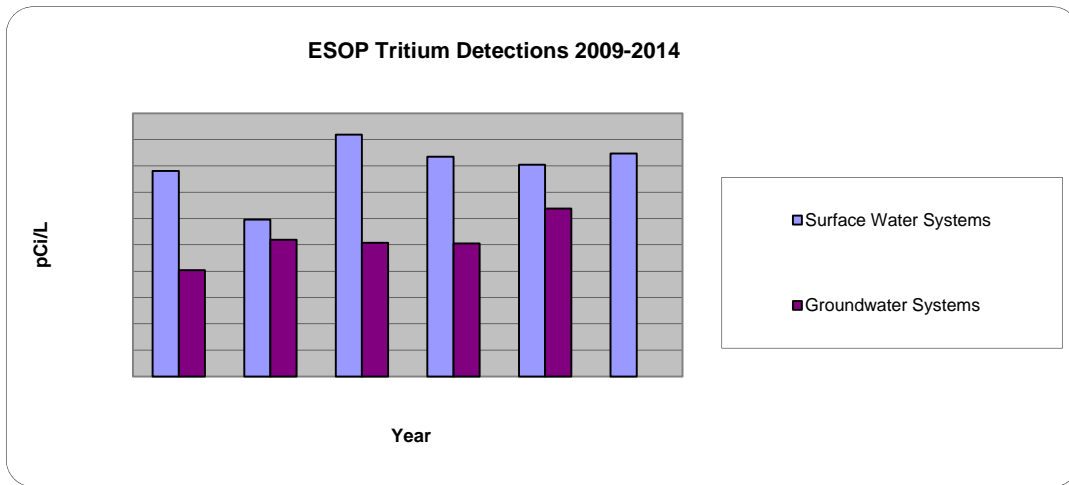
Radioisotope	Abbreviation
Actinium-228	Ac-228
Americium-241	Am-241
Beryllium-7	Be-7
Cerium-144	Ce-144
Cobalt-58	Co-58
Cobalt-60	Co-60
Cesium-134	Cs-134
Cesium-137	Cs-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-131	I-131
Potassium-40	K-40
Manganese-54	Mn-54
Sodium-22	Na-22
Lead-212	Pb-212
Lead-214	Pb-214
Radium-226	Ra-226
Ruthenium-103	Ru-103
Antimony-125	Sb-125
Thorium-234	Th-234
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95

Table 3. DOE-SR and ESOP Data Comparisons

	ESOP Tritium	DOE-SR Tritium	ESOP Gross Alpha	DOE-SR Gross Alpha	ESOP NV Beta	DOE-SR NV Beta
<b>North Augusta</b>	Not Detected	102.00	8.40	Not Detected	5.12	2.20
<b>Chelsea B/J</b>	376.36	263.00	Not Detected	Not Detected	4.81	2.02
<b>Purrysburg B/J</b>	434.56	Not Sampled	6.20	Not Sampled	Not Detected	Not Sampled
<b>Savannah</b>	476.13	Not Sampled	3.59	Not Sampled	Not Detected	Not Sampled
<b>Average</b>	423.57	182.50	6.06	Not Detected	4.97	2.11

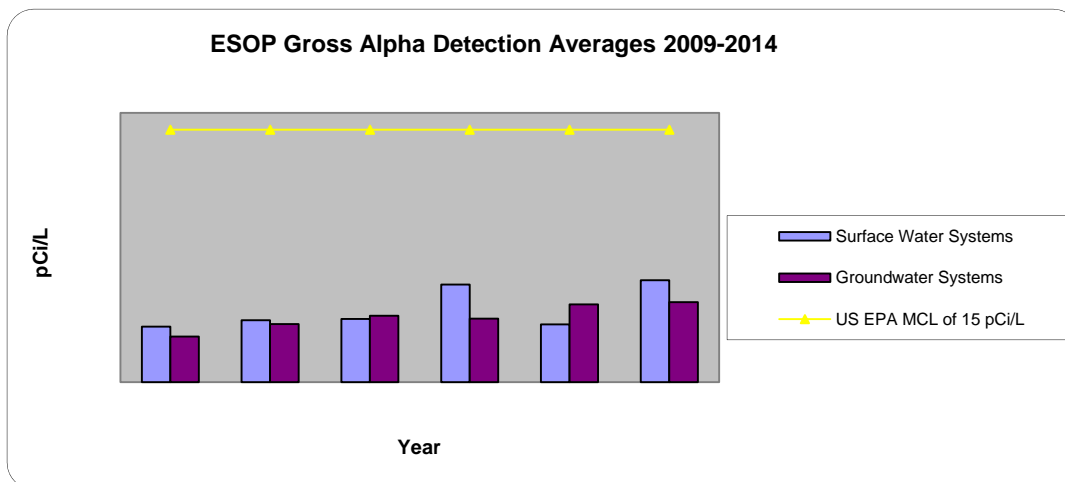
Tables and Figures

Figure 1. ESOP Yearly Tritium Averages in Drinking Water Systems



Note: Tritium was not detected in Groundwater Systems during 2014.

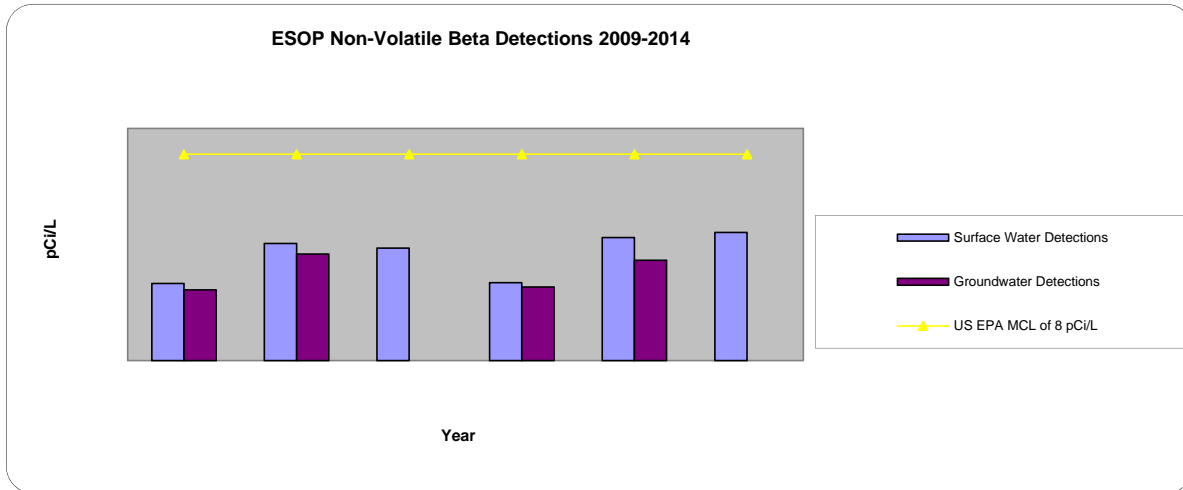
Figure 2. ESOP Yearly Gross Alpha Averages in Drinking Water Systems





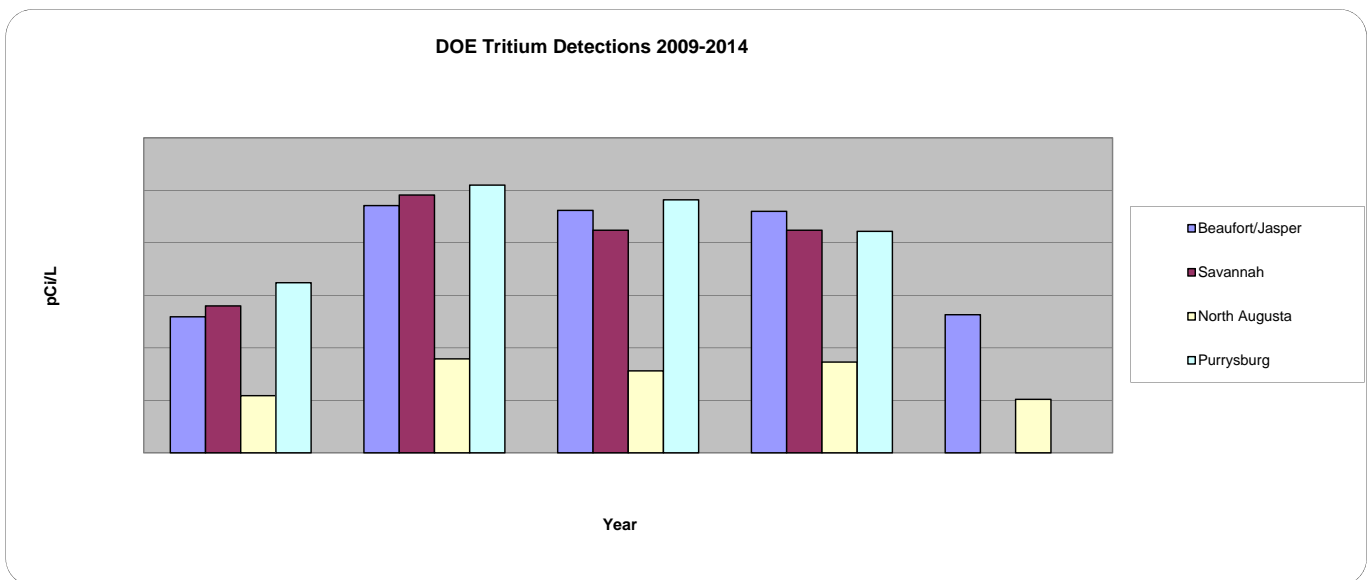
Tables and Figures

Figure 3. ESOP Yearly Non-Volatile Beta Averages in Drinking Water Systems



Note: Non-Volatile Beta was not detected in 2011 and 2014.

Figure 4. DOE-SR Yearly Tritium Averages in Drinking Water Systems



Note: DOE-SR did not sample Savannah and Purrysburg Water Treatment Plants in 2014.

Tables and Figures

Figure 5. ESOP/DOE-SR Tritium Detection Averages (Chelsea)

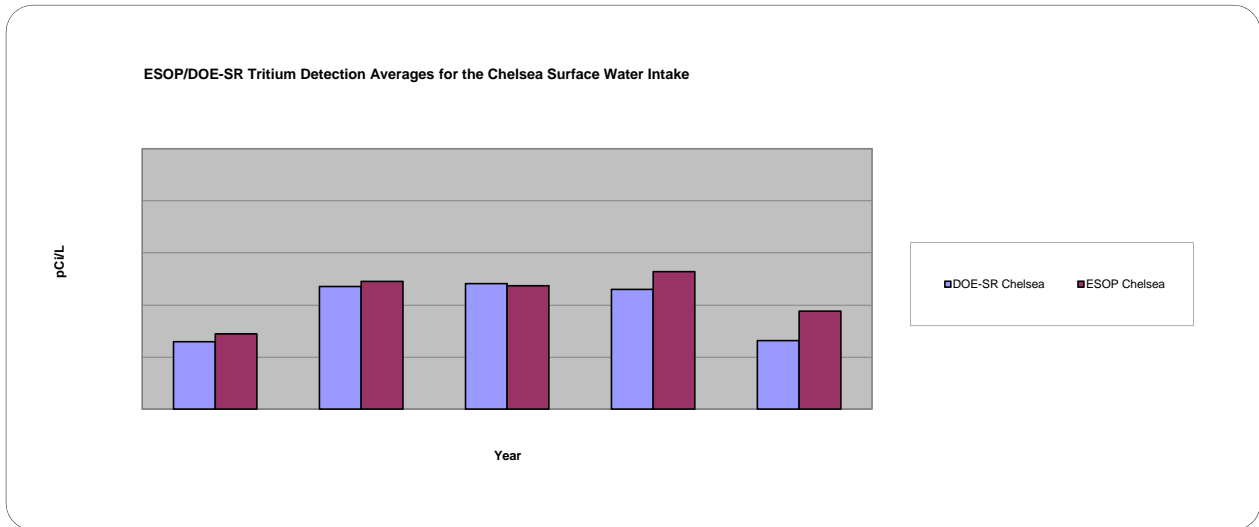
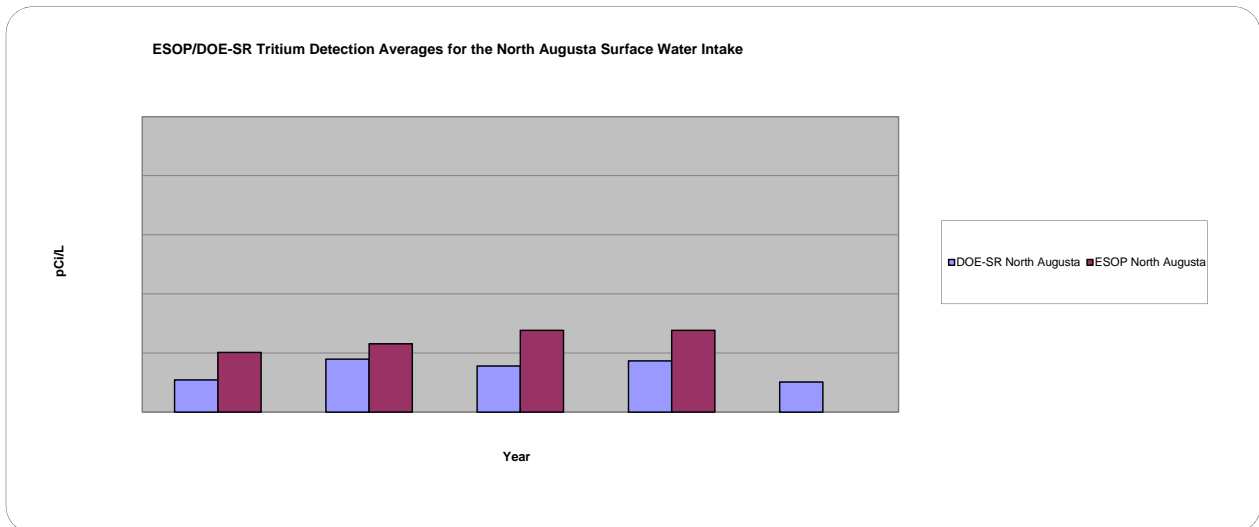


Figure 6. ESOP/DOE-SR Tritium Detection Averages (North Augusta)



Note: ESOP did not detect Tritium at this location in during 2014.

3.6.0 Summary Statistics

2014 Surface Water Fed Summary Statistics

Radionuclide: Gross Alpha (pCi/L)		Statistical Analysis					
System Name:	System Number:	Median	Avg.	St. Dev.	Max.	Min.	Num.
North Augusta SW	DW0210003F	8.40	8.40	N/A	8.40	8.40	1
Chelsea B/J SW	DW0720003F	<LLD	<LLD	<LLD	<LLD	<LLD	0
Savannah	SAVF	3.59	3.59	N/A	3.59	3.59	1
Purrysburg SW	DW0720004F	6.20	6.20	N/A	6.20	6.20	1
Yearly Average of Detectable gross alpha			<b>6.06</b>				
Standard Deviation			<b>2.41</b>				

Radionuclide: Gross NV Beta (pCi/L)		Statistical Analysis					
System Name:	System Number:	Median	Avg.	St. Dev.	Max.	Min.	Num.
North Augusta SW	DW0210003F	5.12	5.12	N/A	5.12	5.12	1
Chelsea B/J SW	DW0720003F	4.81	4.81	N/A	4.81	4.81	1
Savannah	DWSAVF	<LLD	<LLD	<LLD	<LLD	<LLD	0
Purrysburg B/J SW	DW0720004F	<LLD	<LLD	<LLD	<LLD	<LLD	0
Yearly Average of Detectable non-volatile (NV) beta			<b>4.97</b>				
Standard Deviation			<b>0.22</b>				

Radionuclide: Tritium (pCi/L)		Statistical Analysis					
System Name:	System Number:	Median	Avg.	St. Dev.	Max.	Min.	Num.
North Augusta SW	DW0210003F	<LLD	<LLD	<LLD	<LLD	<LLD	0
Chelsea B/J SW	DW0720003F	355.00	376.36	85.23	612.00	274.00	11
Savannah	DWSAVF	447.00	476.13	209.82	945.00	278.00	8
Purrysburg B/J SW	DW0720004F	340.00	434.56	210.42	800.00	247.00	9
Yearly Average of Detectable tritium			<b>423.57</b>				
Standard Deviation			<b>170.27</b>				

Notes:

1. N/A = Not Applicable
2. Min. = Minimum
3. Max. = Maximum
4. Num = Number of Detections
5. NV = Non-volatile
6. Avg. = Average
7. St. Dev. = Standard Deviation

2014 Groundwater Fed Summary Statistics

Radionuclide:		Gross Alpha (pCi/L)		Statistical Analysis			
System Name	System Number	Median	Avg.	St. Dev.	Max.	Min.	Num.
Langley Water	0220001	2.60	2.60	N/A	2.60	2.60	1
Talatha Water	0220005	2.35	2.35	N/A	2.35	2.35	1
Montmorenci	0220008	3.58	3.58	N/A	3.58	3.58	1
Williston	0610002	6.14	6.14	5.89	10.30	1.97	2
SCAT Park	0670918	7.77	7.77	N/A	7.77	7.77	1
Yearly Average of Detectable gross alpha			4.76				
Standard Deviation			3.45				

Radionuclide:		Gross NV Beta (pCi/L)		Statistical Analysis			
System Name	System Number	Median	Avg.	St. Dev.	Max.	Min.	Num.
Not Detected							0
Yearly Average of Detectable gross nv beta							
Standard Deviation							

Radionuclide:		Tritium (pCi/L)		Statistical Analysis			
System Name	System Number	Median	Avg.	St. Dev.	Max.	Min.	Num.
Not Detected							0
Yearly Average of Detectable tritium							
Standard Deviation							

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# 2014 Radiological Monitoring of Surface Water on and Adjacent to the Savannah River Site

## Environmental Surveillance and Oversight Program

97RW002

Beth Cameron, Project Manager

January 01, 2014 - December 31, 2014

Midlands EQC Region - Aiken  
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South Carolina Department of Health  
and Environmental Control

#### **4.1.0 PROJECT SUMMARY**

The focus of the Radiological Monitoring of Surface Water (RSW) project is monitoring and surveillance of the streams and creeks on the Savannah River Site (SRS) as well as the Savannah River. This project is part of the South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP). Since the Savannah River is the primary drinking water source for downstream communities, it is important to monitor radionuclide concentrations in the river. Surface water samples are collected and analyzed for radionuclides, and the results are compared to Department of Energy-Savannah River (DOE-SR) data. DOE-SR conducts surveillance and monitoring activities for the following purposes: determining concentrations and migration of radionuclides in the aquatic environment, detecting and verifying accidental releases, characterizing concentration trends, and determining associated impacts on human health and the environment. ESOP supports DOE-SR's objectives to ensure the primary goal of drinking water safety is established and met. These activities will allow the RSW project to generate independent data to compare with DOE-SR data. This data is shared with the public.

The RSW project analyzes water samples for many gamma-emitting radionuclides. Cesium-137 (Cs-137) continues to be the main gamma-emitting radionuclide detected in the SRS streams. The streams that were largely affected by Cs-137 are: Fourmile Branch, Pen Branch, Steel Creek, and Lower Three Runs Creek, with Steel Creek historically showing the highest activity (Till, et al. 2001).

Alpha-emitting radionuclides were released to liquid effluent from M-Area, separation areas, and the reactor areas. The primary stream affected by the M-area releases was Tims Branch, which ultimately flows into Upper Three Runs Creek. Fourmile Branch is the stream most affected by releases coming from the separation areas. Releases from the reactor areas affected all streams with the exception of Upper Three Runs Creek (Till, et al. 2001).

Beta-emitting radionuclides were released to liquid effluent from separation areas and the reactors. Fourmile Branch is the stream primarily affected by releases from the separations areas. Steel Creek, Pen Branch, and Lower Three Runs Creek were mainly affected by releases from the reactors. Strontium-90 (Sr-90) is a main contributor of beta activity and came primarily from the reactors (Till, et al. 2001).

The RSW project continues to collect surface water samples from 13 specific locations within and outside of the SRS boundary as part of an ambient sampling network (Section 4.0, Map). Section 5.0, Table 1, identifies sample ID, location, rationale, and frequency. Seven of these locations use ISCO™ automatic water samplers to collect aliquots every 30 minutes to produce a composite. Grab samples are collected from the remaining six locations. Samples are collected three days per week (Monday, Wednesday, and Friday) from the locations that have automatic water samplers. The composite sampler is utilized to collect composite samples over a 48-hour period (Monday through Wednesday and Wednesday through Friday) or a 72-hour period (Friday through Monday). One sample is poured from the composite for same day tritium analysis. Another sample is poured into a secondary bottle from the composite and combined for the whole week. This weekly composite sample is then combined in a tertiary container to be analyzed monthly for gross alpha, gross beta, and gamma (Table 1.). Some locations were

chosen because they are considered to be public access locations. The public access locations are downstream of SRS, providing a potential means for exposure to radionuclides with the exception of the background location of Jackson Boat Landing (SV-2010).

Quarterly samples are collected for tritium analysis from the four creek mouths that flow from SRS directly into the Savannah River (Upper Three Runs Creek, Fourmile Branch, Steel Creek, and Lower Three Runs Creek). Pen Branch is not sampled because the Savannah River Swamp interrupts the flow for this creek and there is no creek mouth access.

An enhanced surface water monitoring program was implemented to provide downstream drinking water customers with advance notice of the potential for increased tritium levels in the Savannah River due to an SRS release. This early detection facet is possible because of the continuous monitoring of the five SRS streams that flow to the Savannah River. Samples for tritium analysis are collected from seven locations with automatic water samplers. Additionally, a grab sample is collected from Johnson's Boat Landing (SV-2080) and US Highway 301 at the Savannah River (SV-118). Sampling devices at SV-118 consist of an ISCO™ composite sampler and a 24-bottle carousel sampler. The carousel sampler provides hourly samples collected for the same respective time frame as the composite sampler. This gives ESOP a more accurate method for detecting potential tritium concentrations. Samples are analyzed at the Midlands EQC Region-Aiken Environmental Quality Control (EQC) tritium laboratory on the day of collection. Results from the tritium analysis are used to project tritium activity in the Savannah River. Results from the enhanced program are considered to be unofficial results and are used only for notification purposes.

An additional component of the RSW Project is the Supplemental Surface Water Monitoring Program implemented in 2005. The purpose of this sampling program is to monitor any potential releases of radionuclides. Sample locations are located along Upper Three Runs, Fourmile Branch, and Steel Creek. This monitoring was established for early detection of unplanned releases from SRS source term areas. Samples are collected on Tuesday, prepped the same day, and analyzed for gamma emitting radionuclides the next day as part of a quick scan early detection procedure. These samples are collected as unofficial results for notification purposes only.

In August of 2007, ESOP began collecting ambient grab samples from a location at South Carolina (SC) Highway 125 and Lower Three Runs Creek. This sampling was conducted in response to elevated tritium levels detected in groundwater samples near the Energy Solutions (formerly Chem-Nuclear) facility in Snelling, SC. The purpose of adding this location was to differentiate any potential tritium contributions to Lower Three Runs from Energy Solutions and SRS activities. This sampling location was moved in 2007 to a location (Lower Three Runs Creek and Patterson Mill Road, SV-328) closer to the Energy Solutions source.

Quarterly sampling for iodine-129 (I-129) and technetium-99 (Tc-99) was conducted at the supplemental location on Fourmile Branch due to concerns that these are possible constituents related to effluent from the burial grounds, and modeling projects that this effluent could enter the surface water.



The automatic water samplers located at SV-118 are powered by alternating current. This power source can be interrupted at times due to power outages most often associated with seasonal thunderstorms. Although this interruption of power is infrequent when it occurs, only a partial sample may be collected in the composite sampler. Additionally, the sampling program in the carousel sampler may be halted, resulting in missed samples during a sampling event. All of the other automatic water samplers are powered by solar panels and lead-acid batteries. Any missed composite samples are collected as grab samples.

#### **4.2.0 RESULTS AND DISCUSSION**

##### **4.2.1 SCDHEC Surface Water Data**

All monitoring data are in Appendix A-ESOP Data, and summary statistics are in Section 6.0. All established sampling locations are in Section 5.0, Table 1.

##### Tritium

In 2014, tritium activity was detected at all ambient locations where weekly samples were collected (Section 6.0, Summary Statistics). Average tritium activities at Jackson Boat Landing (SV-2010) and Upper Three Runs Creek at United States Forestry Service (USFS) Rd E-2 (SV-2027) were lower than average tritium activities at the other ambient sample locations. These locations are upstream from SRS impacts and considered background locations. The average detected tritium for these locations was 282 ( $\pm 66$ ) picocuries per liter (pCi/L) for SV-2010 and 276 ( $\pm 26$ ) pCi/L for SV-2027. Fourmile Branch at USFS Rd. 13.2 (SV-2039) and Pen Branch at USFS Rd. 13.2 (SV-2047) continue to yield the highest levels of tritium activity. SV-2039 had an average tritium activity of 34,819 ( $\pm 3,870$ ) pCi/L and SV-2047 had an average tritium activity of 16,912 ( $\pm 6,121$ ) pCi/L. Detected tritium activity at all locations ranged from 229 pCi/L at SV-328 to 44,383 pCi/L at SV-2039. Section 5.0, Figure 1 shows trending for 2010-2014 tritium averages.

Tritium activity in the Savannah River at the creek mouths of the four SRS streams was monitored on a quarterly basis in 2014 (Section 6.0, Summary Statistics). Samples collected at the creek mouth of Fourmile Branch (SV-2015) had the highest average tritium activity (7,684 ( $\pm 8,062$ ) pCi/L) of all creek mouth locations.

While tritium was detected at all public access locations, the results were below the United States Environmental Protection Agency (USEPA) Maximum Contaminant Level (MCL) annual average of 20,000 pCi/L for drinking water.

##### Gamma

As part of a gamma spectroscopy analysis, samples were analyzed for gamma-emitting radionuclides (Section 5.0, Table 2) at the Radiological Environmental Monitoring Division (REMD) Laboratory in Columbia, SC. Cesium-137 has been historically detected in samples collected from Fourmile Branch. This stream was affected by releases from reactor activities, so periodic Cs-137 detections are likely in samples collected from this location (Till, et al. 2001). Cobalt-60 (Co-60) and Americium-241 (Am-241) results were incorporated in the RSW project

report for comparison purposes with DOE-SR data. All Cs-137, Co-60, and Am-241 results from the gamma analysis in 2014 were below their respective Minimum Detectable Activity (MDA).

### Alpha

In 2014, alpha-emitting radionuclides were detected at all of the locations where monthly composite samples were collected (Section 6.0, Summary Statistics). Average detected activity over all locations ranged from a single detection of 0.87 pCi/L at SV-2010 to a single detection of 5.42 pCi/L at SV-2039. SV-324 had detections in six of the 12 samples collected averaging 3.87 ( $\pm 1.19$ ) pCi/L. SV-325 had detections in five of the 12 samples collected averaging 4.43 ( $\pm 0.97$ ) pCi/L. Tims Branch (SV-324) was added as an ambient location in 2014 and is a tributary of Upper Three Runs (SV-325).

Historically, SV-325 yields detections for alpha activity (SCDHEC 2000-2014). Isotopic analysis performed by DOE-SR revealed the source to be natural uranium (SRNS 2011). This may contribute to the common occurrence of alpha detections at this location. The 2014 average alpha activity at SV-325 was below the USEPA MCL for drinking water of 15 pCi/L (USEPA 2002). Beginning in 2009, samples collected at this location exhibited particles of sediment and detritus usually associated with rain events. This increase in turbidity seems to be related to storm events. Samples with high turbidity can have potential interferences during alpha/beta analysis. Alpha particles, and to a lesser extent, beta particles, are attenuated by salts and solids dried onto a planchet (USEPA 2010). This sampling location is monitored for turbidity to ensure it is not a concern in collected samples. Ambient monitoring average annual alpha trends for 2010-2014 are shown in Section 5.0, Figure 2.

The 2014 average alpha activity was below the USEPA MCL for drinking water of 15 pCi/L.

### Beta

Beta-emitting radionuclide activity was detected in two of nine locations where monthly composite samples were collected (Section 6.0, Summary Statistics). The average activity ranged from a single detection of 3.00 pCi/L at SV-2053 to 4.76 ( $\pm 0.92$ ) pCi/L at SV-2039. Fourmile Branch (SV-2039) was primarily affected by releases from the separation areas, so gross beta detections can be expected at this location (Till, et al. 2001). Ambient monitoring average annual beta trends for 2010-2014 are shown in section 5.0, Figure 3. USEPA has established a MCL of 4 millirem per year for beta particle and photon radioactivity from man-made radionuclides in drinking water. The USEPA screening MCL for gross beta-emitting particles for drinking water systems is 50 pCi/L minus natural Potassium-40 (K-40) (USEPA 2002), and all averages were below this limit.

### Iodine-129 and Technetium-99

Iodine-129 and Technetium-99 sampling of the ambient location on Fourmile Branch was monitored on a quarterly basis. There was an I-129 detection in one of the four quarterly

samples above the MDA of 1.52 pCi/L. There was a Tc-99 detection in one of the four quarterly samples of 2.06 pCi/L.

USEPA has established a MCL of 4 millirem per year for beta particle and photon radioactivity from man-made radionuclides in drinking water. Tc-99 would be included under this MCL. The average concentration of Tc-99, which is assumed to yield 4 millirem per year, is 900 pCi/L. The average concentration of I-129, which is assumed to yield 4 millirem per year, is 1 pCi/L. If other radionuclides, emitting beta particles and photon radioactivity are present in addition to Tc-99 and I-129, the sum of the annual dose from all the radionuclides shall not exceed 4 millirem/year (USEPA 2002).

#### **4.2.2 SCDHEC/DOE-SR Data Comparison**

Data from 2014 reported in this project were compared to DOE-SR reported results (Section 5.0, Tables 3, 4, 5). The SCDHEC and DOE-SR colocated sampling sites were Tims Branch at Road C, Upper Three Runs Creek at Road A, Fourmile Branch at USFS Road 13.2, Pen Branch and USFS Road 13.2, Steel Creek at Road A, Lower Three Runs Creek at SRS Road B and at Patterson Mill Road, and the Savannah River at US Highway 301 Bridge. DOE-SR sampled at several other locations along these streams. However, the data comparisons are only for the colocated sample sites.

##### Tritium

DOE-SR reports all values, including values that are negative and ones that are below detection. Therefore, DOE-SR reports an average for all locations derived from detections and non-detection values. For the purpose of this report, the average, median, and standard deviation (SD) for all DOE-SR data were recalculated using detections only for a more accurate comparison. SCDHEC and DOE-SR had detections for tritium at all colocated sample locations (Section 5.0, Table 3). DOE-SR average tritium activities for colocated sites at Tims Branch and Fourmile Branch were within two SD of SCDHEC average tritium activities. The other five colocated sites were within one SD of SCDHEC average tritium activities. SCDHEC and DOE-SR samples indicate that Fourmile Branch (34,819 ( $\pm 3,870$ ) pCi/L and 30,767 ( $\pm 3,333$ ) pCi/L, respectively) and Pen Branch (16,912 ( $\pm 6,121$ ) pCi/L and 14,458 ( $\pm 4,920$ ) pCi/L, respectively) have the highest average tritium activity of all SRS streams. The 2013 SCDHEC and DOE-SR tritium results appear to be consistent with historically reported data values (Section 5.0, Figures 4-9, SCDHEC 2009-2014, SRNS 2010-2015).

##### Gamma

DOE-SR reported two detects of Am-241 averaging (0.025 ( $\pm 0.008$ ) pCi/L (SRNS 2015) at the colocated sample site at Tims Branch. DOE-SR reported a single detection of Am-241 (0.0195 ( $\pm 0.008$ ) pCi/L (SRNS 2015) at the Upper Three Runs Creek colocated sample site. DOE-SR reported another single detection of Am-241 (0.019 ( $\pm 0.006$ ) pCi/L (SRNS 2015) at the Fourmile Branch colocated sample site. DOE-SR reported a single detection of Am-241 (0.009 ( $\pm 0.004$ ) pCi/L (SRNS 2015) at the Steel Creek colocated sample site. SCDHEC had no gamma detected above the MDA in 2014.

### Alpha

DOE-SR and SCDHEC detected gross alpha activity at all of the colocated sampling locations (Section 5.0, Table 4). SCDHEC and DOE-SR samples collected from Upper Three Runs Creek exhibited the highest gross alpha average activity (4.43 ( $\pm 0.97$ ) pCi/L and 14.06 ( $\pm 16.08$ ) pCi/L, respectively) (SRNS 2015). SCDHEC and DOE-SR samples collected from Tims Branch at Road C exhibited the highest single gross alpha concentration (4.96 pCi/L and 88.60 pCi/L, respectively) (SRNS 2015).

### Beta

SCDHEC detected gross beta activity at two of the seven colocated sampling locations while DOE-SR detected activity at all seven colocated locations (Section 5.0, Table 5). SCDHEC only detected gross beta activity at Fourmile Branch and Lower Three Runs Creek. SCDHEC samples collected from Fourmile Branch exhibited the highest gross beta average activity (4.76 ( $\pm 0.92$ ) pCi/L). DOE-SR samples collected from Tims Branch exhibited the highest gross beta average activity 11.33 ( $\pm 14.84$ ) pCi/L (SRNS 2015).

### Iodine-129 and Technetium-99

SCDHEC and DOE-SR do not have a colocated sampling site for Iodine-129 and Technetium-99. Therefore, these analytes were not compared.

## **4.3.0 CONCLUSIONS AND RECOMMENDATIONS**

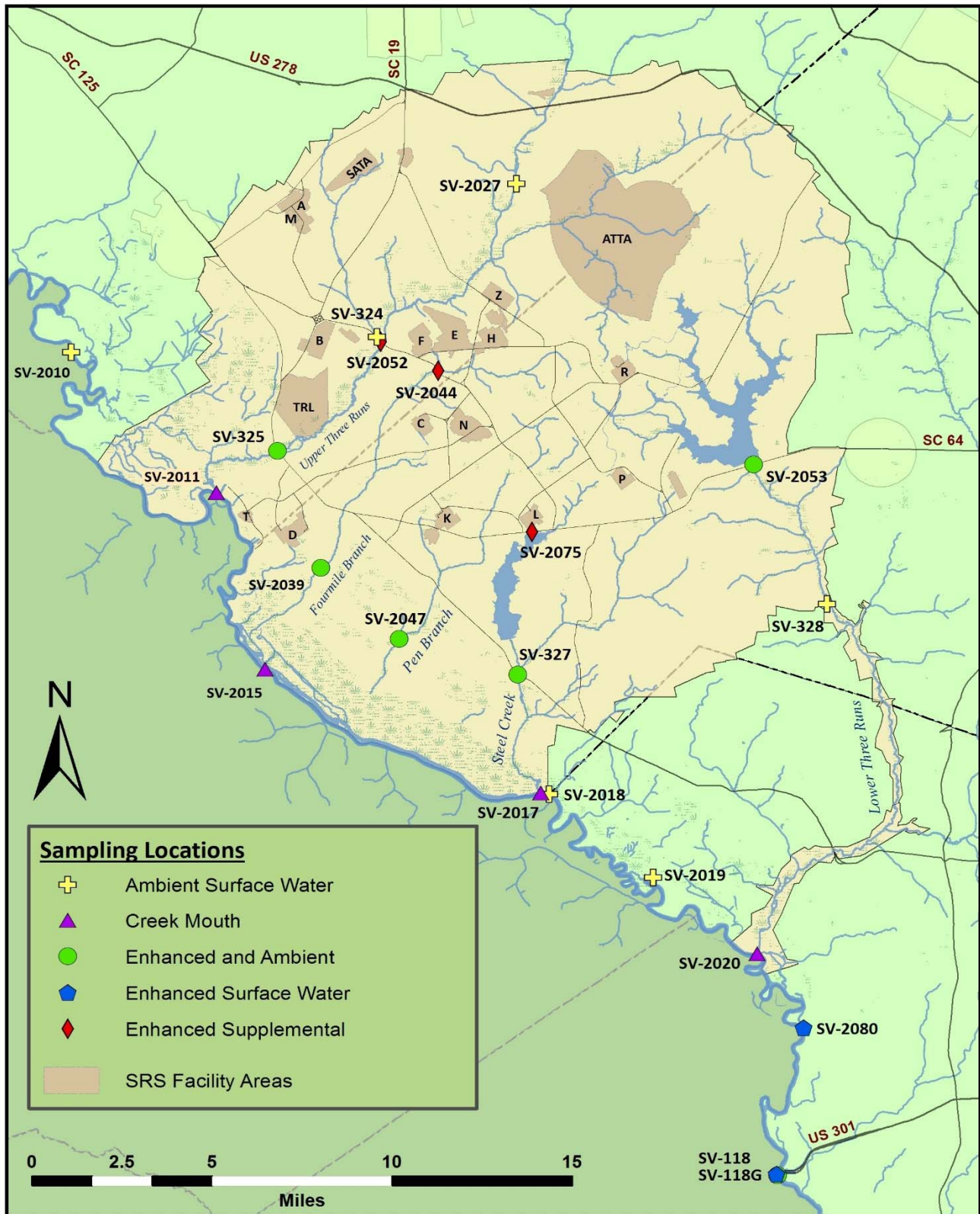
While tritium was detected at all public access locations, the results were below the USEPA MCL annual average of 20,000 pCi/L for drinking water. (USEPA 2002a).

Differences in average values between SCDHEC and DOE-SR could be attributed, in part, to the nature of the water medium and the specific point and time when the sample was collected.

The ESOP RSW project will continue to independently collect and analyze surface water on and adjacent to SRS. This monitoring effort will provide an improved understanding of radionuclide levels in SRS surface waters and valuable information relative to human health exposure pathways. The RSW project will periodically evaluate modifications of the monitoring activities to better accomplish the project's goals and objectives. Further refinement of the RSW project may result in additional sampling locations being incorporated into the ambient or enhanced monitoring regimes. Monitoring will continue as long as there are activities at SRS that create the potential for contamination entering the environment. Continued monitoring will provide an improved understanding of radionuclide activity in SRS surface waters and the Savannah River, which will provide valuable information to human health exposure pathways. This comparison of data results allows for independent data evaluation of DOE-SR monitoring activities.

4.4.0 MAP

# Radiological Surface Water Sampling Locations



4.5.0 TABLES AND FIGURES

Table 1. 2014 Surface Water Sampling Locations and Frequency

Ambient Monitoring Locations

ID	Location	Rationale	Frequency
SV-2010	Savannah River at RM 170.5 (Jackson Boat Landing)	Accessible to public; above all SRS operations; Near Jackson population center; Up river control; River monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-325	Upper Three Runs Creek at SC 125 (SRS Road A)	Within SRS perimeter; Below SRS operations areas; Tributary monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-2039	Fourmile Branch at Road A-13.2	Within SRS perimeter; Below SRS operations areas; Tributary monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-2047	Pen Branch at Road A-13.2	Within SRS perimeter; Below SRS operations areas; Tributary monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-327	Steel Creek at SC 125 (SRS Road A)	Within SRS perimeter; Below SRS operations areas; Tributary monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-2018	Savannah River at RM 141 (Steel Creek Boat Landing)	Accessible to the public; Adjacent to SRS perimeter Below SRS operations; River monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-2019	Savannah River at RM 134.5 (Little Hell Boat Landing)	Accessible to the public; Below SRS operations and tributaries; River monitoring	Weekly tritium grab
SV-2080	Savannah River at RM 125 (Johnson's Boat Landing)	Accessible to the public; Below SRS operations and tributaries; River monitoring	Tri-weekly tritium grab
SV-118	Savannah River at RM 118.8 (Hwy 301 Bridge)	Accessible to the public; Below SRS operations and tributaries; River monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-328	Lower Three Runs Creek at Patterson Mill Road	Within SRS perimeter; Below SRS operations and Par Pond; Tributary monitoring	Weekly tritium grab
SV-2053	Lower Three Runs Creek at Road B	Within SRS perimeter; Below SRS operations and Par Pond; Tributary monitoring	Weekly tritium; Monthly Alpha, Beta, and Gamma composite
SV-2027	Upper Three Runs Creek at SRS Road 2-1	Within SRS perimeter; Upstream from SRS operations; Upstream control; Tributary monitoring	Weekly tritium grab

Notes:

1. ID is Sampling Location Identification Code Number
2. RM is River Mile
3. Tri-Weekly Enhanced sample data is not used for reporting purposes only for early detection

TABLES AND FIGURES

Table 1. (Cont.)

Creek Mouth Locations

ID	Location	Rationale	Frequency
SV-2011	Upper Three Runs Creek Mouth at RM 157.4	Accessible to public; Adjacent to SRS; Below SRS operation areas; Tributary monitoring	Quarterly tritium
SV-2015	Fourmile Branch at RM 150.6	Accessible to public; Adjacent to SRS; Below SRS operation areas; Tributary monitoring	Quarterly tritium
SV-2017	Steel Creek Mouth at RM 141.5	Accessible to public; Adjacent to SRS; Below SRS operation areas; Tributary monitoring	Quarterly tritium
SV-2020	Lower Three Runs Creek at RM 129.1	Accessible to public; Adjacent to SRS; Below SRS operation areas; Tributary monitoring	Quarterly tritium

Supplemental Locations

ID	Location	Rationale	Frequency
SV-2070	McQueens Branch	Downstream from Saltstone LLW Operations	Weekly gamma composite
SV-2075	Upper Three Runs Creek at Road C	Downstream from F-and H-Areas HLW Tanks	Weekly gamma composite
SV-2044	Fourmile Branch at Road C	Downstream from F-and H-Areas HLW Tanks	Weekly gamma composite
SV-2052	Steel Creek at the top of L-Lake	Downstream from P- and L- Areas	Weekly gamma composite

Notes:

1. ID is Sampling Location Identification Code Number
2. RM is River Mile
3. HLW is High Level Waste
4. LLW is Low Level Waste

**TABLES AND FIGURES**

**Table 2. Radiological analytes for gamma spectroscopy analysis**

<b>Radioisotope</b>	<b>Abbreviation</b>
Actinium-228	Ac-228
Americium-241	Am-241
Beryllium-7	Be-7
Cerium-144	Ce-144
Cobalt-58	Co-58
Cobalt-60	Co-60
Cesium-134	Cs-134
Cesium-137	Cs-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-131	I-131
Potassium-40	K-40
Manganese-54	Mn-54
Sodium-22	Na-22
Lead-212	Pb-212
Lead-214	Pb-214
Radium-226	Ra-226
Ruthenium-103	Ru-103
Antimony-125	Sb-125
Thorium-234	Th-234
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95



TABLES AND FIGURES

Table 3. 2014 Tritium Data Comparison for SCDHEC and DOE-SR Colocated Sampling Locations

Sample Location	Sample ID	Average Concentration (pCi/L)	Standard Deviation (pCi/L)	Median (pCi/L)	Minimum Concentration (pCi/L)	Maximum Concentration (pCi/L)	Number of Samples	Number of Detects
Tims Branch at Road C	SV-324	385	98	372	237	640	50	44
	TB-5	505	27	505	486	524	12	2
Upper Three Runs Creek at Road A	SV-325	669	268	601	330	1698	50	49
	U3R-4	531	71	516	400	630	12	9
Fourmile Branch at Road 13.2	SV-2039	34819	3870	34771	25800	44383	50	50
	FM-6	30767	3333	31100	25500	35700	12	12
Pen Branch at Road 13.2	SV-2047	16912	6121	16359	6345	34127	50	50
	PB-3	14458	4920	14750	6760	22300	12	12
Steel Creek at Road A	SV-327	1811	509	1647	951	3019	50	50
	SC-4	1592	479	1775	749	2170	12	12
Highway 301 Bridge at RM 118.8	SV-118	607	458	424	230	1952	50	35
	RM 118	412	276	376	139	1500	52	48
Lower Three Runs Creek at Road B	SV-2053	352	87	323	229	582	49	30
	L3R-1A	408	47	419	357	449	12	3

Notes:

1. Shaded areas represent SCDHEC data and unshaded areas represent DOE-SR data
2. DOE-SR data is from the SRS Environmental Data Report for 2014 (SRNS 2015)

TABLES AND FIGURES

Table 4. 2014 Alpha Data Comparison for SCDHEC and DOE-SR Colocated Sampling Locations

Sample Location	Sample ID	Average Concentration (pCi/L)	Standard Deviation (pCi/L)	Median (pCi/L)	Minimum Concentration (pCi/L)	Maximum Concentration (pCi/L)	Number of Samples	Number of Detects
Tims Branch at Road C	SV-324	3.87	1.19	4.01	2.00	4.96	11	6
	TB-5	20.00	30.98	3.94	1.11	88.60	12	12
Upper Three Runs Creek at Road A	SV-325	4.43	0.97	4.94	3.02	5.29	11	5
	U3R-4	14.06	16.08	13.90	0.98	57.60	12	11
Fourmile Branch at Road 13.2	SV-2039	3.27	3.04	3.274	1.12	5.42	11	2
	FM-6	1.84	1.85	0.73	0.32	5.14	12	10
Pen Branch at Road 13.2	SV-2047	1.07	NA	1.07	1.07	1.07	11	1
	PB-3	0.96	0.35	0.93	0.62	1.55	12	8
Steel Creek at Road A	SV-327	1.19	NA	1.19	1.19	1.19	11	1
	SC-4	0.88	0.61	0.70	0.12	1.89	12	11
Highway 301 Bridge at RM 118.8	SV-118	1.02	NA	1.02	1.02	1.02	11	1
	RM 118	0.48	0.52	0.32	0.19	2.09	52	15
Lower Three Runs Creek at Road B	SV-2053	1.30	NA	1.30	1.30	1.30	11	1
	L3R-1A	0.71	0.34	0.72	0.25	1.12	12	5

Notes:

1. Shaded areas represent SCDHEC data and unshaded areas represent DOE-SR data
2. DOE-SR data is from the SRS Environmental Data Report for 2014 (SRNS 2015)
3. ND is No Detects
4. NA is Not Applicable

**Table 5. 2014 Beta Data Comparison for SCDHEC and DOE-SR Colocated Sampling Locations**

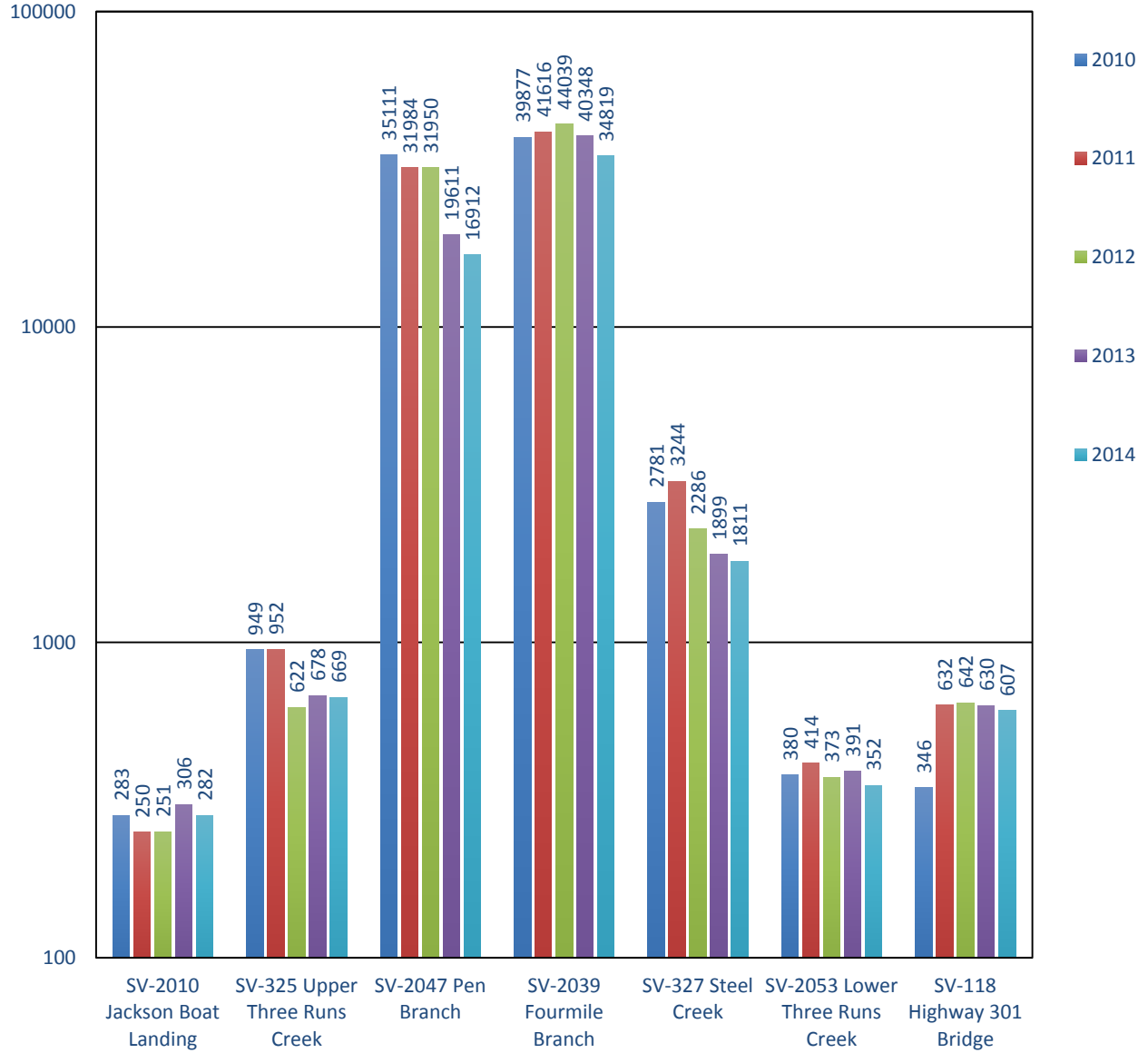
Sample Location	Sample ID	Average Concentration (pCi/L)	Standard Deviation (pCi/L)	Median (pCi/L)	Minimum Concentration (pCi/L)	Maximum Concentration (pCi/L)	Number of Samples	Number of Detects
Tims Branch at Road C	SV-324	NA	NA	NA	<MDA	<MDA	11	0
	TB-5	11.33	14.84	2.84	1.05	36.50	12	10
Upper Three Runs Creek at Road A	SV-325	NA	NA	NA	<MDA	<MDA	11	0
	U3R-4	9.10	11.37	6.71	1.73	40.30	12	10
Fourmile Branch at Road 13.2	SV-2039	4.76	0.92	4.88	3.79	5.61	11	3
	FM-6	5.83	2.14	4.71	3.73	9.30	12	12
Pen Branch at Road 13.2	SV-2047	NA	NA	NA	<MDA	<MDA	11	0
	PB-3	1.44	0.48	1.44	0.81	2.12	12	10
Steel Creek at Road A	SV-327	NA	NA	NA	<MDA	<MDA	11	0
	SC-4	1.48	0.68	1.22	0.63	2.56	12	11
Highway 301 Bridge at RM 118.8	SV-118	NA	NA	NA	<MDA	<MDA	11	0
	RM 118	1.96	0.39	1.88	1.32	2.89	52	43
Lower Three Runs Creek at Road B	SV-2053	3.00	NA	3.00	3.00	3.00	11	1
	L3R-1A	2.39	0.75	2.25	1.51	4.22	12	10

Notes:

1. Shaded areas represent SCDHEC data and unshaded areas represent DOE-SR data
2. DOE-SR data is from the SRS Environmental Data Report for 2014 (SRNS 2015)
3. ND is No Detects
4. NA is Not Applicable

TABLES AND FIGURES

Figure 1. SCDHEC Average Tritium Trends for 2010-2014 (SCDHEC 2010-2014)

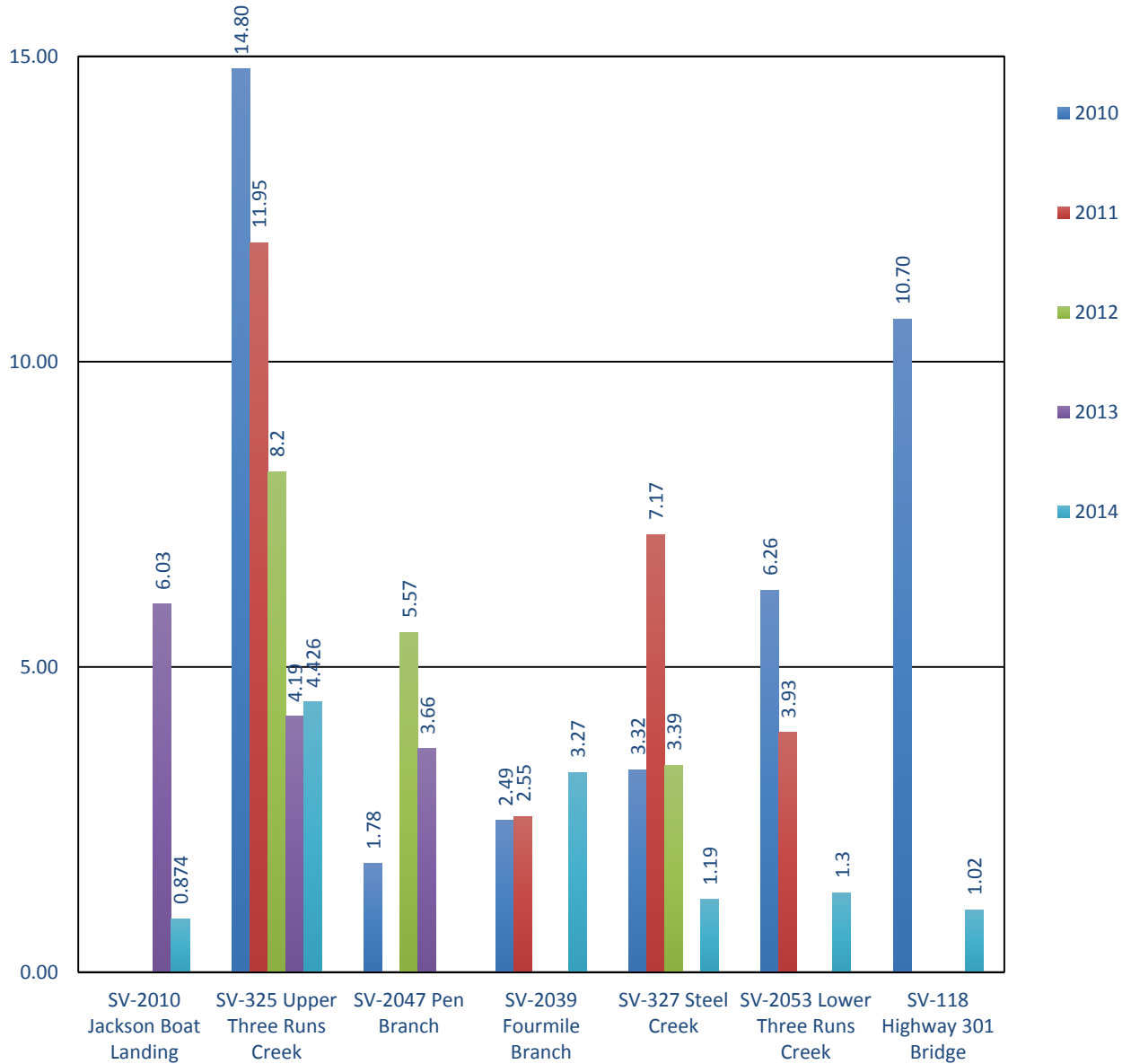


Notes:

1. Tritium is in pCi/L.
2. Jackson Boat Landing is a background location.

TABLES AND FIGURES

Figure 2. SCDHEC 2009-2013 Average Alpha Data (SCDHEC 2009-2013)

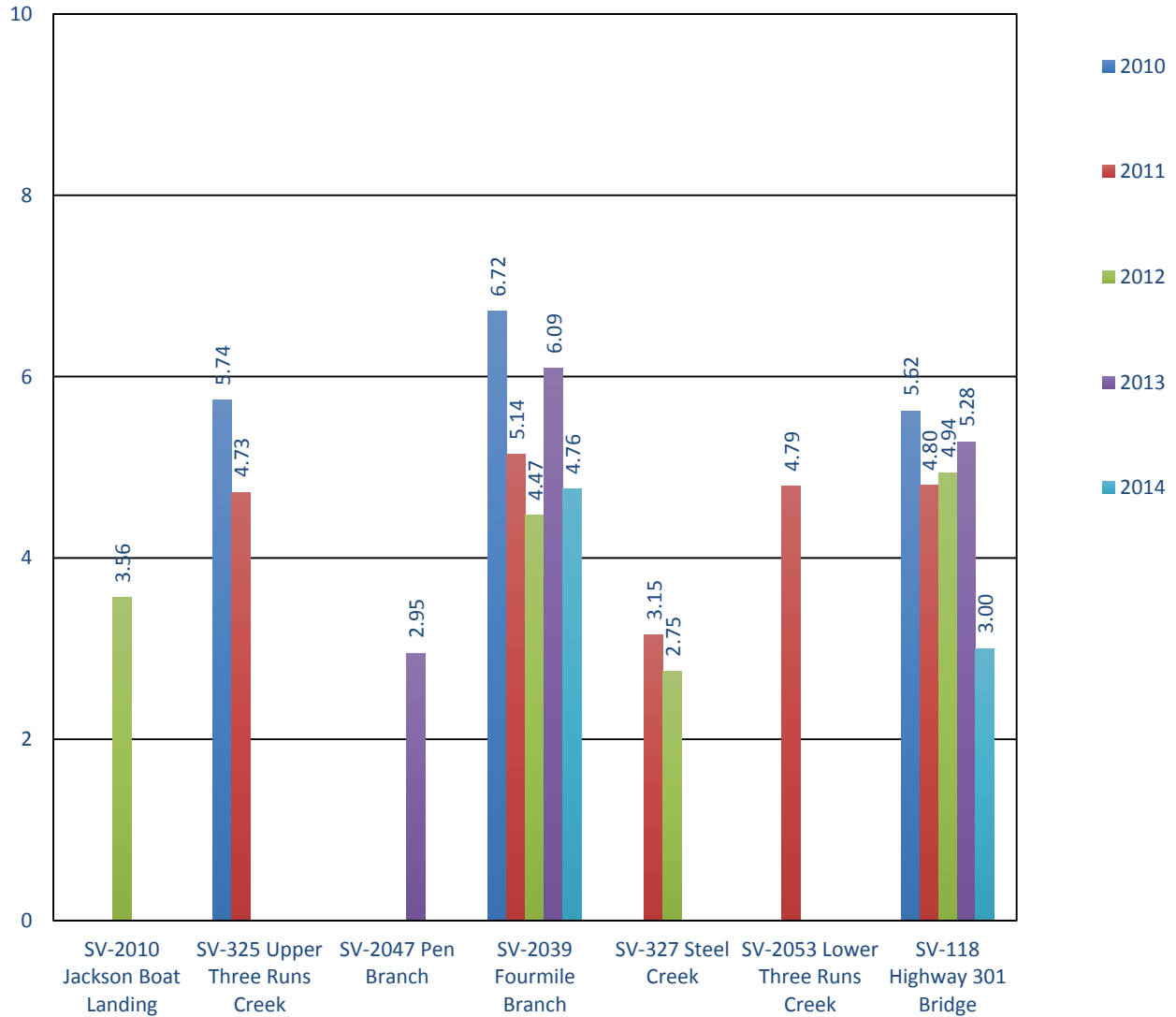


Notes:

1. No detections at Jackson Landing in 2010, 2011, and 2012
2. No detections at Fourmile Branch in 2012 and 2013
3. No detections at Lower Three Runs Creek in 2009, 2012, and 2013
4. No detections at Highway 301 Bridge in 2011, 2012, and 2013
5. The (USEPA 2002a) screening level MCL for Alpha is 15 pCi/L for drinking water

TABLES AND FIGURES

Figure 3. SCDHEC 2010-2014 Average Beta Data (SCDHEC 2010-2014)

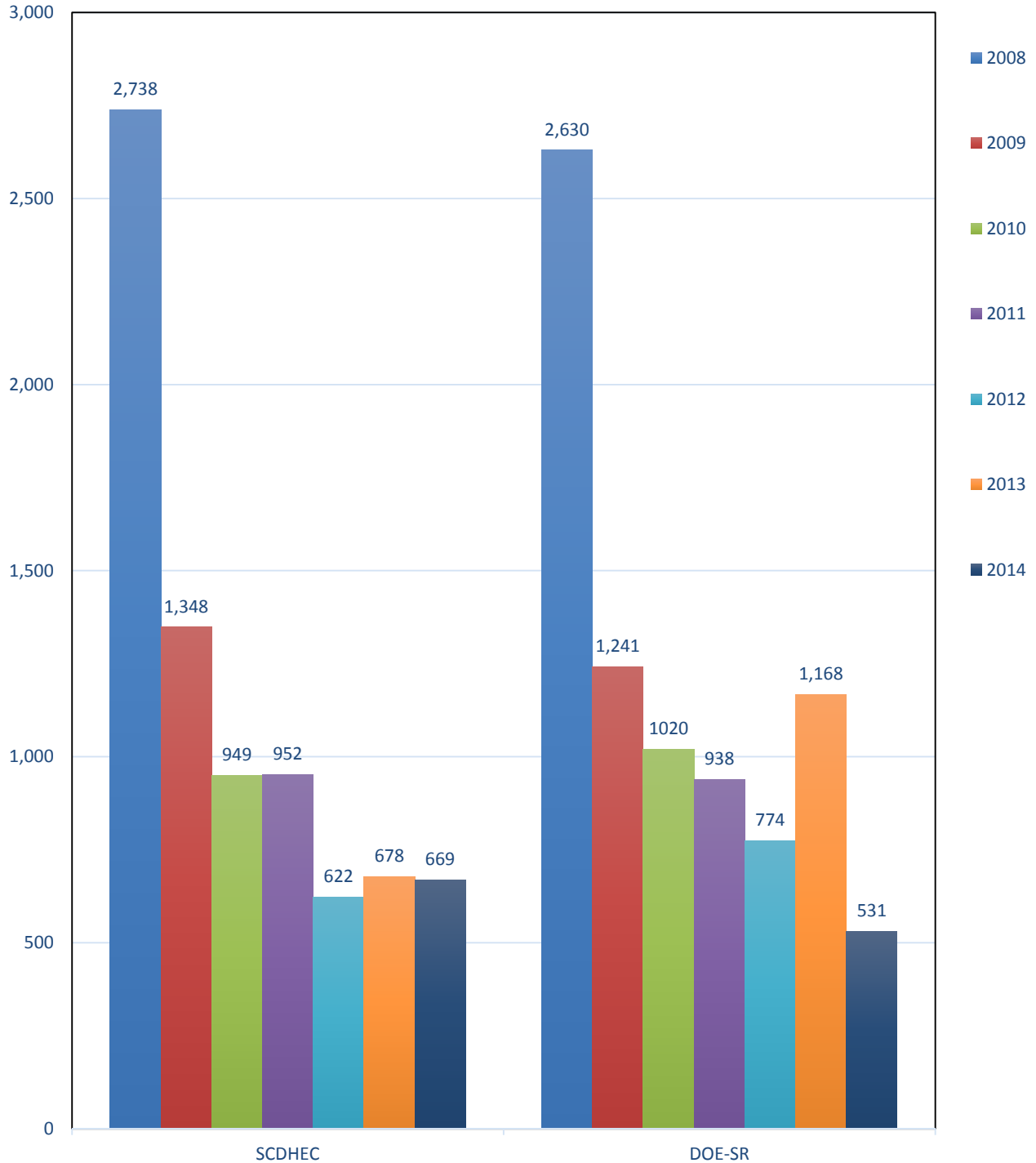


Notes:

1. The USEPA screening level MCL for gross beta particles is 50 pCi/L for drinking water
2. No detections at Jackson Boat Landing, Steel Creek or Lower Three Runs in 2010
3. No detections at Highway 301 Bridge in 2011 and 2012
4. No detections at Upper Three Runs, and Lower Three Runs in 2012

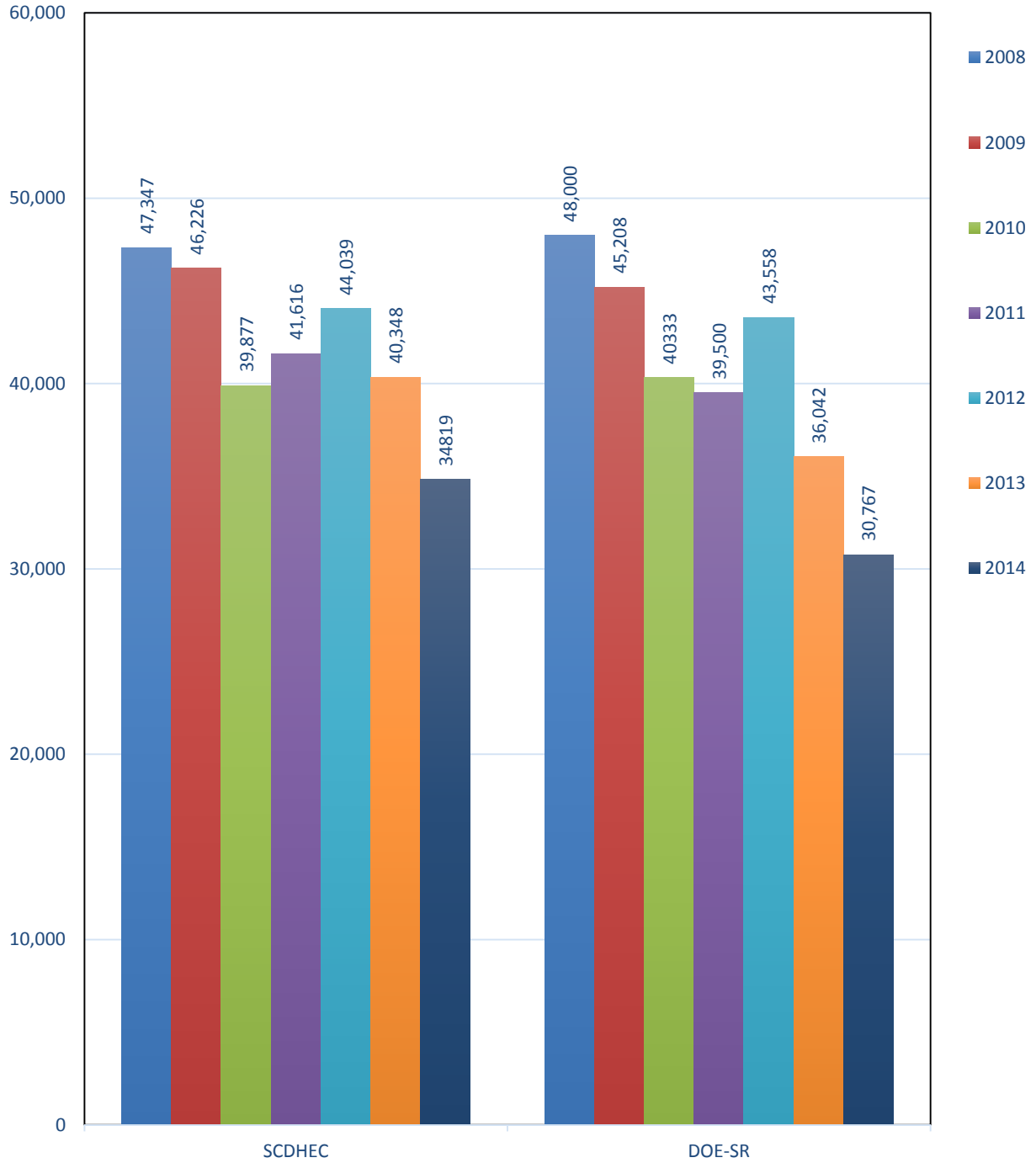
TABLES AND FIGURES

Figure 4. 2007-2013 Average Tritium Data Trends for SCDHEC and DOE-SR at Upper Three Runs Creek and SC Highway 125 (SRNS 2009-2015, SCDHEC 2008-2014).



TABLES AND FIGURES

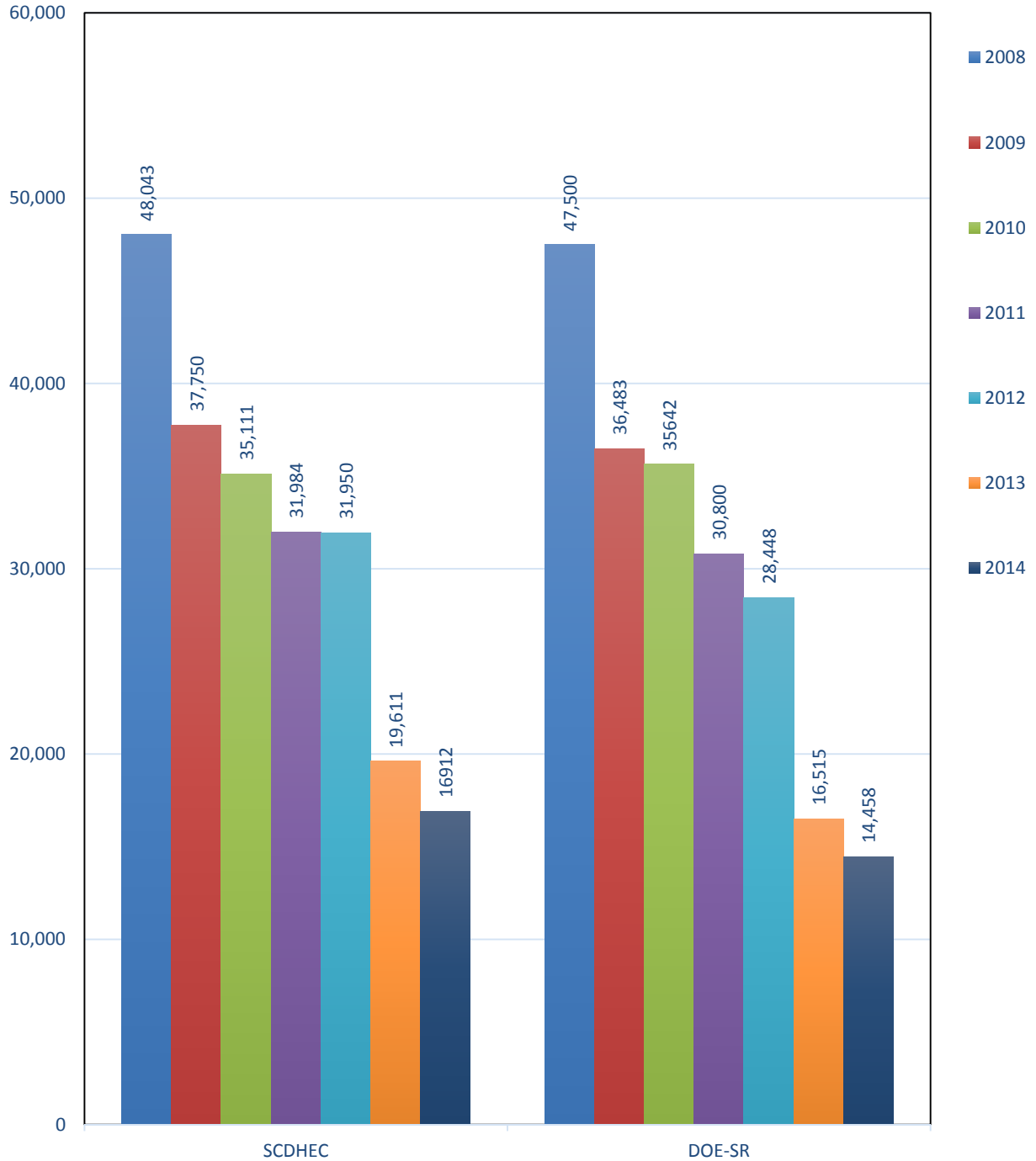
Figure 5. 2007-2013 Average Tritium Data Trends for SCDHEC and DOE-SR at Fourmile Branch and USFS Road 12. (SRNS 2009-2015, SCDHEC 2008-2014).





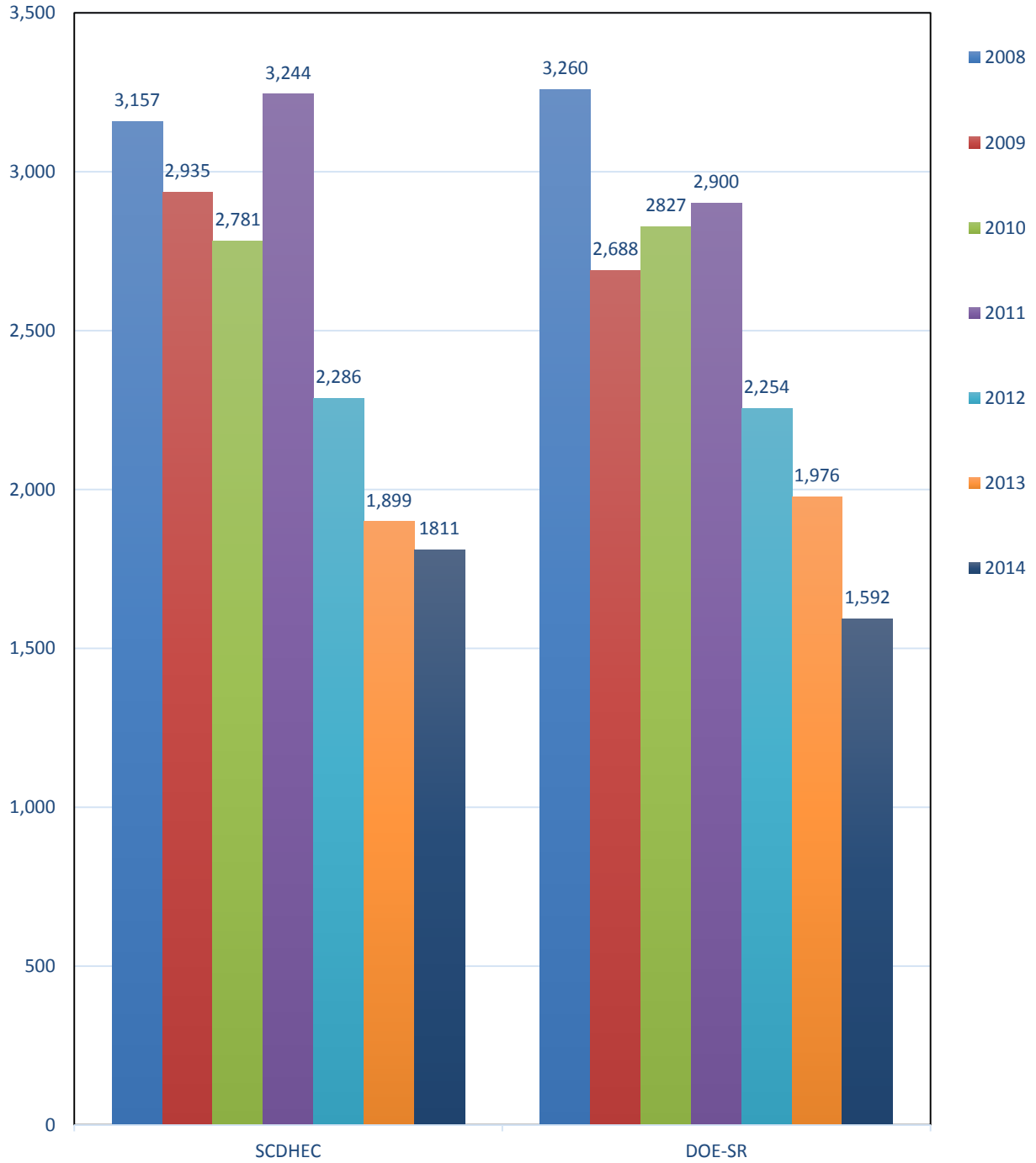
TABLES AND FIGURES

Figure 6. 2007-2013 Average Tritium Data Trends for SCDHEC and DOE-SR at Pen Branch and USFS Road 13.2 (WSRC 2008, SRNS 2009-2014, SCDHEC 2007-2013).



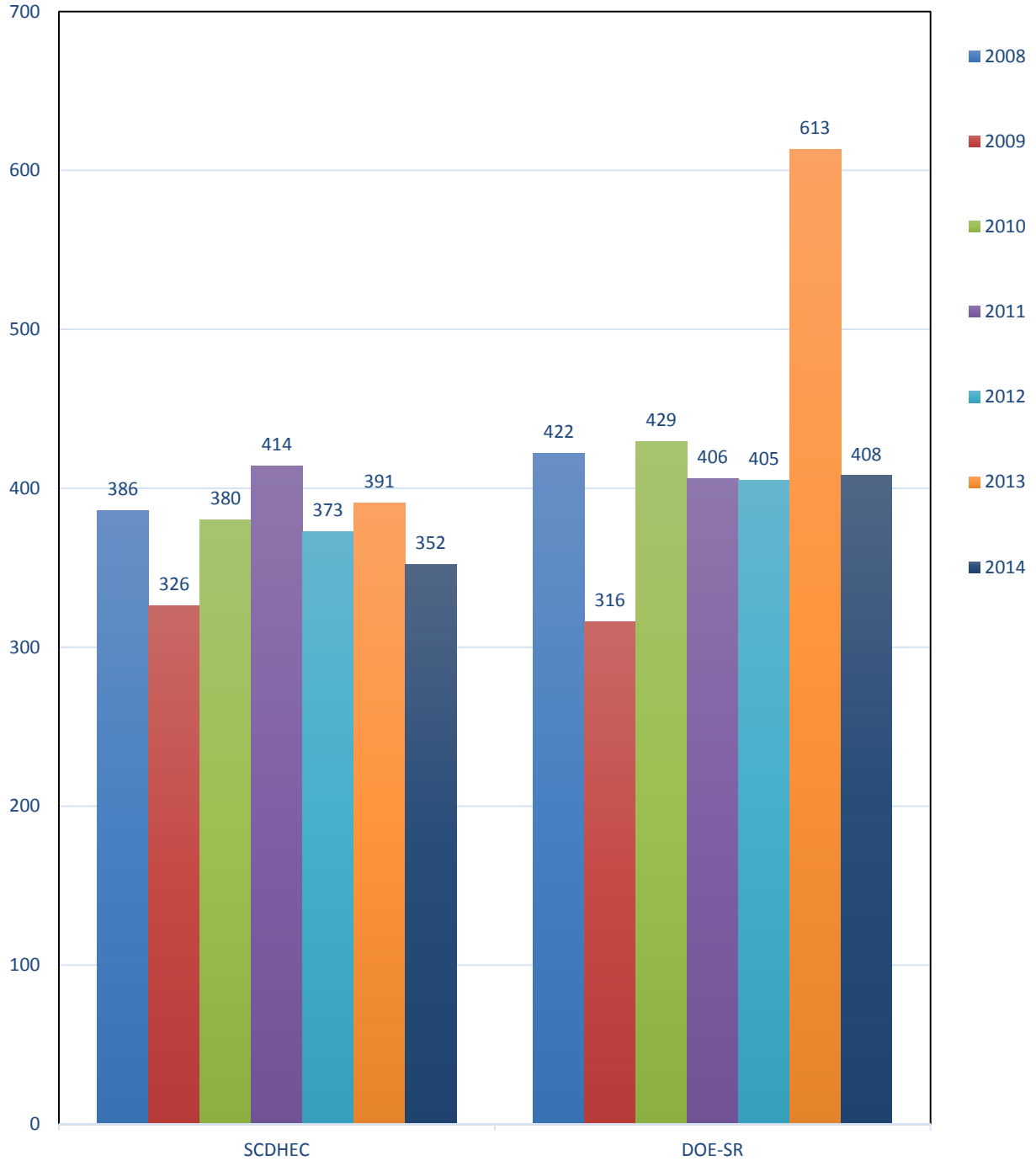
TABLES AND FIGURES

Figure 7. 2007-2013 Average Tritium Data Trends for SCDHEC and DOE-SR at Steel Creek and SC Highway 125 (SRNS 2009-2015, SCDHEC 2008-2014).



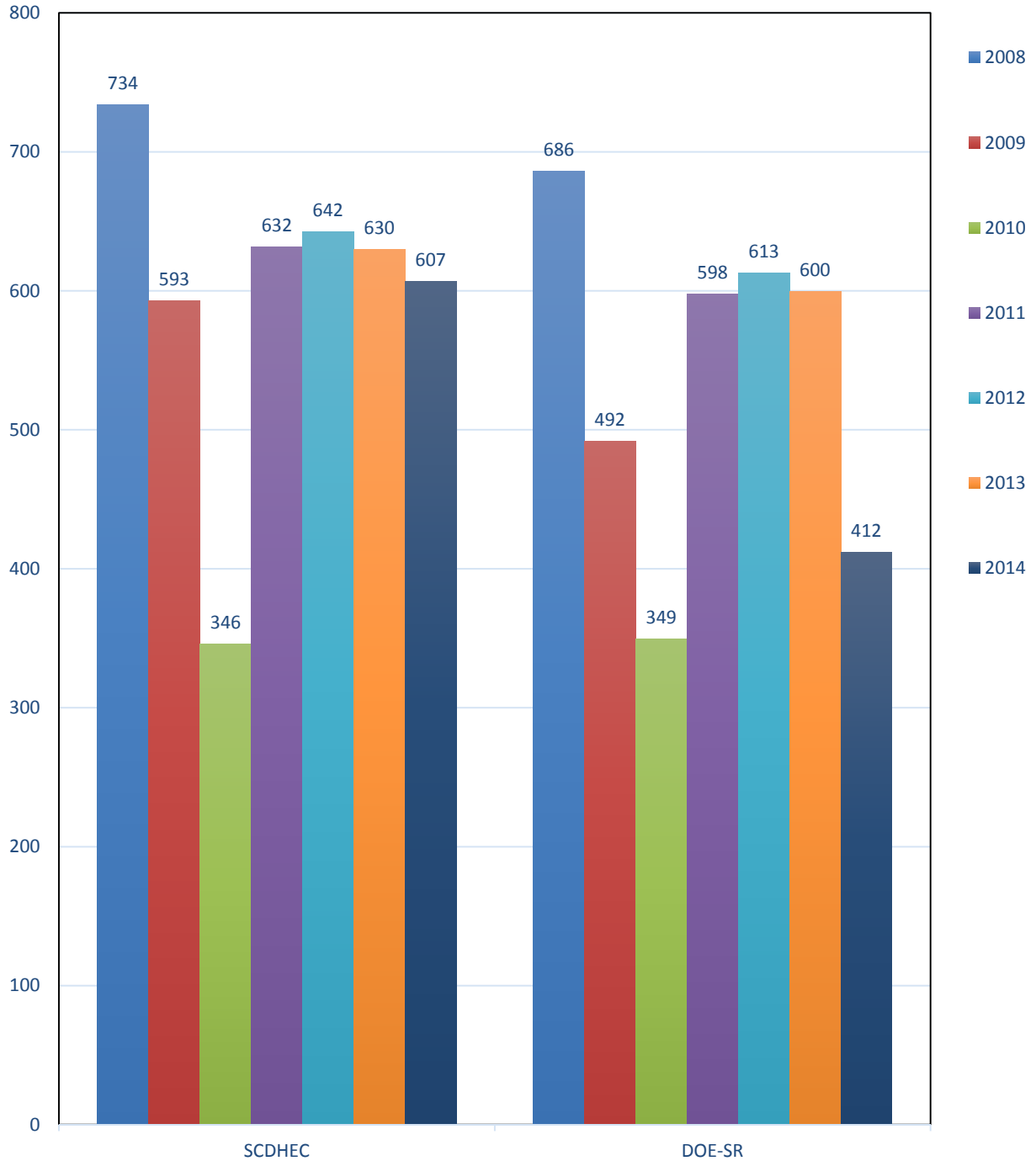
TABLES AND FIGURES

Figure 8. 2007-2013 Average Tritium Data Trends for SCDHEC and DOE-SR at Lower Three Runs Creek and SRS Road B (SRNS 2009-2015, SCDHEC 2008-2014).



TABLES AND FIGURES

Figure 9. 2007-2013 Average Tritium Data Trends For SCDHEC and DOE-SR at the Savannah River and US Highway 301 Bridge (SRNS 2009-2015, SCDHEC 2008-2014).



4.6.0 SUMMARY STATISTICS

2014 Ambient Monitoring Data-Tritium

Sample Location	Average Concentration (pCi/L)	Standard Deviation	Median (pCi/L)	Minimum (pCi/L)	Maximum (pCi/L)	Number of Samples	Number of Detections
Jackson Boat Landing (SV-2010)	282	66	261	230	378	50	4
Tims Branch (SV-324)	385	98	372	237	640	50	44
Upper Three Runs Creek at SC 125 (SV-325)	669	268	601	330	1698	50	49
Fourmile Branch (SV-2039)	34819	3870	34771	25800	44383	50	50
Pen Branch (SV-2047)	16912	6121	16359	6345	34127	50	50
Steel Creek (SV-327)	1811	509	1647	951	3019	50	50
Steel Creek Boat Landing (SV-2018)	1510	1841	446	246	5877	50	38
Little Hell Boat Landing (SV-2019)	777	685	458	252	2664	50	32
Highway 301 Bridge (SV-118)	607	458	424	230	1952	50	35
Lower Three Runs Creek at Patterson Mill Rd. (SV-328)	3164	1032	3272	377	4650	49	49
Lower Three Runs Creek at Road B (SV-2053)	352	87	323	229	582	49	30
Upper Three Runs Creek at SRS Road 2-1 (SV-2027)	276	26	273	244	311	49	7

2014 Creek Mouth Data-Tritium

Sample Location	Average Concentration (pCi/L)	Standard Deviation	Median (pCi/L)	Minimum (pCi/L)	Maximum (pCi/L)	Number of Samples	Number of Detections
Upper Three Runs Mouth @ RM 157.4 (SV-2011)	937	657	631	564	1922	4	4
Four Mile Creek @ RM 150.6 (SV-2015)	7684	8062	4775	1480	16797	4	3
Steel Creek Mouth @ RM 141.5 (SV-2017)	2112	1522	2133	306	3876	4	4
Lower Three Runs Mouth @ RM 129.1 (SV-2020)	1178	719	933	613	2232	4	4

Notes:

1. pCi/L is picocuries per Liter
2. ND is No Detects
3. NA is Not Applicable
4. NS is No Sample

2014 Ambient Monitoring Data-Alpha

Sample Location	Average Concentration (pCi/L)	Standard Deviation	Median (pCi/L)	Minimum (pCi/L)	Maximum (pCi/L)	Number of Samples	Number of Detections
Jackson Boat Landing (SV-2010)	0.87	NA	0.87	0.87	0.87	11	1
Tims Branch (SV-324)	3.87	1.19	4.01	2.00	4.96	11	6
Upper Three Runs Creek at SC 125 (SV-325)	4.43	0.97	4.94	3.02	5.29	11	5
Fourmile Branch (SV-2039)	3.27	3.04	3.27	1.12	5.42	11	2
Pen Branch (SV-2047)	1.07	NA	1.07	1.07	1.07	11	1
Steel Creek (SV-327)	1.19	NA	1.19	1.19	1.19	11	1
Steel Creek Boat Landing (SV-2018)	1.02	NA	1.02	1.02	1.02	11	1
Highway 301 Bridge (SV-118)	1.02	NA	1.02	1.02	1.02	11	1
Lower Three Runs Creek at Road B (SV-2053)	1.30	NA	1.30	1.30	1.30	11	1

2014 Ambient Monitoring Data-Beta

Sample Location	Average Concentration (pCi/L)	Standard Deviation	Median (pCi/L)	Minimum (pCi/L)	Maximum (pCi/L)	Number of Samples	Number of Detections
Jackson Boat Landing (SV-2010)	<MDA	NA	NA	<MDA	<MDA	11	0
Tims Branch (SV-324)	<MDA	NA	NA	<MDA	<MDA	11	0
Upper Three Runs Creek at SC 125 (SV-325)	<MDA	NA	NA	<MDA	<MDA	11	0
Fourmile Branch (SV-2039)	4.76	0.92	4.88	3.79	5.61	11	3
Pen Branch (SV-2047)	<MDA	NA	NA	<MDA	<MDA	11	0
Steel Creek (SV-327)	<MDA	NA	NA	<MDA	<MDA	11	0
Steel Creek Boat Landing (SV-2018)	<MDA	NA	NA	<MDA	<MDA	11	0
Highway 301 Bridge (SV-118)	<MDA	NA	NA	<MDA	<MDA	11	0
Lower Three Runs Creek at Road B (SV-2053)	3.00	NA	3.00	3.00	3.00	11	1

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# **2014 Nonradiological Monitoring of Ambient Surface Water at the Savannah River Site**

## **Environmental Surveillance and Oversight Program**

97NW004

Thomas Rolka, Kevin Baird, Project Managers

January 1, 2014 – December 31, 2014

**Midlands EQC Region-Aiken  
206 Beaufort Street N.E.  
Aiken, SC 29801**



South Carolina Department of Health  
and Environmental Control



### **5.1.0 PROJECT SUMMARY**

The streams located on the Savannah River Site (SRS) receive a wide variety of permitted point source discharges and non-point source run-off from on-site facilities and operations. These discharges specifically include, but are not limited to, industrial storm water, utility water, treated industrial and sanitary wastewater, and run-off from land disturbing activities. Data from SRS Environmental Reports and South Carolina Department of Health and Environmental Control's (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) is used to monitor the ambient water quality of streams on SRS.

SCDHEC assessed the surface water quality for nonradiological parameters in 2014 at SRS by sampling the on-site streams for inorganic and organic contaminants. The streams on SRS are tributaries to the Savannah River and are classified as Freshwater (FW) by SCDHEC's Bureau of Water (SCDHEC 2008a). As an indication of possible water quality issues, SCDHEC data was compared to the FW standard guidelines in SCDHEC's Water Classifications and Standards, Regulation 61-68. These guidelines give numeric criteria for specific parameters and narrative criteria that indicate conditions of biological integrity and water quality for aquatic life and human health (SCDHEC 2008b). The fact that a stream does not meet the specified numeric standards for a particular parameter does not mean the stream is polluted or of poor quality. Natural conditions can cause streams to exceed the standards. Where appropriate, SCDHEC results were also compared to the Savannah River watershed data collected by SCDHEC's Bureau of Water from 2008 through 2012 (SCDHEC 2013). This data includes averages and data ranges for all streams in the entire Savannah River Basin.

Nine SCDHEC sample locations were strategically chosen to monitor ambient surface water conditions and detect the nonradiological impact from the Department of Energy – Savannah River (DOE-SR) operations. See Section 4.0 for a map of SCDHEC sample locations. The stream sample locations were selected based on accessibility and their proximity upstream and downstream of DOE-SR operations before flowing into the publicly accessible Savannah River (Section 5.0, Table 1). Six of the SCDHEC sample locations were co-located with DOE-SR sample locations to provide data comparisons (Section 5, Table 3).

Streams were tested for the following parameters on a monthly interval: pH, dissolved oxygen (DO), temperature, alkalinity, turbidity, biochemical oxygen demand (BOD), total suspended solids (TSS), E. coli, total Kjeldahl nitrogen (TKN), ammonia, nitrate/nitrite, total phosphorous, cadmium, chromium, copper, iron, lead, manganese, mercury, nickel, and zinc. Volatile organic compounds (VOCs), pesticides, and polychlorinated biphenyls (PCBs) were sampled biannually. These are standard parameters used to indicate water quality in freshwater streams throughout South Carolina (SCDHEC 2011a). In all, 3700 individual analyses were performed with 134 of these individual parameters exceeding South Carolina or United States Environmental Protection Agency (USEPA) standards or other recommended guidelines. Data from SCDHEC surface water locations were compared to DOE-SR data where sample points

were co-located (SCDHEC 2012). All surface water data can be found in Appendix A-ESOP Data, and surface water statistical analyses can be found in Section 6.0.

## **5.2.0 RESULTS AND DISCUSSION**

### **5.2.1 pH Results**

Many chemical and biological processes in surface waters can be affected by pH, a measurement that indicates the alkalinity or acidity of a substance (USEPA 1997). The streams encountered at SRS are typical of southeastern streams characterized as blackwater. A blackwater stream is a stream with a deep, slow moving channel that flows through forested swamps and wetlands. Decaying vegetation in the water results in the leaching of tannins from the vegetation resulting in transparent, acidic water that is darkly stained, resembling tea or coffee. Low pH is typical for blackwater streams such as those sampled at SRS (USGS 2000).

The pH standard for all South Carolina freshwater streams is between 6.0 and 8.5 standard units (su), although lower pH is typical for blackwater streams (SCDHEC 2008b). SCDHEC personnel measured and recorded the pH at each sample location during the sampling event. There were nine individual measurements at four locations that were outside of the pH standard, including locations downstream and upstream of SRS operations (Section 6.0, Summary Statistics, Appendix A-ESOP Data). None of these locations had yearly averages outside of the standard. These are typical results for blackwater streams. The Savannah River Basin's pH averaged 6.69, and ranged from 4.6 to 8.61 (SCDHEC 2013). All SCDHEC sample measurements were within this range. See Section 5.0, Figure 1 for a comparison of SCDHEC and DOE-SR data for co-located samples; there were no significant differences (SRNS 2015).

### **5.2.2 DO and BOD Results**

Oxygen is cycled through the environment and is both produced and consumed in streams. The amount of oxygen in its dissolved form in water is the dissolved oxygen (DO). The BOD is the amount of oxygen consumed by microorganisms in stream water. Water quality is diminished when the BOD is high, which depletes the oxygen in the water. Low DO means less oxygen to sustain higher forms of aquatic life (USEPA 1997).

Dissolved oxygen was measured and recorded in the field as part of each SCDHEC sampling event, and samples were collected for BOD analysis. The South Carolina freshwater standard for DO is a daily average no less than 5.0 milligrams per liter (mg/L) with a minimum of 4.0 mg/L (SCDHEC 2008b). The monthly sampling frequency employed by SCDHEC is insufficient for strict interpretation related to the standards. The SCDHEC grab sample method is considered to be representative and provides an indication of water quality relative to DO. All individual samples and yearly averages met the DO standard in 2014 (Section 6.0, Summary Statistics, Appendix A-ESOP Data). The SCDHEC Bureau of Water Savannah River Basin's DO averaged 8.83 mg/L, and ranged from 0.66 mg/L to 15.4 mg/L (SCDHEC 2013). All SCDHEC sample

measurements were within this range. See Section 5.0, Figure 2 for a DO comparison of SCDHEC and DOE-SR data for co-located samples; there were no significant differences (SRNS 2015).

There are no numeric criteria in the South Carolina freshwater standards for a maximum BOD level; however, all 2014 SCDHEC samples were near or below the lower limit of detection (LLD) of 2.0 mg/L (Section 6.0, Summary Statistics, Appendix A-ESOP Data). These results show no indication of water quality issues relative to BOD in SRS streams. The Savannah River Basin results ranged from <LLD to 6.4 mg/L (SCDHEC 2013). All SCDHEC samples results were within this range. DOE-SR did not collect BOD samples in 2014; therefore, no comparison was made for BOD.

### **5.2.3 Temperature Results**

Temperature can affect biological and chemical processes in a stream. All aquatic organisms can be negatively impacted by temperature that varies from the naturally occurring range (USEPA 1997). The South Carolina freshwater standards state the temperature of free flowing freshwater shall not be increased more than 2.8°C above natural temperature conditions and shall not exceed a maximum of 32.2°C (SCDHEC 2008b).

SCDHEC field personnel measured and recorded the temperature during each sampling event in 2014. SCDHEC did not collect temperature data above and below every possible point of impact; therefore, the results were insufficient for strict interpretation related to the standard. However, SCDHEC data showed that the stream temperatures at each sampling event were comparable to each other, including samples representative of natural conditions that were upstream of most SRS operations (Section 6.0, Summary Statistics, Appendix A-ESOP Data). Overall the results do not indicate any water quality issues relative to temperature. No comparisons were made between SCDHEC results and the Savannah River watershed or DOE-SR results due to the high variability in temperature dependent on the day and the time of day samples were collected.

### **5.2.4 Alkalinity Results**

Alkalinity is important for aquatic life in freshwater systems because it buffers pH changes that occur naturally or as a result of anthropogenic sources. Components of alkalinity, such as carbonate and bicarbonate, will incorporate some toxic heavy metals and reduce their toxicity (USEPA 1997). There are no numeric criteria in the South Carolina freshwater standards for alkalinity. However, the National Technical Advisory Committee recommends a minimum alkalinity of 20 mg/L and that natural alkalinity not be reduced by more than 25 percent (National Academy of Sciences (NAS) 1974). Waters having insufficient alkalinity due to natural conditions do not have to be supplemented with artificially added materials to increase the alkalinity. Alkalinity resulting from naturally occurring materials, such as carbonate and bicarbonate, is not considered a health hazard in drinking water supplies. Naturally occurring maximum levels up to approximately 400 mg/L, as calcium carbonate, are not considered a problem to human health (NAS 1974).

SCDHEC sampled each location monthly in 2014 for alkalinity. Seventy-four individual samples at eight locations were below the recommended minimum level (Section 6.0, Summary Statistics, Appendix A-ESOP Data). Six of these locations had yearly averages below the recommended level: NWSV-324 (5.3 ( $\pm 1.9$ ) mg/L), NWSV-325 (3.9 ( $\pm 0.60$ ) mg/L), NWSV-2027 (0.79 ( $\pm 0.54$ ) mg/L), NWSV-2039 (12.11 ( $\pm 1.8$ ) mg/L), NWSV-2055 (16.38 ( $\pm 4.3$ ) mg/L), and NWSV-2061 (5.1 ( $\pm 2.0$ ) mg/L). The low alkalinity, as related to pH, in SRS streams may be due to the presence of naturally low buffering compounds in the streams. These conditions were consistent even in the samples upstream of most SRS operations, represented by NWSV-2027 and NWSV-2061. The Savannah River Basin's alkalinity averaged 24.69 mg/L, and ranged from 1 mg/L to 160 mg/L (SCDHEC 2013). All SCDHEC sample results were within this range. DOE-SR did not sample for alkalinity in 2014; therefore, no comparison was made.

### **5.2.5 Turbidity and TSS Results**

Turbidity is a measure of water clarity or the amount of light that passes through the water. The freshwater quality standard for turbidity in South Carolina streams is not to exceed 50 nephelometric turbidity units (NTU) provided existing uses are maintained (SCDHEC 2008b). All SCDHEC monitored streams were below the standard for turbidity in 2014 (Section 6.0, Summary Statistics, Appendix A-ESOP Data). The SCDHEC sample results ranged from 0.8 mg/L to 13 mg/L. This is comparable to the Savannah River Basin's turbidity ranging from 0.8 mg/L to 320 mg/L (SCDHEC 2013). All SCDHEC sample results were within this range. DOE-SR did not sample for turbidity in 2014; therefore, no comparison was made.

Turbidity is directly affected by the water's TSS, which refers to the amount of material suspended in the water (USEPA 1997). There is no freshwater quality standard for TSS. The SCDHEC sample results ranged from 1.0 mg/L to 12 mg/L (Section 6.0, Summary Statistics, Appendix A-ESOP Data). This is comparable to the Savannah River Basin's TSS ranging from 1 mg/L to 43 mg/L (SCDHEC 2013). See Section 5.0, Figure 3 for a TSS comparison of SCDHEC and DOE-SR data for co-located samples; there were no significant differences (SRNS 2015).

### **5.2.6 E. coli Results**

In 2013, SCDHEC switched from sampling for fecal coliform to *E. coli*. This is a species of coliform bacteria, only found in human and other mammal waste, and a good indicator of human health risk. The South Carolina freshwater *E. coli* standard is a daily maximum of 349 Most Probable Number (MPN) per 100ml. SCDHEC field personnel collected monthly surface water samples for *E. coli* analysis at each location in 2014. There were 27 individual samples at all nine locations that exceeded 349 MPN per 100ml. Three locations also had yearly averages above the standard; NWSV-327 (373 ( $\pm 656$ ) MPN), NWSV-328 (412 ( $\pm 653$ ) MPN), and NWSV-2055 (533 ( $\pm 614$ ) MPN). The SCDHEC sample results ranged from 3.1 MPN to >2419.6 MPN. This is comparable to the Savannah River Basin's *E. coli* ranging from 4 MPN to 6931.6 MPN (SCDHEC 2013).

All SCDHEC sample results were consistent with this range. DOE-SR did not collect samples for E. coli in 2014; therefore, no comparison was made.

### **5.2.7 Nutrient Results**

Phosphorous and nitrogen are essential nutrients for the plants and animals that make up the aquatic food web; however, in excess they can cause significant water quality problems. Phosphorous and nitrogen cycle through the environment in a variety of forms, and can indirectly impact DO and other water quality indicators (USEPA 1997). In 2014, SCDHEC sampled for total phosphorous and various forms of nitrogen, including nitrite/nitrate, TKN, and ammonia. There are no numeric criteria in the South Carolina freshwater standard for any of these parameters.

SCDHEC uses the most conservative of the federally established drinking water standards for nitrate/nitrite levels to indicate ambient water quality in freshwater streams for nutrients. The USEPA drinking water standards for nitrate/nitrite levels are 10 mg/L and 1 mg/L, respectively, and are designed to protect the public from consumption (USEPA 2009a). To provide a conservative approach, SCDHEC uses the maximum of 1 mg/L as an indication of possible water quality issues. Three locations had one sample each above 1mg/L; NWSV-324 (1.6 mg/L in February), NWSV-2027 (1.1 mg/L in August), and NWSV-2039 (1.2 mg/L in January) (Appendix A-ESOP Data). Fourmile Branch (NWSV-2039) typically has nitrogen levels higher than other SRS streams due to an upstream wastewater treatment plant or groundwater beneath F-Area and H-Area seepage basins outcropping into the creek (RAC 1999). However, no location had a 2014 yearly average that exceeded the drinking water standard (Section 6.0, Summary Statistics, Appendix A-ESOP Data).

The SCDHEC results for total phosphorous ranged from <LLD to 0.17 mg/L. The Savannah River Basin results ranged from <LLD to 2.7 mg/L. All SCDHEC total phosphorous results were within this range.

The SCDHEC nitrate/nitrite results ranged from <LLD to 1.6 mg/L. The Savannah River Basin results ranged from <LLD to 7.6 mg/L. All SCDHEC nitrate/nitrite results were within this range.

The SCDHEC TKN results ranged from <LLD to 0.7mg/L. The Savannah River Basin results ranged from <LLD to 2.4 mg/L. All SCDHEC TKN results were within this range.

The SCDHEC ammonia results ranged from <LLD to 0.15 mg/L. The Savannah River Basin results ranged from <LLD to 0.39 mg/L. All SCDHEC ammonia results were within this range.

Overall the nutrient levels on SRS are similar to the levels found throughout the Savannah River Basin. DOE-SR did not sample for TKN or ammonia in 2014; therefore, no comparison was made. See Section 5.0, Figure 4 and Figure 5 for a comparison of

SCDHEC and DOE-SR data from co-located samples for total phosphorous and nitrate/nitrite, respectively. There were no significant differences (SRNS 2015).

### **5.2.8 Metals Results**

Most metals are considered to be pollutants, including some that are toxic or known carcinogens. In 2014, SCDHEC personnel collected monthly samples at each sample location for the following metals: cadmium, chromium, copper, iron, lead, manganese, mercury, nickel, and zinc. All metals data is included in Appendix A-ESOP Data. Yearly averages were calculated for all metals; however, many of these averages are based on a single detection (Section 6.0, Summary Statistics, Appendix A-SCDHEC Data). Due to the potential health effects of some metals, a yearly average, even if based on a single detection that exceeds the freshwater standards, may indicate a water quality issue. All of these metals (except iron and manganese) have numeric criteria for the protection of human health and aquatic life in the South Carolina freshwater quality standards.

Iron and manganese are naturally occurring metals. Iron has a recommended USEPA limit in freshwater streams of 1 mg/L (USEPA 2008). Seventeen individual SCDHEC samples at four locations had iron above this recommended level. One location had a yearly average above the recommended level, NWSV-324 (3.0 ( $\pm$ 1.0) mg/L). The SCDHEC sampling location NWSV-324 and DOE-SR TB-5 are located on Tim's Branch which has several ground water seeps that contribute to its relatively low flow. It is likely that the elevated iron measured at this location is influenced by naturally occurring processes. DOE-SR results for co-located samples indicated the same location, in addition to NWSV-2039, had yearly averages at or above the recommended level for iron (SRNS 2015).

The SCDHEC sample results for iron ranged from <LLD to 4.4 mg/L. The Savannah River Basin's iron levels ranged from 0.03 mg/L to 7.9 mg/L (SCDHEC 2013). All SCDHEC sample results were within this range. The EPA recommended limit for iron is 1 mg/L. NWSV-2039 was the only location average above this limit for both organizations. DOE-SR also detected iron in each co-located sample location but with two locations above the recommended limit.

The SCDHEC manganese sample results ranged from <LLD mg/L to 0.33 mg/L. The Savannah River Basin's manganese levels ranged from 0.01 mg/L to 5.4 mg/L (SCDHEC 2013). All SCDHEC sample results were within this range. SCDHEC and DOE-SR detected manganese in each of the co-located sample locations. There is no standard for this analyte. See Section 5.0, Figure 6 and Figure 7 for an iron and manganese comparison of SCDHEC and DOE-SR data for co-located samples; there were no significant differences (SRNS 2015).

The freshwater quality standard for cadmium in South Carolina streams is not to exceed 0.00010 mg/L (SCDHEC 2008b). One individual SCDHEC sample had a cadmium level above the standard, NWSV-324 (0.0003 mg/L). Because of this one detection, this location's yearly average is also above the standard. DOE-SR detected cadmium above

the standard at all six of the co-located sample locations in 2014. (SRNS 2015). See Section 5.0, Figure 8 for a comparison of SCDHEC and DOE-SR cadmium data.

The freshwater quality standards for chromium, copper, and nickel in South Carolina streams are not to exceed 0.011 mg/L, 0.0029 mg/L and 0.016 mg/L, respectively (SCDHEC 2008b). There were no SCDHEC detections of chromium in 2014. DOE-SR detected chromium in all six co-located sample locations with no results above the standard. SCDHEC did not detect copper in 2014. DOE-SR detected copper at or above the standard in at least one sample from four of six co-located sample locations. However, there were only three of six DOE-SR locations where the yearly average was above the standard. It should be noted that some of the averages were derived from one or two detections. The DOE-SR copper detections were found at levels below SCDHEC LLD. SCDHEC did not detect nickel in 2014. DOE-SR detected nickel in each of the co-located sample locations, with one location (SC-4) average over the standard. The DOE-SR nickel detections were found at levels below SCDHEC LLD.

The freshwater quality standard for lead in South Carolina streams is not to exceed 0.00054 mg/L (SCDHEC 2008b). Due to laboratory limitations, SCDHEC has an LLD higher than the standard at 0.0020 mg/L; therefore, any detection of lead is over the standard. There were no SCDHEC detections in 2014. DOE-SR detected lead above the standard at four of the co-located sample locations (SRNS 2015). The DOE-SR lead detections were found at levels below SCDHEC LLD.

The freshwater quality standard for mercury in South Carolina streams is not to exceed 0.00091 mg/L (SCDHEC 2008b). Mercury was not detected above the LLD of 0.00020 mg/L in any of the SCDHEC samples in 2014; therefore, all SCDHEC monitored streams met the standard for this parameter. DOE-SR has a mercury detection limit of 0.00002 mg/L. DOE-SR detected mercury at levels below the SCDHEC LLD in several of the co-located samples. None of these detections were over the freshwater quality standard (SRNS 2015).

The freshwater quality standard for zinc in South Carolina streams is not to exceed 0.037 mg/L (SCDHEC 2008b). SCDHEC had one sample over the standard in 2014, NWSV-2039 (0.039 mg/L). DOE-SR detected zinc above the standard in at least one sample from one co-located sample location; however, no yearly average was above the standard. See Section 5.0, Figure 9 for a zinc comparison of SCDHEC and DOE-SR yearly averages for co-located samples, there were no significant differences (SRNS 2015).

### **5.2.9 VOCs, PCBs and Pesticide Results**

Most VOCs, PCBs, and pesticides are considered to be pollutants including some that are toxic. Most have numeric criteria for the protection of human health and aquatic life in the South Carolina freshwater quality standards. SCDHEC field personnel collected surface water samples for VOC, PCB, and pesticides at each location biannually. SCDHEC sampled for 59 individual VOC, PCB, and pesticide parameters at each location during the Spring and Fall of 2014. All data is included in Appendix A-ESOP Data. There were no SCDHEC detections of VOC, PCB, or pesticide contaminants in

2014. DOE-SR did not detect any other VOC, PCB, or pesticide parameters in 2014 other than a single detection of endosulfan sulfate at FM-6 (NWSV-2039) (SRNS 2015).

### **5.2.10 SCDHEC and DOE-SR Data Comparison**

Six of the nine SCDHEC sampling locations were co-located with DOE-SR sampling locations: NWSV-324, NWSV-325, NWSV-327, NWSV-328, NWSV-2039, and NWSV-2047 (SRNS 2015). Section 5.0, Table 1 defines the geographic locations of the SCDHEC sampling locations and Section 5.0, Table 2 defines the sampling schedule for SCDHEC. Section 5.0, Table 3 defines the geographic locations of all the DOE-SR sampling locations. Comparisons were made for each parameter individually in the text above. Some comparisons include graphs located in Section 5 that show data from the six co-located samples to determine if there were any significant statistical differences in the following parameters: pH (Figure 1), DO (Figure 2), TSS (Figure 3), total phosphorous (Figure 4), nitrate/nitrite (Figure 5), iron (Figure 6), manganese (Figure 7), cadmium (Figure 8), and zinc (Figure 9). Small discrepancies in data between DOE-SR and SCDHEC may be attributed to differences in sample collection date, sample collection time, sample preservation, and lab analysis. Differences in statistical calculations, such as the yearly averages, may also attribute to dissimilarities. All data less than the LLD were left out of SCDHEC statistical calculations due to the lack of numeric data.

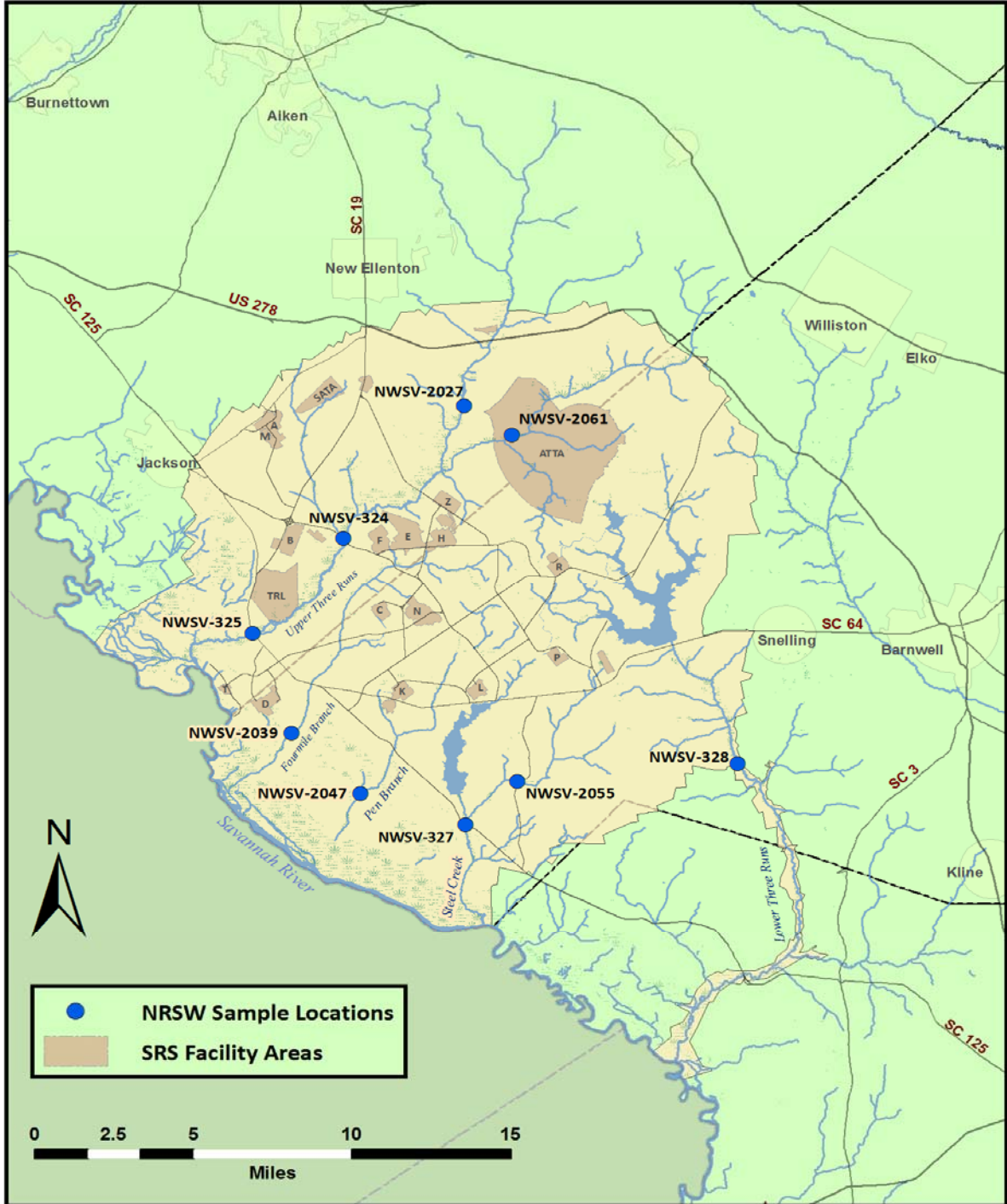
### **5.3.0 CONCLUSIONS/RECOMMENDATIONS**

The parameters identified that were above or below USEPA or SCDHEC standards or recommended levels for particular streams will continue to be monitored to establish trends that may warrant further investigation. Overall, the nonradiological water quality on the SRS in 2014 compared favorably with the South Carolina Freshwaters Standard or other recommendations for the parameters and locations monitored in this study. The 2014 SCDHEC results for most parameters were similar to the SCDHEC's Bureau of Water data for the Savannah River watershed as a whole. SCDHEC will continue to sample on a monthly and biannual basis for routine parameters. SCDHEC will continue to evaluate water quality based on the independent nonradiological monitoring and surveillance of SRS surface water. Monitoring is required due to continued land disturbance from clean-up activities, new facility construction, logging, and new missions. The locations, number of samples, sample frequencies, and monitoring parameters are reviewed annually and modified as needed to maximize available resources and address SRS mission changes.



5.4.0 MAP

# Nonradiological Surface Water Sampling Locations



5.5.0 TABLES AND FIGURES

Table 1. SCDHEC Surface Water Sample Locations

Sample Location	Location Description	Location Rationale
NWSV-2027	Upper Three Runs at Road 2-1	Upstream of most SRS Operations
NWSV-2061	Tinker Creek at Road 2-1	Upstream of most SRS Operations
NWSV-324	Tims Branch at Road C	Downstream from M- & A-Areas
NWSV-325	Upper Three Runs at Road A	Downstream from F-Area
NWSV-2055	Meyers Branch at Road 9	Downstream from P-Area
NWSV-2039	Fourmile Branch at Road A-13.2	Downstream from F- and H-Areas
NWSV-2047	Pen Branch at Road A-13.2	Downstream from K-Area
NWSV-327	Steel Creek at Road A	Downstream from L-Lake
NWSV-328	Lower Three Runs at Patterson Mill Road	Downstream from Par Pond

Table 2. Water Quality Parameter Analyses for SCDHEC

Laboratory	Frequency	Parameter
SCDHEC Lab Aiken, SC	Monthly	Turbidity, BOD, E. Coli, and TSS
SCDHEC Lab Columbia, SC	Monthly	Alkalinity, Ammonia, Nutrients, Mercury, and Metals
	Semi-annually	VOCs, Pesticides, and PCBs
Field	Monthly	Temperature, pH, and DO

Table 3. DOE-SR Surface Water Sample Locations

SRS Stream Locations	Savannah River Locations
Tinker Creek near Northeast Site Boundary	River Mile 160
Tims Branch at Road C*	River Mile 150.4
Upper Three Runs at Road 1-A	River Mile 141.5
Upper Three Runs at Road A*	River Mile 129.1
Beaver Dam Creek at D-Area	River Mile 118.8
Four Mile Creek at Road E	
Four Mile Creek at Road C	
Four Mile Creek adjacent to D-Area*	
Pen Branch at Road A-13.2*	
Steel Creek at Road A*	
Lower Three Runs at Patterson Mill Road*	

\*Co-located with DHEC sample locations.

Tables and Figures  
 Figure 1. pH Comparison

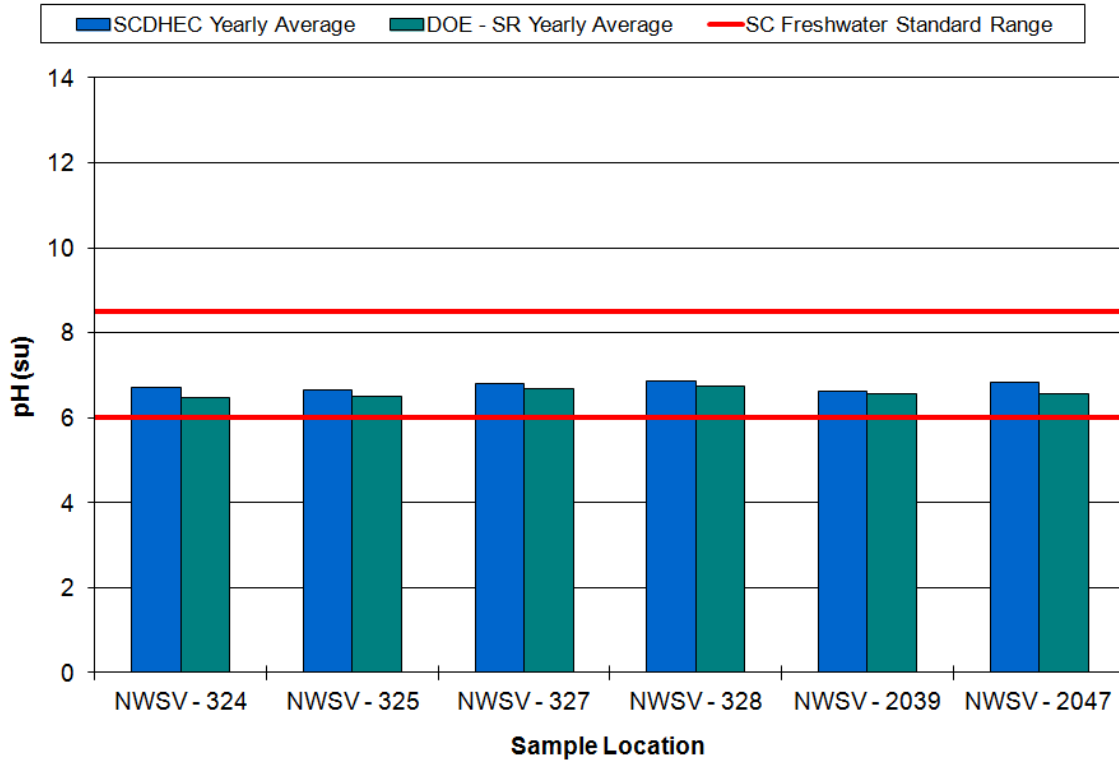
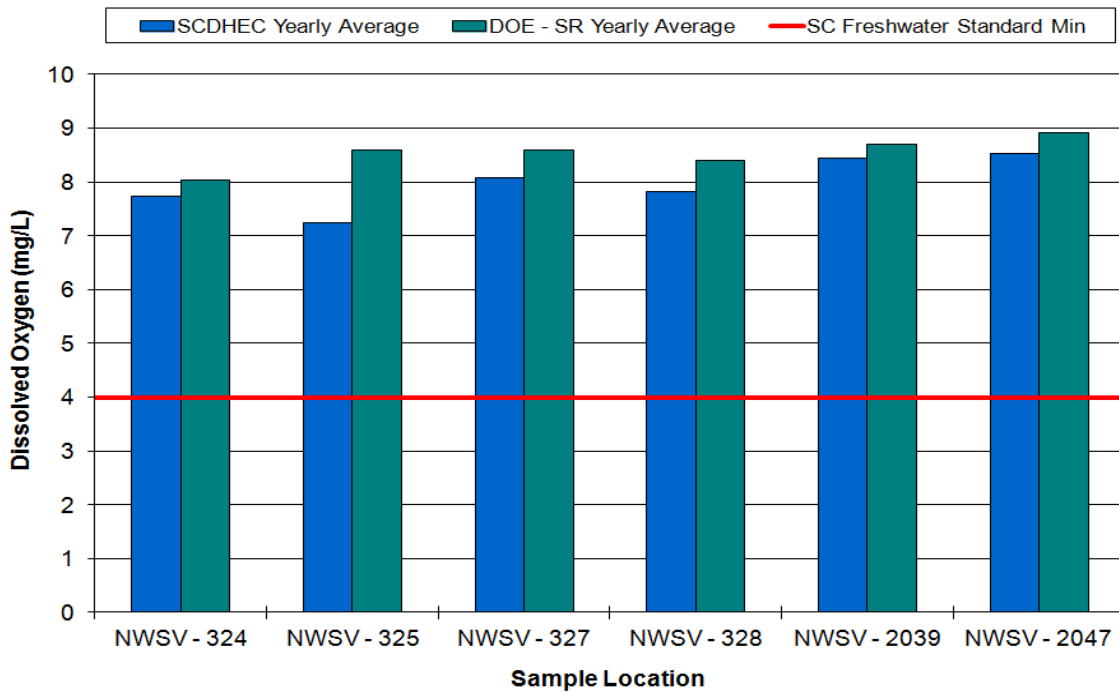


Figure 2. DO Comparison



Tables and Figures  
 Figure 3. TSS Comparison

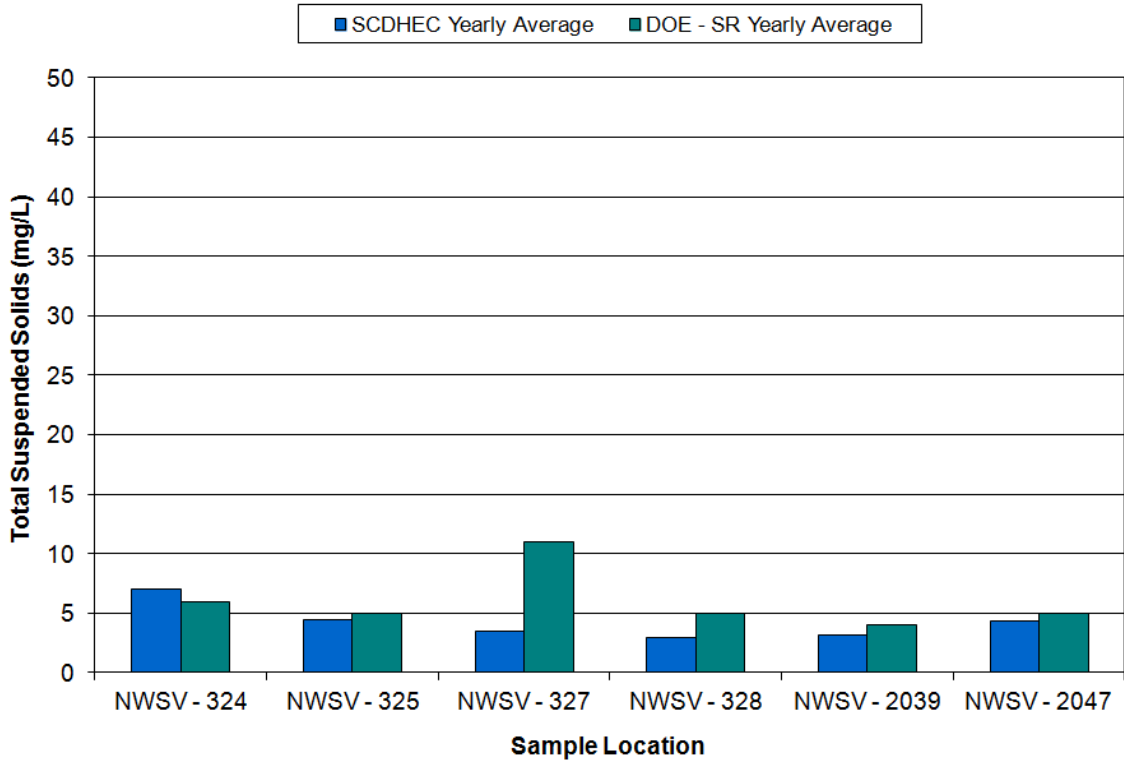
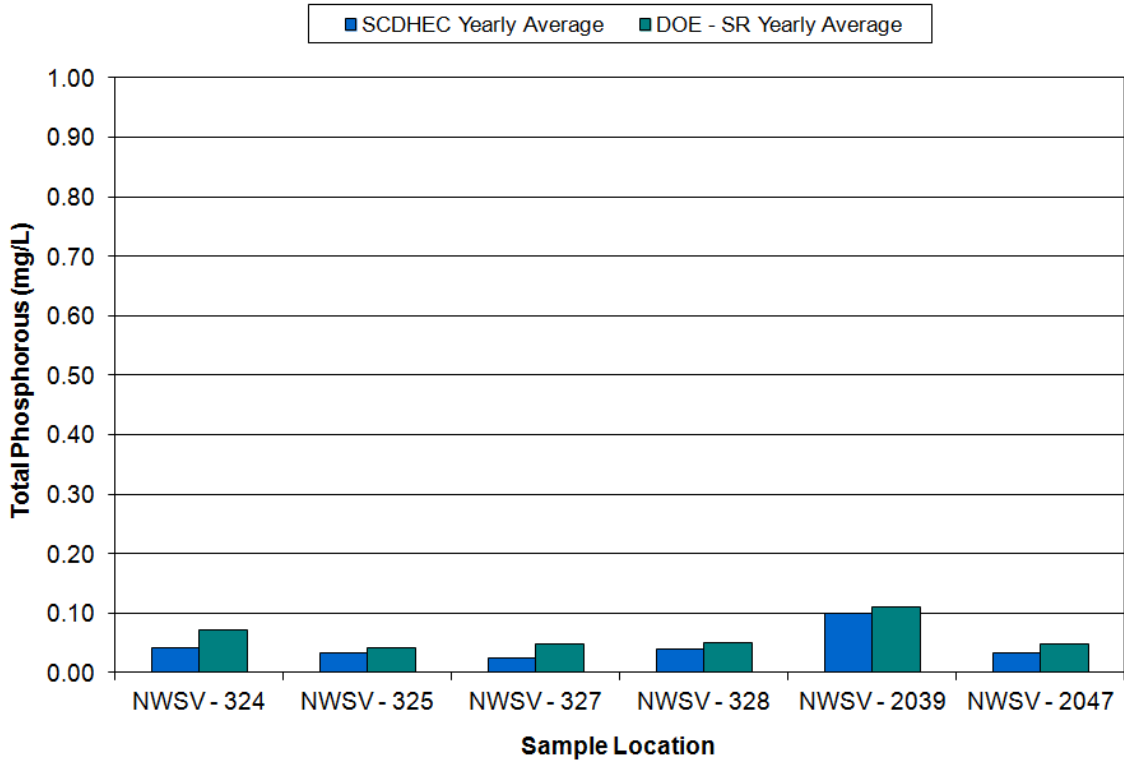


Figure 4. Total Phosphorous Comparison



Tables and Figures

Figure 5. Nitrate/Nitrite Comparison

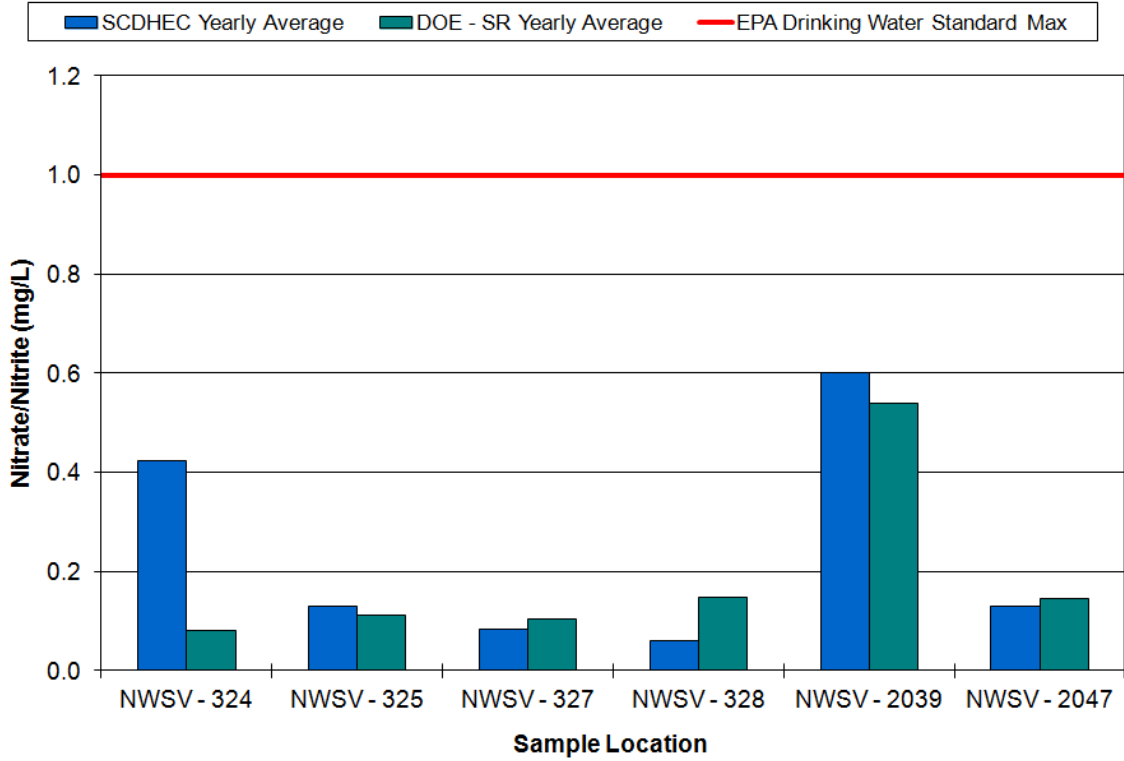
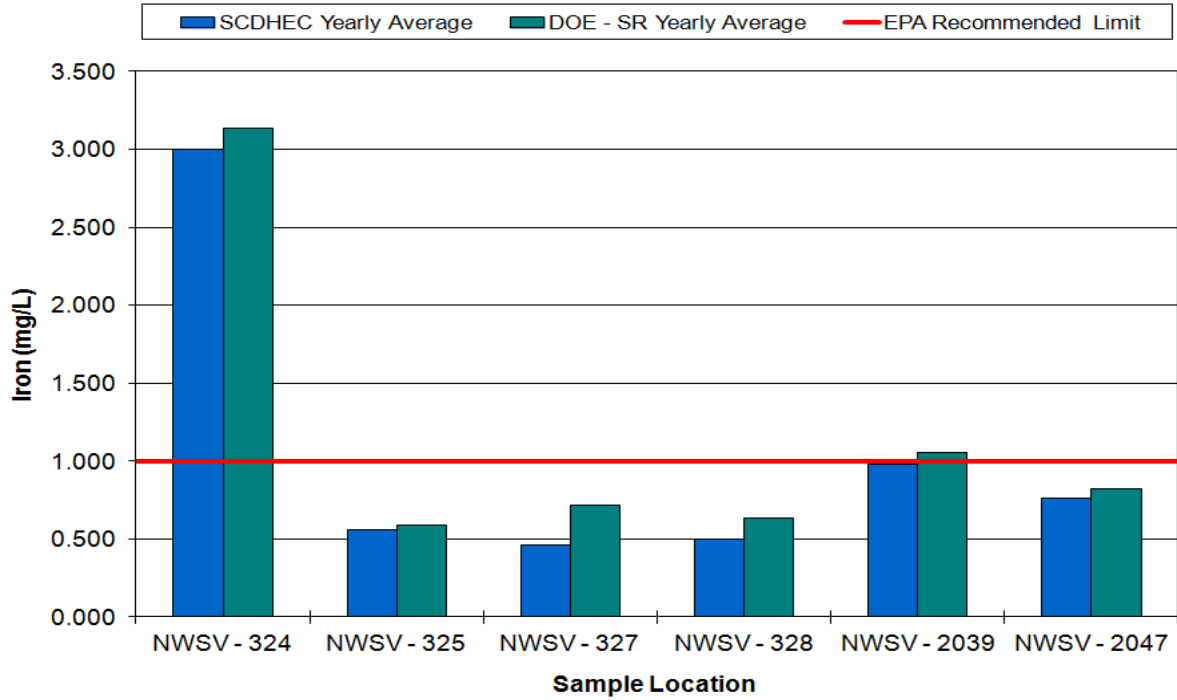


Figure 6. Iron Comparison



Tables and Figures  
 Figure 7. Manganese Comparison

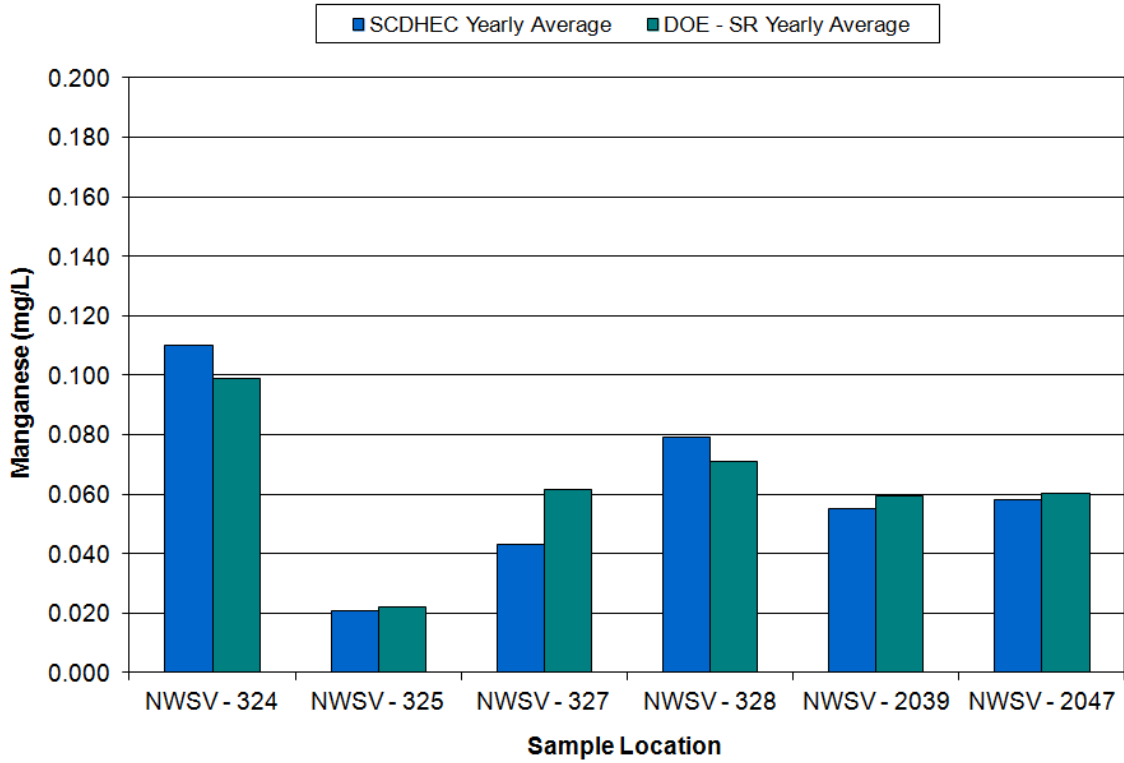
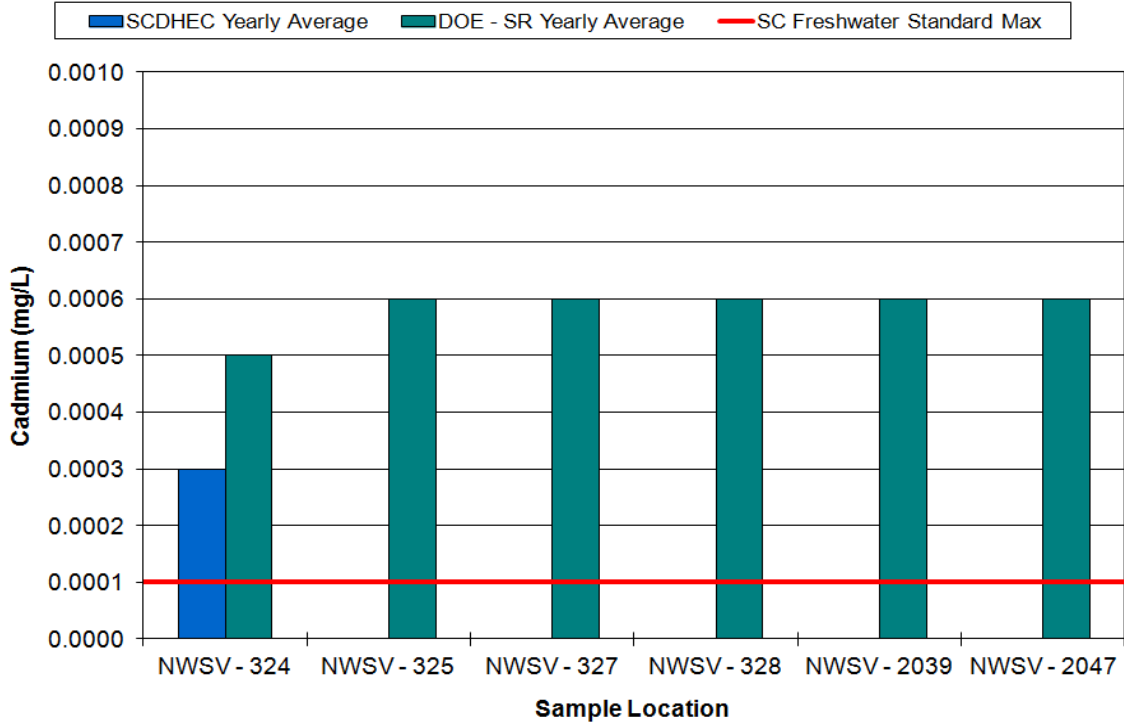
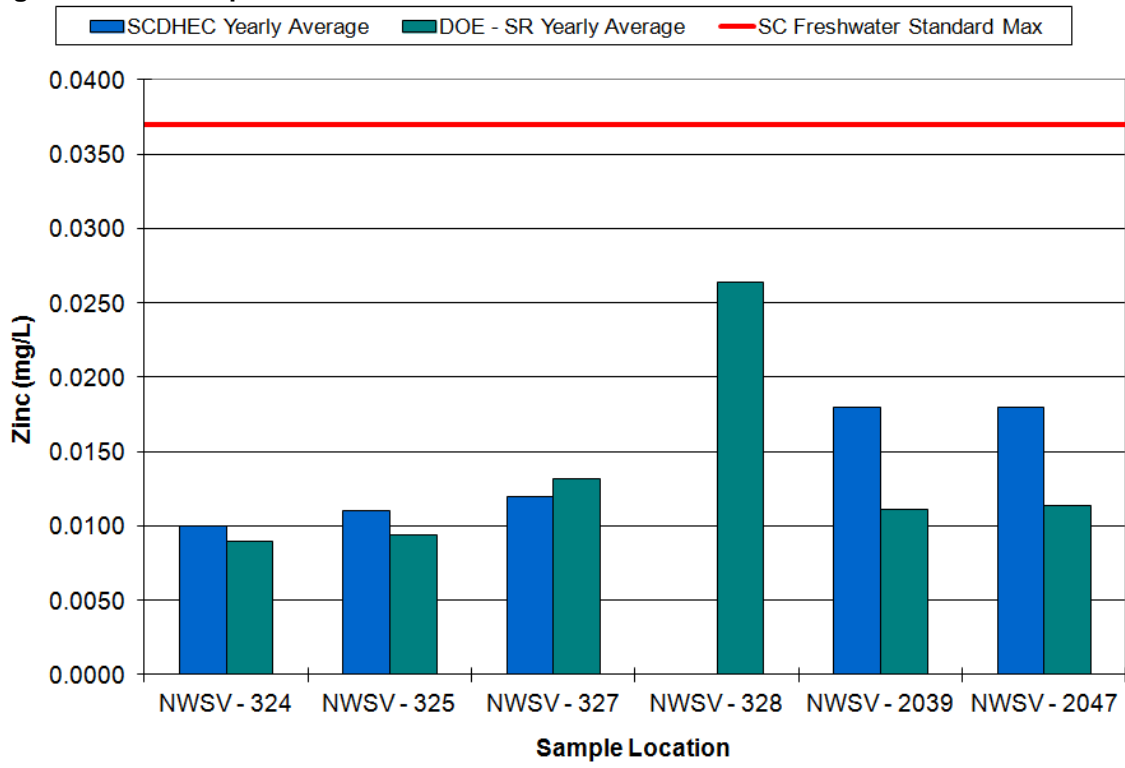


Figure 8. Cadmium Comparison



Tables and Figures  
Figure 9. Zinc Comparison



**2014 ESOP Data Report- Nonradiological Monitoring of Ambient Surface Water at the SRS**

**5.5.0 SUMMARY STATISTICS**

Sample Location		NWSV-324 Tims Branch at Road C					
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.70	0.52	6.66	5.76	7.58	12
	DO	7.74	1.47	7.07	6.35	10.20	12
	Water Temp	18.07	6.28	18.42	6.77	26.68	12
Lab Parameters	Alkalinity	5.3	1.9	5.3	3.2	9.5	11
	Turbidity	5.2	2.0	5.1	2.3	8.8	12
	BOD	0	0	0	0	0	0
	TSS	7.0	2.7	7	2.6	10	11
	E. Coli	145	154	97	3	461	12
	TKN	0.45	0.13	0.45	0.28	0.7	12
	Ammonia	0.06	0.017	0.06	0.050	0.10	7
	Nitrate/Nitrite	0.424	0.784	0.035	0.025	1.6	4
	Total Phosphorus	0.041	0.013	0.042	0.024	0.061	12
	Cadmium	0.00030	0.00000	0.00030	0.00030	0.00030	1
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	3.0	1.0	3.4	1.4	4.4	12
	Lead	0	0	0	0	0	0
	Manganese	0.11	0.061	0.08	0.061	0.27	12
	Nickel	0	0	0	0	0	0
Zinc	0.01	0	0.01	0.014	0.01	1	
Mercury	0	0	0	0	0	0	

Sample Location		NWSV-325 Upper Three Runs at Road A					
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.66	0.43	6.61	5.91	7.40	12
	DO	7.25	1.71	6.92	4.81	10.31	12
	Water Temp	17.38	5.58	18.36	7.85	23.91	12
Lab Parameters	Alkalinity	3.9	0.60	4.1	2.8	4.5	12
	Turbidity	3.8	2.7	3.2	1.3	12.0	12
	BOD	2.3	0	2.3	2.3	2.3	1
	TSS	4.5	2.9	4.4	1.40	12.0	11
	E. Coli	301	371	153	96	1300	12
	TKN	0.32	0.08	0.31	0.17	0.44	11
	Ammonia	0.079	0.040	0.063	0.058	0.150	5
	Nitrate/Nitrite	0.13	0.039	0.12	0.083	0.20	12
	Total Phosphorus	0.033	0.010	0.033	0.020	0.047	11
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.56	0.23	0.49	0.28	0.96	12
	Lead	0	0	0	0	0	0
	Manganese	0.021	0.007	0.021	0.011	0.032	12
	Nickle	0	0	0	0	0	0
Zinc	0.011	0.001	0.011	0.010	0.012	4	
Mercury	0	0	0	0	0	0	

Notes:

1. AVG = Average
2. STDEV = Standard Deviation
3. MIN = Minimum
4. MAX = Maximum
5. N = Number of Detections
6. All summary statistics are rounded to two significant figures.



**2014 ESOP Data Report- Nonradiological Monitoring of Ambient Surface Water at the SRS**

Sample Location		NWSV-327	Steel Creek at Road A				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.80	0.38	6.78	6.14	7.28	12
	DO	8.09	2.08	7.40	5.93	12.54	12
	Water Temp	17.03	6.40	17.30	6.05	25.97	12
Lab Parameters	Alkalinity	21	4.2	23	13	26	12
	Turbidity	3.3	1.9	2.9	1.4	8.2	12
	BOD	3	1.1	3	2	4	2
	TSS	3.5	2.2	3.2	1.10	8.6	10
	E. Coli	373	656	143	47	2420	12
	TKN	0.36	0.12	0.35	0.15	0.55	12
	Ammonia	0.073	0.008	0.073	0.065	0.083	4
	Nitrate/Nitrite	0.083	0.062	0.078	0.030	0.240	11
	Total Phosphorus	0.024	0.0033	0.024	0.020	0.027	4
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.46	0.24	0.39	0.18	0.98	12
	Lead	0	0	0	0	0	0
	Manganese	0.043	0.022	0.040	0.016	0.084	12
	Nickle	0	0	0	0	0	0
Zinc	0.012	0.002	0.011	0.010	0.014	3	
Mercury	0	0	0	0	0	0	

Sample Location		NWSV-328	Lower Three Runs at Patterson Mill Road				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.86	0.32	6.82	6.41	7.35	12
	DO	7.82	1.62	7.60	5.71	10.58	12
	Water Temp	17.07	5.63	17.13	7.06	24.79	12
Lab Parameters	Alkalinity	43	8	44	26	52	12
	Turbidity	2.3	1.0	2.3	1.2	5.0	12
	BOD	5	0	5	5.4	5	1
	TSS	3.0	1.4	2.45	1.8	6.2	8
	E. Coli	412	653	202.1	62.7	2419.6	12
	TKN	0.39	0.15	0.37	0.18	0.66	12
	Ammonia	0.068	0.013	0.069	0.051	0.083	4
	Nitrate/Nitrite	0.06	0.03	0.065	0.024	0.12	11
	Total Phosphorus	0.039	0.0062	0.038	0.031	0.048	7
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.50	0.23	0.45	0.27	0.93	12
	Lead	0	0	0	0	0	0
	Manganese	0.079	0.082	0.060	0.022	0.330	12
	Nickle	0	0	0	0	0	0
Zinc	0	0	0	0	0	0	
Mercury	0	0	0	0	0	0	

**2014 ESOP Data Report- Nonradiological Monitoring of Ambient Surface Water at the SRS**

Sample Location		NWSV-2027	Upper Three Runs at Road 2-1				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.19	0.69	6.03	5.17	7.33	12
	DO	8.22	1.48	7.86	6.46	10.80	12
	Water Temp	17.25	4.11	17.91	10.06	22.14	12
Lab Parameters	Alkalinity	0.79	0.54	1.0	0.0	1.2	7
	Turbidity	2.0	0.93	2.0	0.8	3.7	12
	BOD	0	0	0	0	0	0
	TSS	2.7	0.8	2.9	1.4	3.7	9
	E. Coli	197	193	112	70	649	12
	TKN	0.28	0.11	0.31	0.12	0.43	12
	Ammonia	0.058	0.009	0.056	0.051	0.068	3
	Nitrate/Nitrite	0.33	0.25	0.26	0.17	1.1	12
	Total Phosphorus	0.021	0.0000	0.021	0.021	0.021	1
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.34	0.123	0.35	0.18	0.57	11
	Lead	0	0	0	0	0	0
	Manganese	0.020	0.000	0.020	0.020	0.020	1
	Nickle	0	0	0	0	0	0
	Zinc	0.01	0.000	0.01	0.01	0.01	1
Mercury	0	0	0	0	0	0	

Sample Location		NWSV-2039	Fourmile Branch at Road A-13.2				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.62	0.35	6.57	6.14	7.22	12
	DO	8.44	1.47	7.90	6.88	11.05	12
	Water Temp	16.93	6.37	18.02	5.57	23.90	12
Lab Parameters	Alkalinity	12.11	1.8	13	9.4	15	12
	Turbidity	4.0	1.6	3.6	2.0	7.4	12
	BOD	0	0	0	0	0	0
	TSS	3.2	1.3	3.5	1.10	5.0	11
	E. Coli	285	299	128	74	921	12
	TKN	0.39	0.15	0.41	0.16	0.63	12
	Ammonia	0.061	0.015	0.055	0.050	0.078	3
	Nitrate/Nitrite	0.60	0.32	0.59	0.20	1.2	12
	Total Phosphorus	0.10	0.034	0.092	0.060	0.17	12
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.98	0.42	0.83	0.49	1.9	12
	Lead	0	0	0	0	0	0
	Manganese	0.055	0.019	0.063	0.021	0.081	12
	Nickle	0	0	0	0	0	0
	Zinc	0.018	0.012	0.014	0.012	0.039	5
Mercury	0	0	0	0	0	0	

**2014 ESOP Data Report- Nonradiological Monitoring of Ambient Surface Water at the SRS**

Sample Location		NWSV-2047	Pen Branch at Road A-13.2				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.83	0.39	6.81	6.15	7.48	12
	DO	8.54	1.48	7.96	6.93	10.92	12
	Water Temp	16.67	6.14	17.53	5.49	23.29	12
Lab Parameters	Alkalinity	22	4.2	22	14	28	12
	Turbidity	5.2	2.0	5.1	2.2	9.4	12
	BOD	0	0	0	0	0	0
	TSS	4.3	2.5	3.4	2.00	9.9	10
	E. Coli	268	226	168	75	866	11
	TKN	0.37	0.13	0.33	0.15	0.59	12
	Ammonia	0.065	0.016	0.063	0.050	0.081	3
	Nitrate/Nitrite	0.13	0.033	0.13	0.080	0.20	12
	Total Phosphorus	0.034	0.0112	0.033	0.022	0.058	11
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.76	0.23	0.76	0.30	1.20	12
	Lead	0	0	0	0	0	0
	Manganese	0.058	0.016	0.058	0.024	0.080	12
	Nickle	0	0	0	0	0	0
	Zinc	0.018	0.000	0.018	0.018	0.018	1
Mercury	0	0	0	0	0	0	

Sample Location		NWSV-2055	Meyers Branch at Road 9				
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.84	0.36	6.73	6.31	7.41	12
	DO	8.53	1.59	7.93	6.85	11.34	12
	Water Temp	16.70	5.92	17.31	5.99	23.56	12
Lab Parameters	Alkalinity	16.38	4.3	17	10	23	12
	Turbidity	3.9	3.1	3.2	1.6	13.0	12
	BOD	3.1	0.0	3.1	3.1	3.1	1
	TSS	5.3	3.7	3.6	1.7	12.0	10
	E. Coli	533	614	392	152	2420	12
	TKN	0.36	0.09	0.33	0.26	0.54	12
	Ammonia	0.061	0.007	0.062	0.051	0.068	4
	Nitrate/Nitrite	0.105	0.031	0.120	0.053	0.14	12
	Total Phosphorus	0.026	0	0.026	0.026	0.026	2
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.55	0.27	0.50	0.26	1.10	12
	Lead	0	0	0	0	0	0
	Manganese	0.055	0.0374	0.046	0.020	0.160	12
	Nickel	0	0	0	0	0	0
	Zinc	0.010	0.0000	0.010	0.010	0.010	1
Mercury	0	0	0	0	0	0	

**2014 ESOP Data Report- Nonradiological Monitoring of Ambient Surface Water at the SRS**

Sample Location	NWSV-2061	Upper Three Runs at Road 2-1					
Statistical Analysis		AVG	STDEV	Median	MIN	MAX	N
Field Parameters	pH	6.59	0.49	6.51	5.73	7.37	12
	DO	8.32	1.51	7.97	6.71	10.80	12
	Water Temp	18.71	7.53	18.16	7.13	32.77	12
Lab Parameters	Alkalinity	5.1	2.0	5.3	0.0	7.1	12
	Turbidity	3.1	1.2	3.1	1.5	5.4	12
	BOD	2.1	0.00	2.1	2.1	2.1	1
	TSS	2.9	1.2	3.2	1.0	4.7	11
	E. Coli	215	343	116	64	1300	12
	TKN	0.33	0.09	0.34	0.22	0.52	12
	Ammonia	0.058	0.006	0.058	0.051	0.064	5
	Nitrate/Nitrite	0.061	0.031	0.057	0.027	0.11	11
	Total Phosphorus	0.059	0.024	0.066	0.033	0.110	12
	Cadmium	0	0	0	0	0	0
	Chromium	0	0	0	0	0	0
	Copper	0	0	0	0	0	0
	Iron	0.52	0.22	0.46	0.24	1.00	12
	Lead	0	0	0	0	0	0
	Manganese	0.031	0.0256	0.024	0.013	0.110	12
	Nickle	0	0	0	0	0	0
	Zinc	0.012	0.0017	0.011	0.011	0.014	3
Mercury	0	0	0	0	0	0	

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# 2014 Radiological and Nonradiological Monitoring of Sediments

## Environmental Surveillance and Oversight Program

06SM001

John Simpkins, Project Manager

January 01, 2014 – December 31, 2014

**Midlands EQC Region-Aiken**  
**206 Beaufort Street N.E.**  
**Aiken, SC 29801**



South Carolina Department of Health  
and Environmental Control

### 6.1.0 PROJECT SUMMARY

The accumulation of radiological and nonradiological contaminants in sediment can have direct impacts on aquatic organisms that can result in human exposure. Point source and nonpoint source pollutants impact water bodies through direct discharge, atmospheric fallout, or through runoff. These accumulated contaminants may become resuspended in streams and rivers. Contaminants dispersed downstream potentially impact drinking water supplies and fish consumed by the public. The high transportation of sediments is a complicated issue; stream flow changes can redistribute contaminants or bury them as part of the natural sedimentation process. Patterns of sediment contamination are strongly affected by hydrologic factors and the physical and chemical characterization of the sediment (USEPA 1987).

Savannah River Site (SRS) streams receive surface water runoff and water from permitted discharges. Stormwater basins may receive runoff and atmospheric fallout from diffuse and fugitive sources (USDOE 1995). Cesium-137 (Cs-137) contamination occurs along the entire length of Lower Three Runs, Steel Creek on SRS, and the private property of Creek Plantation. This contamination occurred due to accidental releases of nuclear material from past operations.

Although DOE-SR conducted sediment remediation along Lower Three Runs creek in 2012, Lower Three Runs and Steel Creek watersheds still represent a possible pathway for release of contamination from SRS activities to both on-site and off-site receptors in the environment (WSRC 2002). Flooding and dam releases from Par Pond and L-Lake scour creek bottoms that may result in the resuspension of contaminated sediments. SRS is within the Savannah River watershed, with five major streams feeding into the Savannah River. Dispersal of any contaminants from these streams has the potential to impact the publicly accessible Savannah River.

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) provides independent evaluation of the Department of Energy-Savannah River (DOE-SR) environmental monitoring programs. ESOP personnel independently evaluated sediment samples for radionuclide and nonradionuclide contaminant concentrations in SRS streams, SRS stormwater basins, creek mouths along the boundary of SRS, the Savannah River, and publicly accessible sites in the SRS vicinity. Background locations are sampled to compare ambient levels of radionuclides from offsite locations to determine potential impacts due to SRS operations. Sediment samples on SRS are routinely split with DOE-SR in order to compare results.

Ten metals were analyzed in creek mouth and boat landing samples collected in 2014. A complete list of all nonradiological analytes can be found in Section 5.0, Table 4.

The ESOP ambient sediment monitoring project changed in 2007 to include more background sediments (those greater than 50 miles from the SRS center point) within the boundaries of the state of South Carolina. This sampling program was implemented to allow statistical comparisons of the SRS perimeter and South Carolina background contaminant levels in sediment.

ESOP sampled 15 locations at SRS in 2014 with the cooperation of DOE-SR personnel. SRS sediment sampling locations are illustrated in Section 4.0, Map. Split samples were collected from seven stream locations on SRS, and from three SRS stormwater basins. These locations are not publicly accessible. Creek mouth sediment samples at five publicly accessible locations along the Savannah River were also co-sampled (Section 5.0, Table 1). The Pen Branch creek mouth was not sampled because it flows into a swamp area where there is no creek mouth access. Ten sediment samples were also collected from publicly accessible boat landings. In addition, ESOP independently sampled six random background sediments locations.

All SRS split samples were analyzed for gross alpha, gross beta, and gamma. Additionally, SRS creek mouths, and publicly accessible boat landings were analyzed for metals. All samples collected from random background locations were analyzed for gross alpha, gross beta, and gamma radionuclides. Additionally, isotopic analysis was conducted on three SRS accessible creek mouths. Evaluation of radiological and nonradiological contaminants in sediment is necessary to detect any impact from DOE-SR operations beyond historically impacted areas. Radionuclide detections in sediment are typically the result of accumulation over many years and do not represent yearly depositions.

The continuation of sediment sampling and analysis, along with trending of data, is necessary to closely monitor contamination of SRS sediments. Cesium-137 releases from Z-Area have the potential to contaminate tributaries of McQueen Branch and possibly contaminate Upper Three Runs. The impact for possible contamination warrants long-term monitoring by ESOP along SRS streams and the publicly accessible Savannah River.

### **6.2.0 RESULTS AND DISCUSSION**

#### **6.2.1 Radiological Parameter Results**

SCDHEC 2014 radiological data can be found in Appendix A-ESOP data and statistical data can be found in Section 6.0.

Sediments were evaluated for gross alpha and gross non-volatile beta as well as a suite of 24 gamma-emitting radionuclides. Selected samples were also analyzed for plutonium-238 (Pu-238) and plutonium-239/240 (Pu-239/240). A complete list of gamma-emitting radionuclides that SCDHEC analyzed for in 2014 can be found in Section 5.0, Table 3.

Gamma spectroscopy analysis led to detections of man-made radionuclides. Cesium-137 activity trends highest at the SRS creek mouths, followed by SRS on-site streams, and publicly accessible boat landings. Figure 1 in Section 5.0 illustrates Cs-137 activity in sediment samples collected from SRS stormwater basins, SRS streams, SRS creek mouths and publicly accessible boat landings.

Samples collected from six of the seven on-site non-publicly accessible SRS stream sample locations had Cs-137 detections averaging 0.41 ( $\pm 0.37$ ) picocuries per gram (pCi/g) and ranged from less than minimum detectable activity (MDA) to 1.1 pCi/g at FourMile Creek (SMSV-2049). There were no Cs-137 detections in the three SRS stormwater basins in 2014.



Cesium-137 was detected at three of the five publicly accessible SRS creek mouth locations (Section 5.0, Figure 2). The Cs-137 averaged 0.89 ( $\pm 1.2$ ) pCi/g and ranged less than the MDA to 2.30 pCi/g at Steel Creek mouth (SMSV-2017). Cesium-137 was detected at nine of the ten publicly accessible boat landing locations at an average of 0.35 ( $\pm 0.61$ ) pCi/g and ranged from less than MDA to 1.94 pCi/g at Steel Creek Landing (SMSCL14).

The concentration of background terrestrial radionuclides varies from place to place in much the same way that mineral deposits can be expected to vary from geologic processes that occur over time. The average value of background radionuclides will fluctuate from site to site and its value is dependent on the data collected at a particular site.

Five out of six background samples had Cs-137 detections (Section 5.0, Table 2). The random background sample detection average was 0.12 ( $\pm 0.03$ ) pCi/g. The random background samples had detections ranging from less than MDA to 0.17 pCi/g. Cesium-137 activity, on average, was highest at the SRS creek mouth samples followed by SRS on-site stream locations.

There was one detection of Be-7 at the SMSV-118 location at 1.1 ( $\pm 0.50$ ) pCi/g.

There were detections of actinium-228, potassium-40, lead-212, lead-214, and radium-226. These are Naturally Occurring Radioactive Material (NORM) decay products that account for the remaining gamma detections (Section 5, Table 3). All other gamma-emitting radionuclides had no detections above their respective MDA.

Gross alpha activity was detected in two of seven on-site non-publicly accessible SRS stream samples locations averaging 26.3 ( $\pm 0.2$ ) pCi/g and ranging from 15.7 to 26.4 pCi/g. The highest detection was located at McQueen's Branch (SMSV-2069). Gross alpha activity was detected in one of three SRS stormwater basin sample locations (SME-004) at 0.14 pCi/L. Gross alpha activity was not detected in any of the six background locations. Gross alpha activity was detected in two of ten publicly accessible boat landings averaging 11.7 ( $\pm 1.5$ ) pCi/g and ranging from 9.01 to 12.7 pCi/g at Cohen's Bluff Landing (SMCB14). Gross alpha activity was not detected in any of the creek mouth samples. These results can be found in Section 5.0 Figure 3.

Gross non-volatile beta activity was detected in four of the seven on-site SRS stream locations averaging 14.4 ( $\pm 7.3$ ) pCi/g. Activities ranged from less than MDA to 24.7 pCi/g. The highest detection was located at Burton Ferry Landing (SMSV-118). All of the five creek mouth locations had gross non-volatile beta detections averaging 20.5 ( $\pm 3.6$ ) pCi/g. Activities ranged from less than MDA to 25.1 pCi/g. The highest detection was located at Lower Three Runs creek mouth (SMSV-2020). Gross non-volatile beta was detected in all three SRS stormwater basins averaging 14.1 ( $\pm 4.4$ ) pCi/g and ranging from less than MDA to 17.0 pCi/g at SME-004 basin (Section 5.0 Figure 3).

Gross-beta activity was detected in four of the six background locations averaging 15.3 ( $\pm 8.6$ ) pCi/g. Activities ranged from less than MDA to 28.0 pCi/g. The highest detection was located in Saluda county.

Isotopic analysis of Pu-238 and Pu-239/240 was performed on three SRS creek mouth locations. Plutonium-238 was detected in all of the sampling locations. Activities ranged from 0.004 pCi/g to 0.032 pCi/g at SMSV-2011. Plutonium-239/240 was detected in all of sampling locations. Activities ranged from 0.003 to 0.006 pCi/g at SMSV-2013.

### **6.2.2 Nonradiological Parameter Results**

A United States Environmental Protection Agency (USEPA) Target Analyte List of ten metals was analyzed in all of the SRS creek mouth locations and the public boat landings in 2014. Metals data can be found in Section 5.0, Figure 5. Comparisons were made to the Ecological Screening Value (ESV) for sediment which does not represent remediation goals or cleanup levels, but is used to identify constituents of potential concern (WSRC 2005). The South Carolina state averages are from “Elements in South Carolina Inferred Background Soil and Stream Sediment Samples” (Canova 1999).

Barium (Ba) was detected above the ESV of 20 milligrams per kilogram (mg/kg) in all of the five SRS creek mouth locations collected. The SRS creek mouth average was 102 ( $\pm 37$ ) mg/kg with a minimum of 54 mg/kg at FourMile Creek mouth (SMSV-2015) and a maximum of 140 mg/kg at Steel Creek mouth (SMSV-2017). The public boat landing average was 37 ( $\pm 25$ ) mg/kg with a minimum of 12 mg/kg at Cohen’s Bluff Boat landing (SMCB14) and a maximum of 100 mg/kg at Steel Creek boat landing (SMSCL14).

Beryllium (Be) was detected above the ESV of 0.5 mg/kg at two of the five SRS creek mouth locations. The SRS creek mouth average was 0.6 ( $\pm 0.2$ ) mg/kg and range from less than the Minimum Detection Limit (MDL) at FourMile Creek mouth (SMSV-2015) and a maximum of 0.83 mg/kg at Upper Three Runs Creek mouth (SMSV-2011). Beryllium was not detected above the ESV of 0.5 mg/kg at any of the ten public boat landing locations.

Cadmium (Cd) was found above the ESV of 0.6 mg/kg in all of the five SRS creek mouth locations collected. The SRS creek mouth average was 3.0 ( $\pm 1.1$ ) mg/kg with a minimum of 1.8 mg/kg at Upper Three Runs Creek mouth (SMSV-2011) and a maximum of 4.4 mg/kg at FourMile Creek mouth (SMSV-2015). Cadmium was detected in one of the public boat landing samples, Steel Creek boat landing (SMSCL14), at 2.0 mg/kg.

Chromium (Cr) was detected in all of the five SRS creek mouth locations and none were above the ESV of 36 mg/kg. The SRS creek mouth average was 16.9 ( $\pm 6.6$ ) mg/kg with a minimum of 9.4 mg/kg at FourMile Creek mouth (SMSV-2015) and a maximum of 26 mg/kg at Steel Creek mouth (SMSV-2017). The public boat landing average was 6.8 ( $\pm 3.5$ ) mg/kg and ranged from 2.8 mg/kg at Burton’s Ferry Landing (SMBFL14) to 14 mg/kg at Steel Creek boat landing (SMSCL14).

None of the 2014 SRS creek mouth samples was above the ESV of 18.7 mg/kg for copper (Cu). The SRS creek mouth average was 7.7 ( $\pm 4.2$ ) mg/kg with a minimum of 3.1 mg/kg at FourMile Creek mouth (SMSV-2015) and a maximum 14.0 mg/kg a Steel Creek mouth (SMSV-2017). The public boat landing average was 2.6 ( $\pm 1.3$ ) mg/kg with a minimum of 1.3 mg/kg at Jackson

Boat Landing (SMJBL14) and a maximum of 5.6 mg/kg at Steel Creek boat landing (SMSCL14).

All 2014 samples were below the ESV of 30.2 mg/kg for lead. Lead (Pb) was detected in four of the five SRS creek mouth samples at an average of 9.6 ( $\pm 2.0$ ) mg/kg and ranged from less than MDL at FourMile Creek mouth (SMSV-2015) and a maximum of 12.0 mg/kg at Steel Creek mouth (SV-2017). Eight of the ten public boat landings yielded detections for lead. The average was 8.0 ( $\pm 1.8$ ) mg/kg and ranged from less than MDL at Jackson boat landing (SMJBL14) and Burton's Ferry Landing (SMBFL14) and a maximum of 11.0 mg/kg at Johnson's landing (SMJL14).

Three of the 2014 SRS creek mouth samples exceeded the ESV of 630 mg/kg for manganese. Manganese (Mn) was detected in all SRS creek mouths and public boat landing samples. SRS creek mouth samples had an average of 908 ( $\pm 322$ ) mg/kg with a minimum of 540 mg/kg at Upper Three Runs Creek mouth (SMSV-2011) and a maximum of 1300 mg/kg at Lower Three Runs Creek mouth (SMSV-2020). The public boat landing average was 216 ( $\pm 299$ ) mg/kg with a minimum of 22 mg/kg at Jackson boat landing (SMJBL14) and a maximum of 1000 mg/kg at Steel Creek boat landing (SMSCL14).

Mercury (Hg) was not detected above the MDL in any samples collected in 2014.

All 2014 samples were below the ESV of 15.9 mg/kg for nickel. Nickel (Ni) was detected in all of the five SRS creek mouth samples. The SRS creek mouth average was 7.6 ( $\pm 2.4$ ) mg/kg with a minimum of 4.0 mg/kg at FourMile Creek mouth (SMSV-2015) and a maximum of 9.4 mg/kg at Lower Three Runs Creek mouth (SMSV-2020). The public boat landing average was 3.4 ( $\pm 1.6$ ) mg/kg with a minimum detection of 2.2 mg/kg at Johnsons boat landing (SMJL14) and a maximum of 6.8 mg/kg at Steel Creek boat landing (SMSCL14).

All 2014 samples were below the ESV of 98 mg/kg for zinc. Zinc (Zn) was detected in all of the SRS creek mouth samples. The SRS creek mouth average was 33 ( $\pm 17$ ) mg/kg with a minimum of 6.4 mg/kg at FourMile Creek mouth (SMSV-2015) and a maximum of 51 mg/kg at Steel Creek mouth (SMSV-2017). The public boat landing average was 12.5 ( $\pm 7.6$ ) mg/kg with a minimum of 5 mg/kg at Cohens Bluff boat landing (SMCB14) and maximum of 31 mg/kg at Steel Creek boat landing (SMSCL14). SCDHEC nonradiological sediment data can be found in ESOP Data- Appendix A and nonradiological statistical data can be found in Section 6.0.

### **6.2.3 SCDHEC and DOE-SR Data Comparison**

Radiological data comparison of 2014 sediment samples from SCDHEC and DOE-SR resulted in similar findings. SCDHEC Cs-137 data from the SRS creek mouths were trended for 2010-2014 (Section 5.0, Figure 4). Due to flooding disturbances in sediments and other media characteristics, variability in sediment samples can be anticipated.

DOE-SR and SCDHEC split seven SRS stream sediment and three stormwater basin sediment samples in 2014. All SCDHEC samples were analyzed for gross alpha and gross beta-emitting particles and gamma-emitting radionuclides. Select samples were also analyzed for Pu-238, Pu-239/40.

Both agencies detected Cs-137 concentrations in SRS streams, SRS stormwater basins and Savannah River locations. DOE-SR Cs-137 activity ranged from less than minimum detectable concentration (MDC) to 108 ( $\pm 6.9$ ) pCi/g at R-Area Downstream of R-1. This location is not accessible to the public. The publicly accessible Savannah River and SRS creek mouths averaged 0.89 ( $\pm 1.2$ ) pCi/g in the SCDHEC data. DOE-SR detected Cs-137 above MDC at 6 locations along the Savannah River and creek mouths at an average of 0.02 ( $\pm 0.004$ ) pCi/g. Cs-137 was not detected in any of the stormwater basins sampled by SCDHEC. The DOE-SR on site stormwater basins results ranged from less than MDC to a maximum Cs-137 concentration of 1500 ( $\pm 1.0$ ) pCi/g at the Z-Area Basin.

SCDHEC had no detections of Am-241 in sediment samples collected in 2014. The on-site DOE-SR stream sediments Am-241 detections ranged from less than MDC to 0.15 pCi/g R-Area Downstream of R-1. DOE-SR detected Am-241 in six Savannah River and SRS creek mouths samples above MDC. The average MDA for the 2014 SCDHEC sediment samples was 0.156 pCi/g, which is higher than the DOE-SR MDC of 0.0039 pCi/g (SRNS 2014). Since DOE-SR has a much lower MDC, this may explain why the SCDHEC data does not report more detections above the MDA. Also, values less than the MDC are included in the DOE-SR data (SRNS 2014). Only detections are averaged from the SCDHEC data.

### 6.3.0 CONCLUSIONS AND RECOMMENDATIONS

The creek mouths of SRS are a conduit for the dispersal of radionuclides into publicly accessible water. Cesium-137, Pu-238, and Pu-239/240 activity was found in the sediment within several creek mouths at the Savannah River.

Cesium-137 is the most abundant anthropogenic radionuclide found in the sediment samples. Cesium-137 levels of 2014 from all the samples collected outside of SRS boundaries are within the expected range consistent with previous SCDHEC background data and may be attributed, in part, to fallout from past nuclear events in the 1950s and 1960s. The highest average level of Cs-137 from all 2014 sediment samples occurred in the SRS creek mouth samples.

Metals in sediment can be naturally occurring or a result of man-made processes such as those used in SRS operations, which have released elevated amounts into streams on the SRS. Redistribution of sediment from flooding can carry contaminants to downstream locations. Geological factors in the Savannah River basin contribute to the levels of metals through erosion and sedimentation. All 2014 samples were below the ESV for chromium, copper, mercury, nickel, zinc and lead.

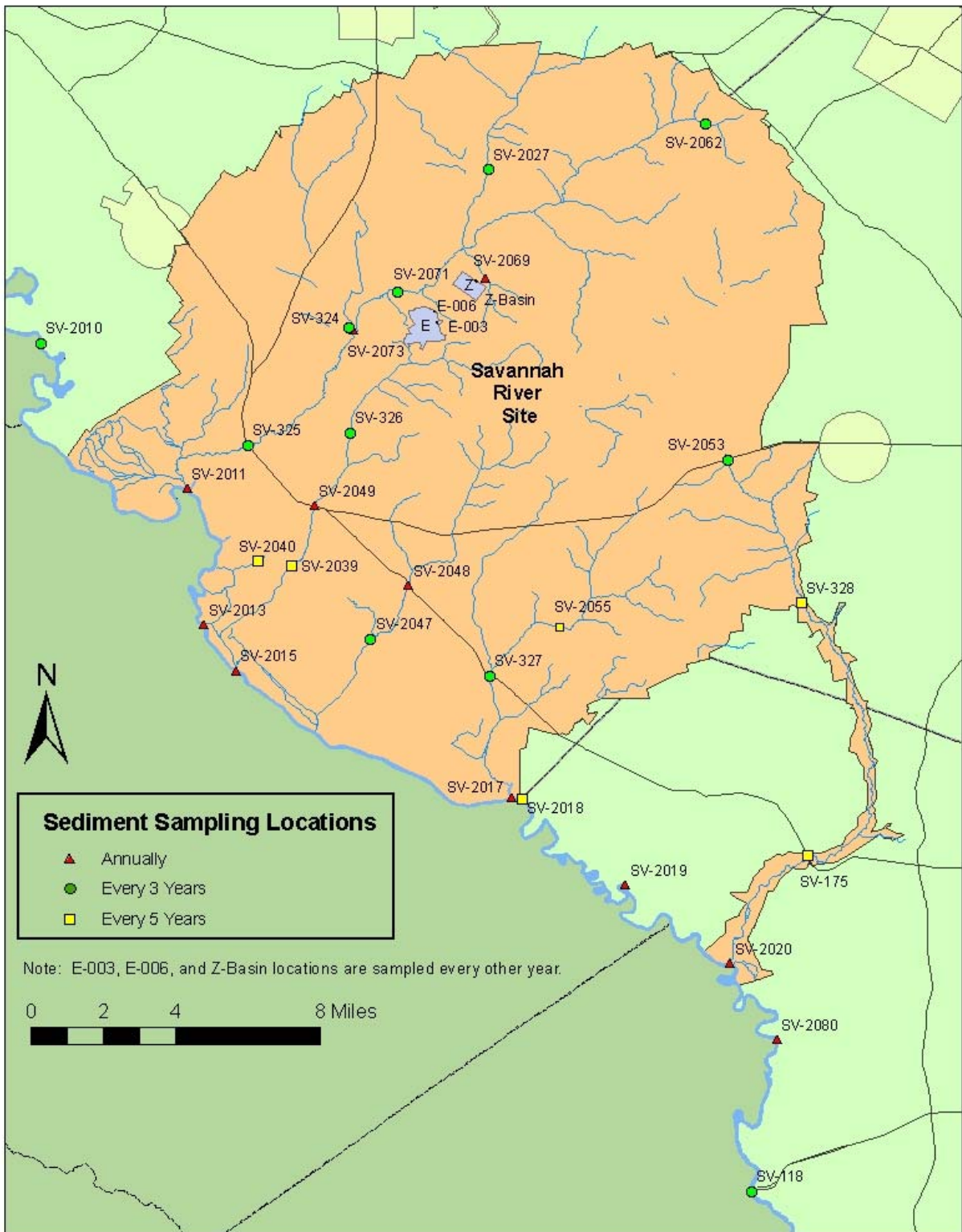
SRS sediments should continue to be monitored due to current releases of contaminants and the potential for future discharges from SRS operations, legacy wastes, and clean-up activities. Year-to-year data comparisons are difficult to interpret due to the nature of sediment. Differences among samples may be due to the fraction of clays that most effectively retain radionuclides. There is also difficulty in replicating the exact sampling point due to erosion and sedimentation.

Monitoring of on-site sediments is of great importance since over-land precipitation and streams transport contaminated sediment with radionuclides outside the SRS boundary.

ESOP will continue independent monitoring of SRS and Savannah River sediments and will periodically evaluate modification of the monitoring activities to better accomplish project goals and objectives. Continued monitoring will provide an improved understanding of radionuclide and non-radionuclide levels in SRS sediments and the Savannah River sediments which will impart valuable information to human health exposure pathways. Trending of data over multiple years demonstrates whether radionuclide concentrations in the SRS area are declining due to radioactive decay or possibly increasing due to disturbances on SRS. The comparison of data results allows for independent data evaluation of DOE-SR monitoring activities. To compare the environmental monitoring programs of ESOP and DOE-SR, the sediment samples from SRS will be collected in cooperation with DOE-SR personnel. Each program will then independently analyze the samples for radiological and nonradiological parameters and results will be compared in the 2015 ESOP Data Report. Cooperation between DOE-SR and SCDHEC provides credibility and confidence in the information being provided to the public.

6.4.0 Map

### SRS Sediment Sampling Locations



6.5.0 Tables and Figures  
Radiological and Nonradiological Monitoring of Sediments

Table 1a. Locations of SRS Sediment Samples

2014 ESOP Sediment Sample Locations on SRS		
Sample Location	Location Description	Stream Abbr.
<b>SRS Creek Mouth Samples</b>		
SV-2011	Upper Three Runs Mouth @ RM 157.4	UTR
SV-2013	Beaver Dam Creek @ RM 153.2	BDC
SV-2015	Fourmile Branch creek mouth @ RM 150.6	FMB
SV-2017	Steel Creek mouth @ RM 141.5	SC
SV-2020	Lower Three Runs mouth @ RM 129.1	LTR
<b>Non-Publicly Accessible Streams</b>		
SV-2048	Pen Branch @ Road 125	PB
SV-2049	Four Mile Creek @ Road 125	FM
SV-2069	McQueen Branch off Monroe Owens Road.	McQ
SV-2073	Upper Three Runs off Road C.	UTR
SV-118	Savannah River @ RM 118.8 (Highway 301 Bridge)	
SV-327	Steel Creek @ SC 125 (SRS Road A)	SC
SV-2053	Lower Three Runs @ Road B	LTR
<b>SRS Stormwater Basin Samples</b>		
SME-004	E-004 E Area stormwater basin	
SME-005	E-005 E Area stormwater basin	
SME-006	E-006 E Area stormwater basin	

Table 1b.

2014 Publicly Accessable Boat Landing Sediment Sampling Locations		
Sample Name	Abbr.	Location Description
<b>Upstream of SRS</b>		
SMFF14	FF	Fury's Ferry Boat Landing
SMSC14	SC	Steven's Creek Landing
SMRVP14	RVP	North Augusta Riverview Park Boat Landing
SMJBL14	JBL	Jackson Boat Landing
<b>Downstream of SRS</b>		
SMSCL14	SCL	Steel Creek Landing, Barnwell County
SMLHL14	LHL	Little Hell Landing
SMJL14	JL	Johnson's Landing
SMBFL14	BFL	Burtions' Ferry Landing
SMCB14	CB	Cohen's Bluff Landing
SMSBL14	SBL	Stoke's Bluff Landing

**Tables and Figures**  
**Radiological and Nonradiological Monitoring of Sediments**

**Table 2. Background Sediment Samples**

2014 ESOP Background Samples	
Sample ID	County
SM LEX 14	Lexington
SM SAL 14	Saluda
SM ABB 14	Abbeville
SM GWD 14	Greenwood
SM HMP 14	Hampton
SM BEU 14	Beaufort

**Table 3. Gamma Analytes**

Radioisotope	Abbreviation
Actinium-228	Ac-228
Americium-241	Am-241
Antimony-125	Sb-125
Beryllium-7	Be-7
Cobalt-58	Co-58
Cobalt-60	Co-60
Cerium-144	Ce-144
Cesium-134	Cs-134
Cesium-137	Cs-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-131	I-131
Lead-212	Pb-212
Lead-214	Pb-214
Manganese-54	Mn-54
Potassium-40	K-40
Radium-226	Ra-226
Ruthenium-103	Ru-103
Sodium-22	Na-22
Thorium-234	Th-234
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95

Note: Units are reported in pCi/g.

**Table 4. Inorganic Metal Analytes**

Analyte	Abbreviation	ESV
Barium	Ba	20
Beryllium	Be	0.5
Cadmium	Cd	0.6
Chromium	Cr	36
Copper	Cu	18.7
Lead	Pb	30.2
Manganese	Mn	630
Mercury	Hg	0.13
Nickel	Ni	15.9
Zinc	Zn	98

Note: Units are reported in mg/kg.



Tables and Figures  
 Radiological and Nonradiological Monitoring of Sediments

Figure 1. Comparisons of Cs-137 Activity Among Sample Groups

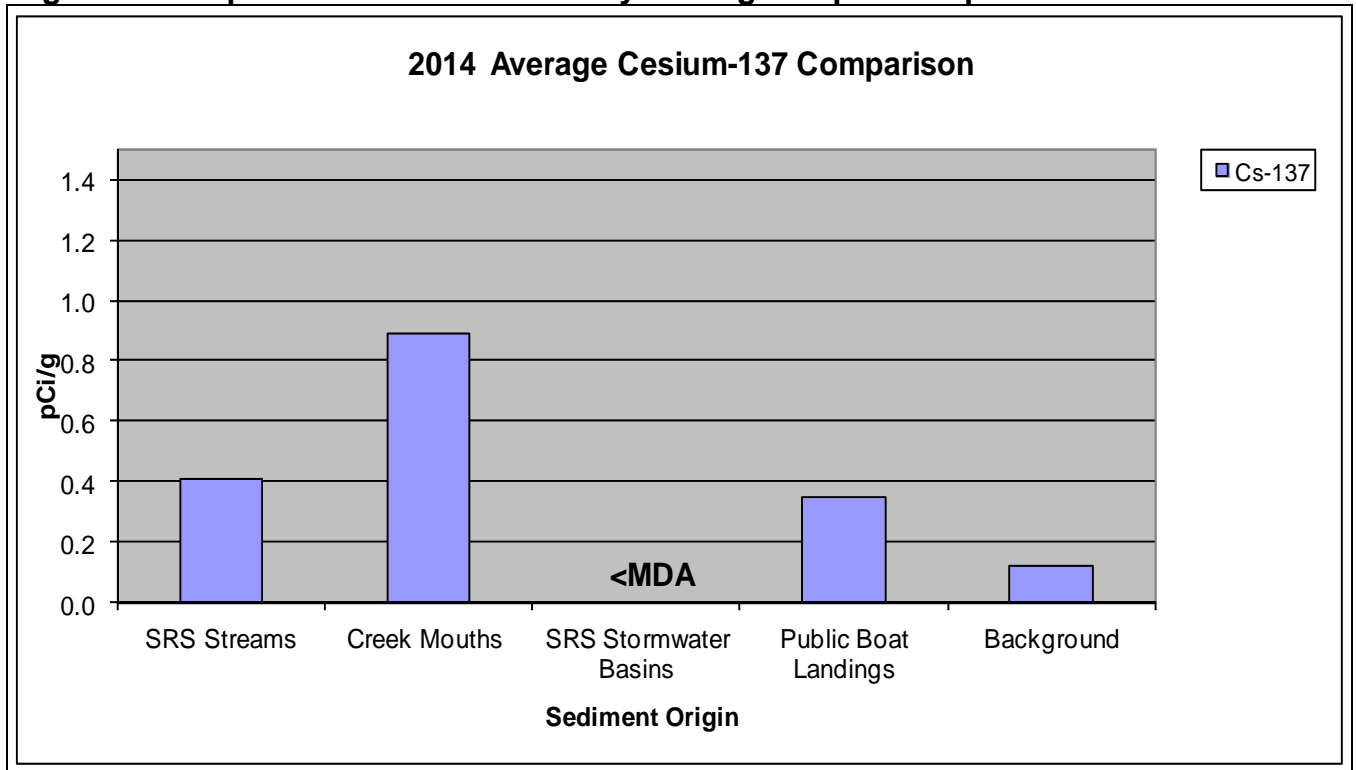
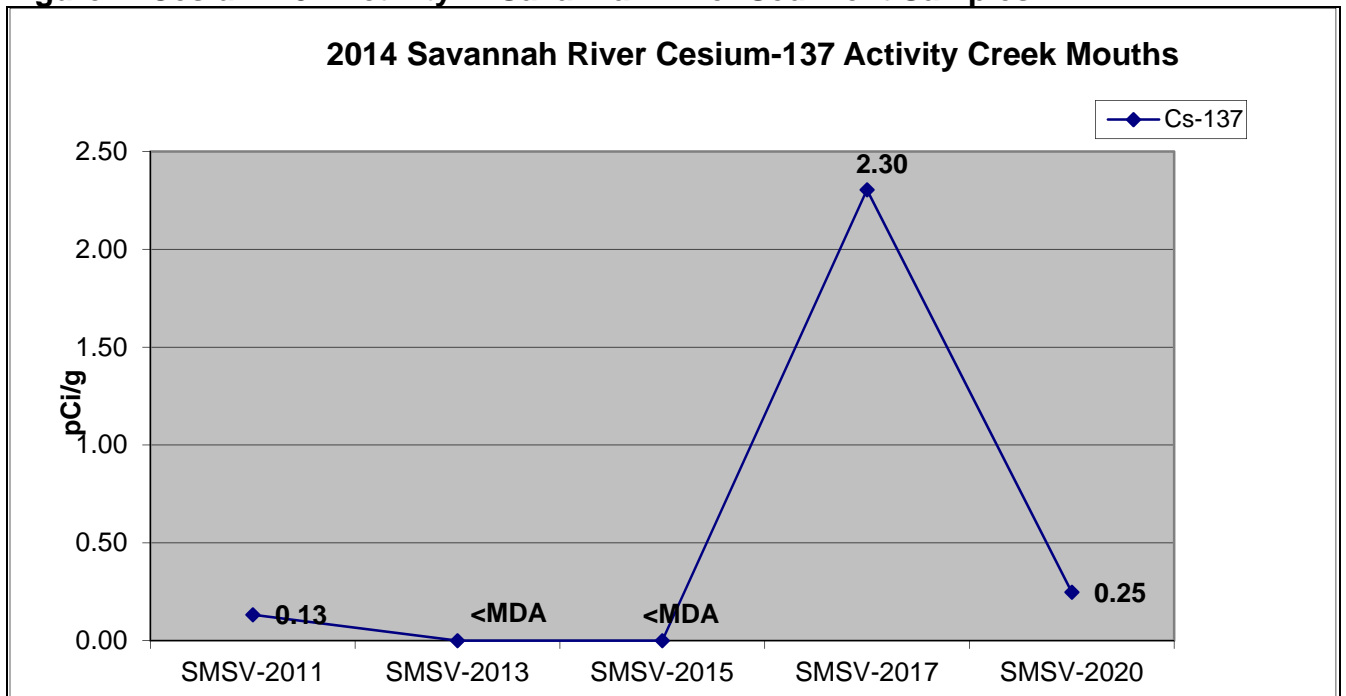


Figure 2. Cesium-137 Activity in Savannah River Sediment Samples



Tables and Figures  
 Radiological and Nonradiological Monitoring of Sediments

Figure 3. Comparisons of Gross-Alpha and Non-volatile Beta Activity

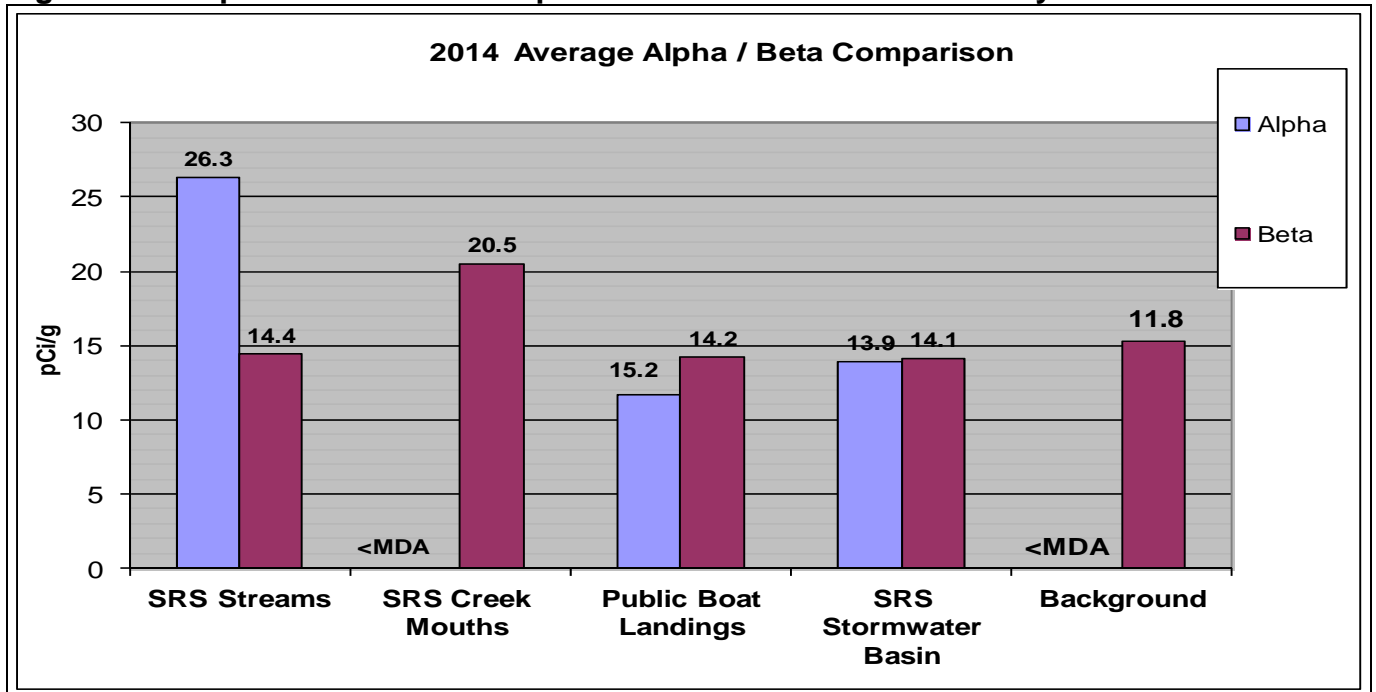
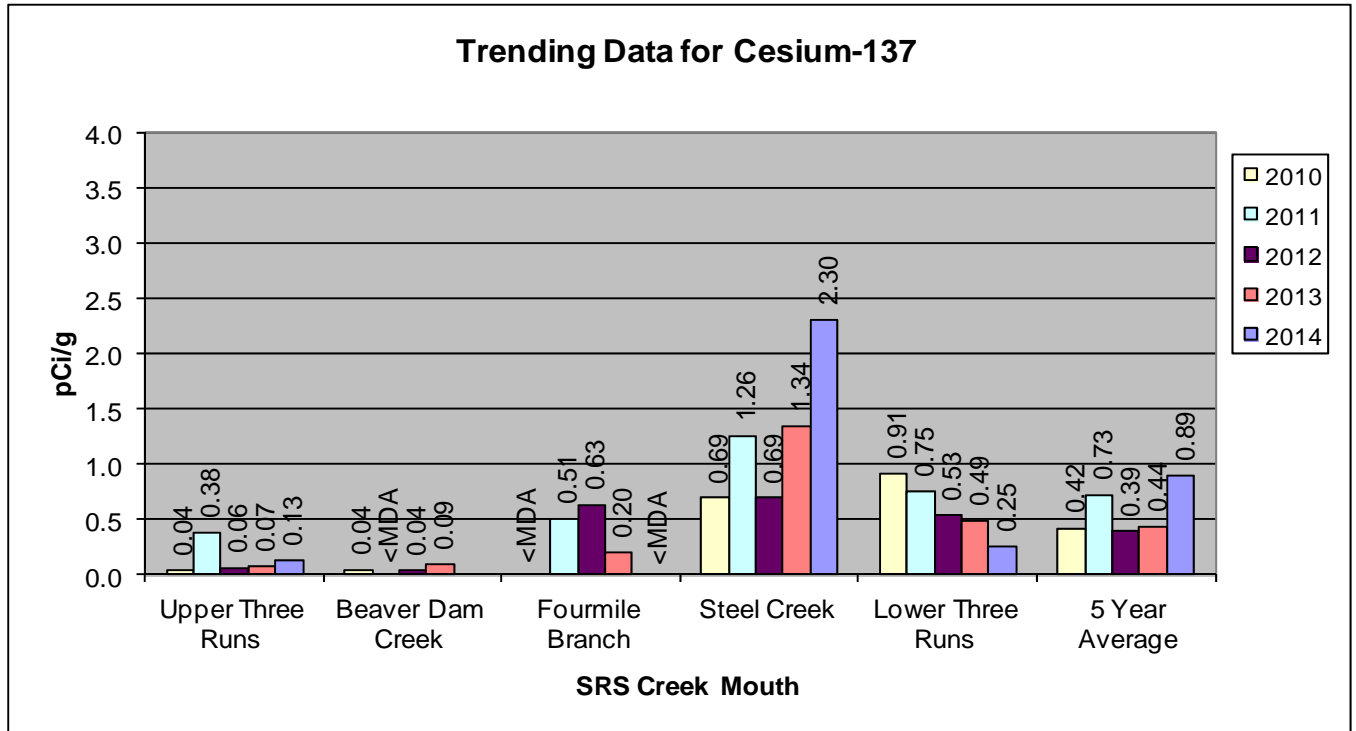


Figure 4. Trending Data for Cs-137 in SRS Creek Mouth Samples



Tables and Figures  
Radiological and Nonradiological Monitoring of Sediments

Figure 5. SRS Creek mouth Metals Average

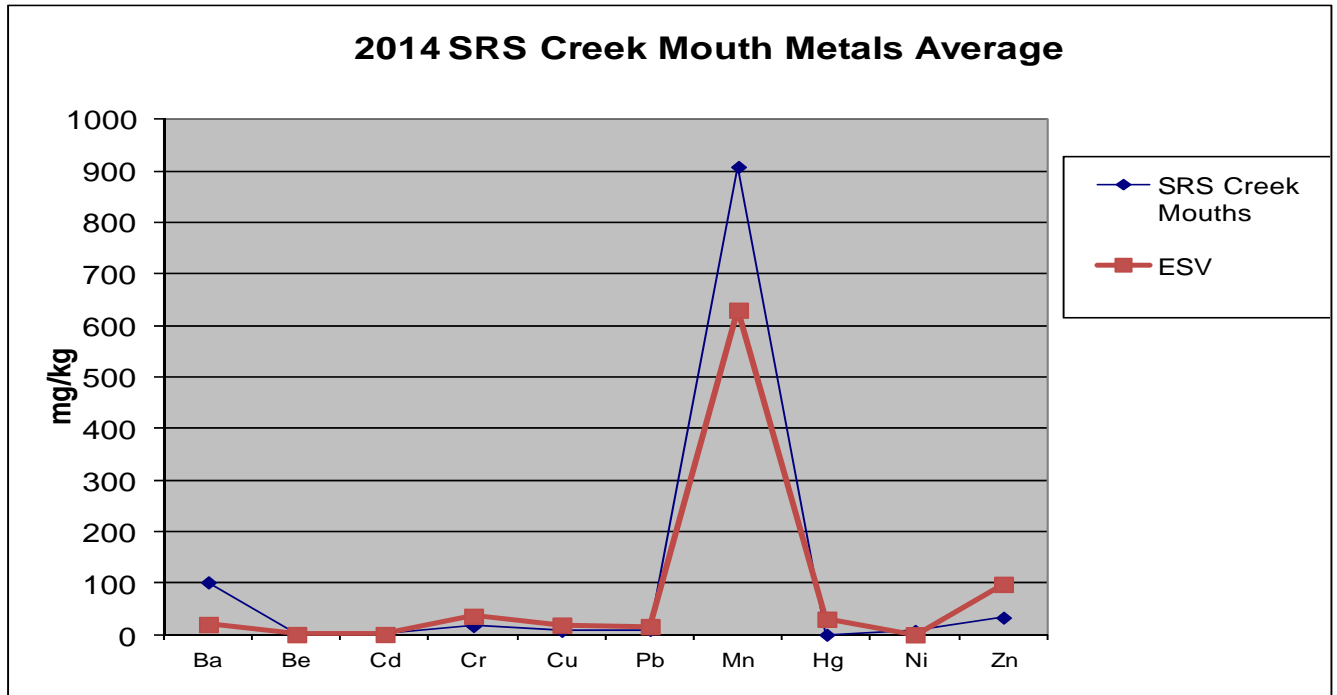
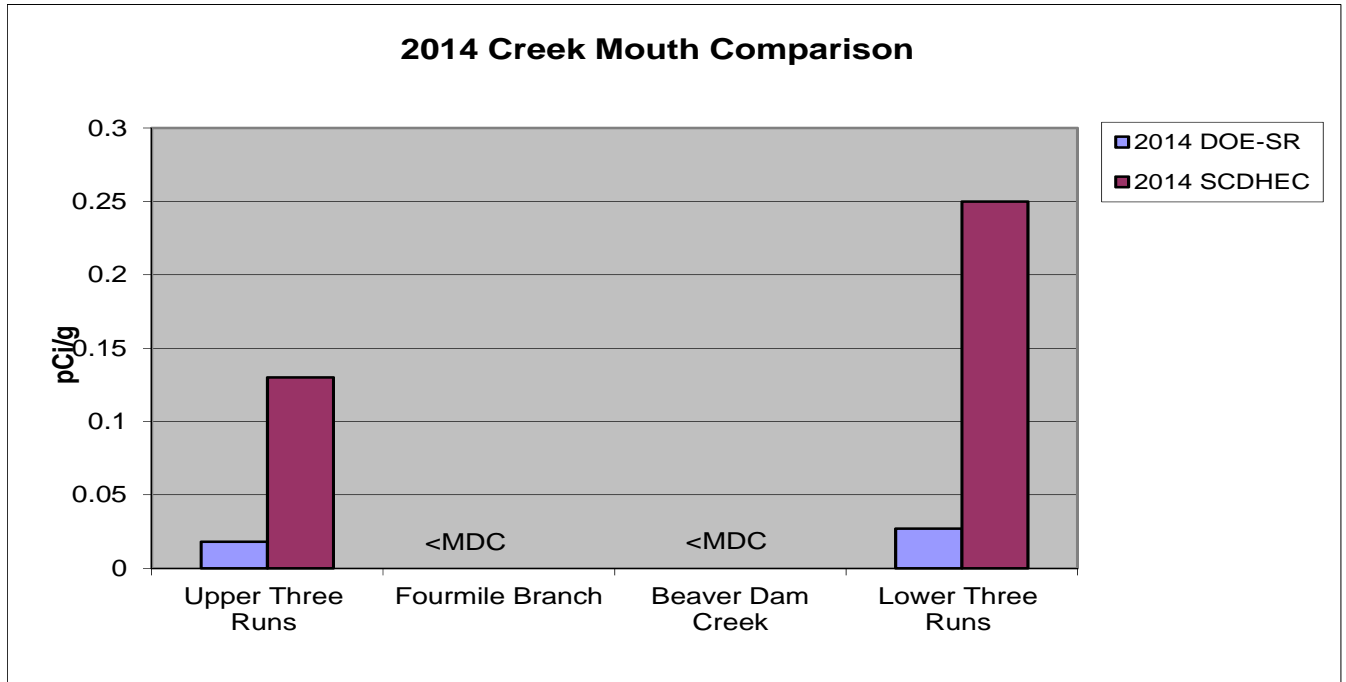


Figure 6. Cesium-137 in Savannah River Creek Mouths – SCDHEC Comparison to DOE-SR Data



6.6.0 Summary Statistics

2014 Statistics – SCDHEC Radiological Data  
SRS Creek Mouths

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	N/A	N/A	N/A	N/A	N/A	5	0
Beta	20.5	3.6	20.2	15.7	25.1	5	5
K-40	14.4	2.9	15.1	9.3	16.4	5	5
Cs-137	0.89	1.22	0.25	0.13	2.30	5	3
Pb-212	1.5	0.4	1.7	1.1	2.0	5	5
Pb-214	1.8	1.1	1.6	0.9	3.6	5	5
Ra-226	3.4	1.6	3.3	1.7	6.0	5	5
Ac-228	1.4	0.4	1.3	0.9	2.0	5	5

2014 Statistics – SCDHEC Radiological Data  
Non Publicly Accessible SRS Streams

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	26.3	0.21	26.3	26.1	26.4	7	2
Beta	14.4	7.3	12.0	8.8	24.7	7	4
K-40	4.34	6.57	1.21	0.64	17.40	7	6
Cs-137	0.41	0.37	0.32	0.06	1.12	7	6
Pb-212	1.43	0.69	1.45	0.18	2.45	7	7
Pb-214	1.61	1.00	1.36	0.23	3.26	7	7
Ra-226	3.99	2.44	3.44	1.17	8.11	7	6
Ac-228	1.31	0.59	1.40	0.17	2.14	7	7

2014 Statistics – SCDHEC Radiological Data  
Publicly Accessible Boat Landings

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	11.7	1.5	11.7	10.6	12.7	10	2
Beta	14.2	6.7	14.2	9.5	18.9	10	2
K-40	2.30	4.05	0.73	0.50	12.91	10	9
Cs-137	0.35	0.61	0.09	0.07	1.94	10	9
Pb-212	1.42	0.68	1.60	0.27	2.46	10	10
Pb-214	1.04	0.47	1.31	0.26	1.45	10	10
Ra-226	2.34	0.65	2.45	1.28	3.06	10	8
Ac-228	1.35	0.68	1.44	0.28	2.55	10	10

Note: Units are in pCi/g.

Notes:

1. N/A = Not Applicable
2. MIN. = Minimum
3. MAX. = Maximum
4. AVG = Average
5. SD = Standard Deviation
6. MED = Median

2014 Statistics – SCDHEC Radiological Data

**Non-Publicly Accessible SRS Stormwater Basins**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	13.9	N/A	13.9	13.9	13.9	3	1
Beta	14.1	4.4	16.2	9.0	17.0	3	3
K-40	3.3	2.1	4.4	0.9	4.7	3	3
Cs-137	N/A	N/A	N/A	N/A	N/A	3	0
Pb-212	1.98	0.62	2.22	1.28	2.44	3	3
Pb-214	1.38	0.38	1.45	0.97	1.72	3	3
Ra-226	2.97	1.02	3.10	1.89	3.92	3	3
Ac-228	1.81	0.45	1.93	1.31	2.20	3	3

**2014 Statistics – SCDHEC Radiological Data  
Nonrandom Background Samples**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	N/A	N/A	N/A	N/A	N/A	6	0
Beta	15.3	8.6	12.1	8.9	28.0	6	4
K-40	4.1	5.7	1.0	0.5	14.0	6	5
Cs-137	0.12	0.03	0.12	0.09	0.17	6	5
Pb-212	1.46	1.05	0.98	0.51	2.96	6	6
Pb-214	1.13	0.60	1.15	0.34	1.85	6	6
Ra-226	2.53	1.59	2.56	0.95	4.04	6	4
Ac-228	1.22	0.90	0.83	0.46	2.47	6	6

Note: Units are in pCi/g.

**2014 Statistics – SCDHEC Sediment Metals Data  
SRS Streams Creek Mouths**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number Detects
Barium	101.8	36.5	110.0	54.0	140	5	5
Beryllium	0.6	0.2	0.6	0.4	0.8	5	4
Cadmium	3.08	1.14	2.90	1.80	4.40	5	5
Chromium	16.88	6.61	15.00	9.40	26.0	5	5
Copper	7.68	4.16	6.20	3.10	14.0	5	5
Lead	9.60	2.04	9.70	7.00	12.0	5	4
Manganese	908	322	980	540	1300	5	5
Mercury	N/A	N/A	N/A	N/A	N/A	5	0
Nickel	7.44	2.40	7.30	4.00	10.0	5	5
Zinc	33.28	17.36	32.00	6.40	51.0	5	5

Note: Units are in mg/kg.

**2014 Statistics – SCDHEC Sediment Metals Data  
Publicly Accessible Boat Landings**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number Detects
Barium	37.30	24.74	32.50	12.00	100	10	10
Beryllium	0.36	0.08	0.36	0.30	0.41	10	2
Cadmium	2.00	N/A	2.00	2.00	2.0	10	1
Chromium	6.81	3.53	6.85	2.80	14.0	10	10
Copper	2.63	1.34	2.40	1.30	5.60	10	9
Lead	7.98	1.84	7.90	5.60	11.0	10	8
Manganese	216	299	115	22	1000	10	10
Mercury	N/A	N/A	N/A	N/A	N/A	10	0
Nickel	3.43	1.55	2.90	2.20	6.80	10	7
Zinc	12.50	7.35	10.90	5.20	31.0	10	10

Note: Units are in mg/kg

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## **Section 3                      2014 Terrestrial Monitoring**

**Chapter 7      Surface Soil Monitoring Adjacent to SRS**

**Chapter 8      Radiological Vegetation Monitoring Associated with the Savannah River Site**

**Chapter 9      Radiological Monitoring of Edible Vegetation**

**Chapter 10     Radiological Monitoring of Dairy Milk**

# 2014 Surface Soil Monitoring Adjacent to SRS

## Environmental Surveillance and Oversight Program

97SS006

John Simpkins, Project Manager

January 01, 2014 - December 31, 2014

**Midlands EQC Region-Aiken**  
**206 Beaufort Street N.E.**  
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South Carolina Department of Health  
and Environmental Control

### 7.1.0 PROJECT SUMMARY

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) provides independent evaluation of the Department of Energy – Savannah River (DOE-SR) environmental monitoring programs. ESOP personnel independently evaluated surface soils from ground surface to a 12 inch depth for gross alpha and gross non-volatile beta and select gamma-emitting radionuclides, as well as specific metals of concern at the Savannah River Site (SRS). These soil samples were collected to determine if SRS activities might have impacted areas outside of the site boundary. Radionuclide detections in soil are the result of accumulation over many years and do not represent yearly depositions.

Surface soil is an important medium that can be contaminated by radionuclides and metals, and transported to other ecological systems. Plants absorb contaminants from soil that in turn introduce contaminants to the food chain. Radionuclides and metals in soil can leach into groundwater and possibly emerge into surface water, potentially contaminating aquatic systems (Corey 1980). Air and water are subject to a much greater mixing than soil; therefore, dilution of metals does not occur as much in soil as in air or water. As a result, the accumulation of metals in surface soils is often more intense on both local and global scales than in the other components of the biosphere (Alloway 1995). The re-suspension and subsequent airborne contamination of materials due to cleanup processes that include soil excavation and disturbance during remediation and prescribed burns facilitates the movement of contaminants to areas outside of the SRS boundary.

The ESOP surface soil monitoring project changed in 2004 to include more random background soils (those greater than 50-miles from an SRS center point) within the boundaries of the state of South Carolina (SC). A 50-mile SRS center point area was chosen for comparison to the DOE-SR study area. Sampling outside of the 50-mile study area was implemented to allow data comparisons between the SRS perimeter and SC background contaminant levels in soils. ESOP initiated the random sampling system to determine if elevated levels of contaminants are attributable to SRS activities. SRS perimeter and SC background averages were used to determine if SCDHEC data were comparable to radiological data from DOE-SR. Since DOE-SR environmental monitoring division does not report metals data for surface soil, no direct data comparisons can be made. Assessment of radiological and nonradiological contaminants in surface soil is necessary to detect any impact from DOE-SR operations beyond the historically impacted areas within the SRS boundaries.

ESOP collected samples in 2014 from six random background sites outside of the 50-mile SRS center point radius. Nineteen nonrandom samples were collected from SRS perimeter locations (Section 5.0, Table 1). Nonrandom SRS perimeter sampling locations are depicted on Map 1 of Section 4.0. A list of all nonrandom sampling locations is located in Section 5.0, Table 1. The majority of samples had detectable amounts of cesium-137 (Cs-137), an anthropogenic radionuclide, that may be a legacy of releases by SRS and atmospheric fallout from past nuclear weapons testing (USEPA 2014a). An assessment of Cesium-137 activity in 2014 is comparable to levels detected by ESOP in the past. There were no surface soil samples collected in 2014 that were above the United States Environmental Protection Agency (USEPA) Preliminary Remediation Goals (PRGs) or the USEPA Regional Screening Levels (RSLs) (USEPA 2014b).

There were no soil samples in 2014 that exceeded the radiological USEPA Soil Screening Levels (SSLs) (USEPA 2014c). SSLs are more conservative screening values that are utilized when soil is in close proximity to groundwater (e.g. near rivers and other surface water bodies). USEPA PRGs are generic/default screening values for radioactive contamination in soil. USEPA RSLs are generic/default values for the toxicity of chemical contaminants in soil. The PRGs, RSLs and SSLs of select radionuclides and metals sampled by SCDHEC are listed in Section 5.0, Tables 2, 3 and 4.

There were no gross alpha-emitting radionuclides detected in the samples collected in 2014. Gross non-volatile beta was detected among all sample types.

Results for all metal analytes were below the USEPA RSLs. Metals data has been trended over time and the samples collected near the SRS perimeter are similar to those collected randomly throughout South Carolina.

A data comparison of 2014 surface soil data from SCDHEC and DOE-SR resulted in similar findings. Both data sets report average Cs-137 levels lower outside the 50-mile radius of SRS than within the SRS perimeter. SCDHEC data from 2014 perimeter samples show a slight decrease in the average level of Cs-137 from the 2013 data. DOE-SR reports in 2014 that Cs-137 concentrations are consistent with historical results. Metals data could not be compared to SCDHEC results since the DOE-SR environmental monitoring division does not analyze nonradiological contaminants.

## 7.2.0 RESULTS AND DISCUSSION

### 7.2.1 Radiological Parameter Results

All radiological data can be found in Appendix A-ESOP Data, and summary statistics found in Section 6.0.

Surface soils were evaluated for gross alpha and gross non-volatile beta as well as a suite of 24 gamma-emitting radionuclides. The suite of 24 gamma-emitting radionuclides is part of a gamma spectroscopy analysis performed by the Radiological Environmental Monitoring Division Laboratory in Columbia, SC (Section 5.0, Table 5). Radioisotopes were detected not only in samples collected around the perimeter of SRS, but in background samples as well. The USEPA PRGs are used as a screening tool that corresponds to certain levels of human health risk in regards to radioactivity in soil (USEPA 2014d). The conservative PRGs correspond to a risk for chronic soil ingestion for a residential scenario and a one in one million (1E-06) increased cancer risk. Uranium has both a PRG and an RSL because it is both carcinogenic and toxic (USEPA 2014d). In 2014, ESOP analyzed for all of the radioisotopes listed in Section 5.0, Table 5.

Cesium-137 is a man-made fission product. Atmospheric Cs-137 was released from the Separation Areas and was a key radionuclide released to water and air, mainly from F- and H-Areas (CDC 2006). Cesium-137 was detected in 17 of 19 SRS nonrandom perimeter samples at an average of 0.10 ( $\pm 0.03$ ) picocuries per gram (pCi/g) and ranged from less than Minimum

Detectable Activity (MDA) to 0.18 pCi/g . The highest detection was located at SSAIK0214 in Aiken County.

Five of the six background samples had Cs-137 detections (Section 5.0 Table 8). The random background sample detection average was 0.13 ( $\pm 0.05$ ) pCi/g. The random background samples had detections ranging from less than MDA to 0.21 pCi/g. The results are depicted in Section 5.0, Figure 1.

In addition, potassium-40, lead-212, lead-214, radium-226, and actinium-228 were the only other gamma-emitting radionuclides detected among surface soil samples. These are Naturally Occurring Radioactive Material (NORM) decay products that may account for these detections. All other gamma-emitting radionuclides had no detections above their respective MDA.

Gross alpha-emitting radionuclides were released to the air primarily from M-Area, the reactor areas, and the separations Areas (CDC 2006). Analyses were conducted on gross alpha-emitting radionuclides in surface soil samples collected during 2014. There were no detections of gross alpha emitting radionuclides in 2014.

Gross beta-emitting radionuclides were released from the Separations Areas (CDC 2006). Gross beta was detected in seven SRS nonrandom perimeter samples averaging 11.5 ( $\pm 4.0$ ) pCi/g. There was only one detection of gross beta-emitting radionuclides in any background soil samples collected in 2014. Results are depicted in Figure 2 of Section 5.0.

### 7.2.2 Nonradiological Parameter Results

Data for all metals detected can be found in Appendix A-ESOP Data. The summary statistics are found in Section 6.0. SRS perimeter averages of select metal results are depicted in Figure 3 of Section 5.0.

Ten metals were analyzed in 19 nonrandom SRS perimeter surface soil samples collected in 2014. A complete list of all nonradiological analytes can be found in Section 5.0, Table 6. Findings were compared to the USEPA RSLs that are used as a screening tool, corresponding to certain levels of human health risk in soils (USEPA 2014a). All sample results were below the conservative generic/default USEPA RSLs, corresponding to a risk for chronic soil ingestion for a residential scenario. ESOP 2014 samples had detections of barium, chromium, copper, lead, manganese, beryllium, nickel, and zinc. There were no detections above the Minimum Detection Limit (MDL) for cadmium and mercury in the SRS perimeter samples. The following discussion of individual analytes will be limited to those of potential concern due to SRS operations.

Barium has been a constituent of the H-Area Hazardous Waste Management Facility (WSRC 1993a). Barium was detected in all of the 19 SRS nonrandom perimeter samples at an average of 29.9 ( $\pm 16.9$ ) milligrams per kilogram (mg/kg) and ranged from 5.8 to 66 mg/kg. The highest detection was located at SSAIK0214 in Aiken County. All samples were well below the RSL of 15,000 mg/kg and also below the SC average of 38 mg/kg (Canova 1999).

Beryllium is a strong, lightweight metal used in nuclear weapons work as a shield for radiation and as a neutron source (Till et al. 2001). Beryllium was detected in five of the SRS nonrandom

perimeter samples at an average of 1.0 ( $\pm 0.66$ ) mg/kg. The RSL for beryllium in soil is 160 mg/kg.

Chromium solutions were used at SRS as corrosive inhibitors. Chromium was a part of wastewater solutions resulting from dissolving stainless steel. It was also used in cleaning solutions in the separation areas (Till et al. 2001). The legal disposal of fly ash on land as a result of burning coal is a contributor of both chromium and nickel to soils. Fly ash particles can travel considerable distance in the air and contain trace elements of chromium (Alloway 1995). Chromium was detected in all 19 SRS nonrandom perimeter samples at an average of 5.8 ( $\pm 2.3$ ) mg/kg and ranged from 1.5 to 9.10 mg/kg. The highest detection was located in SSAIK0214 in Aiken County. For comparison, the most conservative RSL screening level (Chromium VI) is 230 mg/kg. The SC average for total chromium in soil is 16 mg/kg (Canova 1999).

Copper, while naturally occurring, can also be released to the environment through the combustion of wood, coal and oil (Alloway 1995). D-Area and the other coal combustion powerhouses emitted copper and other heavy metals (Till et al. 2001). These mechanisms are possible sources of elevated copper in surface soils. Copper was detected in 17 SRS nonrandom perimeter samples at an average of 2.7 ( $\pm 1.0$ ) mg/kg and ranged from 1.4 to 4.8 mg/kg. The highest detection was located in SSALD14 in Allendale County. All samples were below the RSL of 3,100 mg/kg. The SC average for copper in soil is 9 mg/kg (Canova 1999).

Atmospheric emissions of lead from SRS occurred through coal and fuel combustion (Till et al. 2001). Lead can deposit in soil, (due to its immobility) and have a long residence time when compared to other pollutants. Lead tends to accumulate in soil where its bioavailability can exist far into the future (Alloway 1995). Lead was detected in 17 SRS nonrandom perimeter samples at an average of 7.2 ( $\pm 2.2$ ) mg/kg and ranged from less than MDL to 11 mg/kg. The highest detection was located at SSJAK14 in Aiken County. For comparison, the RSL is 400 mg/kg and the SC average for lead in soil is 16 mg/kg (Canova 1999).

Manganese has been released in the separations area processes and discharged to liquid waste tanks (Till et al. 2001). It is also a byproduct of coal burning. Manganese was detected in all 19 SRS nonrandom perimeter samples at an average of 81 ( $\pm 69$ ) mg/kg and ranged from 5.9 to 220 mg/kg. The highest detection was located at SSGP14 in Aiken County. The SC average for manganese is 100 mg/kg (Canova 1999), and all were below the RSL of 1,800 mg/kg.

The largest anthropogenic source of nickel globally is the burning of fuels and coal combustion (Alloway 1995). At SRS, nickel was directly released through M-Area effluent from the plating rinse tanks and through site use of diesel generators (Till et al. 2001). Nickel was detected in 15 of the 19 SRS nonrandom perimeter samples at an average of 3.2 ( $\pm 0.06$ ) mg/kg. The highest detection was located at SSALD14 in Allendale County. The SC average for nickel is 6 mg/kg (Canova 1999), and the RSL of nickel is 1,500 mg/kg.

Zinc was released in relatively small amounts to the separations area seepage basins as well as the M-Area seepage basin (Till et al. 2001). Zinc was detected in all 18 SRS nonrandom perimeter samples at an average of 7.5 ( $\pm 3.7$ ) mg/kg and ranged from less than MDL to 22.0

mg/kg. The highest detection was located at SSALD14 in Allendale County. The RSL is 23,000 mg/kg. All samples were below the SC average of 23 mg/kg (Canova 1999).

SRS facilities, such as F- and H- Area, tritium facilities, waste tanks, and the coal-fired power plants have emitted mercury to the atmosphere (Till et al. 2001). Atmospheric fallout contributes to mercury findings in surface soil. None of the surface soil samples collected in 2014 yielded detections above the MDL of 0.1 mg/kg for mercury. The SC average for mercury is 0.18 mg/kg (Canova 1999) and the RSL for mercury is 5.6 mg/kg.

Cadmium enters the atmosphere through fuel and coal combustion (Till et al. 2001). None of the surface soil samples yielded detections above the MDL of 1.0 mg/kg for cadmium. The SC average for cadmium is 1.0 mg/kg (Canova 1999) and RSL for cadmium in soil is 70 mg/kg.

### 7.2.3 SCDHEC and DOE-SR Data Comparison

Cesium-137 (Cs-137), cobalt-60 (Co-60), and americium-241 (Am-241) were the only gamma-emitting radionuclides that SCDHEC and DOE-SR shared in analytical results. DOE-SR did not have any detections of Co-60 above the Minimum Detectable Concentration (MDC). DOE-SR did detect Am-241 in nine of ten perimeter locations at an average of 0.003 ( $\pm$  .002) pCi/g as well as three of the 25 mile perimeter locations (.005 pCi/g). Since SCDHEC did not have any detections of Co-60 or Am-241 above the MDA, only the Cs-137 detections are compared. DOE-SR did not analyze for alpha or beta-emitting radionuclides, nor did they analyze for metals; therefore, no comparisons could be made. Soil samples from both programs varied by location and in number. DOE-SR collected 10 samples near the SRS perimeter and three samples within 25 miles. ESOP collected 19 nonrandom SRS perimeter samples. ESOP also sampled six background locations outside of the 50-mile SRS center point study area. When interpreting data, it should be taken into consideration that samples were collected from a variety of soil types and locations.

Cesium-137 was detected by both DOE-SR and SCDHEC. Cesium-137 was detected above the MDC in nine of ten DOE-SR perimeter samples. SCDHEC detected Cs-137 in 17 of 19 nonrandom perimeter SCDHEC samples. Cesium-137 was also detected in the SCDHEC background locations. For the 2014 samples, the SCDHEC nonrandom perimeter average for Cs-137 was 0.10 ( $\pm$  0.03) pCi/g. The average for all the SCDHEC background samples was 0.13 ( $\pm$  0.05) pCi/g. The DOE-SR Cs-137 average for all SRS perimeter samples was 0.23 ( $\pm$  0.10) pCi/g (SRNS 2014). The DOE-SR data average for Cs-137 activity falls within one standard deviation of the SCDHEC data. Comparative data can be found in Section 5.0, Tables 7 and 8.

Cesium-137 was the only consistently detected parameter over past years. Trending data for Cs-137 in SRS perimeter samples is in Section 5.0, Figure 4. SCDHEC has trended Cs-137 since 2009 (SCDHEC 1999-2015:2010). Data shows that SCDHEC levels of Cs-137 in perimeter surface soils from 2009 to 2014 averaged 0.36 pCi/g. DOE-SR data of Cs-137 in perimeter surface soils from 2009 through 2014 averaged 0.17 pCi/g (SRNS 2009-2014). DOE-SR data shows steady Cs-137 levels from 2009-2014 although Cs-137 activity in 2013 and 2014 (0.22 pCi/g) results were higher than the average of 0.17 pCi/g from 2009-2014. SCDHEC Cs-137 data during 2009-2014 shows a steady decline from Cs-137 levels of 0.86 pCi/g in 2009. The results found by both SCDHEC and DOE-SR are influenced by the number of samples used to

determine the average and by collecting samples from different locations. The average level of Cs-137 in surface soil can vary due to the highly variable nature of soils. Radiocesium bioavailability in soil is influenced by soil properties such as clay content, pH, organic matter, and soil microflora (Absalom et al. 2001). In previous years, increases of Cs-137 activity in the perimeter SCDHEC samples in 2009 could be due to the addition of samples in closer proximity to the boundary of SRS, specifically in the Steel Creek floodplain. In the previous years only random samples within 50-miles of the SRS center point were sampled to determine the yearly average. In 2009, the addition of sampling at public boat landings was initiated. Excursions outside normally expected levels, contributed through unplanned Cs-137 releases, occurred at boat landings downstream of SRS, specifically in the Steel Creek floodplain area. These areas have historically been impacted by SRS operations and higher than background results are to be expected. These yielded higher averages in 2009. DOE-SR does not collect samples at these locations.

### 7.3.0 CONCLUSIONS AND RECOMMENDATIONS

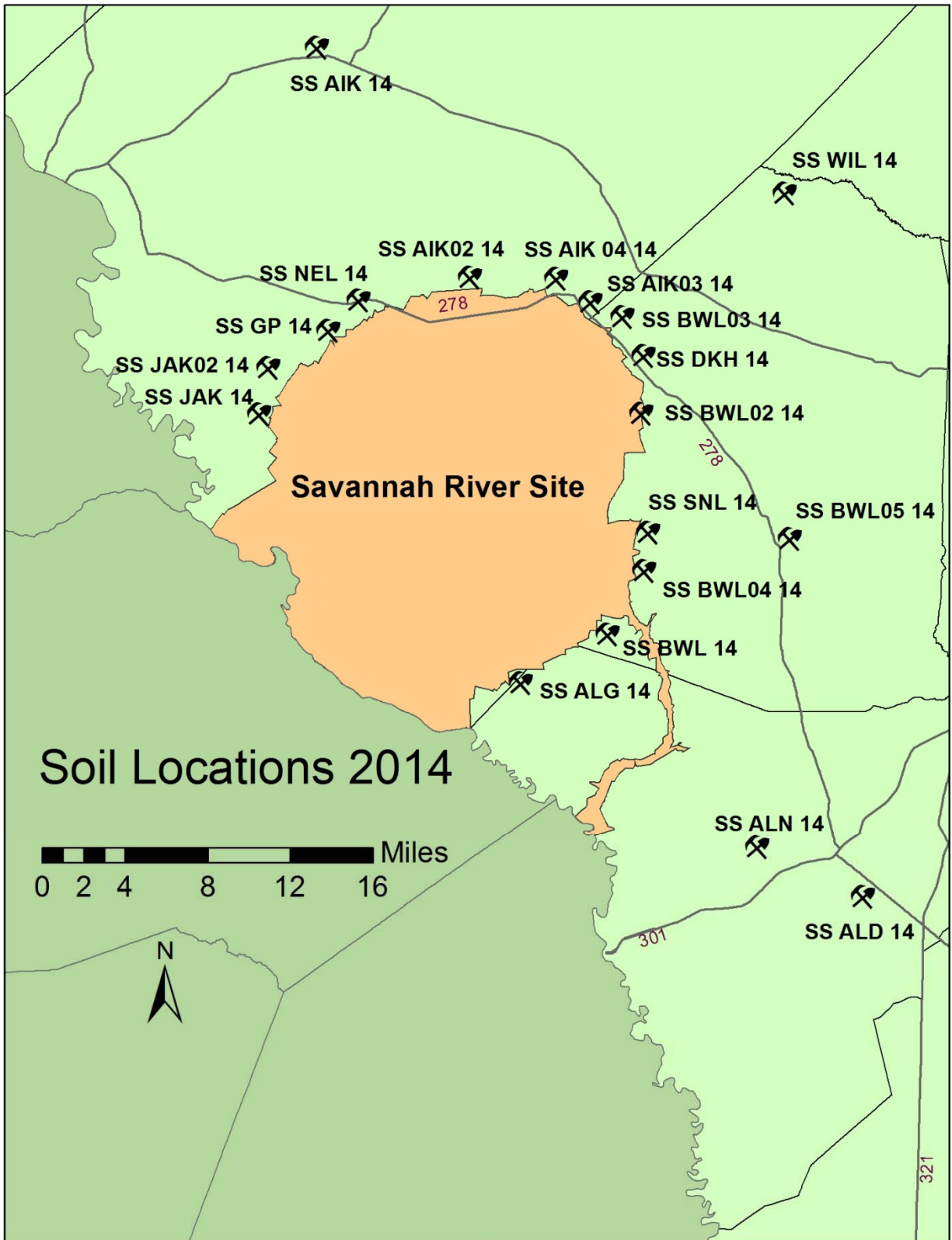
ESOP will continue independent monitoring of SRS perimeter surface soil and will periodically evaluate modification of the monitoring activities to better accomplish project goals and objectives. Monitoring will continue as long as there are activities at SRS that create the potential for contamination entering the environment. Continued monitoring will provide an improved understanding of radionuclide and non-radionuclide activity in SRS perimeter surface soils and the surrounding areas. Additional monitoring will impart valuable information to human health exposure pathways. Trending of data over multiple years will give a more definitive answer as to whether radionuclide concentrations in the SRS area are declining due to radioactive decay or possibly increasing due to flooding, soil disturbances and prescribed burns on SRS. The comparison of data results allows for independent data verification of DOE-SR monitoring activities. Cooperation between DOE-SR and SCDHEC provides credibility and confidence in the information being provided to the public.

In 2015, SCDHEC will continue to monitor the surface soil along the perimeter of SRS for radionuclides. Riverbank soil samples will be collected from the publicly accessible Savannah River watershed boat landings where human exposure is likely. The SCDHEC data at this time does not show there is an impact of elevated metal concentrations to areas outside of SRS. However, continued monitoring along the perimeter of SRS is still necessary due to the potential impact of SRS site operations to the surrounding environments. Possible atmospheric releases due to prescribed forest burning and soil disturbance at SRS could elevate metals in the surrounding area. Only through continued monitoring will this be determined. If perimeter samples show elevated metals concentration, additional samples will be evaluated.



7.4.0 Map

### SRS Perimeter Surface Soil Monitoring and River Bank Locations



**7.5.0 Tables and Figures**  
**Surface Soil Monitoring Adjacent to SRS**

**Table 1. Nonrandom Soil Samples Collected in 2014**

<b>SAMPLE ID</b>	<b>LOCATION</b>	<b>COUNTY</b>
SS ALG 14	Allendale Gate	Allendale
SS SNL 14	Snelling Gate	Barnwell
SS DKH 14	Darkhorse	Barnwell
SS ALN 14	Allendale	Allendale
SS GP 14	Green Pond	Aiken
SS JAK 14	Jackson	Aiken
SS AIK 14	Aiken	Aiken
SS JAK02 14	Jackson	Aiken
SS NEL 14	New Ellenton	Aiken
SS BWL 14	Co-located at VEG site BWL-004	Barnwell
SS AIK02 14	Boggy Gut Road	Aiken
SS BWL02 14	Co-located at VEG site BWL-002	Barnwell
SS BWL03 14	Co-located at VEG site BWL-001	Barnwell
SS AIK03 14	Co-located at EV site AIK 0903	Barnwell
SS ALD 14	Co-located at Allendale VEG Site ALD-251	Allendale
SS BWL04 14	Co-located at VEG site BWL-003	Barnwell
SS AIK04 14	Upper Three Runs @ Old Barnwell Rd.	Aiken
SS BWL05 14	Barnwell Lake Edgar Brown	Barnwell
SS WIL 14	Williston Plum Location EVBWL-02	Barnwell

**Tables and Figures**  
**Surface Soil Monitoring Adjacent to SRS**

**Table 2. Preliminary Remediation Goals of Anthropogenic Radionuclides Samples by SCDHEC**

Radionuclide	Abbreviation	PRG
Americium-241	Am-241	3.75 pCi/g
Cesium-137	Cs-137	25.4 pCi/g
Cobalt-60	Co-60	79.2 pCi/g
Iodine-131	I-131	5940 pCi/g

**Table 3. Regional Screening Levels of Metals sampled by SCDHEC**

Analyte	Abbreviation	RSL
Barium	Ba	15,000 mg/kg
Cadmium	Cd	70 mg/kg
Chromium	Cr	230 mg/kg
Copper	Cu	3,100 mg/kg
Mercury	Hg	400 mg/kg
Manganese	Mn	1,800 mg/kg
Nickel	Ni	1,500 mg/kg
Lead	Pb	400 mg/kg
Zinc	Zn	23,000 mg/kg

**Table 4. Soil Screening Levels of Anthropogenic Radionuclides Samples by SCDHEC**

Radionuclide	Abbreviation	SSL
Americium-241	Am-241	0.088 pCi/g
Cesium-137	Cs-137	0.492 pCi/g
Cobalt-60	Co-60	0.081 pCi/g
Iodine-131	I-131	5.05 pCi/g

**Tables and Figures**  
**Surface Soil Monitoring Adjacent to SRS**

**Table 5. Radiological Analytes**

<b>Radioisotope</b>	<b>Abbreviation</b>
Actinium-228	Ac-228
Americium-241	Am-241
Beryllium-7	Be-7
Cerium-144	Ce-144
Cobalt-58	Co-58
Cobalt-60	Co-60
Cesium-134	Cs-134
Cesium-137	Cs-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-131	I-131
Potassium-40	K-40
Manganese-54	Mn-54
Sodium-22	Na-22
Lead-212	Pb-212
Lead-214	Pb-214
Radium-226	Ra-226
Ruthenium-103	Ru-103
Antimony-125	Sb-125
Thorium-234	Th-234
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95

**Table 6. Nonradiological Analytes**

<b>Analyte</b>	<b>Abbreviation</b>
Barium	Ba
Beryllium	Be
Cadmium	Cd
Chromium	Cr
Copper	Cu
Mercury	Hg
Manganese	Mn
Nickel	Ni
Lead	Pb
Zinc	Zn

Tables and Figures  
Surface Soil Monitoring Adjacent to SRS

Table 7. Cs-137 Surface Soil Data Comparison: Nonrandom Perimeter SCDHEC and DOE-SR Perimeter Surface Soil Samples

SCDHEC		
Sample ID	County	Cs-137
SS ALG 14	Allendale	0.10
SS SNL 14	Barnwell	0.08
SS DKH 14	Barnwell	0.07
SS ALN 14	Allendale	0.10
SS GP 14	Aiken	0.17
SS JAK 14	Aiken	0.06
SS AIK 14	Aiken	<MDA
SS JAK02 14	Aiken	0.12
SS NEL 14	Aiken	0.11
SS BWL 14	Barnwell	0.08
SS BWL02 14	Barnwell	0.07
SS BWL03 14	Barnwell	0.08
SS AIK03 14	Barnwell	0.09
SS ALD 14	Allendale	0.14
SS BWL04 14	Barnwell	0.06
SS AIK04 14	Aiken	0.08
SS BWL05 14	Barnwell	0.09
SS WIL 14	Barnwell	<MDA
SS AIK02 14	Aiken	0.18
<b>AVG</b>		<b>0.10</b>
<b>MEDIAN</b>		<b>0.09</b>
<b>STD</b>		<b>0.03</b>

DOE-SR	
SRS Perimeter	Cs-137
Allendale Gate	0.23
Barnwell Gate	0.21
D-Area	0.23
Darkhorse @ Williston Gate	0.43
East Talatha	0.29
Green Pond	0.13
Highway 21/167	0.15
Jackson	0.2
Patterson Mill Road	0.31
Talatha Gate	<MDC
<b>AVG</b>	<b>0.23</b>
<b>MEDIAN</b>	<b>0.22</b>
<b>STD</b>	<b>0.09</b>

DOE-SR 25 Mile Radius	Cs-137
Aiken Airport	0.24
Augusta Lock and Dam 614	<MDC
Highway 301 @ State Line	<MDC
<b>AVG</b>	<b>NA</b>
<b>MEDIAN</b>	<b>NA</b>
<b>STD</b>	<b>NA</b>

**Tables and Figures**  
**Surface Soil Monitoring Adjacent to SRS**

**Table 8. Cs-137 Surface Soil SCDHEC Samples Collected > 50-miles from the SRS Center Point. SCDHEC**

<b>Sample ID</b>	<b>County</b>	<b>Cs-137</b>
SS BEU 14	Beaufort	0.11
SS GWD 14	Greenwood	0.11
SS ABB 14	Abbeville	0.21
SS HMP 14	Hampton	<MDA
SS LEX 14	Lexington	0.07
SS SAL 14	Saluda	0.07
<b>AVG</b>		<b>0.13</b>
<b>Median</b>		<b>0.11</b>
<b>STD</b>		<b>0.05</b>

Tables and Figures  
 Surface Soil Monitoring Adjacent to SRS

Figure 1. Trending Data for Cesium-137 by Yearly Averages of 2009-2014 and Individual Years

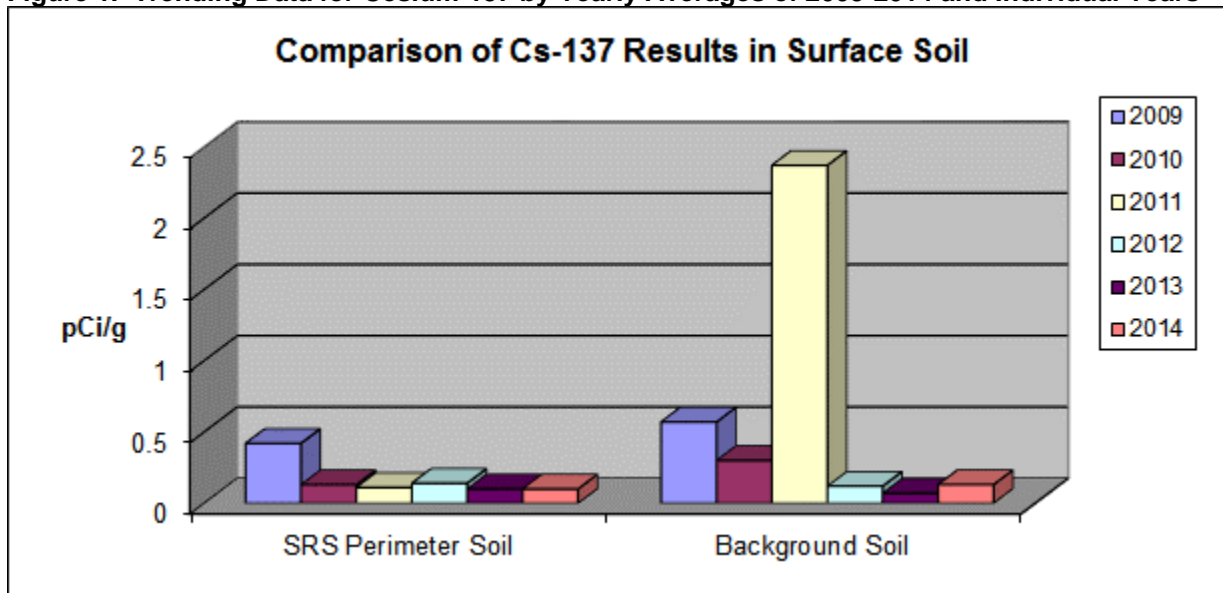
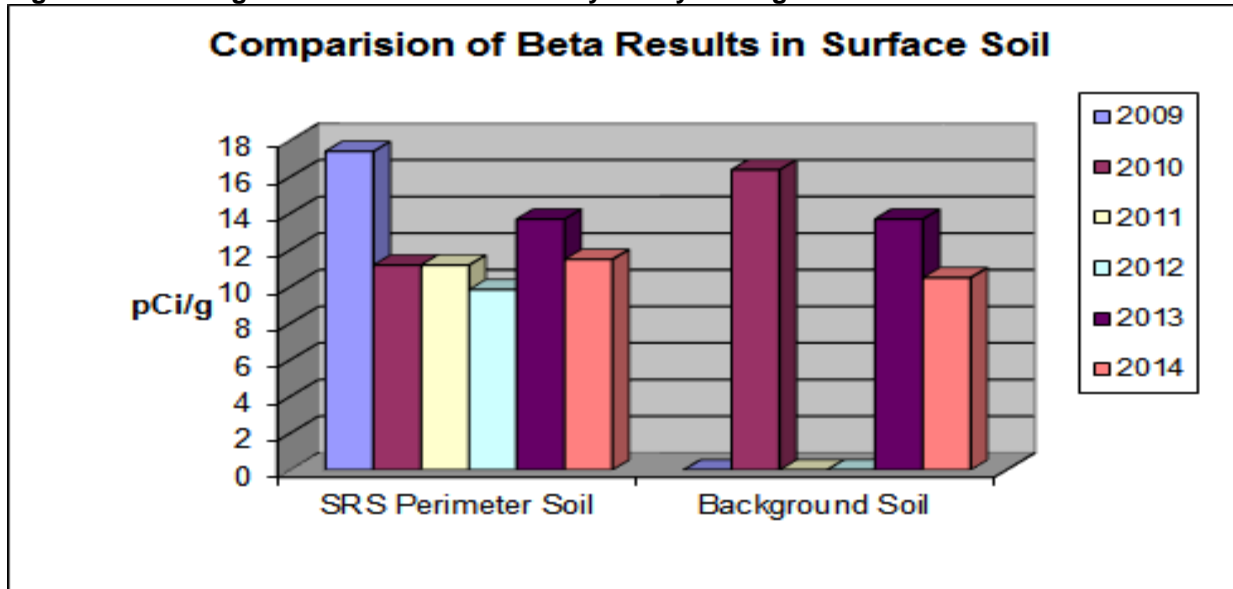
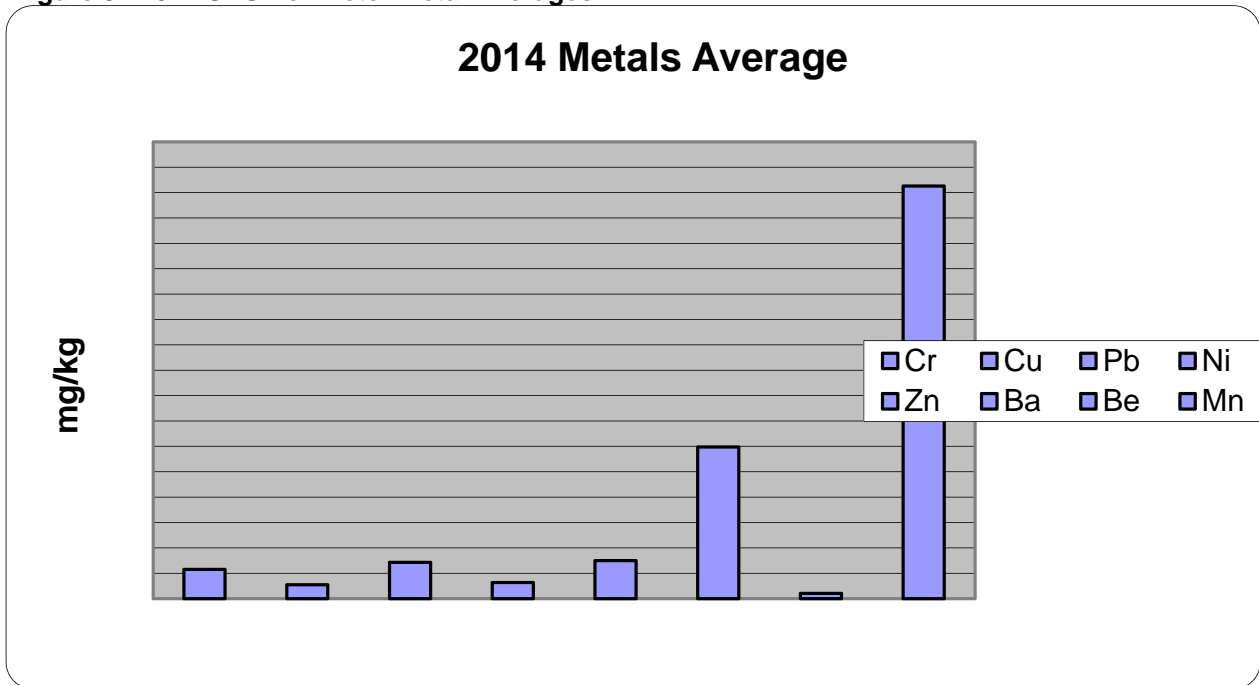


Figure 2. Trending Data for Beta Detections by Yearly Averages of 2009-2014 and Individual Years



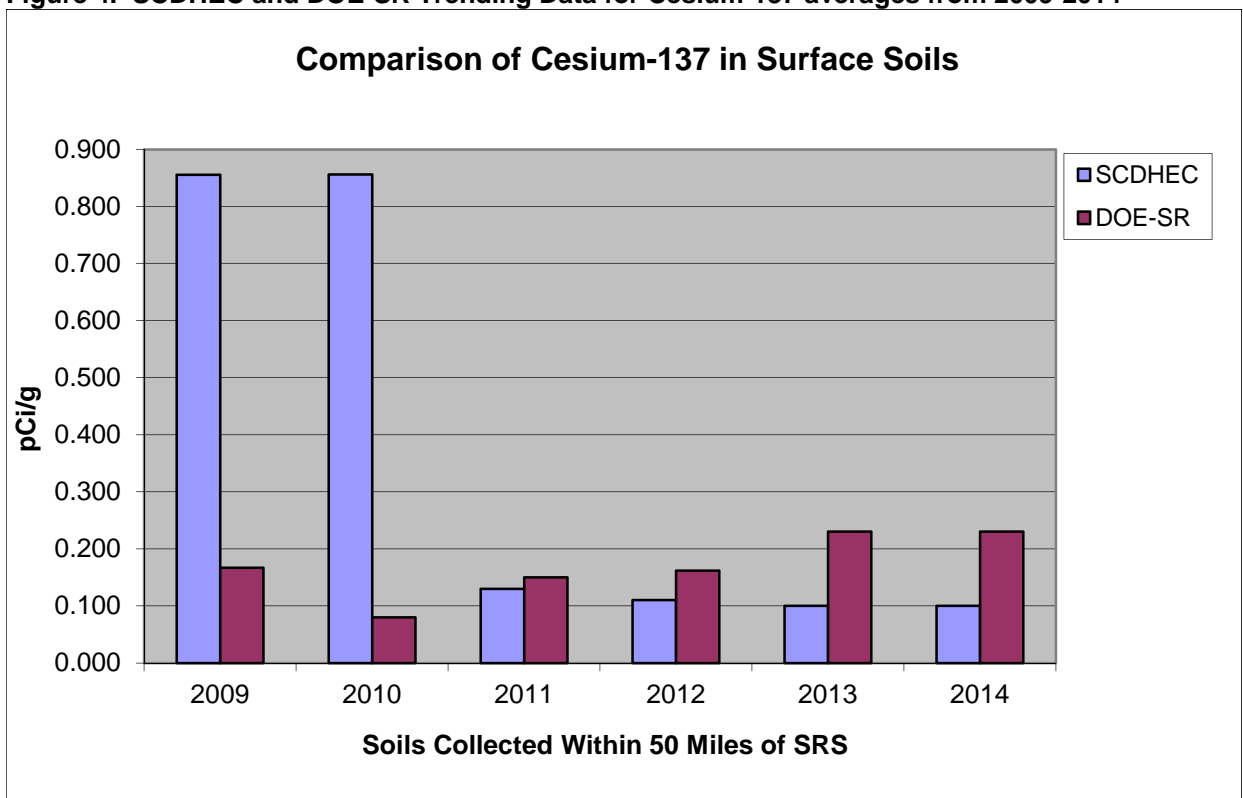
Note: There were no beta detections in any of the "B" soil samples collected in 2010 and 2012

Figure 3. 2014 SRS Perimeter Metal Averages



Note: There were no Hg and Cd detections in the SRS perimeter samples.

Figure 4. SCDHEC and DOE-SR Trending Data for Cesium-137 averages from 2009-2014





7.6.0 Summary Statistics

**2014 Summary Statistics – SCDHEC Surface Soil Metals (Non-radiological) Data  
Nonrandom Perimeter Samples**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Chromium	5.77	2.33	5.80	1.50	9.10	19	19
Copper	2.74	0.97	2.80	1.40	4.80	19	17
Lead	7.17	2.22	6.00	5.10	11.0	19	17
Nickel	3.20	0.61	3.20	2.20	4.40	19	15
Zinc	7.52	3.71	7.20	2.60	20.0	19	18
Mercury	N/A	N/A	N/A	N/A	N/A	19	0
Barium	29.9	16.9	25.0	5.80	66.0	19	19
Beryllium	1.04	0.66	1.00	0.31	1.80	19	5
Manganese	81.3	69.1	98.0	5.90	220	19	19
Cadmium	N/A	N/A	N/A	N/A	N/A	19	0

Note: Units are in mg/kg.

**2014 Summary Statistics – SCDHEC Surface Soil Radiological Data  
Nonrandom Perimeter Samples**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	N/A	N/A	N/A	N/A	N/A	19	0
Beta	11.53	4.06	9.99	8.05	17.50	19	7
K-40	2.51	2.32	1.13	0.51	6.69	19	15
Cs-137	0.10	0.03	0.09	0.06	0.18	19	17
Pb-212	0.79	0.30	0.80	0.32	1.50	19	19
Pb-214	0.61	0.24	0.60	0.27	1.15	19	19
Ra-226	1.51	0.52	1.32	0.96	2.69	19	12
Ac-228	0.78	0.29	0.85	0.28	1.47	19	19

Note: Units are in pCi/g.

**2014 Summary Statistics – SCDHEC Surface Soil Radiological Data  
Background Samples**

	AVG:	SD:	MED:	MIN:	MAX:	Total Number of Samples	Number of Detections
Alpha	N/A	N/A	N/A	N/A	N/A	6	0
Beta	10.55	0.21	10.55	10.40	10.70	6	1
K-40	0.88	0.18	0.91	0.64	1.07	6	4
Cs-137	0.13	0.05	0.11	0.07	0.21	6	5
Pb-212	1.54	1.10	1.52	0.29	3.02	6	6
Pb-214	1.01	0.70	1.00	0.20	1.95	6	6
Ra-226	2.84	0.80	2.41	2.34	3.77	6	3
Ac-228	1.33	0.91	1.35	0.23	2.56	6	6

Note: Units are in pCi/g

- Notes: N/A = Not Applicable

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# 2014 Radiological Monitoring of Terrestrial Vegetation Related to the Savannah River Site

## Environmental Surveillance and Oversight Program

97VG003

Taylor Stow, Project Manager

January 01, 2014 – December 31, 2014

**Midlands EQC Region-Aiken**  
**206 Beaufort St, N.E.**  
**Aiken, SC 29801**



### **8.1.0 PROJECT SUMMARY**

Terrestrial vegetation can be contaminated externally by direct deposition of airborne materials, water runoff, and precipitation that contains radioactivity. Vegetation can also be contaminated internally by uptake of radionuclides through the roots. Contaminated vegetation can be transported by physical means and, if eaten by animals, this radioactivity can enter the food chain.

The Department of Energy-Savannah River (DOE-SR) contracts for the collection and analysis of terrestrial vegetation, primarily Bermuda grass, to determine concentrations of radionuclides (SRNS 2014). The samples are obtained from 12 locations at the Savannah River Site (SRS) perimeter, one onsite location at the burial grounds, three 25-mile locations, and one 100-mile location. The Environmental Surveillance and Oversight Program (ESOP) of the South Carolina Department of Health and Environmental Control (SCDHEC) monitors for the presence of radionuclides in vegetation around SRS, collecting leaves from broad-leaved evergreen trees and shrubs, such as wax myrtle (*Myrica cerifera*), laurel oak (*Quercus laurifolia*), or Carolina laurelcherry (*Prunus caroliniana*).

In 2014, ESOP conducted independent vegetation monitoring at 17 locations along the perimeter of SRS, as well as three former SRS monitoring locations 25 miles from the center of SRS. These 25-mile samples allow comparisons to be made between tritium levels at the Site perimeter and tritium levels in the general SRS area. Samples were submitted for analysis three times in 2014 with samples obtained in February, March, June, November, and December. ESOP and DOE-SR perimeter stations sampled in 2014 are shown in Section 4.0, Map.

Samples from 14 of 17 perimeter stations exhibited tritium levels greater than the lower limit of detection (LLD; approximately 260 picocuries per liter (pCi/L)). Vegetation was also collected for gamma analysis at nine perimeter locations. Each gamma sample was analyzed for beryllium-7 (Be-7), sodium-22 (Na-22), potassium-40 (K-40), manganese-54 (Mn-54), cobalt-58 (Co-58), cobalt-60 (Co-60), zinc-65 (Zn-65), yttrium-88 (Y-88), zirconium-95 (Zr-95), ruthenium-103 (Ru-103), antimony-125 (Sb-125), iodine-131 (I-131), cesium-134 (Cs-134), cesium-137 (Cs-137), cerium-144 (Ce-144), europium-152 (Eu-152), europium-154 (Eu-154), europium-155 (Eu-155), lead-212 (Pb-212), lead-214 (Pb-214), radium-226 (Radium-226), actinium-228 (Ac-228), thorium-234 (Th-234), and americium-241 (Am-241).

Particular attention was paid to seven radionuclides: Be-7, K-40, Co-60, Cs-137, Pb-212, Pb-214, and Am-241, each of which has been detected in the past. During calendar year 2014, all except Co-60 and Am-241 were detected. Cs-137, a nonNORM fission product, was of particular importance.

Cs-137 was detected at one location on the northern side of SRS and at a background location in St. George, SC. Overall, both Cs-137 and tritium average detection activities have increased from last year, although it should be noted that the total number of Cs-137 detections decreased.

## **8.2.0 RESULTS AND DISCUSSION**

All monitoring data are in Appendix A-ESOP Data and summary statistics are in section 6.0. All established sampling locations are found in Appendix A-ESOP Data and Section 4.0, Map.

### **8.2.1 Tritium in Vegetation**

Tritium is a naturally occurring radioisotope of hydrogen that is normally found in very low concentrations (USEPA<sub>b</sub> 2012). Pre-bomb tritium levels are estimated to have been approximately 24 pCi/L in rainwater (DEQ 2013). Sources of man-made tritium include nuclear reactors and government weapons production plants. Tritium releases on SRS include both atmospheric and liquid contributions (SRNS 2014). Although the United States Environmental Protection Agency (USEPA) has not established a Maximum Contaminant Level (MCL) for tritium in solid media (e.g. vegetation), the MCL for drinking water has been set at 20,000 pCi/L (USEPA<sub>b</sub> 2012).

Tritium was detected in vegetation from 14 of the 17 perimeter sites sampled in 2014 (Section 5 Figures 1 and 2). The highest tritium levels detected during 2014 for each quarter were:

- Quarter 1 (March): AKN-004 at 1,599 ( $\pm$  203) pCi/L (wax myrtle)
- Quarter 2 (June): BWL-007 at 4,513 ( $\pm$  489) pCi/L (wax myrtle)
- Quarter 4 (November): BWL-008 at 2,760 ( $\pm$  926) pCi/L (laurel oak)

There were three tritium detections at two 25-mile stations: a 651 ( $\pm$  258) pCi/L detection at AKN-251 in November and a detection average of 317 ( $\pm$  161) pCi/L at ORG-251 in February and November. All three detections are at a level of activity significantly below the perimeter average of 1,147 ( $\pm$  259) pCi/L, falling slightly above the 160 pCi/L to 320 pCi/L range typically seen in the atmosphere today (DEQ 2013). The highest yearly average based on more than one detection was 968 ( $\pm$  281) pCi/L at AKN-005 (Section 6.0).

The highest single tritium detection in 2014 was 4,513 ( $\pm$  489) pCi/L from BWL-007, located on the southern side of SRS (Section 4, Map). The three highest averages based on more than one detection were 968 ( $\pm$  281) pCi/L from AKN-005 on the north side of SRS, 693 ( $\pm$  305) pCi/L from BWL-003 on the east side and 542 ( $\pm$  148) pCi/L from AKN-008 on the northwest side. Additional samples collected as background samples, in St. George, SC, Walterboro, SC, and at the Old Sheldon Church ruins in Beaufort County yielded two slight detections. The Old Sheldon Church ruins yielded a tritium value of 369 ( $\pm$  166) pCi/L and Walterboro had a detection of 546 ( $\pm$  325) pCi/L.

The average perimeter tritium detection increased from 769 ( $\pm$  123) pCi/L in 2013 to 1,147 ( $\pm$  259) pCi/L in 2014 (Section 5, Figures 1 and 2). Eleven locations (AKN-002, AKN-003, AKN-004, AKN-005, AKN-006, AKN-007, AKN-008, BWL-002, BWL-003, BWL-007, and BWL-008) showed increases relative to 2013, although six location averages are based on one detection (Section 6, Table 1). Two locations (BWL-001 and

BWL-009) showed decreased activity in 2014. Three locations (BWL-006, BWL-004, and ALD-001) showed no change.

Tritium analysis results from ESOP and DOE-SR sampling are presented in Section 5.0, Table 1. However, differences between the two programs in sampling dates, the vegetation sampled, and analysis methods should be considered during comparison. Provided there are detections, data comparison of associated locations from the two programs is conducted by converting from picocuries per gram (pCi/g) to pCi/L, using a dry/wet weight ratio of 0.3 furnished by DOE-SR, using the formula:

$$\text{pCi/L} = [\text{pCi/g} \times (1/0.3)] / (1 - 0.3) = \text{pCi/mL} \times 1000.$$

Two colocations (i.e. sample locations in relatively close proximity in space and time) are relevant to this report: the Patterson Mill Road and Allendale Gate locations. Both locations showed a tritium activity that was less than the lower limit of detection for DOE-SR and ESOP samples.

DOE-SR and ESOP sampled vegetation at ten comparable locations, including colocations, in 2014. At these locations, both programs reported no tritium detections above the lower limit of detection. All measures of central tendency and standard deviation were calculated using detections only. It should also be noted that temporal proximity was also taken into account when ESOP samples were “matched” to DOE-SR samples.

### **8.2.2 Gamma in Vegetation**

The naturally occurring isotopes potassium-40 (K-40) and beryllium-7 (Be-7) were detected where gamma samples were collected in 2014, but not from all locations. The lead (Pb) isotopes Pb-212, a member of the thorium decay series, and Pb-214, a member of the radium decay series, were also detected. Actinium-228 (Ac-228), a member of the thorium decay series, was detected at BWL-004 and BWL-006 in March and AKN-001 and AKN-002 in November. Because these are naturally occurring isotopes the results will not be discussed in this section, but are presented in Appendix A-ESOP Data.

The man-made isotopes Cobalt-60 (Co-60) and Americium-241 (Am-241) were not detected during 2014. (Appendix A-ESOP Data).

Cesium-137, which has an MCL of less than 4 mrem/year for drinking water (USEPA<sub>a</sub> 2013), was detected at one of the nine perimeter stations and at a background station in St. George, SC sampled for gamma in 2014. AKN-005 produced Cs-137 results greater than the Minimum Detectable Activity (MDA) for all three sampling events (Appendix A-ESOP Data). Cesium-137 is a man-made fission product and was a constituent of air and water releases on SRS, mainly from F and H-Areas. Liquid releases also occurred from the production reactors as a result of leaking fuel elements in the 1950s and 1960s (WSRC 1999).

Results of analysis for Cs-137 at AKN-005 showed lower levels than results from the previous calendar year (Section 5, Figure 3). The average Cs-137 level at AKN-005 decreased from 0.41 ( $\pm 0.04$ ) pCi/g in 2013 to 0.31 ( $\pm 0.03$ ) pCi/g in 2014. The average Cs-137 activity level for 2014 increased from 0.22 ( $\pm 0.02$ ) pCi/g in 2013 to 0.31 ( $\pm 0.03$ ) pCi/g, but the average for 2014 is based on three detections at one sampling location compared to seven detections at three separate sampling locations in 2013. The background location in St. George, SC showed a slight Cs-137 detection of 0.07 ( $\pm 0.02$ ) pCi/g in 2014; this location yielded no detection in 2013.

Gamma analysis results for Cs-137 from ESOP and DOE-SR sampling in 2014 are presented in Section 5.0, Table 2. DOE-SR detected Cs-137 at the Patterson Mill Road/BWL-004 colocation, at 0.25 ( $\pm 0.05$ ) pCi/g, and the Allendale Gate/BWL-006 colocation, at 0.27 ( $\pm 0.04$ ) pCi/g. ESOP results for both colocations were less than MDA. Differences in analysis, sampling methods, and the dates samples were obtained may account for any discrepancies between the data.

For the other DOE-SR stations, the closest ESOP stations were selected for comparison, except for the DOE-SR Highway 21/167 detection of 0.14 ( $\pm 0.03$ ) pCi/g (SRNS 2015). This gamma sampling location does not have a corresponding ESOP sampling location and any attempted comparison would be invalid. For this reason, it was not used for calculating the DOE-SR mean, median, and standard deviation and is also not shown in Section 5, Table 2.

DOE-SR detected Cs-137 at six of nine sampling stations that had a comparable ESOP location or colocation. ESOP had detections at one of nine comparable locations, although some ESOP locations correspond with more than one DOE-SR location. ALD-001, which has no comparable DOE-SR location, had no detections in 2014.

Average Cs-137 levels were also compared, using only detections to calculate the mean, median, and standard deviation (Section 5, Table 2). The DOE-SR average of 0.21 ( $\pm 0.05$ ) pCi/g (SRNS 2015) was not within one standard deviation of the ESOP average of 0.3 ( $\pm 0.04$ ) pCi/g; however, the ESOP average is based on one detection.

### **8.3.0 CONCLUSIONS AND RECOMMENDATIONS**

ESOP conducted independent vegetation monitoring in 2014 at 17 locations around the perimeter of SRS and three locations 25 miles from the center of SRS. Tritium was detected in vegetation from 14 of 17 of the perimeter stations and one of the 25-mile stations. The highest activity sample, at 4513 ( $\pm 489$ ) pCi/L, was collected on the south side of SRS at SCDHEC location BWL-007. The average tritium activity detected at the SRS perimeter increased from 769 ( $\pm 123$ ) pCi/L in 2013 to 1147 ( $\pm 259$ ) pCi/L in 2014. The average Cs-137 level was also higher in 2014, increasing to 0.31 ( $\pm 0.03$ ) pCi/g from 0.22 ( $\pm 0.02$ ) pCi/g in 2013, but the total number of detections was lower.

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A comparison of ESOP and DOE-SR tritium data was performed (Section 5, Table 1). DOE-SR and ESOP did not detect tritium at either colocations or comparable locations in 2014 (SRNS 2015).

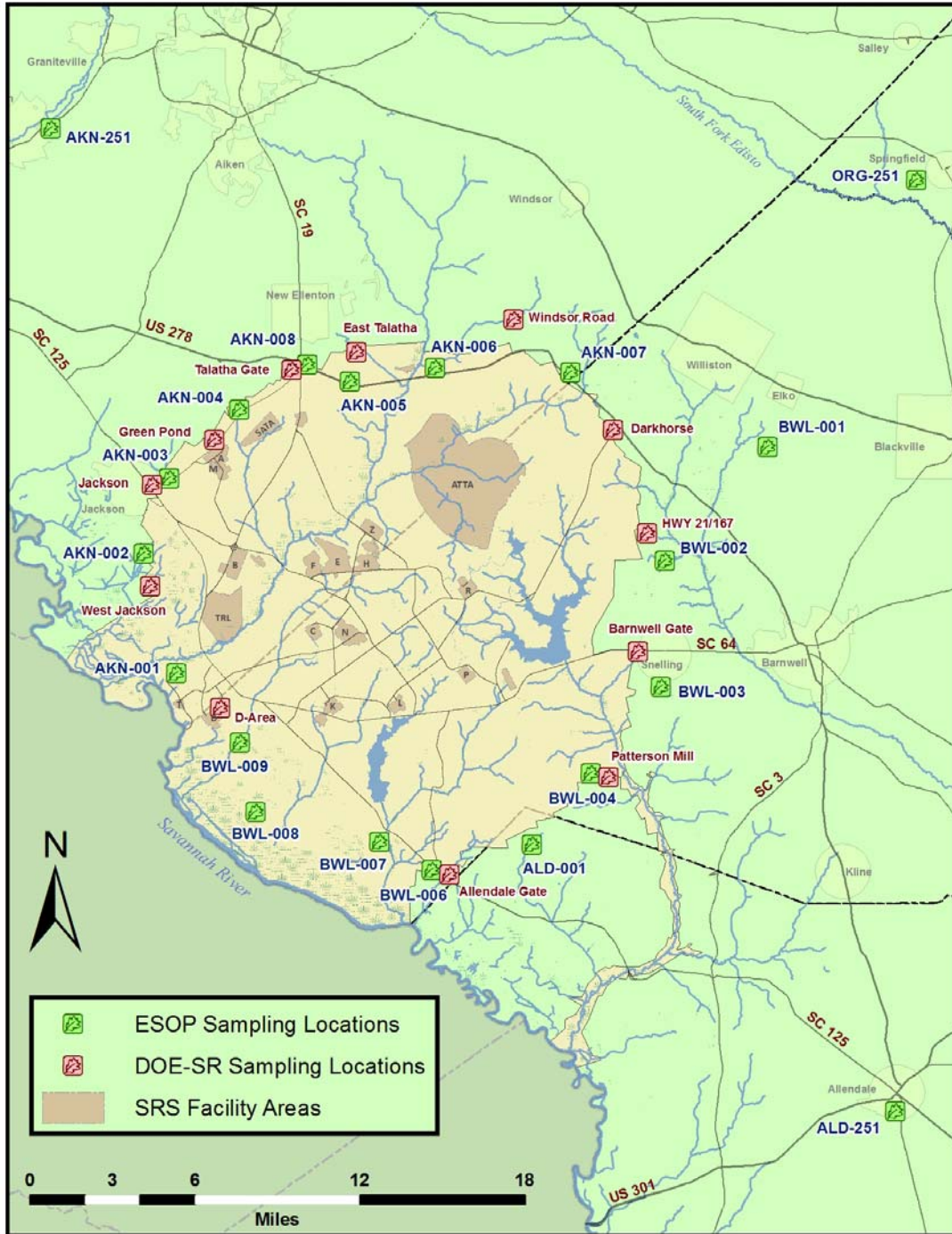
A comparison of DOE-SR data and ESOP Cs-137 data was also performed (Section 5, Table 2). The DOE-SR average was not within one standard deviation of the ESOP average; however, the ESOP average is based on one detection. All ESOP locations showed either decreasing or static Cs-137 activity in 2014.

ESOP and DOE-SR collect a different suite of terrestrial vegetation (e.g., ESOP collects leaves from trees, whereas DOE-SR conducts annual grass collections). Both sample sets are complimentary and allow indirect comparisons to be made.



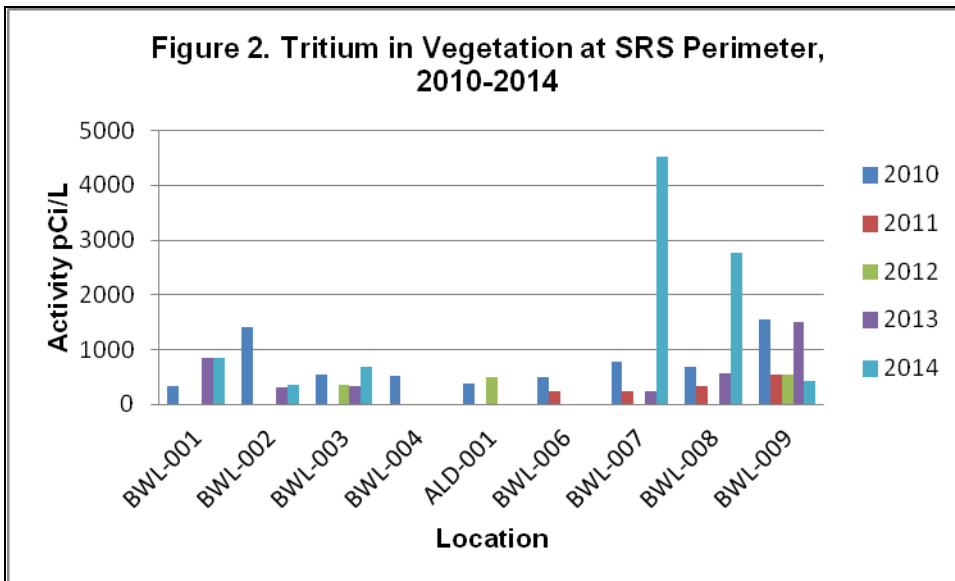
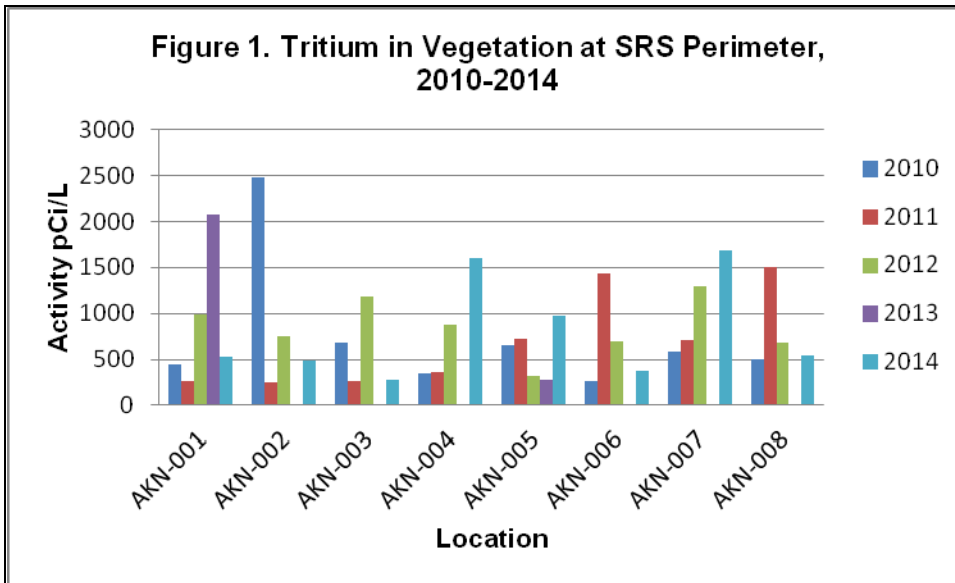
8.4.0 Map

### Non-Edible Vegetation Sampling Locations



8.5.0 Tables and Figures

Radiological Monitoring of Terrestrial Vegetation

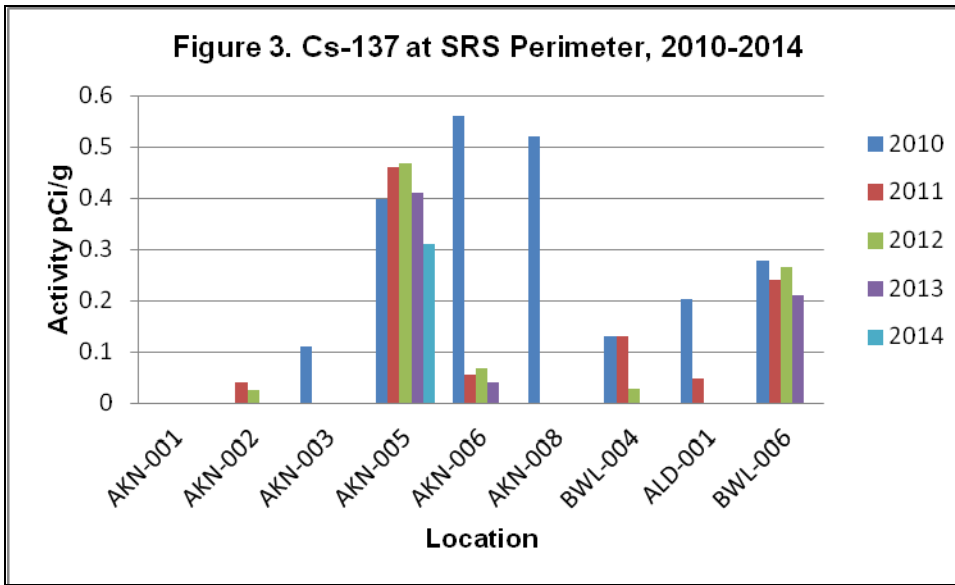


Notes:

1. These graphs depict the average of all detections for calendar years 2010-2014 by sampling station.
2. Missing bars indicate an average that was less than the lower limit of detection.
3. The bar for BWL-007 represents a single detection.

5.0 Tables and Figures

Radiological Monitoring of Terrestrial Vegetation



Notes:

1. This graph depicts the average of all detections for calendar years 2010-2014 by sampling station.
2. Missing bars indicate an average that was less than the minimum detectable activity.
3. The bar for BWL-006 represents a single detection.

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**5.0 Tables and Figures**

**Radiological Monitoring of Terrestrial Vegetation**

**Table 1. Comparison of Tritium Analyses, DOE-SR and ESOP Data, 2014**

DOE-SR Data					ESOP Data			
Station	Date	pCi/g	Std Dev	pCi/L	Station	Date	pCi/L	+/-2 sig
<b>D-Area</b>	05/21/14	<LLD	NA	NA	<b>BWL-009<sup>a</sup></b>	06/17/14	<LLD	NA
<b>Jackson</b>	05/21/14	<LLD	NA	NA	<b>AKN-003<sup>a</sup></b>	06/04/14	<LLD	NA
<b>Green Pond</b>	05/21/14	<LLD	NA	NA	<b>AKN-004<sup>a</sup></b>	06/26/14	<LLD	NA
<b>Talatha Gate</b>	05/19/14	<LLD	NA	NA	<b>AKN-005<sup>a</sup></b>	06/26/14	<LLD	NA
<b>East Talatha</b>	05/19/14	<LLD	NA	NA	<b>AKN-006<sup>a</sup></b>	06/26/14	<LLD	NA
<b>Darkhorse</b>	06/11/14	<LLD	NA	NA	<b>BWL-001<sup>a</sup></b>	06/17/14	<LLD	NA
<b>Highway 21/167</b>	05/19/14	<LLD	NA	NA	<b>BWL-002<sup>a</sup></b>	06/04/14	<LLD	NA
<b>Barnwell Gate</b>	05/19/14	<LLD	NA	NA	<b>BWL-004<sup>b</sup></b>	06/04/14	<LLD	NA
<b>Patterson Mill Road</b>	05/19/14	<LLD	NA	NA	<b>BWL-004<sup>b</sup></b>	06/04/14	<LLD	NA
<b>Allendale Gate</b>	05/19/14	<LLD	NA	NA	<b>BWL-006<sup>b</sup></b>	06/04/14	<LLD	NA

Notes:

1. <LLD denotes Less Than Reported Lower Limit of Detection
2. NA Denotes Not Applicable
3. <sup>a</sup> Comparable ESOP Location
4. <sup>b</sup> Colocation

**2014 ESOP Data Report- Radiological Monitoring of Terrestrial Vegetation Related to the SRS**

**Tables and Figures**

**Radiological Monitoring of Terrestrial Vegetation**

**Table 2. Comparison of Cs-137 Analyses, DOE-SR and ESOP Data, 2014**

DOE-SR Data				ESOP Data			
Station	Date	pCi/g (dry)	Standard Deviation	Station	Date	pCi/g (fresh)	+/-2 sigma
D-Area	05/21/14	<MDC	NA	AKN-001 <sup>a</sup>	06/17/14	<MDA	NA
Jackson	05/21/14	0.24	0.05	AKN-003 <sup>a</sup>	06/26/15	<MDA	NA
Green Pond	05/21/14	<MDC	NA	AKN-003 <sup>a</sup>	06/26/14	<MDA	NA
Talatha Gate	05/19/14	0.16	0.04	AKN-008 <sup>a</sup>	06/26/14	<MDA	NA
East Talatha	05/19/14	0.20	0.05	AKN-005 <sup>a</sup>	06/26/14	0.30	0.04
Darkhorse	06/11/14	<MDC	NA	AKN-006 <sup>a</sup>	06/26/15	<MDA	NA
Barnwell Gate	05/19/14	0.14	0.05	BWL-004 <sup>b</sup>	06/04/15	<MDA	NA
Patterson Mill Road	05/19/14	0.25	0.05	BWL-004 <sup>b</sup>	06/04/14	<MDA	NA
Allendale Gate	05/19/14	0.27	0.04	BWL-006 <sup>b</sup>	06/04/14	<MDA	NA

Average 0.21  
 Std Dev 0.05  
 Median 0.22

Average 0.30  
 Std Dev NA  
 Median 0.30

Notes:

1. <MDC denotes less than the DOE-SR Minimum Detectable Concentration
2. <MDA denotes less than the SCDHEC/ESOP Minimum Detectable Activity
3. ESOP data averages are based on one detection
4. DOE-SR reports uncertainty as Standard Deviation; ESOP reports uncertainty as +/- 2 sigma
5. <sup>a</sup> Comparable ESOP Location
6. <sup>b</sup> Colocation

8.6.0 Summary Statistics

Radiological Monitoring of Terrestrial Vegetation Summary Statistics  
2014 Vegetation Tritium Summary

Table 1. Tritium Levels in Vegetation from SRS Perimeter Stations

Tritium Levels (pCi/L) in Vegetation from SRS Perimeter Stations, 2014						
Station	N (ND)	Average	Uncertainty	Median	Maximum	Minimum
AKN-001	2 (1)	527	145	527	757	<LLD
AKN-002	2 (1)	483	187	483	698	<LLD
AKN-003	1 (2)	280	104	280	280	<LLD
AKN-004	1 (2)	1599	203	1599	1599	<LLD
AKN-005	2 (1)	968	281	968	1510	<LLD
AKN-006	2 (1)	380	135	380	410	<LLD
AKN-007	1 (2)	1690	317	1690	1690	<LLD
AKN-008	2 (1)	542	148	542	569	<LLD
BWL-001	1 (2)	841	132	841	841	<LLD
BWL-002	1 (2)	355	107	355	355	<LLD
BWL-003	2 (1)	693	305	693	895	<LLD
BWL-004	0 (3)	NA	NA	NA	NA	<LLD
ALD-001	0 (3)	NA	NA	NA	NA	<LLD
BWL-006	0 (3)	NA	NA	NA	NA	<LLD
BWL-007	1 (2)	4513	489	4513	4513	<LLD
BWL-008	1 (2)	2760	926	2760	2760	<LLD
BWL-009	2 (1)	421	152	421	480	<LLD

Table 2. Average Tritium Levels in Vegetation from SRS Perimeter Stations

Tritium Levels (pCi/L) in SRS Perimeter Vegetation Samples, 2014					
N (ND)	Average	Uncertainty	Median	Maximum	Minimum
21 (30)	1147	259	618	2980	<LLD

Table 3. Tritium Levels in 25-mile Radius Vegetation Samples

Tritium Levels (pCi/L) in 25-mile Radius Vegetation Samples, 2014						
Station	N (ND)	Average	Uncertainty	Median	Maximum	Minimum
AKN-251	1 (2)	651	258	651	651	<LLD
ALD-251	0 (3)	NA	NA	NA	NA	<LLD
ORG-251	2 (1)	317	161	317	345	<LLD

Table 4. Average Tritium Levels in 25-mile Radius Vegetation Samples

Tritium Levels (pCi/L) in 25-mile Radius Vegetation Samples, 2014					
N (ND)	Average	Uncertainty	Median	Maximum	Minimum
3 (6)	484	210	484	484	<LLD

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Notes:

1. pCi/L-picocuries per liter
2. pCi/g -picocuries per gram
3. N-Number of Samples With Detections
4. Std Dev-Standard Deviation
5. LLD-Lower Limit of Detection
6. MDA-Minimum Detectable Activity
7. ND-Non Detects
8. NA-Not Applicable

**Radiological Monitoring of Terrestrial Vegetation Summary Statistics  
2014 Vegetation Cesium-137 Summary**

**Table 5. Cesium-137 Levels in SRS Perimeter Vegetation Samples**

<b>Cesium-137 Levels (pCi/g-fresh) in SRS Perimeter Vegetation Samples, 2014</b>						
<b>Station</b>	<b>N (ND)</b>	<b>Average</b>	<b>Confidence Interval</b>	<b>Median</b>	<b>Maximum</b>	<b>Minimum</b>
<b>AKN-001</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>AKN-002</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>AKN-003</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>AKN-005</b>	3 (0)	0.31	0.03	0.30	0.34	0.28
<b>AKN-006</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>AKN-008</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>BWL-004</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>ALD-001</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA
<b>BWL-006</b>	0 (3)	< MDA	NA	NA	<MDA	<MDA

**Table 6. Average Cesium-137 Levels in SRS Perimeter Vegetation Samples**

<b>Cesium-137 Level (pCi/g-fresh) in SRS Perimeter Vegetation Samples, 2014</b>						
<b>Stations</b>	<b>N (ND)</b>	<b>Average</b>	<b>Confidence Interval</b>	<b>Median</b>	<b>Maximum</b>	<b>Minimum</b>
<b>All Locations</b>	3 (24)	0.31	0.03	0.30	0.34	0.28

Notes:

1. All measures of central tendency exclude non-detections.
2. N- Number of samples with detections
3. ND- Non-detections
4. MDA- Minimum Detectable Activity

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# 2014 Radiological Monitoring of Edible Vegetation Adjacent to Savannah River Site

## Environmental Surveillance and Oversight Program

01EV002

Taylor Stow, Project Manager

January 01, 2014 - December 31, 2014

Midlands EQC Region - Aiken  
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South Carolina Department of Health  
and Environmental Control

### **9.1.0 PROJECT SUMMARY**

Radionuclide uptake by vegetation may occur by direct absorption into the plant through the foliage or roots, and grazing animal dose exposure occurs primarily by ingestion of the contaminated plant (Kathren 1984). Plant uptake of radionuclides depends upon many factors including species, tissue type, soil-water-plant relationships, soil type, and the chemical nature of the radionuclide in the soil (Hanlon 2004). “Sampling and analyzing native vegetation can provide information about the presence and movement of radionuclides in the environment” (Lawrence Livermore National Laboratory, LLNL 1997).

Since 1988, when the last heavy water reactor at the Savannah River Site (SRS) was shut down, the tritium supply was re-established using the new Tritium Extraction Facility (TEF). This facility’s mission is to transfer new tritium gas to the nation’s tritium inventory (WSRC 2006). Potential atmospheric releases from this facility have the capability to impact the surrounding areas through aerial deposition.

The Radiological Monitoring of Edible Vegetation (EV) Project is a component of the South Carolina Department of Health and Environmental Control’s (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) that monitors edible food in perimeter and background locations around the Savannah River Site. SCDHEC ESOP monitoring addresses public concerns pertaining to SRS operations through independent monitoring of radionuclide activities in edible vegetation found around the perimeter of SRS. ESOP compares data with the Department of Energy-Savannah River (DOE-SR) annually to address these concerns.

ESOP defined a study area comprised of perimeter counties <50-miles from the SRS center point, and background locations >50-miles from the SRS centerpoint. Section 4.0, Map depicts the counties around the perimeter of SRS and the United States Geological Survey (USGS) 7.5-minute quadrants that overlay those counties (USDOI 1992).

Edible vegetation was collected based solely on availability, and was directly dependent upon the growing season. Farmers, gardeners, and/or businesses surrounding the perimeter of SRS contributed some domestically grown crops. Wild edible vegetation is collected to monitor potential consumer exposures. Typical domestic crops collected in 2014 include collards, squash, tomatoes, and grapes. Wild food sources include plums and blackberries.

The SCDHEC detections in the study area are used to establish depositional pattern trends from the SRS boundary and South Carolina (SC) background. The subtraction of background from analysis results helps to separate atomic test fallout contamination levels and other sources (e.g. ongoing permitted releases at other nuclear facilities) from SRS source potential contamination (Federal Register 1968). However, fallout dispersion patterns and concentrations are weather related and not uniform, and no assignment of specific source may be made.

All detections reported are above the lower limit of detection (LLD) for tritium in water from distilled vegetation or the minimum detectable activity (MDA) for gamma radionuclides.

Tritium was detected above the LLD in perimeter samples of fruits and nuts (Section 6.0, Table 2).

All of the detected radionuclides except tritium originated from naturally occurring radioactive material (NORM). NORM radionuclides were the source of most public exposure. NORM was not discussed herein as radionuclides of concern unless greater than a South Carolina background.

## **9.2.0 RESULTS AND DISCUSSION**

Section 5.0, Tables 1-3 show the radionuclides of concern, the guideline levels, the intervention levels and their conversion to picocuries per gram (pCi/g) for data comparison. The International Atomic Energy Agency (IAEA 2009) has established guideline levels for radionuclides in foods (alpha-, beta-, and gamma-emitters) for general consumption, emphasizing the cumulative radioactivity guideline limits (Section 5.0, Table 2).

The US Food and Drug Administration (USFDA 2005) also has guidance levels for specific radionuclides called derived intervention levels (DILs). The USFDA adopted DILs to help determine whether domestic food in interstate commerce or food offered for import into the United States presents a safety concern (Section 5.0, Table 3).

References to vegetation in this report refer to the edible parts of plants. The general county and area statistics comparing radionuclide concentrations are in Section 6.0. All of the detections described herein are below the IAEA and USFDA guidelines for the specific radionuclide in food (Section 5.0, Tables 2 and 3). The actual data for this project can be found in Appendix A – ESOP Data.

### **9.2.1 2014 Tritium**

Tritium (H-3) is naturally present as a very small percentage of hydrogen in water, both liquid and vapor (ANL 2007). Historically, the main sources of tritium releases from the SRS operations were the reactor areas, the chemical separation facilities, and the tritium packaging areas. Tritiated water reacts chemically in living cells the same as nonradioactive water, and it is more hazardous biologically than tritium gas (CDC SRSHEs 1997). There were only five tritium detections out of 28 sample scans of edible vegetation collected by SCDHEC in 2014.

Leafy green plants and other vegetables from perimeter locations had no tritium detections from 13 samples, and fruits/nuts samples had five detections out of 15 samples collected.

For 2014, Aiken County had the highest frequency of detections (4 out of 10) across all categories. The highest perimeter detection was from a wild blackberry sample in Aiken County at 22,618 pCi/g (22,618 pCi/L). Areas not sampled to the southwest were in Georgia. The observed levels of tritium in edible vegetation were below the IAEA Radionuclides Guidelines for Food based on a direct unit conversion (Section 5.0, Table 2; 270 pCi/g). This limit would equal  $\{270 \text{ pCi/g} \times (1 \text{ g/1ml}) \times (1000 \text{ ml/L})\} = 270,000 \text{ pCi/L}$ , and all tritium detections were  $\leq 22,618 \text{ pCi/L}$  (Section 6.0, Table 1). Note that 1g/1ml is one gram per one milliliter, and ml/L is milliliter per liter, but the actual content of tritium in food would be relative to the percent moisture and the food wet weight.

### 9.2.2 2014 Gamma

The gamma-scan (24 radionuclides; Section 5.0, Table 1) detections found in naturally occurring radioisotopes (K-40 and Pb-214) are part of the South Carolina normal background exposure. There were no non-NORM radionuclide detections in 2014. Only samples with radionuclide detection results are included in the data tables (Appendix A – ESOP Data). All other gamma scan results were less than the MDA.

### 9.2.3 Cesium-137

Cesium-137 (Cs-137) is an alkali metal that is chemically and metabolically similar to potassium. If ingested, it is distributed relatively uniformly throughout the whole body including bone marrow (Federal Radiation Council 1965). The largest source of Cs-137 in the environment was fallout from atmospheric nuclear weapons tests in the 1950's and 1960's that dispersed and deposited Cs-137 worldwide. The many Cs-137 potential contributions to the environment may be passed down through linked critical exposure pathways. However, cesium is poorly absorbed by vegetation from the soil. Cesium is relatively uniformly distributed throughout all portions of the plant and does not tend to bioconcentrate except in some grains and mushrooms. Grains tend to have relatively high concentrations, but fruits and root vegetables, having a higher water content, tend to have low concentrations of cesium (Kathren 1984). Some fungi appear to bioconcentrate cesium and contribute the highest Cs-137 radioactive exposure through wild mushrooms compared to other food types (Botsch 1999). The concentration of Cs-137 in surface soil from fallout ranges between 0.1 to 1 pCi/g and averages less than 0.4 pCi/g. Cesium is generally one of the less mobile radioactive metals in the environment. Cesium preferentially adheres quite well to the soil organic layer, and the concentration associated with sandy soil particles is estimated to be 280 times higher than in interstitial water. Concentration ratios are much higher in clay and loam soils (ANL 2007). In 2014, there were no Cs-137 detections; however, previous years have observed detections in wild fungi samples.

### 9.2.4 SCDHEC and DOE-SR Data Comparison

Comparisons are based on tables and data sections of this report, and the DOE-SR Environmental Report 2014 (SRNS 2015). Direct comparisons between SRNS and SCDHEC could not be made due to variation in sampling and analysis methodologies.

DOE-SR, as compared to SCDHEC, has five defined quadrants where samples are collected annually: four quadrants are within 10 miles of SRS in each direction (NE, NW, SE, SW) along with one quadrant located within 25 miles SE. In 2014, DOE-SR edible vegetation exhibited radiological detections of tritium, Cs-137, Strontium-89/90 (Sr-89/90), Uranium-234 (U-234), Uranium-235 (U-235), Uranium-238 (U-238), Neptunium-237 (Np-237), Americium-241 (Am-241), Curium-244 (Cm-244), Plutonium-238 (Pu-238), Plutonium-239 (Pu-239), Technetium (Tc-99), and Gross Beta. Tritium detections occurred in greens and soybeans (SRNS 2015). DOE-SR tritium detections (two of five samples) in greens averaged 0.066 pCi/g ( $\pm 0.013$  pCi/g), with a median of 0.066 pCi/g, and a maximum of 0.076 pCi/g, and soybeans (two of five samples) averaged 0.034 pCi/g ( $\pm 0.018$  pCi/g), with a median of 0.034 pCi/g, and a maximum of 0.047 pCi/g. SCDHEC reported no tritium detections for leafy greens/vegetables in 2014. There were five SCDHEC fruit and nuts tritium detections (two wild types) from 15 samples that

averaged 7,212 pCi/L ( $\pm 9,926$  pCi/L); however, DOE-SR reported no tritium detections for fruits and nuts in 2014. Note that leafy green plants and domestic crops generally have a small canopy for absorption compared to larger tree canopy fruits, especially wild types. Also, wild type plants have a longer residence time (life cycle) for potential exposure than domestic crops.

The DOE-SR gamma and other beta-emitting radionuclide detections in edible vegetation were:

- Cs-137 was detected in four of five greens samples (0.057 pCi/g  $\pm 0.028$  pCi/g) with the maximum being 0.091 pCi/g from the 10 mile NW location; and one soybean sample (0.011 pCi/g) from the 10 mile SE location.;
- Sr-89/90 was detected in four of five greens samples (0.403 pCi/g  $\pm 0.510$  pCi/g) with a maximum of 1.16 pCi/g from the 10 mile NW location;
- U-234 was detected in all five greens samples (0.015 pCi/g  $\pm 0.009$  pCi/g) with a maximum of 0.025 pCi/g from the 25 mile SE location; three soybean samples (0.003 pCi/g  $\pm 0.002$  pCi/g) (all within 10 miles) with a maximum of 0.006 pCi/g from the 10 mile NE location; and one peanut sample (0.001 pCi/g) from the 10 mile SW location;
- U-235 was detected in one greens sample (0.002 pCi/g) from the 25 mile SE location; and one soybean sample (0.002 pCi/g) from the 10 mile NW location;
- Np-237 was detected in one soybean sample (0.002 pCi/g) from the 25 mile SE location.
- U-238 was detected in all greens samples (0.014 pCi/g  $\pm 0.012$  pCi/g) with a maximum of 0.0324 pCi/g from the 25 mile SE location; two soybean samples (0.001 pCi/g  $\pm 0.0002$  pCi/g) with a maximum of 0.002 pCi/g from the 10 mile NW and SE locations and one peanut sample (0.0009 pCi/g) from the 25 mile SE location;
- Pu-238 was detected in one soybean sample from the 25 mile SE location (0.003 pCi/g);
- Pu-239 was detected in one watermelon sample from the 10 mile SW location (0.00009 pCi/g);
- Am-241 was detected in one soybean sample from the 25 mile SE location (0.003 pCi/g);
- Cm-244 was detected in one soybean sample from the 25 mile SE location (0.002 pCi/g);
- Tc-99 was detected in four of five greens samples (0.419 pCi/g  $\pm 0.048$  pCi/g) with a maximum of 0.484 pCi/g from the 10 mile NE location; one peanut sample (0.150 pCi/g) from the 10 mile SW location, and all five soybean samples (0.230 pCi/g  $\pm 0.058$  pCi/g) with a maximum of 0.305 pCi/g from the 10 mile NW location;
- Gross Beta was detected in all five samples of greens, watermelon, peanuts and soybeans.

Note: In the preceding information, if there was more than one detect for the given radionuclide, an average was reported for all sample detections along with the standard deviation. If there was just one detection, only the detection was given for that sample.

The IAEA Radionuclides Guidelines for Food are 27 pCi/g total for Cs-137, Cs-134, S-35, Co-60, Sr-89, Ru-103, Ce-144, and Ir-192; 2.7 pCi/g total for Sr-90, Ru-106, I-129, I-131, and U-235; and 270 pCi/g for tritium (Section 5.0, Table 2). The USFDA Derived Intervention Levels for food are 32.4 pCi/g total for Cs-134 plus Cs-137, and 4.32 pCi/g for Sr-90 (Section 5.0, Table 2). All DOE-SR and SCDHEC food sample radionuclide detections respective totals were less than these limits.

### **9.3.0 CONCLUSIONS AND RECOMMENDATIONS**

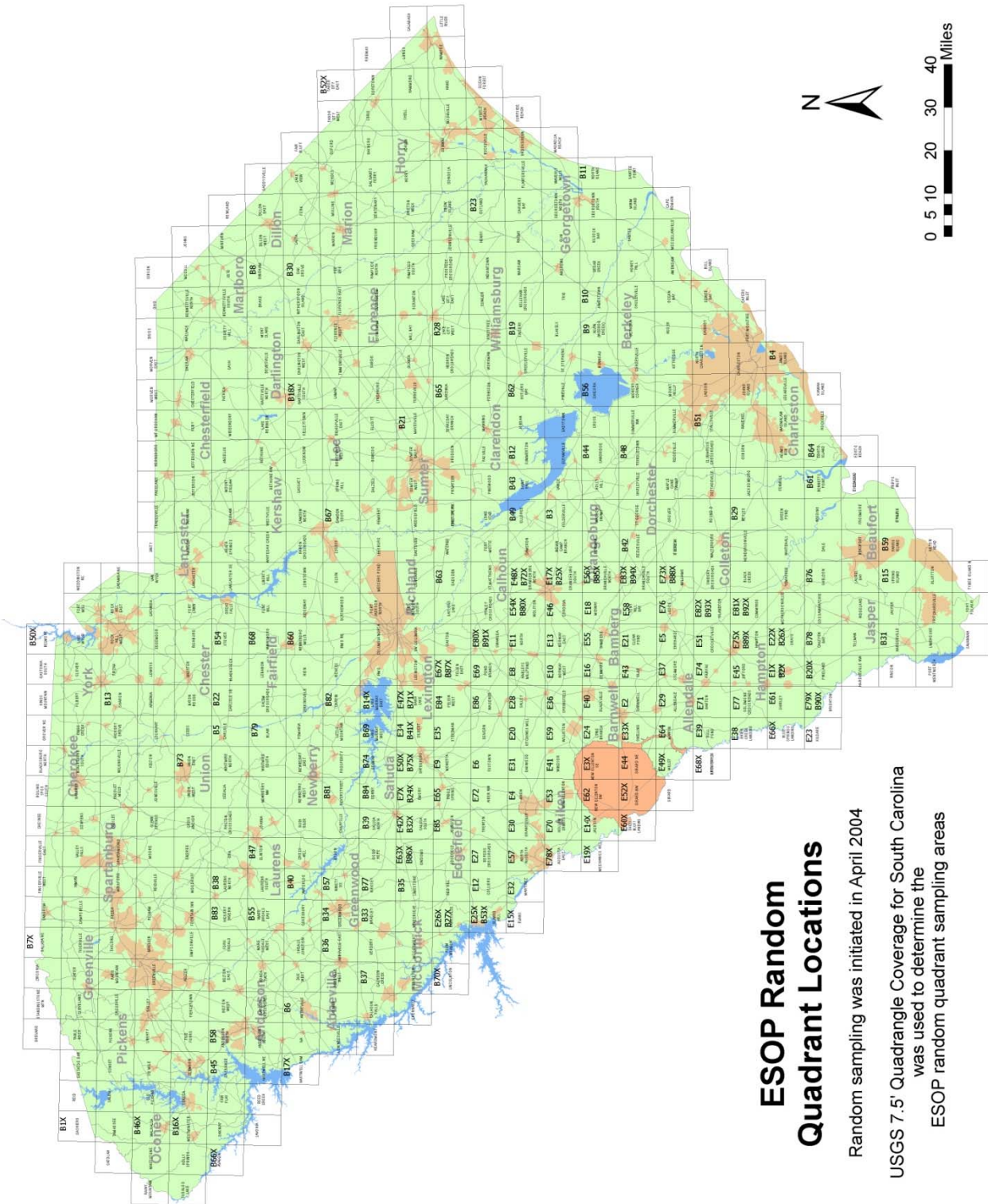
Detected radionuclide concentrations found in edible vegetation sampled around SRS are below the IAEA and USFDA standards for these emitters. Tritium continues to be the prevailing detectable analyte across all edible vegetation.

The highest tritium sample occurred in a wild blackberry sample at 22,618 pCi/L or 22.618 pCi/g. Three domestic edible vegetation tritium detections were observed with the highest detection being a grapes sample at 602 pCi/L or 0.602 pCi/g. All detections are below the IAEA Radionuclide food guideline of 270 pCi/g (Section 6.0, Summary Statistics).

SCDHEC and DOE-SR have different edible vegetation sampling schemes. The DOE-SR samples primarily domestic plants and has annual participants in quadrants at 0-10 miles from the perimeter of the SRS and one quadrant at 25 miles. SCDHEC participants supply domestic plants, and the 2014 vegetation collections included perennial wild edible vegetation found usually within 10 miles of the SRS border. Backgrounds were generally along a 50-mile perimeter with one annual background participant in Laurens County.

In the future, SCDHEC will explore opportunities to split samples with DOE-SR, use similar mapping techniques and establish colocated sampling locations for better comparisons between the two. In addition, SCDHEC may collect wild fungi due to its inherent ability to bioconcentrate Cs-137. DOE-SR might consider sampling some wild vegetation for better comparisons with SCDHEC.

9.4.0 Map



### ESOP Random Quadrant Locations

Random sampling was initiated in April 2004

USGS 7.5' Quadrangle Coverage for South Carolina was used to determine the ESOP random quadrant sampling areas

9.5.0 TABLES AND FIGURES

Table 1. Radiological Laboratory Suite

Radioisotope	Abbreviation
Actinium-228	Ac-228
Americium-241	Am-241
Antimony-125	Sb-125
Beryllium-7	Be-7
Cerium-144	Ce-144
Cobalt-58	Co-58
Cobalt-60	Co-60
Cesium-134	Ce-134
Cesium-137	Ce-137
Europium-152	Eu-152
Europium-154	Eu-154
Europium-155	Eu-155
Iodine-129	I-129
Iodine-131	I-131
Lead-212	Pb-212
Lead-214	Pb-214
Manganese-54	Mn-54
Potassium-40	K-40
Radium-226	Ra-226
Ruthenium-103	Ru-103
Sodium-22	Na-22
Thorium-234	Th-234
Yttrium-88	Y-88
Zinc-65	Zn-65
Zirconium-95	Zr-95

Table 2. IAEA Radionuclide Guidelines for Food

Radionuclides in Foods		Guideline Levels	
Radionuclides	Units	kBq/kg	pCi/g
Pu-238, Pu-239, Pu-240, Am-241		1	0.27
Sr-90, Ru-106, I-129, I-131, U-235		100	2.7
S-35, Co-60, Sr-89, Ru-103, Cs-134, Cs-137, Ce-144, Ir-192		1000	27
H-3, C-14, Tc-99		10000	270

Table 3. USFDA Derived Intervention Levels for Radionuclides in Food.

USFDA Derived Intervention Levels (DILS) for Each Radionuclide Group for Food in Domestic Commerce and Food Offered for Import			
Radionuclide Group	Units	Guideline Levels	
		Bq/kg	pCi/g
Strontium -90		160	4.32
Iodine-131		170	4.59
Cesium -134 + Cesium -137		1200	32.4
Plutonium -238 + Plutonium -239 + Am -241		2	0.054
Ruthenium -103 + Ruthenium -106		((C <sub>3</sub> /6800) + (C <sub>6</sub> /450)) < 1	

Notes:

1 - For spices use a dilution factor of 10.

2 - C3 and C6 refer to concentrations of Ru-103 and Ru-106.



9.6.0 SUMMARY STATISTICS

Table 1. Tritium (pCi/L) Detections in Edible Vegetation (EV) by County, 2014

County Statistics						
	Avg	SD	Median	Max	D#	N#
<b>Counties</b>	7212	9926	602	22618	5	28
Aiken	8892	10609	6255	22618	4	10
Allendale	<LLD	<LLD	<LLD	<LLD	0	2
Bamberg	<LLD	<LLD	<LLD	<LLD	0	1
Barnwell	<LLD	<LLD	<LLD	<LLD	0	5
Calhoun	<LLD	<LLD	<LLD	<LLD	0	1
Edgefield	492	NA	492	492	1	3
Laurens	<LLD	<LLD	<LLD	<LLD	0	2
Lexington	<LLD	<LLD	<LLD	<LLD	0	2
Saluda	<LLD	<LLD	<LLD	<LLD	0	2

Table 2. Tritium (pCi/L) Detections in Edible Vegetation (EV) by Type, 2014

Vegetation Type Statistics						
	Avg	SD	Median	Max	D#	N#
<b>Vegetation Type</b>						
Greens/Vegetable	NA	NA	NA	NA	0	13
Fruits/Nuts	7212	9926	602	22618	5	15

Notes:

1. The highest tritium detection was a wild blackberry sample in Aiken County.
2. D# designates the number of detections.
3. N# designates the number of samples.

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# 2014 Radiological Monitoring of Dairy Milk

## Environmental Surveillance and Oversight Program

97MK007

Kevin Baird, Project Manager

January 01, 2014 - December 31, 2014

**Midlands EQC Region – Aiken**  
**206 Beaufort Street N.E.**  
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### 10.1.0 PROJECT SUMMARY

Operations at the Savannah River Site (SRS) have resulted in the potential for radiological constituents to be released to the surrounding environment. Milk from dairies around SRS is routinely analyzed for levels of radioactivity that could impact human health. This project provides radiological monitoring of milk from selected dairies within a 50-mile radius of SRS in South Carolina (SC).

During 2014, DOE-SR collected samples from eight dairy locations in SC and Georgia (GA). Only four of these dairies are located within SC. Department of Energy-Savannah River (DOE-SR) milk samples are collected quarterly within a 25-mile radius of SRS. South Carolina Department of Health and Environmental Control's (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) collects milk at four dairy locations, quarterly, within South Carolina to provide an independent source of data on radionuclide concentrations in milk. Three of these locations are within a 50-mile radius of the SRS center point and one is a background location beyond the 50-mile radius. This project provides analytical data for trending and comparison to published DOE-SR data. The 50-mile radius also allows SCDHEC to use the data in this report to compare the potential dose from milk consumption to the potential dose calculated by DOE-SR.

Consumption of milk products containing radioactive materials can be a major human exposure pathway. When an atmospheric release occurs, radionuclides can be deposited on pastures and ingested by grazing dairy animals. The animals may then release a portion of the radionuclides into their milk that could then be consumed by humans (CDC 2001). Radionuclides could also enter milk through the irrigation of a pasture using groundwater containing radioactive materials or uptake by plants from soil containing radioactive materials.

Absorption of different radionuclides by plants and animals is based on the chemical configuration of the isotopes and not on their radioactivity. Radioactive strontium is a calcium analogue and has a tendency to accumulate in bones and teeth. Strontium-90 (Sr-90) concentrates in bones when there is a deficiency of calcium in the diet of the individual. This pathway is of particular importance in the case of infants and children because they are more likely to drink large quantities of milk due to their active development of bones and teeth (Larson 1958). Cesium-137 (Cs-137) is less readily taken up by plant roots than Strontium-90, but the opposite is true for direct absorption from foliar (leaf) deposits. Cesium-137 is transferred rapidly from pasture grass to the muscles of animals (Kathren 1984). Iodine-131 (I-131) is rapidly transferred to milk and can quickly accumulate in the thyroid. Cobalt-60 (Co-60) is unlikely to accumulate in the environment, but if consumed, depending on the individual's health, it can be absorbed into the blood and tissues before it is slowly eliminated (USEPA 2002c). Tritium (H-3) is a radioisotope of hydrogen that produces beta particles, and therefore, can impact anything containing water or hydrocarbons. Tritium exists naturally in the environment, however large amounts of it were produced and released during the Cold War era through activities associated with the SRS. Its volatility quickly achieves equilibrium in the environment and the body, which makes it a particular health concern (Kathren 1984).

SCDHEC personnel collected unpasteurized milk samples on a quarterly basis in 2014. All milk samples from each quarter were analyzed for tritium, strontium-89/90 (Sr-89/90), and gamma-emitting radionuclides. While a select group of gamma-emitting radionuclides (I-131, Cs-137, and Co-60) are analytes of concern in dairy milk for this project, all other detections such as Potassium-40 (K-40) are considered naturally occurring radioactive material (NORM). Naturally occurring radionuclides are the source of most public exposure; however, they are not discussed in this report unless detections are significantly greater than those of the background location detections. SCDHEC analyzes samples for total strontium (Sr-89/90), instead of just Sr-90. This is done in order to provide a more conservative result, and it is assumed the total strontium detected is in the form of Sr-90.

DOE-SR did not detect tritium in any milk samples out of the 32 collected in 2014. Unlike SCDHEC, DOE-SR did have one detection of the gamma-emitting radionuclide Cs-137 in a Georgia dairy during the 2014 sampling period. DOE-SR had 3 detections of Sr-89/90 in 32 milk samples, and all detections were located in SC dairies (SRNS 2014).

### 10.2.0 RESULTS AND DISCUSSION

#### 10.2.1 Tritium Results

One SCDHEC milk sample out of 16 collected during 2014 exhibited tritium activity above the Lower Limit of Detection (LLD) (Appendix A – ESOP Data). This single detection of 370 pCi/L occurred at the Govan, SC perimeter location. The summary statistics located in section 6.0 are based on this single detection. Section 5.0, Figure 1 illustrates the average tritium detections for the last 10 years. DOE-SR did not detect tritium in any of 32 milk samples collected for 2014. Radionuclide contributions to milk may come from SRS, other nearby nuclear facilities, and legacy contamination from the cold war period (CDC 2001).

#### 10.2.2 Gamma-Emitting Radionuclides Results

SCDHEC analyzed for gamma-emitting radionuclides (K-40, I-131, Cs-137, and Co-60) in 16 milk samples collected in 2014. All analytical results for these radionuclides were below the sample Minimum Detectable Activity (MDA), and can be found in Appendix A – ESOP Data. These results are consistent with past gamma results and no summary statistics were calculated for these radionuclides due to a lack of numerical data. DOE-SR had one detection of the gamma-emitting radionuclide Cs-137 out of 32 samples collected in 2014. The amount detected was 3.95 pCi/L and occurred in a sample from a Georgia dairy (SRNS 2015).

#### 10.2.3 Strontium-89/90 Results

Six out of 16 SCDHEC milk samples collected in 2014 exhibited strontium activity above the MDA, including a detection of 0.711 pCi/L in the background sample. The range for these detections was 0.483 pCi/L to 0.943 pCi/L. The minimum detection came from a perimeter location in Govan, SC, and the maximum detection from the background location in Denmark, SC. The average for detections at all locations was 0.648 ( $\pm$  0.123) pCi/L with a median of 0.662 pCi/L for the year (Section 6.0). Section 5.0, Figure 2 shows the trend for SCDHEC strontium detections for the last 10 years. All strontium averages have been below the U. S. Environmental Protection Agency's established minimum contaminant level (MCL) of 8 pCi/L for Sr-90 since testing initiated in 1998 (USEPA 2002d). DOE-SR detected Sr-89/90 in three of 32 samples collected in 2014. All of these detections occurred in samples from SC dairies. The average activity for all detections was 0.551 pCi/L. The highest detection (maximum) was 1.23 pCi/L (SRNS 2015). Summary statistics for perimeter and background locations are in Section 6.0.

### 10.3.0 CONCLUSIONS AND RECOMMENDATIONS

DOE-SR uses all analytical results to compute averages, including results below the Minimum Detectable Concentration (MDC), which is based on the analysis method and comparable to SCDHEC's MDA and LLD. For a more conservative approach, SCDHEC uses only results above the MDA or LLD to compute averages in order ensure that DOE-SR analysis methods are sufficient. This does not affect the general data trend; however, numeric statistics may diverge significantly. Consequently, direct dairy milk analytical data comparisons between SCDHEC and DOE-SR were not conducted.

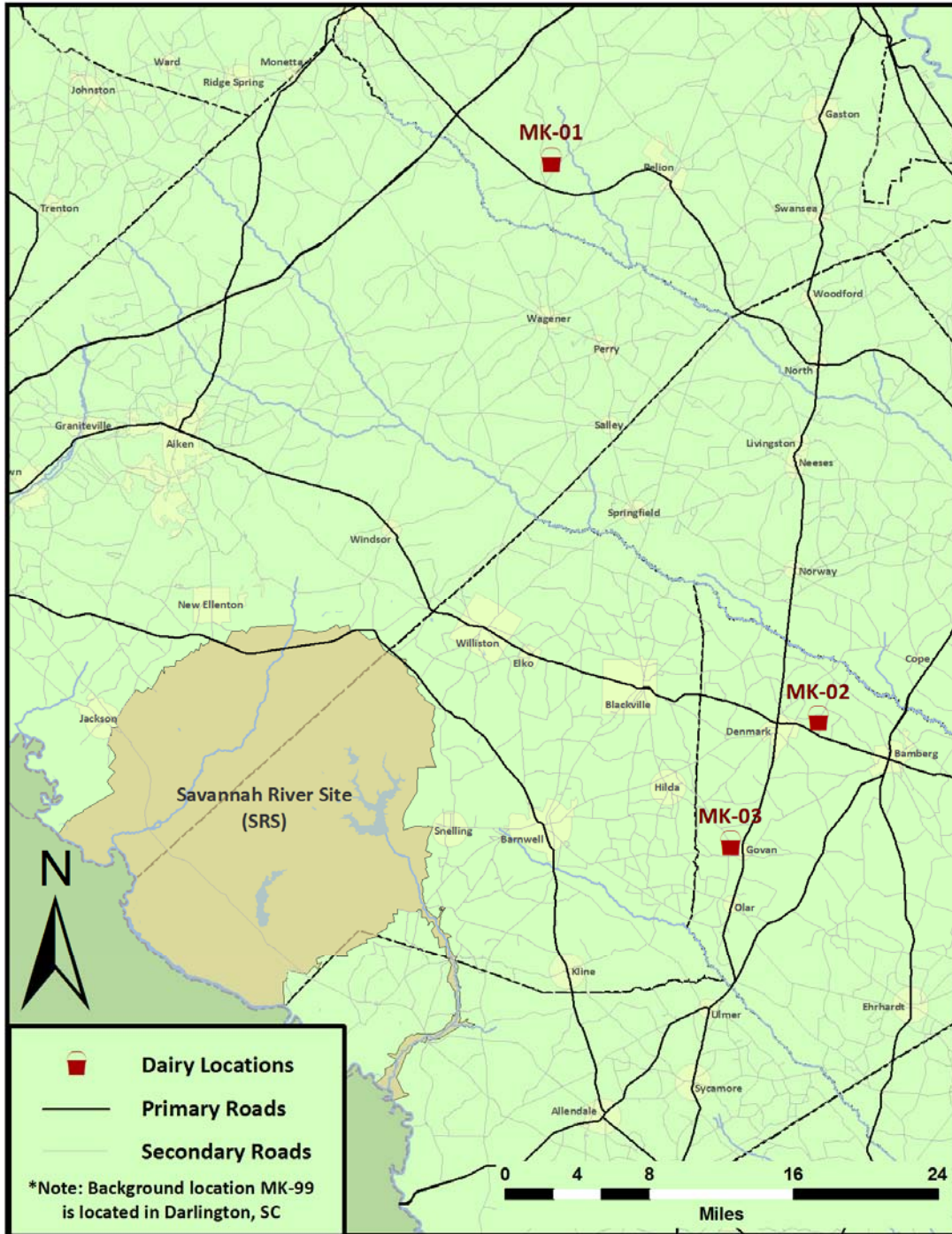
Tritium was detected in samples from 2014. As shown in Section 5.0, Figure 1, tritium detections, while rising, slightly are still well below the USEPA drinking water MCL of 20,000 pCi/L for tritium and are not a concern. Gamma results also continue a trend of non-detections since 2004, with the exception of the I-131 perturbation in 2011. Samples collected after the 2011 occurrence show that I-131 returned to the typically expected results and has not been detected since. The statistical analysis shows that Sr-89/90 concentrations in SRS perimeter samples were slightly less than the concentration in background samples.

A large portion of the radiological activity observed in milk samples can be attributed to fallout from past nuclear testing (Kathren 1984). Also, radionuclides within soil and plants can potentially be redistributed as a result of farming practices and prescribed burns. SCDHEC will continue to monitor tritium, gamma-emitting radionuclides, and strontium in milk to ensure the safety of milk consumption by the public.

The dairies in South Carolina's ESOP study area and background locations appear to be stable with no indication of closing in the foreseeable future. ESOP will continue to seek opportunities to add additional dairies to the sampling program for better coverage of the study area.

10.4.0 Map

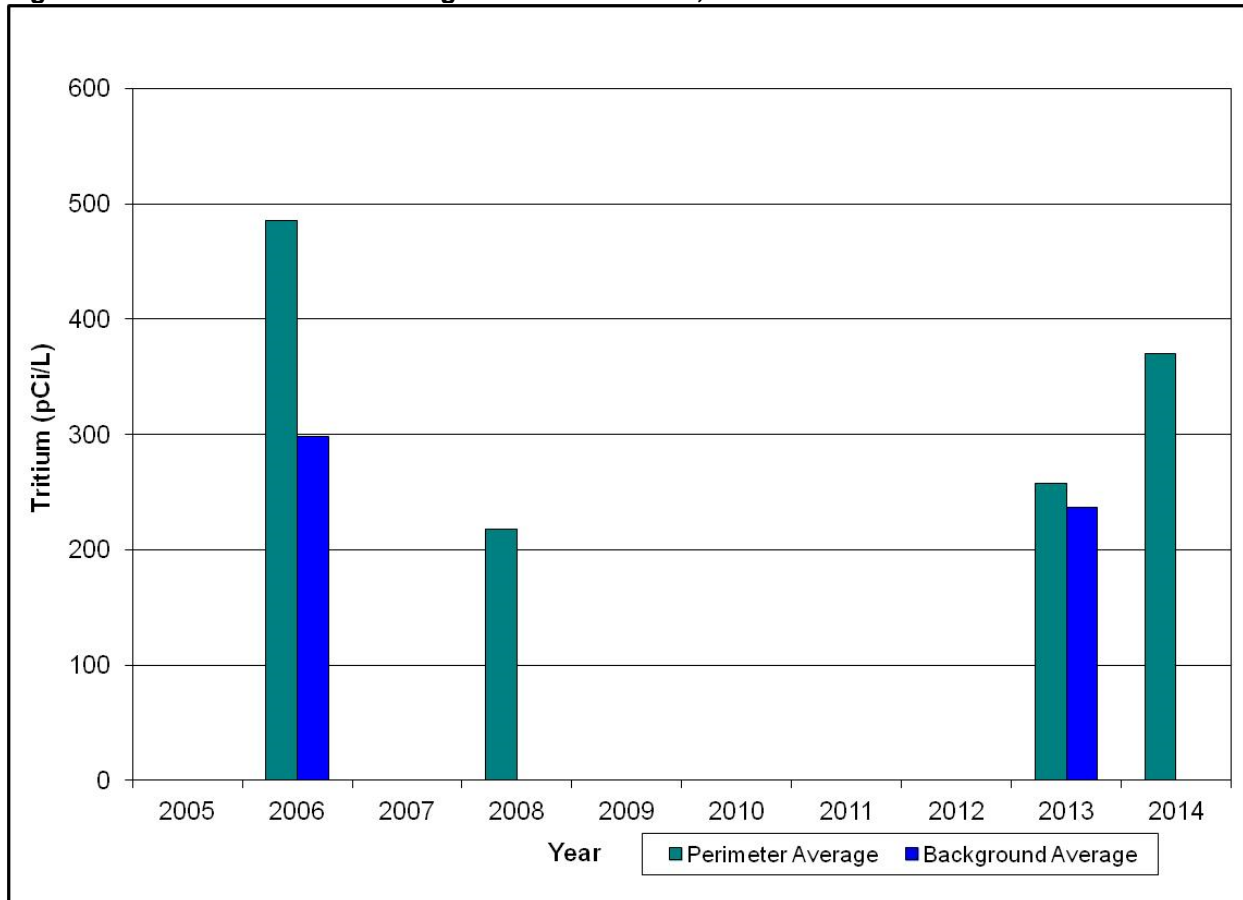
### Radiological Monitoring Locations for Dairy Milk



10.5.0 Tables and Figures

Radiological Monitoring of Dairy Milk Figures

Figure 1. Tritium Detection Averages in SCDHEC Milk, 2005-2014



Notes:

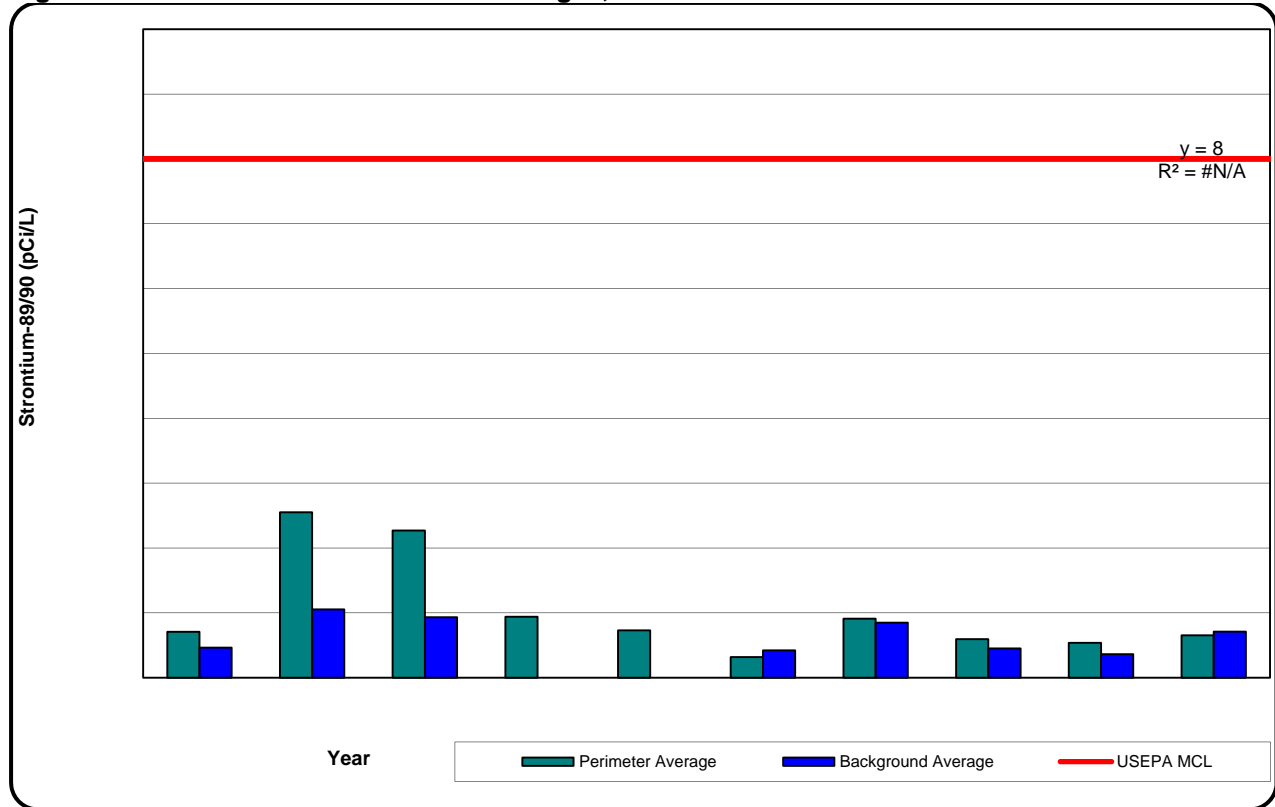
1. Average detections are well below the USEPA MCL of 20,000 pCi/L for drinking water.
2. No detections above the LLD were observed in 2005, 2007, 2009, 2010, 2011 and 2012.
3. Some averages may be based on a single detection.
4. The number of dairies may vary from year to year due to the fluctuating number of dairies.



Tables and Figures

Radiological Monitoring of Dairy Milk Figures

Figure 2. Strontium-89/90 Detection Averages, 2005-2014



Notes:

1. Average detections are below the USEPA MCL of 8.0 pCi/L for drinking water.
2. Background samples for 2008 and 2009 were <MDA.
3. Some averages may be based on a single detection.
4. The number of dairies may vary from year to year due to the fluctuating number of dairies.

10.6.0 Summary Statistics

Radiological Monitoring of Dairy Milk Data

2014 Tritium Summary Statistics for all Milk Sample Detections

Radionuclide:		Total Tritium					
Statistical Analysis:		N (TN)	Avg	St Dev	Median	Min	Max
<b>All Sample Locations</b>	<b>MK-01</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
	<b>MK-02</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
	<b>MK-03*</b>	1(4)	370	NA	370	<LLD	370
	<b>MK-99</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
Yearly Average of Tritium*		370					
Standard Deviation		NA					
Median*		370					

Radionuclide:		Total Tritium					
Statistical Analysis:		N (TN)	Avg	St Dev	Median	Min	Max
<b>Perimeter Locations</b>	<b>MK-01</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
	<b>MK-02</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
	<b>MK-03*</b>	1(4)	370	NA	370	<LLD	370
Yearly Average of Tritium*		370					
Standard Deviation		NA					
Median*		370					

Radionuclide:		Total Tritium					
Statistical Analysis:		N (TN)	Avg	St Dev	Median	Min	Max
<b>Background Locations</b>	<b>MK-99</b>	0(4)	<LLD	NA	<LLD	<LLD	<LLD
Yearly Average of Tritium		NA					
Standard Deviation		NA					
Median		NA					

2014 Tritium Summary Statistics Comparison of Perimeter and Background Locations

	Perimeter Locations (<50 Miles)			Background Locations (>50 Miles)			Perimeter minus Background
	Avg	St Dev	Median	Avg	St Dev	Median	Average
	<b>Tritium</b>	370*	NA	370*	<LLD	NA	<LLD

Notes:

1. N - Number of detections used for statistical analysis
2. TN - Total Number of samples including non-detections
3. Avg - Average
4. St Dev - Standard Deviation
5. Min - Minimum
6. Max - Maximum
7. <LLD – Sample was below the Lower Limit of Detection
8. NA – Not Applicable
9. Units are in picocuries per liter (pCi/L)
10. \* Based on a single detection

**Summary Statistics  
Radiological Monitoring of Dairy Milk Data**

**2014 Strontium Summary Statistics for all Milk Sample Detections**

Radionuclide:		Total Strontium					
Statistical Analysis:		<b>N (TN)</b>	<b>Avg</b>	<b>St Dev</b>	<b>Median</b>	<b>Min</b>	<b>Max</b>
<b>All Sample Locations</b>	<b>MK-01</b>	1(4)	0.493	NA	0.493	0.493	0.493
	<b>MK-02</b>	2(4)	0.775	0.238	0.775	0.606	0.943
	<b>MK-03</b>	2(4)	0.614	0.185	0.614	0.483	0.744
	<b>MK-99</b>	1(4)	0.711	NA	0.711	0.711	0.711
Yearly Average of Detectable Sr-89/90			0.648				
Standard Deviation			0.123				
Median			0.662				

Radionuclide:		Total Strontium					
Statistical Analysis:		<b>N (TN)</b>	<b>Avg</b>	<b>St Dev</b>	<b>Median</b>	<b>Min</b>	<b>Max</b>
<b>Perimeter Locations</b>	<b>MK-01</b>	1(4)	0.493	NA	0.493	0.493	0.493
	<b>MK-02</b>	2(4)	0.775	0.238	0.775	0.606	0.943
	<b>MK-03</b>	2(4)	0.614	0.185	0.614	0.483	0.744
Yearly Average of Detectable Sr-89/90			0.627				
Standard Deviation			0.141				
Median			0.614				

Radionuclide:		Total Strontium					
Statistical Analysis:		<b>N (TN)</b>	<b>Avg</b>	<b>St Dev</b>	<b>Median</b>	<b>Min</b>	<b>Max</b>
<b>Background Locations</b>	<b>MK-99</b>	1(4)	0.711	NA	0.711	0.711	0.711
Yearly Average of Detectable Sr-89/90*			0.711				
Standard Deviation			NA				
Median*			0.711				

**2014 Strontium Summary Statistics Comparison of Perimeter and Background Locations**

	Perimeter Locations (<50 Miles)			Background Locations (>50 Miles)			Perimeter minus Background
	Avg	St Dev	Median	Avg	St Dev	Median	Average
	<b>Sr-89/90</b>	0.627	0.141	0.614	0.711*	NA	0.711*

Notes:

1. Units are in picocuries per liter (pCi/L)
2. \* Based on a single detection

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# **Section 4                      2014 Biological Monitoring**

**Chapter 11      Radiological Monitoring of Fish Associated with the Savannah River Site**

**Chapter 12      Radiological Game Animal Monitoring Adjacent to SRS**

# 2014 Fish Monitoring Associated with the Savannah River Site

## Environmental Surveillance and Oversight Program

96FM001

Jeffrey Joyner, Project Manager

January 1, 2014 – December 31, 2014

Midlands EQC Region - Aiken  
206 Beaufort Street NE  
Aiken, SC 29801



South Carolina Department of Health  
and Environmental Control

### 11.1.0 PROJECT SUMMARY

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) conducts non-regulatory, independent monitoring and surveillance of fish to determine the magnitude, extent, and trend levels for radionuclides and selected metals.

Largemouth bass (*Micropterus salmoides*) and channel catfish (*Ictalurus punctatus*) were collected from nine sample stations on the Savannah River and a background station established on the Combahee River between Beaufort and Colleton counties. Studies have shown these species bioaccumulate measurable amounts of radionuclides. Stations sampled in 2014 are shown in Map. Section 4.0, and station descriptions can be found in the Monitoring of Fish in the Savannah River Quality Assurance Project Plan, (SCDHEC 1999-2015:2011b).

Fish were collected using boat-mounted electrofishing equipment. Samples were collected at four stations where creeks from the Savannah River Site (SRS) meet the Savannah River: Upper Three Runs Creek (SV-2011), Fourmile Branch (SV-2015), Steel Creek (SV-2017), and Lower Three Runs Creek (SV-2020). Samples were also collected from the background station (MD-119), one Savannah River station upstream of SRS, New Savannah Bluff Lock and Dam (NSBLD SV-2028), and four stations downstream of SRS (Highway 301 SV-118, and Highway 17 saltwater SV-2091). All of these stations are accessible to the public. Fish collections were conducted from May through September of 2014. Five largemouth bass and channel catfish were collected from all Savannah River stations and the Combahee River background site. Five red drum and five sea trout were collected from the saltwater station. A portion of the edible fillets from each fish was analyzed for mercury and selected metals. The remainder of the fillets for each species was combined into homogeneous composites and analyzed for gamma-emitting isotopes and tritium. Non-edible composites consisting of spine, ribs, and tails were analyzed for strontium. Detailed procedures can be found in the Quality Assurance Project Plan (SCDHEC 1999-2015:2011b).

Only the background station on the Combahee River did not produce a sample with detectable tritium activity in 2014. All stations adjacent and downstream of SRS exhibited detectable tritium activity in 2014. Two stations did not exhibit Cesium-137 (Cs-137) activity: Highway 301 and the Combahee River. Activities of strontium-89,90 (Sr-89,90) were reported from all stations.

The Department of Energy-Savannah River (DOE-SR) also conducts fish monitoring to assess the environmental effects of current and historical releases of radionuclides. SCDHEC data were compared to DOE-SR reported results. Although there are differences between reported values, the data is consistent with historically reported data. In the past, samples have been collected and split between SCDHEC and DOE-SR for analyses, and no great variations in the data results were found. This would potentially rule out methodology differences and substantiate that differences result from the variability in samples analyzed by the two programs.

### 11.2.0 RESULTS AND DISCUSSION

A total of 76 fish were collected. Thirty-two composites were processed in 2014. The SCDHEC Midlands EQC Region-Aiken's tritium laboratory analyzed aliquots from all edible samples.

Edible samples were sent to the SCDHEC Radiological Environmental Monitoring Division in Columbia, South Carolina for radiological analysis of gamma-emitting radionuclides. The non-edible bone portions samples were sent to Eberline Services for strontium analysis. Graphic presentations of 2014 and 2010-2014 activity levels of tritium, Cs-137, and Sr-89,90 are reported in Section 5.0. Summary statistics are presented in Section 6.0. All data results will be presented in Appendix A - ESOP Data. Tritium results represent the activity level in the water distilled from the fish tissue. Cesium and strontium results represent the activity level in the wet sample itself. A more in-depth understanding on how these radionuclides may impact human health can be found in the 2014 Critical Pathway Dose Report.

### 11.2.1 Tritium Results

Activity levels of tritium were analyzed in 16 edible composites. All six freshwater stations exhibited detectable tritium activity in 2014 (Section 5.0, Figure 1a). The saltwater sampling station (SV-2091) produced detections in red drum and sea trout samples. The Combahee River background station did not produce tritium activity.

Five of six bass composites from the Savannah River exhibited detectable tritium activity, with an average of 593 ( $\pm$  450) picocuries/liter (pCi/L). The composite from the Steel Creel station (SV-2017) had the highest reported tritium activity, 1280 pCi/L. Four of the six Savannah River channel catfish samples exhibited tritium activity, with an average of 3018 ( $\pm$  5003) pCi/L. The highest tritium level observed in the catfish composites, 10,500 pCi/L, was from Steel Creek.

The 2014 data are generally similar to SCDHEC historically reported data (Section 5.0, Figures 1b and 1c; SCDHEC 2011). Although results can be quite variable between years, tritium levels tend to be highest at the stations adjacent to SRS (creek mouth stations) and decrease with distance downstream. Tritium has been detected upstream of SRS only occasionally, and at low levels.

### 11.2.2 Gamma Results

Activity levels of Cs-137 were analyzed in 16 edible portions of bass, catfish, red drum, and spotted sea trout composites. The Lower Three Runs, Hwy. 301 and the Hwy. 17 saltwater stations did not exhibit Cs-137 activity in any sample.

Three of six edible bass composites from the Upper Three Runs, Fourmile Branch, and the Steel Creek Savannah River stations exhibited detectable levels of Cs-137 ranging from 0.04 to 0.09 pCi/g with an average of 0.06 ( $\pm$  0.03) pCi/g for Cs-137. (Section 5.0, Figure 2a).

Four of six edible catfish composites from the NSBLD, Fourmile Branch, Steel Creek, and the Lower Three Runs Savannah River stations exhibited a detectable level of Cs-137. Ranging from 0.03 to 0.08 pCi/g, with an average of 0.06 ( $\pm$  0.02) pCi/g (Section 5.0, Figure 2a).

Cs-137 was detected in the catfish composite from the Combahee River background station. The catfish composite had a detectable level of 0.052 pCi/g.



### 11.2.3 Strontium Results

The 16 non-edible bone composites were analyzed for Sr-89,90. All stations produced detectable strontium activity, including the background station (Section 5.0, Figure 3a). Sr-89,90 levels reported are for wet results, from analysis of whole fish composites. Averages noted below are for Savannah River freshwater species only, excluding the Combahee River station.

Levels of Sr-89,90 in bass ranged from 0.06 to 0.25 pCi/g with an average of 0.14 ( $\pm$  0.06) pCi/g. Strontium levels in catfish samples ranged from 0.06 to 0.14 pCi/g with an average of 0.10 ( $\pm$  0.03) pCi/g.

Section 5.0, Figures 3b and 3c show historically reported SCDHEC data for Sr-89,90 (SCDHEC 1999-2015: 2011). The data from 2010-2014 represents calculated wet results using a dry/wet conversion ratio from the actual dry analyses. In 2010 data was reported as wet results by the contract laboratory that year.

### 11.2.4 Mercury and Metals Analyses

In 2014, a total of 16 composites were analyzed. The metals (antimony, arsenic, cadmium, and manganese) were selected for concerns from consumption and analysis for direct comparison to DOE-SR data. Samples were also analyzed for chromium, copper, lead, nickel, and zinc. Although small amounts of mercury were released to the SRS environment from site operations, the majority of mercury contamination is a result of atmospheric fallout from coal-burning power plants. (USEPA 2010b). Mercury was detected in fish (primarily bass) from all stations. Composites from the background station on the Combahee River exhibited detectable mercury only in bass. Mercury was detected in bass composite samples from all six Savannah River stations, ranging from 0.15 to 0.85 milligrams per kilogram (mg/kg), with an average of 0.49 ( $\pm$  0.26) mg/kg (Section 5.0, Figure 4). Mercury was detected in catfish from three of the six Savannah River locations, ranging from 0.12 to 0.22 mg/kg, with an average of 0.18 ( $\pm$  0.05) mg/kg (Section 5.0, Figure 4). The following metals were not detected in any samples in 2014: arsenic, antimony, cadmium, and lead. Manganese was detected in eight composites. Nickel and Chromium was detected in three composites. Copper and Zinc was detected in all 16 composites analyzed. Mercury was the only metal detected by both programs.

### 11.2.5 SCDHEC and DOE-SR Data Comparison

SCDHEC bass and catfish data collected for this project in 2014 were compared to DOE-SR reported data (SRNS 2015). Data comparison summaries are located in Section 6.0. One difference between the two programs is that ESOP analyzes one composite from each species for each station, whereas the DOE-SR program analyzes three composites per station. Therefore, a single composite for an ESOP station was compared to the average of the three DOE-SR composites reported. Differences in averages of DOE-SR and ESOP data could be attributed to the fact that DOE-SR uses results below the MDC when calculating averages while ESOP only uses detects.

ESOP largemouth bass samples from five stations and DOE-SR bass samples from three stations exhibited tritium activity. ESOP and DOE-SR detected tritium in catfish samples from four stations. ESOP largemouth bass samples from three stations and DOE-SR bass samples from five stations exhibited Cs-137 activity. Cesium-137 results for edible bass and catfish from ESOP and

DOE-SR were less than 1.00 pCi/g. Strontium-89, 90 was detected at all stations sampled by both programs. (SRNS 2015).

### **11.3.0 CONCLUSIONS AND RECOMMENDATIONS**

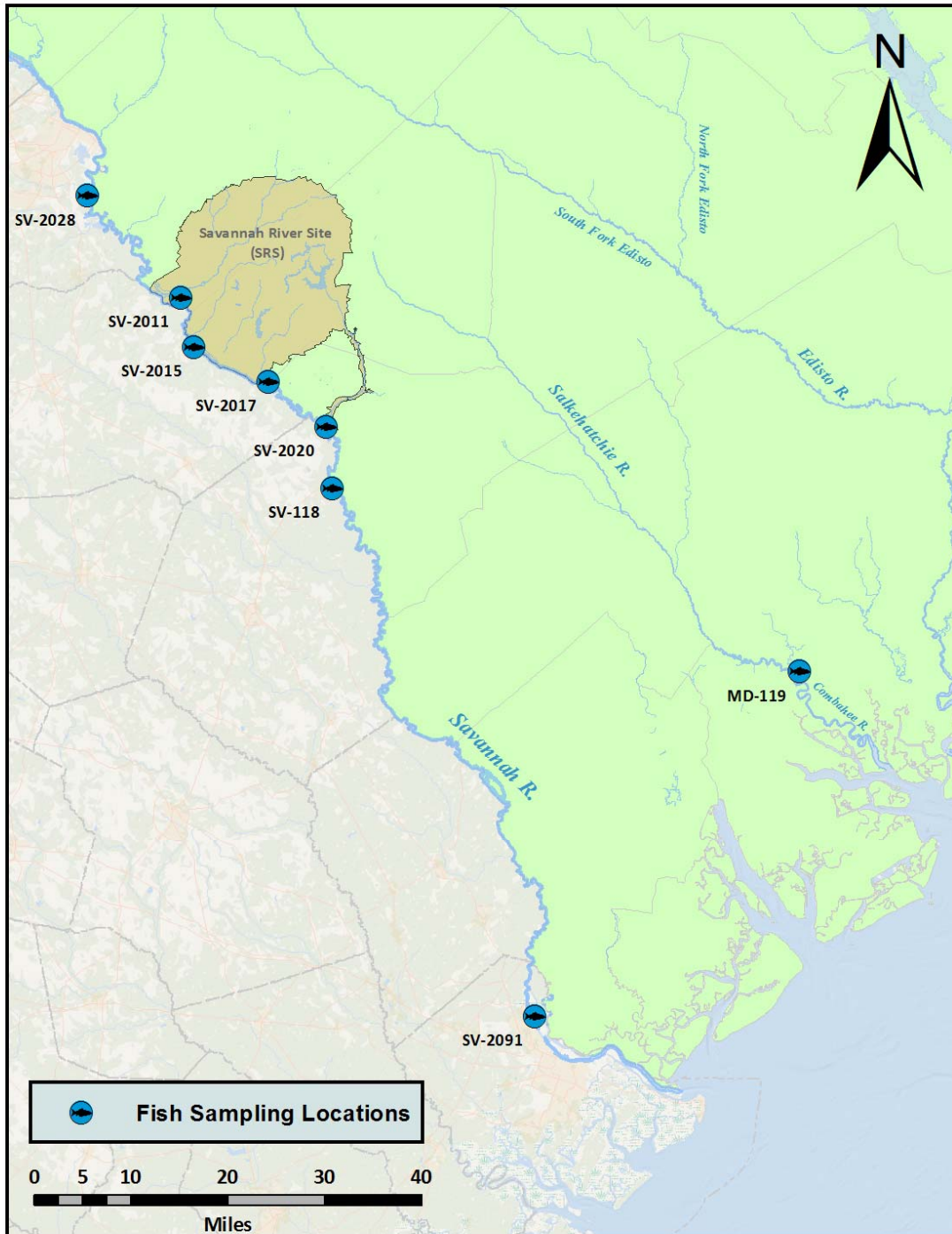
A review of SCDHEC data indicates that DOE-SR operations have impacted fish. Higher levels of radionuclides are found in Savannah River fish collected adjacent to and downstream of SRS compared to upstream.

Independent monitoring of radionuclide levels in Savannah River fish will continue along with evaluating the DOE-SR Radiological Fish Monitoring Program. Continued monitoring will provide a better understanding of actual radionuclide, their extent, and trends. This data will allow SCDHEC to better advise, inform, and protect those people at risk. Although Cs-137 and Sr-89,90 are found in some Savannah River fish, the levels are low and have decreased over time. If the public follows the SCDHEC mercury advisories for consumption of fish from the river, the health risk from these radioactive elements is very low (SCDHEC 1999-2015: 2010). Data comparison will also be part of the further evaluation of the DOE-SR program. This independent evaluation will provide credibility and confidence in the DOE-SR data and its uses.

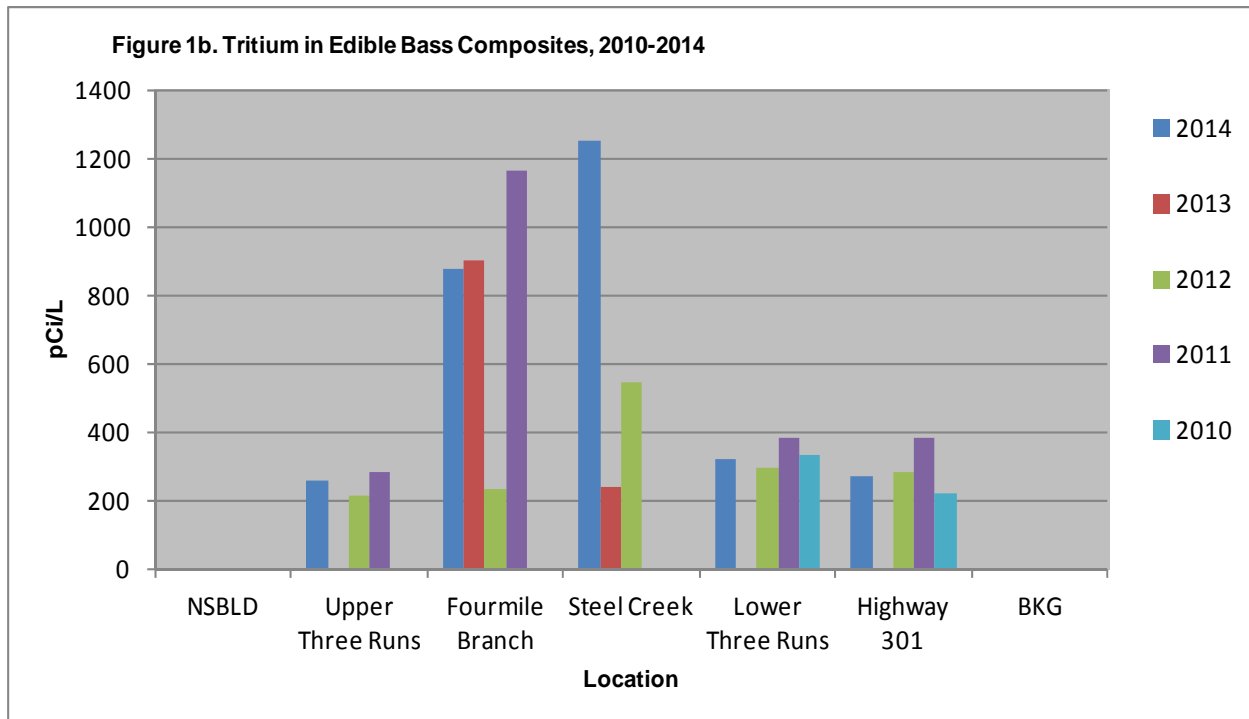
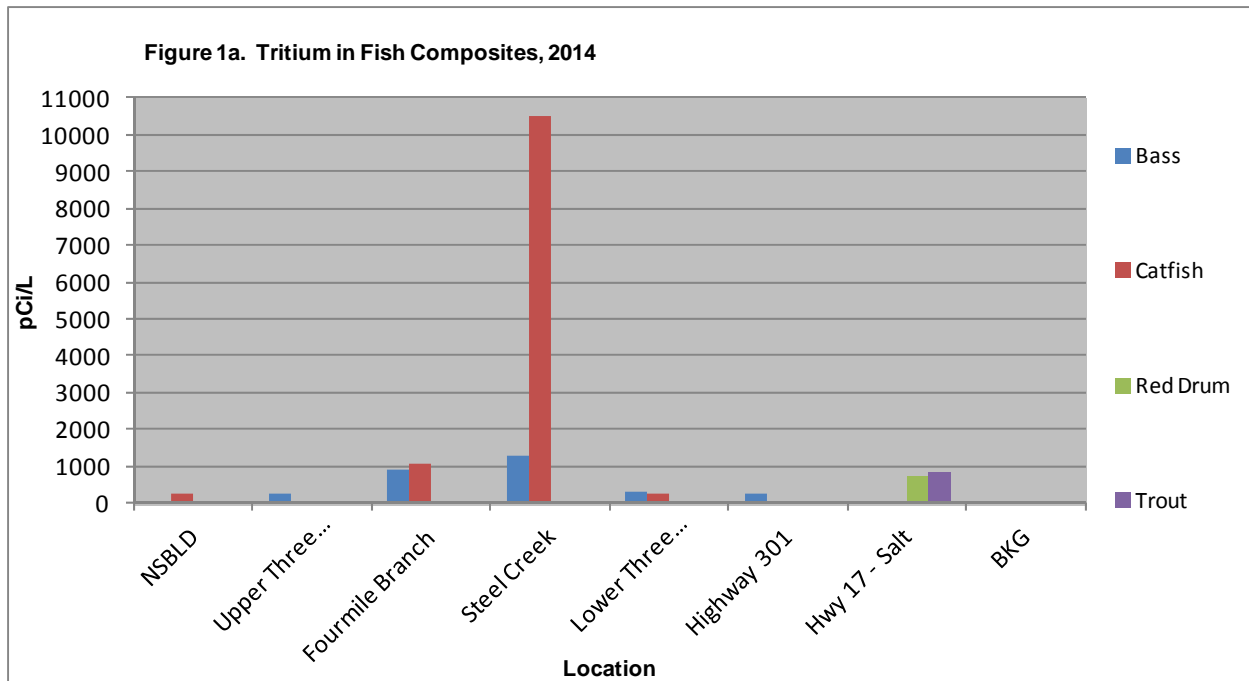
Future analyses of the target species will continue to include mercury and selected metals. This will augment the existing data on Savannah River fish, provide information for human health assessment, and provide another basis for comparison of results with DOE-SR data.

11.4.0 Map.

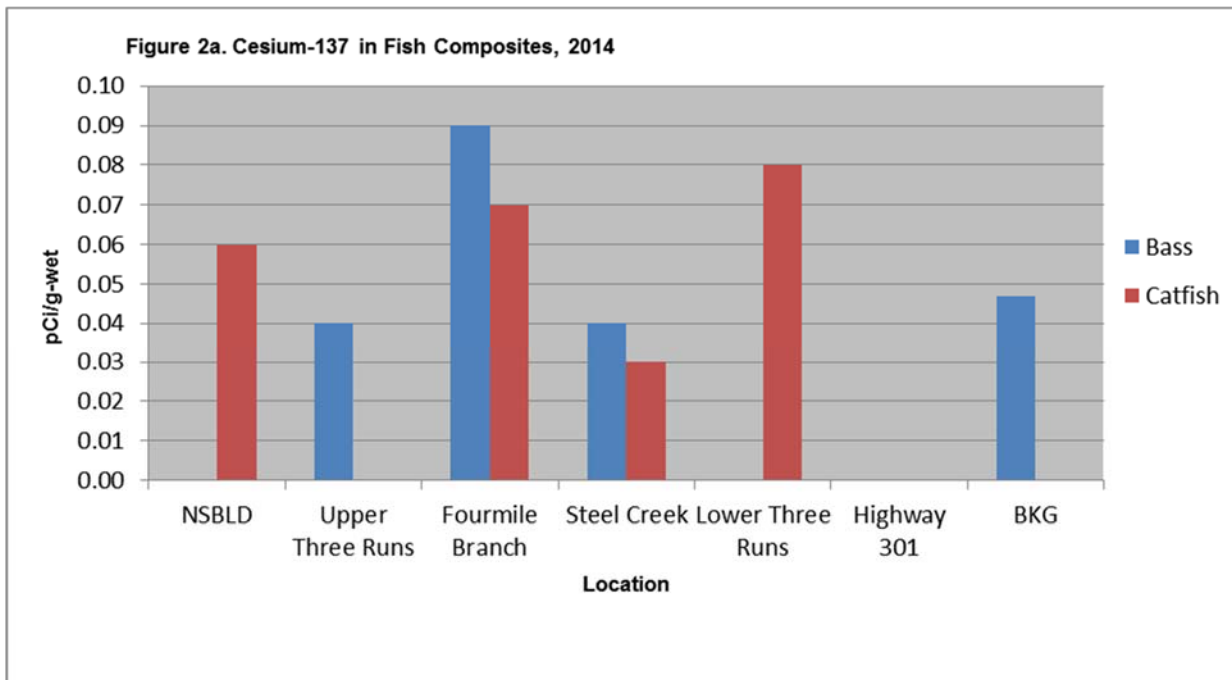
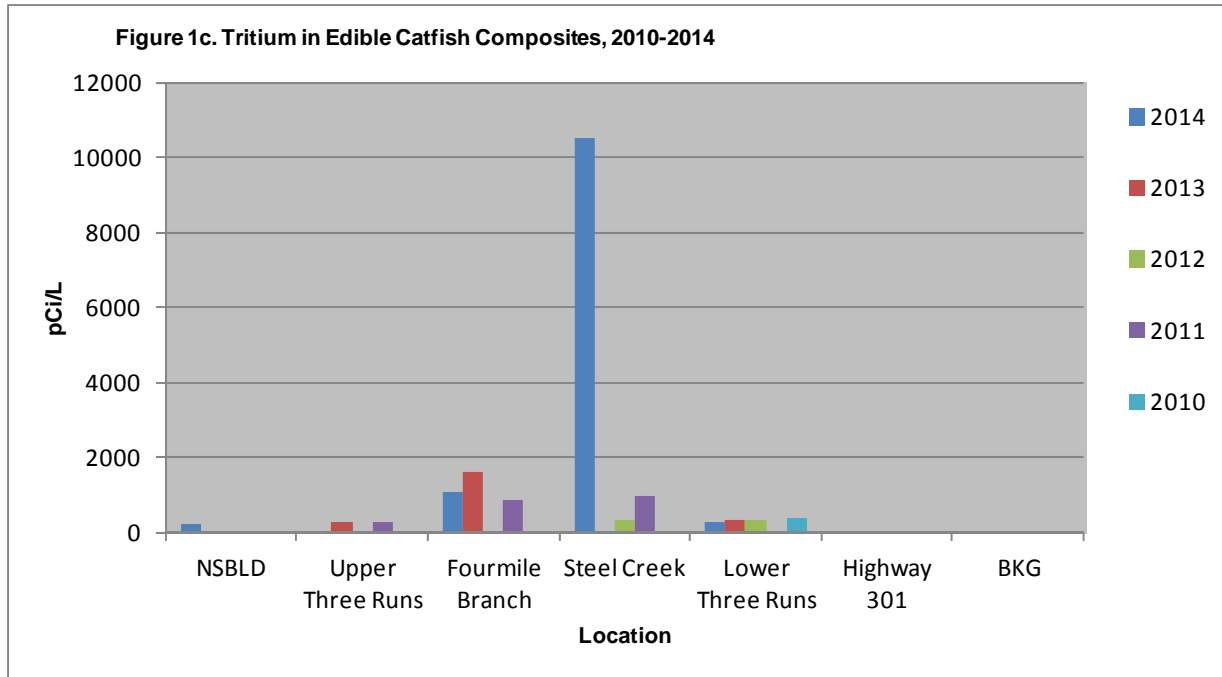
### Fish Monitoring Associated with SRS



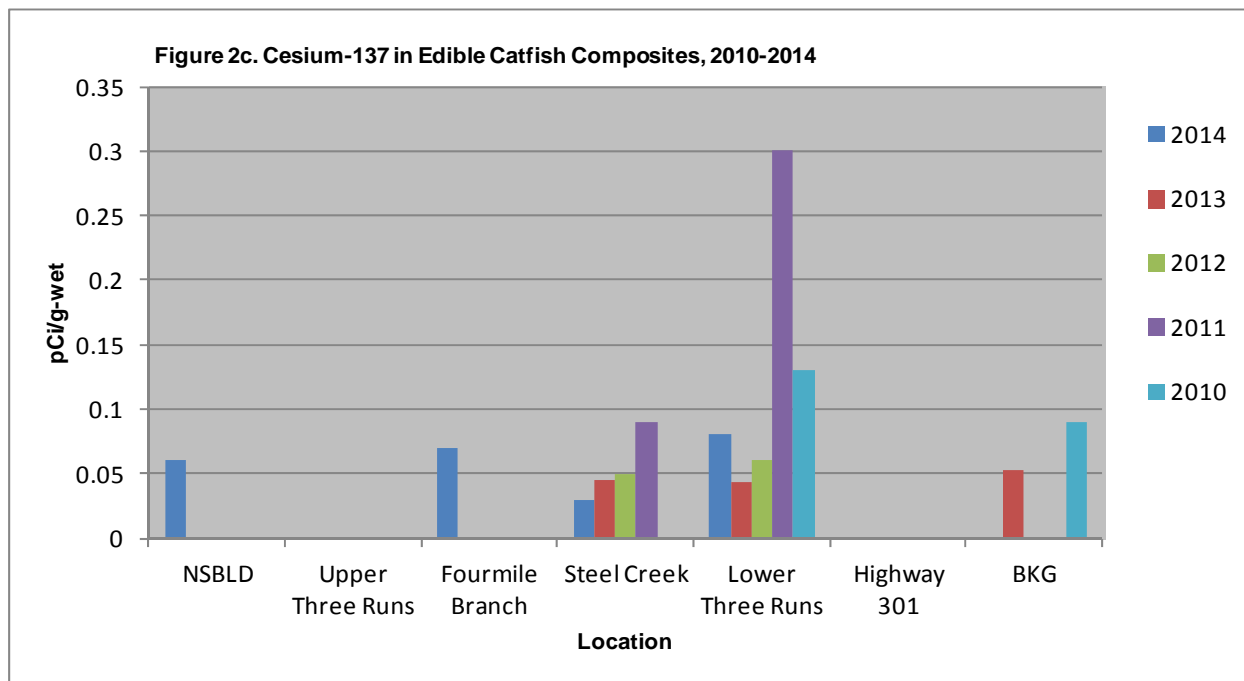
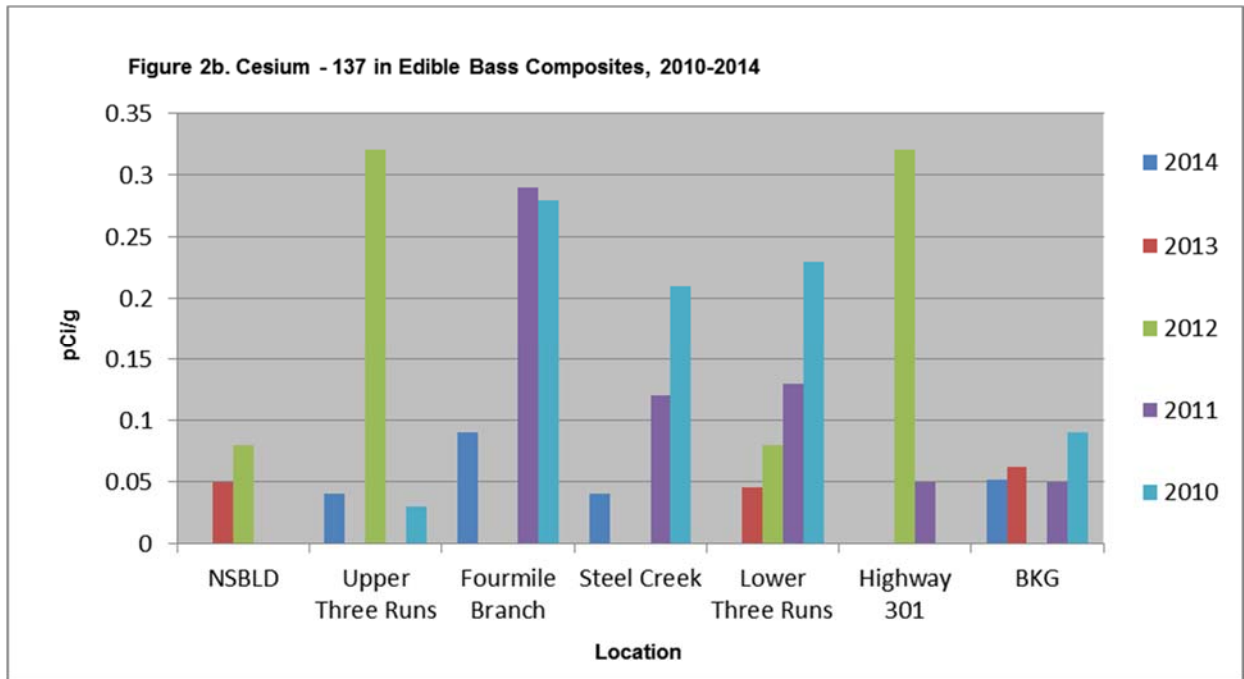
11.5.0 Tables and Figures  
 Fish Monitoring Associated with the Savannah River Site



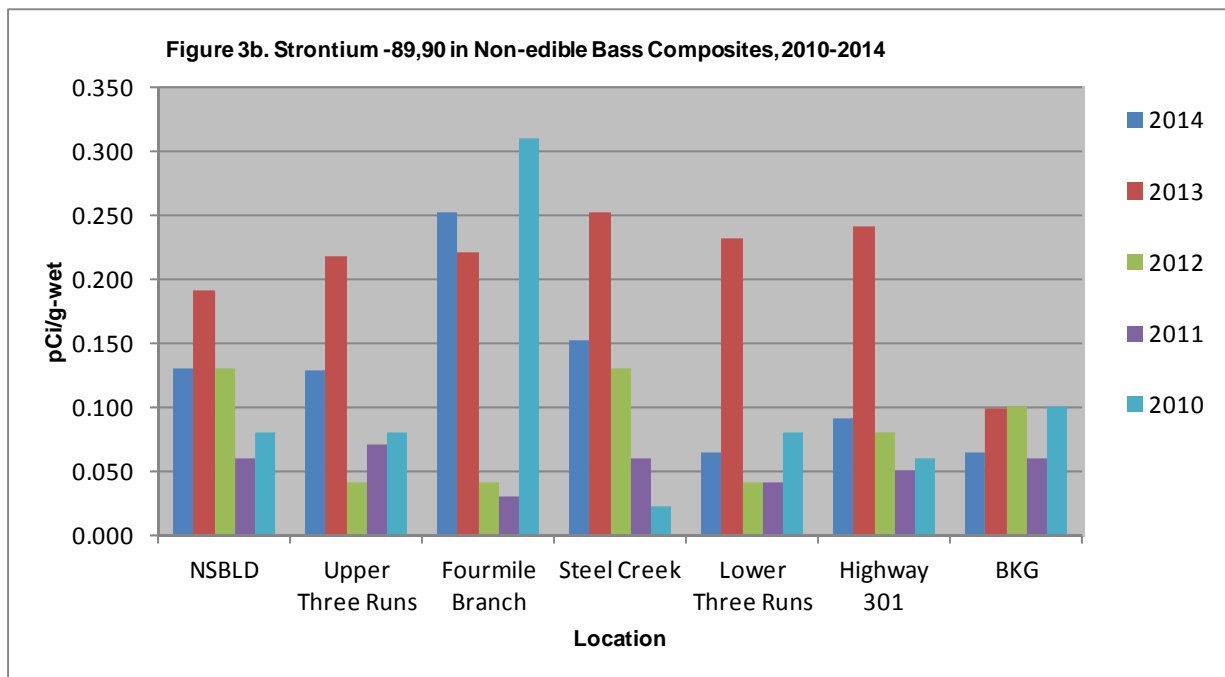
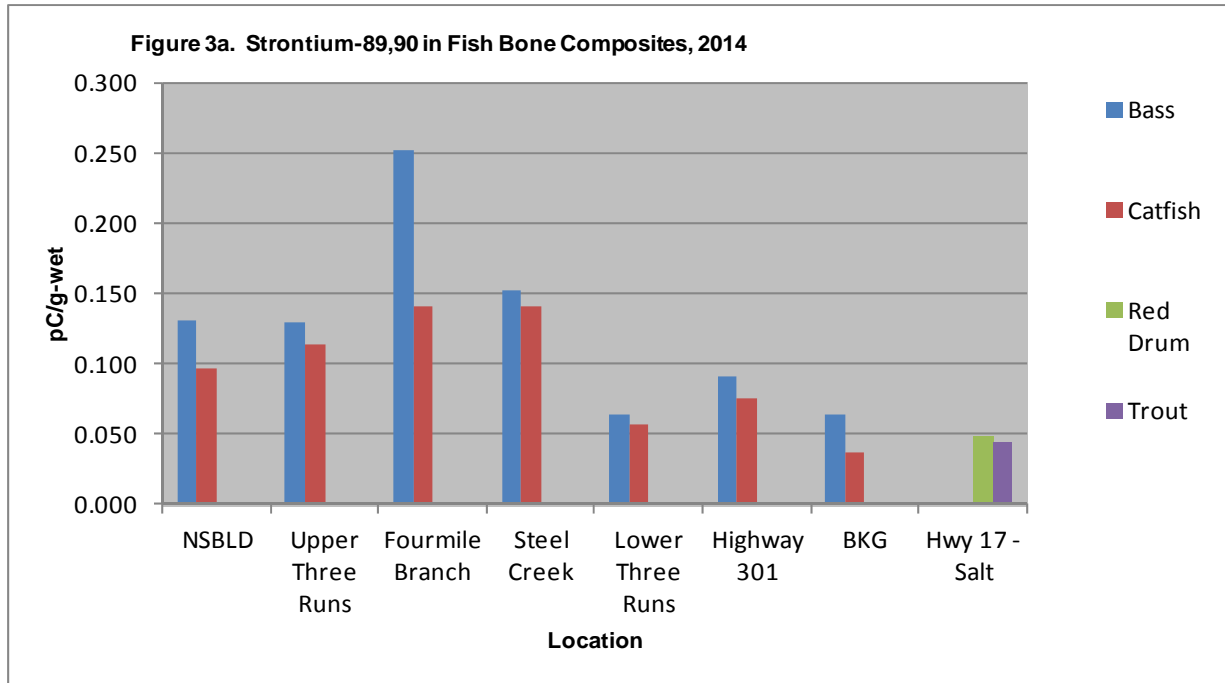
Tables and Figures  
 Fish Monitoring Associated with the Savannah River Site



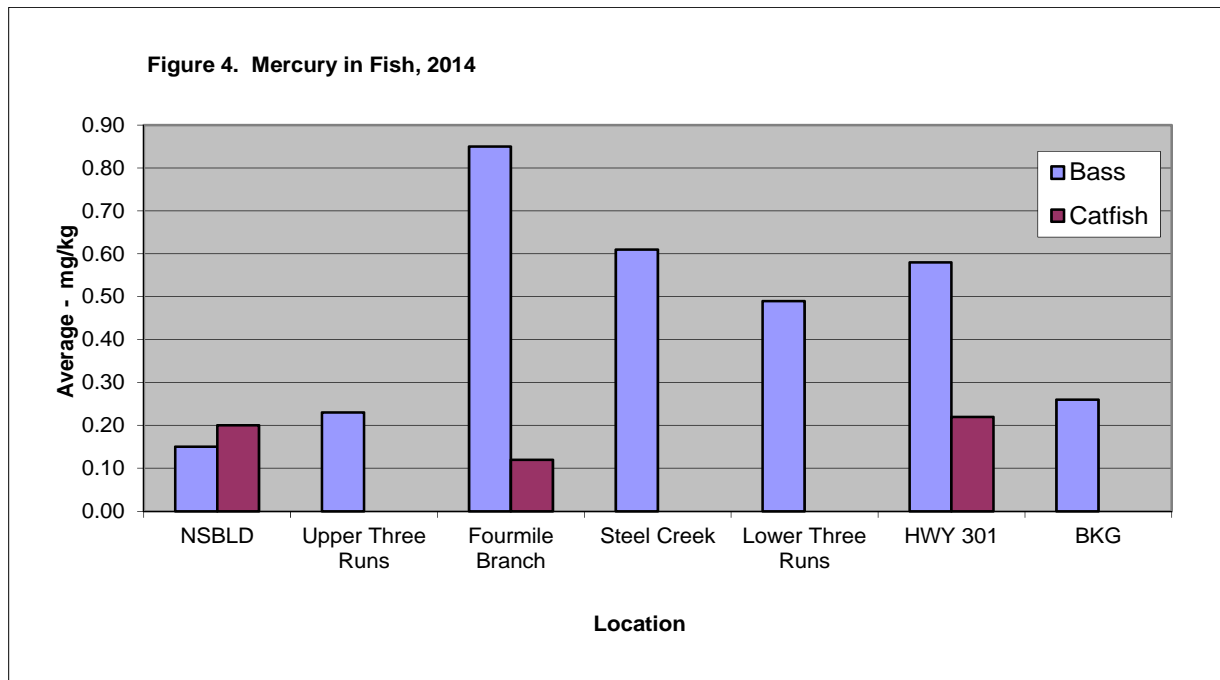
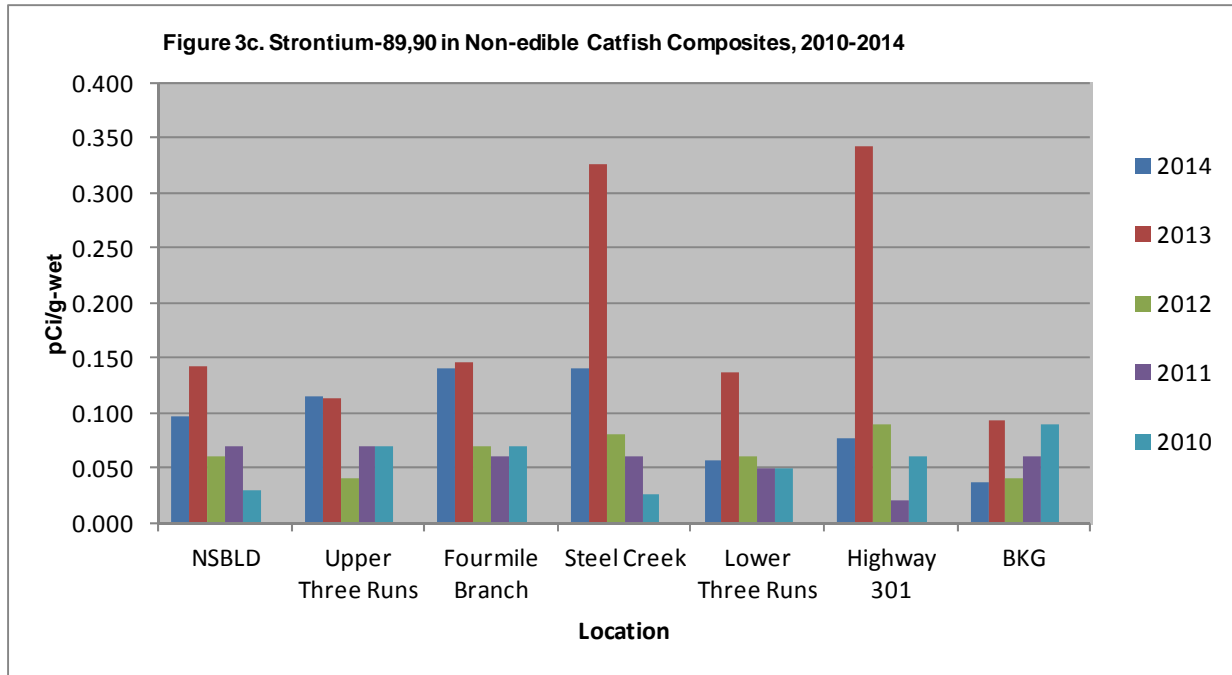
Tables and Figures  
 Fish Monitoring Associated with the Savannah River Site



Tables and Figures  
 Fish Monitoring Associated with the Savannah River Site



Tables and Figures  
 Fish Monitoring Associated with the Savannah River Site





11.6.0 SCDHEC and DOE-SR Data Comparison with Summary Statistics

Fish Monitoring Data  
2014 SCDHEC and DOE-SR Data Comparison

Table 1 Tritium Activity Levels in Edible Bass			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	<LLD
	DOE-SR	3	<MDC
Upper Three Runs	ESOP	1	254
	DOE-SR	3	0.06
Fourmile Branch	ESOP	1	876
	DOE-SR	3	0.32
Steel Creek	ESOP	1	1250
	DOE-SR	3	0.07
Lower Three Runs	ESOP	1	317
	DOE-SR	3	<MDC
Hwy. 301	ESOP	1	268
	DOE-SR	3	<MDC
Average <sup>2</sup>	ESOP	5	593
	DOE-SR	3	0.15
Standard Deviation <sup>2</sup>	ESOP	3	450
	DOE-SR	5	0.15

Table 2 Tritium Activity Levels in Edible Catfish			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	237
	DOE-SR	3	<MDC
Upper Three Runs	ESOP	1	<LLD
	DOE-SR	3	0.11
Fourmile Branch	ESOP	1	1080
	DOE-SR	3	0.04
Steel Creek	ESOP	1	10500
	DOE-SR	3	0.05
Lower Three Runs	ESOP	1	255
	DOE-SR	3	0.06
Hwy. 301	ESOP	1	<LLD
	DOE-SR	3	<MDC
Average <sup>2</sup>	ESOP	4	3018
	DOE-SR	4	0.07
Standard Deviation <sup>2</sup>	ESOP	4	5003
	DOE-SR	4	0.03

- Notes:
- ESOP Data is reported in pCi/L
  - DOE-SR Data is reported in pCi/g
  - DOE-SR data from SRNS 2015
  - DOE-SR results are averages
  - <sup>2</sup>Calculated using detections only
  - LLD - Lower Limit of Detection
  - NA - Not Applicable
  - MDA - Minimum Detectable Activity
  - Hwy. 301 - Savannah River at U.S. Highway 301
  - Hwy. 17 - Savannah River at U.S. Highway 17
  - N - denotes number of samples
  - ND - denotes non-detections
  - Tritium results (pCi/L) represent the activity level in water distilled from the fish tissue.
  - Cs-137 results (pCi/g) represent the activity level in natural fish tissue.
  - Strontium results (pCi/g) represent the activity level in an aliquot of fish bone.

**Fish Monitoring Data  
2014 SCDHEC and DOE-SR Data Comparison**

Table 3 Cesium-137 Activity Levels in Edible Bass pCi/g			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	<MDA
	DOE-SR	3	<MDA
Upper Three Runs	ESOP	1	0.04
	DOE-SR	3	0.03
Fourmile Branch	ESOP	1	0.09
	DOE-SR	3	0.08
Steel Creek	ESOP	1	0.04
	DOE-SR	3	0.09
Lower Three Runs	ESOP	1	<MDA
	DOE-SR	3	0.03
Hwy. 301	ESOP	1	<MDA
	DOE-SR	3	0.02
Average <sup>2</sup>	ESOP	3	0.06
	DOE-SR	5	0.05
Standard Deviation <sup>2</sup>	ESOP	3	0.03
	DOE-SR	5	0.03

Table 4 Cesium-137 Activity Levels in Edible Catfish pCi/g			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	0.06
	DOE-SR	3	<MDA
Upper Three Runs	ESOP	1	<MDA
	DOE-SR	3	0.03
Fourmile Branch	ESOP	1	0.07
	DOE-SR	3	0.05
Steel Creek	ESOP	1	0.03
	DOE-SR	3	0.04
Lower Three Runs	ESOP	1	0.08
	DOE-SR	3	0.08
Hwy. 301	ESOP	1	<MDA
	DOE-SR	3	0.02
Average <sup>2</sup>	ESOP	4	0.06
	DOE-SR	5	0.05
Standard Deviation <sup>2</sup>	ESOP	4	0.02
	DOE-SR	5	0.03

Notes: DOE-SR data from SRNS 2015  
DOE-SR results are averages  
<sup>2</sup>Calculated using detections only

**Fish Monitoring  
2014 SCDHEC and DOE-SR Data Comparison**

Table 5 Strontium-89,90 Activity Levels in Non-edible Bass pCi/g			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	0.13
	DOE-SR	3	0.79
Upper Three Runs	ESOP	1	0.13
	DOE-SR	3	0.89
Fourmile Branch	ESOP	1	0.25
	DOE-SR	3	1.84
Steel Creek	ESOP	1	0.15
	DOE-SR	3	0.70
Lower Three Runs	ESOP	1	0.06
	DOE-SR	3	0.82
Hwy. 301	ESOP	1	0.09
	DOE-SR	3	0.52
Average <sup>2</sup>	ESOP	6	0.14
	DOE-SR	6	0.93
Standard Deviation <sup>2</sup>	ESOP	6	0.06
	DOE-SR	6	0.47

Table 6 Strontium-89,90 Activity Levels in Non-edible Catfish pCi/g			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	0.10
	DOE-SR	3	0.86
Upper Three Runs	ESOP	1	0.11
	DOE-SR	3	0.91
Fourmile Branch	ESOP	1	0.14
	DOE-SR	3	1.11
Steel Creek	ESOP	1	0.14
	DOE-SR	3	0.94
Lower Three Runs	ESOP	1	0.06
	DOE-SR	3	0.82
Hwy. 301	ESOP	1	0.08
	DOE-SR	3	0.98
Average <sup>2</sup>	ESOP	6	0.10
	DOE-SR	6	0.94
Standard Deviation <sup>2</sup>	ESOP	6	0.03
	DOE-SR	6	0.10

Notes: DOE-SR data from SRNS 2015  
DOE-SR results are averages  
<sup>2</sup>Calculated using detections only

**2014 ESOP Data Report- Fish Monitoring Associated with the Savannah River Site**

**Fish Monitoring Data  
2014 SCDHEC and DOE-SR Data Comparison**

T+T2:AB35able 7 Mercury Levels in Edible Bass mg/kg			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	0.15
	DOE-SR	15	0.40
Upper Three Runs	ESOP	1	0.23
	DOE-SR	15	0.42
Fourmile Branch	ESOP	1	0.85
	DOE-SR	15	0.79
Steel Creek	ESOP	1	0.61
	DOE-SR	15	0.65
Lower Three Runs	ESOP	1	0.49
	DOE-SR	15	0.62
Hwy. 301	ESOP	1	0.58
	DOE-SR	15	0.77
Average <sup>2</sup>	ESOP	6	0.49
	DOE-SR	6	0.61
Standard Deviation <sup>2</sup>	ESOP	6	0.26
	DOE-SR	6	0.17

Table 8 Mercury Levels in Edible Catfish mg/kg			
Location	Agency	# of samples	Result
NSBLD	ESOP	1	0.20
	DOE-SR	15	0.16
Upper Three Runs	ESOP	1	<PQL
	DOE-SR	15	0.15
Fourmile Branch	ESOP	1	0.12
	DOE-SR	15	0.24
Steel Creek	ESOP	1	<PQL
	DOE-SR	15	0.15
Lower Three Runs	ESOP	1	<PQL
	DOE-SR	15	0.27
Hwy. 301	ESOP	1	0.22
	DOE-SR	15	0.28
Average <sup>2</sup>	ESOP	3	0.18
	DOE-SR	6	0.21
Standard Deviation <sup>2</sup>	ESOP	3	0.05
	DOE-SR	6	0.06

Notes: DOE-SR data from SRNS 2014  
<sup>2</sup>Calculated using detections only  
PQL - Practical Quantitation Limit  
mg/kg - milligrams per kilogram  
DOE-SR results converted from ug/g (microgram per gram)

**2014 Fish Monitoring Summary Statistics**

**Tritium Levels (pCi/L) in Savannah River Fish, 2014**

Edible	N ( ND )	Average	Standard Deviation	Median	Maximum	Minimum
<b>Bass</b>	5 ( 1 )	593	450	317	1250	254
<b>Catfish</b>	4 ( 2 )	3018	5003	667	10500	237

Non-detections (ND) excluded from computations  
 Tritium reported as activity in the water extracted from tissue

**Cesium-137 Levels (pCi/g - Wet) in Savannah River Fish, 2014**

Edible	N ( ND )	Average	Standard Deviation	Median	Maximum	Minimum
<b>Bass</b>	3 ( 3 )	0.06	0.030	0.04	0.090	0.040
<b>Catfish</b>	4 ( 2 )	0.06	0.020	0.07	0.080	0.030

Non-detections (ND) excluded from computations

**Strontium-89,90 Levels (pCi/g - Wet) in Savannah River Fish, 2014**

Non-edible	N ( ND )	Average	Standard Deviation	Median	Maximum	Minimum
<b>Bass</b>	6 ( 0 )	0.14	0.07	0.13	0.25	0.06
<b>Catfish</b>	6 ( 0 )	0.10	0.03	0.11	0.14	0.06

Non-detections (ND) excluded from computations

**Mercury Levels (mg/kg) in Savannah River Fish, 2014**

Edible	N ( ND )	Average	Standard Deviation	Median	Maximum	Minimum
<b>Bass</b>	6 ( 0 )	0.49	0.26	0.54	0.85	0.15
<b>Catfish</b>	3 ( 3 )	0.18	0.05	0.20	0.22	0.12

Non-detections (ND) excluded from computations

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# 2014 Game Animal Radiological Monitoring Adjacent to SRS

## Environmental Surveillance and Oversight Program

98GA001

Jeffrey Joyner, Project Manager

January 01, 2014 - December 31, 2014

**Midlands EQC Region - Aiken**  
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**Aiken, SC 29801**



### 12.1.0 PROJECT SUMMARY

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) conducts independent non-regulatory oversight of game animal monitoring activities within a five-mile study area around the Savannah River Site (SRS). The game animal project addresses concerns of potentially contaminated white-tailed deer and feral hogs migrating off the SRS, and can provide valuable information concerning the potential off-site exposure to cesium-137 (Cs-137) by analyzing samples collected off-site. White-tailed deer and feral hogs have shown the highest potential of the mammalian species for a human exposure pathway from Cs-137 (Haselow 1991). SCDHEC analyzed muscle tissue collected in 2014 for Cs-137 from 31 deer and four hogs collected from area hunters via hunting clubs, plantations, and Crackerneck Wildlife Management Area within a five-mile study area adjacent to the SRS (Section 4.0, Map). Additionally, 10 deer tissue samples were collected and analyzed from a background location 85 miles southeast of the SRS in Beaufort County, South Carolina. Sample size, location, and collection dates were dependent on the participating hunters.

The Department of Energy-Savannah River (DOE-SR) has annual hunts open to members of the general public to control the site's deer and feral hog population and to reduce animal/vehicle accidents. Before any animal is released to a hunter, SRS personnel monitor Cs-137 levels for exposure limit considerations to ensure established administrative dose limits are not exceeded. During the 2014 annual on-site hunts, DOE-SR split 87 samples with ESOP for a analytical data comparison.

DOE-SR does not collect game animal samples within the SCDHEC study area, and off-site hunter doses are based on DOE-SR models. Therefore, no direct comparisons could be made between SCDHEC and DOE-SR data. The ESOP Critical Pathway Dose report addresses dose based on collected samples and is compared to DOE-SR modeled dose for off-site hunters.

White-tailed deer and feral hogs have access to a number of contaminated areas on and off the SRS and are a vector for the redistribution of contaminants (primarily Cs-137) to off-site locations. A five-mile study area was established based on a typical white-tailed deer upper limit home range to ensure that potentially contaminated deer residing at or near the SRS boundary would be included in the sample set. Consumption of these wildlife species can result in the transfer of contaminants to humans. Cesium-137 is of concern because of the 30 year half-life, its availability to game animals, and associated health risk to humans (Haselow 1991).

Cesium-137 is readily incorporated into the human body because of its similarity to potassium-40 (K-40) in physiological processes (Davis 1963). Cesium-137 concentrates in animal skeletal muscles that are selectively consumed by hunters (Brisbin et al. 1975). Cesium-137 emits both beta and gamma radiation, contributing to both internal and external radiation exposure, which may be associated with gastrointestinal, genetic, hematopoietic, and central nervous system damage (Bond et al. 1965). Because of these concerns, Cs-137 will be the focus isotope of this report.



## 12.2.0 RESULTS AND DISCUSSION

### 12.2.1 Cesium-137

Cesium-137 and the naturally occurring isotopes K-40, lead 212 (Pb-212), and lead-214 (Pb-214) were the only isotopes detected in game samples collected in 2014. Naturally occurring isotopes will not be discussed in this report. Cesium-137 concentrations from deer collected in the SRS perimeter study area are shown in (Section 5.0, Figure 1). Analytical results are listed in Appendix A – ESOP Data.

Cesium-137 activities from the 31 SCDHEC perimeter deer samples ranged from < Minimum Detectible Activity (MDA) to 4.08 picocuries per gram (pCi/g), with an average of 1.06 ( $\pm$  0.94) pCi/g (Section 6.0). Cesium-137 activities from the four SCDHEC perimeter hog samples ranged from 0.47 to 2.51 pCi/g with an average of 1.58 ( $\pm$  0.98) pCi/g (Section 6.0). Results from the 10 background deer samples ranged from 0.16 pCi/g to 0.63 pCi/g, with an average of 0.41 ( $\pm$  0.15) pCi/g.

### 12.2.2 SCDHEC and DOE-SR Cesium-137 Data Comparison

DOE-SR reported an approximate field measurement range of 1.00 pCi/g to 8.37 pCi/g with a field gross average of 1.29 pCi/g from 587 deer and a range of 1.00 pCi/g to 3.84 pCi/g with an field gross average of 1.32 pCi/g from 135 feral hogs harvested on the SRS in 2014 (SRNS 2015). Average perimeter, background, and DOE-SR on-site Cs-137 levels for the past five years (Section 6.0) are indicated in Section 5.0, Figure 2. The five-year Cs-137 averages between SCDHEC and DOE-SR may differ for various reasons. The DOE-SR data is acquired in the field by using a portable sodium iodide detector while SCDHEC data are analytical results. Also, the SCDHEC data presents a challenge for direct comparisons to DOE-SR data because the perimeter area is heavily baited. Therefore, the uptake of Cs-137 by these animals will be reduced based on the increased K-40 levels in the corn from fertilizers (Heckman 1992).

During the 2014 annual on-site hunts, DOE-SR split eighty deer and seven hog samples with ESOP for an analytical data comparison. DOE-SR cesium-137 data activities for ranged from 0.17 pCi/g to 7.76 pCi/g with an average of 1.52 pCi/g for deer and 1.12 pCi/g for hogs. ESOP Cesium-137 data activities ranged from 0.23 pCi/g to 8.83 pCi/g with an average of 1.67 pCi/g for deer and ranged from 0.36 pCi/g to 5.04 pCi/g with an average of 1.29 pCi/g for hogs..

## 12.3.0 CONCLUSIONS AND RECOMMENDATIONS

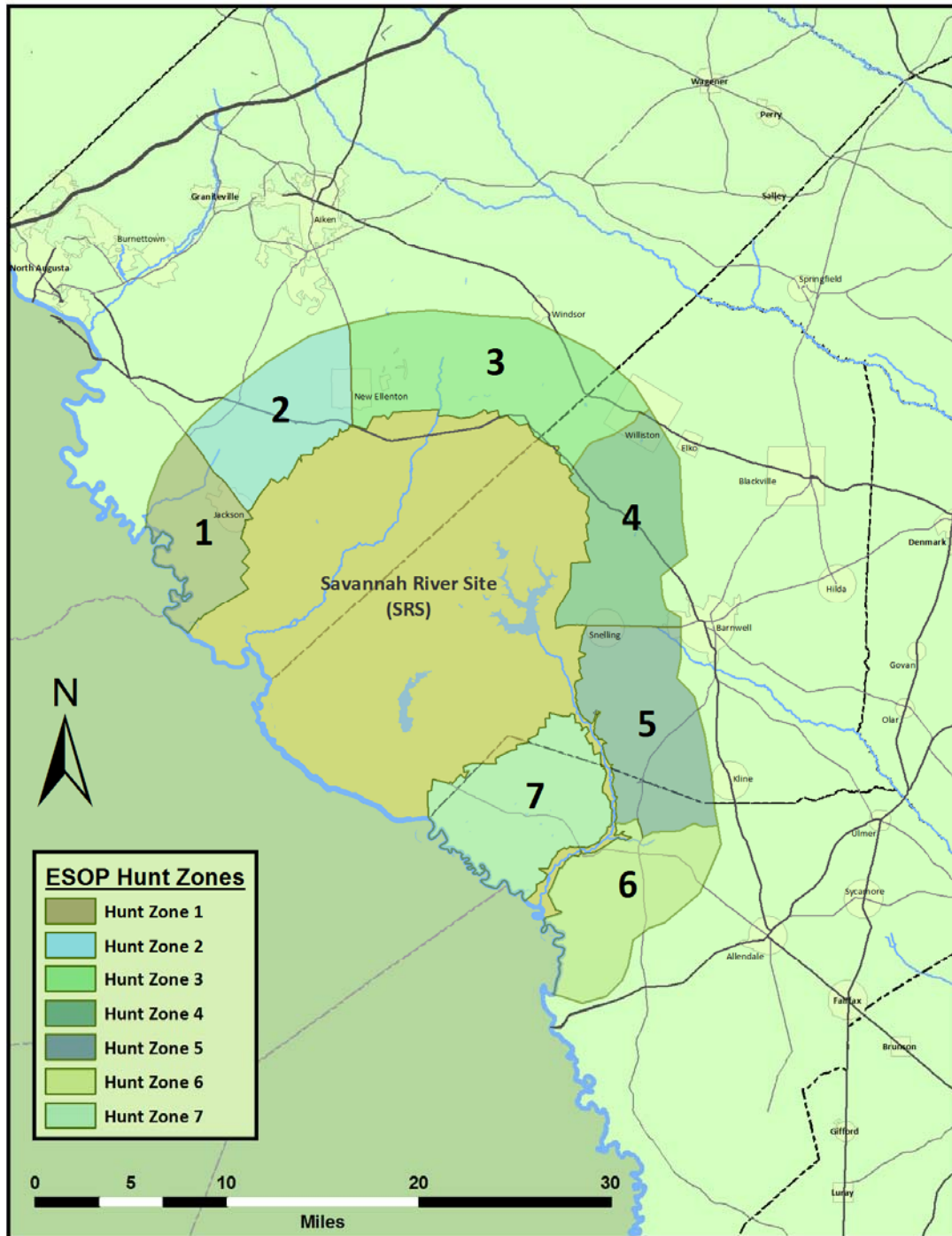
Historic SRS operations released known Cs-137 contamination to Steel Creek, Par Pond, Lower Three Runs, their floodplains, and the Savannah River swamp (Till et al 2001), all of which impact hunt zones four, five, six, and seven (Section 4.0, Map). Although a portion of Cs-137 was deposited on the SRS from site operations, levels found in the study area and background location are likely results of above ground nuclear weapons testing (Haselow 1991). DOE-SR does not collect game animal samples within the SCDHEC study area, and off-site hunter doses are based on DOE-SR models from animals collected on the SRS.

Age, sex, body weight, soil type, diet, and collection location may affect the Cs-137 activities found in white-tailed deer and hogs (Haselow 1991). The differences in average activities (Section 5.0, Figure 2) are possibly a combination of one or more of the above factors. A hunter consuming deer from the SRS, the study area, or background locations would most likely ingest a portion of the activity associated with these animals. Refer to the ESOP Critical Pathway Dose report for a better understanding of the contamination found in game versus other food sources.

SCDHEC will continue to monitor Cs-137 levels in deer and hogs within the established study area and background locations to assess trends and human health impacts. SCDHEC will continue to pursue new hunters within the five-mile study area to ensure adequate sample numbers can be achieved each year. SCDHEC will also put additional efforts into trapping wild hogs within the study area.

12.4.0 Map

### Radiological Monitoring of Game Adjacent to SRS



12.5.0 Tables and Figures

Game Animal Radiological Monitoring Adjacent to SRS

Figure 1. SCDHEC Hunt Zone Average Cs-137 Concentration In Deer and Hogs, 2014

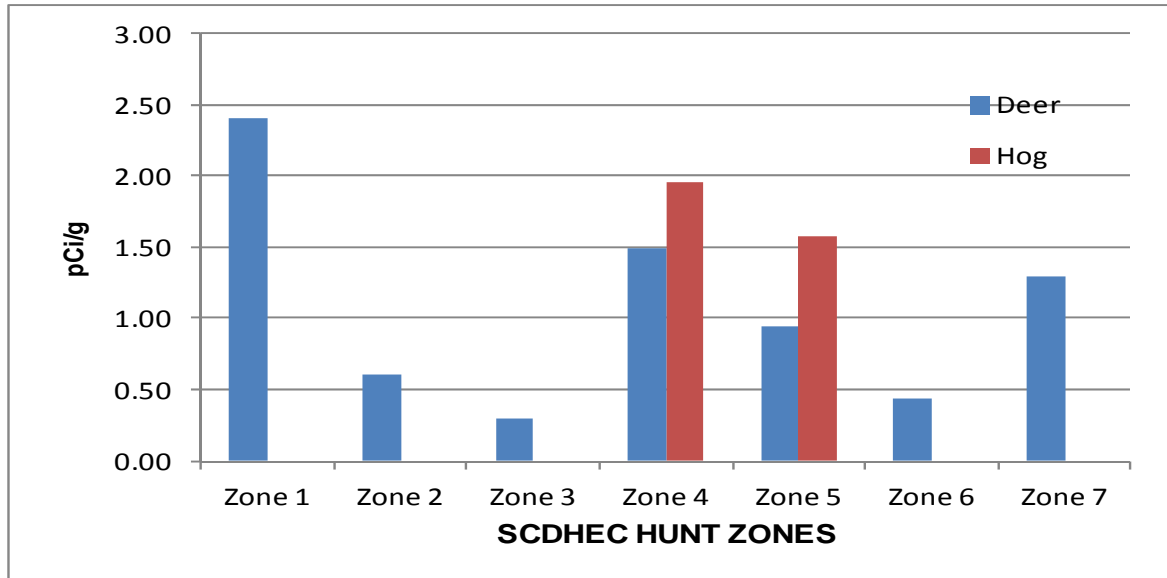
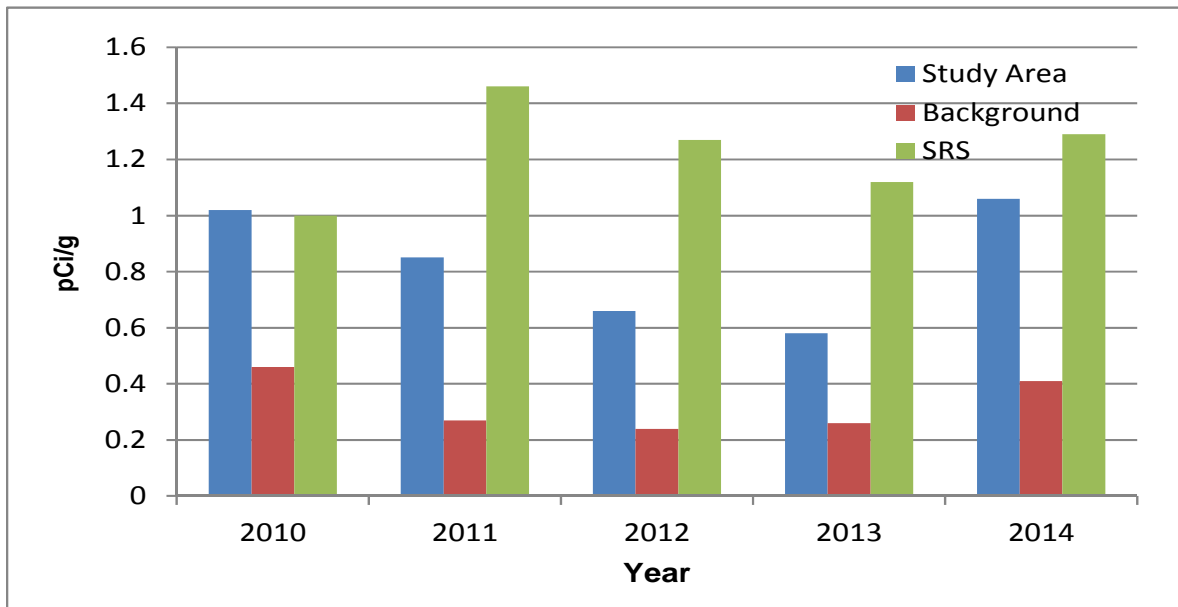


Figure 2. Average Cs-137 Concentration In Deer, 2010-2014



Background Locations

2010 - 2011 Bamberg County

2012 - 2014 Pinckney Island National Wildlife Refuge

12.6.0 Summary Statistics

Game Animal Radiological Monitoring Adjacent to SRS Summary Statistics

Cs-137 concentration (pCi/g wet weight) in deer and hogs collected in 2014

	N	Average	Std. Dev.	Median	Min.	Max.
Study Area Deer	31	1.06	0.94	0.81	<MDA	4.08
Study Area Hogs	4	1.58	0.98	1.66	0.47	2.51
Background Deer	10	0.41	0.15	0.41	0.16	0.63

Cs-137 concentration (pCi/g wet weight) in deer and hogs collected in 2014 SCDHEC Hunt Zones

Hunt Zone	N	Average	Std. Dev.	Median	Min.	Max.
Zone 1 Deer	6	2.40	1.22	2.05	<MDA	4.08
Zone 2 Deer	5	0.60	0.61	0.35	<MDA	1.50
Zone 3 Deer	5	0.30	0.26	0.12	0.08	0.52
Zone 4 Deer	5	1.49	0.65	1.71	0.75	2.14
Zone 4 Hogs	3	1.95	0.78	2.27	1.06	2.51
Zone 5 Deer	5	0.95	0.87	0.61	0.20	2.43
Zone 5 Hogs	1	1.58	NA	0.47	0.47	0.47
Zone 6 Deer	3	0.44	0.39	0.23	0.20	0.90
Zone 7 Deer	2	1.29	0.04	1.29	1.26	1.32

Cs-137 concentration (pCi/g wet weight) in deer and hogs collected from 2010 - 2014

	Year	N	Average	Std.Dev	Median	Min.	Max.
Study Area Deer	2010	30	1.02	1.93	0.34	<MDA	9.96
Study Area Hogs	2010	4	1.33	1.23	1.26	<MDA	2.49
Background	2010	5	0.46	0.66	0.18	0.05	1.63
SRS Deer	2010	502	1.00	NA	NA	1.00	2.99
SRS Hogs	2010	107	1.00	NA	NA	1.00	2.14
Study Area Deer	2011	54	0.85	1.00	0.34	<MDA	4.31
Study Area Hogs	2011	6	0.51	0.12	0.51	<MDA	0.59
Background	2011	5	0.27	0.11	0.29	0.11	0.40
SRS Deer	2011	564	1.46	NA	NA	1.00	10.50
SRS Hogs	2011	156	1.75	NA	NA	1.00	11.50
Study Area Deer	2012	38	0.66	0.65	0.41	<MDA	2.29
Study Area Hogs	2012	7	1.87	1.77	0.78	0.42	3.86
Background	2012	25	0.24	0.10	0.24	0.04	0.45
SRS Deer	2012	543	1.27	NA	NA	1.00	12.60
SRS Hogs	2012	100	1.22	NA	NA	1.00	4.81
Study Area Deer	2013	25	0.58	0.70	0.37	<MDA	2.53
Study Area Hogs	2013	4	1.04	0.23	1.05	0.76	1.31
Background	2013	10	0.26	0.21	0.18	0.11	0.81
SRS Deer	2013	156	1.12	NA	NA	1.00	3.09
SRS Hogs	2013	62	1.32	NA	NA	1.00	5.09
Study Area Deer	2014	31	1.06	0.94	0.81	<MDA	4.08
Study Area Hogs	2014	4	1.58	0.98	1.66	0.47	2.51
Background	2014	10	0.41	0.15	0.41	0.16	0.63
SRS Deer	2014	587	1.29	NA	NA	1.00	8.37
SRS Hogs	2014	135	1.29	NA	NA	1.00	3.84
Study Area Deer	2010 -2014	184	0.80	0.18	0.85	< MDA	9.96
Study Area Hogs	2010 -2014	28	0.96	0.71	1.04	<MDA	3.86
Background Deer	2010 -2014	57	0.61	0.68	0.27	0.04	3.60
SRS Deer	2010 -2014	2352	1.23	0.18	1.27	1.00	12.60
SRS Hogs	2010 -2014	560	1.32	0.27	1.22	1.00	11.50

Background Locations

2010 - 2011 Bamberg County

2012 - 2014 Pinckney Island National Wildlife Refuge

Notes:

1. N - Number of Samples
2. Std.Dev. - Standard Deviation
3. Min. - Minimum
4. Max. - Maximum
5. MDA - Minimum Detectable Activity
6. Average, Std.Dev., and Median calculated using detections only
7. NA - Not Available

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# **Section 5                      2014 Critical Pathway / Dose**

## **Chapter 13      Critical Pathway / Dose Report**

# 2014 Critical Pathway Dose Report

## Environmental Surveillance and Oversight Program

01DM003 and 01CP001

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January 01, 2014 - December 31, 2014

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### 13.1.0 PROJECT SUMMARY

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) monitors the Savannah River Site (SRS) and adjacent areas under an Agreement in Principle with the United States Department of Energy (USDOE). Atmospheric pathway and liquid pathway discharges from SRS were monitored by the Department of Energy – Savannah River (DOE-SR) contractor Savannah River Nuclear Solutions (SRNS) Environmental Monitoring Section (EMS). DOE-SR and SCDHEC used data from their monitoring activities to calculate the potential radiation dose in millirem (mrem) to the surrounding public.

SCDHEC implemented a Radionuclide Dose Calculation Project/Critical Pathway Project to calculate the potential exposure or dose to the public within 50-miles of an SRS center-point. This study area was chosen for comparison to the DOE-SR 80-km (50-mile) radius dose results. Individual project managers chose differing sample locations/schemes within this study area to establish trends in media radionuclide concentrations. Radionuclide dose potential exposure to the public was calculated by SCDHEC from radionuclide concentration activities found in various media that may impact the public (Section 5.0).

A comparison of similar SCDHEC and DOE-SR media resulted in an evaluation of both programs based on media potential exposure in mrem (Section 2.0). Summary statistics (Section 6.0), and figures (Section 4.0) illustrate the trends and central tendencies in the critical pathway potential dose exposures. The critical pathway dose is calculated (Section 4.0) on average exposed individual (AEI) and maximum exposed individual (MEI) bases which are summarized in Section 4.0, Table 1.

It is important for the reader to note the differences in DOE-SR and SCDHEC critical pathway dose estimations. Some DOE-SR dose calculations use modeling based on estimates of known releases from SRS facilities within the report year while SCDHEC annual dose estimates are based solely on field sample results.

Also, SCDHEC calculates an upper bound of potential dose, the MEI. This estimate is based on the single highest maximum dose per radionuclide per media that may result in exposure throughout the year as if that maximum is somehow stored and used throughout the year. A one time filling of a water cistern with Savannah River water for consumption during a MEI dose event is an example of storage dose for an ingestion potential MEI. The MEI calculation also represents an upper bound estimate of potential accumulated exposure that may not have been detected.

MEI data is assigned to the maximally exposed individual, conceptualized by SCDHEC as a survivalist who is exposed to all media maximums as if the MEI exposure occurred throughout the entire year. An alternate possibility existed that all potential exposure was not detected, but was allowed for by adding the ESOP MEI calculation and any additional DOE-SR release estimates greater than the SCDHEC sample estimates (Section 4.0, Tables 1 and 3). The health of the public and environment are protected when all of these estimates are below established protective dose standards/limits for the various radionuclides and pathways of exposure. The DOE Order 5400.5 (USDOE 1993) dose limits to yearly releases do not apply to accumulated dose in environmental samples. However, they do provide a comparison basis that

illustrates environmentally accumulated dose totals over several years are less than the yearly DOE-SR release limits (10 mrem air, 4 mrem liquid, and 100 mrem total for all radionuclides released in a given year; SRNS 2015).

The 2014 media calculations were represented on an AEI basis (average potential dose if exposed to all media sampled) and on a MEI (upper bound) basis of potential exposure per media, per radionuclide (Section 4.0, Table 1). The MEI (11.995 mrem in 2014) basis provides a radiation exposure limit based on the single highest potential dose in media. An individual's average exposure should be less than or closer to the AEI media total (3.933 mrem in 2014). Individual exposures may be far less than the AEI total due to temporal factors and the lack of contact by an individual with all media collected.

For calendar year 2014, new consumption rates, used in calculation of dose from sample concentrations, were used for some media (SRNS 2015). Other consumption rates that were unavailable in the SRS environmental report were obtained from the Exposure Factors Handbook: 2011 Edition (United States Environmental Protection Agency (USEPA) 2011) and Wages and Benefits for Farm Employees-Results of a 2011 Iowa Survey (Iowa State University 2012).

The SCDHEC MEI plus DOE-SR total (37.2 mrem) is based on the total of the highest possible exposure from environmental media (MEI column, Section 4.0, Table 1), plus other dose modeled or detected by DOE-SR that has the potential to impact the public (Section 4.0, Table 3). For example, the SCDHEC dose estimates are only from dose detected offsite and the addition of onsite DOE-SR dose estimates includes most of the total potential dose from public exposure sources.

The 2014 MEI dose of 11.995 mrem as determined by SCDHEC was primarily due to cesium-137 (Cs-137; Section 4.0, Table 1). Cs-137 accounted for 97.76 percent of the AEI dose contribution and 91.18 percent of the MEI dose contribution during 2014. Any correlation between SCDHEC dose data and DOE-SR dose data would be due to the dominant radionuclide dose contributors Cs-137, strontium-90 (Sr-90), and tritium (H-3) to exposure via comparable media.

The following comparisons to DOE-SR annual release limits are not explicitly applicable since dose found in media represents many years of dose accumulation, but the comparison is made to show that even the accumulated dose in the environment is less than the annual DOE-SR standard release limits for the air, liquid, and all-pathway categories (SRNS 2015). The SCDHEC 2014 estimate for all-sources AEI exposures from the combined atmospheric and liquid pathways, 3.933 mrem, and the liquid pathway, 0.162 mrem, were beneath the respective 10 mrem and 4 mrem annual DOE-SR release limits (Section 4.0, Table 2; SRNS 2015). An upper bound 2014 MEI (excluding naturally occurring radioactive material (NORM) detections) accumulated dose potential (37.2 mrem) calculated from the combined data of DOE-SR and SCDHEC was also strictly not applicable to the 100-mrem DOE-SR annual release limit to the public (Section 4.0, Table 3; SRNS 2015).

### 13.2.0 Results and Discussion

The SCDHEC MEI is a hypothetical subsistence and survivalist type of individual who resides in the downriver swamp area below all SRS contributions to the Savannah River, visits the entire 50-mile perimeter study area, and receives the MEI dose based on the single highest detection per radionuclide per media detected in the environment. The 2014 data and dose results are discussed under the following headings in this section: 2014 AEI and MEI Dose, 2014 Added Dose Basis, Critical Pathways 2014 Summary, DOE-SR and SCDHEC 2014 Comparisons, and the Dose Critique. The statistical summary covers the 2005-2014 period, whereas other headings discuss only 2014 data. Not all media were collected throughout this summary period (2005-2014). See Section 6.0, Table 2 for the total years of collection for the individual media.

The critical pathways were analyzed both on a mrem basis and percentage of dose basis (Section 6.0, Table 1). Percentages denote relative importance, whereas mrem denotes potential exposure levels. The dose critique attempts to indicate the limits of this dose estimate and why any DOE-SR and SCDHEC estimates may or may not be similar.

#### 13.2.1 2014 AEI and MEI Dose

The basis for dose calculations is not limited to any particular pathway(s) of dose exposure based on lifestyle or media encountered, but is simply a tabulation of all detected dose found in all media sampled regardless of applicability to an individual. Table 1 in Section 4.0 summarizes all SCDHEC detections by media on an AEI and MEI detection basis. Background readings are not subtracted before dose calculations are performed.

The AEI dose is a conservative estimate based on consumption rates (CRs), represented by the CR column in the data tables, and average dose per media (Section 5.0, Data). In 2014 the calculated AEI dose was 3.933 mrem (Section 4.0, Table 1), with 3.884 mrem from food dose. If wild game is not consumed, the AEI dose falls to 0.213 mrem. The AEI dose skews high, as only detections are used in the dose calculations. For a typical person in the study area, the dose they receive will be considerably lower than the AEI dose.

In 2014 the total calculated MEI dose was 11.995 mrem, of which 11.362 mrem was attributable to food consumption. If wild game is not consumed, the MEI dose falls to 2.258 mrem. The MEI basis column uses the single highest detection for a media radionuclide and calculates dose as if the high dose occurrence was somehow stored and the exposure continued throughout the year (Section 5.0). If the individual did not store the media at the location, date, and time of SCDHEC sample collection, and achieve a full year's exposure to that media, then the MEI estimate represents a sizable overestimate (upper bound based on data extreme).

Only speciated doses for specific radionuclides were included in the estimated doses for 2014. The use of detections only in determining AEI dose per radionuclide per media, the calculation of dose based on the MEI detection for each radionuclide/media, and conservative consumption references provided a protective dose estimate. Each media radionuclide dose, excluding NORM, was considered as part of a different critical pathway with contributions through the inhalation, ingestion, and direct exposure routes.

The SCDHEC MEI grand total (37.2 mrem) that includes added dose from DOE-SR (25.3 mrem) was based on the total of all SCDHEC MEI (11.995 mrem) exposure estimates plus any

additional exposure estimates by DOE-SR (Section 4.0, Table 3). This combined onsite and offsite MEI dose was an improbable dose based on maximums that could potentially be consumed by only one individual. All other individuals would receive the AEI dose or less. Most of this dose came from wild game consumption. It should be noted that the DOE-SR onsite hunter dose for 2014 was based on a much higher consumption rate for wild game relative to 2013.

The MEI dose can be received by only one individual, since that individual had to consume the specific dose basis animals. Two elevated dose bases (AEI and MEI) were used because they were measured and protective without the inclusion of screening value assumptions for alpha and beta. The assumption of all alpha as plutonium-239 (Pu-239) and all beta as strontium-90 may double the calculated dose without evidence for that assumption in speciated data. These dose assignments were discontinued in 2008 and replaced by calculating an MEI dose potential from the single highest detection per radionuclide per media.

### **13.2.2 2014 Added Dose Basis**

Section 4.0, Table 3.0 includes data from Table 6-5 of the SRS Environmental Report that can be added to give a total combined SCDHEC plus DOE-SR onsite and offsite dose potential of 37.2 mrem for the upper bound MEI estimate (SRNS 2015). This addition of dose detections other than SCDHEC detections from other environmental programs helped to extend the MEI potential dose limit on a definable basis. The main contributors to this combined onsite and offsite maximum dose estimate were the DOE-SR onsite hunter dose (22.3 mrem), and the SCDHEC offsite wild game dose (9.7 mrem). The onsite DOE-SR hunter would have to consume the highest dose game animals harvested onsite in 2014, and the same hunter would also have to receive and consume all of the highest dose offsite SCDHEC MEI game animals to achieve just the hunter portion of the combined onsite and offsite dose potential. Thus, the achievement of this maximum dose estimate by the MEI is highly unlikely.

### **13.2.3 Critical Pathways 2014 Summary**

All SCDHEC dose detections occurred in the atmospheric and liquid pathways from the food ingestion, air and dust inhalation, direct exposure, public water supply ingestion, and the nonpotable drinking water ingestion routes (in this report, nonpotable drinking water is surface water or collected rainwater that has been treated in small batches by an individual through boiling or the addition of iodine). Percentage comparisons of critical pathways in 2014 denoted their relative importance to overall dose exposure (Section 4.0, Table 2). The 2005-2014 Statistics Summary Section 6.0 covers the overall media trends. The AEI data represented the typical yearly dose levels while the MEI data represented the extreme data points, or one time dose extreme, that occurred sometime during the year. The MEI dose was very conservative since it was based on a single high detection per radionuclide per media as if they were stored and constantly used throughout the year.

#### The Atmospheric Pathway 2014 Summary

The SCDHEC 2014 atmospheric pathway contributed dose to the individual through the inhalation of air and resuspended soil, ingestion of food (predominantly from wild game), and the direct exposure and nonpotable drinking water subpathways. Section 4.0, Table 2 illustrates

the dominance of the atmospheric pathway, contributing 95.88 percent of dose, over the liquid pathway, which contributed 4.12 percent of dose in 2014 routes of exposure for the AEI. For the MEI, the percentages were 84.97 percent of dose contributed by the atmospheric pathway and 15.03 percent of dose contributed by the liquid pathway.

Section 4.0, Table 1 and Figures 1 and 2 illustrate that most of the AEI dose exposure in 2014 was due to Cs-137: 3.841 mrem total, in wild game, fish, and soil and sediment. Tritium was the second highest dose exposure in 2014 at 0.091 mrem, and Sr-89/90 third at 0.001 mrem. Cs-137 and tritium were both found in the the atmospheric and the liquid pathways. Sr-89/90 was found in the atmospheric pathway only.

#### The Liquid Pathway 2014 Summary

The SCDHEC 2014 liquid pathway estimated AEI dose to the individual was through the ingestion of fish, groundwater, surface water, public water supplies from the Savannah River, swimming ingestion, inhalation, and direct exposure routes and pathways (Section 4.0, Table 1). Riverbank soil is an example of a media that can impact both atmospheric (through inhalation of resuspended dry sediments) and liquid pathways (through ingestion and direct contact).

The liquid pathway contributions to dose exposure were second to those contributed by the atmospheric pathway. In 2014, the liquid pathway contribution to the AEI was 0.162 mrem, accounting for 4.12 percent of dose. The contribution to the MEI dose was 1.803 mrem, at 15.03 percent. A review of the Section 5.0 data shows Cs-137 to be the primary contributor to dose from fish in the liquid pathway. It must be noted here that Sr-89/90 in fish, which was the primary contributor to the liquid pathway fish dose in 2013 and would be in 2014 if included, is no longer used to calculate a dose, as it primarily accumulates in the bones which are usually discarded rather than eaten.

#### The Food Subpathway 2014 Summary

The food subpathway was covered under the atmospheric and liquid pathways except for these few additional observations. The annual 2014 SCDHEC AEI food subpathway dose order, highest to lowest for averages, was hog, deer, fish, edible vegetation, and milk. Single high detections can occur in any of the game, fish, or wild fungi and vegetation samples, and cause a reversal of the rank order of media in any year.

The 2014 MEI food pathway order was deer, hog, fish, edible vegetation, and milk. Most of this dose was due to Cs-137 in wild game for the AEI and the MEI, at 3.720 mrem and 9.737 mrem respectively. The food pathway contained all detected radionuclides, including Cs-137, Sr-89/90, and tritium, which contributed to dose exposure.

#### **13.2.4 2005-2014 Summary Statistics**

Section 6.0, Table 1 summarizes dose associated with all media on an AEI basis from 2005-2014. The critical pathway basis of comparison for SCDHEC detected dose comes from accumulated releases of radionuclides that were deposited outside of SRS during 2005-2014 and within 50-miles of the SRS center-point. Table 1 illustrates the dominance of the atmospheric pathway dose (72.44 percent) over the liquid pathway (27.56 percent). The food subpathway

(94.60 percent) was the dominant route of exposure for accumulated dose, with the water subpathway being second at 5.01 percent.

Section 4.0, Figures 3, 4, and 5 and Section 6.0, Tables 1 and 2 illustrate the various pathways of dose exposure. The total detected AEI basis critical pathway dose, 3.933 mrem, is just slightly greater than half the 7.00 mrem dose an individual typically receives from living in a brick house for one year (Wahl 2011). Section 4.0, Figures 3, 4, and 5 illustrate the media exposure trends via line graphs.

The predominant source of exposure from 2005-2014 was wild game (ie. Deer and hog). In total it accounted for 12.569 mrem, which amounts to 56.13 percent of the total accumulated AEI exposure (22.394 mrem) during that time period. Following wild game were fish (5.148 mrem; 22.99 percent), fungi (2.112 mrem; 9.43 percent), and edible vegetation (1.132 mrem; 5.05 percent). Furthermore, wild game accounted for 78.56 percent of the accumulated dose from the atmospheric pathway (Section 6.0, Table 1) and 59.33 percent of the food subpathway (Section 6.0, Table 1).

The predominant routes of accumulated exposure for water sources were nonpotable drinking water from the Savannah River (0.407 mrem; Section 6.0, Table 1), public system drinking water from the Savannah River (0.224 mrem), and South Carolina Department of Natural Resources wells, which serve as a proxy for private wells, and also private wells (0.195 mrem). The primary routes for minor sources of accumulated dose were accidental ingestion from swimming (0.058 mrem), direct exposure from farm soil (0.039 mrem), and direct exposure from wading (0.025 mrem). Combined, the water and minor dose subpathways account for only 6.40 percent of accumulated dose.

The Median Yearly Dose column in Section 6, Table 2 represents the midpoints of bodies of data, thus minimizing the influence of extremes. This should provide the most relevant measure of central tendency for environmental media exposure over the 2005-2014 period. The median is still protective because the statistics are based on detections only (Gilbert 1987). The dominant sources of accumulated exposure on an AEI median basis were wild game (5.660 mrem), fish (4.920 mrem), and fungi (2.203 mrem) (Section 6.0, Table 2; Median Yearly Dose accumulated over a ten year period). These three media accounted for 88.27 percent of accumulated AEI dose on a median basis.

The primary contributors to the water sources accumulated AEI dose on a median basis were nonpotable drinking water from the Savannah River (0.320 mrem), public system drinking water from the Savannah River (0.180 mrem), and nonpotable drinking water from rainwater (0.140 mrem; 6.0, Table 2; Median Yearly Dose accumulated over a ten year period). Accidental ingestion from swimming (0.050 mrem), direct exposure from soil (0.010 mrem), and inhalation of air (0.020 mrem) were the primary contributors to the minor sources accumulated AEI dose.

### 13.2.5 DOE-SR and SCDHEC 2014 Comparisons

DOE-SR calculates potential doses to members of the public from atmospheric and liquid releases, as well as from special-case exposure scenarios, on an annual basis (SRNS 2015). These include liquid pathway and air pathway doses, an all-pathway dose, a sportsman dose,

onsite and offsite hunter doses, and an offsite fisherman dose. The DOE-SR dose estimates are analogous to SCDHEC dose estimates as follows, although it must be noted that there are differences between DOE-SR and SCDHEC sampling and dose estimation protocols:

1. The DOE-SR all-pathway dose and the sum of the SCDHEC fish, wading, swimming, public system drinking water from the Savannah River, vegetation, and milk doses – these serve as an estimate of the dose a typical member of the public in the study area, an individual who doesn't consume wild game or gather edible mushrooms, could receive from SRS activities during a given year.
2. The sum of the DOE-SR all-pathway, sportsman, Savannah River swamp hunter, and Savannah River swamp fisherman doses and the SCDHEC MEI – these serve as an upper bound estimate of the dose a survivalist type of individual who consumes fish from the Savannah River and wild game could receive in a given year.

The DOE-SR all-pathway and the SCDHEC Public Scenario basis were the most relevant dose estimates that represent the potential dose exposure for the general public in 2014. The DOE-SR representative person all-pathway dose for 2014 was 0.16 mrem, a decrease from 0.19 mrem in 2013. The sum of the SCDHEC AEI fish, wading, swimming, public system drinking water from the Savannah River, vegetation, and milk doses was 0.17 mrem in 2014. The SCDHEC public scenario dose estimate for 2014 is only 0.17 percent of the DOE all-pathway dose standard of 100 mrem/yr (SRNS 2015).

The sum of the DOE-SR all-pathway, sportsman, Savannah River swamp hunter, and Savannah River swamp fisherman doses was 25.07 mrem in 2014, of which the single largest contributor was the DOE-SR onsite hunter dose, at 18.03 mrem. It must be noted that the DOE-SR dose summations are done for comparison to SCDHEC results and, when combined with SCDHEC results, represent an upper bound worst case scenario of the dose potential that exists on and offsite. This should not be construed as a dose any one individual can receive. The SCDHEC MEI dose estimate for 2014, derived from offsite measurements only, was 11.995 mrem. With the DOE-SR onsite hunter added to the SCDHEC MEI, the total combined dose estimate was 30.03 mrem, or 34.03 mrem when onsite turkey is included.

### 13.2.6 Dose Critique

The median may be a better reference for deciding the true central tendency in environmental data when media sample numbers are relatively large in size and based on detections only (Gilbert 1987). Random sampling in most SCDHEC media revealed that the environmental data detections are asymmetric and skewed to the left (most detections are low and near the origin). The median of the population probably tends to be larger than the true mean. Most sampling resulted in less than minimum detectable activity (<MDA) determinations and were not included in the above SCDHEC statistics, which used detections only. The use of detections only in statistics was protective, and biases the measures of central tendency higher.

The DOE-SR study area shows a gradual downward exposure trend that may be attributable to the shift in SRS' mission from production to cleanup and environmental remediation. All dose was summarized by average, standard deviation, and median. The median may be a better indicator of the central tendency in environmental media dose compared to average dose for

large sample numbers due to:

- 1) the decrease in the central tendency for the bulk of the data without extremes;
- 2) the added conservancy present in selected dose factors;
- 3) the addition of dose based on single highest detections such as hog and deer worst-case game animal consumption;
- 4) the use of “detections only” for statistical analyses when many sample results were less than the detection limit;
- 5) the assignment of the higher dose to dual radionuclide determinations (e.g., the assignment of dose based on Sr-90 when the detection is for Sr-89/90 or total strontium);
- 6) the use of zero mrem as background subtraction for <MDA data averages;
- 7) the influence or potential of false positives;
- 8) and while the median does represent the bulk of the data, the application of statistical methods for eliminating extremes without an assignable cause does not preclude the variation in the natural environment.

The NORM averages and maximums were not included in the dose estimates since this dose was considered to be part of the background dose for the study area. The yearly dose averages were based on SCDHEC detections only and are inflated since most sample results were <MDA. The MDA values are below typical South Carolina background detections and would not add dose to the MEI. The justification for using detections only was to allow for undetected radionuclides and media. The justification for selecting higher source consumption levels was due to the conceptualization of the SCDHEC MEI as a survivalist type who consumed natural media at a greater than typical use rate. The basis for both considerations was to be protective of the public and environment.

The inclusion of alpha and beta assumed dose in the past provided an excessively high dose estimate and was not supported by media radionuclide species detections. The inclusion of calculations based on a single highest maximum detection for each radionuclide/media was a more definable basis for establishing an upper bound rather than the dose assumption of unknown alpha as Pu-239 and unknown beta as Sr-90. This upper bound is not practically achievable by the MEI due to the unlikely exposure to all maximums at a constant rate throughout the year (via storage of media). However, since most of the dose was due to wild-type food (whether animal or plant) consumption containing Cs-137, then a single individual who ate all of the worst case deer, hog, and edible plant and mushrooms could approach the MEI dose if these contaminated media were stored and consumed over the entire year.

The SCDHEC 2007 Critical Pathway Dose Report noted that 38.50 percent of the dose was assigned and represented a potential dose overestimate that may in fact be NORM detections (alpha and beta). Also, only 44.25 percent of the detected dose above background was potentially from SRS, if all NORM potentials were excluded. The SCDHEC dose calculations since then were still protective due to the use of detections only in determining dose, the calculation of a maximum dose for the MEI based on a single maximum detection for each radionuclide/media, and the use of very conservative consumption rates.

The AEI was given prominence as protective for general dose considerations, and the reader should be aware that the AEI dose estimate was conservative or biased high due to the use of detections only for dose calculation. For example, the omission of <MDA assignments from



calculations would raise any calculated number to a higher value. Alternatively, <MDA actually represents an undetermined low number that may be zero or any number up to the given MDA value for that analysis.

All detected dose was assigned either to the AEI or the MEI (Section 4.0, Table 1 and Section 5.0 Data). The SCDHEC MEI was primarily a sportsman scenario because most potential dose was found in game animals and fish. However, the wild edible mushroom and plant consumer potential dose would add significant additional dose to the survivalist. The MEI by definition would consume all maximum activity per radionuclide per media and defined a limit of potential dose based on detections only. This was done since SCDHEC sampling was limited and did not necessarily include the true yearly MEI exposure (due to undetected dose and/or dose accumulations) for the exceptional individual who may receive the MEI dose resident in the 50-mile perimeter study area. Thus, the dose limiting factors were biased high to be protective of the public and the environment, but realistic or limiting in that only measured radionuclides were used in calculations.

Specific radionuclide (speciated) doses were used in the estimated dose for 2014 except for the dose assignments of total strontium as Sr-90. The use of detections only, the calculation of dose based on a single maximum for each radionuclide/media, and high consumption levels, provide an elevated dose basis that is protective without the inclusion of screening value assumptions for alpha and beta. SCDHEC field detection dose accumulations from 2005 through 2014 and DOE-SR yearly releases were not directly comparable and yet the potential MEIs calculated from both programs were similar.

This project used dose instead of risk so that direct comparisons of dose magnitude can be made with similar media data published in the SRS Environmental Reports. DOE-SR modeled radionuclide releases for a particular year were not directly comparable to SCDHEC yearly-detected dose in some media due to bioaccumulation.

### 13.3.0 CONCLUSIONS AND RECOMMENDATIONS

A very conservative estimate by SCDHEC of the average SRS perimeter accumulated dose potential was only 3.933 mrem in 2014 (Section 6.0, Table 1), with an average of 2.383 mrem per year in 2005-2014. The dose to the general public that did not consume wild game was 0.213 mrem in 2014. The median, 1.448 mrem, is viewed as the best representation of the central tendency over the period 2005-2014, and is still a protective estimate (see Dose Critique Section).

The MEI scenario includes all potential dose as a worst-case dose exposure. The SCDHEC MEI survivalist was a sportsman and a wild plant and mushroom consumer who received a maximum dose of 11.995 mrem in 2014 (Section 4.0, Table 1). The SCDHEC MEI dose estimate represents an upper bound of all SCDHEC detected dose potential and is not potentially achievable unless all dose maximums could somehow be stored and maintained as a constant exposure throughout the year. Only one individual could receive this dose, since most of the dose required that individual to consume all of the edible portion from the specific animals used as the dose basis.

The AEI dose (3.933 mrem in 2014; Section 4.0, Table 1) basis should apply to the rest of the

population on an average potential basis and still be protective because it is based on detections only. Since even the AEI dose basis was protective and inflated, the median dose may better represent the typical individual who did not consume the animals containing the maximum dose. This AEI dose for the period 2005-2014 averaged 2.239 mrem per year (Section 6.0, Table 2), with a total median dose of 1.448 mrem per year.

Additional dose added primarily from DOE-SR onsite estimates for sportsmen increased the combined onsite and offsite dose potential to 37.2 mrem for the combined MEI. This improbable combined MEI potential accumulated dose was less than the DOE-SR 100 mrem annual dose release standard to the public in 2014 (Section 4.0, Table 3). Most of the dose in the DOE-SR and SCDHEC estimates was due to Cs-137 in wild game.

The SCDHEC 2014 MEI dose estimates relative to the DOE standard atmospheric (0.003 mrem from air inhalation) and liquid (0.619 mrem from drinking water ingestion; Section 4.0, Table 1) pathways, excluding the atypical dose pathways, were less than the respective 10 mrem and 4 mrem DOE Order 5400.5 (USDOE 1993) limits despite dose additions from other years inherent in field collected media. The DOE limits apply only to yearly DOE releases and not to dose accumulated in the environment and are not applicable to SCDHEC field detections. The all-pathway DOE atmospheric and liquid estimates for the general public exclude atypical dose (game e.g.), which was captured under the total MEI estimate for comparison to the DOE defined dose limit for all annual dose releases to the public (100 mrem/yr; SRNS 2015).

The SCDHEC critical pathway estimates included atypical dose that was primarily due to Cs-137 exposure from ingested game animals (deer and hog). Inhalation was 0.05 percent of the AEI dose to the critical pathway, food ingestion was 98.75 percent, water ingestion was 1.17 percent, and direct exposure was 0.03 percent in 2014 (numbers derived from Section 4.0, Table 1). The primary critical pathways for dose exposure were via atmospheric and liquid dose that was eventually ingested directly from food sources. The 2005-2014 statistics reduce sampling selection variations and gives a more accurate characterization of the central tendency potential in critical pathway dose (22.394 mrem of dose over a 10 year period; Section 6.0, Table 1).

The dose accumulations in the major critical pathways were atmospheric (72.44 percent or 16.223 mrem), and liquid (27.56 percent or 6.171 mrem; Section 6.0, Table 1). The observed potential dose for this 10 year period (22.394 mrem) can be broken down into the following subpathways: food ingestion (94.60 percent or 21.185 mrem), drinking water (5.01 percent or 1.122 mrem), direct exposure (0.29 percent or 0.064 mrem), and inhalation (0.10 percent or 0.023 mrem). These exposures were well below all applicable limits.

The 2014 primary AEI radionuclide dose contributors were Cs-137 (97.66 percent) followed by contributions from tritium (2.31 percent), and strontium (0.03 percent) on an AEI basis. For the MEI, the primary contributors to dose were Cs-137 (91.22 percent), followed by tritium (8.76 percent), and strontium (0.02 percent). Cs-137 was the primary contributor to accumulated AEI dose in the 2005-2014 timeframe, primarily through the consumption of wild game.

These findings indicated that monitoring of bioaccumulation of radionuclides and the resulting dose should continue in addition to the primary inhalation, ingestion, and direct exposure routes from the typical atmospheric and liquid pathways. The down-gradient wells, surface water,

sediments, plants, and animals should be carefully monitored for any signs of the contaminants that are present at basins, seepage areas, and the F and H-Area tank farms. Early detection is paramount to protecting the public and the environment if a release to offsite streams or groundwater occurs. SCDHEC will continue to monitor SRS and adjacent area for the primary radionuclide contributors to dose potentially associated with DOE-SR operations.

13.4.0 Tables and Figures

2014 Critical Pathway Dose Report

Table 1. SCDHEC Dose Estimates for all Media: AEI and MEI

Pathway	Route	Source of Exposure	AEI	MEI
Atmospheric	Inhalation	Surface Soil Resuspension	0.000	0.000
Atmospheric	Inhalation	H-3 Inhalation	0.002	0.003
		Air Inhalation Total	0.002	0.003
Liquid	Ingestion	Fish	0.121	1.194
Atmospheric	Ingestion	Cow Milk	0.002	0.009
Atmospheric	Ingestion	Wild Game	3.720	9.737
Atmospheric	Ingestion	Vegetation (Leafy and Fruit)	0.041	0.419
Atmospheric	Ingestion	Fungi	Not Sampled in 2014	
Atmospheric	Ingestion	Soil Ingestion with Food	0.000	0.000
		Food Ingestion Total	3.884	11.359
Liquid	Ingestion	Public System Drinking Water from Sav. River	0.008	0.048
Liquid	Ingestion	Public System Drinking Water from Groundwater	0.000	0.000
Liquid	Ingestion	DNR and Private Wells	0.005	0.013
Liquid	Ingestion	Nonpotable Drinking Water (SW)	0.019	0.301
Atmospheric	Ingestion	Nonpotable Drinking Water (Rainwater)	0.006	0.023
Liquid	Ingestion	Ingestion from Swimming	0.008	0.234
		Drinking Water Total	0.046	0.619
Liquid	Direct	Direct Exposure from Swimming	0.000	0.000
Liquid	Direct	Direct Exposure from Wading	0.001	0.013
Atmospheric	Direct	Direct Exposure from Farm Soil	0.000	0.001
		Direct Exposure Total	0.001	0.014
		Overall Total Dose	3.933	11.995

Note: SW refers to surface water.

Table 2. SCDHEC Dose Estimates for the Atmospheric and Liquid Pathways: AEI and MEI

Critical Pathway Summary (mrem)	AEI	MEI
The Atmospheric Pathway Totals (APW) From All-Sources <sup>6</sup> (mrem)	3.771	10.192
The Liquid Pathway Totals (LPW) From All-Sources <sup>6</sup> (mrem)	0.162	1.803
ALL-Sources Critical Pathways Percent Contributions (%)	AEI	MEI
Atmospheric (APW) Pathway	APW%	APW%
Percentage Totals for Perimeter Dose From All-Sources	95.88	84.97
Liquid (LPW) Pathway	LPW%	LPW%
Percentage Totals for Perimeter Dose From All-Sources	4.12	15.03

Notes:

1. APW is the Atmospheric Pathway
2. LPW is the Liquid Pathway

Figure 1. 2014 AEI Dose by Radionuclide

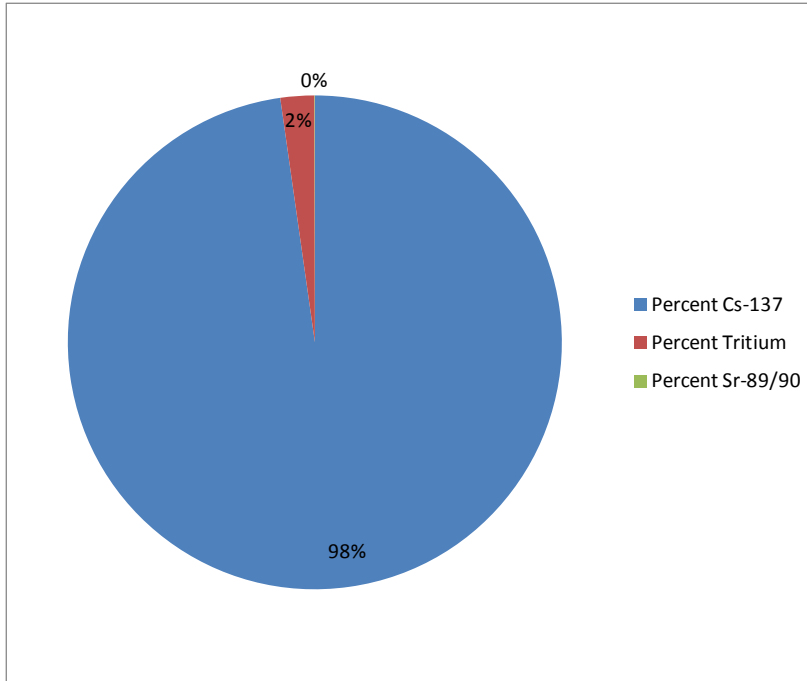
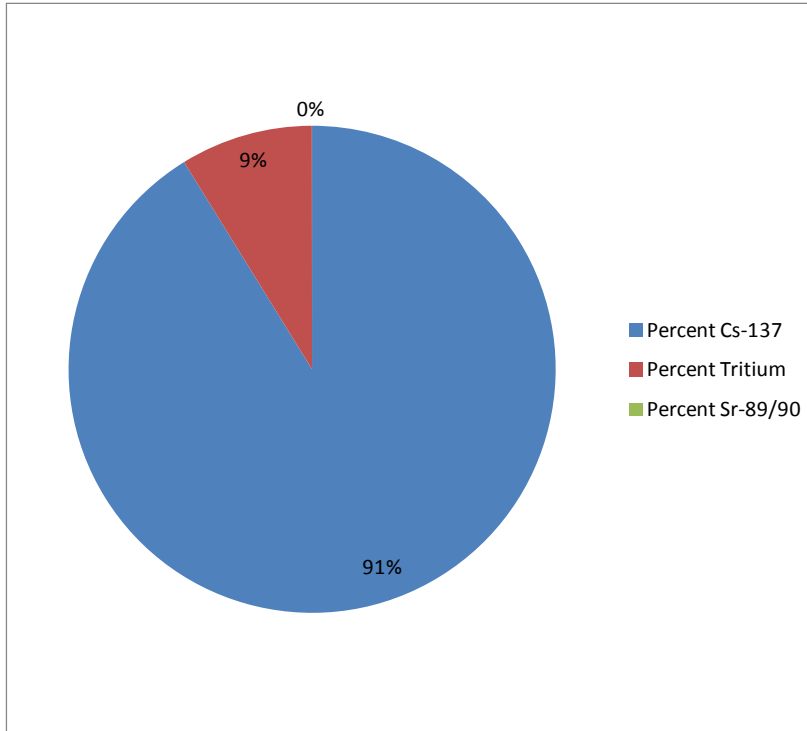


Figure 2. 2014 MEI Dose by Radionuclide



Note: Cs-137 was the sole contributor to dose from wild game, the primary source of SCDHEC assigned dose, for both the AEI and the MEI.

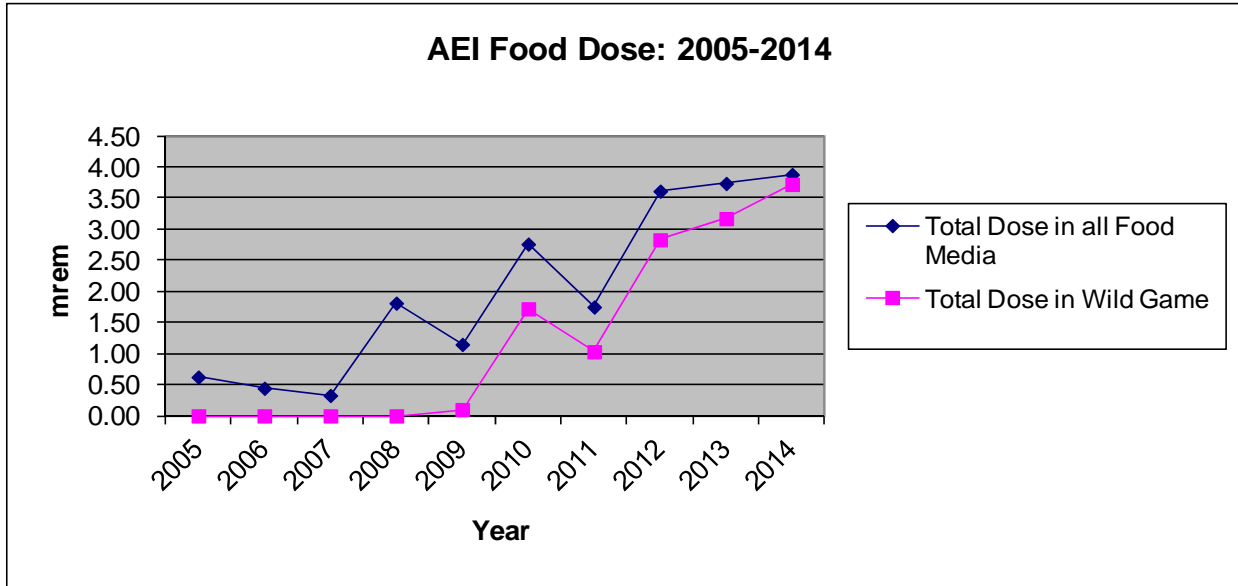
**Table 3. SCDHEC Added Dose Basis**

2014 Added Dose Basis				
Pathway	Media Comparison Additional Dose	DOE-SR <sup>1</sup>	SCDHEC <sup>2</sup>	Add to SCDHEC <sup>3</sup>
All-Pathway	SCDHEC All Pathway Approximation <sup>4</sup>	0.16	1.92	0.00
Sportsman	Onsite Hunter	18.3	NS	18.3
	Onsite Turkey	4.0	NS	4.0
	Fish (On and Offsite) <sup>5,6</sup>	0.51	1.21	0.00
	Offsite Hunter	3.2	9.7	0.0
	Hunter Soil Exposure <sup>6</sup>	2.9	0.0	2.9
Mushroom Consumer	Edible Fungi <sup>7</sup>	NS	NS	NA
Totals	SCDHEC MEI <sup>8</sup>	NA	11.995	NA
	Total Difference to be added for MEI	NA	NA	25.2
	SCDHEC plus DOE-SR MEI Additions <sup>9,10</sup>	NA	37.2	NA

Notes:

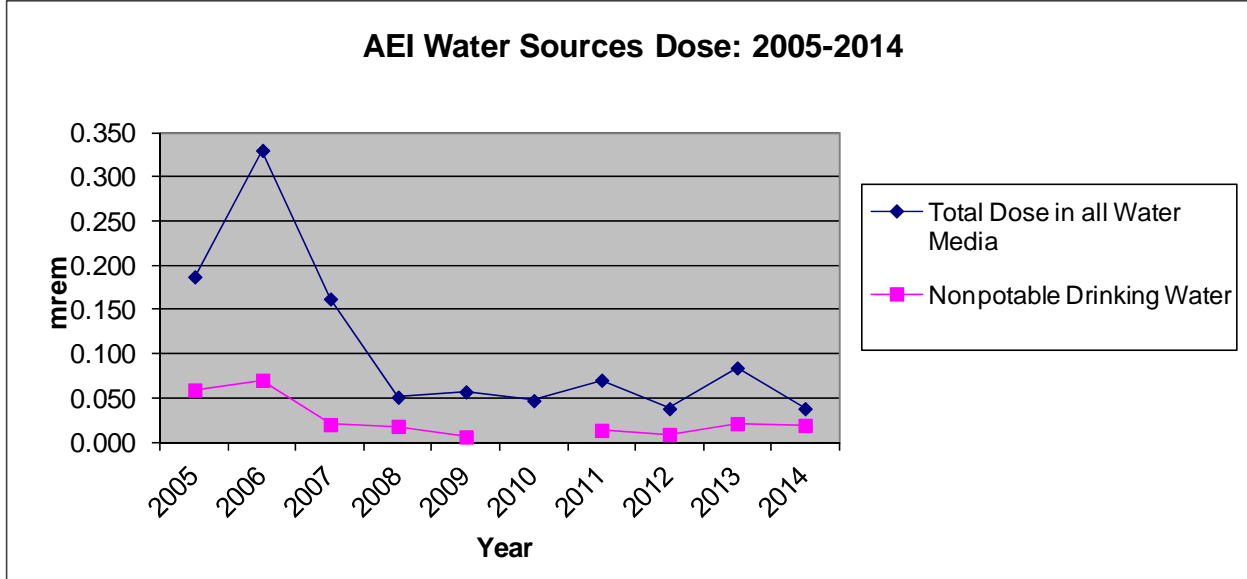
- 1 - DOE-SR data primarily from Table 6-5 (SRNS 2015).
- 2 - SCDHEC maximums or single highest detection basis for all media per route of exposure (Table 1).
- 3 - MEI all-source 2014 dose additions. Some DOE-SR dose is based on computer modeling.
- 4 - Sum of SCDHEC fish, wading exposure, swimming ingestion, Savannah River derived drinking water, vegetation, and milk (all MEI).
- 5 - DOE-SR fish dose is the sum of the creek-mouth fisherman and the total offsite fisherman doses. SCDHEC fish dose includes fisherman soil exposure dose.
- 6 - Soil sources were from Creek Plantation (DOE-SR) and direct exposure from farm soil (SCDHEC).
- 7 - Edible fungi was not sampled in 2014.
- 8 - This comes from the Section 4.0 Table 1 MEI Column-It is not a summation of the SCDHEC column.
- 9 - Biased high primarily due to single maximums (SCDHEC) and DOE-SR dose based on releases. Not all released dose is absorbed, and explains why field measurements do not detect all dose released.
- 10 - The SCDHEC Added Dose Basis serves as a quantification of combined offsite and onsite dose that is available in the environment to a hypothetical individual-the MEI. It should not be construed as a measurement of dose that any one individual is likely to receive.

Figure 3. AEI Cumulative Food Dose: 2005-2014



Note: This graph shows the total food AEI dose trend and the trend for the primary contributor to the dose.

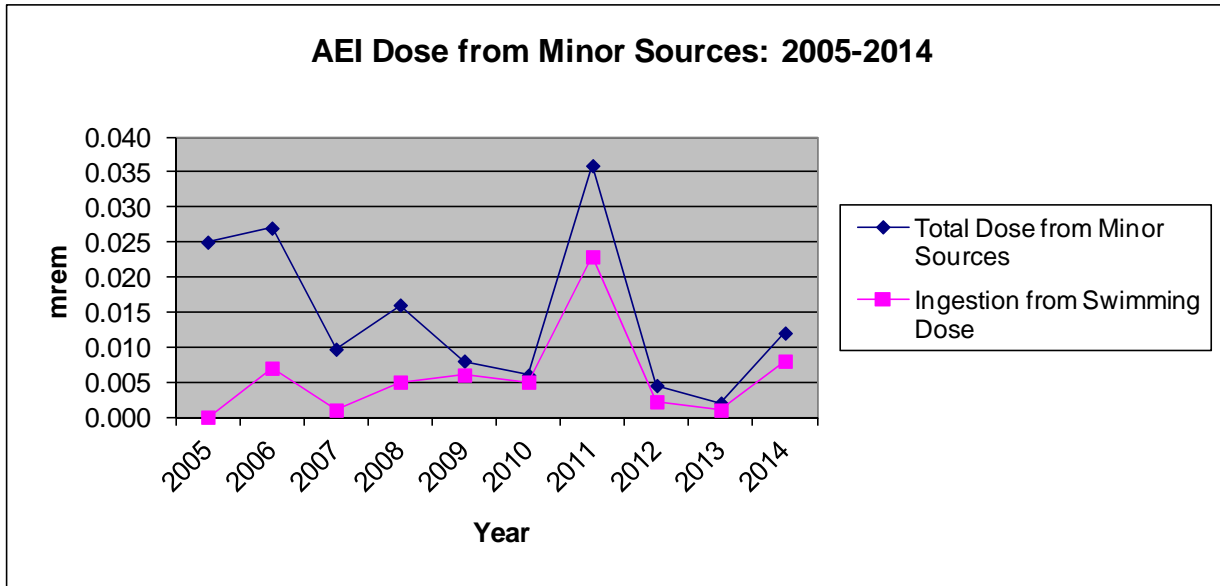
Figure 4. AEI Cumulative Water Dose: 2005-2014



Notes:

1. This graph shows the total water AEI dose trend and the trend for the primary contributor to the dose.
2. Public water system drinking water from the Savannah River was not sampled in 2010.

Figure 5. AEI Cumulative Dose from Minor Sources: 2005-2014



Note: This graph shows the total minor sources AEI dose trend and the trend for the primary contributor to the dose.



**13.5.0 Data**  
**2014 Critical Pathway Dose Report**

**2014 AEI Fish Dose**

Potential Dose from Fish Ingestion (AEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
Fish		pCi/g	kg/yr	mrem		
Bass	H-3	0.525	3.7	0.000		
	Cs-137	0.058	3.7	0.011		
Bass Dose Average				0.005	Bass	0.011
Catfish	H-3	3.018	3.7	0.001		
	Cs-137	0.590	3.7	0.109		
Catfish Dose Average				0.055	Catfish	0.110
Trout	H-3	0.844	3.7	0.000		
Trout Dose Average				0.000	Trout	0.000
Red Drum	H-3	0.728	3.7	0.000		
Red Drum Dose Average				0.000	Red Drum	0.000
Average Dose All Fish types (Detections only)				0.015	All Fish	0.121

Notes:

1. Sr-89/90 was removed from SCDHEC dose calculations as it is primarily found in a part of the fish (bone tissue) that is not usually eaten.
2. CR refers to consumption rate.

**2014 MEI Fish Dose**

Potential Dose from Fish Ingestion (MEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
Fish		pCi/g	kg/yr	mrem		
Bass	H-3	1.250	24.0	0.002		
	Cs-137	0.898	24.0	1.077		
Bass Dose Average				0.540	Bass	1.079
Catfish	H-3	10.500	24.0	0.016		
	Cs-137	0.080	24.0	0.096		
Catfish Dose Average				0.056	Catfish	0.112
Trout	H-3	0.844	24.0	0.001		
Trout Dose Average				0.001	Trout	0.001
Red Drum	H-3	0.728	24.0	0.001		
Red Drum Dose Average				0.001	Red Drum	0.001
Average Dose All Fish types (Detections only)				0.150	All Fish	1.194

Notes:

1. Sr-89/90 was removed from SCDHEC dose calculations as it is primarily found in a part of the fish (bone tissue) that is not usually eaten.
2. CR refers to consumption rate.

**2014 AEI Milk Dose**

Potential Dose from Milk (AEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
		pCi/L	kg/yr	mrem		
Milk	H-3	370	69.0	0.002		
	Sr-89/90	0.627	69.0	0.001		
	I-131	There were no detections in 2014.				
Milk Dose Average				0.001	All Milk Sum	0.002

**2014 MEI Milk Dose**

Potential Dose from Milk (MEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
		pCi/L	kg/yr	mrem		
Milk	H-3	370	260.0	0.006		
	Sr-89/90	0.774	260.0	0.002		
	I-131	There were no detections in 2014.				
Milk Dose Average				0.004	All Milk Sum	0.009

**2014 AEI Wild Game Dose**

Avg. Potential Dose From Game (AEI)			Total Dose	mrem
Media	Radionuclide	Dose (mrem)		
Avg. Deer	Cs-137	1.28		
Avg. Hog	Cs-137	2.44		
Game Dose Average		1.86	Game Sum	3.72

**2014 MEI Wild Game Dose**

Avg. Potential Dose From Game (MEI)			Total Dose	mrem
Media	Radionuclide	Dose (mrem)		
Avg. Deer	Cs-137	5.31		
Avg. Hog	Cs-137	4.43		
Game Dose Average		4.87	Game Sum	9.74

**2014 AEI Edible Vegetation Dose**

Potential Dose in Edible Vegetation (AEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
		pCi/g	kg/yr	mrem		
All Leafy	H-3	There were no detections in 2014.				
	Cs-137	There were no detections in 2014.				
	Sr-89/90	There were no detections in 2014.				
All Leafy Vegetables Average				NA	Leafy Vegetables	0.000
All Fruit	H-3	7.212	89	0.041		
	Cs-137	There were no detections in 2014.				
	Sr-89/90	There were no detections in 2014.				
Fruit nonNORM Average				0.041	Fruit	0.041
Fungi	H-3	NA	NA	NA	Fungi was not collected in 2014.	
	Cs-137	NA	NA	NA		
	SR-89/90	NA	NA	NA		
	Pu-238	NA	NA	NA		
	Pu-239/40	NA	NA	NA		
Fungi Average				NA	Fungi	NA
Combined Vegetation Average				0.041	Vegetation Sum	0.041

**2014 MEI EdibleVegetation Dose**

Potential Dose in Edible Vegetation (MEI)					Total Dose	mrem
Media	Radionuclide	Activity	CR	Dose		
		pCi/g	kg/yr	mrem		
All Leafy	H-3	There were no detections in 2014.				
	Cs-137	There were no detections in 2014.				
	SR-89/90	There were no detections in 2014.				
All Leafy Vegetables Average				NA	Leafy Vegetables	0.000
All Fruit	H-3	22.618	289	0.419		
	Cs-137	There were no detections in 2014.				
	Sr-89/90	There were no detections in 2014.				
Fruit nonNORM Average				0.419	Fruit	0.419
Fungi	H-3	NA	NA	NA	Fungi was not collected in 2014.	
	Cs-137	NA	NA	NA		
	SR-89/90	NA	NA	NA		
	Pu-238	NA	NA	NA		
	Pu-239/40	NA	NA	NA		
Fungi Average				NA	Fungi	0.000
Combined Vegetation Average				0.419	Vegetation Sum	0.419

**2014 AEI Ingestion from Surface Water and Wells Dose**

Ingestion from Surface Water and Wells (AEI)					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Savannah River Sourced Drinking Water		pCi/L	L/yr	mrem		
SW	H-3	429	300	0.008	SRSDW	0.008
Groundwater Sourced Drinking Water		pCi/L	L/yr	mrem		
GW	H-3	<LLD	300	0.000		
DNR and Private Wells Groundwater		pCi/L	L/yr	mrem		
GW	H-3	251	300	0.005	GSDW	0.005
Nonpotable Drinking Water		pCi/L	L/yr	mrem		
SW	H-3	965	300	0.019	NPDW	0.019
Rainwater	H-3	293	300	0.006	NPDW	0.006
Nonpotable Average Dose Potential from All Sources				0.012	Total	0.037

Note: Nonpotable drinking water is surface water or collected rainwater that has been treated in small batches by an individual through boiling or the addition of iodine.

**2014 MEI Ingestion from Surface Water and Wells Dose**

Ingestion from Surface Water and Wells (MEI)					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Savannah River Sourced Drinking Water		pCi/L	L/yr	mrem		
SW	H-3	945	800	0.048	SRSDW	0.048
Groundwater Sourced Drinking Water		pCi/L	L/yr	mrem		
GW	H-3	<LLD	800	0.000		
DNR and Private Wells Groundwater		pCi/L	L/yr	mrem		
GW	H-3	251	800	0.013	GSDW	0.013
Nonpotable Drinking Water		pCi/L	L/yr	mrem		
SW	H-3	5877	800	0.301	NPDW	0.301
Rainwater	H-3	452	800	0.023	NPDW	0.023
Nonpotable Average Dose Potential from All Sources				0.162	Total	0.386

Note: Nonpotable drinking water is surface water or collected rainwater that has been treated in small batches by an individual through boiling or the addition of iodine.

**2014 AEI Accidental Water Ingestion and Direct Exposure from Water Dose**

Streams and Savannah River Surface Water Samples (AEI)					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Surface Water Swimming		pCi/L	hrs/yr	mrem		
Ingestion	H-3	2416	540	0.008	Surface Water Swimming	0.008
Incidental ingestion of water while swimming at Savannah River Site Creek Mouths						
Surface Water Immersion		pCi/L	hrs/yr	mrem		
Immersion	H-3	2416	540	0.000	Surface Water Immersion	0.000
Direct exposure to the skin while swimming at SRS Creek Mouths.						
Streams and Savannah River Surface Water Samples (AEI) Total						0.008

**2014 MEI Accidental Water Ingestion and Direct Exposure from Water Dose**

Streams and Savannah River Surface Water Samples (MEI)					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Surface Water Swimming		pCi/L	hrs/yr	mrem		
Ingestion	H-3	16797	2172	0.234	Surface Water Swimming	0.234
Incidental ingestion of water while swimming at Savannah River Site Creek Mouths						
Surface Water Immersion		pCi/L	hrs/yr	mrem		
Immersion	H-3	16797	2172	0.000	Surface Water Immersion	0.000
Direct exposure to the skin while swimming at SRS Creek Mouths.						
Streams and Savannah River Surface Water Samples (MEI) Total						0.234

**2014 AEI Sediment at Creek Mouths and Boat Landings Dose**

Sediment at Creek Mouths and Boat Landings					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Sediment Dose		pCi/g	hrs/yr	mrem		
Creek Mouths	Cs-137	0.890	540	0.001		
	Pu-238	0.015	540	0.000		
	Pu-239/240	0.004	540	0.000	Creek Mouths	0.001
Boat Landings	Cs-137	0.350	540	0.000	Boat Landings	0.000
Average Dose from Sediment				0.000	Overall	0.001

**2014 MEI Sediment at Creek Mouths and Boat Landings Dose**

Sediment at Creek Mouths and Boat Landings					Total Dose	mrem
Source	Radionuclide	Activity	CR	Dose		
Sediment Dose		pCi/g	hrs/yr	mrem		
Creek Mouths	Cs-137	2.3	2172	0.007		
	Pu-238	0.32	2172	0.000		
	Pu-239/240	0.006	2172	0.000	Creek Mouths	0.007
Boat Landings	Cs-137	1.94	2172	0.006	Boat Landings	0.006
Average Dose from Sediment				0.003	Overall	0.013

**2014 AEI Surface Soil Ingestion Dose**

Surface Soil Ingestion (AEI)				Total Dose	mrem	
Surface Soil (SS)	Activity (pCi/g)	CR (mg/day)	Dose (mrem)			
Ingestion	Cs-137	0.10	20			0.000
Soil Ingestion Average Dose			0.000			
Total Surface Soil Ingestion (AEI)					0.000	

Note: This represents soil inadvertently consumed with plants.

**2014 MEI Surface Soil Ingestion Dose**

Surface Soil Ingestion (MEI)				Total Dose	mrem	
Surface Soil (SS)	Activity (pCi/g)	CR (mg/day)	Dose (mrem)			
Ingestion	Cs-137	0.18	20			0.000
Soil Ingestion Average Dose			0.000			
Total Surface Soil Ingestion (MEI)					0.000	

Note: This represents soil inadvertently consumed with plants.

**2014 AEI Soil Shine Dose**

Soil Shine (AEI)				Total Dose	mrem	
Surface Soil	Activity (pCi/g)	CR (hrs/yr)	Dose (mrem)			
Shine	Cs-137	0.10	2602			0.000
Shine or Direct Exposure from Farm Soil Average			0.000			
Total Surface Soil Shine (AEI)					0.000	

**2014 MEI Soil Shine Dose**

Soil Shine (MEI)				Total Dose	mrem	
Surface Soil	Activity (pCi/g)	CR (hrs/yr)	Dose (mrem)			
Shine	Cs-137	0.18	2602			0.001
Shine or Direct Exposure from Farm Soil Average			0.001			
Total Surface Soil Shine (MEI)					0.001	

**2014 AEI Atmospheric Inhalation Dose**

Atmospheric Inhalation (AEI)					Total Dose	mrem
Surface Soil Resuspension and Air Inhalation						
Surface Soil Resuspension	Activity (pCi/g)	CR (m3/yr)	Dose (mrem)			
Inhalation	Cs-137	0.10	5000	0.000	Surface Soil Resuspension	0.000
Air Inhalation (Silica Gel)	Activity (pCi/m <sup>3</sup> )	CR (m3/yr)	Dose (mrem)			
Inhalation	H-3	4.92	5000	0.002	Air Inhalation	0.002
Atmospheric Inhalation Average Dose				0.001	Total Atmospheric Inhalation	0.002

**2014 MEI Atmospheric Inhalation Dose**

Atmospheric Inhalation (MEI)					Total Dose	mrem
Surface Soil Resuspension and Air Inhalation						
Surface Soil Resuspension	Activity (pCi/g)	CR (m3/yr)	Dose (mrem)			
Inhalation	Cs-137	0.18	6400	0.000	Surface Soil Resuspension	0.000
Air Inhalation (Silica Gel)	Activity (pCi/m <sup>3</sup> )	CR (m3/yr)	Dose (mrem)			
Inhalation	H-3	7.53	6400	0.003	Air Inhalation	0.003
Atmospheric Inhalation Average Dose				0.002	Total Atmospheric Inhalation	0.003

13.6.0 Summary Statistics

2014 Critical Pathway Dose Report

Table 1. 2005-2014 AEI Exposure per Media: Total AEI Dose and Percentage

Pathway	AEI Media Categories	2014 <sup>1</sup>	2005-2014 <sup>2</sup>	2005-2014 AEI % Basis <sup>3</sup>	Number of Years <sup>4</sup>
Atmospheric	Surface Soil Resuspension Inhalation	0.000	0.000	0.00	6
Atmospheric	H-3 Inhalation	0.002	0.023	0.10	10
Liquid	Fish	0.121	5.148	22.99	10
Atmospheric	Cow Milk	0.002	0.224	1.00	10
Atmospheric	Wild Game	3.720	12.569	56.13	10
Atmospheric	Vegetation (Leafy and Fruit)	0.041	1.132	5.05	10
Atmospheric	Fungi (Not Sampled in 2014)	NS	2.112	9.43	6
Atmospheric	Soil Ingestion with Food	0.000	0.000	0.00	6
Liquid	Public System Drinking Water From the Sav. River	0.008	0.224	1.00	9
Liquid	Public System Drinking Water from Groundwater	0.000	0.114	0.51	10
Liquid	DNR and Private Wells	0.005	0.195	0.87	10
Liquid	Nonpotable Drinking Water (Savannah River)	0.019	0.407	1.82	10
Atmospheric	Nonpotable Drinking Water (Rainwater)	0.006	0.124	0.55	10
Liquid	Ingestion from Swimming	0.008	0.058	0.26	10
Liquid	Direct Exposure from Swimming	0.000	0.000	0.00	4
Liquid	Direct Exposure from Wading	0.001	0.025	0.11	10
Atmospheric	Direct Exposure from Farm Soil	0.000	0.039	0.17	10
Totals		3.933	22.394	100	NA

Notes:

1. The 2014 column is dose in mrem during 2014.
2. The 2005-2014 column is total dose in mrem over the 2005-2014 ten year period.
3. The AEI % basis column is the percentage of 2005-2014 dose due to a given media.
4. Number of years refers to the number of years data was available for 2005-2014.

Table 2. 2005-2014 AEI Exposure per Media: Average and Median Yearly Dose

Pathway	AEI Media Categories	Avg. Yearly Dose <sup>1</sup>	SD	Median Yearly Dose <sup>2</sup>
Atmospheric	Surface Soil Resuspension Inhalation	0.000	0.000	0.000
Atmospheric	H-3 Inhalation	0.002	0.003	0.002
Liquid	Fish	0.515	0.279	0.492
Atmospheric	Cow Milk	0.022	0.063	0.003
Atmospheric	Wild Game	1.257	1.495	0.566
Atmospheric	Vegetation (Leafy and Fruit)	0.113	0.130	0.083
Atmospheric	Fungi	0.352	0.354	0.220
Atmospheric	Soil Ingestion with Food	0.000	0.000	0.000
Liquid	Public System Drinking Water From the Sav. River	0.025	0.023	0.018
Liquid	Public System Drinking Water from Groundwater	0.011	0.016	0.005
Liquid	DNR and Private Wells	0.020	0.046	0.005
Liquid	Nonpotable Drinking Water (Savannah River)	0.041	0.031	0.032
Atmospheric	Nonpotable Drinking Water (Rainwater)	0.012	0.006	0.014
Liquid	Ingestion from Swimming	0.006	0.007	0.005
Liquid	Direct Exposure from Swimming	0.000	0.000	0.000
Liquid	Direct Exposure from Wading	0.003	0.003	0.002
Atmospheric	Direct Exposure from Farm Soil	0.004	0.007	0.001
Totals		2.383	NA	1.448

Notes:

1. Average yearly dose is the yearly AEI average in mrem for the 2005-2014 time period.
2. Median yearly dose is median AEI dose in mrem for the 2005-2014 time period.



**Appendix A**

**2014 ESOP Sampling Data**

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Radiological Atmospheric Monitoring Data

Ambient Groundwater Monitoring Adjacent to SRS Data

Drinking Water Quality Monitoring Data

Radiological Monitoring of Surface Water on and Adjacent to the SRS Data

Nonradiological Monitoring of Surface Water Data

Radiological and Nonradiological Monitoring of Sediments Data

Surface Soil Monitoring Adjacent to SRS Data

Radiological Vegetation Monitoring Associated with the SRS Data

Radiological Monitoring of Edible Vegetation Data

Radiological Monitoring of Dairy Milk Data

Radiological Monitoring of Fish Associated with the SRS Data

Radiological Game Animal Monitoring Adjacent to SRS Data

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
<a href="#">Return to Table of Contents</a>						
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	5.24E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	1.08E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.30E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.29E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.69E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.10E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	4.21E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	1.01E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.51E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.18E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.69E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.15E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	3.67E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	9.19E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.18E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.36E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.68E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.08E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	4.08E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	9.72E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.33E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	1.99E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.60E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	3.51E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	9.18E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.36E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.26E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.69E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.12E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	5.12E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	1.08E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.38E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.37E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.73E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.12E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	4.14E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	9.73E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.25E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.24E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.66E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.09E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/8/2014	4.33E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
<a href="#">Return to Table of Contents</a>						
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/8/2014	1.00E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/8/2014	5.36E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/8/2014	2.26E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/8/2014	1.69E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/8/2014	1.12E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	3.32E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.09E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.55E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	2.01E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.97E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.57E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.68E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.87E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.62E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.87E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.64E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.76E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.00E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.37E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.83E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.87E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.54E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	3.13E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.06E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.56E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.85E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.91E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.58E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.92E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.05E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.65E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	2.02E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.99E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	1.00E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.69E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.87E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.94E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.60E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.45E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	9.68E-04	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
<a href="#">Return to Table of Contents</a>						
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.51E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.94E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.93E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.56E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/14/2014	2.38E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/14/2014	9.77E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/14/2014	7.74E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/14/2014	1.94E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/14/2014	1.97E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/14/2014	1.61E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	2.83E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.67E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.42E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.79E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.51E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.00E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	3.49E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	9.60E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.67E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.72E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.53E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.04E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	1.83E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	7.29E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.24E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.77E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.47E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	9.75E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	2.70E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.72E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.70E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.60E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.48E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.05E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	2.78E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.58E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.41E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.70E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.48E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.00E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	2.97E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.83E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.46E-04	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.57E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.44E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.01E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	3.03E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.82E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.36E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.51E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.40E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	9.94E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/22/2014	2.95E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/22/2014	8.91E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/22/2014	6.56E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/22/2014	1.72E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/22/2014	1.51E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/22/2014	1.03E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	3.04E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.06E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.49E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.45E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	2.02E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.33E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	4.32E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.24E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.85E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.53E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	2.11E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.38E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	4.23E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.18E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.28E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.51E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	2.02E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.29E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	3.48E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.13E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.66E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.27E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	1.99E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.35E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	3.10E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.02E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	7.98E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	1.82E-02	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	1.73E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.25E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	3.85E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.18E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.75E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.47E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	2.07E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.37E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	1.75E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	8.77E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	8.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	1.17E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	1.53E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.35E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	1/28/2014	3.56E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	1/28/2014	1.17E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	1/28/2014	9.03E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	1/28/2014	2.25E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	1/28/2014	2.03E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	1/28/2014	1.41E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	3.00E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	9.28E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.17E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.76E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.64E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.24E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	1.90E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	8.01E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.42E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.79E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.69E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.29E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	1.91E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	7.74E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.07E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.72E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.61E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	2.04E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	8.11E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.29E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.73E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.65E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.26E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	2.34E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	8.39E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.13E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.69E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.61E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.23E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	2.26E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	8.50E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.39E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.69E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.65E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.28E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	1.29E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	6.76E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.08E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.54E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.54E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.22E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/4/2014	2.79E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/4/2014	9.43E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/4/2014	6.64E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/4/2014	1.83E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/4/2014	1.74E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/4/2014	1.33E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	2.46E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	8.88E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.48E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	1.97E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.77E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.30E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	1.51E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	7.57E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.52E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.21E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.85E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.31E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	1.68E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	7.72E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.41E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.12E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.80E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.28E-03	pCi/m <sup>3</sup>



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	1.54E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	7.49E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.37E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.14E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.80E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.28E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	2.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	8.43E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.47E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.27E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.86E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.30E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	2.19E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	8.52E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.47E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.13E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.82E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.30E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	1.54E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	7.35E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.26E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	1.79E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.66E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.25E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/11/2014	1.91E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/11/2014	8.25E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/11/2014	6.61E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/11/2014	2.24E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/11/2014	1.88E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/11/2014	1.33E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	5.51E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.34E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	5.08E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.53E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	2.20E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.46E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	6.43E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.39E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	4.75E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.55E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	2.13E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.37E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	6.05E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.32E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	4.53E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.53E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	2.06E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.30E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	5.67E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.20E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	3.98E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.29E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	1.83E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.15E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	7.33E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.85E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	7.30E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.79E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	2.84E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	2.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	4.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	1.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	4.12E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.05E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	1.78E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.19E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	3.43E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	9.46E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	3.95E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	2.02E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	1.72E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	1.14E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/18/2014	7.20E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/18/2014	2.65E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/18/2014	1.43E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/18/2014	3.21E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/18/2014	4.53E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/18/2014	4.11E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	4.22E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	1.06E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.16E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.82E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.70E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.20E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	3.70E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	1.01E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.23E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.92E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.75E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.22E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	4.17E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	1.06E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.17E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.73E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.67E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.20E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	4.69E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	1.11E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.13E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.74E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.67E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.19E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	3.69E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	1.01E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.23E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	2.09E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.82E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.22E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	3.53E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	9.84E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.17E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.80E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.69E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.20E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	2.89E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	8.93E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.12E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.58E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.59E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.19E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	2/25/2014	2.97E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	2/25/2014	9.34E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	2/25/2014	4.35E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	2/25/2014	1.86E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	2/25/2014	1.76E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	2/25/2014	1.25E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	6.21E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.30E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.85E-04	pCi/m <sup>3</sup>

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AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.17E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.88E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.38E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	5.05E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.19E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.88E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.16E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.88E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.39E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	4.90E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.16E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.77E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.19E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.87E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.36E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	5.86E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.25E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.76E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.36E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.93E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.36E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	5.25E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.20E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.84E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.35E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.93E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.38E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	5.51E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.22E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.77E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.19E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.87E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.36E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	2.81E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	9.12E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.74E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	1.83E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.73E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.35E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/4/2014	5.58E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/4/2014	1.25E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/4/2014	5.99E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/4/2014	2.41E-02	pCi/m <sup>3</sup>

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AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/4/2014	1.99E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/4/2014	1.41E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.44E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	1.01E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.89E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	2.06E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.84E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.39E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.68E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.86E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.94E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.79E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.38E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.05E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	9.52E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.84E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.85E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.75E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.38E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.77E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	1.03E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.77E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.62E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.66E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.36E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	2.52E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	8.82E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.87E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.65E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.68E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.39E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.12E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	9.60E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.84E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.74E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.71E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.38E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.21E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	9.52E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	5.70E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	1.26E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.50E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.34E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/11/2014	3.39E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/11/2014	1.01E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/11/2014	6.02E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/11/2014	2.00E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/11/2014	1.84E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/11/2014	1.42E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.16E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.31E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.15E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.55E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.60E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.22E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.22E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.42E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.16E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.63E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.63E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.23E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.64E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.87E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.12E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.49E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.57E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.21E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.33E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.49E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.12E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.51E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.58E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.21E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.38E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.63E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.18E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.53E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.60E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.23E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	3.48E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	9.69E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.14E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.41E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.54E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.22E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	1.53E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	6.74E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.07E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.23E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.44E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.20E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/18/2014	2.55E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/18/2014	8.65E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/18/2014	4.29E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/18/2014	1.61E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/18/2014	1.65E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/18/2014	1.26E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	3.90E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	1.02E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.15E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.66E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.65E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.22E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	2.67E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	8.66E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.16E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.48E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.57E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.23E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	2.70E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	8.68E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.13E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.58E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.60E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	2.61E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	8.59E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.13E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.88E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.71E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.22E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	3.14E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	9.38E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.21E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.59E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.63E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.24E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	3.16E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	9.30E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.14E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.53E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.22E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	2.18E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	7.88E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.14E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.19E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.44E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.22E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	3/25/2014	2.73E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	3/25/2014	8.93E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	3/25/2014	4.29E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	3/25/2014	1.85E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	3/25/2014	1.75E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	3/25/2014	1.26E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	4.70E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	1.11E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.48E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.69E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.51E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	9.99E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	4.35E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	1.08E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.57E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.79E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.56E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.01E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	3.25E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	9.52E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.53E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.77E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.54E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.01E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	3.33E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	9.56E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.51E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.56E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.46E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.00E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	4.31E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	1.07E-03	pCi/m <sup>3</sup>



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AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.56E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.59E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.49E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.01E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	4.41E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	1.08E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.52E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.51E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.45E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.01E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	2.15E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	8.00E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	9.45E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.21E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.02E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/1/2014	4.19E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/1/2014	1.08E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/1/2014	5.72E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/1/2014	1.61E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/1/2014	1.52E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/1/2014	1.04E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	2.60E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	8.54E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.48E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.14E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.28E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	9.98E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	2.54E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	8.59E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.61E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.14E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.30E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.02E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	3.18E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	9.43E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.60E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.31E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.38E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.02E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	2.81E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	8.97E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.60E-04	pCi/m <sup>3</sup>

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AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.38E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.40E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.02E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	2.52E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	8.69E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.73E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.32E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.39E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.04E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	3.18E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	9.50E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.69E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.27E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.37E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.04E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	1.46E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	7.10E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.87E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	7.13E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.13E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.07E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/8/2014	2.62E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/8/2014	9.03E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/8/2014	5.95E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/8/2014	1.34E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/8/2014	1.43E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/8/2014	1.08E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	3.23E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	1.02E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.49E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	1.86E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.91E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.46E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	2.55E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	9.19E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.50E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	2.07E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.99E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.47E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	3.98E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	1.12E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.48E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	1.86E-02	pCi/m <sup>3</sup>

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AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.91E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.46E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	3.08E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	9.97E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.50E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	1.92E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.93E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.47E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	2.89E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	9.77E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.54E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	2.02E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.99E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.49E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	2.88E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	9.67E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.51E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	1.85E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.91E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.47E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	2.49E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	8.90E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.48E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	9.28E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.49E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.46E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/14/2014	3.38E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/14/2014	1.04E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/14/2014	3.49E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/14/2014	2.00E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/14/2014	1.96E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/14/2014	1.47E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	3.07E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	8.28E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.48E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.64E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.48E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.04E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	<LLD	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	NA	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	9.86E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.78E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	3.70E-03	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	4.14E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	2.64E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	7.93E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.59E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.77E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.56E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.09E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	1.80E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	6.48E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.47E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.43E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.39E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.04E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	3.05E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	8.53E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.64E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.59E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.52E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.11E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	2.07E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	6.94E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.49E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.53E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.44E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.05E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	1.54E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	5.95E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.46E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	8.26E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.13E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.03E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/22/2014	2.24E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/22/2014	7.13E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/22/2014	2.45E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/22/2014	1.59E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/22/2014	1.44E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/22/2014	1.03E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	5.73E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.21E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.88E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	1.92E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.72E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.13E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	6.08E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.25E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.91E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.01E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.77E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.14E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	5.40E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.18E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.85E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.06E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	5.17E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.20E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	3.07E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.11E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.85E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.20E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	5.70E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.22E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.94E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.05E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.79E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.15E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	5.83E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.21E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.80E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.11E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.76E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.09E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	4/29/2014	6.05E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	4/29/2014	1.26E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	4/29/2014	2.94E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	4/29/2014	2.22E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	4/29/2014	1.85E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	4/29/2014	1.15E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	6.61E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.30E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.89E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.32E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.87E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.13E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	6.85E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.64E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	4.37E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.63E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	2.49E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.70E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	6.39E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.26E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.80E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	1.97E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.71E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.09E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	5.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.88E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.03E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.12E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	6.75E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.32E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.91E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.04E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.78E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.13E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	5.96E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.23E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.85E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	1.94E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.72E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.11E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	4.59E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.08E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.77E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.05E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.72E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.08E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/6/2014	6.26E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/6/2014	1.26E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/6/2014	2.85E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/6/2014	2.02E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/6/2014	1.75E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/6/2014	1.11E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.88E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.42E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.88E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.71E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.01E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.18E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.14E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.40E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	3.07E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.98E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.17E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.26E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.45E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.37E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.82E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.74E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	1.99E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.16E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.41E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.90E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.65E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.00E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.19E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.49E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.40E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.92E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.82E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.06E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.20E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	7.83E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.42E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.88E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	3.01E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.18E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	6.39E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.27E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.81E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.93E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.04E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.16E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/13/2014	8.08E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/13/2014	1.44E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/13/2014	2.90E-04	pCi/m <sup>3</sup>

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AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/13/2014	2.69E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/13/2014	2.01E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/13/2014	1.19E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	6.65E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.35E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.49E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	1.86E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.71E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.10E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	4.63E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.20E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.88E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.30E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.91E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.17E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	5.62E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.24E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.30E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.16E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.78E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.07E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	5.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.28E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.52E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.19E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.82E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	7.16E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.39E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.44E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.17E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.81E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.09E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	4.15E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.36E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.17E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.78E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.08E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	6.07E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.26E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.11E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.27E-02	pCi/m <sup>3</sup>



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.79E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.04E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/20/2014	5.46E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/20/2014	1.23E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/20/2014	6.37E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/20/2014	2.02E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/20/2014	1.74E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/20/2014	1.08E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	6.22E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.26E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.04E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.25E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.77E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	5.11E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.17E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.10E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.35E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.80E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.04E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	6.85E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.29E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	5.79E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.53E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.82E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	9.84E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	5.39E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.19E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	5.98E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.78E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.92E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.02E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	7.73E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.42E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.21E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.56E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.90E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.05E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	6.49E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.30E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.07E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.59E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.88E-03	pCi/m <sup>3</sup>

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AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.03E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	5.97E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.32E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.64E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.78E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	2.04E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	5/27/2014	7.81E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	5/27/2014	1.46E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	5/27/2014	6.52E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	5/27/2014	2.66E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	5/27/2014	1.99E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	5/27/2014	1.11E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	3.86E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	1.01E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.81E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.78E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.61E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.21E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	2.82E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	8.95E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.86E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.87E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.64E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.22E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	5.31E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	1.66E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	1.09E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	2.40E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	2.67E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	2.28E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	3.88E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	1.01E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.84E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.81E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.63E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.22E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	3.71E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	1.01E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.99E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.76E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.63E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.25E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	3.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	9.94E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.98E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.78E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.64E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.25E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	2.81E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	8.64E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	5.53E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.83E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.58E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.15E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/3/2014	4.40E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/3/2014	1.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/3/2014	6.48E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/3/2014	1.83E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/3/2014	1.74E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/3/2014	1.35E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.53E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	8.02E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.25E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.67E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.47E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.09E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.72E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	8.12E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.20E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.23E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.30E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.09E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	1.95E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	1.35E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	1.38E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.35E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	2.58E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	2.88E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.43E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	7.97E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.38E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.46E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.42E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.12E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.00E-03	pCi/m <sup>3</sup>

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AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	7.41E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.41E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.26E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.35E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.13E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.44E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	8.02E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.46E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.27E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.36E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.14E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	1.65E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	6.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.07E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.06E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.21E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.06E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/11/2014	2.34E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/11/2014	8.26E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/11/2014	5.87E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/11/2014	1.37E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/11/2014	1.46E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/11/2014	1.22E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	4.81E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.20E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.10E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	2.00E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.84E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.35E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	4.78E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.21E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.30E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	2.00E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.88E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.39E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	2.94E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	9.72E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.12E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	1.50E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.64E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.35E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	3.55E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.06E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.09E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	2.13E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.88E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.35E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	4.64E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.19E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.26E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	1.85E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.81E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.39E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	3.68E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.09E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.31E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	1.78E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.79E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.40E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	3.19E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	9.86E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	5.82E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	2.13E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.83E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.29E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/17/2014	5.02E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/17/2014	1.28E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/17/2014	6.68E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/17/2014	1.96E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/17/2014	1.93E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/17/2014	1.48E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	4.02E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.13E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.24E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.31E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	1.97E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.38E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	4.88E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.23E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.30E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.24E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	1.96E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.39E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	5.61E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.28E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.09E-04	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.29E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	1.95E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.35E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	4.84E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.28E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.41E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	2.02E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.39E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	5.84E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.34E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.49E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.00E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	1.92E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.44E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	4.89E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.21E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	6.04E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.45E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	1.99E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.34E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	6/23/2014	4.78E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	6/23/2014	1.29E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	6/23/2014	7.01E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	6/23/2014	2.37E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	6/23/2014	2.14E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	6/23/2014	1.55E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	2.83E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	8.39E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	5.68E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.48E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.36E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	9.45E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	3.01E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	8.69E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	5.77E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.62E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.43E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	9.60E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	4.66E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	1.27E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	8.14E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.90E-02	pCi/m <sup>3</sup>

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AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.87E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	1.35E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	2.99E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	8.76E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	5.85E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.73E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.48E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	9.74E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	3.20E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	8.92E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	5.77E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.67E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.44E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	9.60E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	3.83E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	9.92E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	6.09E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.97E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.60E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	1.01E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	3.02E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	8.57E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	5.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.61E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.40E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	9.34E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/1/2014	2.90E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/1/2014	9.12E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/1/2014	6.39E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/1/2014	1.66E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/1/2014	1.53E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/1/2014	1.06E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.18E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.06E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.68E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.82E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.77E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.28E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.72E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.14E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.86E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.91E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.83E-03	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.31E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.58E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.07E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.29E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.83E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.72E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.21E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.05E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.04E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.72E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.92E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.81E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.28E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	2.62E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	9.96E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.89E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.57E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.69E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.31E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.27E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.09E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	8.07E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.49E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.69E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.34E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	2.26E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	9.13E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	7.37E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.85E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.73E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.23E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/7/2014	3.05E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/7/2014	1.11E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/7/2014	8.58E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/7/2014	1.87E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/7/2014	1.91E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/7/2014	1.43E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	2.68E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	7.90E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.45E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.81E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.53E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.05E-03	pCi/m <sup>3</sup>



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AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	3.15E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	8.43E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.41E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.83E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.53E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.04E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	3.89E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	9.17E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.38E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.69E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.47E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.02E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	2.04E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	6.94E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.41E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.69E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.48E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.04E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	3.20E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	8.46E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.40E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.80E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.52E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.03E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	3.08E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	8.44E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.49E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.65E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.49E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.07E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	3.22E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	8.42E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.38E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.72E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.48E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.02E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/15/2014	4.07E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/15/2014	9.85E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/15/2014	2.62E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/15/2014	1.77E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/15/2014	1.59E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/15/2014	1.13E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	1.95E-03	pCi/m <sup>3</sup>

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AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	6.84E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.42E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.65E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.47E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.04E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	2.11E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	7.03E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.41E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.54E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.42E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.04E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	1.80E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	6.57E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.41E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.55E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.42E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.04E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	2.10E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	6.98E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.40E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.50E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.40E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.03E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	2.39E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	7.52E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.46E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.72E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.51E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.06E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	1.11E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	5.63E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.57E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.54E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.47E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.11E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/23/2014	2.21E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/23/2014	7.24E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/23/2014	2.43E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/23/2014	1.70E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/23/2014	1.49E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/23/2014	1.05E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	3.40E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	1.05E-03	pCi/m <sup>3</sup>

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AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.60E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.66E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.09E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.22E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.89E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	9.84E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.59E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.69E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.09E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.78E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	9.64E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.54E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.74E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.09E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.21E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.82E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	9.64E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.54E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.50E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.01E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.21E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	9.52E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.72E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.52E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.06E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.25E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.63E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	9.84E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.93E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.65E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	2.16E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.31E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	7/29/2014	2.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	7/29/2014	8.42E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	7/29/2014	4.37E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	7/29/2014	2.35E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	7/29/2014	1.91E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	7/29/2014	1.16E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.09E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	6.03E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	3.90E-04	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.59E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.52E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.04E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.35E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	6.52E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	3.88E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.74E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.57E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.03E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.16E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	6.15E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	3.90E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.54E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.50E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.04E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.84E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	7.45E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	4.01E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.71E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.07E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.07E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	6.05E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	3.99E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.53E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.51E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.06E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/5/2014	1.22E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/5/2014	6.47E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/5/2014	4.11E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/5/2014	1.62E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/5/2014	1.58E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/5/2014	1.09E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	2.63E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	8.53E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.71E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	3.16E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	2.03E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	2.25E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	8.13E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.76E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	3.29E-02	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	2.09E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.05E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	1.98E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	8.00E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	3.01E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	2.93E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	2.08E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.14E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	2.49E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	8.34E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.75E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	2.82E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	1.95E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.04E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	1.49E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	7.06E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.84E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	3.20E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	2.09E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.08E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	2.15E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	7.98E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.83E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	2.81E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	1.97E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.07E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/12/2014	1.89E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/12/2014	7.85E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/12/2014	2.95E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/12/2014	3.19E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/12/2014	2.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/12/2014	1.12E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	6.82E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	5.26E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.80E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.45E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.84E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.06E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	9.90E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	5.85E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.78E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.33E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.79E-03	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.06E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	1.01E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	5.80E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.71E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.37E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.78E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.03E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	1.25E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	6.39E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.82E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.37E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.82E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.07E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	1.32E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	6.59E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.86E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.45E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.86E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.09E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	7.53E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	5.45E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.83E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.44E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.85E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.07E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/19/2014	1.10E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/19/2014	6.31E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/19/2014	2.94E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/19/2014	2.50E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/19/2014	1.91E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/19/2014	1.12E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	9.91E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	6.59E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.63E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.39E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.85E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.18E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.61E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	7.51E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.51E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.39E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.83E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.16E-03	pCi/m <sup>3</sup>

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AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.86E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	7.61E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.22E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.26E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.74E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.10E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.56E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	7.36E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.47E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.21E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.77E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.15E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	6.80E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.63E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.39E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.85E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.18E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.23E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	7.06E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.68E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.50E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.90E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.19E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.71E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	7.74E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.40E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.85E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.18E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	8/26/2014	1.19E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	8/26/2014	6.87E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	8/26/2014	5.60E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	8/26/2014	2.23E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	8/26/2014	1.79E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	8/26/2014	1.18E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	7.96E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	5.51E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.95E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.62E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.58E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.24E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	6.03E-04	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.91E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.65E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.59E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.22E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	9.44E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	5.80E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.90E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.73E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.61E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.22E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	1.45E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	6.74E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.95E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.64E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.60E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.24E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	1.36E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	6.64E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	4.01E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.63E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.61E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.25E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	1.38E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	6.68E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	4.03E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.56E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.26E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	1.09E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	6.09E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.94E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.64E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.59E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.23E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/2/2014	1.34E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/2/2014	6.54E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/2/2014	3.95E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/2/2014	1.62E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/2/2014	1.59E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/2/2014	1.24E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.62E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.68E-04	pCi/m <sup>3</sup>



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.85E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.02E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.33E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.18E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.83E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	7.00E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.81E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.13E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.37E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.16E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.76E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.89E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.81E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.13E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.37E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.16E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.59E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.64E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.83E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.20E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.40E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.17E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.31E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.08E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.83E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	9.96E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.31E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.17E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.59E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.66E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.89E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	9.90E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.33E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.19E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.66E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.68E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.81E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.04E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.33E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.16E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/9/2014	1.53E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/9/2014	6.52E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/9/2014	2.83E-04	pCi/m <sup>3</sup>

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AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/9/2014	1.17E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/9/2014	1.39E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/9/2014	1.17E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	8.53E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.20E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.83E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.31E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.43E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.10E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	9.53E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.36E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.78E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.32E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.41E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.08E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	9.47E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.42E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.81E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.47E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.49E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.10E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	1.02E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.58E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.83E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.45E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.48E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.10E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	1.45E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	6.41E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.83E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.36E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.45E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	1.05E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.72E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.90E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.41E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.49E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.13E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	8.96E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.25E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.79E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.33E-02	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.42E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.09E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/16/2014	9.70E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/16/2014	5.40E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/16/2014	2.80E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/16/2014	1.24E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/16/2014	1.39E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/16/2014	1.09E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.17E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.23E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.92E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.63E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.92E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.15E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.25E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.26E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.77E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.70E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.91E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.12E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.31E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.43E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.84E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.82E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.96E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.13E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.28E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.33E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.83E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.58E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.89E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.13E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	8.73E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	6.65E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.85E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.51E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.86E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.14E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.07E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.09E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.98E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.60E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.91E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.16E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	8.44E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	6.45E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.64E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.46E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.82E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.10E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/23/2014	1.27E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/23/2014	7.20E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/23/2014	6.72E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/23/2014	2.47E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/23/2014	1.83E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/23/2014	1.11E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	1.13E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	5.75E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.79E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.40E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.39E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.14E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	1.24E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	5.89E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.75E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.36E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.36E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.02E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	5.19E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	4.40E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.80E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.56E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.45E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.16E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	1.47E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	6.34E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.75E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.38E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.37E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.03E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	9.42E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	5.31E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.76E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.40E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.37E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.04E-04	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	6.80E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	4.71E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.80E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.24E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.32E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	8.18E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	4.54E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	4.10E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.70E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.43E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.37E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	7.90E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	9/30/2014	9.86E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	9/30/2014	5.38E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	9/30/2014	2.73E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	9/30/2014	1.43E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	9/30/2014	1.38E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	9/30/2014	7.97E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	2.08E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	7.63E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.80E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.55E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.85E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.69E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	1.98E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	7.42E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.72E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.77E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.89E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.42E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	2.73E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	8.55E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.77E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.80E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.92E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.58E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	2.89E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	8.87E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.82E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.89E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.97E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.75E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	2.49E-03	pCi/m <sup>3</sup>

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AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	8.51E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.95E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.82E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.99E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	1.02E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	4.10E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	1.03E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.79E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	3.03E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	2.00E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.66E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	3.11E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	8.98E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.73E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.74E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.89E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.46E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/7/2014	1.87E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/7/2014	7.30E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/7/2014	2.78E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/7/2014	2.67E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/7/2014	1.88E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/7/2014	9.62E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	2.05E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	7.66E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.81E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	2.79E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	1.95E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.10E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	2.19E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	8.00E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.87E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	3.10E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	2.07E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.13E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	1.61E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	7.16E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.92E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	3.06E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	2.08E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.15E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	1.53E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	6.92E-04	pCi/m <sup>3</sup>

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AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.82E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	3.17E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	2.07E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.11E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	1.18E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	6.44E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.95E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	3.12E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	2.10E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.16E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	2.73E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	8.72E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.85E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	3.02E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	2.04E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.12E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	1.43E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	6.65E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.79E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	2.90E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	1.98E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.10E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/14/2014	2.54E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/14/2014	8.47E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/14/2014	2.88E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/14/2014	2.81E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/14/2014	1.99E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/14/2014	1.13E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	9.10E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	6.29E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.21E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.63E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.56E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.16E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	7.83E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	6.14E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.29E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.80E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.63E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.18E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	8.72E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	6.44E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.47E-04	pCi/m <sup>3</sup>

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AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.82E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.67E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.21E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	7.29E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	5.96E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.21E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.65E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.57E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.16E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	<LLD	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	NA	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.07E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.68E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.56E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.14E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	8.93E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	6.33E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.25E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.84E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.64E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.17E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	6.51E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	5.77E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.13E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.71E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.58E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.15E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/21/2014	9.73E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/21/2014	6.44E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/21/2014	6.25E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/21/2014	1.66E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/21/2014	1.58E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/21/2014	1.17E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.18E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	6.95E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.34E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.14E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.76E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.16E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.01E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	6.71E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.31E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.46E-02	pCi/m <sup>3</sup>



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.86E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.16E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.69E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	7.92E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.42E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.67E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.95E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.18E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.86E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	8.13E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.37E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.60E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.92E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.17E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.29E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	7.17E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.27E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.53E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.88E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.15E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	1.42E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	7.34E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.17E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.72E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.92E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.13E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	9.33E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	6.52E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.22E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.46E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.85E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.14E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	10/28/2014	8.48E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	10/28/2014	6.40E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	10/28/2014	6.21E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	10/28/2014	2.65E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	10/28/2014	1.90E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	10/28/2014	1.14E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	2.01E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	7.85E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.82E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.43E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.82E-03	pCi/m <sup>3</sup>

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AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	2.19E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	8.10E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.77E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.73E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.90E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.02E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.38E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	7.02E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.96E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.64E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.91E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.07E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.70E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	7.43E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.84E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.65E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.89E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.04E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.34E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	6.75E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.77E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.43E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.81E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.02E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.86E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	7.54E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.73E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.41E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.79E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.02E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.95E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	7.64E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.69E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.45E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.80E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.01E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/4/2014	1.29E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/4/2014	6.69E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/4/2014	4.72E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/4/2014	2.69E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/4/2014	1.88E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/4/2014	1.01E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	3.07E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	9.76E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.25E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.61E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.07E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.30E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	2.60E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	9.06E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.21E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.77E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.11E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.28E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	2.60E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	9.35E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.35E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	3.28E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.32E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.34E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	1.39E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	7.20E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.30E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.94E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.19E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.32E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	1.99E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	8.14E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.23E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.81E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.12E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.29E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	2.27E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	8.60E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.23E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.75E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.11E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.29E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	1.32E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	6.98E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.26E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.77E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.12E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.30E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/10/2014	1.22E-03	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/10/2014	6.78E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/10/2014	3.23E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/10/2014	2.86E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/10/2014	2.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/10/2014	1.29E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.01E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	5.42E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.43E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.71E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.78E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.73E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.63E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	6.45E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.39E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.93E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.83E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.57E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.90E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	7.01E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.48E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	3.10E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.91E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.93E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.67E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	6.58E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.44E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.90E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.84E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.76E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.03E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	5.44E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.40E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.82E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.80E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.61E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.35E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	6.03E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.42E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.84E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.81E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.68E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.76E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	6.66E-04	pCi/m <sup>3</sup>

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.42E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	2.89E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.83E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.66E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/18/2014	1.68E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/18/2014	6.56E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/18/2014	2.41E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/18/2014	3.02E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/18/2014	1.86E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/18/2014	9.63E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	1.91E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	8.35E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.28E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.50E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.89E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.27E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	1.26E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	7.40E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.27E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.50E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.88E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.27E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	1.73E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	8.34E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.57E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.66E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.98E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.32E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	2.21E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	8.81E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.34E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.61E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.93E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.28E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	2.23E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	8.78E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.25E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.67E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.93E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.26E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	1.18E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	7.40E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.36E-04	pCi/m <sup>3</sup>

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AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.80E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.99E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.28E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	1.32E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	7.45E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.23E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.44E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.86E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.26E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	11/25/2014	2.38E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	11/25/2014	9.02E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	11/25/2014	7.33E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	11/25/2014	2.62E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	11/25/2014	1.93E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	11/25/2014	1.28E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.38E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	6.36E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.76E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.12E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.71E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.06E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.06E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	5.72E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.72E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.16E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.70E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.04E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.97E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	7.53E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.87E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.32E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.82E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.10E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.02E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	5.74E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.78E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.25E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.76E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.07E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	8.82E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	5.35E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.71E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.17E-02	pCi/m <sup>3</sup>

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AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.71E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.04E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.74E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	7.01E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.78E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.21E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.75E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.06E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.35E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	6.28E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.73E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.21E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.73E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.04E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/2/2014	1.55E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/2/2014	6.63E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/2/2014	2.75E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/2/2014	2.13E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/2/2014	1.71E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/2/2014	1.05E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	8.66E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	6.23E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.70E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.30E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.79E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.03E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	1.18E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	6.86E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.76E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.31E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.81E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.04E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	<LLD	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	NA	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.81E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.47E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.86E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.05E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	7.09E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	5.91E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.74E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.13E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.73E-03	pCi/m <sup>3</sup>

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AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.04E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	1.44E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	7.08E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.53E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.15E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.71E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.00E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	1.31E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	7.00E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.71E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.18E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.75E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.03E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	6.15E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	5.66E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.61E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.24E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.75E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.01E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/9/2014	1.43E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/9/2014	7.23E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/9/2014	5.73E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/9/2014	2.26E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/9/2014	1.78E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/9/2014	1.03E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.56E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	6.92E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.82E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	2.91E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	1.99E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.12E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.93E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	7.65E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.88E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.21E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.11E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.14E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.43E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	6.80E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.86E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.24E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.11E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.13E-03	pCi/m <sup>3</sup>



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AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.18E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	6.28E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.82E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.09E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.05E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.12E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	2.20E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	7.53E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.56E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	2.94E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	1.90E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.01E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.57E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	6.96E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.80E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.18E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.06E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.11E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.08E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	6.05E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.77E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.20E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.06E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.10E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/16/2014	1.91E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/16/2014	7.51E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/16/2014	2.82E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/16/2014	3.01E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/16/2014	2.03E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/16/2014	1.12E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.71E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	8.61E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.64E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.41E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.31E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.14E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	2.15E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	9.42E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.75E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.64E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.40E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.16E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.25E-03	pCi/m <sup>3</sup>

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AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	8.01E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.74E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.87E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.46E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.15E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.82E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	8.81E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.62E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.55E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.35E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.13E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.31E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	8.23E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	7.03E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.33E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.36E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.20E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	2.55E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	9.86E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.63E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.47E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.33E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.14E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.36E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	8.06E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.57E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.76E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.40E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.13E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/22/2014	1.85E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/22/2014	9.04E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/22/2014	6.88E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/22/2014	3.46E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/22/2014	2.37E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/22/2014	1.18E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	8.04E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	5.47E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	5.00E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.66E-02	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.43E-03	pCi/m <sup>3</sup>
AAAIK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.56E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	<LLD	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	NA	pCi/m <sup>3</sup>

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AANEL	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	5.16E-04	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.64E-02	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.45E-03	pCi/m <sup>3</sup>
AANEL	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.82E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	8.45E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	5.59E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	5.02E-04	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.80E-02	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.49E-03	pCi/m <sup>3</sup>
AAJAK	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.60E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	5.78E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	4.99E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	4.94E-04	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.68E-02	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.43E-03	pCi/m <sup>3</sup>
AABGN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.46E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	<LLD	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	NA	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	5.17E-04	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.60E-02	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.43E-03	pCi/m <sup>3</sup>
AAABR	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.84E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	<LLD	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	NA	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	4.95E-04	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.56E-02	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.38E-03	pCi/m <sup>3</sup>
AAALN	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.48E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	<LLD	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	NA	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	4.91E-04	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.66E-02	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.41E-03	pCi/m <sup>3</sup>
AASCT	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.41E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Activity	12/30/2014	<LLD	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha Confidence Interval	12/30/2014	NA	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Alpha LLD	12/30/2014	5.11E-04	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Activity	12/30/2014	1.69E-02	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta Confidence Interval	12/30/2014	1.46E-03	pCi/m <sup>3</sup>
AADKH	97AA007	Alpha and Beta in Air Filters	Beta LLD	12/30/2014	8.74E-04	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	1.05E-05	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	8.56E-06	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	9.74E-06	pCi/m <sup>3</sup>

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AANEL	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	1.56E-06	pCi/m <sup>3</sup>
AANEL	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	3.44E-06	pCi/m <sup>3</sup>
AANEL	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	6.82E-06	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	-6.39E-09	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	2.89E-06	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	8.32E-06	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	-1.93E-06	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	3.12E-06	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	1.03E-05	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	1.37E-06	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	5.20E-06	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	1.12E-05	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	1.45E-06	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	3.19E-06	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	6.33E-06	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	4.31E-07	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	2.83E-06	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	7.60E-06	pCi/m <sup>3</sup>
AADKH	97AA007	EML Pu-02 Modified	Plutonium-238 Activity	4/1/2014	4.57E-06	pCi/m <sup>3</sup>
AADKH	97AA007	EML Pu-02 Modified	Plutonium-238 Confidence Interval	4/1/2014	7.17E-06	pCi/m <sup>3</sup>
AADKH	97AA007	EML Pu-02 Modified	Plutonium-238 MDA	4/1/2014	1.24E-05	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	-7.44E-09	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	3.37E-06	pCi/m <sup>3</sup>
AAAIK	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	9.70E-06	pCi/m <sup>3</sup>
AANEL	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	2.33E-06	pCi/m <sup>3</sup>
AANEL	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	4.19E-06	pCi/m <sup>3</sup>
AANEL	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	7.61E-06	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	-1.70E-06	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	3.01E-06	pCi/m <sup>3</sup>
AAJAK	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	9.04E-06	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	0.00E+00	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	3.17E-06	pCi/m <sup>3</sup>
AABGN	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	6.87E-06	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	5.05E-06	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	5.52E-06	pCi/m <sup>3</sup>
AAABR	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	6.76E-06	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	-1.09E-06	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	2.46E-06	pCi/m <sup>3</sup>
AAALN	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	7.06E-06	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	1.30E-06	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	3.61E-06	pCi/m <sup>3</sup>
AASCT	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	7.80E-06	pCi/m <sup>3</sup>
AADKH	97AA007	EML Pu-02 Modified	Plutonium-239/240 Activity	4/1/2014	1.52E-06	pCi/m <sup>3</sup>

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AADKH	97AA007	EML Pu-02 Modified	Plutonium-239/240 Confidence Interval	4/1/2014	4.23E-06	pCi/m <sup>3</sup>
AADKH	97AA007	EML Pu-02 Modified	Plutonium-239/240 MDA	4/1/2014	9.14E-06	pCi/m <sup>3</sup>
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	10505	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	299	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	254	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	114	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	461	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	119	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	1/28/14	488	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	1/28/14	120	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	1/28/14	236	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	257	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	103	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	301	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	106	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	11227	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	305	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	372	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	108	pCi/L

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AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	282	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	106	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	2/25/14	502	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	2/25/14	113	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	2/25/14	226	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	242	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	111	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	9674	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	288	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	295	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	112	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	3/25/14	387	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	3/25/14	115	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	3/25/14	240	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	10402	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	294	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L

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AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	4/29/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	4/29/14	NA	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	4/29/14	236	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	5581	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	228	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	233	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	107	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	316	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	108	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	5/27/14	394	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	5/27/14	114	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	5/27/14	231	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	243	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	107	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	377	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	112	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	299	pCi/L

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AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	109	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	4876	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	209	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	263	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	109	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	403	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	115	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	6/23/14	522	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	6/23/14	117	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	6/23/14	231	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	8485	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	271	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	7/29/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	7/29/14	NA	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	7/29/14	249	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L



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AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	11452	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	297	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	NA	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	8/26/14	243	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	8/26/14	102	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	8/26/14	223	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	15066	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	346	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L

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AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	9/30/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	9/30/14	NA	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	9/30/14	255	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	22029	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	433	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	10/28/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	10/28/14	NA	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	10/28/14	276	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	680	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	127	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	265	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	113	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	388	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	117	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	28851	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	477	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	492	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	121	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	252	pCi/L

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AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	113	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	1420	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	147	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	11/25/14	863	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	11/25/14	132	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	11/25/14	245	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	NA	pCi/L
AAAIK	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	392	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	112	pCi/L
AANEL	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	988	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	131	pCi/L
AAJAK	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	27625	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	464	pCi/L
AABGN	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	469	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	115	pCi/L
AAABR	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	292	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	108	pCi/L
AAALN	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	1408	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	142	pCi/L
AASCT	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Activity	12/30/14	607	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium Confidence Interval	12/30/14	120	pCi/L
AADKH	97AA007	Tritium in Silica Gel	Tritium LLD	12/30/14	235	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	3984	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	198	pCi/L

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AABGN	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	1/28/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	1/28/14	110	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	1/28/14	238	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	4023	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	201	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	2/25/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	2/25/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	2/25/14	245	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L

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AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	3446	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	176	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	3/25/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	3/25/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	3/25/14	219	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	787	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	124	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	4/29/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	4/29/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	4/29/14	236	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	<LLD	pCi/L

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AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	209	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	107	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	427	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	115	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	5/27/14	333	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	5/27/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	5/27/14	236	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	257	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	102	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	538	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	110	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L

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AASCT	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	6/23/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	6/23/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	6/23/14	218	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	1381	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	144	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	7/29/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	7/29/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	7/29/14	246	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	1175	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	128	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L

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AAALN	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	235	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	112	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	8/26/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	8/26/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	8/26/14	217	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	2527	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	178	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	452	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	137	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	9/30/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	9/30/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	9/30/14	266	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	972	pCi/L



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AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	126	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	10/28/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	10/28/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	10/28/14	225	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	NA	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	11458	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	308	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	302	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	113	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	11/25/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	11/25/14	313	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	11/25/14	240	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AAAIK	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AANEL	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L

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AANEL	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AAJAK	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	3884	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	198	pCi/L
AABGN	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AAABR	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AAALN	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AASCT	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Activity	12/30/14	<LLD	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium Confidence Interval	12/30/14	NA	pCi/L
AADKH	97AA007	Tritium in Rainwater	Tritium LLD	12/30/14	244	pCi/L
TLD00	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	24	mR
TLD01	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	23	mR
TLD02	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	36	mR
TLD03	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	24	mR
TLD04	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	22	mR
TLD05	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	29	mR
TLD06	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	31	mR
TLD07	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	23	mR
TLD08	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	26	mR
TLD09	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	29	mR
TLD10	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	27	mR
TLD11	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	27	mR
TLD12	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	26	mR
TLD13	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	28	mR
TLD14	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	32	mR
TLD15	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	28	mR
TLD16	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	26	mR
TLD17	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	35	mR
TLD18	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/1/2014	28	mR
TLD19	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	28	mR
TLDLEAD	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	4/2/2014	18	mR
TLD00	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	24	mR
TLD01	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	19	mR
TLD02	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	29	mR

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TLD03	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	24	mR
TLD04	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	19	mR
TLD05	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	24	mR
TLD06	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	25	mR
TLD07	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	20	mR
TLD08	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	23	mR
TLD09	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	25	mR
TLD10	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	21	mR
TLD11	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	22	mR
TLD12	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	25	mR
TLD13	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	23	mR
TLD14	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	28	mR
TLD15	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	26	mR
TLD16	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	21	mR
TLD17	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	29	mR
TLD18	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/1/2014	22	mR
TLD19	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	22	mR
TLDLEAD	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	7/2/2014	15	mR
TLD00	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	28	mR
TLD01	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	19	mR
TLD02	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	34	mR
TLD03	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	24	mR
TLD04	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	20	mR
TLD05	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	26	mR
TLD06	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	29	mR
TLD07	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	20	mR
TLD08	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	24	mR
TLD09	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	27	mR
TLD10	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	20	mR
TLD11	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	22	mR
TLD12	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	24	mR
TLD13	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	24	mR
TLD14	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	29	mR
TLD15	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	25	mR
TLD16	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	23	mR
TLD17	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	28	mR
TLD18	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	24	mR
TLD19	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	10/1/2014	22	mR
TLDLEAD	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	9/30/2014	14	mR
TLD00	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	31	mR
TLD01	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	24	mR
TLD02	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	37	mR
TLD03	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	24	mR

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TLD04	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	23	mR
TLD05	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	32	mR
TLD06	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	30	mR
TLD07	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	24	mR
TLD08	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	30	mR
TLD09	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	27	mR
TLD10	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	25	mR
TLD11	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	25	mR
TLD12	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	31	mR
TLD13	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	29	mR
TLD14	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	33	mR
TLD15	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	30	mR
TLD16	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	25	mR
TLD17	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	35	mR
TLD18	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	28	mR
TLD19	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/5/2015	28	mR
TLDLEAD	96TLD006	Ambient Beta/Gamma	Ambient Beta/Gamma	1/6/2015	17	mR

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3	GWB-1	96GW003	Tritium pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L
4	GWB-1	96GW003	Tritium pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L
5	GWB-1	96GW003	Tritium pCi/L	Tritium LLD	12/10/2014	230.7341	pCi/L
6	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ac-228 Activity	12/10/2014	<MDA	pCi/L
7	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/10/2014	NA	pCi/L
8	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ac-228 MDA	12/10/2014	9.4330	pCi/L
9	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/10/2014	<LLD	pCi/L
10	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/10/2014	NA	pCi/L
11	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/10/2014	2.1000	pCi/L
12	GWB-1	96GW003	Gamma - AIP Water pCi/L	Am-241 Activity	12/10/2014	<MDA	pCi/L
13	GWB-1	96GW003	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/10/2014	NA	pCi/L
14	GWB-1	96GW003	Gamma - AIP Water pCi/L	Am-241 MDA	12/10/2014	79.8300	pCi/L
15	GWB-1	96GW003	Gamma - AIP Water pCi/L	Be-7 Activity	12/10/2014	<MDA	pCi/L
16	GWB-1	96GW003	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/10/2014	NA	pCi/L
17	GWB-1	96GW003	Gamma - AIP Water pCi/L	Be-7 MDA	12/10/2014	10.6500	pCi/L
18	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Beta Activity	12/10/2014	<LLD	pCi/L
19	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/10/2014	NA	pCi/L
20	GWB-1	96GW003	Alpha and Beta AIP Water pCi/L	Beta LLD	12/10/2014	4.4100	pCi/L
21	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ce-144 Activity	12/10/2014	<MDA	pCi/L
22	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/10/2014	NA	pCi/L
23	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ce-144 MDA	12/10/2014	16.6700	pCi/L
24	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-58 Activity	12/10/2014	<MDA	pCi/L
25	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/10/2014	NA	pCi/L
26	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-58 MDA	12/10/2014	2.4220	pCi/L
27	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-60 Activity	12/10/2014	<MDA	pCi/L
28	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/10/2014	NA	pCi/L
29	GWB-1	96GW003	Gamma - AIP Water pCi/L	Co-60 MDA	12/10/2014	2.2740	pCi/L
30	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-134 Activity	12/10/2014	<MDA	pCi/L
31	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/10/2014	NA	pCi/L
32	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-134 MDA	12/10/2014	1.5100	pCi/L
33	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-137 Activity	12/10/2014	<MDA	pCi/L
34	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/10/2014	NA	pCi/L
35	GWB-1	96GW003	Gamma - AIP Water pCi/L	Cs-137 MDA	12/10/2014	2.6070	pCi/L
36	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-152 Activity	12/10/2014	<MDA	pCi/L
37	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/10/2014	NA	pCi/L
38	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-152 MDA	12/10/2014	7.7060	pCi/L
39	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-154 Activity	12/10/2014	<MDA	pCi/L
40	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/10/2014	NA	pCi/L
41	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-154 MDA	12/10/2014	4.5780	pCi/L
42	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-155 Activity	12/10/2014	<MDA	pCi/L
43	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/10/2014	NA	pCi/L

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44	GWB-1	96GW003	Gamma - AIP Water pCi/L	Eu-155 MDA	12/10/2014	14.8200	pCi/L
45	GWB-1	96GW003	Gamma - AIP Water pCi/L	I-131 Activity	12/10/2014	<MDA	pCi/L
46	GWB-1	96GW003	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/10/2014	NA	pCi/L
47	GWB-1	96GW003	Gamma - AIP Water pCi/L	I-131 MDA	12/10/2014	8.0960	pCi/L
48	GWB-1	96GW003	Gamma - AIP Water pCi/L	K-40 Activity	12/10/2014	<MDA	pCi/L
49	GWB-1	96GW003	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/10/2014	NA	pCi/L
50	GWB-1	96GW003	Gamma - AIP Water pCi/L	K-40 MDA	12/10/2014	49.0500	pCi/L
51	GWB-1	96GW003	Gamma - AIP Water pCi/L	Mn-54 Activity	12/10/2014	<MDA	pCi/L
52	GWB-1	96GW003	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/10/2014	NA	pCi/L
53	GWB-1	96GW003	Gamma - AIP Water pCi/L	Mn-54 MDA	12/10/2014	0.7048	pCi/L
54	GWB-1	96GW003	Gamma - AIP Water pCi/L	Na-22 Activity	12/10/2014	<MDA	pCi/L
55	GWB-1	96GW003	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/10/2014	NA	pCi/L
56	GWB-1	96GW003	Gamma - AIP Water pCi/L	Na-22 MDA	12/10/2014	1.9010	pCi/L
57	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-212 Activity	12/10/2014	<MDA	pCi/L
58	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/10/2014	NA	pCi/L
59	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-212 MDA	12/10/2014	6.3030	pCi/L
60	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-214 Activity	12/10/2014	<MDA	pCi/L
61	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/10/2014	NA	pCi/L
62	GWB-1	96GW003	Gamma - AIP Water pCi/L	Pb-214 MDA	12/10/2014	6.7530	pCi/L
63	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ra-226 Activity	12/10/2014	<MDA	pCi/L
64	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/10/2014	NA	pCi/L
65	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ra-226 MDA	12/10/2014	60.9500	pCi/L
66	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ru-103 Activity	12/10/2014	<MDA	pCi/L
67	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/10/2014	NA	pCi/L
68	GWB-1	96GW003	Gamma - AIP Water pCi/L	Ru-103 MDA	12/10/2014	1.2740	pCi/L
69	GWB-1	96GW003	Gamma - AIP Water pCi/L	Sb-125 Activity	12/10/2014	<MDA	pCi/L
70	GWB-1	96GW003	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/10/2014	NA	pCi/L
71	GWB-1	96GW003	Gamma - AIP Water pCi/L	Sb-125 MDA	12/10/2014	7.2070	pCi/L
72	GWB-1	96GW003	Gamma - AIP Water pCi/L	Th-234 Activity	12/10/2014	<MDA	pCi/L
73	GWB-1	96GW003	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/10/2014	NA	pCi/L
74	GWB-1	96GW003	Gamma - AIP Water pCi/L	Th-234 MDA	12/10/2014	74.3700	pCi/L
75	GWB-1	96GW003	Gamma - AIP Water pCi/L	Y-88 Activity	12/10/2014	<MDA	pCi/L
76	GWB-1	96GW003	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/10/2014	NA	pCi/L
77	GWB-1	96GW003	Gamma - AIP Water pCi/L	Y-88 MDA	12/10/2014	1.8120	pCi/L
78	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zn-65 Activity	12/10/2014	<MDA	pCi/L
79	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/10/2014	NA	pCi/L
80	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zn-65 MDA	12/10/2014	3.7220	pCi/L
81	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zr-95 Activity	12/10/2014	<MDA	pCi/L
82	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/10/2014	NA	pCi/L
83	GWB-1	96GW003	Gamma - AIP Water pCi/L	Zr-95 MDA	12/10/2014	1.6750	pCi/L
84	GWB-2	96GW003	Tritium pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L

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85	GWB-2	96GW003	Tritium pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L
86	GWB-2	96GW003	Tritium pCi/L	Tritium LLD	12/10/2014	230.7341	pCi/L
87	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ac-228 Activity	12/10/2014	<MDA	pCi/L
88	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/10/2014	NA	pCi/L
89	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ac-228 MDA	12/10/2014	9.5870	pCi/L
90	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/10/2014	<LLD	pCi/L
91	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/10/2014	NA	pCi/L
92	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/10/2014	2.4300	pCi/L
93	GWB-2	96GW003	Gamma - AIP Water pCi/L	Am-241 Activity	12/10/2014	<MDA	pCi/L
94	GWB-2	96GW003	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/10/2014	NA	pCi/L
95	GWB-2	96GW003	Gamma - AIP Water pCi/L	Am-241 MDA	12/10/2014	73.1300	pCi/L
96	GWB-2	96GW003	Gamma - AIP Water pCi/L	Be-7 Activity	12/10/2014	<MDA	pCi/L
97	GWB-2	96GW003	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/10/2014	NA	pCi/L
98	GWB-2	96GW003	Gamma - AIP Water pCi/L	Be-7 MDA	12/10/2014	10.1100	pCi/L
99	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Beta Activity	12/10/2014	<LLD	pCi/L
100	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/10/2014	NA	pCi/L
101	GWB-2	96GW003	Alpha and Beta AIP Water pCi/L	Beta LLD	12/10/2014	4.4000	pCi/L
102	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ce-144 Activity	12/10/2014	<MDA	pCi/L
103	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/10/2014	NA	pCi/L
104	GWB-2	96GW003	Gamma - AIP Water pCi/L	Ce-144 MDA	12/10/2014	30.9500	pCi/L
105	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-58 Activity	12/10/2014	<MDA	pCi/L
106	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/10/2014	NA	pCi/L
107	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-58 MDA	12/10/2014	2.7930	pCi/L
108	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-60 Activity	12/10/2014	<MDA	pCi/L
109	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/10/2014	NA	pCi/L
110	GWB-2	96GW003	Gamma - AIP Water pCi/L	Co-60 MDA	12/10/2014	1.0750	pCi/L
111	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-134 Activity	12/10/2014	<MDA	pCi/L
112	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/10/2014	NA	pCi/L
113	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-134 MDA	12/10/2014	1.8860	pCi/L
114	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-137 Activity	12/10/2014	<MDA	pCi/L
115	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/10/2014	NA	pCi/L
116	GWB-2	96GW003	Gamma - AIP Water pCi/L	Cs-137 MDA	12/10/2014	2.0560	pCi/L
117	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-152 Activity	12/10/2014	<MDA	pCi/L
118	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/10/2014	NA	pCi/L
119	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-152 MDA	12/10/2014	8.0770	pCi/L
120	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-154 Activity	12/10/2014	<MDA	pCi/L
121	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/10/2014	NA	pCi/L
122	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-154 MDA	12/10/2014	4.2560	pCi/L
123	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-155 Activity	12/10/2014	<MDA	pCi/L
124	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/10/2014	NA	pCi/L
125	GWB-2	96GW003	Gamma - AIP Water pCi/L	Eu-155 MDA	12/10/2014	9.6170	pCi/L



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126	GWB-2	96GW003	Gamma - AIP Water pCi/L	I-131 Activity	12/10/2014	<MDA	pCi/L
127	GWB-2	96GW003	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/10/2014	NA	pCi/L
128	GWB-2	96GW003	Gamma - AIP Water pCi/L	I-131 MDA	12/10/2014	15.8800	pCi/L
129	GWB-2	96GW003	Gamma - AIP Water pCi/L	K-40 Activity	12/10/2014	<MDA	pCi/L
130	GWB-2	96GW003	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/10/2014	NA	pCi/L
131	GWB-2	96GW003	Gamma - AIP Water pCi/L	K-40 MDA	12/10/2014	48.1100	pCi/L
132	GWB-2	96GW003	Gamma - AIP Water pCi/L	Mn-54 Activity	12/10/2014	<MDA	pCi/L
133	GWB-2	96GW003	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/10/2014	NA	pCi/L
134	GWB-2	96GW003	Gamma - AIP Water pCi/L	Mn-54 MDA	12/10/2014	1.9500	pCi/L
135	GWB-2	96GW003	Gamma - AIP Water pCi/L	Na-22 Activity	12/10/2014	<MDA	pCi/L
136	GWB-2	96GW003	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/10/2014	NA	pCi/L
137	GWB-2	96GW003	Gamma - AIP Water pCi/L	Na-22 MDA	12/10/2014	0.7155	pCi/L
138	GWB-2	96GW003	Gamma - AIP Water pCi/L	Pb-212 Activity	12/10/2014	<MDA	pCi/L
139	GWB-2	96GW003	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/10/2014	NA	pCi/L
140	GWB-2	96GW003	Gamma - AIP Water pCi/L	Pb-212 MDA	12/10/2014	5.6400	pCi/L
141	GWB-2	96GW004	Gamma - AIP Water pCi/L	Pb-214 Activity	12/10/2014	<MDA	pCi/L
142	GWB-2	96GW005	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/10/2014	NA	pCi/L
143	GWB-2	96GW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/10/2014	7.1730	pCi/L
144	GWB-2	96GW007	Gamma - AIP Water pCi/L	Ra-226 Activity	12/10/2014	<MDA	pCi/L
145	GWB-2	96GW008	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/10/2014	NA	pCi/L
146	GWB-2	96GW009	Gamma - AIP Water pCi/L	Ra-226 MDA	12/10/2014	80.3200	pCi/L
147	GWB-2	96GW010	Gamma - AIP Water pCi/L	Ru-103 Activity	12/10/2014	<MDA	pCi/L
148	GWB-2	96GW011	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/10/2014	NA	pCi/L
149	GWB-2	96GW012	Gamma - AIP Water pCi/L	Ru-103 MDA	12/10/2014	1.9580	pCi/L
150	GWB-2	96GW013	Gamma - AIP Water pCi/L	Sb-125 Activity	12/10/2014	<MDA	pCi/L
151	GWB-2	96GW014	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/10/2014	NA	pCi/L
152	GWB-2	96GW015	Gamma - AIP Water pCi/L	Sb-125 MDA	12/10/2014	5.9180	pCi/L
153	GWB-2	96GW016	Gamma - AIP Water pCi/L	Th-234 Activity	12/10/2014	<MDA	pCi/L
154	GWB-2	96GW017	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/10/2014	NA	pCi/L
155	GWB-2	96GW018	Gamma - AIP Water pCi/L	Th-234 MDA	12/10/2014	83.8700	pCi/L
156	GWB-2	96GW019	Gamma - AIP Water pCi/L	Y-88 Activity	12/10/2014	<MDA	pCi/L
157	GWB-2	96GW020	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/10/2014	NA	pCi/L
158	GWB-2	96GW021	Gamma - AIP Water pCi/L	Y-88 MDA	12/10/2014	2.1640	pCi/L
159	GWB-2	96GW022	Gamma - AIP Water pCi/L	Zn-65 Activity	12/10/2014	<MDA	pCi/L
160	GWB-2	96GW023	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/10/2014	NA	pCi/L
161	GWB-2	96GW024	Gamma - AIP Water pCi/L	Zn-65 MDA	12/10/2014	3.9230	pCi/L
162	GWB-2	96GW025	Gamma - AIP Water pCi/L	Zr-95 Activity	12/10/2014	<MDA	pCi/L
163	GWB-2	96GW026	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/10/2014	NA	pCi/L
164	GWB-2	96GW027	Gamma - AIP Water pCi/L	Zr-95 MDA	12/10/2014	4.5600	pCi/L
165	GWB-3	96GW028	Tritium pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L
166	GWB-3	96GW029	Tritium pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L

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167	GWB-3	96GW030	Tritium pCi/L	Tritium LLD	12/10/2014	230.7341	pCi/L
168	GWB-3	96GW031	Gamma - AIP Water pCi/L	Ac-228 Activity	12/10/2014	<MDA	pCi/L
169	GWB-3	96GW032	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/10/2014	NA	pCi/L
170	GWB-3	96GW033	Gamma - AIP Water pCi/L	Ac-228 MDA	12/10/2014	9.4050	pCi/L
171	GWB-3	96GW034	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/10/2014	<LLD	pCi/L
172	GWB-3	96GW035	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/10/2014	NA	pCi/L
173	GWB-3	96GW036	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/10/2014	2.1500	pCi/L
174	GWB-3	96GW037	Gamma - AIP Water pCi/L	Am-241 Activity	12/10/2014	<MDA	pCi/L
175	GWB-3	96GW038	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/10/2014	NA	pCi/L
176	GWB-3	96GW039	Gamma - AIP Water pCi/L	Am-241 MDA	12/10/2014	85.2500	pCi/L
177	GWB-3	96GW040	Gamma - AIP Water pCi/L	Be-7 Activity	12/10/2014	<MDA	pCi/L
178	GWB-3	96GW041	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/10/2014	NA	pCi/L
179	GWB-3	96GW042	Gamma - AIP Water pCi/L	Be-7 MDA	12/10/2014	18.4800	pCi/L
180	GWB-3	96GW043	Alpha and Beta AIP Water pCi/L	Beta Activity	12/10/2014	<LLD	pCi/L
181	GWB-3	96GW044	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/10/2014	NA	pCi/L
182	GWB-3	96GW045	Alpha and Beta AIP Water pCi/L	Beta LLD	12/10/2014	4.4100	pCi/L
183	GWB-3	96GW046	Gamma - AIP Water pCi/L	Ce-144 Activity	12/10/2014	<MDA	pCi/L
184	GWB-3	96GW047	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/10/2014	NA	pCi/L
185	GWB-3	96GW048	Gamma - AIP Water pCi/L	Ce-144 MDA	12/10/2014	23.7200	pCi/L
186	GWB-3	96GW049	Gamma - AIP Water pCi/L	Co-58 Activity	12/10/2014	<MDA	pCi/L
187	GWB-3	96GW050	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/10/2014	NA	pCi/L
188	GWB-3	96GW051	Gamma - AIP Water pCi/L	Co-58 MDA	12/10/2014	2.2110	pCi/L
189	GWB-3	96GW052	Gamma - AIP Water pCi/L	Co-60 Activity	12/10/2014	<MDA	pCi/L
190	GWB-3	96GW053	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/10/2014	NA	pCi/L
191	GWB-3	96GW054	Gamma - AIP Water pCi/L	Co-60 MDA	12/10/2014	1.1550	pCi/L
192	GWB-3	96GW055	Gamma - AIP Water pCi/L	Cs-134 Activity	12/10/2014	<MDA	pCi/L
193	GWB-3	96GW056	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/10/2014	NA	pCi/L
194	GWB-3	96GW057	Gamma - AIP Water pCi/L	Cs-134 MDA	12/10/2014	1.8980	pCi/L
195	GWB-3	96GW058	Gamma - AIP Water pCi/L	Cs-137 Activity	12/10/2014	<MDA	pCi/L
196	GWB-3	96GW059	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/10/2014	NA	pCi/L
197	GWB-3	96GW060	Gamma - AIP Water pCi/L	Cs-137 MDA	12/10/2014	1.8130	pCi/L
198	GWB-3	96GW061	Gamma - AIP Water pCi/L	Eu-152 Activity	12/10/2014	<MDA	pCi/L
199	GWB-3	96GW062	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/10/2014	NA	pCi/L
200	GWB-3	96GW063	Gamma - AIP Water pCi/L	Eu-152 MDA	12/10/2014	3.4320	pCi/L
201	GWB-3	96GW064	Gamma - AIP Water pCi/L	Eu-154 Activity	12/10/2014	<MDA	pCi/L
202	GWB-3	96GW065	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/10/2014	NA	pCi/L
203	GWB-3	96GW066	Gamma - AIP Water pCi/L	Eu-154 MDA	12/10/2014	8.4310	pCi/L
204	GWB-3	96GW067	Gamma - AIP Water pCi/L	Eu-155 Activity	12/10/2014	<MDA	pCi/L
205	GWB-3	96GW068	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/10/2014	NA	pCi/L
206	GWB-3	96GW069	Gamma - AIP Water pCi/L	Eu-155 MDA	12/10/2014	14.9900	pCi/L
207	GWB-3	96GW070	Gamma - AIP Water pCi/L	I-131 Activity	12/10/2014	<MDA	pCi/L

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208	GWB-3	96GW071	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/10/2014	NA	pCi/L
209	GWB-3	96GW072	Gamma - AIP Water pCi/L	I-131 MDA	12/10/2014	12.8400	pCi/L
210	GWB-3	96GW073	Gamma - AIP Water pCi/L	K-40 Activity	12/10/2014	<MDA	pCi/L
211	GWB-3	96GW074	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/10/2014	NA	pCi/L
212	GWB-3	96GW075	Gamma - AIP Water pCi/L	K-40 MDA	12/10/2014	48.7400	pCi/L
213	GWB-3	96GW076	Gamma - AIP Water pCi/L	Mn-54 Activity	12/10/2014	<MDA	pCi/L
214	GWB-3	96GW077	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/10/2014	NA	pCi/L
215	GWB-3	96GW078	Gamma - AIP Water pCi/L	Mn-54 MDA	12/10/2014	2.4800	pCi/L
216	GWB-3	96GW079	Gamma - AIP Water pCi/L	Na-22 Activity	12/10/2014	<MDA	pCi/L
217	GWB-3	96GW080	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/10/2014	NA	pCi/L
218	GWB-3	96GW081	Gamma - AIP Water pCi/L	Na-22 MDA	12/10/2014	0.7984	pCi/L
219	GWB-3	96GW082	Gamma - AIP Water pCi/L	Pb-212 Activity	12/10/2014	<MDA	pCi/L
220	GWB-3	96GW083	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/10/2014	NA	pCi/L
221	GWB-3	96GW084	Gamma - AIP Water pCi/L	Pb-212 MDA	12/10/2014	6.1630	pCi/L
222	GWB-3	96GW085	Gamma - AIP Water pCi/L	Pb-214 Activity	12/10/2014	<MDA	pCi/L
223	GWB-3	96GW086	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/10/2014	NA	pCi/L
224	GWB-3	96GW087	Gamma - AIP Water pCi/L	Pb-214 MDA	12/10/2014	6.4230	pCi/L
225	GWB-3	96GW088	Gamma - AIP Water pCi/L	Ra-226 Activity	12/10/2014	<MDA	pCi/L
226	GWB-3	96GW089	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/10/2014	NA	pCi/L
227	GWB-3	96GW090	Gamma - AIP Water pCi/L	Ra-226 MDA	12/10/2014	80.6000	pCi/L
228	GWB-3	96GW091	Gamma - AIP Water pCi/L	Ru-103 Activity	12/10/2014	<MDA	pCi/L
229	GWB-3	96GW092	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/10/2014	NA	pCi/L
230	GWB-3	96GW093	Gamma - AIP Water pCi/L	Ru-103 MDA	12/10/2014	3.4860	pCi/L
231	GWB-3	96GW094	Gamma - AIP Water pCi/L	Sb-125 Activity	12/10/2014	<MDA	pCi/L
232	GWB-3	96GW095	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/10/2014	NA	pCi/L
233	GWB-3	96GW096	Gamma - AIP Water pCi/L	Sb-125 MDA	12/10/2014	5.8590	pCi/L
234	GWB-3	96GW097	Gamma - AIP Water pCi/L	Th-234 Activity	12/10/2014	<MDA	pCi/L
235	GWB-3	96GW098	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/10/2014	NA	pCi/L
236	GWB-3	96GW099	Gamma - AIP Water pCi/L	Th-234 MDA	12/10/2014	86.2000	pCi/L
237	GWB-3	96GW100	Gamma - AIP Water pCi/L	Y-88 Activity	12/10/2014	<MDA	pCi/L
238	GWB-3	96GW101	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/10/2014	NA	pCi/L
239	GWB-3	96GW102	Gamma - AIP Water pCi/L	Y-88 MDA	12/10/2014	2.8000	pCi/L
240	GWB-3	96GW103	Gamma - AIP Water pCi/L	Zn-65 Activity	12/10/2014	<MDA	pCi/L
241	GWB-3	96GW104	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/10/2014	NA	pCi/L
242	GWB-3	96GW105	Gamma - AIP Water pCi/L	Zn-65 MDA	12/10/2014	3.9720	pCi/L
243	GWB-3	96GW106	Gamma - AIP Water pCi/L	Zr-95 Activity	12/10/2014	<MDA	pCi/L
244	GWB-3	96GW107	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/10/2014	NA	pCi/L
245	GWB-3	96GW108	Gamma - AIP Water pCi/L	Zr-95 MDA	12/10/2014	4.9880	pCi/L
246	GWD00383	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/10/2014	<0.00500	mg/L
247	GWD00383	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/10/2014	<0.00500	mg/L
248	GWD00383	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/10/2014	<0.00500	mg/L

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249	GWD00383	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/10/2014	<0.00500	mg/L
250	GWD00383	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/10/2014	<0.00500	mg/L
251	GWD00383	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/10/2014	<0.00500	mg/L
252	GWD00383	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/10/2014	<0.00500	mg/L
253	GWD00383	96GW003	Volatile Organics in Water AIP	2-Butanone	4/10/2014	<0.00500	mg/L
254	GWD00383	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/10/2014	<0.00500	mg/L
255	GWD00383	96GW003	Volatile Organics in Water AIP	Acetone	4/10/2014	See Comn	mg/L
256	GWD00383	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/10/2014	<0.0030	mg/L
257	GWD00383	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/10/2014	<0.0050	mg/L
258	GWD00383	96GW003	Barium in Water	Barium in Water	4/10/2014	<0.050	mg/L
259	GWD00383	96GW003	Volatile Organics in Water AIP	Benzene	4/10/2014	<0.00500	mg/L
260	GWD00383	96GW003	Beryllium in Water	Beryllium in Water	4/10/2014	<0.0010	mg/L
261	GWD00383	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/10/2014	<0.00500	mg/L
262	GWD00383	96GW003	Volatile Organics in Water AIP	Bromoform	4/10/2014	<0.00500	mg/L
263	GWD00383	96GW003	Volatile Organics in Water AIP	Bromomethane	4/10/2014	<0.00500	mg/L
264	GWD00383	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/10/2014	<0.00010	mg/L
265	GWD00383	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/10/2014	<0.00500	mg/L
266	GWD00383	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/10/2014	<0.00500	mg/L
267	GWD00383	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/10/2014	<0.00500	mg/L
268	GWD00383	96GW003	Volatile Organics in Water AIP	Chloroethane	4/10/2014	<0.00500	mg/L
269	GWD00383	96GW003	Volatile Organics in Water AIP	Chloroform	4/10/2014	<0.00500	mg/L
270	GWD00383	96GW003	Volatile Organics in Water AIP	Chloromethane	4/10/2014	<0.00500	mg/L
271	GWD00383	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/10/2014	<0.00500	mg/L
272	GWD00383	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/10/2014	<0.00500	mg/L
273	GWD00383	96GW003	Copper in Water	Copper in Water	4/10/2014	<0.010	mg/L
274	GWD00383	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/10/2014	<0.00500	mg/L
275	GWD00383	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/10/2014	<0.00500	mg/L
276	GWD00383	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/10/2014	<0.00500	mg/L
277	GWD00383	96GW003	Lead in drinking water	Lead in drinking water	4/10/2014	<0.0020	mg/L
278	GWD00383	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/10/2014	<0.0100	mg/L
279	GWD00383	96GW003	Mercury in Water	Mercury in Water	4/10/2014	<0.00020	mg/L
280	GWD00383	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/10/2014	0.5600	mg/L
281	GWD00383	96GW003	Volatile Organics in Water AIP	o-Xylene	4/10/2014	<0.00500	mg/L
282	GWD00383	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/10/2014	<0.0020	mg/L
283	GWD00383	96GW003	Silver in Water	Silver in Water	4/10/2014	<0.030	mg/L
284	GWD00383	96GW003	Volatile Organics in Water AIP	Styrene	4/10/2014	<0.00500	mg/L
285	GWD00383	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/10/2014	<0.00500	mg/L
286	GWD00383	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/10/2014	<0.00050	mg/L
287	GWD00383	96GW003	Volatile Organics in Water AIP	Toluene	4/10/2014	<0.00500	mg/L
288	GWD00383	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/10/2014	<0.00500	mg/L
289	GWD00383	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/10/2014	<0.00500	mg/L

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290	GWD00383	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/10/2014	<0.00500	mg/L
291	GWD00383	96GW190	Tritium pCi/L	Tritium Activity	4/10/2014	257.0584	pCi/L
292	GWD00383	96GW191	Tritium pCi/L	Tritium Confidence Interval	4/10/2014	106.0646	pCi/L
293	GWD00383	96GW192	Tritium pCi/L	Tritium LLD	4/10/2014	230.6376	pCi/L
294	GWD00383	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/10/2014	<0.00500	mg/L
295	GWD00383	96GW193	Gamma - AIP Water pCi/L	Ac-228 Activity	4/10/2014	<MDA	pCi/L
296	GWD00383	96GW194	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/10/2014	NA	pCi/L
297	GWD00383	96GW195	Gamma - AIP Water pCi/L	Ac-228 MDA	4/10/2014	9.2650	pCi/L
298	GWD00383	96GW196	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/10/2014	3.1600	pCi/L
299	GWD00383	96GW197	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/10/2014	2.1000	pCi/L
300	GWD00383	96GW198	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/10/2014	2.6800	pCi/L
301	GWD00383	96GW199	Gamma - AIP Water pCi/L	Am-241 Activity	4/10/2014	<MDA	pCi/L
302	GWD00383	96GW200	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/10/2014	NA	pCi/L
303	GWD00383	96GW201	Gamma - AIP Water pCi/L	Am-241 MDA	4/10/2014	77.8600	pCi/L
304	GWD00383	96GW202	Gamma - AIP Water pCi/L	Be-7 Activity	4/10/2014	<MDA	pCi/L
305	GWD00383	96GW203	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/10/2014	NA	pCi/L
306	GWD00383	96GW204	Gamma - AIP Water pCi/L	Be-7 MDA	4/10/2014	16.9500	pCi/L
307	GWD00383	96GW205	Alpha and Beta AIP Water pCi/L	Beta Activity	4/10/2014	<LLD	pCi/L
308	GWD00383	96GW206	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/10/2014	NA	pCi/L
309	GWD00383	96GW207	Alpha and Beta AIP Water pCi/L	Beta LLD	4/10/2014	2.8800	pCi/L
310	GWD00383	96GW208	Gamma - AIP Water pCi/L	Ce-144 Activity	4/10/2014	<MDA	pCi/L
311	GWD00383	96GW209	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/10/2014	NA	pCi/L
312	GWD00383	96GW210	Gamma - AIP Water pCi/L	Ce-144 MDA	4/10/2014	19.1100	pCi/L
313	GWD00383	96GW211	Gamma - AIP Water pCi/L	Co-58 Activity	4/10/2014	<MDA	pCi/L
314	GWD00383	96GW212	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/10/2014	NA	pCi/L
315	GWD00383	96GW213	Gamma - AIP Water pCi/L	Co-58 MDA	4/10/2014	2.2790	pCi/L
316	GWD00383	96GW214	Gamma - AIP Water pCi/L	Co-60 Activity	4/10/2014	<MDA	pCi/L
317	GWD00383	96GW215	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/10/2014	NA	pCi/L
318	GWD00383	96GW216	Gamma - AIP Water pCi/L	Co-60 MDA	4/10/2014	2.1980	pCi/L
319	GWD00383	96GW217	Gamma - AIP Water pCi/L	Cs-134 Activity	4/10/2014	<MDA	pCi/L
320	GWD00383	96GW218	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/10/2014	NA	pCi/L
321	GWD00383	96GW219	Gamma - AIP Water pCi/L	Cs-134 MDA	4/10/2014	0.7812	pCi/L
322	GWD00383	96GW220	Gamma - AIP Water pCi/L	Cs-137 Activity	4/10/2014	<MDA	pCi/L
323	GWD00383	96GW221	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/10/2014	NA	pCi/L
324	GWD00383	96GW222	Gamma - AIP Water pCi/L	Cs-137 MDA	4/10/2014	2.4870	pCi/L
325	GWD00383	96GW223	Gamma - AIP Water pCi/L	Eu-152 Activity	4/10/2014	<MDA	pCi/L
326	GWD00383	96GW224	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/10/2014	NA	pCi/L
327	GWD00383	96GW225	Gamma - AIP Water pCi/L	Eu-152 MDA	4/10/2014	8.3170	pCi/L
328	GWD00383	96GW226	Gamma - AIP Water pCi/L	Eu-154 Activity	4/10/2014	<MDA	pCi/L
329	GWD00383	96GW227	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/10/2014	NA	pCi/L
330	GWD00383	96GW228	Gamma - AIP Water pCi/L	Eu-154 MDA	4/10/2014	6.0980	pCi/L

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331	GWD00383	96GW229	Gamma - AIP Water pCi/L	Eu-155 Activity	4/10/2014	<MDA	pCi/L
332	GWD00383	96GW230	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/10/2014	NA	pCi/L
333	GWD00383	96GW231	Gamma - AIP Water pCi/L	Eu-155 MDA	4/10/2014	9.8580	pCi/L
334	GWD00383	96GW232	Gamma - AIP Water pCi/L	I-131 Activity	4/10/2014	<MDA	pCi/L
335	GWD00383	96GW233	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/10/2014	NA	pCi/L
336	GWD00383	96GW234	Gamma - AIP Water pCi/L	I-131 MDA	4/10/2014	27.6600	pCi/L
337	GWD00383	96GW235	Gamma - AIP Water pCi/L	K-40 Activity	4/10/2014	<MDA	pCi/L
338	GWD00383	96GW236	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/10/2014	NA	pCi/L
339	GWD00383	96GW237	Gamma - AIP Water pCi/L	K-40 MDA	4/10/2014	46.6500	pCi/L
340	GWD00383	96GW238	Gamma - AIP Water pCi/L	Mn-54 Activity	4/10/2014	<MDA	pCi/L
341	GWD00383	96GW239	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/10/2014	NA	pCi/L
342	GWD00383	96GW240	Gamma - AIP Water pCi/L	Mn-54 MDA	4/10/2014	0.6608	pCi/L
343	GWD00383	96GW241	Gamma - AIP Water pCi/L	Na-22 Activity	4/10/2014	<MDA	pCi/L
344	GWD00383	96GW242	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/10/2014	NA	pCi/L
345	GWD00383	96GW243	Gamma - AIP Water pCi/L	Na-22 MDA	4/10/2014	1.5690	pCi/L
346	GWD00383	96GW244	Gamma - AIP Water pCi/L	Pb-212 Activity	4/10/2014	<MDA	pCi/L
347	GWD00383	96GW245	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/10/2014	NA	pCi/L
348	GWD00383	96GW246	Gamma - AIP Water pCi/L	Pb-212 MDA	4/10/2014	4.8970	pCi/L
349	GWD00383	96GW247	Gamma - AIP Water pCi/L	Pb-214 Activity	4/10/2014	<MDA	pCi/L
350	GWD00383	96GW248	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/10/2014	NA	pCi/L
351	GWD00383	96GW249	Gamma - AIP Water pCi/L	Pb-214 MDA	4/10/2014	6.4130	pCi/L
352	GWD00383	96GW250	Gamma - AIP Water pCi/L	Ra-226 Activity	4/10/2014	<MDA	pCi/L
353	GWD00383	96GW251	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/10/2014	NA	pCi/L
354	GWD00383	96GW252	Gamma - AIP Water pCi/L	Ra-226 MDA	4/10/2014	67.4200	pCi/L
355	GWD00383	96GW253	Gamma - AIP Water pCi/L	Ru-103 Activity	4/10/2014	<MDA	pCi/L
356	GWD00383	96GW254	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/10/2014	NA	pCi/L
357	GWD00383	96GW255	Gamma - AIP Water pCi/L	Ru-103 MDA	4/10/2014	4.1400	pCi/L
358	GWD00383	96GW256	Gamma - AIP Water pCi/L	Sb-125 Activity	4/10/2014	<MDA	pCi/L
359	GWD00383	96GW257	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/10/2014	NA	pCi/L
360	GWD00383	96GW258	Gamma - AIP Water pCi/L	Sb-125 MDA	4/10/2014	3.8410	pCi/L
361	GWD00383	96GW259	Gamma - AIP Water pCi/L	Th-234 Activity	4/10/2014	<MDA	pCi/L
362	GWD00383	96GW260	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/10/2014	NA	pCi/L
363	GWD00383	96GW261	Gamma - AIP Water pCi/L	Th-234 MDA	4/10/2014	77.4700	pCi/L
364	GWD00383	96GW262	Gamma - AIP Water pCi/L	Y-88 Activity	4/10/2014	<MDA	pCi/L
365	GWD00383	96GW263	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/10/2014	NA	pCi/L
366	GWD00383	96GW264	Gamma - AIP Water pCi/L	Y-88 MDA	4/10/2014	1.8040	pCi/L
367	GWD00383	96GW265	Gamma - AIP Water pCi/L	Zn-65 Activity	4/10/2014	<MDA	pCi/L
368	GWD00383	96GW266	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/10/2014	NA	pCi/L
369	GWD00383	96GW267	Gamma - AIP Water pCi/L	Zn-65 MDA	4/10/2014	3.3980	pCi/L
370	GWD00383	96GW268	Gamma - AIP Water pCi/L	Zr-95 Activity	4/10/2014	<MDA	pCi/L
371	GWD00383	96GW269	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/10/2014	NA	pCi/L

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372	GWD00383	96GW270	Gamma - AIP Water pCi/L	Zr-95 MDA	4/10/2014	5.2960	pCi/L
373	GWD02640	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/10/2014	<0.00500	mg/L
374	GWD02640	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/10/2014	<0.00500	mg/L
375	GWD02640	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/10/2014	<0.00500	mg/L
376	GWD02640	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/10/2014	<0.00500	mg/L
377	GWD02640	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/10/2014	<0.00500	mg/L
378	GWD02640	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/10/2014	<0.00500	mg/L
379	GWD02640	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/10/2014	<0.00500	mg/L
380	GWD02640	96GW003	Volatile Organics in Water AIP	2-Butanone	4/10/2014	<0.00500	mg/L
381	GWD02640	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/10/2014	<0.00500	mg/L
382	GWD02640	96GW003	Volatile Organics in Water AIP	Acetone	4/10/2014	See Comn	mg/L
383	GWD02640	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/10/2014	<0.0030	mg/L
384	GWD02640	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/10/2014	<0.0050	mg/L
385	GWD02640	96GW003	Barium in Water	Barium in Water	4/10/2014	<0.050	mg/L
386	GWD02640	96GW003	Volatile Organics in Water AIP	Benzene	4/10/2014	<0.00500	mg/L
387	GWD02640	96GW003	Beryllium in Water	Beryllium in Water	4/10/2014	<0.0010	mg/L
388	GWD02640	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/10/2014	<0.00500	mg/L
389	GWD02640	96GW003	Volatile Organics in Water AIP	Bromoform	4/10/2014	<0.00500	mg/L
390	GWD02640	96GW003	Volatile Organics in Water AIP	Bromomethane	4/10/2014	<0.00500	mg/L
391	GWD02640	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/10/2014	<0.00010	mg/L
392	GWD02640	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/10/2014	<0.00500	mg/L
393	GWD02640	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/10/2014	<0.00500	mg/L
394	GWD02640	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/10/2014	<0.00500	mg/L
395	GWD02640	96GW003	Volatile Organics in Water AIP	Chloroethane	4/10/2014	<0.00500	mg/L
396	GWD02640	96GW003	Volatile Organics in Water AIP	Chloroform	4/10/2014	<0.00500	mg/L
397	GWD02640	96GW003	Volatile Organics in Water AIP	Chloromethane	4/10/2014	<0.00500	mg/L
398	GWD02640	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/10/2014	<0.00500	mg/L
399	GWD02640	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/10/2014	<0.00500	mg/L
400	GWD02640	96GW003	Copper in Water	Copper in Water	4/10/2014	<0.010	mg/L
401	GWD02640	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/10/2014	<0.00500	mg/L
402	GWD02640	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/10/2014	<0.00500	mg/L
403	GWD02640	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/10/2014	<0.00500	mg/L
404	GWD02640	96GW003	Lead in drinking water	Lead in drinking water	4/10/2014	<0.0020	mg/L
405	GWD02640	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/10/2014	<0.0100	mg/L
406	GWD02640	96GW003	Mercury in Water	Mercury in Water	4/10/2014	<0.00020	mg/L
407	GWD02640	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/10/2014	0.7500	mg/L
408	GWD02640	96GW003	Volatile Organics in Water AIP	o-Xylene	4/10/2014	<0.00500	mg/L
409	GWD02640	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/10/2014	<0.0020	mg/L
410	GWD02640	96GW003	Silver in Water	Silver in Water	4/10/2014	<0.030	mg/L
411	GWD02640	96GW003	Volatile Organics in Water AIP	Styrene	4/10/2014	<0.00500	mg/L
412	GWD02640	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/10/2014	<0.00500	mg/L

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413	GWD02640	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/10/2014	<0.00050	mg/L
414	GWD02640	96GW003	Volatile Organics in Water AIP	Toluene	4/10/2014	<0.00500	mg/L
415	GWD02640	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/10/2014	<0.00500	mg/L
416	GWD02640	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/10/2014	<0.00500	mg/L
417	GWD02640	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/10/2014	<0.00500	mg/L
418	GWD02640	96GW271	Tritium pCi/L	Tritium Activity	4/10/2014	245.6967	pCi/L
419	GWD02640	96GW272	Tritium pCi/L	Tritium Confidence Interval	4/10/2014	105.4765	pCi/L
420	GWD02640	96GW273	Tritium pCi/L	Tritium LLD	4/10/2014	230.6376	pCi/L
421	GWD02640	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/10/2014	<0.00500	mg/L
422	GWD02640	96GW274	Gamma - AIP Water pCi/L	Ac-228 Activity	4/10/2014	<MDA	pCi/L
423	GWD02640	96GW275	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/10/2014	NA	pCi/L
424	GWD02640	96GW276	Gamma - AIP Water pCi/L	Ac-228 MDA	4/10/2014	8.1260	pCi/L
425	GWD02640	96GW277	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/10/2014	<LLD	pCi/L
426	GWD02640	96GW278	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/10/2014	N/A	pCi/L
427	GWD02640	96GW279	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/10/2014	2.2400	pCi/L
428	GWD02640	96GW280	Gamma - AIP Water pCi/L	Am-241 Activity	4/10/2014	<MDA	pCi/L
429	GWD02640	96GW281	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/10/2014	NA	pCi/L
430	GWD02640	96GW282	Gamma - AIP Water pCi/L	Am-241 MDA	4/10/2014	72.3700	pCi/L
431	GWD02640	96GW283	Gamma - AIP Water pCi/L	Be-7 Activity	4/10/2014	<MDA	pCi/L
432	GWD02640	96GW284	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/10/2014	NA	pCi/L
433	GWD02640	96GW285	Gamma - AIP Water pCi/L	Be-7 MDA	4/10/2014	30.7600	pCi/L
434	GWD02640	96GW286	Alpha and Beta AIP Water pCi/L	Beta Activity	4/10/2014	<LLD	pCi/L
435	GWD02640	96GW287	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/10/2014	N/A	pCi/L
436	GWD02640	96GW288	Alpha and Beta AIP Water pCi/L	Beta LLD	4/10/2014	3.3400	pCi/L
437	GWD02640	96GW289	Gamma - AIP Water pCi/L	Ce-144 Activity	4/10/2014	<MDA	pCi/L
438	GWD02640	96GW290	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/10/2014	NA	pCi/L
439	GWD02640	96GW291	Gamma - AIP Water pCi/L	Ce-144 MDA	4/10/2014	33.7700	pCi/L
440	GWD02640	96GW292	Gamma - AIP Water pCi/L	Co-58 Activity	4/10/2014	<MDA	pCi/L
441	GWD02640	96GW293	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/10/2014	NA	pCi/L
442	GWD02640	96GW294	Gamma - AIP Water pCi/L	Co-58 MDA	4/10/2014	1.8100	pCi/L
443	GWD02640	96GW295	Gamma - AIP Water pCi/L	Co-60 Activity	4/10/2014	<MDA	pCi/L
444	GWD02640	96GW296	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/10/2014	NA	pCi/L
445	GWD02640	96GW297	Gamma - AIP Water pCi/L	Co-60 MDA	4/10/2014	1.1780	pCi/L
446	GWD02640	96GW298	Gamma - AIP Water pCi/L	Cs-134 Activity	4/10/2014	<MDA	pCi/L
447	GWD02640	96GW299	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/10/2014	NA	pCi/L
448	GWD02640	96GW300	Gamma - AIP Water pCi/L	Cs-134 MDA	4/10/2014	1.3380	pCi/L
449	GWD02640	96GW301	Gamma - AIP Water pCi/L	Cs-137 Activity	4/10/2014	<MDA	pCi/L
450	GWD02640	96GW302	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/10/2014	NA	pCi/L
451	GWD02640	96GW303	Gamma - AIP Water pCi/L	Cs-137 MDA	4/10/2014	2.4350	pCi/L
452	GWD02640	96GW304	Gamma - AIP Water pCi/L	Eu-152 Activity	4/10/2014	<MDA	pCi/L
453	GWD02640	96GW305	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/10/2014	NA	pCi/L



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454	GWD02640	96GW306	Gamma - AIP Water pCi/L	Eu-152 MDA	4/10/2014	5.8560	pCi/L
455	GWD02640	96GW307	Gamma - AIP Water pCi/L	Eu-154 Activity	4/10/2014	<MDA	pCi/L
456	GWD02640	96GW308	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/10/2014	NA	pCi/L
457	GWD02640	96GW309	Gamma - AIP Water pCi/L	Eu-154 MDA	4/10/2014	7.0910	pCi/L
458	GWD02640	96GW310	Gamma - AIP Water pCi/L	Eu-155 Activity	4/10/2014	<MDA	pCi/L
459	GWD02640	96GW311	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/10/2014	NA	pCi/L
460	GWD02640	96GW312	Gamma - AIP Water pCi/L	Eu-155 MDA	4/10/2014	14.8800	pCi/L
461	GWD02640	96GW313	Gamma - AIP Water pCi/L	I-131 Activity	4/10/2014	<MDA	pCi/L
462	GWD02640	96GW314	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/10/2014	NA	pCi/L
463	GWD02640	96GW315	Gamma - AIP Water pCi/L	I-131 MDA	4/10/2014	41.2300	pCi/L
464	GWD02640	96GW316	Gamma - AIP Water pCi/L	K-40 Activity	4/10/2014	<MDA	pCi/L
465	GWD02640	96GW317	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/10/2014	NA	pCi/L
466	GWD02640	96GW318	Gamma - AIP Water pCi/L	K-40 MDA	4/10/2014	46.1800	pCi/L
467	GWD02640	96GW319	Gamma - AIP Water pCi/L	Mn-54 Activity	4/10/2014	<MDA	pCi/L
468	GWD02640	96GW320	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/10/2014	NA	pCi/L
469	GWD02640	96GW321	Gamma - AIP Water pCi/L	Mn-54 MDA	4/10/2014	2.0820	pCi/L
470	GWD02640	96GW322	Gamma - AIP Water pCi/L	Na-22 Activity	4/10/2014	<MDA	pCi/L
471	GWD02640	96GW323	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/10/2014	NA	pCi/L
472	GWD02640	96GW324	Gamma - AIP Water pCi/L	Na-22 MDA	4/10/2014	1.1120	pCi/L
473	GWD02640	96GW325	Gamma - AIP Water pCi/L	Pb-212 Activity	4/10/2014	<MDA	pCi/L
474	GWD02640	96GW326	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/10/2014	NA	pCi/L
475	GWD02640	96GW327	Gamma - AIP Water pCi/L	Pb-212 MDA	4/10/2014	5.7270	pCi/L
476	GWD02640	96GW328	Gamma - AIP Water pCi/L	Pb-214 Activity	4/10/2014	<MDA	pCi/L
477	GWD02640	96GW329	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/10/2014	NA	pCi/L
478	GWD02640	96GW330	Gamma - AIP Water pCi/L	Pb-214 MDA	4/10/2014	5.6670	pCi/L
479	GWD02640	96GW331	Gamma - AIP Water pCi/L	Ra-226 Activity	4/10/2014	<MDA	pCi/L
480	GWD02640	96GW332	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/10/2014	NA	pCi/L
481	GWD02640	96GW333	Gamma - AIP Water pCi/L	Ra-226 MDA	4/10/2014	74.2600	pCi/L
482	GWD02640	96GW334	Gamma - AIP Water pCi/L	Ru-103 Activity	4/10/2014	<MDA	pCi/L
483	GWD02640	96GW335	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/10/2014	NA	pCi/L
484	GWD02640	96GW336	Gamma - AIP Water pCi/L	Ru-103 MDA	4/10/2014	3.1850	pCi/L
485	GWD02640	96GW337	Gamma - AIP Water pCi/L	Sb-125 Activity	4/10/2014	<MDA	pCi/L
486	GWD02640	96GW338	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/10/2014	NA	pCi/L
487	GWD02640	96GW339	Gamma - AIP Water pCi/L	Sb-125 MDA	4/10/2014	5.5150	pCi/L
488	GWD02640	96GW340	Gamma - AIP Water pCi/L	Th-234 Activity	4/10/2014	<MDA	pCi/L
489	GWD02640	96GW341	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/10/2014	NA	pCi/L
490	GWD02640	96GW342	Gamma - AIP Water pCi/L	Th-234 MDA	4/10/2014	73.3200	pCi/L
491	GWD02640	96GW343	Gamma - AIP Water pCi/L	Y-88 Activity	4/10/2014	<MDA	pCi/L
492	GWD02640	96GW344	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/10/2014	NA	pCi/L
493	GWD02640	96GW345	Gamma - AIP Water pCi/L	Y-88 MDA	4/10/2014	0.7625	pCi/L
494	GWD02640	96GW346	Gamma - AIP Water pCi/L	Zn-65 Activity	4/10/2014	<MDA	pCi/L

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495	GWD02640	96GW347	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/10/2014	NA	pCi/L
496	GWD02640	96GW348	Gamma - AIP Water pCi/L	Zn-65 MDA	4/10/2014	4.0580	pCi/L
497	GWD02640	96GW349	Gamma - AIP Water pCi/L	Zr-95 Activity	4/10/2014	<MDA	pCi/L
498	GWD02640	96GW350	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/10/2014	NA	pCi/L
499	GWD02640	96GW351	Gamma - AIP Water pCi/L	Zr-95 MDA	4/10/2014	2.0340	pCi/L
500	GWM03101	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/16/2014	<0.00500	mg/L
501	GWM03101	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/16/2014	<0.00500	mg/L
502	GWM03101	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/16/2014	<0.00500	mg/L
503	GWM03101	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/16/2014	<0.00500	mg/L
504	GWM03101	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/16/2014	<0.00500	mg/L
505	GWM03101	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/16/2014	<0.00500	mg/L
506	GWM03101	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/16/2014	<0.00500	mg/L
507	GWM03101	96GW003	Volatile Organics in Water AIP	2-Butanone	4/16/2014	<0.00500	mg/L
508	GWM03101	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/16/2014	<0.00500	mg/L
509	GWM03101	96GW003	Volatile Organics in Water AIP	Acetone	4/16/2014	See Comn	mg/L
510	GWM03101	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/8/2014	<0.0030	mg/L
511	GWM03101	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/8/2014	<0.0050	mg/L
512	GWM03101	96GW003	Barium in Water	Barium in Water	4/8/2014	<0.050	mg/L
513	GWM03101	96GW003	Volatile Organics in Water AIP	Benzene	4/16/2014	<0.00500	mg/L
514	GWM03101	96GW003	Beryllium in Water	Beryllium in Water	4/8/2014	<0.0010	mg/L
515	GWM03101	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/16/2014	<0.00500	mg/L
516	GWM03101	96GW003	Volatile Organics in Water AIP	Bromoform	4/16/2014	<0.00500	mg/L
517	GWM03101	96GW003	Volatile Organics in Water AIP	Bromomethane	4/16/2014	<0.00500	mg/L
518	GWM03101	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/8/2014	<0.00010	mg/L
519	GWM03101	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/16/2014	<0.00500	mg/L
520	GWM03101	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/16/2014	<0.00500	mg/L
521	GWM03101	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/16/2014	<0.00500	mg/L
522	GWM03101	96GW003	Volatile Organics in Water AIP	Chloroethane	4/16/2014	<0.00500	mg/L
523	GWM03101	96GW003	Volatile Organics in Water AIP	Chloroform	4/16/2014	<0.00500	mg/L
524	GWM03101	96GW003	Volatile Organics in Water AIP	Chloromethane	4/16/2014	<0.00500	mg/L
525	GWM03101	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/16/2014	<0.00500	mg/L
526	GWM03101	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/16/2014	<0.00500	mg/L
527	GWM03101	96GW003	Copper in Water	Copper in Water	4/8/2014	<0.010	mg/L
528	GWM03101	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/16/2014	<0.00500	mg/L
529	GWM03101	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/16/2014	<0.00500	mg/L
530	GWM03101	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/16/2014	<0.00500	mg/L
531	GWM03101	96GW003	Lead in drinking water	Lead in drinking water	4/8/2014	<0.0020	mg/L
532	GWM03101	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/16/2014	<0.0100	mg/L
533	GWM03101	96GW003	Mercury in Water	Mercury in Water	4/8/2014	<0.00020	mg/L
534	GWM03101	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/8/2014	<0.020	mg/L
535	GWM03101	96GW003	Volatile Organics in Water AIP	o-Xylene	4/16/2014	<0.00500	mg/L

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536	GWM03101	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/8/2014	<0.0020	mg/L
537	GWM03101	96GW003	Silver in Water	Silver in Water	4/8/2014	<0.030	mg/L
538	GWM03101	96GW003	Volatile Organics in Water AIP	Styrene	4/16/2014	<0.00500	mg/L
539	GWM03101	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/16/2014	<0.00500	mg/L
540	GWM03101	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/8/2014	<0.00050	mg/L
541	GWM03101	96GW003	Volatile Organics in Water AIP	Toluene	4/16/2014	<0.00500	mg/L
542	GWM03101	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/16/2014	<0.00500	mg/L
543	GWM03101	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/16/2014	<0.00500	mg/L
544	GWM03101	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/16/2014	<0.00500	mg/L
545	GWM03101	96GW352	Tritium pCi/L	Tritium Activity	4/8/2014	<LLD	pCi/L
546	GWM03101	96GW353	Tritium pCi/L	Tritium Confidence Interval	4/8/2014	NA	pCi/L
547	GWM03101	96GW354	Tritium pCi/L	Tritium LLD	4/8/2014	230.6376	pCi/L
548	GWM03101	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/16/2014	<0.00500	mg/L
549	GWM03101	96GW355	Gamma - AIP Water pCi/L	Ac-228 Activity	4/8/2014	<MDA	pCi/L
550	GWM03101	96GW356	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/8/2014	NA	pCi/L
551	GWM03101	96GW357	Gamma - AIP Water pCi/L	Ac-228 MDA	4/8/2014	8.1260	pCi/L
552	GWM03101	96GW358	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/8/2014	<LLD	pCi/L
553	GWM03101	96GW359	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/8/2014	N/A	pCi/L
554	GWM03101	96GW360	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/8/2014	2.6300	pCi/L
555	GWM03101	96GW361	Gamma - AIP Water pCi/L	Am-241 Activity	4/8/2014	<MDA	pCi/L
556	GWM03101	96GW362	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/8/2014	NA	pCi/L
557	GWM03101	96GW363	Gamma - AIP Water pCi/L	Am-241 MDA	4/8/2014	69.5500	pCi/L
558	GWM03101	96GW364	Gamma - AIP Water pCi/L	Be-7 Activity	4/8/2014	<MDA	pCi/L
559	GWM03101	96GW365	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/8/2014	NA	pCi/L
560	GWM03101	96GW366	Gamma - AIP Water pCi/L	Be-7 MDA	4/8/2014	23.0700	pCi/L
561	GWM03101	96GW367	Alpha and Beta AIP Water pCi/L	Beta Activity	4/8/2014	<LLD	pCi/L
562	GWM03101	96GW368	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/8/2014	N/A	pCi/L
563	GWM03101	96GW369	Alpha and Beta AIP Water pCi/L	Beta LLD	4/8/2014	3.3400	pCi/L
564	GWM03101	96GW370	Gamma - AIP Water pCi/L	Ce-144 Activity	4/8/2014	<MDA	pCi/L
565	GWM03101	96GW371	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/8/2014	NA	pCi/L
566	GWM03101	96GW372	Gamma - AIP Water pCi/L	Ce-144 MDA	4/8/2014	29.5100	pCi/L
567	GWM03101	96GW373	Gamma - AIP Water pCi/L	Co-58 Activity	4/8/2014	<MDA	pCi/L
568	GWM03101	96GW374	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/8/2014	NA	pCi/L
569	GWM03101	96GW375	Gamma - AIP Water pCi/L	Co-58 MDA	4/8/2014	1.1970	pCi/L
570	GWM03101	96GW376	Gamma - AIP Water pCi/L	Co-60 Activity	4/8/2014	<MDA	pCi/L
571	GWM03101	96GW377	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/8/2014	NA	pCi/L
572	GWM03101	96GW378	Gamma - AIP Water pCi/L	Co-60 MDA	4/8/2014	2.4750	pCi/L
573	GWM03101	96GW379	Gamma - AIP Water pCi/L	Cs-134 Activity	4/8/2014	<MDA	pCi/L
574	GWM03101	96GW380	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/8/2014	NA	pCi/L
575	GWM03101	96GW381	Gamma - AIP Water pCi/L	Cs-134 MDA	4/8/2014	1.5390	pCi/L
576	GWM03101	96GW382	Gamma - AIP Water pCi/L	Cs-137 Activity	4/8/2014	<MDA	pCi/L

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577	GWM03101	96GW383	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/8/2014	NA	pCi/L
578	GWM03101	96GW384	Gamma - AIP Water pCi/L	Cs-137 MDA	4/8/2014	0.9202	pCi/L
579	GWM03101	96GW385	Gamma - AIP Water pCi/L	Eu-152 Activity	4/8/2014	<MDA	pCi/L
580	GWM03101	96GW386	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/8/2014	NA	pCi/L
581	GWM03101	96GW387	Gamma - AIP Water pCi/L	Eu-152 MDA	4/8/2014	8.0210	pCi/L
582	GWM03101	96GW388	Gamma - AIP Water pCi/L	Eu-154 Activity	4/8/2014	<MDA	pCi/L
583	GWM03101	96GW389	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/8/2014	NA	pCi/L
584	GWM03101	96GW390	Gamma - AIP Water pCi/L	Eu-154 MDA	4/8/2014	6.5180	pCi/L
585	GWM03101	96GW391	Gamma - AIP Water pCi/L	Eu-155 Activity	4/8/2014	<MDA	pCi/L
586	GWM03101	96GW392	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/8/2014	NA	pCi/L
587	GWM03101	96GW393	Gamma - AIP Water pCi/L	Eu-155 MDA	4/8/2014	8.6360	pCi/L
588	GWM03101	96GW394	Gamma - AIP Water pCi/L	I-131 Activity	4/8/2014	<MDA	pCi/L
589	GWM03101	96GW395	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/8/2014	NA	pCi/L
590	GWM03101	96GW396	Gamma - AIP Water pCi/L	I-131 MDA	4/8/2014	50.1900	pCi/L
591	GWM03101	96GW397	Gamma - AIP Water pCi/L	K-40 Activity	4/8/2014	<MDA	pCi/L
592	GWM03101	96GW398	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/8/2014	NA	pCi/L
593	GWM03101	96GW399	Gamma - AIP Water pCi/L	K-40 MDA	4/8/2014	46.4800	pCi/L
594	GWM03101	96GW400	Gamma - AIP Water pCi/L	Mn-54 Activity	4/8/2014	<MDA	pCi/L
595	GWM03101	96GW401	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/8/2014	NA	pCi/L
596	GWM03101	96GW402	Gamma - AIP Water pCi/L	Mn-54 MDA	4/8/2014	0.5940	pCi/L
597	GWM03101	96GW403	Gamma - AIP Water pCi/L	Na-22 Activity	4/8/2014	<MDA	pCi/L
598	GWM03101	96GW404	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/8/2014	NA	pCi/L
599	GWM03101	96GW405	Gamma - AIP Water pCi/L	Na-22 MDA	4/8/2014	1.1130	pCi/L
600	GWM03101	96GW406	Gamma - AIP Water pCi/L	Pb-212 Activity	4/8/2014	<MDA	pCi/L
601	GWM03101	96GW407	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/8/2014	NA	pCi/L
602	GWM03101	96GW408	Gamma - AIP Water pCi/L	Pb-212 MDA	4/8/2014	5.4350	pCi/L
603	GWM03101	96GW409	Gamma - AIP Water pCi/L	Pb-214 Activity	4/8/2014	<MDA	pCi/L
604	GWM03101	96GW410	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/8/2014	NA	pCi/L
605	GWM03101	96GW411	Gamma - AIP Water pCi/L	Pb-214 MDA	4/8/2014	5.8170	pCi/L
606	GWM03101	96GW412	Gamma - AIP Water pCi/L	Ra-226 Activity	4/8/2014	<MDA	pCi/L
607	GWM03101	96GW413	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/8/2014	NA	pCi/L
608	GWM03101	96GW414	Gamma - AIP Water pCi/L	Ra-226 MDA	4/8/2014	75.9900	pCi/L
609	GWM03101	96GW415	Gamma - AIP Water pCi/L	Ru-103 Activity	4/8/2014	<MDA	pCi/L
610	GWM03101	96GW416	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/8/2014	NA	pCi/L
611	GWM03101	96GW417	Gamma - AIP Water pCi/L	Ru-103 MDA	4/8/2014	3.0220	pCi/L
612	GWM03101	96GW418	Gamma - AIP Water pCi/L	Sb-125 Activity	4/8/2014	<MDA	pCi/L
613	GWM03101	96GW419	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/8/2014	NA	pCi/L
614	GWM03101	96GW420	Gamma - AIP Water pCi/L	Sb-125 MDA	4/8/2014	7.4960	pCi/L
615	GWM03101	96GW421	Gamma - AIP Water pCi/L	Th-234 Activity	4/8/2014	<MDA	pCi/L
616	GWM03101	96GW422	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/8/2014	NA	pCi/L
617	GWM03101	96GW423	Gamma - AIP Water pCi/L	Th-234 MDA	4/8/2014	84.5500	pCi/L

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618	GWM03101	96GW424	Gamma - AIP Water pCi/L	Y-88 Activity	4/8/2014	<MDA	pCi/L
619	GWM03101	96GW425	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/8/2014	NA	pCi/L
620	GWM03101	96GW426	Gamma - AIP Water pCi/L	Y-88 MDA	4/8/2014	2.4560	pCi/L
621	GWM03101	96GW427	Gamma - AIP Water pCi/L	Zn-65 Activity	4/8/2014	<MDA	pCi/L
622	GWM03101	96GW428	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/8/2014	NA	pCi/L
623	GWM03101	96GW429	Gamma - AIP Water pCi/L	Zn-65 MDA	4/8/2014	4.7610	pCi/L
624	GWM03101	96GW430	Gamma - AIP Water pCi/L	Zr-95 Activity	4/8/2014	<MDA	pCi/L
625	GWM03101	96GW431	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/8/2014	NA	pCi/L
626	GWM03101	96GW432	Gamma - AIP Water pCi/L	Zr-95 MDA	4/8/2014	2.2630	pCi/L
627	GWM03104	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/9/2014	<0.00500	mg/L
628	GWM03104	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/9/2014	<0.00500	mg/L
629	GWM03104	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/9/2014	<0.00500	mg/L
630	GWM03104	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/9/2014	<0.00500	mg/L
631	GWM03104	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/9/2014	<0.00500	mg/L
632	GWM03104	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/9/2014	<0.00500	mg/L
633	GWM03104	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/9/2014	<0.00500	mg/L
634	GWM03104	96GW003	Volatile Organics in Water AIP	2-Butanone	4/9/2014	<0.00500	mg/L
635	GWM03104	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/9/2014	<0.00500	mg/L
636	GWM03104	96GW003	Volatile Organics in Water AIP	Acetone	4/9/2014	<0.0500	mg/L
637	GWM03104	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/9/2014	<0.0030	mg/L
638	GWM03104	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/9/2014	<0.0050	mg/L
639	GWM03104	96GW003	Barium in Water	Barium in Water	4/9/2014	<0.050	mg/L
640	GWM03104	96GW003	Volatile Organics in Water AIP	Benzene	4/9/2014	<0.00500	mg/L
641	GWM03104	96GW003	Beryllium in Water	Beryllium in Water	4/9/2014	<0.0010	mg/L
642	GWM03104	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/9/2014	<0.00500	mg/L
643	GWM03104	96GW003	Volatile Organics in Water AIP	Bromoform	4/9/2014	<0.00500	mg/L
644	GWM03104	96GW003	Volatile Organics in Water AIP	Bromomethane	4/9/2014	<0.00500	mg/L
645	GWM03104	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/9/2014	<0.00010	mg/L
646	GWM03104	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/9/2014	<0.00500	mg/L
647	GWM03104	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/9/2014	<0.00500	mg/L
648	GWM03104	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/9/2014	<0.00500	mg/L
649	GWM03104	96GW003	Volatile Organics in Water AIP	Chloroethane	4/9/2014	<0.00500	mg/L
650	GWM03104	96GW003	Volatile Organics in Water AIP	Chloroform	4/9/2014	<0.00500	mg/L
651	GWM03104	96GW003	Volatile Organics in Water AIP	Chloromethane	4/9/2014	<0.00500	mg/L
652	GWM03104	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/9/2014	<0.00500	mg/L
653	GWM03104	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/9/2014	<0.00500	mg/L
654	GWM03104	96GW003	Copper in Water	Copper in Water	4/9/2014	<0.010	mg/L
655	GWM03104	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/9/2014	<0.00500	mg/L
656	GWM03104	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/9/2014	<0.00500	mg/L
657	GWM03104	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/9/2014	<0.00500	mg/L
658	GWM03104	96GW003	Lead in drinking water	Lead in drinking water	4/9/2014	<0.0020	mg/L

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659	GWM03104	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/9/2014	<0.0100	mg/L
660	GWM03104	96GW003	Mercury in Water	Mercury in Water	4/9/2014	<0.00020	mg/L
661	GWM03104	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/9/2014	<0.020	mg/L
662	GWM03104	96GW003	Volatile Organics in Water AIP	o-Xylene	4/9/2014	<0.00500	mg/L
663	GWM03104	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/9/2014	<0.0020	mg/L
664	GWM03104	96GW003	Silver in Water	Silver in Water	4/9/2014	<0.030	mg/L
665	GWM03104	96GW003	Volatile Organics in Water AIP	Styrene	4/9/2014	<0.00500	mg/L
666	GWM03104	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/9/2014	<0.00500	mg/L
667	GWM03104	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/9/2014	<0.00050	mg/L
668	GWM03104	96GW003	Volatile Organics in Water AIP	Toluene	4/9/2014	<0.00500	mg/L
669	GWM03104	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/9/2014	<0.00500	mg/L
670	GWM03104	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/9/2014	<0.00500	mg/L
671	GWM03104	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/9/2014	<0.00500	mg/L
672	GWM03104	96GW433	Tritium pCi/L	Tritium Activity	4/9/2014	<LLD	pCi/L
673	GWM03104	96GW434	Tritium pCi/L	Tritium Confidence Interval	4/9/2014	NA	pCi/L
674	GWM03104	96GW435	Tritium pCi/L	Tritium LLD	4/9/2014	230.6376	pCi/L
675	GWM03104	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/9/2014	<0.00500	mg/L
676	GWM03104	96GW436	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
677	GWM03104	96GW437	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
678	GWM03104	96GW438	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.4170	pCi/L
679	GWM03104	96GW439	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/9/2014	<LLD	pCi/L
680	GWM03104	96GW440	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/9/2014	N/A	pCi/L
681	GWM03104	96GW441	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/9/2014	4.0000	pCi/L
682	GWM03104	96GW442	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
683	GWM03104	96GW443	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
684	GWM03104	96GW444	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	72.0300	pCi/L
685	GWM03104	96GW445	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
686	GWM03104	96GW446	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
687	GWM03104	96GW447	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	36.7100	pCi/L
688	GWM03104	96GW448	Alpha and Beta AIP Water pCi/L	Beta Activity	4/9/2014	<LLD	pCi/L
689	GWM03104	96GW449	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/9/2014	N/A	pCi/L
690	GWM03104	96GW450	Alpha and Beta AIP Water pCi/L	Beta LLD	4/9/2014	3.3700	pCi/L
691	GWM03104	96GW451	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
692	GWM03104	96GW452	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
693	GWM03104	96GW453	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	29.4700	pCi/L
694	GWM03104	96GW454	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
695	GWM03104	96GW455	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
696	GWM03104	96GW456	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	1.6020	pCi/L
697	GWM03104	96GW457	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
698	GWM03104	96GW458	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
699	GWM03104	96GW459	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.1490	pCi/L

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700	GWM03104	96GW460	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
701	GWM03104	96GW461	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
702	GWM03104	96GW462	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	2.1350	pCi/L
703	GWM03104	96GW463	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
704	GWM03104	96GW464	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
705	GWM03104	96GW465	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	1.6580	pCi/L
706	GWM03104	96GW466	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
707	GWM03104	96GW467	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
708	GWM03104	96GW468	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	8.0580	pCi/L
709	GWM03104	96GW469	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
710	GWM03104	96GW470	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
711	GWM03104	96GW471	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	13.3100	pCi/L
712	GWM03104	96GW472	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
713	GWM03104	96GW473	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
714	GWM03104	96GW474	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	14.5200	pCi/L
715	GWM03104	96GW475	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
716	GWM03104	96GW476	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
717	GWM03104	96GW477	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	40.8500	pCi/L
718	GWM03104	96GW478	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
719	GWM03104	96GW479	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
720	GWM03104	96GW480	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	49.9900	pCi/L
721	GWM03104	96GW481	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
722	GWM03104	96GW482	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
723	GWM03104	96GW483	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	2.3540	pCi/L
724	GWM03104	96GW484	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
725	GWM03104	96GW485	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
726	GWM03104	96GW486	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	0.8753	pCi/L
727	GWM03104	96GW487	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
728	GWM03104	96GW488	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
729	GWM03104	96GW489	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.7800	pCi/L
730	GWM03104	96GW490	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
731	GWM03104	96GW491	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
732	GWM03104	96GW492	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	5.9660	pCi/L
733	GWM03104	96GW493	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
734	GWM03104	96GW494	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
735	GWM03104	96GW495	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	70.7700	pCi/L
736	GWM03104	96GW496	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
737	GWM03104	96GW497	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
738	GWM03104	96GW498	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	2.7370	pCi/L
739	GWM03104	96GW499	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
740	GWM03104	96GW500	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L

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741	GWM03104	96GW501	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	5.3620	pCi/L
742	GWM03104	96GW502	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
743	GWM03104	96GW503	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
744	GWM03104	96GW504	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	62.3500	pCi/L
745	GWM03104	96GW505	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
746	GWM03104	96GW506	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
747	GWM03104	96GW507	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	1.1190	pCi/L
748	GWM03104	96GW508	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
749	GWM03104	96GW509	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
750	GWM03104	96GW510	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	1.8480	pCi/L
751	GWM03104	96GW511	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
752	GWM03104	96GW512	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
753	GWM03104	96GW513	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	3.2270	pCi/L
754	GWM03131	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/16/2014	<0.00500	mg/L
755	GWM03131	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/16/2014	<0.00500	mg/L
756	GWM03131	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/16/2014	<0.00500	mg/L
757	GWM03131	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/16/2014	<0.00500	mg/L
758	GWM03131	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/16/2014	<0.00500	mg/L
759	GWM03131	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/16/2014	<0.00500	mg/L
760	GWM03131	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/16/2014	<0.00500	mg/L
761	GWM03131	96GW003	Volatile Organics in Water AIP	2-Butanone	4/16/2014	<0.00500	mg/L
762	GWM03131	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/16/2014	<0.00500	mg/L
763	GWM03131	96GW003	Volatile Organics in Water AIP	Acetone	4/16/2014	See Comn	mg/L
764	GWM03131	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/8/2014	<0.0030	mg/L
765	GWM03131	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/8/2014	<0.0050	mg/L
766	GWM03131	96GW003	Barium in Water	Barium in Water	4/8/2014	0.1200	mg/L
767	GWM03131	96GW003	Volatile Organics in Water AIP	Benzene	4/16/2014	<0.00500	mg/L
768	GWM03131	96GW003	Beryllium in Water	Beryllium in Water	4/8/2014	<0.0010	mg/L
769	GWM03131	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/16/2014	<0.00500	mg/L
770	GWM03131	96GW003	Volatile Organics in Water AIP	Bromoform	4/16/2014	<0.00500	mg/L
771	GWM03131	96GW003	Volatile Organics in Water AIP	Bromomethane	4/16/2014	<0.00500	mg/L
772	GWM03131	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/8/2014	<0.00010	mg/L
773	GWM03131	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/16/2014	<0.00500	mg/L
774	GWM03131	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/16/2014	<0.00500	mg/L
775	GWM03131	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/16/2014	<0.00500	mg/L
776	GWM03131	96GW003	Volatile Organics in Water AIP	Chloroethane	4/16/2014	<0.00500	mg/L
777	GWM03131	96GW003	Volatile Organics in Water AIP	Chloroform	4/16/2014	<0.00500	mg/L
778	GWM03131	96GW003	Volatile Organics in Water AIP	Chloromethane	4/16/2014	<0.00500	mg/L
779	GWM03131	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/16/2014	<0.00500	mg/L
780	GWM03131	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/16/2014	<0.00500	mg/L
781	GWM03131	96GW003	Copper in Water	Copper in Water	4/8/2014	<0.010	mg/L



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782	GWM03131	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/16/2014	<0.00500	mg/L
783	GWM03131	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/16/2014	<0.00500	mg/L
784	GWM03131	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/16/2014	<0.00500	mg/L
785	GWM03131	96GW003	Lead in drinking water	Lead in drinking water	4/8/2014	<0.0020	mg/L
786	GWM03131	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/16/2014	<0.0100	mg/L
787	GWM03131	96GW003	Mercury in Water	Mercury in Water	4/8/2014	<0.00020	mg/L
788	GWM03131	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/8/2014	<0.020	mg/L
789	GWM03131	96GW003	Volatile Organics in Water AIP	o-Xylene	4/16/2014	<0.00500	mg/L
790	GWM03131	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/8/2014	<0.0020	mg/L
791	GWM03131	96GW003	Silver in Water	Silver in Water	4/8/2014	<0.030	mg/L
792	GWM03131	96GW003	Volatile Organics in Water AIP	Styrene	4/16/2014	<0.00500	mg/L
793	GWM03131	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/16/2014	<0.00500	mg/L
794	GWM03131	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/8/2014	<0.00050	mg/L
795	GWM03131	96GW003	Volatile Organics in Water AIP	Toluene	4/16/2014	<0.00500	mg/L
796	GWM03131	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/16/2014	<0.00500	mg/L
797	GWM03131	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/16/2014	<0.00500	mg/L
798	GWM03131	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/16/2014	<0.00500	mg/L
799	GWM03131	96GW514	Tritium pCi/L	Tritium Activity	4/8/2014	<LLD	pCi/L
800	GWM03131	96GW515	Tritium pCi/L	Tritium Confidence Interval	4/8/2014	NA	pCi/L
801	GWM03131	96GW516	Tritium pCi/L	Tritium LLD	4/8/2014	230.6376	pCi/L
802	GWM03131	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/16/2014	<0.00500	mg/L
803	GWM03131	96GW517	Gamma - AIP Water pCi/L	Ac-228 Activity	4/8/2014	<MDA	pCi/L
804	GWM03131	96GW518	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/8/2014	NA	pCi/L
805	GWM03131	96GW519	Gamma - AIP Water pCi/L	Ac-228 MDA	4/8/2014	9.6610	pCi/L
806	GWM03131	96GW520	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/8/2014	<LLD	pCi/L
807	GWM03131	96GW521	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/8/2014	N/A	pCi/L
808	GWM03131	96GW522	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/8/2014	3.4700	pCi/L
809	GWM03131	96GW523	Gamma - AIP Water pCi/L	Am-241 Activity	4/8/2014	<MDA	pCi/L
810	GWM03131	96GW524	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/8/2014	NA	pCi/L
811	GWM03131	96GW525	Gamma - AIP Water pCi/L	Am-241 MDA	4/8/2014	82.8300	pCi/L
812	GWM03131	96GW526	Gamma - AIP Water pCi/L	Be-7 Activity	4/8/2014	<MDA	pCi/L
813	GWM03131	96GW527	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/8/2014	NA	pCi/L
814	GWM03131	96GW528	Gamma - AIP Water pCi/L	Be-7 MDA	4/8/2014	26.5300	pCi/L
815	GWM03131	96GW529	Alpha and Beta AIP Water pCi/L	Beta Activity	4/8/2014	<LLD	pCi/L
816	GWM03131	96GW530	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/8/2014	N/A	pCi/L
817	GWM03131	96GW531	Alpha and Beta AIP Water pCi/L	Beta LLD	4/8/2014	3.3500	pCi/L
818	GWM03131	96GW532	Gamma - AIP Water pCi/L	Ce-144 Activity	4/8/2014	<MDA	pCi/L
819	GWM03131	96GW533	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/8/2014	NA	pCi/L
820	GWM03131	96GW534	Gamma - AIP Water pCi/L	Ce-144 MDA	4/8/2014	27.6300	pCi/L
821	GWM03131	96GW535	Gamma - AIP Water pCi/L	Co-58 Activity	4/8/2014	<MDA	pCi/L
822	GWM03131	96GW536	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/8/2014	NA	pCi/L

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823	GWM03131	96GW537	Gamma - AIP Water pCi/L	Co-58 MDA	4/8/2014	1.5740	pCi/L
824	GWM03131	96GW538	Gamma - AIP Water pCi/L	Co-60 Activity	4/8/2014	<MDA	pCi/L
825	GWM03131	96GW539	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/8/2014	NA	pCi/L
826	GWM03131	96GW540	Gamma - AIP Water pCi/L	Co-60 MDA	4/8/2014	2.1240	pCi/L
827	GWM03131	96GW541	Gamma - AIP Water pCi/L	Cs-134 Activity	4/8/2014	<MDA	pCi/L
828	GWM03131	96GW542	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/8/2014	NA	pCi/L
829	GWM03131	96GW543	Gamma - AIP Water pCi/L	Cs-134 MDA	4/8/2014	1.8190	pCi/L
830	GWM03131	96GW544	Gamma - AIP Water pCi/L	Cs-137 Activity	4/8/2014	<MDA	pCi/L
831	GWM03131	96GW545	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/8/2014	NA	pCi/L
832	GWM03131	96GW546	Gamma - AIP Water pCi/L	Cs-137 MDA	4/8/2014	2.3820	pCi/L
833	GWM03131	96GW547	Gamma - AIP Water pCi/L	Eu-152 Activity	4/8/2014	<MDA	pCi/L
834	GWM03131	96GW548	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/8/2014	NA	pCi/L
835	GWM03131	96GW549	Gamma - AIP Water pCi/L	Eu-152 MDA	4/8/2014	7.0920	pCi/L
836	GWM03131	96GW550	Gamma - AIP Water pCi/L	Eu-154 Activity	4/8/2014	<MDA	pCi/L
837	GWM03131	96GW551	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/8/2014	NA	pCi/L
838	GWM03131	96GW552	Gamma - AIP Water pCi/L	Eu-154 MDA	4/8/2014	5.8770	pCi/L
839	GWM03131	96GW553	Gamma - AIP Water pCi/L	Eu-155 Activity	4/8/2014	<MDA	pCi/L
840	GWM03131	96GW554	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/8/2014	NA	pCi/L
841	GWM03131	96GW555	Gamma - AIP Water pCi/L	Eu-155 MDA	4/8/2014	13.5500	pCi/L
842	GWM03131	96GW556	Gamma - AIP Water pCi/L	I-131 Activity	4/8/2014	<MDA	pCi/L
843	GWM03131	96GW557	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/8/2014	NA	pCi/L
844	GWM03131	96GW558	Gamma - AIP Water pCi/L	I-131 MDA	4/8/2014	57.0500	pCi/L
845	GWM03131	96GW559	Gamma - AIP Water pCi/L	K-40 Activity	4/8/2014	<MDA	pCi/L
846	GWM03131	96GW560	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/8/2014	NA	pCi/L
847	GWM03131	96GW561	Gamma - AIP Water pCi/L	K-40 MDA	4/8/2014	47.8600	pCi/L
848	GWM03131	96GW562	Gamma - AIP Water pCi/L	Mn-54 Activity	4/8/2014	<MDA	pCi/L
849	GWM03131	96GW563	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/8/2014	NA	pCi/L
850	GWM03131	96GW564	Gamma - AIP Water pCi/L	Mn-54 MDA	4/8/2014	1.9280	pCi/L
851	GWM03131	96GW565	Gamma - AIP Water pCi/L	Na-22 Activity	4/8/2014	<MDA	pCi/L
852	GWM03131	96GW566	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/8/2014	NA	pCi/L
853	GWM03131	96GW567	Gamma - AIP Water pCi/L	Na-22 MDA	4/8/2014	1.8550	pCi/L
854	GWM03131	96GW568	Gamma - AIP Water pCi/L	Pb-212 Activity	4/8/2014	<MDA	pCi/L
855	GWM03131	96GW569	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/8/2014	NA	pCi/L
856	GWM03131	96GW570	Gamma - AIP Water pCi/L	Pb-212 MDA	4/8/2014	5.7110	pCi/L
857	GWM03131	96GW571	Gamma - AIP Water pCi/L	Pb-214 Activity	4/8/2014	<MDA	pCi/L
858	GWM03131	96GW572	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/8/2014	NA	pCi/L
859	GWM03131	96GW573	Gamma - AIP Water pCi/L	Pb-214 MDA	4/8/2014	4.8760	pCi/L
860	GWM03131	96GW574	Gamma - AIP Water pCi/L	Ra-226 Activity	4/8/2014	<MDA	pCi/L
861	GWM03131	96GW575	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/8/2014	NA	pCi/L
862	GWM03131	96GW576	Gamma - AIP Water pCi/L	Ra-226 MDA	4/8/2014	69.4300	pCi/L
863	GWM03131	96GW577	Gamma - AIP Water pCi/L	Ru-103 Activity	4/8/2014	<MDA	pCi/L

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864	GWM03131	96GW578	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/8/2014	NA	pCi/L
865	GWM03131	96GW579	Gamma - AIP Water pCi/L	Ru-103 MDA	4/8/2014	4.8720	pCi/L
866	GWM03131	96GW580	Gamma - AIP Water pCi/L	Sb-125 Activity	4/8/2014	<MDA	pCi/L
867	GWM03131	96GW581	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/8/2014	NA	pCi/L
868	GWM03131	96GW582	Gamma - AIP Water pCi/L	Sb-125 MDA	4/8/2014	2.9690	pCi/L
869	GWM03131	96GW583	Gamma - AIP Water pCi/L	Th-234 Activity	4/8/2014	<MDA	pCi/L
870	GWM03131	96GW584	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/8/2014	NA	pCi/L
871	GWM03131	96GW585	Gamma - AIP Water pCi/L	Th-234 MDA	4/8/2014	84.6700	pCi/L
872	GWM03131	96GW586	Gamma - AIP Water pCi/L	Y-88 Activity	4/8/2014	<MDA	pCi/L
873	GWM03131	96GW587	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/8/2014	NA	pCi/L
874	GWM03131	96GW588	Gamma - AIP Water pCi/L	Y-88 MDA	4/8/2014	0.7690	pCi/L
875	GWM03131	96GW589	Gamma - AIP Water pCi/L	Zn-65 Activity	4/8/2014	<MDA	pCi/L
876	GWM03131	96GW590	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/8/2014	NA	pCi/L
877	GWM03131	96GW591	Gamma - AIP Water pCi/L	Zn-65 MDA	4/8/2014	1.5780	pCi/L
878	GWM03131	96GW592	Gamma - AIP Water pCi/L	Zr-95 Activity	4/8/2014	<MDA	pCi/L
879	GWM03131	96GW593	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/8/2014	NA	pCi/L
880	GWM03131	96GW594	Gamma - AIP Water pCi/L	Zr-95 MDA	4/8/2014	2.8460	pCi/L
881	GWM03132	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/9/2014	<0.00500	mg/L
882	GWM03132	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/9/2014	<0.00500	mg/L
883	GWM03132	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/9/2014	<0.00500	mg/L
884	GWM03132	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/9/2014	<0.00500	mg/L
885	GWM03132	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/9/2014	<0.00500	mg/L
886	GWM03132	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/9/2014	<0.00500	mg/L
887	GWM03132	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/9/2014	<0.00500	mg/L
888	GWM03132	96GW003	Volatile Organics in Water AIP	2-Butanone	4/9/2014	<0.00500	mg/L
889	GWM03132	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/9/2014	<0.00500	mg/L
890	GWM03132	96GW003	Volatile Organics in Water AIP	Acetone	4/9/2014	<0.0500	mg/L
891	GWM03132	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/9/2014	<0.0030	mg/L
892	GWM03132	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/9/2014	<0.0050	mg/L
893	GWM03132	96GW003	Barium in Water	Barium in Water	4/9/2014	0.1800	mg/L
894	GWM03132	96GW003	Volatile Organics in Water AIP	Benzene	4/9/2014	<0.00500	mg/L
895	GWM03132	96GW003	Beryllium in Water	Beryllium in Water	4/9/2014	<0.0010	mg/L
896	GWM03132	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/9/2014	<0.00500	mg/L
897	GWM03132	96GW003	Volatile Organics in Water AIP	Bromoform	4/9/2014	<0.00500	mg/L
898	GWM03132	96GW003	Volatile Organics in Water AIP	Bromomethane	4/9/2014	<0.00500	mg/L
899	GWM03132	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/9/2014	<0.00010	mg/L
900	GWM03132	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/9/2014	<0.00500	mg/L
901	GWM03132	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/9/2014	<0.00500	mg/L
902	GWM03132	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/9/2014	<0.00500	mg/L
903	GWM03132	96GW003	Volatile Organics in Water AIP	Chloroethane	4/9/2014	<0.00500	mg/L
904	GWM03132	96GW003	Volatile Organics in Water AIP	Chloroform	4/9/2014	<0.00500	mg/L

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905	GWM03132	96GW003	Volatile Organics in Water AIP	Chloromethane	4/9/2014	<0.00500	mg/L
906	GWM03132	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/9/2014	<0.00500	mg/L
907	GWM03132	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/9/2014	<0.00500	mg/L
908	GWM03132	96GW003	Copper in Water	Copper in Water	4/9/2014	<0.010	mg/L
909	GWM03132	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/9/2014	<0.00500	mg/L
910	GWM03132	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/9/2014	<0.00500	mg/L
911	GWM03132	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/9/2014	<0.00500	mg/L
912	GWM03132	96GW003	Lead in drinking water	Lead in drinking water	4/9/2014	<0.0020	mg/L
913	GWM03132	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/9/2014	<0.0100	mg/L
914	GWM03132	96GW003	Mercury in Water	Mercury in Water	4/9/2014	<0.00020	mg/L
915	GWM03132	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/9/2014	<0.020	mg/L
916	GWM03132	96GW003	Volatile Organics in Water AIP	o-Xylene	4/9/2014	<0.00500	mg/L
917	GWM03132	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/9/2014	<0.0020	mg/L
918	GWM03132	96GW003	Silver in Water	Silver in Water	4/9/2014	<0.030	mg/L
919	GWM03132	96GW003	Volatile Organics in Water AIP	Styrene	4/9/2014	<0.00500	mg/L
920	GWM03132	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/9/2014	<0.00500	mg/L
921	GWM03132	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/9/2014	<0.00050	mg/L
922	GWM03132	96GW003	Volatile Organics in Water AIP	Toluene	4/9/2014	<0.00500	mg/L
923	GWM03132	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/9/2014	<0.00500	mg/L
924	GWM03132	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/9/2014	<0.00500	mg/L
925	GWM03132	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/9/2014	<0.00500	mg/L
926	GWM03132	96GW595	Tritium pCi/L	Tritium Activity	4/9/2014	<LLD	pCi/L
927	GWM03132	96GW596	Tritium pCi/L	Tritium Confidence Interval	4/9/2014	NA	pCi/L
928	GWM03132	96GW597	Tritium pCi/L	Tritium LLD	4/9/2014	230.6376	pCi/L
929	GWM03132	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/9/2014	<0.00500	mg/L
930	GWM03132	96GW598	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
931	GWM03132	96GW599	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
932	GWM03132	96GW600	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	10.0900	pCi/L
933	GWM03132	96GW601	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/9/2014	<LLD	pCi/L
934	GWM03132	96GW602	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/9/2014	N/A	pCi/L
935	GWM03132	96GW603	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/9/2014	2.5600	pCi/L
936	GWM03132	96GW604	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
937	GWM03132	96GW605	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
938	GWM03132	96GW606	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	59.1900	pCi/L
939	GWM03132	96GW607	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
940	GWM03132	96GW608	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
941	GWM03132	96GW609	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	13.1800	pCi/L
942	GWM03132	96GW610	Alpha and Beta AIP Water pCi/L	Beta Activity	4/9/2014	<LLD	pCi/L
943	GWM03132	96GW611	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/9/2014	N/A	pCi/L
944	GWM03132	96GW612	Alpha and Beta AIP Water pCi/L	Beta LLD	4/9/2014	3.3400	pCi/L
945	GWM03132	96GW613	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L

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946	GWM03132	96GW614	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
947	GWM03132	96GW615	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	32.8100	pCi/L
948	GWM03132	96GW616	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
949	GWM03132	96GW617	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
950	GWM03132	96GW618	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	2.1320	pCi/L
951	GWM03132	96GW619	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
952	GWM03132	96GW620	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
953	GWM03132	96GW621	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	0.6282	pCi/L
954	GWM03132	96GW622	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
955	GWM03132	96GW623	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
956	GWM03132	96GW624	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.7390	pCi/L
957	GWM03132	96GW625	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
958	GWM03132	96GW626	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
959	GWM03132	96GW627	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.1850	pCi/L
960	GWM03132	96GW628	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
961	GWM03132	96GW629	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
962	GWM03132	96GW630	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	7.5300	pCi/L
963	GWM03132	96GW631	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
964	GWM03132	96GW632	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
965	GWM03132	96GW633	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	8.4140	pCi/L
966	GWM03132	96GW634	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
967	GWM03132	96GW635	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
968	GWM03132	96GW636	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	11.5700	pCi/L
969	GWM03132	96GW637	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
970	GWM03132	96GW638	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
971	GWM03132	96GW639	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	59.0500	pCi/L
972	GWM03132	96GW640	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
973	GWM03132	96GW641	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
974	GWM03132	96GW642	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	47.4900	pCi/L
975	GWM03132	96GW643	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
976	GWM03132	96GW644	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
977	GWM03132	96GW645	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.4560	pCi/L
978	GWM03132	96GW646	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
979	GWM03132	96GW647	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
980	GWM03132	96GW648	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.7650	pCi/L
981	GWM03132	96GW649	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
982	GWM03132	96GW650	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
983	GWM03132	96GW651	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.5710	pCi/L
984	GWM03132	96GW652	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
985	GWM03132	96GW653	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
986	GWM03132	96GW654	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	6.8410	pCi/L

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987	GWM03132	96GW655	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
988	GWM03132	96GW656	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
989	GWM03132	96GW657	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	66.3400	pCi/L
990	GWM03132	96GW658	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
991	GWM03132	96GW659	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
992	GWM03132	96GW660	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	3.1710	pCi/L
993	GWM03132	96GW661	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
994	GWM03132	96GW662	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
995	GWM03132	96GW663	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	3.8880	pCi/L
996	GWM03132	96GW664	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
997	GWM03132	96GW665	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
998	GWM03132	96GW666	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	73.3200	pCi/L
999	GWM03132	96GW667	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
1000	GWM03132	96GW668	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
1001	GWM03132	96GW669	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	1.9580	pCi/L
1002	GWM03132	96GW670	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
1003	GWM03132	96GW671	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
1004	GWM03132	96GW672	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	1.2170	pCi/L
1005	GWM03132	96GW673	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
1006	GWM03132	96GW674	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
1007	GWM03132	96GW675	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	4.4220	pCi/L
1008	GWM03702	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/17/2014	<0.00500	mg/L
1009	GWM03702	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/17/2014	<0.00500	mg/L
1010	GWM03702	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/17/2014	<0.00500	mg/L
1011	GWM03702	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/17/2014	<0.00500	mg/L
1012	GWM03702	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/17/2014	<0.00500	mg/L
1013	GWM03702	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/17/2014	<0.00500	mg/L
1014	GWM03702	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/17/2014	<0.00500	mg/L
1015	GWM03702	96GW003	Volatile Organics in Water AIP	2-Butanone	4/17/2014	<0.00500	mg/L
1016	GWM03702	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/17/2014	<0.00500	mg/L
1017	GWM03702	96GW003	Volatile Organics in Water AIP	Acetone	4/17/2014	See Comr	mg/L
1018	GWM03702	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/17/2014	<0.0030	mg/L
1019	GWM03702	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/17/2014	<0.0050	mg/L
1020	GWM03702	96GW003	Barium in Water	Barium in Water	4/17/2014	<0.050	mg/L
1021	GWM03702	96GW003	Volatile Organics in Water AIP	Benzene	4/17/2014	<0.00500	mg/L
1022	GWM03702	96GW003	Beryllium in Water	Beryllium in Water	4/17/2014	<0.0010	mg/L
1023	GWM03702	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/17/2014	<0.00500	mg/L
1024	GWM03702	96GW003	Volatile Organics in Water AIP	Bromoform	4/17/2014	<0.00500	mg/L
1025	GWM03702	96GW003	Volatile Organics in Water AIP	Bromomethane	4/17/2014	<0.00500	mg/L
1026	GWM03702	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/17/2014	<0.00010	mg/L
1027	GWM03702	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/17/2014	<0.00500	mg/L

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1028	GWM03702	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/17/2014	<0.00500	mg/L
1029	GWM03702	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/17/2014	<0.00500	mg/L
1030	GWM03702	96GW003	Volatile Organics in Water AIP	Chloroethane	4/17/2014	<0.00500	mg/L
1031	GWM03702	96GW003	Volatile Organics in Water AIP	Chloroform	4/17/2014	<0.00500	mg/L
1032	GWM03702	96GW003	Volatile Organics in Water AIP	Chloromethane	4/17/2014	<0.00500	mg/L
1033	GWM03702	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/17/2014	<0.00500	mg/L
1034	GWM03702	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/17/2014	<0.00500	mg/L
1035	GWM03702	96GW003	Copper in Water	Copper in Water	4/17/2014	<0.010	mg/L
1036	GWM03702	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/17/2014	<0.00500	mg/L
1037	GWM03702	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/17/2014	<0.00500	mg/L
1038	GWM03702	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/17/2014	<0.00500	mg/L
1039	GWM03702	96GW003	Lead in drinking water	Lead in drinking water	4/17/2014	<0.0020	mg/L
1040	GWM03702	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/17/2014	<0.0100	mg/L
1041	GWM03702	96GW003	Mercury in Water	Mercury in Water	4/17/2014	<0.00020	mg/L
1042	GWM03702	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/17/2014	0.0530	mg/L
1043	GWM03702	96GW003	Volatile Organics in Water AIP	o-Xylene	4/17/2014	<0.00500	mg/L
1044	GWM03702	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/17/2014	<0.0020	mg/L
1045	GWM03702	96GW003	Silver in Water	Silver in Water	4/17/2014	<0.030	mg/L
1046	GWM03702	96GW003	Volatile Organics in Water AIP	Styrene	4/17/2014	<0.00500	mg/L
1047	GWM03702	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/17/2014	<0.00500	mg/L
1048	GWM03702	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/17/2014	<0.00050	mg/L
1049	GWM03702	96GW003	Volatile Organics in Water AIP	Toluene	4/17/2014	<0.00500	mg/L
1050	GWM03702	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/17/2014	<0.00500	mg/L
1051	GWM03702	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/17/2014	<0.00500	mg/L
1052	GWM03702	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/17/2014	<0.00500	mg/L
1053	GWM03702	96GW676	Tritium pCi/L	Tritium Activity	4/17/2014	<LLD	pCi/L
1054	GWM03702	96GW677	Tritium pCi/L	Tritium Confidence Interval	4/17/2014	NA	pCi/L
1055	GWM03702	96GW678	Tritium pCi/L	Tritium LLD	4/17/2014	230.6376	pCi/L
1056	GWM03702	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/17/2014	<0.00500	mg/L
1057	GWM03702	96GW679	Gamma - AIP Water pCi/L	Ac-228 Activity	4/17/2014	<MDA	pCi/L
1058	GWM03702	96GW680	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/17/2014	NA	pCi/L
1059	GWM03702	96GW681	Gamma - AIP Water pCi/L	Ac-228 MDA	4/17/2014	9.5380	pCi/L
1060	GWM03702	96GW682	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/17/2014	<LLD	pCi/L
1061	GWM03702	96GW683	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/17/2014	N/A	pCi/L
1062	GWM03702	96GW684	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/17/2014	3.2500	pCi/L
1063	GWM03702	96GW685	Gamma - AIP Water pCi/L	Am-241 Activity	4/17/2014	<MDA	pCi/L
1064	GWM03702	96GW686	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/17/2014	NA	pCi/L
1065	GWM03702	96GW687	Gamma - AIP Water pCi/L	Am-241 MDA	4/17/2014	64.6800	pCi/L
1066	GWM03702	96GW688	Gamma - AIP Water pCi/L	Be-7 Activity	4/17/2014	<MDA	pCi/L
1067	GWM03702	96GW689	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/17/2014	NA	pCi/L
1068	GWM03702	96GW690	Gamma - AIP Water pCi/L	Be-7 MDA	4/17/2014	24.6300	pCi/L

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1069	GWM03702	96GW691	Alpha and Beta AIP Water pCi/L	Beta Activity	4/17/2014	<LLD	pCi/L
1070	GWM03702	96GW692	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/17/2014	N/A	pCi/L
1071	GWM03702	96GW693	Alpha and Beta AIP Water pCi/L	Beta LLD	4/17/2014	3.3500	pCi/L
1072	GWM03702	96GW694	Gamma - AIP Water pCi/L	Ce-144 Activity	4/17/2014	<MDA	pCi/L
1073	GWM03702	96GW695	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/17/2014	NA	pCi/L
1074	GWM03702	96GW696	Gamma - AIP Water pCi/L	Ce-144 MDA	4/17/2014	14.3600	pCi/L
1075	GWM03702	96GW697	Gamma - AIP Water pCi/L	Co-58 Activity	4/17/2014	<MDA	pCi/L
1076	GWM03702	96GW698	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/17/2014	NA	pCi/L
1077	GWM03702	96GW699	Gamma - AIP Water pCi/L	Co-58 MDA	4/17/2014	2.1330	pCi/L
1078	GWM03702	96GW700	Gamma - AIP Water pCi/L	Co-60 Activity	4/17/2014	<MDA	pCi/L
1079	GWM03702	96GW701	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/17/2014	NA	pCi/L
1080	GWM03702	96GW702	Gamma - AIP Water pCi/L	Co-60 MDA	4/17/2014	2.1930	pCi/L
1081	GWM03702	96GW703	Gamma - AIP Water pCi/L	Cs-134 Activity	4/17/2014	<MDA	pCi/L
1082	GWM03702	96GW704	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/17/2014	NA	pCi/L
1083	GWM03702	96GW705	Gamma - AIP Water pCi/L	Cs-134 MDA	4/17/2014	0.8390	pCi/L
1084	GWM03702	96GW706	Gamma - AIP Water pCi/L	Cs-137 Activity	4/17/2014	<MDA	pCi/L
1085	GWM03702	96GW707	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/17/2014	NA	pCi/L
1086	GWM03702	96GW708	Gamma - AIP Water pCi/L	Cs-137 MDA	4/17/2014	1.7720	pCi/L
1087	GWM03702	96GW709	Gamma - AIP Water pCi/L	Eu-152 Activity	4/17/2014	<MDA	pCi/L
1088	GWM03702	96GW710	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/17/2014	NA	pCi/L
1089	GWM03702	96GW711	Gamma - AIP Water pCi/L	Eu-152 MDA	4/17/2014	7.1260	pCi/L
1090	GWM03702	96GW712	Gamma - AIP Water pCi/L	Eu-154 Activity	4/17/2014	<MDA	pCi/L
1091	GWM03702	96GW713	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/17/2014	NA	pCi/L
1092	GWM03702	96GW714	Gamma - AIP Water pCi/L	Eu-154 MDA	4/17/2014	5.6340	pCi/L
1093	GWM03702	96GW715	Gamma - AIP Water pCi/L	Eu-155 Activity	4/17/2014	<MDA	pCi/L
1094	GWM03702	96GW716	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/17/2014	NA	pCi/L
1095	GWM03702	96GW717	Gamma - AIP Water pCi/L	Eu-155 MDA	4/17/2014	14.2500	pCi/L
1096	GWM03702	96GW718	Gamma - AIP Water pCi/L	I-131 Activity	4/17/2014	<MDA	pCi/L
1097	GWM03702	96GW719	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/17/2014	NA	pCi/L
1098	GWM03702	96GW720	Gamma - AIP Water pCi/L	I-131 MDA	4/17/2014	12.4500	pCi/L
1099	GWM03702	96GW721	Gamma - AIP Water pCi/L	K-40 Activity	4/17/2014	<MDA	pCi/L
1100	GWM03702	96GW722	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/17/2014	NA	pCi/L
1101	GWM03702	96GW723	Gamma - AIP Water pCi/L	K-40 MDA	4/17/2014	47.5600	pCi/L
1102	GWM03702	96GW724	Gamma - AIP Water pCi/L	Mn-54 Activity	4/17/2014	<MDA	pCi/L
1103	GWM03702	96GW725	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/17/2014	NA	pCi/L
1104	GWM03702	96GW726	Gamma - AIP Water pCi/L	Mn-54 MDA	4/17/2014	0.9830	pCi/L
1105	GWM03702	96GW727	Gamma - AIP Water pCi/L	Na-22 Activity	4/17/2014	<MDA	pCi/L
1106	GWM03702	96GW728	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/17/2014	NA	pCi/L
1107	GWM03702	96GW729	Gamma - AIP Water pCi/L	Na-22 MDA	4/17/2014	0.8706	pCi/L
1108	GWM03702	96GW730	Gamma - AIP Water pCi/L	Pb-212 Activity	4/17/2014	<MDA	pCi/L
1109	GWM03702	96GW731	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/17/2014	NA	pCi/L



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1110	GWM03702	96GW732	Gamma - AIP Water pCi/L	Pb-212 MDA	4/17/2014	6.0040	pCi/L
1111	GWM03702	96GW733	Gamma - AIP Water pCi/L	Pb-214 Activity	4/17/2014	<MDA	pCi/L
1112	GWM03702	96GW734	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/17/2014	NA	pCi/L
1113	GWM03702	96GW735	Gamma - AIP Water pCi/L	Pb-214 MDA	4/17/2014	6.8410	pCi/L
1114	GWM03702	96GW736	Gamma - AIP Water pCi/L	Ra-226 Activity	4/17/2014	<MDA	pCi/L
1115	GWM03702	96GW737	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/17/2014	NA	pCi/L
1116	GWM03702	96GW738	Gamma - AIP Water pCi/L	Ra-226 MDA	4/17/2014	71.0800	pCi/L
1117	GWM03702	96GW739	Gamma - AIP Water pCi/L	Ru-103 Activity	4/17/2014	<MDA	pCi/L
1118	GWM03702	96GW740	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/17/2014	NA	pCi/L
1119	GWM03702	96GW741	Gamma - AIP Water pCi/L	Ru-103 MDA	4/17/2014	2.6220	pCi/L
1120	GWM03702	96GW742	Gamma - AIP Water pCi/L	Sb-125 Activity	4/17/2014	<MDA	pCi/L
1121	GWM03702	96GW743	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/17/2014	NA	pCi/L
1122	GWM03702	96GW744	Gamma - AIP Water pCi/L	Sb-125 MDA	4/17/2014	3.9560	pCi/L
1123	GWM03702	96GW745	Gamma - AIP Water pCi/L	Th-234 Activity	4/17/2014	<MDA	pCi/L
1124	GWM03702	96GW746	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/17/2014	NA	pCi/L
1125	GWM03702	96GW747	Gamma - AIP Water pCi/L	Th-234 MDA	4/17/2014	83.0600	pCi/L
1126	GWM03702	96GW748	Gamma - AIP Water pCi/L	Y-88 Activity	4/17/2014	<MDA	pCi/L
1127	GWM03702	96GW749	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/17/2014	NA	pCi/L
1128	GWM03702	96GW750	Gamma - AIP Water pCi/L	Y-88 MDA	4/17/2014	2.8350	pCi/L
1129	GWM03702	96GW751	Gamma - AIP Water pCi/L	Zn-65 Activity	4/17/2014	<MDA	pCi/L
1130	GWM03702	96GW752	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/17/2014	NA	pCi/L
1131	GWM03702	96GW753	Gamma - AIP Water pCi/L	Zn-65 MDA	4/17/2014	2.7360	pCi/L
1132	GWM03702	96GW754	Gamma - AIP Water pCi/L	Zr-95 Activity	4/17/2014	<MDA	pCi/L
1133	GWM03702	96GW755	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/17/2014	NA	pCi/L
1134	GWM03702	96GW756	Gamma - AIP Water pCi/L	Zr-95 MDA	4/17/2014	3.4570	pCi/L
1135	GWM03703	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/17/2014	<0.00500	mg/L
1136	GWM03703	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/17/2014	<0.00500	mg/L
1137	GWM03703	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/17/2014	<0.00500	mg/L
1138	GWM03703	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/17/2014	<0.00500	mg/L
1139	GWM03703	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/17/2014	<0.00500	mg/L
1140	GWM03703	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/17/2014	<0.00500	mg/L
1141	GWM03703	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/17/2014	<0.00500	mg/L
1142	GWM03703	96GW003	Volatile Organics in Water AIP	2-Butanone	4/17/2014	<0.00500	mg/L
1143	GWM03703	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/17/2014	<0.00500	mg/L
1144	GWM03703	96GW003	Volatile Organics in Water AIP	Acetone	4/17/2014	See Comr	mg/L
1145	GWM03703	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/17/2014	<0.0030	mg/L
1146	GWM03703	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/17/2014	<0.0050	mg/L
1147	GWM03703	96GW003	Barium in Water	Barium in Water	4/17/2014	0.1700	mg/L
1148	GWM03703	96GW003	Volatile Organics in Water AIP	Benzene	4/17/2014	<0.00500	mg/L
1149	GWM03703	96GW003	Beryllium in Water	Beryllium in Water	4/17/2014	<0.0010	mg/L
1150	GWM03703	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/17/2014	<0.00500	mg/L

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1151	GWM03703	96GW003	Volatile Organics in Water AIP	Bromoform	4/17/2014	<0.00500	mg/L
1152	GWM03703	96GW003	Volatile Organics in Water AIP	Bromomethane	4/17/2014	<0.00500	mg/L
1153	GWM03703	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/17/2014	<0.00010	mg/L
1154	GWM03703	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/17/2014	<0.00500	mg/L
1155	GWM03703	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/17/2014	<0.00500	mg/L
1156	GWM03703	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/17/2014	<0.00500	mg/L
1157	GWM03703	96GW003	Volatile Organics in Water AIP	Chloroethane	4/17/2014	<0.00500	mg/L
1158	GWM03703	96GW003	Volatile Organics in Water AIP	Chloroform	4/17/2014	<0.00500	mg/L
1159	GWM03703	96GW003	Volatile Organics in Water AIP	Chloromethane	4/17/2014	<0.00500	mg/L
1160	GWM03703	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/17/2014	<0.00500	mg/L
1161	GWM03703	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/17/2014	<0.00500	mg/L
1162	GWM03703	96GW003	Copper in Water	Copper in Water	4/17/2014	<0.010	mg/L
1163	GWM03703	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/17/2014	<0.00500	mg/L
1164	GWM03703	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/17/2014	<0.00500	mg/L
1165	GWM03703	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/17/2014	<0.00500	mg/L
1166	GWM03703	96GW003	Lead in drinking water	Lead in drinking water	4/17/2014	0.0090	mg/L
1167	GWM03703	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/17/2014	<0.0100	mg/L
1168	GWM03703	96GW003	Mercury in Water	Mercury in Water	4/17/2014	<0.00020	mg/L
1169	GWM03703	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/22/2014	<0.020	mg/L
1170	GWM03703	96GW003	Volatile Organics in Water AIP	o-Xylene	4/17/2014	<0.00500	mg/L
1171	GWM03703	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/17/2014	<0.0020	mg/L
1172	GWM03703	96GW003	Silver in Water	Silver in Water	4/17/2014	<0.030	mg/L
1173	GWM03703	96GW003	Volatile Organics in Water AIP	Styrene	4/17/2014	<0.00500	mg/L
1174	GWM03703	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/17/2014	<0.00500	mg/L
1175	GWM03703	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/17/2014	<0.00050	mg/L
1176	GWM03703	96GW003	Volatile Organics in Water AIP	Toluene	4/17/2014	<0.00500	mg/L
1177	GWM03703	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/17/2014	<0.00500	mg/L
1178	GWM03703	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/17/2014	<0.00500	mg/L
1179	GWM03703	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/17/2014	<0.00500	mg/L
1180	GWM03703	96GW757	Tritium pCi/L	Tritium Activity	4/17/2014	<LLD	pCi/L
1181	GWM03703	96GW758	Tritium pCi/L	Tritium Confidence Interval	4/17/2014	NA	pCi/L
1182	GWM03703	96GW759	Tritium pCi/L	Tritium LLD	4/17/2014	230.6376	pCi/L
1183	GWM03703	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/17/2014	<0.00500	mg/L
1184	GWM03703	96GW760	Gamma - AIP Water pCi/L	Ac-228 Activity	4/17/2014	<MDA	pCi/L
1185	GWM03703	96GW761	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/17/2014	NA	pCi/L
1186	GWM03703	96GW762	Gamma - AIP Water pCi/L	Ac-228 MDA	4/17/2014	9.2690	pCi/L
1187	GWM03703	96GW763	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/17/2014	<LLD	pCi/L
1188	GWM03703	96GW764	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/17/2014	N/A	pCi/L
1189	GWM03703	96GW765	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/17/2014	4.4100	pCi/L
1190	GWM03703	96GW766	Gamma - AIP Water pCi/L	Am-241 Activity	4/17/2014	<MDA	pCi/L
1191	GWM03703	96GW767	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/17/2014	NA	pCi/L

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1192	GWM03703	96GW768	Gamma - AIP Water pCi/L	Am-241 MDA	4/17/2014	62.1000	pCi/L
1193	GWM03703	96GW769	Gamma - AIP Water pCi/L	Be-7 Activity	4/17/2014	<MDA	pCi/L
1194	GWM03703	96GW770	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/17/2014	NA	pCi/L
1195	GWM03703	96GW771	Gamma - AIP Water pCi/L	Be-7 MDA	4/17/2014	20.0400	pCi/L
1196	GWM03703	96GW772	Alpha and Beta AIP Water pCi/L	Beta Activity	4/17/2014	<LLD	pCi/L
1197	GWM03703	96GW773	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/17/2014	N/A	pCi/L
1198	GWM03703	96GW774	Alpha and Beta AIP Water pCi/L	Beta LLD	4/17/2014	3.3900	pCi/L
1199	GWM03703	96GW775	Gamma - AIP Water pCi/L	Ce-144 Activity	4/17/2014	<MDA	pCi/L
1200	GWM03703	96GW776	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/17/2014	NA	pCi/L
1201	GWM03703	96GW777	Gamma - AIP Water pCi/L	Ce-144 MDA	4/17/2014	25.4700	pCi/L
1202	GWM03703	96GW778	Gamma - AIP Water pCi/L	Co-58 Activity	4/17/2014	<MDA	pCi/L
1203	GWM03703	96GW779	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/17/2014	NA	pCi/L
1204	GWM03703	96GW780	Gamma - AIP Water pCi/L	Co-58 MDA	4/17/2014	1.4930	pCi/L
1205	GWM03703	96GW781	Gamma - AIP Water pCi/L	Co-60 Activity	4/17/2014	<MDA	pCi/L
1206	GWM03703	96GW782	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/17/2014	NA	pCi/L
1207	GWM03703	96GW783	Gamma - AIP Water pCi/L	Co-60 MDA	4/17/2014	0.8846	pCi/L
1208	GWM03703	96GW784	Gamma - AIP Water pCi/L	Cs-134 Activity	4/17/2014	<MDA	pCi/L
1209	GWM03703	96GW785	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/17/2014	NA	pCi/L
1210	GWM03703	96GW786	Gamma - AIP Water pCi/L	Cs-134 MDA	4/17/2014	1.3990	pCi/L
1211	GWM03703	96GW787	Gamma - AIP Water pCi/L	Cs-137 Activity	4/17/2014	<MDA	pCi/L
1212	GWM03703	96GW788	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/17/2014	NA	pCi/L
1213	GWM03703	96GW789	Gamma - AIP Water pCi/L	Cs-137 MDA	4/17/2014	2.6120	pCi/L
1214	GWM03703	96GW790	Gamma - AIP Water pCi/L	Eu-152 Activity	4/17/2014	<MDA	pCi/L
1215	GWM03703	96GW791	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/17/2014	NA	pCi/L
1216	GWM03703	96GW792	Gamma - AIP Water pCi/L	Eu-152 MDA	4/17/2014	6.4260	pCi/L
1217	GWM03703	96GW793	Gamma - AIP Water pCi/L	Eu-154 Activity	4/17/2014	<MDA	pCi/L
1218	GWM03703	96GW794	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/17/2014	NA	pCi/L
1219	GWM03703	96GW795	Gamma - AIP Water pCi/L	Eu-154 MDA	4/17/2014	3.8850	pCi/L
1220	GWM03703	96GW796	Gamma - AIP Water pCi/L	Eu-155 Activity	4/17/2014	<MDA	pCi/L
1221	GWM03703	96GW797	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/17/2014	NA	pCi/L
1222	GWM03703	96GW798	Gamma - AIP Water pCi/L	Eu-155 MDA	4/17/2014	13.0500	pCi/L
1223	GWM03703	96GW799	Gamma - AIP Water pCi/L	I-131 Activity	4/17/2014	<MDA	pCi/L
1224	GWM03703	96GW800	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/17/2014	NA	pCi/L
1225	GWM03703	96GW801	Gamma - AIP Water pCi/L	I-131 MDA	4/17/2014	19.6100	pCi/L
1226	GWM03703	96GW802	Gamma - AIP Water pCi/L	K-40 Activity	4/17/2014	<MDA	pCi/L
1227	GWM03703	96GW803	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/17/2014	NA	pCi/L
1228	GWM03703	96GW804	Gamma - AIP Water pCi/L	K-40 MDA	4/17/2014	48.6400	pCi/L
1229	GWM03703	96GW805	Gamma - AIP Water pCi/L	Mn-54 Activity	4/17/2014	<MDA	pCi/L
1230	GWM03703	96GW806	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/17/2014	NA	pCi/L
1231	GWM03703	96GW807	Gamma - AIP Water pCi/L	Mn-54 MDA	4/17/2014	0.9035	pCi/L
1232	GWM03703	96GW808	Gamma - AIP Water pCi/L	Na-22 Activity	4/17/2014	<MDA	pCi/L

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1233	GWM03703	96GW809	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/17/2014	NA	pCi/L
1234	GWM03703	96GW810	Gamma - AIP Water pCi/L	Na-22 MDA	4/17/2014	1.4910	pCi/L
1235	GWM03703	96GW811	Gamma - AIP Water pCi/L	Pb-212 Activity	4/17/2014	<MDA	pCi/L
1236	GWM03703	96GW812	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/17/2014	NA	pCi/L
1237	GWM03703	96GW813	Gamma - AIP Water pCi/L	Pb-212 MDA	4/17/2014	5.8860	pCi/L
1238	GWM03703	96GW814	Gamma - AIP Water pCi/L	Pb-214 Activity	4/17/2014	<MDA	pCi/L
1239	GWM03703	96GW815	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/17/2014	NA	pCi/L
1240	GWM03703	96GW816	Gamma - AIP Water pCi/L	Pb-214 MDA	4/17/2014	5.3830	pCi/L
1241	GWM03703	96GW817	Gamma - AIP Water pCi/L	Ra-226 Activity	4/17/2014	<MDA	pCi/L
1242	GWM03703	96GW818	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/17/2014	NA	pCi/L
1243	GWM03703	96GW819	Gamma - AIP Water pCi/L	Ra-226 MDA	4/17/2014	86.1100	pCi/L
1244	GWM03703	96GW820	Gamma - AIP Water pCi/L	Ru-103 Activity	4/17/2014	<MDA	pCi/L
1245	GWM03703	96GW821	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/17/2014	NA	pCi/L
1246	GWM03703	96GW822	Gamma - AIP Water pCi/L	Ru-103 MDA	4/17/2014	2.8310	pCi/L
1247	GWM03703	96GW823	Gamma - AIP Water pCi/L	Sb-125 Activity	4/17/2014	<MDA	pCi/L
1248	GWM03703	96GW824	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/17/2014	NA	pCi/L
1249	GWM03703	96GW825	Gamma - AIP Water pCi/L	Sb-125 MDA	4/17/2014	4.9790	pCi/L
1250	GWM03703	96GW826	Gamma - AIP Water pCi/L	Th-234 Activity	4/17/2014	<MDA	pCi/L
1251	GWM03703	96GW827	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/17/2014	NA	pCi/L
1252	GWM03703	96GW828	Gamma - AIP Water pCi/L	Th-234 MDA	4/17/2014	76.2500	pCi/L
1253	GWM03703	96GW829	Gamma - AIP Water pCi/L	Y-88 Activity	4/17/2014	<MDA	pCi/L
1254	GWM03703	96GW830	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/17/2014	NA	pCi/L
1255	GWM03703	96GW831	Gamma - AIP Water pCi/L	Y-88 MDA	4/17/2014	1.9950	pCi/L
1256	GWM03703	96GW832	Gamma - AIP Water pCi/L	Zn-65 Activity	4/17/2014	<MDA	pCi/L
1257	GWM03703	96GW833	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/17/2014	NA	pCi/L
1258	GWM03703	96GW834	Gamma - AIP Water pCi/L	Zn-65 MDA	4/17/2014	2.9510	pCi/L
1259	GWM03703	96GW835	Gamma - AIP Water pCi/L	Zr-95 Activity	4/17/2014	<MDA	pCi/L
1260	GWM03703	96GW836	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/17/2014	NA	pCi/L
1261	GWM03703	96GW837	Gamma - AIP Water pCi/L	Zr-95 MDA	4/17/2014	2.2460	pCi/L
1262	GWM03704	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/23/2014	<0.00500	mg/L
1263	GWM03704	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/23/2014	<0.00500	mg/L
1264	GWM03704	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/23/2014	<0.00500	mg/L
1265	GWM03704	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/23/2014	<0.00500	mg/L
1266	GWM03704	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/23/2014	<0.00500	mg/L
1267	GWM03704	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/23/2014	<0.00500	mg/L
1268	GWM03704	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/23/2014	<0.00500	mg/L
1269	GWM03704	96GW003	Volatile Organics in Water AIP	2-Butanone	4/23/2014	<0.00500	mg/L
1270	GWM03704	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/23/2014	<0.00500	mg/L
1271	GWM03704	96GW003	Volatile Organics in Water AIP	Acetone	4/23/2014	See Comr	mg/L
1272	GWM03704	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/23/2014	<0.0030	mg/L
1273	GWM03704	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/23/2014	<0.0050	mg/L

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1274	GWM03704	96GW003	Barium in Water	Barium in Water	4/23/2014	0.1900	mg/L
1275	GWM03704	96GW003	Volatile Organics in Water AIP	Benzene	4/23/2014	<0.00500	mg/L
1276	GWM03704	96GW003	Beryllium in Water	Beryllium in Water	4/23/2014	<0.0010	mg/L
1277	GWM03704	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/23/2014	<0.00500	mg/L
1278	GWM03704	96GW003	Volatile Organics in Water AIP	Bromoform	4/23/2014	<0.00500	mg/L
1279	GWM03704	96GW003	Volatile Organics in Water AIP	Bromomethane	4/23/2014	<0.00500	mg/L
1280	GWM03704	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/23/2014	<0.00010	mg/L
1281	GWM03704	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/23/2014	<0.00500	mg/L
1282	GWM03704	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/23/2014	<0.00500	mg/L
1283	GWM03704	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/23/2014	<0.00500	mg/L
1284	GWM03704	96GW003	Volatile Organics in Water AIP	Chloroethane	4/23/2014	<0.00500	mg/L
1285	GWM03704	96GW003	Volatile Organics in Water AIP	Chloroform	4/23/2014	<0.00500	mg/L
1286	GWM03704	96GW003	Volatile Organics in Water AIP	Chloromethane	4/23/2014	<0.00500	mg/L
1287	GWM03704	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/23/2014	<0.00500	mg/L
1288	GWM03704	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/23/2014	<0.00500	mg/L
1289	GWM03704	96GW003	Copper in Water	Copper in Water	4/23/2014	<0.010	mg/L
1290	GWM03704	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/23/2014	<0.00500	mg/L
1291	GWM03704	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/23/2014	<0.00500	mg/L
1292	GWM03704	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/23/2014	<0.00500	mg/L
1293	GWM03704	96GW003	Lead in drinking water	Lead in drinking water	4/23/2014	<0.0020	mg/L
1294	GWM03704	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/23/2014	<0.0100	mg/L
1295	GWM03704	96GW003	Mercury in Water	Mercury in Water	4/23/2014	<0.00020	mg/L
1296	GWM03704	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/23/2014	<0.020	mg/L
1297	GWM03704	96GW003	Volatile Organics in Water AIP	o-Xylene	4/23/2014	<0.00500	mg/L
1298	GWM03704	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/23/2014	<0.0020	mg/L
1299	GWM03704	96GW003	Silver in Water	Silver in Water	4/23/2014	<0.030	mg/L
1300	GWM03704	96GW003	Volatile Organics in Water AIP	Styrene	4/23/2014	<0.00500	mg/L
1301	GWM03704	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/23/2014	<0.00500	mg/L
1302	GWM03704	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/23/2014	<0.00050	mg/L
1303	GWM03704	96GW003	Volatile Organics in Water AIP	Toluene	4/23/2014	<0.00500	mg/L
1304	GWM03704	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/23/2014	<0.00500	mg/L
1305	GWM03704	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/23/2014	<0.00500	mg/L
1306	GWM03704	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/23/2014	<0.00500	mg/L
1307	GWM03704	96GW838	Tritium pCi/L	Tritium Activity	4/23/2014	<LLD	pCi/L
1308	GWM03704	96GW839	Tritium pCi/L	Tritium Confidence Interval	4/23/2014	NA	pCi/L
1309	GWM03704	96GW840	Tritium pCi/L	Tritium LLD	4/23/2014	230.6376	pCi/L
1310	GWM03704	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/23/2014	<0.00500	mg/L
1311	GWM03704	96GW841	Gamma - AIP Water pCi/L	Ac-228 Activity	4/23/2014	<MDA	pCi/L
1312	GWM03704	96GW842	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/23/2014	NA	pCi/L
1313	GWM03704	96GW843	Gamma - AIP Water pCi/L	Ac-228 MDA	4/23/2014	9.3530	pCi/L
1314	GWM03704	96GW844	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/23/2014	<LLD	pCi/L

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1315	GWM03704	96GW845	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/23/2014	N/A	pCi/L
1316	GWM03704	96GW846	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/23/2014	4.1300	pCi/L
1317	GWM03704	96GW847	Gamma - AIP Water pCi/L	Am-241 Activity	4/23/2014	<MDA	pCi/L
1318	GWM03704	96GW848	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/23/2014	NA	pCi/L
1319	GWM03704	96GW849	Gamma - AIP Water pCi/L	Am-241 MDA	4/23/2014	61.6900	pCi/L
1320	GWM03704	96GW850	Gamma - AIP Water pCi/L	Be-7 Activity	4/23/2014	<MDA	pCi/L
1321	GWM03704	96GW851	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/23/2014	NA	pCi/L
1322	GWM03704	96GW852	Gamma - AIP Water pCi/L	Be-7 MDA	4/23/2014	20.6600	pCi/L
1323	GWM03704	96GW853	Alpha and Beta AIP Water pCi/L	Beta Activity	4/23/2014	<LLD	pCi/L
1324	GWM03704	96GW854	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/23/2014	N/A	pCi/L
1325	GWM03704	96GW855	Alpha and Beta AIP Water pCi/L	Beta LLD	4/23/2014	3.5000	pCi/L
1326	GWM03704	96GW856	Gamma - AIP Water pCi/L	Ce-144 Activity	4/23/2014	<MDA	pCi/L
1327	GWM03704	96GW857	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/23/2014	NA	pCi/L
1328	GWM03704	96GW858	Gamma - AIP Water pCi/L	Ce-144 MDA	4/23/2014	32.6400	pCi/L
1329	GWM03704	96GW859	Gamma - AIP Water pCi/L	Co-58 Activity	4/23/2014	<MDA	pCi/L
1330	GWM03704	96GW860	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/23/2014	NA	pCi/L
1331	GWM03704	96GW861	Gamma - AIP Water pCi/L	Co-58 MDA	4/23/2014	1.7800	pCi/L
1332	GWM03704	96GW862	Gamma - AIP Water pCi/L	Co-60 Activity	4/23/2014	<MDA	pCi/L
1333	GWM03704	96GW863	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/23/2014	NA	pCi/L
1334	GWM03704	96GW864	Gamma - AIP Water pCi/L	Co-60 MDA	4/23/2014	2.3980	pCi/L
1335	GWM03704	96GW865	Gamma - AIP Water pCi/L	Cs-134 Activity	4/23/2014	<MDA	pCi/L
1336	GWM03704	96GW866	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/23/2014	NA	pCi/L
1337	GWM03704	96GW867	Gamma - AIP Water pCi/L	Cs-134 MDA	4/23/2014	1.0660	pCi/L
1338	GWM03704	96GW868	Gamma - AIP Water pCi/L	Cs-137 Activity	4/23/2014	<MDA	pCi/L
1339	GWM03704	96GW869	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/23/2014	NA	pCi/L
1340	GWM03704	96GW870	Gamma - AIP Water pCi/L	Cs-137 MDA	4/23/2014	2.0770	pCi/L
1341	GWM03704	96GW871	Gamma - AIP Water pCi/L	Eu-152 Activity	4/23/2014	<MDA	pCi/L
1342	GWM03704	96GW872	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/23/2014	NA	pCi/L
1343	GWM03704	96GW873	Gamma - AIP Water pCi/L	Eu-152 MDA	4/23/2014	7.9480	pCi/L
1344	GWM03704	96GW874	Gamma - AIP Water pCi/L	Eu-154 Activity	4/23/2014	<MDA	pCi/L
1345	GWM03704	96GW875	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/23/2014	NA	pCi/L
1346	GWM03704	96GW876	Gamma - AIP Water pCi/L	Eu-154 MDA	4/23/2014	11.5000	pCi/L
1347	GWM03704	96GW877	Gamma - AIP Water pCi/L	Eu-155 Activity	4/23/2014	<MDA	pCi/L
1348	GWM03704	96GW878	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/23/2014	NA	pCi/L
1349	GWM03704	96GW879	Gamma - AIP Water pCi/L	Eu-155 MDA	4/23/2014	16.9100	pCi/L
1350	GWM03704	96GW880	Gamma - AIP Water pCi/L	I-131 Activity	4/23/2014	<MDA	pCi/L
1351	GWM03704	96GW881	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/23/2014	NA	pCi/L
1352	GWM03704	96GW882	Gamma - AIP Water pCi/L	I-131 MDA	4/23/2014	21.8200	pCi/L
1353	GWM03704	96GW883	Gamma - AIP Water pCi/L	K-40 Activity	4/23/2014	<MDA	pCi/L
1354	GWM03704	96GW884	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/23/2014	NA	pCi/L
1355	GWM03704	96GW885	Gamma - AIP Water pCi/L	K-40 MDA	4/23/2014	46.3200	pCi/L

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1356	GWM03704	96GW886	Gamma - AIP Water pCi/L	Mn-54 Activity	4/23/2014	<MDA	pCi/L
1357	GWM03704	96GW887	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/23/2014	NA	pCi/L
1358	GWM03704	96GW888	Gamma - AIP Water pCi/L	Mn-54 MDA	4/23/2014	1.5330	pCi/L
1359	GWM03704	96GW889	Gamma - AIP Water pCi/L	Na-22 Activity	4/23/2014	<MDA	pCi/L
1360	GWM03704	96GW890	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/23/2014	NA	pCi/L
1361	GWM03704	96GW891	Gamma - AIP Water pCi/L	Na-22 MDA	4/23/2014	1.2000	pCi/L
1362	GWM03704	96GW892	Gamma - AIP Water pCi/L	Pb-212 Activity	4/23/2014	<MDA	pCi/L
1363	GWM03704	96GW893	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/23/2014	NA	pCi/L
1364	GWM03704	96GW894	Gamma - AIP Water pCi/L	Pb-212 MDA	4/23/2014	5.5890	pCi/L
1365	GWM03704	96GW895	Gamma - AIP Water pCi/L	Pb-214 Activity	4/23/2014	<MDA	pCi/L
1366	GWM03704	96GW896	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/23/2014	NA	pCi/L
1367	GWM03704	96GW897	Gamma - AIP Water pCi/L	Pb-214 MDA	4/23/2014	7.1310	pCi/L
1368	GWM03704	96GW898	Gamma - AIP Water pCi/L	Ra-226 Activity	4/23/2014	<MDA	pCi/L
1369	GWM03704	96GW899	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/23/2014	NA	pCi/L
1370	GWM03704	96GW900	Gamma - AIP Water pCi/L	Ra-226 MDA	4/23/2014	83.3100	pCi/L
1371	GWM03704	96GW901	Gamma - AIP Water pCi/L	Ru-103 Activity	4/23/2014	<MDA	pCi/L
1372	GWM03704	96GW902	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/23/2014	NA	pCi/L
1373	GWM03704	96GW903	Gamma - AIP Water pCi/L	Ru-103 MDA	4/23/2014	3.5450	pCi/L
1374	GWM03704	96GW904	Gamma - AIP Water pCi/L	Sb-125 Activity	4/23/2014	<MDA	pCi/L
1375	GWM03704	96GW905	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/23/2014	NA	pCi/L
1376	GWM03704	96GW906	Gamma - AIP Water pCi/L	Sb-125 MDA	4/23/2014	4.8590	pCi/L
1377	GWM03704	96GW907	Gamma - AIP Water pCi/L	Th-234 Activity	4/23/2014	<MDA	pCi/L
1378	GWM03704	96GW908	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/23/2014	NA	pCi/L
1379	GWM03704	96GW909	Gamma - AIP Water pCi/L	Th-234 MDA	4/23/2014	47.2900	pCi/L
1380	GWM03704	96GW910	Gamma - AIP Water pCi/L	Y-88 Activity	4/23/2014	<MDA	pCi/L
1381	GWM03704	96GW911	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/23/2014	NA	pCi/L
1382	GWM03704	96GW912	Gamma - AIP Water pCi/L	Y-88 MDA	4/23/2014	2.4890	pCi/L
1383	GWM03704	96GW913	Gamma - AIP Water pCi/L	Zn-65 Activity	4/23/2014	<MDA	pCi/L
1384	GWM03704	96GW914	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/23/2014	NA	pCi/L
1385	GWM03704	96GW915	Gamma - AIP Water pCi/L	Zn-65 MDA	4/23/2014	4.7460	pCi/L
1386	GWM03704	96GW916	Gamma - AIP Water pCi/L	Zr-95 Activity	4/23/2014	<MDA	pCi/L
1387	GWM03704	96GW917	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/23/2014	NA	pCi/L
1388	GWM03704	96GW918	Gamma - AIP Water pCi/L	Zr-95 MDA	4/23/2014	5.6770	pCi/L
1389	GWM03705	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/22/2014	<0.00500	mg/L
1390	GWM03705	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/22/2014	<0.00500	mg/L
1391	GWM03705	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/22/2014	<0.00500	mg/L
1392	GWM03705	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/22/2014	<0.00500	mg/L
1393	GWM03705	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/22/2014	<0.00500	mg/L
1394	GWM03705	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/22/2014	<0.00500	mg/L
1395	GWM03705	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/22/2014	<0.00500	mg/L
1396	GWM03705	96GW003	Volatile Organics in Water AIP	2-Butanone	4/22/2014	<0.00500	mg/L

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1397	GWM03705	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/22/2014	<0.00500	mg/L
1398	GWM03705	96GW003	Volatile Organics in Water AIP	Acetone	4/22/2014	See Comn	mg/L
1399	GWM03705	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/22/2014	<0.0030	mg/L
1400	GWM03705	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/22/2014	<0.0050	mg/L
1401	GWM03705	96GW003	Barium in Water	Barium in Water	4/22/2014	0.0910	mg/L
1402	GWM03705	96GW003	Volatile Organics in Water AIP	Benzene	4/22/2014	<0.00500	mg/L
1403	GWM03705	96GW003	Beryllium in Water	Beryllium in Water	4/22/2014	<0.0010	mg/L
1404	GWM03705	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/22/2014	<0.00500	mg/L
1405	GWM03705	96GW003	Volatile Organics in Water AIP	Bromoform	4/22/2014	<0.00500	mg/L
1406	GWM03705	96GW003	Volatile Organics in Water AIP	Bromomethane	4/22/2014	<0.00500	mg/L
1407	GWM03705	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/22/2014	<0.00010	mg/L
1408	GWM03705	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/22/2014	<0.00500	mg/L
1409	GWM03705	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/22/2014	<0.00500	mg/L
1410	GWM03705	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/22/2014	<0.00500	mg/L
1411	GWM03705	96GW003	Volatile Organics in Water AIP	Chloroethane	4/22/2014	<0.00500	mg/L
1412	GWM03705	96GW003	Volatile Organics in Water AIP	Chloroform	4/22/2014	<0.00500	mg/L
1413	GWM03705	96GW003	Volatile Organics in Water AIP	Chloromethane	4/22/2014	<0.00500	mg/L
1414	GWM03705	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/22/2014	<0.00500	mg/L
1415	GWM03705	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/22/2014	<0.00500	mg/L
1416	GWM03705	96GW003	Copper in Water	Copper in Water	4/22/2014	<0.010	mg/L
1417	GWM03705	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/22/2014	<0.00500	mg/L
1418	GWM03705	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/22/2014	<0.00500	mg/L
1419	GWM03705	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/22/2014	<0.00500	mg/L
1420	GWM03705	96GW003	Lead in drinking water	Lead in drinking water	4/22/2014	<0.0020	mg/L
1421	GWM03705	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/22/2014	<0.0100	mg/L
1422	GWM03705	96GW003	Mercury in Water	Mercury in Water	4/22/2014	<0.00020	mg/L
1423	GWM03705	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/22/2014	<0.020	mg/L
1424	GWM03705	96GW003	Volatile Organics in Water AIP	o-Xylene	4/22/2014	<0.00500	mg/L
1425	GWM03705	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/22/2014	<0.0020	mg/L
1426	GWM03705	96GW003	Silver in Water	Silver in Water	4/22/2014	<0.030	mg/L
1427	GWM03705	96GW003	Volatile Organics in Water AIP	Styrene	4/22/2014	<0.00500	mg/L
1428	GWM03705	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/22/2014	<0.00500	mg/L
1429	GWM03705	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/22/2014	<0.00050	mg/L
1430	GWM03705	96GW003	Volatile Organics in Water AIP	Toluene	4/22/2014	<0.00500	mg/L
1431	GWM03705	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/22/2014	<0.00500	mg/L
1432	GWM03705	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/22/2014	<0.00500	mg/L
1433	GWM03705	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/22/2014	<0.00500	mg/L
1434	GWM03705	96GW919	Tritium pCi/L	Tritium Activity	4/22/2014	<LLD	pCi/L
1435	GWM03705	96GW920	Tritium pCi/L	Tritium Confidence Interval	4/22/2014	NA	pCi/L
1436	GWM03705	96GW921	Tritium pCi/L	Tritium LLD	4/22/2014	230.6376	pCi/L
1437	GWM03705	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/22/2014	<0.00500	mg/L



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1438	GWM03705	96GW922	Gamma - AIP Water pCi/L	Ac-228 Activity	4/22/2014	<MDA	pCi/L
1439	GWM03705	96GW923	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/22/2014	NA	pCi/L
1440	GWM03705	96GW924	Gamma - AIP Water pCi/L	Ac-228 MDA	4/22/2014	10.2100	pCi/L
1441	GWM03705	96GW925	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/22/2014	<LLD	pCi/L
1442	GWM03705	96GW926	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/22/2014	N/A	pCi/L
1443	GWM03705	96GW927	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/22/2014	3.0200	pCi/L
1444	GWM03705	96GW928	Gamma - AIP Water pCi/L	Am-241 Activity	4/22/2014	<MDA	pCi/L
1445	GWM03705	96GW929	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/22/2014	NA	pCi/L
1446	GWM03705	96GW930	Gamma - AIP Water pCi/L	Am-241 MDA	4/22/2014	72.8900	pCi/L
1447	GWM03705	96GW931	Gamma - AIP Water pCi/L	Be-7 Activity	4/22/2014	<MDA	pCi/L
1448	GWM03705	96GW932	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/22/2014	NA	pCi/L
1449	GWM03705	96GW933	Gamma - AIP Water pCi/L	Be-7 MDA	4/22/2014	23.7400	pCi/L
1450	GWM03705	96GW934	Alpha and Beta AIP Water pCi/L	Beta Activity	4/22/2014	<LLD	pCi/L
1451	GWM03705	96GW935	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/22/2014	N/A	pCi/L
1452	GWM03705	96GW936	Alpha and Beta AIP Water pCi/L	Beta LLD	4/22/2014	3.4800	pCi/L
1453	GWM03705	96GW937	Gamma - AIP Water pCi/L	Ce-144 Activity	4/22/2014	<MDA	pCi/L
1454	GWM03705	96GW938	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/22/2014	NA	pCi/L
1455	GWM03705	96GW939	Gamma - AIP Water pCi/L	Ce-144 MDA	4/22/2014	24.6300	pCi/L
1456	GWM03705	96GW940	Gamma - AIP Water pCi/L	Co-58 Activity	4/22/2014	<MDA	pCi/L
1457	GWM03705	96GW941	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/22/2014	NA	pCi/L
1458	GWM03705	96GW942	Gamma - AIP Water pCi/L	Co-58 MDA	4/22/2014	2.2020	pCi/L
1459	GWM03705	96GW943	Gamma - AIP Water pCi/L	Co-60 Activity	4/22/2014	<MDA	pCi/L
1460	GWM03705	96GW944	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/22/2014	NA	pCi/L
1461	GWM03705	96GW945	Gamma - AIP Water pCi/L	Co-60 MDA	4/22/2014	2.0100	pCi/L
1462	GWM03705	96GW946	Gamma - AIP Water pCi/L	Cs-134 Activity	4/22/2014	<MDA	pCi/L
1463	GWM03705	96GW947	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/22/2014	NA	pCi/L
1464	GWM03705	96GW948	Gamma - AIP Water pCi/L	Cs-134 MDA	4/22/2014	1.4430	pCi/L
1465	GWM03705	96GW949	Gamma - AIP Water pCi/L	Cs-137 Activity	4/22/2014	<MDA	pCi/L
1466	GWM03705	96GW950	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/22/2014	NA	pCi/L
1467	GWM03705	96GW951	Gamma - AIP Water pCi/L	Cs-137 MDA	4/22/2014	2.4470	pCi/L
1468	GWM03705	96GW952	Gamma - AIP Water pCi/L	Eu-152 Activity	4/22/2014	<MDA	pCi/L
1469	GWM03705	96GW953	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/22/2014	NA	pCi/L
1470	GWM03705	96GW954	Gamma - AIP Water pCi/L	Eu-152 MDA	4/22/2014	7.4350	pCi/L
1471	GWM03705	96GW955	Gamma - AIP Water pCi/L	Eu-154 Activity	4/22/2014	<MDA	pCi/L
1472	GWM03705	96GW956	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/22/2014	NA	pCi/L
1473	GWM03705	96GW957	Gamma - AIP Water pCi/L	Eu-154 MDA	4/22/2014	8.2400	pCi/L
1474	GWM03705	96GW958	Gamma - AIP Water pCi/L	Eu-155 Activity	4/22/2014	<MDA	pCi/L
1475	GWM03705	96GW959	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/22/2014	NA	pCi/L
1476	GWM03705	96GW960	Gamma - AIP Water pCi/L	Eu-155 MDA	4/22/2014	14.7600	pCi/L
1477	GWM03705	96GW961	Gamma - AIP Water pCi/L	I-131 Activity	4/22/2014	<MDA	pCi/L
1478	GWM03705	96GW962	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/22/2014	NA	pCi/L

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1479	GWM03705	96GW963	Gamma - AIP Water pCi/L	I-131 MDA	4/22/2014	8.9530	pCi/L
1480	GWM03705	96GW964	Gamma - AIP Water pCi/L	K-40 Activity	4/22/2014	<MDA	pCi/L
1481	GWM03705	96GW965	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/22/2014	NA	pCi/L
1482	GWM03705	96GW966	Gamma - AIP Water pCi/L	K-40 MDA	4/22/2014	47.4900	pCi/L
1483	GWM03705	96GW967	Gamma - AIP Water pCi/L	Mn-54 Activity	4/22/2014	<MDA	pCi/L
1484	GWM03705	96GW968	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/22/2014	NA	pCi/L
1485	GWM03705	96GW969	Gamma - AIP Water pCi/L	Mn-54 MDA	4/22/2014	1.9630	pCi/L
1486	GWM03705	96GW970	Gamma - AIP Water pCi/L	Na-22 Activity	4/22/2014	<MDA	pCi/L
1487	GWM03705	96GW971	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/22/2014	NA	pCi/L
1488	GWM03705	96GW972	Gamma - AIP Water pCi/L	Na-22 MDA	4/22/2014	1.5910	pCi/L
1489	GWM03705	96GW973	Gamma - AIP Water pCi/L	Pb-212 Activity	4/22/2014	<MDA	pCi/L
1490	GWM03705	96GW974	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/22/2014	NA	pCi/L
1491	GWM03705	96GW975	Gamma - AIP Water pCi/L	Pb-212 MDA	4/22/2014	5.6120	pCi/L
1492	GWM03705	96GW976	Gamma - AIP Water pCi/L	Pb-214 Activity	4/22/2014	<MDA	pCi/L
1493	GWM03705	96GW977	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/22/2014	NA	pCi/L
1494	GWM03705	96GW978	Gamma - AIP Water pCi/L	Pb-214 MDA	4/22/2014	6.3090	pCi/L
1495	GWM03705	96GW979	Gamma - AIP Water pCi/L	Ra-226 Activity	4/22/2014	<MDA	pCi/L
1496	GWM03705	96GW980	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/22/2014	NA	pCi/L
1497	GWM03705	96GW981	Gamma - AIP Water pCi/L	Ra-226 MDA	4/22/2014	82.8700	pCi/L
1498	GWM03705	96GW982	Gamma - AIP Water pCi/L	Ru-103 Activity	4/22/2014	<MDA	pCi/L
1499	GWM03705	96GW983	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/22/2014	NA	pCi/L
1500	GWM03705	96GW984	Gamma - AIP Water pCi/L	Ru-103 MDA	4/22/2014	3.2180	pCi/L
1501	GWM03705	96GW985	Gamma - AIP Water pCi/L	Sb-125 Activity	4/22/2014	<MDA	pCi/L
1502	GWM03705	96GW986	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/22/2014	NA	pCi/L
1503	GWM03705	96GW987	Gamma - AIP Water pCi/L	Sb-125 MDA	4/22/2014	4.2340	pCi/L
1504	GWM03705	96GW988	Gamma - AIP Water pCi/L	Th-234 Activity	4/22/2014	<MDA	pCi/L
1505	GWM03705	96GW989	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/22/2014	NA	pCi/L
1506	GWM03705	96GW990	Gamma - AIP Water pCi/L	Th-234 MDA	4/22/2014	86.8500	pCi/L
1507	GWM03705	96GW991	Gamma - AIP Water pCi/L	Y-88 Activity	4/22/2014	<MDA	pCi/L
1508	GWM03705	96GW992	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/22/2014	NA	pCi/L
1509	GWM03705	96GW993	Gamma - AIP Water pCi/L	Y-88 MDA	4/22/2014	1.6050	pCi/L
1510	GWM03705	96GW994	Gamma - AIP Water pCi/L	Zn-65 Activity	4/22/2014	<MDA	pCi/L
1511	GWM03705	96GW995	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/22/2014	NA	pCi/L
1512	GWM03705	96GW996	Gamma - AIP Water pCi/L	Zn-65 MDA	4/22/2014	2.9810	pCi/L
1513	GWM03705	96GW997	Gamma - AIP Water pCi/L	Zr-95 Activity	4/22/2014	<MDA	pCi/L
1514	GWM03705	96GW998	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/22/2014	NA	pCi/L
1515	GWM03705	96GW999	Gamma - AIP Water pCi/L	Zr-95 MDA	4/22/2014	4.8860	pCi/L
1516	GWM03706	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/22/2014	<0.00500	mg/L
1517	GWM03706	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/22/2014	<0.00500	mg/L
1518	GWM03706	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/22/2014	<0.00500	mg/L
1519	GWM03706	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/22/2014	<0.00500	mg/L

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1520	GWM03706	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/22/2014	<0.00500	mg/L
1521	GWM03706	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/22/2014	<0.00500	mg/L
1522	GWM03706	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/22/2014	<0.00500	mg/L
1523	GWM03706	96GW003	Volatile Organics in Water AIP	2-Butanone	4/22/2014	<0.00500	mg/L
1524	GWM03706	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/22/2014	<0.00500	mg/L
1525	GWM03706	96GW003	Volatile Organics in Water AIP	Acetone	4/22/2014	See Comr	mg/L
1526	GWM03706	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/22/2014	<0.0030	mg/L
1527	GWM03706	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/22/2014	<0.0050	mg/L
1528	GWM03706	96GW003	Barium in Water	Barium in Water	4/22/2014	0.0860	mg/L
1529	GWM03706	96GW003	Volatile Organics in Water AIP	Benzene	4/22/2014	<0.00500	mg/L
1530	GWM03706	96GW003	Beryllium in Water	Beryllium in Water	4/22/2014	<0.0010	mg/L
1531	GWM03706	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/22/2014	<0.00500	mg/L
1532	GWM03706	96GW003	Volatile Organics in Water AIP	Bromoform	4/22/2014	<0.00500	mg/L
1533	GWM03706	96GW003	Volatile Organics in Water AIP	Bromomethane	4/22/2014	<0.00500	mg/L
1534	GWM03706	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/22/2014	<0.00010	mg/L
1535	GWM03706	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/22/2014	<0.00500	mg/L
1536	GWM03706	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/22/2014	<0.00500	mg/L
1537	GWM03706	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/22/2014	<0.00500	mg/L
1538	GWM03706	96GW003	Volatile Organics in Water AIP	Chloroethane	4/22/2014	<0.00500	mg/L
1539	GWM03706	96GW003	Volatile Organics in Water AIP	Chloroform	4/22/2014	<0.00500	mg/L
1540	GWM03706	96GW003	Volatile Organics in Water AIP	Chloromethane	4/22/2014	<0.00500	mg/L
1541	GWM03706	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/22/2014	<0.00500	mg/L
1542	GWM03706	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/22/2014	<0.00500	mg/L
1543	GWM03706	96GW003	Copper in Water	Copper in Water	4/22/2014	<0.010	mg/L
1544	GWM03706	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/22/2014	<0.00500	mg/L
1545	GWM03706	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/22/2014	<0.00500	mg/L
1546	GWM03706	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/22/2014	<0.00500	mg/L
1547	GWM03706	96GW003	Lead in drinking water	Lead in drinking water	4/22/2014	<0.0020	mg/L
1548	GWM03706	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/22/2014	<0.0100	mg/L
1549	GWM03706	96GW003	Mercury in Water	Mercury in Water	4/22/2014	<0.00020	mg/L
1550	GWM03706	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/22/2014	<0.020	mg/L
1551	GWM03706	96GW003	Volatile Organics in Water AIP	o-Xylene	4/22/2014	<0.00500	mg/L
1552	GWM03706	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/22/2014	<0.0020	mg/L
1553	GWM03706	96GW003	Silver in Water	Silver in Water	4/22/2014	<0.030	mg/L
1554	GWM03706	96GW003	Volatile Organics in Water AIP	Styrene	4/22/2014	<0.00500	mg/L
1555	GWM03706	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/22/2014	<0.00500	mg/L
1556	GWM03706	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/22/2014	<0.00050	mg/L
1557	GWM03706	96GW003	Volatile Organics in Water AIP	Toluene	4/22/2014	<0.00500	mg/L
1558	GWM03706	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/22/2014	<0.00500	mg/L
1559	GWM03706	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/22/2014	<0.00500	mg/L
1560	GWM03706	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/22/2014	<0.00500	mg/L

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1561	GWM03706	96GW1000	Tritium pCi/L	Tritium Activity	4/22/2014	<LLD	pCi/L
1562	GWM03706	96GW1001	Tritium pCi/L	Tritium Confidence Interval	4/22/2014	NA	pCi/L
1563	GWM03706	96GW1002	Tritium pCi/L	Tritium LLD	4/22/2014	230.6376	pCi/L
1564	GWM03706	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/22/2014	<0.00500	mg/L
1565	GWM03706	96GW1003	Gamma - AIP Water pCi/L	Ac-228 Activity	4/22/2014	<MDA	pCi/L
1566	GWM03706	96GW1004	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/22/2014	NA	pCi/L
1567	GWM03706	96GW1005	Gamma - AIP Water pCi/L	Ac-228 MDA	4/22/2014	9.9010	pCi/L
1568	GWM03706	96GW1006	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/22/2014	3.0200	pCi/L
1569	GWM03706	96GW1007	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/22/2014	2.2800	pCi/L
1570	GWM03706	96GW1008	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/22/2014	2.9700	pCi/L
1571	GWM03706	96GW1009	Gamma - AIP Water pCi/L	Am-241 Activity	4/22/2014	<MDA	pCi/L
1572	GWM03706	96GW1010	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/22/2014	NA	pCi/L
1573	GWM03706	96GW1011	Gamma - AIP Water pCi/L	Am-241 MDA	4/22/2014	41.1500	pCi/L
1574	GWM03706	96GW1012	Gamma - AIP Water pCi/L	Be-7 Activity	4/22/2014	<MDA	pCi/L
1575	GWM03706	96GW1013	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/22/2014	NA	pCi/L
1576	GWM03706	96GW1014	Gamma - AIP Water pCi/L	Be-7 MDA	4/22/2014	19.1200	pCi/L
1577	GWM03706	96GW1015	Alpha and Beta AIP Water pCi/L	Beta Activity	4/22/2014	<LLD	pCi/L
1578	GWM03706	96GW1016	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/22/2014	N/A	pCi/L
1579	GWM03706	96GW1017	Alpha and Beta AIP Water pCi/L	Beta LLD	4/22/2014	3.4800	pCi/L
1580	GWM03706	96GW1018	Gamma - AIP Water pCi/L	Ce-144 Activity	4/22/2014	<MDA	pCi/L
1581	GWM03706	96GW1019	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/22/2014	NA	pCi/L
1582	GWM03706	96GW1020	Gamma - AIP Water pCi/L	Ce-144 MDA	4/22/2014	27.0400	pCi/L
1583	GWM03706	96GW1021	Gamma - AIP Water pCi/L	Co-58 Activity	4/22/2014	<MDA	pCi/L
1584	GWM03706	96GW1022	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/22/2014	NA	pCi/L
1585	GWM03706	96GW1023	Gamma - AIP Water pCi/L	Co-58 MDA	4/22/2014	1.9670	pCi/L
1586	GWM03706	96GW1024	Gamma - AIP Water pCi/L	Co-60 Activity	4/22/2014	<MDA	pCi/L
1587	GWM03706	96GW1025	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/22/2014	NA	pCi/L
1588	GWM03706	96GW1026	Gamma - AIP Water pCi/L	Co-60 MDA	4/22/2014	1.9830	pCi/L
1589	GWM03706	96GW1027	Gamma - AIP Water pCi/L	Cs-134 Activity	4/22/2014	<MDA	pCi/L
1590	GWM03706	96GW1028	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/22/2014	NA	pCi/L
1591	GWM03706	96GW1029	Gamma - AIP Water pCi/L	Cs-134 MDA	4/22/2014	1.6230	pCi/L
1592	GWM03706	96GW1030	Gamma - AIP Water pCi/L	Cs-137 Activity	4/22/2014	<MDA	pCi/L
1593	GWM03706	96GW1031	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/22/2014	NA	pCi/L
1594	GWM03706	96GW1032	Gamma - AIP Water pCi/L	Cs-137 MDA	4/22/2014	1.5320	pCi/L
1595	GWM03706	96GW1033	Gamma - AIP Water pCi/L	Eu-152 Activity	4/22/2014	<MDA	pCi/L
1596	GWM03706	96GW1034	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/22/2014	NA	pCi/L
1597	GWM03706	96GW1035	Gamma - AIP Water pCi/L	Eu-152 MDA	4/22/2014	5.6310	pCi/L
1598	GWM03706	96GW1036	Gamma - AIP Water pCi/L	Eu-154 Activity	4/22/2014	<MDA	pCi/L
1599	GWM03706	96GW1037	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/22/2014	NA	pCi/L
1600	GWM03706	96GW1038	Gamma - AIP Water pCi/L	Eu-154 MDA	4/22/2014	8.2390	pCi/L
1601	GWM03706	96GW1039	Gamma - AIP Water pCi/L	Eu-155 Activity	4/22/2014	<MDA	pCi/L

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1602	GWM03706	96GW1040	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/22/2014	NA	pCi/L
1603	GWM03706	96GW1041	Gamma - AIP Water pCi/L	Eu-155 MDA	4/22/2014	8.0390	pCi/L
1604	GWM03706	96GW1042	Gamma - AIP Water pCi/L	I-131 Activity	4/22/2014	<MDA	pCi/L
1605	GWM03706	96GW1043	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/22/2014	NA	pCi/L
1606	GWM03706	96GW1044	Gamma - AIP Water pCi/L	I-131 MDA	4/22/2014	8.5930	pCi/L
1607	GWM03706	96GW1045	Gamma - AIP Water pCi/L	K-40 Activity	4/22/2014	<MDA	pCi/L
1608	GWM03706	96GW1046	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/22/2014	NA	pCi/L
1609	GWM03706	96GW1047	Gamma - AIP Water pCi/L	K-40 MDA	4/22/2014	47.6400	pCi/L
1610	GWM03706	96GW1048	Gamma - AIP Water pCi/L	Mn-54 Activity	4/22/2014	<MDA	pCi/L
1611	GWM03706	96GW1049	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/22/2014	NA	pCi/L
1612	GWM03706	96GW1050	Gamma - AIP Water pCi/L	Mn-54 MDA	4/22/2014	2.0460	pCi/L
1613	GWM03706	96GW1051	Gamma - AIP Water pCi/L	Na-22 Activity	4/22/2014	<MDA	pCi/L
1614	GWM03706	96GW1052	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/22/2014	NA	pCi/L
1615	GWM03706	96GW1053	Gamma - AIP Water pCi/L	Na-22 MDA	4/22/2014	1.1030	pCi/L
1616	GWM03706	96GW1054	Gamma - AIP Water pCi/L	Pb-212 Activity	4/22/2014	<MDA	pCi/L
1617	GWM03706	96GW1055	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/22/2014	NA	pCi/L
1618	GWM03706	96GW1056	Gamma - AIP Water pCi/L	Pb-212 MDA	4/22/2014	5.8180	pCi/L
1619	GWM03706	96GW1057	Gamma - AIP Water pCi/L	Pb-214 Activity	4/22/2014	<MDA	pCi/L
1620	GWM03706	96GW1058	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/22/2014	NA	pCi/L
1621	GWM03706	96GW1059	Gamma - AIP Water pCi/L	Pb-214 MDA	4/22/2014	6.3300	pCi/L
1622	GWM03706	96GW1060	Gamma - AIP Water pCi/L	Ra-226 Activity	4/22/2014	<MDA	pCi/L
1623	GWM03706	96GW1061	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/22/2014	NA	pCi/L
1624	GWM03706	96GW1062	Gamma - AIP Water pCi/L	Ra-226 MDA	4/22/2014	64.1200	pCi/L
1625	GWM03706	96GW1063	Gamma - AIP Water pCi/L	Ru-103 Activity	4/22/2014	<MDA	pCi/L
1626	GWM03706	96GW1064	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/22/2014	NA	pCi/L
1627	GWM03706	96GW1065	Gamma - AIP Water pCi/L	Ru-103 MDA	4/22/2014	1.6000	pCi/L
1628	GWM03706	96GW1066	Gamma - AIP Water pCi/L	Sb-125 Activity	4/22/2014	<MDA	pCi/L
1629	GWM03706	96GW1067	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/22/2014	NA	pCi/L
1630	GWM03706	96GW1068	Gamma - AIP Water pCi/L	Sb-125 MDA	4/22/2014	2.6930	pCi/L
1631	GWM03706	96GW1069	Gamma - AIP Water pCi/L	Th-234 Activity	4/22/2014	<MDA	pCi/L
1632	GWM03706	96GW1070	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/22/2014	NA	pCi/L
1633	GWM03706	96GW1071	Gamma - AIP Water pCi/L	Th-234 MDA	4/22/2014	91.6200	pCi/L
1634	GWM03706	96GW1072	Gamma - AIP Water pCi/L	Y-88 Activity	4/22/2014	<MDA	pCi/L
1635	GWM03706	96GW1073	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/22/2014	NA	pCi/L
1636	GWM03706	96GW1074	Gamma - AIP Water pCi/L	Y-88 MDA	4/22/2014	1.6750	pCi/L
1637	GWM03706	96GW1075	Gamma - AIP Water pCi/L	Zn-65 Activity	4/22/2014	<MDA	pCi/L
1638	GWM03706	96GW1076	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/22/2014	NA	pCi/L
1639	GWM03706	96GW1077	Gamma - AIP Water pCi/L	Zn-65 MDA	4/22/2014	5.1660	pCi/L
1640	GWM03706	96GW1078	Gamma - AIP Water pCi/L	Zr-95 Activity	4/22/2014	<MDA	pCi/L
1641	GWM03706	96GW1079	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/22/2014	NA	pCi/L
1642	GWM03706	96GW1080	Gamma - AIP Water pCi/L	Zr-95 MDA	4/22/2014	3.1930	pCi/L

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1643	GWM03707	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/24/2014	<0.00500	mg/L
1644	GWM03707	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/24/2014	<0.00500	mg/L
1645	GWM03707	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/24/2014	<0.00500	mg/L
1646	GWM03707	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/24/2014	<0.00500	mg/L
1647	GWM03707	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/24/2014	<0.00500	mg/L
1648	GWM03707	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/24/2014	<0.00500	mg/L
1649	GWM03707	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/24/2014	<0.00500	mg/L
1650	GWM03707	96GW003	Volatile Organics in Water AIP	2-Butanone	4/24/2014	<0.00500	mg/L
1651	GWM03707	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/24/2014	<0.00500	mg/L
1652	GWM03707	96GW003	Volatile Organics in Water AIP	Acetone	4/24/2014	See Comr	mg/L
1653	GWM03707	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/24/2014	<0.0030	mg/L
1654	GWM03707	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/24/2014	<0.0050	mg/L
1655	GWM03707	96GW003	Barium in Water	Barium in Water	4/24/2014	0.1100	mg/L
1656	GWM03707	96GW003	Volatile Organics in Water AIP	Benzene	4/24/2014	<0.00500	mg/L
1657	GWM03707	96GW003	Beryllium in Water	Beryllium in Water	4/24/2014	<0.0010	mg/L
1658	GWM03707	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/24/2014	<0.00500	mg/L
1659	GWM03707	96GW003	Volatile Organics in Water AIP	Bromoform	4/24/2014	<0.00500	mg/L
1660	GWM03707	96GW003	Volatile Organics in Water AIP	Bromomethane	4/24/2014	<0.00500	mg/L
1661	GWM03707	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/24/2014	<0.00010	mg/L
1662	GWM03707	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/24/2014	<0.00500	mg/L
1663	GWM03707	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/24/2014	<0.00500	mg/L
1664	GWM03707	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/24/2014	<0.00500	mg/L
1665	GWM03707	96GW003	Volatile Organics in Water AIP	Chloroethane	4/24/2014	<0.00500	mg/L
1666	GWM03707	96GW003	Volatile Organics in Water AIP	Chloroform	4/24/2014	<0.00500	mg/L
1667	GWM03707	96GW003	Volatile Organics in Water AIP	Chloromethane	4/24/2014	<0.00500	mg/L
1668	GWM03707	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/24/2014	<0.00500	mg/L
1669	GWM03707	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/24/2014	<0.00500	mg/L
1670	GWM03707	96GW003	Copper in Water	Copper in Water	4/24/2014	<0.010	mg/L
1671	GWM03707	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/24/2014	<0.00500	mg/L
1672	GWM03707	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/24/2014	<0.00500	mg/L
1673	GWM03707	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/24/2014	<0.00500	mg/L
1674	GWM03707	96GW003	Lead in drinking water	Lead in drinking water	4/24/2014	<0.0020	mg/L
1675	GWM03707	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/24/2014	<0.0100	mg/L
1676	GWM03707	96GW003	Mercury in Water	Mercury in Water	4/24/2014	<0.00020	mg/L
1677	GWM03707	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/24/2014	<0.020	mg/L
1678	GWM03707	96GW003	Volatile Organics in Water AIP	o-Xylene	4/24/2014	<0.00500	mg/L
1679	GWM03707	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/24/2014	<0.0020	mg/L
1680	GWM03707	96GW003	Silver in Water	Silver in Water	4/24/2014	<0.030	mg/L
1681	GWM03707	96GW003	Volatile Organics in Water AIP	Styrene	4/24/2014	<0.00500	mg/L
1682	GWM03707	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/24/2014	<0.00500	mg/L
1683	GWM03707	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/24/2014	<0.00050	mg/L

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1684	GWM03707	96GW003	Volatile Organics in Water AIP	Toluene	4/24/2014	<0.00500	mg/L
1685	GWM03707	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/24/2014	<0.00500	mg/L
1686	GWM03707	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/24/2014	<0.00500	mg/L
1687	GWM03707	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/24/2014	<0.00500	mg/L
1688	GWM03707	96GW1081	Tritium pCi/L	Tritium Activity	4/24/2014	<LLD	pCi/L
1689	GWM03707	96GW1082	Tritium pCi/L	Tritium Confidence Interval	4/24/2014	NA	pCi/L
1690	GWM03707	96GW1083	Tritium pCi/L	Tritium LLD	4/24/2014	230.6376	pCi/L
1691	GWM03707	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/24/2014	<0.00500	mg/L
1692	GWM03707	96GW1084	Gamma - AIP Water pCi/L	Ac-228 Activity	4/24/2014	<MDA	pCi/L
1693	GWM03707	96GW1085	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/24/2014	NA	pCi/L
1694	GWM03707	96GW1086	Gamma - AIP Water pCi/L	Ac-228 MDA	4/24/2014	9.6150	pCi/L
1695	GWM03707	96GW1087	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/24/2014	2.5200	pCi/L
1696	GWM03707	96GW1088	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/24/2014	2.0600	pCi/L
1697	GWM03707	96GW1089	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/24/2014	2.4900	pCi/L
1698	GWM03707	96GW1090	Gamma - AIP Water pCi/L	Am-241 Activity	4/24/2014	<MDA	pCi/L
1699	GWM03707	96GW1091	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/24/2014	NA	pCi/L
1700	GWM03707	96GW1092	Gamma - AIP Water pCi/L	Am-241 MDA	4/24/2014	85.0500	pCi/L
1701	GWM03707	96GW1093	Gamma - AIP Water pCi/L	Be-7 Activity	4/24/2014	<MDA	pCi/L
1702	GWM03707	96GW1094	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/24/2014	NA	pCi/L
1703	GWM03707	96GW1095	Gamma - AIP Water pCi/L	Be-7 MDA	4/24/2014	15.3800	pCi/L
1704	GWM03707	96GW1096	Alpha and Beta AIP Water pCi/L	Beta Activity	4/24/2014	5.1600	pCi/L
1705	GWM03707	96GW1097	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/24/2014	2.1700	pCi/L
1706	GWM03707	96GW1098	Alpha and Beta AIP Water pCi/L	Beta LLD	4/24/2014	3.0800	pCi/L
1707	GWM03707	96GW1099	Gamma - AIP Water pCi/L	Ce-144 Activity	4/24/2014	<MDA	pCi/L
1708	GWM03707	96GW1100	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/24/2014	NA	pCi/L
1709	GWM03707	96GW1101	Gamma - AIP Water pCi/L	Ce-144 MDA	4/24/2014	34.9100	pCi/L
1710	GWM03707	96GW1102	Gamma - AIP Water pCi/L	Co-58 Activity	4/24/2014	<MDA	pCi/L
1711	GWM03707	96GW1103	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/24/2014	NA	pCi/L
1712	GWM03707	96GW1104	Gamma - AIP Water pCi/L	Co-58 MDA	4/24/2014	0.9235	pCi/L
1713	GWM03707	96GW1105	Gamma - AIP Water pCi/L	Co-60 Activity	4/24/2014	<MDA	pCi/L
1714	GWM03707	96GW1106	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/24/2014	NA	pCi/L
1715	GWM03707	96GW1107	Gamma - AIP Water pCi/L	Co-60 MDA	4/24/2014	2.3400	pCi/L
1716	GWM03707	96GW1108	Gamma - AIP Water pCi/L	Cs-134 Activity	4/24/2014	<MDA	pCi/L
1717	GWM03707	96GW1109	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/24/2014	NA	pCi/L
1718	GWM03707	96GW1110	Gamma - AIP Water pCi/L	Cs-134 MDA	4/24/2014	1.9030	pCi/L
1719	GWM03707	96GW1111	Gamma - AIP Water pCi/L	Cs-137 Activity	4/24/2014	<MDA	pCi/L
1720	GWM03707	96GW1112	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/24/2014	NA	pCi/L
1721	GWM03707	96GW1113	Gamma - AIP Water pCi/L	Cs-137 MDA	4/24/2014	1.8280	pCi/L
1722	GWM03707	96GW1114	Gamma - AIP Water pCi/L	Eu-152 Activity	4/24/2014	<MDA	pCi/L
1723	GWM03707	96GW1115	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/24/2014	NA	pCi/L
1724	GWM03707	96GW1116	Gamma - AIP Water pCi/L	Eu-152 MDA	4/24/2014	8.9990	pCi/L

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1725	GWM03707	96GW1117	Gamma - AIP Water pCi/L	Eu-154 Activity	4/24/2014	<MDA	pCi/L
1726	GWM03707	96GW1118	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/24/2014	NA	pCi/L
1727	GWM03707	96GW1119	Gamma - AIP Water pCi/L	Eu-154 MDA	4/24/2014	4.2460	pCi/L
1728	GWM03707	96GW1120	Gamma - AIP Water pCi/L	Eu-155 Activity	4/24/2014	<MDA	pCi/L
1729	GWM03707	96GW1121	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/24/2014	NA	pCi/L
1730	GWM03707	96GW1122	Gamma - AIP Water pCi/L	Eu-155 MDA	4/24/2014	14.6500	pCi/L
1731	GWM03707	96GW1123	Gamma - AIP Water pCi/L	I-131 Activity	4/24/2014	<MDA	pCi/L
1732	GWM03707	96GW1124	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/24/2014	NA	pCi/L
1733	GWM03707	96GW1125	Gamma - AIP Water pCi/L	I-131 MDA	4/24/2014	19.5500	pCi/L
1734	GWM03707	96GW1126	Gamma - AIP Water pCi/L	K-40 Activity	4/24/2014	<MDA	pCi/L
1735	GWM03707	96GW1127	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/24/2014	NA	pCi/L
1736	GWM03707	96GW1128	Gamma - AIP Water pCi/L	K-40 MDA	4/24/2014	46.7100	pCi/L
1737	GWM03707	96GW1129	Gamma - AIP Water pCi/L	Mn-54 Activity	4/24/2014	<MDA	pCi/L
1738	GWM03707	96GW1130	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/24/2014	NA	pCi/L
1739	GWM03707	96GW1131	Gamma - AIP Water pCi/L	Mn-54 MDA	4/24/2014	2.3320	pCi/L
1740	GWM03707	96GW1132	Gamma - AIP Water pCi/L	Na-22 Activity	4/24/2014	<MDA	pCi/L
1741	GWM03707	96GW1133	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/24/2014	NA	pCi/L
1742	GWM03707	96GW1134	Gamma - AIP Water pCi/L	Na-22 MDA	4/24/2014	2.2390	pCi/L
1743	GWM03707	96GW1135	Gamma - AIP Water pCi/L	Pb-212 Activity	4/24/2014	<MDA	pCi/L
1744	GWM03707	96GW1136	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/24/2014	NA	pCi/L
1745	GWM03707	96GW1137	Gamma - AIP Water pCi/L	Pb-212 MDA	4/24/2014	5.6730	pCi/L
1746	GWM03707	96GW1138	Gamma - AIP Water pCi/L	Pb-214 Activity	4/24/2014	<MDA	pCi/L
1747	GWM03707	96GW1139	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/24/2014	NA	pCi/L
1748	GWM03707	96GW1140	Gamma - AIP Water pCi/L	Pb-214 MDA	4/24/2014	7.3100	pCi/L
1749	GWM03707	96GW1141	Gamma - AIP Water pCi/L	Ra-226 Activity	4/24/2014	<MDA	pCi/L
1750	GWM03707	96GW1142	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/24/2014	NA	pCi/L
1751	GWM03707	96GW1143	Gamma - AIP Water pCi/L	Ra-226 MDA	4/24/2014	88.9800	pCi/L
1752	GWM03707	96GW1144	Gamma - AIP Water pCi/L	Ru-103 Activity	4/24/2014	<MDA	pCi/L
1753	GWM03707	96GW1145	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/24/2014	NA	pCi/L
1754	GWM03707	96GW1146	Gamma - AIP Water pCi/L	Ru-103 MDA	4/24/2014	3.3930	pCi/L
1755	GWM03707	96GW1147	Gamma - AIP Water pCi/L	Sb-125 Activity	4/24/2014	<MDA	pCi/L
1756	GWM03707	96GW1148	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/24/2014	NA	pCi/L
1757	GWM03707	96GW1149	Gamma - AIP Water pCi/L	Sb-125 MDA	4/24/2014	5.6920	pCi/L
1758	GWM03707	96GW1150	Gamma - AIP Water pCi/L	Th-234 Activity	4/24/2014	<MDA	pCi/L
1759	GWM03707	96GW1151	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/24/2014	NA	pCi/L
1760	GWM03707	96GW1152	Gamma - AIP Water pCi/L	Th-234 MDA	4/24/2014	92.1900	pCi/L
1761	GWM03707	96GW1153	Gamma - AIP Water pCi/L	Y-88 Activity	4/24/2014	<MDA	pCi/L
1762	GWM03707	96GW1154	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/24/2014	NA	pCi/L
1763	GWM03707	96GW1155	Gamma - AIP Water pCi/L	Y-88 MDA	4/24/2014	1.8690	pCi/L
1764	GWM03707	96GW1156	Gamma - AIP Water pCi/L	Zn-65 Activity	4/24/2014	<MDA	pCi/L
1765	GWM03707	96GW1157	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/24/2014	NA	pCi/L



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1766	GWM03707	96GW1158	Gamma - AIP Water pCi/L	Zn-65 MDA	4/24/2014	4.4280	pCi/L
1767	GWM03707	96GW1159	Gamma - AIP Water pCi/L	Zr-95 Activity	4/24/2014	<MDA	pCi/L
1768	GWM03707	96GW1160	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/24/2014	NA	pCi/L
1769	GWM03707	96GW1161	Gamma - AIP Water pCi/L	Zr-95 MDA	4/24/2014	3.9410	pCi/L
1770	GWM03708	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/23/2014	<0.00500	mg/L
1771	GWM03708	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/23/2014	<0.00500	mg/L
1772	GWM03708	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/23/2014	<0.00500	mg/L
1773	GWM03708	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/23/2014	<0.00500	mg/L
1774	GWM03708	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/23/2014	<0.00500	mg/L
1775	GWM03708	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/23/2014	<0.00500	mg/L
1776	GWM03708	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/23/2014	<0.00500	mg/L
1777	GWM03708	96GW003	Volatile Organics in Water AIP	2-Butanone	4/23/2014	<0.00500	mg/L
1778	GWM03708	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/23/2014	<0.00500	mg/L
1779	GWM03708	96GW003	Volatile Organics in Water AIP	Acetone	4/23/2014	See Comn	mg/L
1780	GWM03708	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/23/2014	<0.0030	mg/L
1781	GWM03708	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/23/2014	<0.0050	mg/L
1782	GWM03708	96GW003	Barium in Water	Barium in Water	4/23/2014	0.1300	mg/L
1783	GWM03708	96GW003	Volatile Organics in Water AIP	Benzene	4/23/2014	<0.00500	mg/L
1784	GWM03708	96GW003	Beryllium in Water	Beryllium in Water	4/23/2014	<0.0010	mg/L
1785	GWM03708	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/23/2014	<0.00500	mg/L
1786	GWM03708	96GW003	Volatile Organics in Water AIP	Bromoform	4/23/2014	<0.00500	mg/L
1787	GWM03708	96GW003	Volatile Organics in Water AIP	Bromomethane	4/23/2014	<0.00500	mg/L
1788	GWM03708	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/23/2014	<0.00010	mg/L
1789	GWM03708	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/23/2014	<0.00500	mg/L
1790	GWM03708	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/23/2014	<0.00500	mg/L
1791	GWM03708	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/23/2014	<0.00500	mg/L
1792	GWM03708	96GW003	Volatile Organics in Water AIP	Chloroethane	4/23/2014	<0.00500	mg/L
1793	GWM03708	96GW003	Volatile Organics in Water AIP	Chloroform	4/23/2014	<0.00500	mg/L
1794	GWM03708	96GW003	Volatile Organics in Water AIP	Chloromethane	4/23/2014	<0.00500	mg/L
1795	GWM03708	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/23/2014	<0.00500	mg/L
1796	GWM03708	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/23/2014	<0.00500	mg/L
1797	GWM03708	96GW003	Copper in Water	Copper in Water	4/23/2014	<0.010	mg/L
1798	GWM03708	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/23/2014	<0.00500	mg/L
1799	GWM03708	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/23/2014	<0.00500	mg/L
1800	GWM03708	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/23/2014	<0.00500	mg/L
1801	GWM03708	96GW003	Lead in drinking water	Lead in drinking water	4/23/2014	<0.0020	mg/L
1802	GWM03708	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/23/2014	<0.0100	mg/L
1803	GWM03708	96GW003	Mercury in Water	Mercury in Water	4/23/2014	<0.00020	mg/L
1804	GWM03708	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/23/2014	<0.020	mg/L
1805	GWM03708	96GW003	Volatile Organics in Water AIP	o-Xylene	4/23/2014	<0.00500	mg/L
1806	GWM03708	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/23/2014	<0.0020	mg/L

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1807	GWM03708	96GW003	Silver in Water	Silver in Water	4/23/2014	<0.030	mg/L
1808	GWM03708	96GW003	Volatile Organics in Water AIP	Styrene	4/23/2014	<0.00500	mg/L
1809	GWM03708	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/23/2014	<0.00500	mg/L
1810	GWM03708	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/23/2014	<0.00050	mg/L
1811	GWM03708	96GW003	Volatile Organics in Water AIP	Toluene	4/23/2014	<0.00500	mg/L
1812	GWM03708	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/23/2014	<0.00500	mg/L
1813	GWM03708	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/23/2014	<0.00500	mg/L
1814	GWM03708	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/23/2014	<0.00500	mg/L
1815	GWM03708	96GW1162	Tritium pCi/L	Tritium Activity	4/23/2014	<LLD	pCi/L
1816	GWM03708	96GW1163	Tritium pCi/L	Tritium Confidence Interval	4/23/2014	NA	pCi/L
1817	GWM03708	96GW1164	Tritium pCi/L	Tritium LLD	4/23/2014	230.6376	pCi/L
1818	GWM03708	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/23/2014	<0.00500	mg/L
1819	GWM03708	96GW1165	Gamma - AIP Water pCi/L	Ac-228 Activity	4/23/2014	<MDA	pCi/L
1820	GWM03708	96GW1166	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/23/2014	NA	pCi/L
1821	GWM03708	96GW1167	Gamma - AIP Water pCi/L	Ac-228 MDA	4/23/2014	9.9010	pCi/L
1822	GWM03708	96GW1168	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/23/2014	<LLD	pCi/L
1823	GWM03708	96GW1169	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/23/2014	N/A	pCi/L
1824	GWM03708	96GW1170	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/23/2014	2.9300	pCi/L
1825	GWM03708	96GW1171	Gamma - AIP Water pCi/L	Am-241 Activity	4/23/2014	<MDA	pCi/L
1826	GWM03708	96GW1172	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/23/2014	NA	pCi/L
1827	GWM03708	96GW1173	Gamma - AIP Water pCi/L	Am-241 MDA	4/23/2014	58.7600	pCi/L
1828	GWM03708	96GW1174	Gamma - AIP Water pCi/L	Be-7 Activity	4/23/2014	<MDA	pCi/L
1829	GWM03708	96GW1175	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/23/2014	NA	pCi/L
1830	GWM03708	96GW1176	Gamma - AIP Water pCi/L	Be-7 MDA	4/23/2014	16.6700	pCi/L
1831	GWM03708	96GW1177	Alpha and Beta AIP Water pCi/L	Beta Activity	4/23/2014	<LLD	pCi/L
1832	GWM03708	96GW1178	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/23/2014	N/A	pCi/L
1833	GWM03708	96GW1179	Alpha and Beta AIP Water pCi/L	Beta LLD	4/23/2014	3.4800	pCi/L
1834	GWM03708	96GW1180	Gamma - AIP Water pCi/L	Ce-144 Activity	4/23/2014	<MDA	pCi/L
1835	GWM03708	96GW1181	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/23/2014	NA	pCi/L
1836	GWM03708	96GW1182	Gamma - AIP Water pCi/L	Ce-144 MDA	4/23/2014	26.1900	pCi/L
1837	GWM03708	96GW1183	Gamma - AIP Water pCi/L	Co-58 Activity	4/23/2014	<MDA	pCi/L
1838	GWM03708	96GW1184	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/23/2014	NA	pCi/L
1839	GWM03708	96GW1185	Gamma - AIP Water pCi/L	Co-58 MDA	4/23/2014	1.0020	pCi/L
1840	GWM03708	96GW1186	Gamma - AIP Water pCi/L	Co-60 Activity	4/23/2014	<MDA	pCi/L
1841	GWM03708	96GW1187	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/23/2014	NA	pCi/L
1842	GWM03708	96GW1188	Gamma - AIP Water pCi/L	Co-60 MDA	4/23/2014	2.1640	pCi/L
1843	GWM03708	96GW1189	Gamma - AIP Water pCi/L	Cs-134 Activity	4/23/2014	<MDA	pCi/L
1844	GWM03708	96GW1190	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/23/2014	NA	pCi/L
1845	GWM03708	96GW1191	Gamma - AIP Water pCi/L	Cs-134 MDA	4/23/2014	2.6900	pCi/L
1846	GWM03708	96GW1192	Gamma - AIP Water pCi/L	Cs-137 Activity	4/23/2014	<MDA	pCi/L
1847	GWM03708	96GW1193	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/23/2014	NA	pCi/L

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1848	GWM03708	96GW1194	Gamma - AIP Water pCi/L	Cs-137 MDA	4/23/2014	2.2840	pCi/L
1849	GWM03708	96GW1195	Gamma - AIP Water pCi/L	Eu-152 Activity	4/23/2014	<MDA	pCi/L
1850	GWM03708	96GW1196	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/23/2014	NA	pCi/L
1851	GWM03708	96GW1197	Gamma - AIP Water pCi/L	Eu-152 MDA	4/23/2014	3.0660	pCi/L
1852	GWM03708	96GW1198	Gamma - AIP Water pCi/L	Eu-154 Activity	4/23/2014	<MDA	pCi/L
1853	GWM03708	96GW1199	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/23/2014	NA	pCi/L
1854	GWM03708	96GW1200	Gamma - AIP Water pCi/L	Eu-154 MDA	4/23/2014	8.8290	pCi/L
1855	GWM03708	96GW1201	Gamma - AIP Water pCi/L	Eu-155 Activity	4/23/2014	<MDA	pCi/L
1856	GWM03708	96GW1202	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/23/2014	NA	pCi/L
1857	GWM03708	96GW1203	Gamma - AIP Water pCi/L	Eu-155 MDA	4/23/2014	15.7700	pCi/L
1858	GWM03708	96GW1204	Gamma - AIP Water pCi/L	I-131 Activity	4/23/2014	<MDA	pCi/L
1859	GWM03708	96GW1205	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/23/2014	NA	pCi/L
1860	GWM03708	96GW1206	Gamma - AIP Water pCi/L	I-131 MDA	4/23/2014	18.3000	pCi/L
1861	GWM03708	96GW1207	Gamma - AIP Water pCi/L	K-40 Activity	4/23/2014	<MDA	pCi/L
1862	GWM03708	96GW1208	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/23/2014	NA	pCi/L
1863	GWM03708	96GW1209	Gamma - AIP Water pCi/L	K-40 MDA	4/23/2014	48.7200	pCi/L
1864	GWM03708	96GW1210	Gamma - AIP Water pCi/L	Mn-54 Activity	4/23/2014	<MDA	pCi/L
1865	GWM03708	96GW1211	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/23/2014	NA	pCi/L
1866	GWM03708	96GW1212	Gamma - AIP Water pCi/L	Mn-54 MDA	4/23/2014	1.9770	pCi/L
1867	GWM03708	96GW1213	Gamma - AIP Water pCi/L	Na-22 Activity	4/23/2014	<MDA	pCi/L
1868	GWM03708	96GW1214	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/23/2014	NA	pCi/L
1869	GWM03708	96GW1215	Gamma - AIP Water pCi/L	Na-22 MDA	4/23/2014	2.1260	pCi/L
1870	GWM03708	96GW1216	Gamma - AIP Water pCi/L	Pb-212 Activity	4/23/2014	<MDA	pCi/L
1871	GWM03708	96GW1217	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/23/2014	NA	pCi/L
1872	GWM03708	96GW1218	Gamma - AIP Water pCi/L	Pb-212 MDA	4/23/2014	6.0480	pCi/L
1873	GWM03708	96GW1219	Gamma - AIP Water pCi/L	Pb-214 Activity	4/23/2014	<MDA	pCi/L
1874	GWM03708	96GW1220	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/23/2014	NA	pCi/L
1875	GWM03708	96GW1221	Gamma - AIP Water pCi/L	Pb-214 MDA	4/23/2014	6.1140	pCi/L
1876	GWM03708	96GW1222	Gamma - AIP Water pCi/L	Ra-226 Activity	4/23/2014	<MDA	pCi/L
1877	GWM03708	96GW1223	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/23/2014	NA	pCi/L
1878	GWM03708	96GW1224	Gamma - AIP Water pCi/L	Ra-226 MDA	4/23/2014	83.0500	pCi/L
1879	GWM03708	96GW1225	Gamma - AIP Water pCi/L	Ru-103 Activity	4/23/2014	<MDA	pCi/L
1880	GWM03708	96GW1226	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/23/2014	NA	pCi/L
1881	GWM03708	96GW1227	Gamma - AIP Water pCi/L	Ru-103 MDA	4/23/2014	2.9090	pCi/L
1882	GWM03708	96GW1228	Gamma - AIP Water pCi/L	Sb-125 Activity	4/23/2014	<MDA	pCi/L
1883	GWM03708	96GW1229	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/23/2014	NA	pCi/L
1884	GWM03708	96GW1230	Gamma - AIP Water pCi/L	Sb-125 MDA	4/23/2014	5.6190	pCi/L
1885	GWM03708	96GW1231	Gamma - AIP Water pCi/L	Th-234 Activity	4/23/2014	<MDA	pCi/L
1886	GWM03708	96GW1232	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/23/2014	NA	pCi/L
1887	GWM03708	96GW1233	Gamma - AIP Water pCi/L	Th-234 MDA	4/23/2014	65.7900	pCi/L
1888	GWM03708	96GW1234	Gamma - AIP Water pCi/L	Y-88 Activity	4/23/2014	<MDA	pCi/L

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1889	GWM03708	96GW1235	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/23/2014	NA	pCi/L
1890	GWM03708	96GW1236	Gamma - AIP Water pCi/L	Y-88 MDA	4/23/2014	0.8899	pCi/L
1891	GWM03708	96GW1237	Gamma - AIP Water pCi/L	Zn-65 Activity	4/23/2014	<MDA	pCi/L
1892	GWM03708	96GW1238	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/23/2014	NA	pCi/L
1893	GWM03708	96GW1239	Gamma - AIP Water pCi/L	Zn-65 MDA	4/23/2014	3.0390	pCi/L
1894	GWM03708	96GW1240	Gamma - AIP Water pCi/L	Zr-95 Activity	4/23/2014	<MDA	pCi/L
1895	GWM03708	96GW1241	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/23/2014	NA	pCi/L
1896	GWM03708	96GW1242	Gamma - AIP Water pCi/L	Zr-95 MDA	4/23/2014	4.7530	pCi/L
1897	GWM03709	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	4/24/2014	<0.00500	mg/L
1898	GWM03709	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	4/24/2014	<0.00500	mg/L
1899	GWM03709	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	4/24/2014	<0.00500	mg/L
1900	GWM03709	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	4/24/2014	<0.00500	mg/L
1901	GWM03709	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	4/24/2014	<0.00500	mg/L
1902	GWM03709	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	4/24/2014	<0.00500	mg/L
1903	GWM03709	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	4/24/2014	<0.00500	mg/L
1904	GWM03709	96GW003	Volatile Organics in Water AIP	2-Butanone	4/24/2014	<0.00500	mg/L
1905	GWM03709	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	4/24/2014	<0.00500	mg/L
1906	GWM03709	96GW003	Volatile Organics in Water AIP	Acetone	4/24/2014	See Comn	mg/L
1907	GWM03709	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	4/24/2014	<0.0030	mg/L
1908	GWM03709	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	4/24/2014	<0.0050	mg/L
1909	GWM03709	96GW003	Barium in Water	Barium in Water	4/24/2014	0.1200	mg/L
1910	GWM03709	96GW003	Volatile Organics in Water AIP	Benzene	4/24/2014	<0.00500	mg/L
1911	GWM03709	96GW003	Beryllium in Water	Beryllium in Water	4/24/2014	<0.0010	mg/L
1912	GWM03709	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	4/24/2014	<0.00500	mg/L
1913	GWM03709	96GW003	Volatile Organics in Water AIP	Bromoform	4/24/2014	<0.00500	mg/L
1914	GWM03709	96GW003	Volatile Organics in Water AIP	Bromomethane	4/24/2014	<0.00500	mg/L
1915	GWM03709	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	4/24/2014	<0.00010	mg/L
1916	GWM03709	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	4/24/2014	<0.00500	mg/L
1917	GWM03709	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	4/24/2014	<0.00500	mg/L
1918	GWM03709	96GW003	Volatile Organics in Water AIP	Chlorobenzene	4/24/2014	<0.00500	mg/L
1919	GWM03709	96GW003	Volatile Organics in Water AIP	Chloroethane	4/24/2014	<0.00500	mg/L
1920	GWM03709	96GW003	Volatile Organics in Water AIP	Chloroform	4/24/2014	<0.00500	mg/L
1921	GWM03709	96GW003	Volatile Organics in Water AIP	Chloromethane	4/24/2014	<0.00500	mg/L
1922	GWM03709	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	4/24/2014	<0.00500	mg/L
1923	GWM03709	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	4/24/2014	<0.00500	mg/L
1924	GWM03709	96GW003	Copper in Water	Copper in Water	4/24/2014	<0.010	mg/L
1925	GWM03709	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	4/24/2014	<0.00500	mg/L
1926	GWM03709	96GW003	Volatile Organics in Water AIP	Dichloromethane	4/24/2014	<0.00500	mg/L
1927	GWM03709	96GW003	Volatile Organics in Water AIP	Ethyl benzene	4/24/2014	<0.00500	mg/L
1928	GWM03709	96GW003	Lead in drinking water	Lead in drinking water	4/24/2014	<0.0020	mg/L
1929	GWM03709	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	4/24/2014	<0.0100	mg/L

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1930	GWM03709	96GW003	Mercury in Water	Mercury in Water	4/24/2014	<0.00020	mg/L
1931	GWM03709	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	4/24/2014	<0.020	mg/L
1932	GWM03709	96GW003	Volatile Organics in Water AIP	o-Xylene	4/24/2014	<0.00500	mg/L
1933	GWM03709	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	4/24/2014	<0.0020	mg/L
1934	GWM03709	96GW003	Silver in Water	Silver in Water	4/24/2014	<0.030	mg/L
1935	GWM03709	96GW003	Volatile Organics in Water AIP	Styrene	4/24/2014	<0.00500	mg/L
1936	GWM03709	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	4/24/2014	<0.00500	mg/L
1937	GWM03709	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	4/24/2014	<0.00050	mg/L
1938	GWM03709	96GW003	Volatile Organics in Water AIP	Toluene	4/24/2014	<0.00500	mg/L
1939	GWM03709	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	4/24/2014	<0.00500	mg/L
1940	GWM03709	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	4/24/2014	<0.00500	mg/L
1941	GWM03709	96GW003	Volatile Organics in Water AIP	Trichloroethene	4/24/2014	<0.00500	mg/L
1942	GWM03709	96GW1243	Tritium pCi/L	Tritium Activity	4/24/2014	<LLD	pCi/L
1943	GWM03709	96GW1244	Tritium pCi/L	Tritium Confidence Interval	4/24/2014	NA	pCi/L
1944	GWM03709	96GW1245	Tritium pCi/L	Tritium LLD	4/24/2014	230.6376	pCi/L
1945	GWM03709	96GW003	Volatile Organics in Water AIP	Vinyl chloride	4/24/2014	<0.00500	mg/L
1946	GWM03709	96GW1246	Gamma - AIP Water pCi/L	Ac-228 Activity	4/24/2014	<MDA	pCi/L
1947	GWM03709	96GW1247	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/24/2014	NA	pCi/L
1948	GWM03709	96GW1248	Gamma - AIP Water pCi/L	Ac-228 MDA	4/24/2014	9.6800	pCi/L
1949	GWM03709	96GW1249	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/24/2014	6.0500	pCi/L
1950	GWM03709	96GW1250	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/24/2014	2.3100	pCi/L
1951	GWM03709	96GW1251	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/24/2014	2.2700	pCi/L
1952	GWM03709	96GW1252	Gamma - AIP Water pCi/L	Am-241 Activity	4/24/2014	<MDA	pCi/L
1953	GWM03709	96GW1253	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/24/2014	NA	pCi/L
1954	GWM03709	96GW1254	Gamma - AIP Water pCi/L	Am-241 MDA	4/24/2014	63.5100	pCi/L
1955	GWM03709	96GW1255	Gamma - AIP Water pCi/L	Be-7 Activity	4/24/2014	<MDA	pCi/L
1956	GWM03709	96GW1256	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/24/2014	NA	pCi/L
1957	GWM03709	96GW1257	Gamma - AIP Water pCi/L	Be-7 MDA	4/24/2014	13.2000	pCi/L
1958	GWM03709	96GW1258	Alpha and Beta AIP Water pCi/L	Beta Activity	4/24/2014	3.1400	pCi/L
1959	GWM03709	96GW1259	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/24/2014	2.0900	pCi/L
1960	GWM03709	96GW1260	Alpha and Beta AIP Water pCi/L	Beta LLD	4/24/2014	3.0800	pCi/L
1961	GWM03709	96GW1261	Gamma - AIP Water pCi/L	Ce-144 Activity	4/24/2014	<MDA	pCi/L
1962	GWM03709	96GW1262	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/24/2014	NA	pCi/L
1963	GWM03709	96GW1263	Gamma - AIP Water pCi/L	Ce-144 MDA	4/24/2014	14.7100	pCi/L
1964	GWM03709	96GW1264	Gamma - AIP Water pCi/L	Co-58 Activity	4/24/2014	<MDA	pCi/L
1965	GWM03709	96GW1265	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/24/2014	NA	pCi/L
1966	GWM03709	96GW1266	Gamma - AIP Water pCi/L	Co-58 MDA	4/24/2014	2.6610	pCi/L
1967	GWM03709	96GW1267	Gamma - AIP Water pCi/L	Co-60 Activity	4/24/2014	<MDA	pCi/L
1968	GWM03709	96GW1268	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/24/2014	NA	pCi/L
1969	GWM03709	96GW1269	Gamma - AIP Water pCi/L	Co-60 MDA	4/24/2014	2.0700	pCi/L
1970	GWM03709	96GW1270	Gamma - AIP Water pCi/L	Cs-134 Activity	4/24/2014	<MDA	pCi/L

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1971	GWM03709	96GW1271	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/24/2014	NA	pCi/L
1972	GWM03709	96GW1272	Gamma - AIP Water pCi/L	Cs-134 MDA	4/24/2014	2.1320	pCi/L
1973	GWM03709	96GW1273	Gamma - AIP Water pCi/L	Cs-137 Activity	4/24/2014	<MDA	pCi/L
1974	GWM03709	96GW1274	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/24/2014	NA	pCi/L
1975	GWM03709	96GW1275	Gamma - AIP Water pCi/L	Cs-137 MDA	4/24/2014	1.3720	pCi/L
1976	GWM03709	96GW1276	Gamma - AIP Water pCi/L	Eu-152 Activity	4/24/2014	<MDA	pCi/L
1977	GWM03709	96GW1277	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/24/2014	NA	pCi/L
1978	GWM03709	96GW1278	Gamma - AIP Water pCi/L	Eu-152 MDA	4/24/2014	7.3020	pCi/L
1979	GWM03709	96GW1279	Gamma - AIP Water pCi/L	Eu-154 Activity	4/24/2014	<MDA	pCi/L
1980	GWM03709	96GW1280	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/24/2014	NA	pCi/L
1981	GWM03709	96GW1281	Gamma - AIP Water pCi/L	Eu-154 MDA	4/24/2014	12.1500	pCi/L
1982	GWM03709	96GW1282	Gamma - AIP Water pCi/L	Eu-155 Activity	4/24/2014	<MDA	pCi/L
1983	GWM03709	96GW1283	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/24/2014	NA	pCi/L
1984	GWM03709	96GW1284	Gamma - AIP Water pCi/L	Eu-155 MDA	4/24/2014	20.1200	pCi/L
1985	GWM03709	96GW1285	Gamma - AIP Water pCi/L	I-131 Activity	4/24/2014	<MDA	pCi/L
1986	GWM03709	96GW1286	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/24/2014	NA	pCi/L
1987	GWM03709	96GW1287	Gamma - AIP Water pCi/L	I-131 MDA	4/24/2014	25.9200	pCi/L
1988	GWM03709	96GW1288	Gamma - AIP Water pCi/L	K-40 Activity	4/24/2014	<MDA	pCi/L
1989	GWM03709	96GW1289	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/24/2014	NA	pCi/L
1990	GWM03709	96GW1290	Gamma - AIP Water pCi/L	K-40 MDA	4/24/2014	47.1500	pCi/L
1991	GWM03709	96GW1291	Gamma - AIP Water pCi/L	Mn-54 Activity	4/24/2014	<MDA	pCi/L
1992	GWM03709	96GW1292	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/24/2014	NA	pCi/L
1993	GWM03709	96GW1293	Gamma - AIP Water pCi/L	Mn-54 MDA	4/24/2014	2.0260	pCi/L
1994	GWM03709	96GW1294	Gamma - AIP Water pCi/L	Na-22 Activity	4/24/2014	<MDA	pCi/L
1995	GWM03709	96GW1295	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/24/2014	NA	pCi/L
1996	GWM03709	96GW1296	Gamma - AIP Water pCi/L	Na-22 MDA	4/24/2014	0.8743	pCi/L
1997	GWM03709	96GW1297	Gamma - AIP Water pCi/L	Pb-212 Activity	4/24/2014	<MDA	pCi/L
1998	GWM03709	96GW1298	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/24/2014	NA	pCi/L
1999	GWM03709	96GW1299	Gamma - AIP Water pCi/L	Pb-212 MDA	4/24/2014	6.2170	pCi/L
2000	GWM03709	96GW1300	Gamma - AIP Water pCi/L	Pb-214 Activity	4/24/2014	<MDA	pCi/L
2001	GWM03709	96GW1301	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/24/2014	NA	pCi/L
2002	GWM03709	96GW1302	Gamma - AIP Water pCi/L	Pb-214 MDA	4/24/2014	6.7220	pCi/L
2003	GWM03709	96GW1303	Gamma - AIP Water pCi/L	Ra-226 Activity	4/24/2014	<MDA	pCi/L
2004	GWM03709	96GW1304	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/24/2014	NA	pCi/L
2005	GWM03709	96GW1305	Gamma - AIP Water pCi/L	Ra-226 MDA	4/24/2014	85.6000	pCi/L
2006	GWM03709	96GW1306	Gamma - AIP Water pCi/L	Ru-103 Activity	4/24/2014	<MDA	pCi/L
2007	GWM03709	96GW1307	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/24/2014	NA	pCi/L
2008	GWM03709	96GW1308	Gamma - AIP Water pCi/L	Ru-103 MDA	4/24/2014	3.2020	pCi/L
2009	GWM03709	96GW1309	Gamma - AIP Water pCi/L	Sb-125 Activity	4/24/2014	<MDA	pCi/L
2010	GWM03709	96GW1310	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/24/2014	NA	pCi/L
2011	GWM03709	96GW1311	Gamma - AIP Water pCi/L	Sb-125 MDA	4/24/2014	6.6140	pCi/L

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2012	GWM03709	96GW1312	Gamma - AIP Water pCi/L	Th-234 Activity	4/24/2014	<MDA	pCi/L
2013	GWM03709	96GW1313	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/24/2014	NA	pCi/L
2014	GWM03709	96GW1314	Gamma - AIP Water pCi/L	Th-234 MDA	4/24/2014	53.8000	pCi/L
2015	GWM03709	96GW1315	Gamma - AIP Water pCi/L	Y-88 Activity	4/24/2014	<MDA	pCi/L
2016	GWM03709	96GW1316	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/24/2014	NA	pCi/L
2017	GWM03709	96GW1317	Gamma - AIP Water pCi/L	Y-88 MDA	4/24/2014	1.7940	pCi/L
2018	GWM03709	96GW1318	Gamma - AIP Water pCi/L	Zn-65 Activity	4/24/2014	<MDA	pCi/L
2019	GWM03709	96GW1319	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/24/2014	NA	pCi/L
2020	GWM03709	96GW1320	Gamma - AIP Water pCi/L	Zn-65 MDA	4/24/2014	3.2650	pCi/L
2021	GWM03709	96GW1321	Gamma - AIP Water pCi/L	Zr-95 Activity	4/24/2014	<MDA	pCi/L
2022	GWM03709	96GW1322	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/24/2014	NA	pCi/L
2023	GWM03709	96GW1323	Gamma - AIP Water pCi/L	Zr-95 MDA	4/24/2014	4.6000	pCi/L
2024	GWM06601	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/6/2014	<0.00500	mg/L
2025	GWM06601	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/6/2014	<0.00500	mg/L
2026	GWM06601	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/6/2014	<0.00500	mg/L
2027	GWM06601	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/6/2014	<0.00500	mg/L
2028	GWM06601	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/6/2014	<0.00500	mg/L
2029	GWM06601	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/6/2014	<0.00500	mg/L
2030	GWM06601	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/6/2014	<0.00500	mg/L
2031	GWM06601	96GW003	Volatile Organics in Water AIP	2-Butanone	5/6/2014	<0.00500	mg/L
2032	GWM06601	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/6/2014	<0.00500	mg/L
2033	GWM06601	96GW003	Volatile Organics in Water AIP	Acetone	5/6/2014	See Comn	mg/L
2034	GWM06601	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/6/2014	<0.0030	mg/L
2035	GWM06601	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/6/2014	<0.0050	mg/L
2036	GWM06601	96GW003	Barium in Water	Barium in Water	5/6/2014	<0.050	mg/L
2037	GWM06601	96GW003	Volatile Organics in Water AIP	Benzene	5/6/2014	<0.00500	mg/L
2038	GWM06601	96GW003	Beryllium in Water	Beryllium in Water	5/6/2014	<0.0010	mg/L
2039	GWM06601	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/6/2014	<0.00500	mg/L
2040	GWM06601	96GW003	Volatile Organics in Water AIP	Bromoform	5/6/2014	<0.00500	mg/L
2041	GWM06601	96GW003	Volatile Organics in Water AIP	Bromomethane	5/6/2014	<0.00500	mg/L
2042	GWM06601	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/6/2014	<0.00010	mg/L
2043	GWM06601	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/6/2014	<0.00500	mg/L
2044	GWM06601	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/6/2014	<0.00500	mg/L
2045	GWM06601	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/6/2014	<0.00500	mg/L
2046	GWM06601	96GW003	Volatile Organics in Water AIP	Chloroethane	5/6/2014	<0.00500	mg/L
2047	GWM06601	96GW003	Volatile Organics in Water AIP	Chloroform	5/6/2014	<0.00500	mg/L
2048	GWM06601	96GW003	Volatile Organics in Water AIP	Chloromethane	5/6/2014	<0.00500	mg/L
2049	GWM06601	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/6/2014	<0.00500	mg/L
2050	GWM06601	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/6/2014	<0.00500	mg/L
2051	GWM06601	96GW003	Copper in Water	Copper in Water	5/6/2014	<0.010	mg/L
2052	GWM06601	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/6/2014	<0.00500	mg/L

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2053	GWM06601	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/6/2014	<0.00500	mg/L
2054	GWM06601	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/6/2014	<0.00500	mg/L
2055	GWM06601	96GW003	Lead in drinking water	Lead in drinking water	5/6/2014	<0.0020	mg/L
2056	GWM06601	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/6/2014	<0.0100	mg/L
2057	GWM06601	96GW003	Mercury in Water	Mercury in Water	5/6/2014	<0.00020	mg/L
2058	GWM06601	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/6/2014	0.2800	mg/L
2059	GWM06601	96GW003	Volatile Organics in Water AIP	o-Xylene	5/6/2014	<0.00500	mg/L
2060	GWM06601	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/6/2014	<0.0020	mg/L
2061	GWM06601	96GW003	Silver in Water	Silver in Water	5/6/2014	<0.030	mg/L
2062	GWM06601	96GW003	Volatile Organics in Water AIP	Styrene	5/6/2014	<0.00500	mg/L
2063	GWM06601	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/6/2014	<0.00500	mg/L
2064	GWM06601	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/6/2014	<0.00050	mg/L
2065	GWM06601	96GW003	Volatile Organics in Water AIP	Toluene	5/6/2014	<0.00500	mg/L
2066	GWM06601	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/6/2014	<0.00500	mg/L
2067	GWM06601	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/6/2014	<0.00500	mg/L
2068	GWM06601	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/6/2014	<0.00500	mg/L
2069	GWM06601	96GW1324	Tritium pCi/L	Tritium Activity	5/6/2014	<LLD	pCi/L
2070	GWM06601	96GW1325	Tritium pCi/L	Tritium Confidence Interval	5/6/2014	NA	pCi/L
2071	GWM06601	96GW1326	Tritium pCi/L	Tritium LLD	5/6/2014	238.8616	pCi/L
2072	GWM06601	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/6/2014	<0.00500	mg/L
2073	GWM06601	96GW1327	Gamma - AIP Water pCi/L	Ac-228 Activity	5/6/2014	<MDA	pCi/L
2074	GWM06601	96GW1328	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/6/2014	NA	pCi/L
2075	GWM06601	96GW1329	Gamma - AIP Water pCi/L	Ac-228 MDA	5/6/2014	8.3640	pCi/L
2076	GWM06601	96GW1330	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/6/2014	<LLD	pCi/L
2077	GWM06601	96GW1331	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/6/2014	N/A	pCi/L
2078	GWM06601	96GW1332	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/6/2014	2.1400	pCi/L
2079	GWM06601	96GW1333	Gamma - AIP Water pCi/L	Am-241 Activity	5/6/2014	<MDA	pCi/L
2080	GWM06601	96GW1334	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/6/2014	NA	pCi/L
2081	GWM06601	96GW1335	Gamma - AIP Water pCi/L	Am-241 MDA	5/6/2014	60.6600	pCi/L
2082	GWM06601	96GW1336	Gamma - AIP Water pCi/L	Be-7 Activity	5/6/2014	<MDA	pCi/L
2083	GWM06601	96GW1337	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/6/2014	NA	pCi/L
2084	GWM06601	96GW1338	Gamma - AIP Water pCi/L	Be-7 MDA	5/6/2014	15.7200	pCi/L
2085	GWM06601	96GW1339	Alpha and Beta AIP Water pCi/L	Beta Activity	5/6/2014	<LLD	pCi/L
2086	GWM06601	96GW1340	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/6/2014	N/A	pCi/L
2087	GWM06601	96GW1341	Alpha and Beta AIP Water pCi/L	Beta LLD	5/6/2014	3.0800	pCi/L
2088	GWM06601	96GW1342	Gamma - AIP Water pCi/L	Ce-144 Activity	5/6/2014	<MDA	pCi/L
2089	GWM06601	96GW1343	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/6/2014	NA	pCi/L
2090	GWM06601	96GW1344	Gamma - AIP Water pCi/L	Ce-144 MDA	5/6/2014	27.4900	pCi/L
2091	GWM06601	96GW1345	Gamma - AIP Water pCi/L	Co-58 Activity	5/6/2014	<MDA	pCi/L
2092	GWM06601	96GW1346	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/6/2014	NA	pCi/L
2093	GWM06601	96GW1347	Gamma - AIP Water pCi/L	Co-58 MDA	5/6/2014	2.5280	pCi/L



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2094	GWM06601	96GW1348	Gamma - AIP Water pCi/L	Co-60 Activity	5/6/2014	<MDA	pCi/L
2095	GWM06601	96GW1349	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/6/2014	NA	pCi/L
2096	GWM06601	96GW1350	Gamma - AIP Water pCi/L	Co-60 MDA	5/6/2014	1.2670	pCi/L
2097	GWM06601	96GW1351	Gamma - AIP Water pCi/L	Cs-134 Activity	5/6/2014	<MDA	pCi/L
2098	GWM06601	96GW1352	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/6/2014	NA	pCi/L
2099	GWM06601	96GW1353	Gamma - AIP Water pCi/L	Cs-134 MDA	5/6/2014	1.7700	pCi/L
2100	GWM06601	96GW1354	Gamma - AIP Water pCi/L	Cs-137 Activity	5/6/2014	<MDA	pCi/L
2101	GWM06601	96GW1355	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/6/2014	NA	pCi/L
2102	GWM06601	96GW1356	Gamma - AIP Water pCi/L	Cs-137 MDA	5/6/2014	1.8620	pCi/L
2103	GWM06601	96GW1357	Gamma - AIP Water pCi/L	Eu-152 Activity	5/6/2014	<MDA	pCi/L
2104	GWM06601	96GW1358	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/6/2014	NA	pCi/L
2105	GWM06601	96GW1359	Gamma - AIP Water pCi/L	Eu-152 MDA	5/6/2014	8.3740	pCi/L
2106	GWM06601	96GW1360	Gamma - AIP Water pCi/L	Eu-154 Activity	5/6/2014	<MDA	pCi/L
2107	GWM06601	96GW1361	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/6/2014	NA	pCi/L
2108	GWM06601	96GW1362	Gamma - AIP Water pCi/L	Eu-154 MDA	5/6/2014	7.9240	pCi/L
2109	GWM06601	96GW1363	Gamma - AIP Water pCi/L	Eu-155 Activity	5/6/2014	<MDA	pCi/L
2110	GWM06601	96GW1364	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/6/2014	NA	pCi/L
2111	GWM06601	96GW1365	Gamma - AIP Water pCi/L	Eu-155 MDA	5/6/2014	17.1700	pCi/L
2112	GWM06601	96GW1366	Gamma - AIP Water pCi/L	I-131 Activity	5/6/2014	<MDA	pCi/L
2113	GWM06601	96GW1367	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/6/2014	NA	pCi/L
2114	GWM06601	96GW1368	Gamma - AIP Water pCi/L	I-131 MDA	5/6/2014	17.2500	pCi/L
2115	GWM06601	96GW1369	Gamma - AIP Water pCi/L	K-40 Activity	5/6/2014	<MDA	pCi/L
2116	GWM06601	96GW1370	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/6/2014	NA	pCi/L
2117	GWM06601	96GW1371	Gamma - AIP Water pCi/L	K-40 MDA	5/6/2014	49.0200	pCi/L
2118	GWM06601	96GW1372	Gamma - AIP Water pCi/L	Mn-54 Activity	5/6/2014	<MDA	pCi/L
2119	GWM06601	96GW1373	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/6/2014	NA	pCi/L
2120	GWM06601	96GW1374	Gamma - AIP Water pCi/L	Mn-54 MDA	5/6/2014	2.1830	pCi/L
2121	GWM06601	96GW1375	Gamma - AIP Water pCi/L	Na-22 Activity	5/6/2014	<MDA	pCi/L
2122	GWM06601	96GW1376	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/6/2014	NA	pCi/L
2123	GWM06601	96GW1377	Gamma - AIP Water pCi/L	Na-22 MDA	5/6/2014	1.9990	pCi/L
2124	GWM06601	96GW1378	Gamma - AIP Water pCi/L	Pb-212 Activity	5/6/2014	<MDA	pCi/L
2125	GWM06601	96GW1379	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/6/2014	NA	pCi/L
2126	GWM06601	96GW1380	Gamma - AIP Water pCi/L	Pb-212 MDA	5/6/2014	5.1430	pCi/L
2127	GWM06601	96GW1381	Gamma - AIP Water pCi/L	Pb-214 Activity	5/6/2014	<MDA	pCi/L
2128	GWM06601	96GW1382	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/6/2014	NA	pCi/L
2129	GWM06601	96GW1383	Gamma - AIP Water pCi/L	Pb-214 MDA	5/6/2014	6.0200	pCi/L
2130	GWM06601	96GW1384	Gamma - AIP Water pCi/L	Ra-226 Activity	5/6/2014	<MDA	pCi/L
2131	GWM06601	96GW1385	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/6/2014	NA	pCi/L
2132	GWM06601	96GW1386	Gamma - AIP Water pCi/L	Ra-226 MDA	5/6/2014	88.1700	pCi/L
2133	GWM06601	96GW1387	Gamma - AIP Water pCi/L	Ru-103 Activity	5/6/2014	<MDA	pCi/L
2134	GWM06601	96GW1388	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/6/2014	NA	pCi/L

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2135	GWM06601	96GW1389	Gamma - AIP Water pCi/L	Ru-103 MDA	5/6/2014	3.9720	pCi/L
2136	GWM06601	96GW1390	Gamma - AIP Water pCi/L	Sb-125 Activity	5/6/2014	<MDA	pCi/L
2137	GWM06601	96GW1391	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/6/2014	NA	pCi/L
2138	GWM06601	96GW1392	Gamma - AIP Water pCi/L	Sb-125 MDA	5/6/2014	7.2030	pCi/L
2139	GWM06601	96GW1393	Gamma - AIP Water pCi/L	Th-234 Activity	5/6/2014	<MDA	pCi/L
2140	GWM06601	96GW1394	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/6/2014	NA	pCi/L
2141	GWM06601	96GW1395	Gamma - AIP Water pCi/L	Th-234 MDA	5/6/2014	88.1600	pCi/L
2142	GWM06601	96GW1396	Gamma - AIP Water pCi/L	Y-88 Activity	5/6/2014	<MDA	pCi/L
2143	GWM06601	96GW1397	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/6/2014	NA	pCi/L
2144	GWM06601	96GW1398	Gamma - AIP Water pCi/L	Y-88 MDA	5/6/2014	2.2960	pCi/L
2145	GWM06601	96GW1399	Gamma - AIP Water pCi/L	Zn-65 Activity	5/6/2014	<MDA	pCi/L
2146	GWM06601	96GW1400	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/6/2014	NA	pCi/L
2147	GWM06601	96GW1401	Gamma - AIP Water pCi/L	Zn-65 MDA	5/6/2014	2.4610	pCi/L
2148	GWM06601	96GW1402	Gamma - AIP Water pCi/L	Zr-95 Activity	5/6/2014	<MDA	pCi/L
2149	GWM06601	96GW1403	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/6/2014	NA	pCi/L
2150	GWM06601	96GW1404	Gamma - AIP Water pCi/L	Zr-95 MDA	5/6/2014	1.7790	pCi/L
2151	GWM06602	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/6/2014	<0.00500	mg/L
2152	GWM06602	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/6/2014	<0.00500	mg/L
2153	GWM06602	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/6/2014	<0.00500	mg/L
2154	GWM06602	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/6/2014	<0.00500	mg/L
2155	GWM06602	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/6/2014	<0.00500	mg/L
2156	GWM06602	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/6/2014	<0.00500	mg/L
2157	GWM06602	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/6/2014	<0.00500	mg/L
2158	GWM06602	96GW003	Volatile Organics in Water AIP	2-Butanone	5/6/2014	<0.00500	mg/L
2159	GWM06602	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/6/2014	<0.00500	mg/L
2160	GWM06602	96GW003	Volatile Organics in Water AIP	Acetone	5/6/2014	See Comn	mg/L
2161	GWM06602	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/6/2014	<0.0030	mg/L
2162	GWM06602	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/6/2014	<0.0050	mg/L
2163	GWM06602	96GW003	Barium in Water	Barium in Water	5/6/2014	<0.050	mg/L
2164	GWM06602	96GW003	Volatile Organics in Water AIP	Benzene	5/6/2014	<0.00500	mg/L
2165	GWM06602	96GW003	Beryllium in Water	Beryllium in Water	5/6/2014	<0.0010	mg/L
2166	GWM06602	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/6/2014	<0.00500	mg/L
2167	GWM06602	96GW003	Volatile Organics in Water AIP	Bromoform	5/6/2014	<0.00500	mg/L
2168	GWM06602	96GW003	Volatile Organics in Water AIP	Bromomethane	5/6/2014	<0.00500	mg/L
2169	GWM06602	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/6/2014	<0.00010	mg/L
2170	GWM06602	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/6/2014	<0.00500	mg/L
2171	GWM06602	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/6/2014	<0.00500	mg/L
2172	GWM06602	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/6/2014	<0.00500	mg/L
2173	GWM06602	96GW003	Volatile Organics in Water AIP	Chloroethane	5/6/2014	<0.00500	mg/L
2174	GWM06602	96GW003	Volatile Organics in Water AIP	Chloroform	5/6/2014	<0.00500	mg/L
2175	GWM06602	96GW003	Volatile Organics in Water AIP	Chloromethane	5/6/2014	<0.00500	mg/L

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2176	GWM06602	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/6/2014	<0.00500	mg/L
2177	GWM06602	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/6/2014	<0.00500	mg/L
2178	GWM06602	96GW003	Copper in Water	Copper in Water	5/6/2014	<0.010	mg/L
2179	GWM06602	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/6/2014	<0.00500	mg/L
2180	GWM06602	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/6/2014	<0.00500	mg/L
2181	GWM06602	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/6/2014	<0.00500	mg/L
2182	GWM06602	96GW003	Lead in drinking water	Lead in drinking water	5/6/2014	<0.0020	mg/L
2183	GWM06602	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/6/2014	<0.0100	mg/L
2184	GWM06602	96GW003	Mercury in Water	Mercury in Water	5/6/2014	<0.00020	mg/L
2185	GWM06602	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/6/2014	0.1000	mg/L
2186	GWM06602	96GW003	Volatile Organics in Water AIP	o-Xylene	5/6/2014	<0.00500	mg/L
2187	GWM06602	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/6/2014	<0.0020	mg/L
2188	GWM06602	96GW003	Silver in Water	Silver in Water	5/6/2014	<0.030	mg/L
2189	GWM06602	96GW003	Volatile Organics in Water AIP	Styrene	5/6/2014	<0.00500	mg/L
2190	GWM06602	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/6/2014	<0.00500	mg/L
2191	GWM06602	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/6/2014	<0.0050	mg/L
2192	GWM06602	96GW003	Volatile Organics in Water AIP	Toluene	5/6/2014	<0.00500	mg/L
2193	GWM06602	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/6/2014	<0.00500	mg/L
2194	GWM06602	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/6/2014	<0.00500	mg/L
2195	GWM06602	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/6/2014	<0.00500	mg/L
2196	GWM06602	96GW1405	Tritium pCi/L	Tritium Activity	5/6/2014	<LLD	pCi/L
2197	GWM06602	96GW1406	Tritium pCi/L	Tritium Confidence Interval	5/6/2014	NA	pCi/L
2198	GWM06602	96GW1407	Tritium pCi/L	Tritium LLD	5/6/2014	238.8616	pCi/L
2199	GWM06602	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/6/2014	<0.00500	mg/L
2200	GWM06602	96GW1408	Gamma - AIP Water pCi/L	Ac-228 Activity	5/6/2014	<MDA	pCi/L
2201	GWM06602	96GW1409	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/6/2014	NA	pCi/L
2202	GWM06602	96GW1410	Gamma - AIP Water pCi/L	Ac-228 MDA	5/6/2014	8.7500	pCi/L
2203	GWM06602	96GW1411	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/6/2014	<LLD	pCi/L
2204	GWM06602	96GW1412	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/6/2014	N/A	pCi/L
2205	GWM06602	96GW1413	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/6/2014	3.0400	pCi/L
2206	GWM06602	96GW1414	Gamma - AIP Water pCi/L	Am-241 Activity	5/6/2014	<MDA	pCi/L
2207	GWM06602	96GW1415	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/6/2014	NA	pCi/L
2208	GWM06602	96GW1416	Gamma - AIP Water pCi/L	Am-241 MDA	5/6/2014	72.7100	pCi/L
2209	GWM06602	96GW1417	Gamma - AIP Water pCi/L	Be-7 Activity	5/6/2014	<MDA	pCi/L
2210	GWM06602	96GW1418	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/6/2014	NA	pCi/L
2211	GWM06602	96GW1419	Gamma - AIP Water pCi/L	Be-7 MDA	5/6/2014	17.5300	pCi/L
2212	GWM06602	96GW1420	Alpha and Beta AIP Water pCi/L	Beta Activity	5/6/2014	<LLD	pCi/L
2213	GWM06602	96GW1421	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/6/2014	N/A	pCi/L
2214	GWM06602	96GW1422	Alpha and Beta AIP Water pCi/L	Beta LLD	5/6/2014	3.0800	pCi/L
2215	GWM06602	96GW1423	Gamma - AIP Water pCi/L	Ce-144 Activity	5/6/2014	<MDA	pCi/L
2216	GWM06602	96GW1424	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/6/2014	NA	pCi/L

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2217	GWM06602	96GW1425	Gamma - AIP Water pCi/L	Ce-144 MDA	5/6/2014	19.1800	pCi/L
2218	GWM06602	96GW1426	Gamma - AIP Water pCi/L	Co-58 Activity	5/6/2014	<MDA	pCi/L
2219	GWM06602	96GW1427	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/6/2014	NA	pCi/L
2220	GWM06602	96GW1428	Gamma - AIP Water pCi/L	Co-58 MDA	5/6/2014	1.8990	pCi/L
2221	GWM06602	96GW1429	Gamma - AIP Water pCi/L	Co-60 Activity	5/6/2014	<MDA	pCi/L
2222	GWM06602	96GW1430	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/6/2014	NA	pCi/L
2223	GWM06602	96GW1431	Gamma - AIP Water pCi/L	Co-60 MDA	5/6/2014	1.7490	pCi/L
2224	GWM06602	96GW1432	Gamma - AIP Water pCi/L	Cs-134 Activity	5/6/2014	<MDA	pCi/L
2225	GWM06602	96GW1433	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/6/2014	NA	pCi/L
2226	GWM06602	96GW1434	Gamma - AIP Water pCi/L	Cs-134 MDA	5/6/2014	1.6500	pCi/L
2227	GWM06602	96GW1435	Gamma - AIP Water pCi/L	Cs-137 Activity	5/6/2014	<MDA	pCi/L
2228	GWM06602	96GW1436	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/6/2014	NA	pCi/L
2229	GWM06602	96GW1437	Gamma - AIP Water pCi/L	Cs-137 MDA	5/6/2014	2.1680	pCi/L
2230	GWM06602	96GW1438	Gamma - AIP Water pCi/L	Eu-152 Activity	5/6/2014	<MDA	pCi/L
2231	GWM06602	96GW1439	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/6/2014	NA	pCi/L
2232	GWM06602	96GW1440	Gamma - AIP Water pCi/L	Eu-152 MDA	5/6/2014	6.4680	pCi/L
2233	GWM06602	96GW1441	Gamma - AIP Water pCi/L	Eu-154 Activity	5/6/2014	<MDA	pCi/L
2234	GWM06602	96GW1442	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/6/2014	NA	pCi/L
2235	GWM06602	96GW1443	Gamma - AIP Water pCi/L	Eu-154 MDA	5/6/2014	8.5380	pCi/L
2236	GWM06602	96GW1444	Gamma - AIP Water pCi/L	Eu-155 Activity	5/6/2014	<MDA	pCi/L
2237	GWM06602	96GW1445	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/6/2014	NA	pCi/L
2238	GWM06602	96GW1446	Gamma - AIP Water pCi/L	Eu-155 MDA	5/6/2014	16.3000	pCi/L
2239	GWM06602	96GW1447	Gamma - AIP Water pCi/L	I-131 Activity	5/6/2014	<MDA	pCi/L
2240	GWM06602	96GW1448	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/6/2014	NA	pCi/L
2241	GWM06602	96GW1449	Gamma - AIP Water pCi/L	I-131 MDA	5/6/2014	12.1700	pCi/L
2242	GWM06602	96GW1450	Gamma - AIP Water pCi/L	K-40 Activity	5/6/2014	<MDA	pCi/L
2243	GWM06602	96GW1451	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/6/2014	NA	pCi/L
2244	GWM06602	96GW1452	Gamma - AIP Water pCi/L	K-40 MDA	5/6/2014	48.0500	pCi/L
2245	GWM06602	96GW1453	Gamma - AIP Water pCi/L	Mn-54 Activity	5/6/2014	<MDA	pCi/L
2246	GWM06602	96GW1454	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/6/2014	NA	pCi/L
2247	GWM06602	96GW1455	Gamma - AIP Water pCi/L	Mn-54 MDA	5/6/2014	1.7780	pCi/L
2248	GWM06602	96GW1456	Gamma - AIP Water pCi/L	Na-22 Activity	5/6/2014	<MDA	pCi/L
2249	GWM06602	96GW1457	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/6/2014	NA	pCi/L
2250	GWM06602	96GW1458	Gamma - AIP Water pCi/L	Na-22 MDA	5/6/2014	2.3330	pCi/L
2251	GWM06602	96GW1459	Gamma - AIP Water pCi/L	Pb-212 Activity	5/6/2014	<MDA	pCi/L
2252	GWM06602	96GW1460	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/6/2014	NA	pCi/L
2253	GWM06602	96GW1461	Gamma - AIP Water pCi/L	Pb-212 MDA	5/6/2014	5.1510	pCi/L
2254	GWM06602	96GW1462	Gamma - AIP Water pCi/L	Pb-214 Activity	5/6/2014	<MDA	pCi/L
2255	GWM06602	96GW1463	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/6/2014	NA	pCi/L
2256	GWM06602	96GW1464	Gamma - AIP Water pCi/L	Pb-214 MDA	5/6/2014	6.3540	pCi/L
2257	GWM06602	96GW1465	Gamma - AIP Water pCi/L	Ra-226 Activity	5/6/2014	<MDA	pCi/L

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2258	GWM06602	96GW1466	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/6/2014	NA	pCi/L
2259	GWM06602	96GW1467	Gamma - AIP Water pCi/L	Ra-226 MDA	5/6/2014	80.4900	pCi/L
2260	GWM06602	96GW1468	Gamma - AIP Water pCi/L	Ru-103 Activity	5/6/2014	<MDA	pCi/L
2261	GWM06602	96GW1469	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/6/2014	NA	pCi/L
2262	GWM06602	96GW1470	Gamma - AIP Water pCi/L	Ru-103 MDA	5/6/2014	3.0820	pCi/L
2263	GWM06602	96GW1471	Gamma - AIP Water pCi/L	Sb-125 Activity	5/6/2014	<MDA	pCi/L
2264	GWM06602	96GW1472	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/6/2014	NA	pCi/L
2265	GWM06602	96GW1473	Gamma - AIP Water pCi/L	Sb-125 MDA	5/6/2014	6.6610	pCi/L
2266	GWM06602	96GW1474	Gamma - AIP Water pCi/L	Th-234 Activity	5/6/2014	<MDA	pCi/L
2267	GWM06602	96GW1475	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/6/2014	NA	pCi/L
2268	GWM06602	96GW1476	Gamma - AIP Water pCi/L	Th-234 MDA	5/6/2014	84.1800	pCi/L
2269	GWM06602	96GW1477	Gamma - AIP Water pCi/L	Y-88 Activity	5/6/2014	<MDA	pCi/L
2270	GWM06602	96GW1478	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/6/2014	NA	pCi/L
2271	GWM06602	96GW1479	Gamma - AIP Water pCi/L	Y-88 MDA	5/6/2014	1.6640	pCi/L
2272	GWM06602	96GW1480	Gamma - AIP Water pCi/L	Zn-65 Activity	5/6/2014	<MDA	pCi/L
2273	GWM06602	96GW1481	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/6/2014	NA	pCi/L
2274	GWM06602	96GW1482	Gamma - AIP Water pCi/L	Zn-65 MDA	5/6/2014	3.3950	pCi/L
2275	GWM06602	96GW1483	Gamma - AIP Water pCi/L	Zr-95 Activity	5/6/2014	<MDA	pCi/L
2276	GWM06602	96GW1484	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/6/2014	NA	pCi/L
2277	GWM06602	96GW1485	Gamma - AIP Water pCi/L	Zr-95 MDA	5/6/2014	3.9890	pCi/L
2278	GWM06603	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/7/2014	<0.00500	mg/L
2279	GWM06603	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/7/2014	<0.00500	mg/L
2280	GWM06603	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/7/2014	<0.00500	mg/L
2281	GWM06603	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/7/2014	<0.00500	mg/L
2282	GWM06603	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/7/2014	<0.00500	mg/L
2283	GWM06603	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/7/2014	<0.00500	mg/L
2284	GWM06603	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/7/2014	<0.00500	mg/L
2285	GWM06603	96GW003	Volatile Organics in Water AIP	2-Butanone	5/7/2014	<0.00500	mg/L
2286	GWM06603	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/7/2014	<0.00500	mg/L
2287	GWM06603	96GW003	Volatile Organics in Water AIP	Acetone	5/7/2014	<0.0500	mg/L
2288	GWM06603	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/7/2014	<0.0030	mg/L
2289	GWM06603	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/7/2014	<0.0050	mg/L
2290	GWM06603	96GW003	Barium in Water	Barium in Water	5/7/2014	<0.050	mg/L
2291	GWM06603	96GW003	Volatile Organics in Water AIP	Benzene	5/7/2014	<0.00500	mg/L
2292	GWM06603	96GW003	Beryllium in Water	Beryllium in Water	5/7/2014	<0.0010	mg/L
2293	GWM06603	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/7/2014	<0.00500	mg/L
2294	GWM06603	96GW003	Volatile Organics in Water AIP	Bromoform	5/7/2014	<0.00500	mg/L
2295	GWM06603	96GW003	Volatile Organics in Water AIP	Bromomethane	5/7/2014	<0.00500	mg/L
2296	GWM06603	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/7/2014	<0.00010	mg/L
2297	GWM06603	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/7/2014	<0.00500	mg/L
2298	GWM06603	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/7/2014	<0.00500	mg/L

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2299	GWM06603	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/7/2014	<0.00500	mg/L
2300	GWM06603	96GW003	Volatile Organics in Water AIP	Chloroethane	5/7/2014	<0.00500	mg/L
2301	GWM06603	96GW003	Volatile Organics in Water AIP	Chloroform	5/7/2014	<0.00500	mg/L
2302	GWM06603	96GW003	Volatile Organics in Water AIP	Chloromethane	5/7/2014	<0.00500	mg/L
2303	GWM06603	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/7/2014	<0.00500	mg/L
2304	GWM06603	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/7/2014	<0.00500	mg/L
2305	GWM06603	96GW003	Copper in Water	Copper in Water	5/7/2014	<0.010	mg/L
2306	GWM06603	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/7/2014	<0.00500	mg/L
2307	GWM06603	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/7/2014	<0.00500	mg/L
2308	GWM06603	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/7/2014	<0.00500	mg/L
2309	GWM06603	96GW003	Lead in drinking water	Lead in drinking water	5/7/2014	<0.0020	mg/L
2310	GWM06603	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/7/2014	<0.0100	mg/L
2311	GWM06603	96GW003	Mercury in Water	Mercury in Water	5/7/2014	<0.00020	mg/L
2312	GWM06603	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/7/2014	<0.020	mg/L
2313	GWM06603	96GW003	Volatile Organics in Water AIP	o-Xylene	5/7/2014	<0.00500	mg/L
2314	GWM06603	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/7/2014	<0.0020	mg/L
2315	GWM06603	96GW003	Silver in Water	Silver in Water	5/7/2014	<0.030	mg/L
2316	GWM06603	96GW003	Volatile Organics in Water AIP	Styrene	5/7/2014	<0.00500	mg/L
2317	GWM06603	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/7/2014	<0.00500	mg/L
2318	GWM06603	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/7/2014	<0.00050	mg/L
2319	GWM06603	96GW003	Volatile Organics in Water AIP	Toluene	5/7/2014	<0.00500	mg/L
2320	GWM06603	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/7/2014	<0.00500	mg/L
2321	GWM06603	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/7/2014	<0.00500	mg/L
2322	GWM06603	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/7/2014	<0.00500	mg/L
2323	GWM06603	96GW1486	Tritium pCi/L	Tritium Activity	5/7/2014	<LLD	pCi/L
2324	GWM06603	96GW1487	Tritium pCi/L	Tritium Confidence Interval	5/7/2014	NA	pCi/L
2325	GWM06603	96GW1488	Tritium pCi/L	Tritium LLD	5/7/2014	238.8616	pCi/L
2326	GWM06603	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/7/2014	<0.00500	mg/L
2327	GWM06603	96GW1489	Gamma - AIP Water pCi/L	Ac-228 Activity	5/7/2014	<MDA	pCi/L
2328	GWM06603	96GW1490	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/7/2014	NA	pCi/L
2329	GWM06603	96GW1491	Gamma - AIP Water pCi/L	Ac-228 MDA	5/7/2014	9.3360	pCi/L
2330	GWM06603	96GW1492	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/7/2014	<LLD	pCi/L
2331	GWM06603	96GW1493	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/7/2014	NA	pCi/L
2332	GWM06603	96GW1494	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/7/2014	3.9200	pCi/L
2333	GWM06603	96GW1495	Gamma - AIP Water pCi/L	Am-241 Activity	5/7/2014	<MDA	pCi/L
2334	GWM06603	96GW1496	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/7/2014	NA	pCi/L
2335	GWM06603	96GW1497	Gamma - AIP Water pCi/L	Am-241 MDA	5/7/2014	58.3300	pCi/L
2336	GWM06603	96GW1498	Gamma - AIP Water pCi/L	Be-7 Activity	5/7/2014	<MDA	pCi/L
2337	GWM06603	96GW1499	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/7/2014	NA	pCi/L
2338	GWM06603	96GW1500	Gamma - AIP Water pCi/L	Be-7 MDA	5/7/2014	12.2200	pCi/L
2339	GWM06603	96GW1501	Alpha and Beta AIP Water pCi/L	Beta Activity	5/7/2014	<LLD	pCi/L

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2340	GWM06603	96GW1502	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/7/2014	NA	pCi/L
2341	GWM06603	96GW1503	Alpha and Beta AIP Water pCi/L	Beta LLD	5/7/2014	2.9000	pCi/L
2342	GWM06603	96GW1504	Gamma - AIP Water pCi/L	Ce-144 Activity	5/7/2014	<MDA	pCi/L
2343	GWM06603	96GW1505	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/7/2014	NA	pCi/L
2344	GWM06603	96GW1506	Gamma - AIP Water pCi/L	Ce-144 MDA	5/7/2014	28.5000	pCi/L
2345	GWM06603	96GW1507	Gamma - AIP Water pCi/L	Co-58 Activity	5/7/2014	<MDA	pCi/L
2346	GWM06603	96GW1508	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/7/2014	NA	pCi/L
2347	GWM06603	96GW1509	Gamma - AIP Water pCi/L	Co-58 MDA	5/7/2014	2.0950	pCi/L
2348	GWM06603	96GW1510	Gamma - AIP Water pCi/L	Co-60 Activity	5/7/2014	<MDA	pCi/L
2349	GWM06603	96GW1511	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/7/2014	NA	pCi/L
2350	GWM06603	96GW1512	Gamma - AIP Water pCi/L	Co-60 MDA	5/7/2014	2.3290	pCi/L
2351	GWM06603	96GW1513	Gamma - AIP Water pCi/L	Cs-134 Activity	5/7/2014	<MDA	pCi/L
2352	GWM06603	96GW1514	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/7/2014	NA	pCi/L
2353	GWM06603	96GW1515	Gamma - AIP Water pCi/L	Cs-134 MDA	5/7/2014	1.5030	pCi/L
2354	GWM06603	96GW1516	Gamma - AIP Water pCi/L	Cs-137 Activity	5/7/2014	<MDA	pCi/L
2355	GWM06603	96GW1517	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/7/2014	NA	pCi/L
2356	GWM06603	96GW1518	Gamma - AIP Water pCi/L	Cs-137 MDA	5/7/2014	3.0280	pCi/L
2357	GWM06603	96GW1519	Gamma - AIP Water pCi/L	Eu-152 Activity	5/7/2014	<MDA	pCi/L
2358	GWM06603	96GW1520	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/7/2014	NA	pCi/L
2359	GWM06603	96GW1521	Gamma - AIP Water pCi/L	Eu-152 MDA	5/7/2014	7.4120	pCi/L
2360	GWM06603	96GW1522	Gamma - AIP Water pCi/L	Eu-154 Activity	5/7/2014	<MDA	pCi/L
2361	GWM06603	96GW1523	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/7/2014	NA	pCi/L
2362	GWM06603	96GW1524	Gamma - AIP Water pCi/L	Eu-154 MDA	5/7/2014	2.9990	pCi/L
2363	GWM06603	96GW1525	Gamma - AIP Water pCi/L	Eu-155 Activity	5/7/2014	<MDA	pCi/L
2364	GWM06603	96GW1526	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/7/2014	NA	pCi/L
2365	GWM06603	96GW1527	Gamma - AIP Water pCi/L	Eu-155 MDA	5/7/2014	16.8500	pCi/L
2366	GWM06603	96GW1528	Gamma - AIP Water pCi/L	I-131 Activity	5/7/2014	<MDA	pCi/L
2367	GWM06603	96GW1529	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/7/2014	NA	pCi/L
2368	GWM06603	96GW1530	Gamma - AIP Water pCi/L	I-131 MDA	5/7/2014	14.1400	pCi/L
2369	GWM06603	96GW1531	Gamma - AIP Water pCi/L	K-40 Activity	5/7/2014	<MDA	pCi/L
2370	GWM06603	96GW1532	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/7/2014	NA	pCi/L
2371	GWM06603	96GW1533	Gamma - AIP Water pCi/L	K-40 MDA	5/7/2014	47.0600	pCi/L
2372	GWM06603	96GW1534	Gamma - AIP Water pCi/L	Mn-54 Activity	5/7/2014	<MDA	pCi/L
2373	GWM06603	96GW1535	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/7/2014	NA	pCi/L
2374	GWM06603	96GW1536	Gamma - AIP Water pCi/L	Mn-54 MDA	5/7/2014	1.9380	pCi/L
2375	GWM06603	96GW1537	Gamma - AIP Water pCi/L	Na-22 Activity	5/7/2014	<MDA	pCi/L
2376	GWM06603	96GW1538	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/7/2014	NA	pCi/L
2377	GWM06603	96GW1539	Gamma - AIP Water pCi/L	Na-22 MDA	5/7/2014	0.8666	pCi/L
2378	GWM06603	96GW1540	Gamma - AIP Water pCi/L	Pb-212 Activity	5/7/2014	<MDA	pCi/L
2379	GWM06603	96GW1541	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/7/2014	NA	pCi/L
2380	GWM06603	96GW1542	Gamma - AIP Water pCi/L	Pb-212 MDA	5/7/2014	5.6880	pCi/L

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2381	GWM06603	96GW1543	Gamma - AIP Water pCi/L	Pb-214 Activity	5/7/2014	<MDA	pCi/L
2382	GWM06603	96GW1544	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/7/2014	NA	pCi/L
2383	GWM06603	96GW1545	Gamma - AIP Water pCi/L	Pb-214 MDA	5/7/2014	6.2140	pCi/L
2384	GWM06603	96GW1546	Gamma - AIP Water pCi/L	Ra-226 Activity	5/7/2014	<MDA	pCi/L
2385	GWM06603	96GW1547	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/7/2014	NA	pCi/L
2386	GWM06603	96GW1548	Gamma - AIP Water pCi/L	Ra-226 MDA	5/7/2014	70.6700	pCi/L
2387	GWM06603	96GW1549	Gamma - AIP Water pCi/L	Ru-103 Activity	5/7/2014	<MDA	pCi/L
2388	GWM06603	96GW1550	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/7/2014	NA	pCi/L
2389	GWM06603	96GW1551	Gamma - AIP Water pCi/L	Ru-103 MDA	5/7/2014	3.4320	pCi/L
2390	GWM06603	96GW1552	Gamma - AIP Water pCi/L	Sb-125 Activity	5/7/2014	<MDA	pCi/L
2391	GWM06603	96GW1553	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/7/2014	NA	pCi/L
2392	GWM06603	96GW1554	Gamma - AIP Water pCi/L	Sb-125 MDA	5/7/2014	4.3460	pCi/L
2393	GWM06603	96GW1555	Gamma - AIP Water pCi/L	Th-234 Activity	5/7/2014	<MDA	pCi/L
2394	GWM06603	96GW1556	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/7/2014	NA	pCi/L
2395	GWM06603	96GW1557	Gamma - AIP Water pCi/L	Th-234 MDA	5/7/2014	52.6100	pCi/L
2396	GWM06603	96GW1558	Gamma - AIP Water pCi/L	Y-88 Activity	5/7/2014	<MDA	pCi/L
2397	GWM06603	96GW1559	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/7/2014	NA	pCi/L
2398	GWM06603	96GW1560	Gamma - AIP Water pCi/L	Y-88 MDA	5/7/2014	0.6999	pCi/L
2399	GWM06603	96GW1561	Gamma - AIP Water pCi/L	Zn-65 Activity	5/7/2014	<MDA	pCi/L
2400	GWM06603	96GW1562	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/7/2014	NA	pCi/L
2401	GWM06603	96GW1563	Gamma - AIP Water pCi/L	Zn-65 MDA	5/7/2014	3.7610	pCi/L
2402	GWM06603	96GW1564	Gamma - AIP Water pCi/L	Zr-95 Activity	5/7/2014	<MDA	pCi/L
2403	GWM06603	96GW1565	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/7/2014	NA	pCi/L
2404	GWM06603	96GW1566	Gamma - AIP Water pCi/L	Zr-95 MDA	5/7/2014	1.3370	pCi/L
2405	GWM06604	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/7/2014	<0.00500	mg/L
2406	GWM06604	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/7/2014	<0.00500	mg/L
2407	GWM06604	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/7/2014	<0.00500	mg/L
2408	GWM06604	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/7/2014	<0.00500	mg/L
2409	GWM06604	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/7/2014	<0.00500	mg/L
2410	GWM06604	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/7/2014	<0.00500	mg/L
2411	GWM06604	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/7/2014	<0.00500	mg/L
2412	GWM06604	96GW003	Volatile Organics in Water AIP	2-Butanone	5/7/2014	<0.00500	mg/L
2413	GWM06604	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/7/2014	<0.00500	mg/L
2414	GWM06604	96GW003	Volatile Organics in Water AIP	Acetone	5/7/2014	<0.0500	mg/L
2415	GWM06604	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/7/2014	<0.0030	mg/L
2416	GWM06604	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/7/2014	<0.0050	mg/L
2417	GWM06604	96GW003	Barium in Water	Barium in Water	5/7/2014	<0.050	mg/L
2418	GWM06604	96GW003	Volatile Organics in Water AIP	Benzene	5/7/2014	<0.00500	mg/L
2419	GWM06604	96GW003	Beryllium in Water	Beryllium in Water	5/7/2014	<0.0010	mg/L
2420	GWM06604	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/7/2014	<0.00500	mg/L
2421	GWM06604	96GW003	Volatile Organics in Water AIP	Bromoform	5/7/2014	<0.00500	mg/L



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2422	GWM06604	96GW003	Volatile Organics in Water AIP	Bromomethane	5/7/2014	<0.00500	mg/L
2423	GWM06604	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/7/2014	<0.00010	mg/L
2424	GWM06604	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/7/2014	<0.00500	mg/L
2425	GWM06604	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/7/2014	<0.00500	mg/L
2426	GWM06604	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/7/2014	<0.00500	mg/L
2427	GWM06604	96GW003	Volatile Organics in Water AIP	Chloroethane	5/7/2014	<0.00500	mg/L
2428	GWM06604	96GW003	Volatile Organics in Water AIP	Chloroform	5/7/2014	<0.00500	mg/L
2429	GWM06604	96GW003	Volatile Organics in Water AIP	Chloromethane	5/7/2014	<0.00500	mg/L
2430	GWM06604	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/7/2014	<0.00500	mg/L
2431	GWM06604	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/7/2014	<0.00500	mg/L
2432	GWM06604	96GW003	Copper in Water	Copper in Water	5/7/2014	<0.010	mg/L
2433	GWM06604	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/7/2014	<0.00500	mg/L
2434	GWM06604	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/7/2014	<0.00500	mg/L
2435	GWM06604	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/7/2014	<0.00500	mg/L
2436	GWM06604	96GW003	Lead in drinking water	Lead in drinking water	5/7/2014	<0.0020	mg/L
2437	GWM06604	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/7/2014	<0.0100	mg/L
2438	GWM06604	96GW003	Mercury in Water	Mercury in Water	5/7/2014	<0.00020	mg/L
2439	GWM06604	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/7/2014	<0.020	mg/L
2440	GWM06604	96GW003	Volatile Organics in Water AIP	o-Xylene	5/7/2014	<0.00500	mg/L
2441	GWM06604	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/7/2014	<0.0020	mg/L
2442	GWM06604	96GW003	Silver in Water	Silver in Water	5/7/2014	<0.030	mg/L
2443	GWM06604	96GW003	Volatile Organics in Water AIP	Styrene	5/7/2014	<0.00500	mg/L
2444	GWM06604	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/7/2014	<0.00500	mg/L
2445	GWM06604	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/7/2014	<0.00050	mg/L
2446	GWM06604	96GW003	Volatile Organics in Water AIP	Toluene	5/7/2014	<0.00500	mg/L
2447	GWM06604	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/7/2014	<0.00500	mg/L
2448	GWM06604	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/7/2014	<0.00500	mg/L
2449	GWM06604	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/7/2014	<0.00500	mg/L
2450	GWM06604	96GW1567	Tritium pCi/L	Tritium Activity	5/7/2014	<LLD	pCi/L
2451	GWM06604	96GW1568	Tritium pCi/L	Tritium Confidence Interval	5/7/2014	NA	pCi/L
2452	GWM06604	96GW1569	Tritium pCi/L	Tritium LLD	5/7/2014	238.8616	pCi/L
2453	GWM06604	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/7/2014	<0.00500	mg/L
2454	GWM06604	96GW1570	Gamma - AIP Water pCi/L	Ac-228 Activity	5/7/2014	<MDA	pCi/L
2455	GWM06604	96GW1571	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/7/2014	NA	pCi/L
2456	GWM06604	96GW1572	Gamma - AIP Water pCi/L	Ac-228 MDA	5/7/2014	9.0800	pCi/L
2457	GWM06604	96GW1573	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/7/2014	<LLD	pCi/L
2458	GWM06604	96GW1574	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/7/2014	N/A	pCi/L
2459	GWM06604	96GW1575	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/7/2014	3.2400	pCi/L
2460	GWM06604	96GW1576	Gamma - AIP Water pCi/L	Am-241 Activity	5/7/2014	<MDA	pCi/L
2461	GWM06604	96GW1577	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/7/2014	NA	pCi/L
2462	GWM06604	96GW1578	Gamma - AIP Water pCi/L	Am-241 MDA	5/7/2014	75.5800	pCi/L

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2463	GWM06604	96GW1579	Gamma - AIP Water pCi/L	Be-7 Activity	5/7/2014	<MDA	pCi/L
2464	GWM06604	96GW1580	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/7/2014	NA	pCi/L
2465	GWM06604	96GW1581	Gamma - AIP Water pCi/L	Be-7 MDA	5/7/2014	20.5900	pCi/L
2466	GWM06604	96GW1582	Alpha and Beta AIP Water pCi/L	Beta Activity	5/7/2014	<LLD	pCi/L
2467	GWM06604	96GW1583	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/7/2014	N/A	pCi/L
2468	GWM06604	96GW1584	Alpha and Beta AIP Water pCi/L	Beta LLD	5/7/2014	3.0900	pCi/L
2469	GWM06604	96GW1585	Gamma - AIP Water pCi/L	Ce-144 Activity	5/7/2014	<MDA	pCi/L
2470	GWM06604	96GW1586	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/7/2014	NA	pCi/L
2471	GWM06604	96GW1587	Gamma - AIP Water pCi/L	Ce-144 MDA	5/7/2014	30.2300	pCi/L
2472	GWM06604	96GW1588	Gamma - AIP Water pCi/L	Co-58 Activity	5/7/2014	<MDA	pCi/L
2473	GWM06604	96GW1589	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/7/2014	NA	pCi/L
2474	GWM06604	96GW1590	Gamma - AIP Water pCi/L	Co-58 MDA	5/7/2014	2.6310	pCi/L
2475	GWM06604	96GW1591	Gamma - AIP Water pCi/L	Co-60 Activity	5/7/2014	<MDA	pCi/L
2476	GWM06604	96GW1592	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/7/2014	NA	pCi/L
2477	GWM06604	96GW1593	Gamma - AIP Water pCi/L	Co-60 MDA	5/7/2014	1.9540	pCi/L
2478	GWM06604	96GW1594	Gamma - AIP Water pCi/L	Cs-134 Activity	5/7/2014	<MDA	pCi/L
2479	GWM06604	96GW1595	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/7/2014	NA	pCi/L
2480	GWM06604	96GW1596	Gamma - AIP Water pCi/L	Cs-134 MDA	5/7/2014	1.7560	pCi/L
2481	GWM06604	96GW1597	Gamma - AIP Water pCi/L	Cs-137 Activity	5/7/2014	<MDA	pCi/L
2482	GWM06604	96GW1598	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/7/2014	NA	pCi/L
2483	GWM06604	96GW1599	Gamma - AIP Water pCi/L	Cs-137 MDA	5/7/2014	1.6760	pCi/L
2484	GWM06604	96GW1600	Gamma - AIP Water pCi/L	Eu-152 Activity	5/7/2014	<MDA	pCi/L
2485	GWM06604	96GW1601	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/7/2014	NA	pCi/L
2486	GWM06604	96GW1602	Gamma - AIP Water pCi/L	Eu-152 MDA	5/7/2014	7.1830	pCi/L
2487	GWM06604	96GW1603	Gamma - AIP Water pCi/L	Eu-154 Activity	5/7/2014	<MDA	pCi/L
2488	GWM06604	96GW1604	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/7/2014	NA	pCi/L
2489	GWM06604	96GW1605	Gamma - AIP Water pCi/L	Eu-154 MDA	5/7/2014	7.7610	pCi/L
2490	GWM06604	96GW1606	Gamma - AIP Water pCi/L	Eu-155 Activity	5/7/2014	<MDA	pCi/L
2491	GWM06604	96GW1607	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/7/2014	NA	pCi/L
2492	GWM06604	96GW1608	Gamma - AIP Water pCi/L	Eu-155 MDA	5/7/2014	11.2600	pCi/L
2493	GWM06604	96GW1609	Gamma - AIP Water pCi/L	I-131 Activity	5/7/2014	<MDA	pCi/L
2494	GWM06604	96GW1610	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/7/2014	NA	pCi/L
2495	GWM06604	96GW1611	Gamma - AIP Water pCi/L	I-131 MDA	5/7/2014	11.9200	pCi/L
2496	GWM06604	96GW1612	Gamma - AIP Water pCi/L	K-40 Activity	5/7/2014	<MDA	pCi/L
2497	GWM06604	96GW1613	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/7/2014	NA	pCi/L
2498	GWM06604	96GW1614	Gamma - AIP Water pCi/L	K-40 MDA	5/7/2014	47.1500	pCi/L
2499	GWM06604	96GW1615	Gamma - AIP Water pCi/L	Mn-54 Activity	5/7/2014	<MDA	pCi/L
2500	GWM06604	96GW1616	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/7/2014	NA	pCi/L
2501	GWM06604	96GW1617	Gamma - AIP Water pCi/L	Mn-54 MDA	5/7/2014	1.8670	pCi/L
2502	GWM06604	96GW1618	Gamma - AIP Water pCi/L	Na-22 Activity	5/7/2014	<MDA	pCi/L
2503	GWM06604	96GW1619	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/7/2014	NA	pCi/L

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2504	GWM06604	96GW1620	Gamma - AIP Water pCi/L	Na-22 MDA	5/7/2014	0.8665	pCi/L
2505	GWM06604	96GW1621	Gamma - AIP Water pCi/L	Pb-212 Activity	5/7/2014	<MDA	pCi/L
2506	GWM06604	96GW1622	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/7/2014	NA	pCi/L
2507	GWM06604	96GW1623	Gamma - AIP Water pCi/L	Pb-212 MDA	5/7/2014	5.9520	pCi/L
2508	GWM06604	96GW1624	Gamma - AIP Water pCi/L	Pb-214 Activity	5/7/2014	<MDA	pCi/L
2509	GWM06604	96GW1625	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/7/2014	NA	pCi/L
2510	GWM06604	96GW1626	Gamma - AIP Water pCi/L	Pb-214 MDA	5/7/2014	6.7930	pCi/L
2511	GWM06604	96GW1627	Gamma - AIP Water pCi/L	Ra-226 Activity	5/7/2014	<MDA	pCi/L
2512	GWM06604	96GW1628	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/7/2014	NA	pCi/L
2513	GWM06604	96GW1629	Gamma - AIP Water pCi/L	Ra-226 MDA	5/7/2014	64.6800	pCi/L
2514	GWM06604	96GW1630	Gamma - AIP Water pCi/L	Ru-103 Activity	5/7/2014	<MDA	pCi/L
2515	GWM06604	96GW1631	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/7/2014	NA	pCi/L
2516	GWM06604	96GW1632	Gamma - AIP Water pCi/L	Ru-103 MDA	5/7/2014	3.6290	pCi/L
2517	GWM06604	96GW1633	Gamma - AIP Water pCi/L	Sb-125 Activity	5/7/2014	<MDA	pCi/L
2518	GWM06604	96GW1634	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/7/2014	NA	pCi/L
2519	GWM06604	96GW1635	Gamma - AIP Water pCi/L	Sb-125 MDA	5/7/2014	8.2110	pCi/L
2520	GWM06604	96GW1636	Gamma - AIP Water pCi/L	Th-234 Activity	5/7/2014	<MDA	pCi/L
2521	GWM06604	96GW1637	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/7/2014	NA	pCi/L
2522	GWM06604	96GW1638	Gamma - AIP Water pCi/L	Th-234 MDA	5/7/2014	41.5000	pCi/L
2523	GWM06604	96GW1639	Gamma - AIP Water pCi/L	Y-88 Activity	5/7/2014	<MDA	pCi/L
2524	GWM06604	96GW1640	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/7/2014	NA	pCi/L
2525	GWM06604	96GW1641	Gamma - AIP Water pCi/L	Y-88 MDA	5/7/2014	2.1340	pCi/L
2526	GWM06604	96GW1642	Gamma - AIP Water pCi/L	Zn-65 Activity	5/7/2014	<MDA	pCi/L
2527	GWM06604	96GW1643	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/7/2014	NA	pCi/L
2528	GWM06604	96GW1644	Gamma - AIP Water pCi/L	Zn-65 MDA	5/7/2014	1.5140	pCi/L
2529	GWM06604	96GW1645	Gamma - AIP Water pCi/L	Zr-95 Activity	5/7/2014	<MDA	pCi/L
2530	GWM06604	96GW1646	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/7/2014	NA	pCi/L
2531	GWM06604	96GW1647	Gamma - AIP Water pCi/L	Zr-95 MDA	5/7/2014	4.4720	pCi/L
2532	GWM06605	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/8/2014	<0.00500	mg/L
2533	GWM06605	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/8/2014	<0.00500	mg/L
2534	GWM06605	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/8/2014	<0.00500	mg/L
2535	GWM06605	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/8/2014	<0.00500	mg/L
2536	GWM06605	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/8/2014	<0.00500	mg/L
2537	GWM06605	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/8/2014	<0.00500	mg/L
2538	GWM06605	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/8/2014	<0.00500	mg/L
2539	GWM06605	96GW003	Volatile Organics in Water AIP	2-Butanone	5/8/2014	<0.00500	mg/L
2540	GWM06605	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/8/2014	<0.00500	mg/L
2541	GWM06605	96GW003	Volatile Organics in Water AIP	Acetone	5/8/2014	See Comn	mg/L
2542	GWM06605	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/8/2014	<0.0030	mg/L
2543	GWM06605	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/8/2014	<0.0050	mg/L
2544	GWM06605	96GW003	Barium in Water	Barium in Water	5/8/2014	0.1500	mg/L

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2545	GWM06605	96GW003	Volatile Organics in Water AIP	Benzene	5/8/2014	<0.00500	mg/L
2546	GWM06605	96GW003	Beryllium in Water	Beryllium in Water	5/8/2014	<0.0010	mg/L
2547	GWM06605	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/8/2014	<0.00500	mg/L
2548	GWM06605	96GW003	Volatile Organics in Water AIP	Bromoform	5/8/2014	<0.00500	mg/L
2549	GWM06605	96GW003	Volatile Organics in Water AIP	Bromomethane	5/8/2014	<0.00500	mg/L
2550	GWM06605	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/8/2014	<0.00010	mg/L
2551	GWM06605	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/8/2014	<0.00500	mg/L
2552	GWM06605	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/8/2014	<0.00500	mg/L
2553	GWM06605	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/8/2014	<0.00500	mg/L
2554	GWM06605	96GW003	Volatile Organics in Water AIP	Chloroethane	5/8/2014	<0.00500	mg/L
2555	GWM06605	96GW003	Volatile Organics in Water AIP	Chloroform	5/8/2014	<0.00500	mg/L
2556	GWM06605	96GW003	Volatile Organics in Water AIP	Chloromethane	5/8/2014	<0.00500	mg/L
2557	GWM06605	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/8/2014	<0.00500	mg/L
2558	GWM06605	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/8/2014	<0.00500	mg/L
2559	GWM06605	96GW003	Copper in Water	Copper in Water	5/8/2014	<0.010	mg/L
2560	GWM06605	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/8/2014	<0.00500	mg/L
2561	GWM06605	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/8/2014	<0.00500	mg/L
2562	GWM06605	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/8/2014	<0.00500	mg/L
2563	GWM06605	96GW003	Lead in drinking water	Lead in drinking water	5/8/2014	<0.0020	mg/L
2564	GWM06605	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/8/2014	<0.0100	mg/L
2565	GWM06605	96GW003	Mercury in Water	Mercury in Water	5/8/2014	<0.00020	mg/L
2566	GWM06605	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/8/2014	<0.020	mg/L
2567	GWM06605	96GW003	Volatile Organics in Water AIP	o-Xylene	5/8/2014	<0.00500	mg/L
2568	GWM06605	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/8/2014	<0.0020	mg/L
2569	GWM06605	96GW003	Silver in Water	Silver in Water	5/8/2014	<0.030	mg/L
2570	GWM06605	96GW003	Volatile Organics in Water AIP	Styrene	5/8/2014	<0.00500	mg/L
2571	GWM06605	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/8/2014	<0.00500	mg/L
2572	GWM06605	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/8/2014	<0.00050	mg/L
2573	GWM06605	96GW003	Volatile Organics in Water AIP	Toluene	5/8/2014	<0.00500	mg/L
2574	GWM06605	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/8/2014	<0.00500	mg/L
2575	GWM06605	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/8/2014	<0.00500	mg/L
2576	GWM06605	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/8/2014	<0.00500	mg/L
2577	GWM06605	96GW1648	Tritium pCi/L	Tritium Activity	5/8/2014	<LLD	pCi/L
2578	GWM06605	96GW1649	Tritium pCi/L	Tritium Confidence Interval	5/8/2014	NA	pCi/L
2579	GWM06605	96GW1650	Tritium pCi/L	Tritium LLD	5/8/2014	238.8616	pCi/L
2580	GWM06605	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/8/2014	<0.00500	mg/L
2581	GWM06605	96GW1651	Gamma - AIP Water pCi/L	Ac-228 Activity	5/8/2014	<MDA	pCi/L
2582	GWM06605	96GW1652	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/8/2014	NA	pCi/L
2583	GWM06605	96GW1653	Gamma - AIP Water pCi/L	Ac-228 MDA	5/8/2014	9.4890	pCi/L
2584	GWM06605	96GW1654	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/8/2014	<LLD	pCi/L
2585	GWM06605	96GW1655	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/8/2014	N/A	pCi/L

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2586	GWM06605	96GW1656	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/8/2014	2.4700	pCi/L
2587	GWM06605	96GW1657	Gamma - AIP Water pCi/L	Am-241 Activity	5/8/2014	<MDA	pCi/L
2588	GWM06605	96GW1658	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/8/2014	NA	pCi/L
2589	GWM06605	96GW1659	Gamma - AIP Water pCi/L	Am-241 MDA	5/8/2014	50.8900	pCi/L
2590	GWM06605	96GW1660	Gamma - AIP Water pCi/L	Be-7 Activity	5/8/2014	<MDA	pCi/L
2591	GWM06605	96GW1661	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/8/2014	NA	pCi/L
2592	GWM06605	96GW1662	Gamma - AIP Water pCi/L	Be-7 MDA	5/8/2014	22.7600	pCi/L
2593	GWM06605	96GW1663	Alpha and Beta AIP Water pCi/L	Beta Activity	5/8/2014	<LLD	pCi/L
2594	GWM06605	96GW1664	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/8/2014	N/A	pCi/L
2595	GWM06605	96GW1665	Alpha and Beta AIP Water pCi/L	Beta LLD	5/8/2014	3.0800	pCi/L
2596	GWM06605	96GW1666	Gamma - AIP Water pCi/L	Ce-144 Activity	5/8/2014	<MDA	pCi/L
2597	GWM06605	96GW1667	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/8/2014	NA	pCi/L
2598	GWM06605	96GW1668	Gamma - AIP Water pCi/L	Ce-144 MDA	5/8/2014	27.4400	pCi/L
2599	GWM06605	96GW1669	Gamma - AIP Water pCi/L	Co-58 Activity	5/8/2014	<MDA	pCi/L
2600	GWM06605	96GW1670	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/8/2014	NA	pCi/L
2601	GWM06605	96GW1671	Gamma - AIP Water pCi/L	Co-58 MDA	5/8/2014	2.7510	pCi/L
2602	GWM06605	96GW1672	Gamma - AIP Water pCi/L	Co-60 Activity	5/8/2014	<MDA	pCi/L
2603	GWM06605	96GW1673	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/8/2014	NA	pCi/L
2604	GWM06605	96GW1674	Gamma - AIP Water pCi/L	Co-60 MDA	5/8/2014	2.2590	pCi/L
2605	GWM06605	96GW1675	Gamma - AIP Water pCi/L	Cs-134 Activity	5/8/2014	<MDA	pCi/L
2606	GWM06605	96GW1676	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/8/2014	NA	pCi/L
2607	GWM06605	96GW1677	Gamma - AIP Water pCi/L	Cs-134 MDA	5/8/2014	0.7027	pCi/L
2608	GWM06605	96GW1678	Gamma - AIP Water pCi/L	Cs-137 Activity	5/8/2014	<MDA	pCi/L
2609	GWM06605	96GW1679	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/8/2014	NA	pCi/L
2610	GWM06605	96GW1680	Gamma - AIP Water pCi/L	Cs-137 MDA	5/8/2014	1.8080	pCi/L
2611	GWM06605	96GW1681	Gamma - AIP Water pCi/L	Eu-152 Activity	5/8/2014	<MDA	pCi/L
2612	GWM06605	96GW1682	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/8/2014	NA	pCi/L
2613	GWM06605	96GW1683	Gamma - AIP Water pCi/L	Eu-152 MDA	5/8/2014	8.4620	pCi/L
2614	GWM06605	96GW1684	Gamma - AIP Water pCi/L	Eu-154 Activity	5/8/2014	<MDA	pCi/L
2615	GWM06605	96GW1685	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/8/2014	NA	pCi/L
2616	GWM06605	96GW1686	Gamma - AIP Water pCi/L	Eu-154 MDA	5/8/2014	7.9220	pCi/L
2617	GWM06605	96GW1687	Gamma - AIP Water pCi/L	Eu-155 Activity	5/8/2014	<MDA	pCi/L
2618	GWM06605	96GW1688	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/8/2014	NA	pCi/L
2619	GWM06605	96GW1689	Gamma - AIP Water pCi/L	Eu-155 MDA	5/8/2014	12.7900	pCi/L
2620	GWM06605	96GW1690	Gamma - AIP Water pCi/L	I-131 Activity	5/8/2014	<MDA	pCi/L
2621	GWM06605	96GW1691	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/8/2014	NA	pCi/L
2622	GWM06605	96GW1692	Gamma - AIP Water pCi/L	I-131 MDA	5/8/2014	6.9980	pCi/L
2623	GWM06605	96GW1693	Gamma - AIP Water pCi/L	K-40 Activity	5/8/2014	<MDA	pCi/L
2624	GWM06605	96GW1694	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/8/2014	NA	pCi/L
2625	GWM06605	96GW1695	Gamma - AIP Water pCi/L	K-40 MDA	5/8/2014	47.0200	pCi/L
2626	GWM06605	96GW1696	Gamma - AIP Water pCi/L	Mn-54 Activity	5/8/2014	<MDA	pCi/L

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2627	GWM06605	96GW1697	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/8/2014	NA	pCi/L
2628	GWM06605	96GW1698	Gamma - AIP Water pCi/L	Mn-54 MDA	5/8/2014	2.1160	pCi/L
2629	GWM06605	96GW1699	Gamma - AIP Water pCi/L	Na-22 Activity	5/8/2014	<MDA	pCi/L
2630	GWM06605	96GW1700	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/8/2014	NA	pCi/L
2631	GWM06605	96GW1701	Gamma - AIP Water pCi/L	Na-22 MDA	5/8/2014	0.8662	pCi/L
2632	GWM06605	96GW1702	Gamma - AIP Water pCi/L	Pb-212 Activity	5/8/2014	<MDA	pCi/L
2633	GWM06605	96GW1703	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/8/2014	NA	pCi/L
2634	GWM06605	96GW1704	Gamma - AIP Water pCi/L	Pb-212 MDA	5/8/2014	6.2260	pCi/L
2635	GWM06605	96GW1705	Gamma - AIP Water pCi/L	Pb-214 Activity	5/8/2014	<MDA	pCi/L
2636	GWM06605	96GW1706	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/8/2014	NA	pCi/L
2637	GWM06605	96GW1707	Gamma - AIP Water pCi/L	Pb-214 MDA	5/8/2014	5.4090	pCi/L
2638	GWM06605	96GW1708	Gamma - AIP Water pCi/L	Ra-226 Activity	5/8/2014	<MDA	pCi/L
2639	GWM06605	96GW1709	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/8/2014	NA	pCi/L
2640	GWM06605	96GW1710	Gamma - AIP Water pCi/L	Ra-226 MDA	5/8/2014	76.8300	pCi/L
2641	GWM06605	96GW1711	Gamma - AIP Water pCi/L	Ru-103 Activity	5/8/2014	<MDA	pCi/L
2642	GWM06605	96GW1712	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/8/2014	NA	pCi/L
2643	GWM06605	96GW1713	Gamma - AIP Water pCi/L	Ru-103 MDA	5/8/2014	3.2280	pCi/L
2644	GWM06605	96GW1714	Gamma - AIP Water pCi/L	Sb-125 Activity	5/8/2014	<MDA	pCi/L
2645	GWM06605	96GW1715	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/8/2014	NA	pCi/L
2646	GWM06605	96GW1716	Gamma - AIP Water pCi/L	Sb-125 MDA	5/8/2014	7.3540	pCi/L
2647	GWM06605	96GW1717	Gamma - AIP Water pCi/L	Th-234 Activity	5/8/2014	<MDA	pCi/L
2648	GWM06605	96GW1718	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/8/2014	NA	pCi/L
2649	GWM06605	96GW1719	Gamma - AIP Water pCi/L	Th-234 MDA	5/8/2014	92.1900	pCi/L
2650	GWM06605	96GW1720	Gamma - AIP Water pCi/L	Y-88 Activity	5/8/2014	<MDA	pCi/L
2651	GWM06605	96GW1721	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/8/2014	NA	pCi/L
2652	GWM06605	96GW1722	Gamma - AIP Water pCi/L	Y-88 MDA	5/8/2014	2.3710	pCi/L
2653	GWM06605	96GW1723	Gamma - AIP Water pCi/L	Zn-65 Activity	5/8/2014	<MDA	pCi/L
2654	GWM06605	96GW1724	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/8/2014	NA	pCi/L
2655	GWM06605	96GW1725	Gamma - AIP Water pCi/L	Zn-65 MDA	5/8/2014	3.8050	pCi/L
2656	GWM06605	96GW1726	Gamma - AIP Water pCi/L	Zr-95 Activity	5/8/2014	<MDA	pCi/L
2657	GWM06605	96GW1727	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/8/2014	NA	pCi/L
2658	GWM06605	96GW1728	Gamma - AIP Water pCi/L	Zr-95 MDA	5/8/2014	3.7520	pCi/L
2659	GWM06608	96GW003	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/8/2014	<0.00500	mg/L
2660	GWM06608	96GW003	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/8/2014	<0.00500	mg/L
2661	GWM06608	96GW003	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/8/2014	<0.00500	mg/L
2662	GWM06608	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethane	5/8/2014	<0.00500	mg/L
2663	GWM06608	96GW003	Volatile Organics in Water AIP	1,1-Dichloroethene	5/8/2014	<0.00500	mg/L
2664	GWM06608	96GW003	Volatile Organics in Water AIP	1,2-Dichloroethane	5/8/2014	<0.00500	mg/L
2665	GWM06608	96GW003	Volatile Organics in Water AIP	1,2-Dichloropropane	5/8/2014	<0.00500	mg/L
2666	GWM06608	96GW003	Volatile Organics in Water AIP	2-Butanone	5/8/2014	<0.00500	mg/L
2667	GWM06608	96GW003	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/8/2014	<0.00500	mg/L

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2668	GWM06608	96GW003	Volatile Organics in Water AIP	Acetone	5/8/2014	See Comrn	mg/L
2669	GWM06608	96GW003	Antimony by graphite furnace	Antimony by graphite furnace	5/8/2014	<0.0030	mg/L
2670	GWM06608	96GW003	Arsenic by graphite furnace	Arsenic by graphite furnace	5/8/2014	<0.0050	mg/L
2671	GWM06608	96GW003	Barium in Water	Barium in Water	5/8/2014	0.1100	mg/L
2672	GWM06608	96GW003	Volatile Organics in Water AIP	Benzene	5/8/2014	<0.00500	mg/L
2673	GWM06608	96GW003	Beryllium in Water	Beryllium in Water	5/8/2014	<0.0010	mg/L
2674	GWM06608	96GW003	Volatile Organics in Water AIP	Bromodichloromethane	5/8/2014	<0.00500	mg/L
2675	GWM06608	96GW003	Volatile Organics in Water AIP	Bromoform	5/8/2014	<0.00500	mg/L
2676	GWM06608	96GW003	Volatile Organics in Water AIP	Bromomethane	5/8/2014	<0.00500	mg/L
2677	GWM06608	96GW003	Cadmium by graphite furnace	Cadmium by graphite furnace	5/8/2014	<0.00010	mg/L
2678	GWM06608	96GW003	Volatile Organics in Water AIP	Carbon Disulfide	5/8/2014	<0.00500	mg/L
2679	GWM06608	96GW003	Volatile Organics in Water AIP	Carbon tetrachloride	5/8/2014	<0.00500	mg/L
2680	GWM06608	96GW003	Volatile Organics in Water AIP	Chlorobenzene	5/8/2014	<0.00500	mg/L
2681	GWM06608	96GW003	Volatile Organics in Water AIP	Chloroethane	5/8/2014	<0.00500	mg/L
2682	GWM06608	96GW003	Volatile Organics in Water AIP	Chloroform	5/8/2014	<0.00500	mg/L
2683	GWM06608	96GW003	Volatile Organics in Water AIP	Chloromethane	5/8/2014	<0.00500	mg/L
2684	GWM06608	96GW003	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/8/2014	<0.00500	mg/L
2685	GWM06608	96GW003	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/8/2014	<0.00500	mg/L
2686	GWM06608	96GW003	Copper in Water	Copper in Water	5/8/2014	<0.010	mg/L
2687	GWM06608	96GW003	Volatile Organics in Water AIP	Dibromochloromethane	5/8/2014	<0.00500	mg/L
2688	GWM06608	96GW003	Volatile Organics in Water AIP	Dichloromethane	5/8/2014	<0.00500	mg/L
2689	GWM06608	96GW003	Volatile Organics in Water AIP	Ethyl benzene	5/8/2014	<0.00500	mg/L
2690	GWM06608	96GW003	Lead in drinking water	Lead in drinking water	5/8/2014	<0.0020	mg/L
2691	GWM06608	96GW003	Volatile Organics in Water AIP	m,p-Xylenes	5/8/2014	<0.0100	mg/L
2692	GWM06608	96GW003	Mercury in Water	Mercury in Water	5/8/2014	<0.00020	mg/L
2693	GWM06608	96GW003	Nitrate/Nitrite	Nitrate/Nitrite	5/8/2014	<0.020	mg/L
2694	GWM06608	96GW003	Volatile Organics in Water AIP	o-Xylene	5/8/2014	<0.00500	mg/L
2695	GWM06608	96GW003	Selenium by graphite furnace	Selenium by graphite furnace	5/8/2014	<0.0020	mg/L
2696	GWM06608	96GW003	Silver in Water	Silver in Water	5/8/2014	<0.030	mg/L
2697	GWM06608	96GW003	Volatile Organics in Water AIP	Styrene	5/8/2014	<0.00500	mg/L
2698	GWM06608	96GW003	Volatile Organics in Water AIP	Tetrachloroethene	5/8/2014	<0.00500	mg/L
2699	GWM06608	96GW003	Thallium by graphite furnace	Thallium by graphite furnace	5/8/2014	<0.00050	mg/L
2700	GWM06608	96GW003	Volatile Organics in Water AIP	Toluene	5/8/2014	<0.00500	mg/L
2701	GWM06608	96GW003	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/8/2014	<0.00500	mg/L
2702	GWM06608	96GW003	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/8/2014	<0.00500	mg/L
2703	GWM06608	96GW003	Volatile Organics in Water AIP	Trichloroethene	5/8/2014	<0.00500	mg/L
2704	GWM06608	96GW1729	Tritium pCi/L	Tritium Activity	5/8/2014	<LLD	pCi/L
2705	GWM06608	96GW1730	Tritium pCi/L	Tritium Confidence Interval	5/8/2014	NA	pCi/L
2706	GWM06608	96GW1731	Tritium pCi/L	Tritium LLD	5/8/2014	238.8616	pCi/L
2707	GWM06608	96GW003	Volatile Organics in Water AIP	Vinyl chloride	5/8/2014	<0.00500	mg/L
2708	GWM06608	96GW1732	Gamma - AIP Water pCi/L	Ac-228 Activity	5/8/2014	<MDA	pCi/L

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2709	GWM06608	96GW1733	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/8/2014	NA	pCi/L
2710	GWM06608	96GW1734	Gamma - AIP Water pCi/L	Ac-228 MDA	5/8/2014	10.0900	pCi/L
2711	GWM06608	96GW1735	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/8/2014	<LLD	pCi/L
2712	GWM06608	96GW1736	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/8/2014	N/A	pCi/L
2713	GWM06608	96GW1737	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/8/2014	2.3800	pCi/L
2714	GWM06608	96GW1738	Gamma - AIP Water pCi/L	Am-241 Activity	5/8/2014	<MDA	pCi/L
2715	GWM06608	96GW1739	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/8/2014	NA	pCi/L
2716	GWM06608	96GW1740	Gamma - AIP Water pCi/L	Am-241 MDA	5/8/2014	49.8800	pCi/L
2717	GWM06608	96GW1741	Gamma - AIP Water pCi/L	Be-7 Activity	5/8/2014	<MDA	pCi/L
2718	GWM06608	96GW1742	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/8/2014	NA	pCi/L
2719	GWM06608	96GW1743	Gamma - AIP Water pCi/L	Be-7 MDA	5/8/2014	7.9320	pCi/L
2720	GWM06608	96GW1744	Alpha and Beta AIP Water pCi/L	Beta Activity	5/8/2014	<LLD	pCi/L
2721	GWM06608	96GW1745	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/8/2014	N/A	pCi/L
2722	GWM06608	96GW1746	Alpha and Beta AIP Water pCi/L	Beta LLD	5/8/2014	3.0800	pCi/L
2723	GWM06608	96GW1747	Gamma - AIP Water pCi/L	Ce-144 Activity	5/8/2014	<MDA	pCi/L
2724	GWM06608	96GW1748	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/8/2014	NA	pCi/L
2725	GWM06608	96GW1749	Gamma - AIP Water pCi/L	Ce-144 MDA	5/8/2014	15.7400	pCi/L
2726	GWM06608	96GW1750	Gamma - AIP Water pCi/L	Co-58 Activity	5/8/2014	<MDA	pCi/L
2727	GWM06608	96GW1751	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/8/2014	NA	pCi/L
2728	GWM06608	96GW1752	Gamma - AIP Water pCi/L	Co-58 MDA	5/8/2014	0.6683	pCi/L
2729	GWM06608	96GW1753	Gamma - AIP Water pCi/L	Co-60 Activity	5/8/2014	<MDA	pCi/L
2730	GWM06608	96GW1754	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/8/2014	NA	pCi/L
2731	GWM06608	96GW1755	Gamma - AIP Water pCi/L	Co-60 MDA	5/8/2014	2.4830	pCi/L
2732	GWM06608	96GW1756	Gamma - AIP Water pCi/L	Cs-134 Activity	5/8/2014	<MDA	pCi/L
2733	GWM06608	96GW1757	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/8/2014	NA	pCi/L
2734	GWM06608	96GW1758	Gamma - AIP Water pCi/L	Cs-134 MDA	5/8/2014	2.3960	pCi/L
2735	GWM06608	96GW1759	Gamma - AIP Water pCi/L	Cs-137 Activity	5/8/2014	<MDA	pCi/L
2736	GWM06608	96GW1760	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/8/2014	NA	pCi/L
2737	GWM06608	96GW1761	Gamma - AIP Water pCi/L	Cs-137 MDA	5/8/2014	1.7150	pCi/L
2738	GWM06608	96GW1762	Gamma - AIP Water pCi/L	Eu-152 Activity	5/8/2014	<MDA	pCi/L
2739	GWM06608	96GW1763	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/8/2014	NA	pCi/L
2740	GWM06608	96GW1764	Gamma - AIP Water pCi/L	Eu-152 MDA	5/8/2014	5.5740	pCi/L
2741	GWM06608	96GW1765	Gamma - AIP Water pCi/L	Eu-154 Activity	5/8/2014	<MDA	pCi/L
2742	GWM06608	96GW1766	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/8/2014	NA	pCi/L
2743	GWM06608	96GW1767	Gamma - AIP Water pCi/L	Eu-154 MDA	5/8/2014	4.5550	pCi/L
2744	GWM06608	96GW1768	Gamma - AIP Water pCi/L	Eu-155 Activity	5/8/2014	<MDA	pCi/L
2745	GWM06608	96GW1769	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/8/2014	NA	pCi/L
2746	GWM06608	96GW1770	Gamma - AIP Water pCi/L	Eu-155 MDA	5/8/2014	16.4600	pCi/L
2747	GWM06608	96GW1771	Gamma - AIP Water pCi/L	I-131 Activity	5/8/2014	<MDA	pCi/L
2748	GWM06608	96GW1772	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/8/2014	NA	pCi/L
2749	GWM06608	96GW1773	Gamma - AIP Water pCi/L	I-131 MDA	5/8/2014	18.6400	pCi/L



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2750	GWM06608	96GW1774	Gamma - AIP Water pCi/L	K-40 Activity	5/8/2014	<MDA	pCi/L
2751	GWM06608	96GW1775	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/8/2014	NA	pCi/L
2752	GWM06608	96GW1776	Gamma - AIP Water pCi/L	K-40 MDA	5/8/2014	47.1000	pCi/L
2753	GWM06608	96GW1777	Gamma - AIP Water pCi/L	Mn-54 Activity	5/8/2014	<MDA	pCi/L
2754	GWM06608	96GW1778	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/8/2014	NA	pCi/L
2755	GWM06608	96GW1779	Gamma - AIP Water pCi/L	Mn-54 MDA	5/8/2014	2.2220	pCi/L
2756	GWM06608	96GW1780	Gamma - AIP Water pCi/L	Na-22 Activity	5/8/2014	<MDA	pCi/L
2757	GWM06608	96GW1781	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/8/2014	NA	pCi/L
2758	GWM06608	96GW1782	Gamma - AIP Water pCi/L	Na-22 MDA	5/8/2014	0.8662	pCi/L
2759	GWM06608	96GW1783	Gamma - AIP Water pCi/L	Pb-212 Activity	5/8/2014	<MDA	pCi/L
2760	GWM06608	96GW1784	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/8/2014	NA	pCi/L
2761	GWM06608	96GW1785	Gamma - AIP Water pCi/L	Pb-212 MDA	5/8/2014	5.9220	pCi/L
2762	GWM06608	96GW1786	Gamma - AIP Water pCi/L	Pb-214 Activity	5/8/2014	<MDA	pCi/L
2763	GWM06608	96GW1787	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/8/2014	NA	pCi/L
2764	GWM06608	96GW1788	Gamma - AIP Water pCi/L	Pb-214 MDA	5/8/2014	6.3100	pCi/L
2765	GWM06608	96GW1789	Gamma - AIP Water pCi/L	Ra-226 Activity	5/8/2014	<MDA	pCi/L
2766	GWM06608	96GW1790	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/8/2014	NA	pCi/L
2767	GWM06608	96GW1791	Gamma - AIP Water pCi/L	Ra-226 MDA	5/8/2014	83.5600	pCi/L
2768	GWM06608	96GW1792	Gamma - AIP Water pCi/L	Ru-103 Activity	5/8/2014	<MDA	pCi/L
2769	GWM06608	96GW1793	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/8/2014	NA	pCi/L
2770	GWM06608	96GW1794	Gamma - AIP Water pCi/L	Ru-103 MDA	5/8/2014	2.9710	pCi/L
2771	GWM06608	96GW1795	Gamma - AIP Water pCi/L	Sb-125 Activity	5/8/2014	<MDA	pCi/L
2772	GWM06608	96GW1796	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/8/2014	NA	pCi/L
2773	GWM06608	96GW1797	Gamma - AIP Water pCi/L	Sb-125 MDA	5/8/2014	6.0910	pCi/L
2774	GWM06608	96GW1798	Gamma - AIP Water pCi/L	Th-234 Activity	5/8/2014	<MDA	pCi/L
2775	GWM06608	96GW1799	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/8/2014	NA	pCi/L
2776	GWM06608	96GW1800	Gamma - AIP Water pCi/L	Th-234 MDA	5/8/2014	88.7400	pCi/L
2777	GWM06608	96GW1801	Gamma - AIP Water pCi/L	Y-88 Activity	5/8/2014	<MDA	pCi/L
2778	GWM06608	96GW1802	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/8/2014	NA	pCi/L
2779	GWM06608	96GW1803	Gamma - AIP Water pCi/L	Y-88 MDA	5/8/2014	0.6975	pCi/L
2780	GWM06608	96GW1804	Gamma - AIP Water pCi/L	Zn-65 Activity	5/8/2014	<MDA	pCi/L
2781	GWM06608	96GW1805	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/8/2014	NA	pCi/L
2782	GWM06608	96GW1806	Gamma - AIP Water pCi/L	Zn-65 MDA	5/8/2014	2.7550	pCi/L
2783	GWM06608	96GW1807	Gamma - AIP Water pCi/L	Zr-95 Activity	5/8/2014	<MDA	pCi/L
2784	GWM06608	96GW1808	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/8/2014	NA	pCi/L
2785	GWM06608	96GW1809	Gamma - AIP Water pCi/L	Zr-95 MDA	5/8/2014	4.0460	pCi/L

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DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	1/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	1/31/2014	238	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	1/31/2014	8.714 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/31/2014	2.12E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	1/31/2014	6.026 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	1/31/2014	5.287 E+01	pCi/L
DW0210003F	.	Alpha and Beta AIP Water pCi/L	Beta Activity	1/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	1/31/2014	4.06E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	1/31/2014	3.035 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	1/31/2014	3.770 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	1/31/2014	2.404 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	1/31/2014	9.715 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	1/31/2014	2.292 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	1/31/2014	4.741 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	1/31/2014	9.090 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/31/2014	NA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	1/31/2014	1.637 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	1/31/2014	EE COMMEN	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	1/31/2014	5.038 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	1/31/2014	1.989 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	1/31/2014	2.572 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	1/31/2014	5.844 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	1/31/2014	6.519 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	1/31/2014	7.924 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	1/31/2014	8.258 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	1/31/2014	3.778 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	1/31/2014	8.430 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	1/31/2014	3.327 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	1/31/2014	3.603 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	1/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	1/31/2014	3.578 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	1/31/2014	393	pCi/L

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DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	1/31/2014	114	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	1/31/2014	238	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	1/31/2014	1.042 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/31/2014	2.28E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	1/31/2014	7.852 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	1/31/2014	6.199 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	1/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	1/31/2014	4.07E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	1/31/2014	2.977 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	1/31/2014	3.015 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	1/31/2014	2.604 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	1/31/2014	1.623 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	1/31/2014	2.508 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	1/31/2014	3.674 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	1/31/2014	4.618 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	1/31/2014	1.608 E+01	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	1/31/2014	EE COMMEN	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	1/31/2014	5.035 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	1/31/2014	2.057 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	1/31/2014	1.204 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	1/31/2014	5.923 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	1/31/2014	6.758 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	1/31/2014	8.112 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	1/31/2014	1.003 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	1/31/2014	7.627 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	1/31/2014	8.217 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	1/31/2014	3.879 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	1/31/2014	2.383 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	1/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	1/31/2014	1.001 E+01	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	1/31/2014	340	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	1/31/2014	112	pCi/L

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DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	1/31/2014	238	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	1/31/2014	9.878 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/31/2014	2.20E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	1/31/2014	7.884 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	1/31/2014	2.808 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	1/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	1/31/2014	4.06E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	1/31/2014	2.663 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	1/31/2014	3.820 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	1/31/2014	1.998 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	1/31/2014	2.016 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	1/31/2014	1.189 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	1/31/2014	6.807 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	1/31/2014	1.229 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	1/31/2014	1.552 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	1/31/2014	E COMMEN	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	1/31/2014	5.108 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	1/31/2014	2.583 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	1/31/2014	1.254 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	1/31/2014	5.840 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	1/31/2014	7.222 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	1/31/2014	4.832 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	1/31/2014	9.292 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	1/31/2014	8.010 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	1/31/2014	7.173 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	1/31/2014	1.702 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	1/31/2014	3.450 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	1/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	1/31/2014	6.675 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	1/31/2014	1.028 E+01	pCi/L



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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	1/31/2014	3.348 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	1/31/2014	2.586 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	1/31/2014	1.516 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	1/31/2014	2.465 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	1/31/2014	2.516 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	1/31/2014	2.067 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	1/31/2014	2.551 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	1/31/2014	4.707 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	1/31/2014	1.087 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	1/31/2014	1.826 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	1/31/2014	2.350 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	1/31/2014	4.913 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	1/31/2014	2.407 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	1/31/2014	1.210 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	1/31/2014	6.127 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	1/31/2014	6.245 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	1/31/2014	3.846 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	1/31/2014	3.101 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	1/31/2014	6.008 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	1/31/2014	6.921 E+01	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	1/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	1/31/2014	238	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	1/31/2014	2.138 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	1/31/2014	2.859 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	1/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	1/31/2014	5.405 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/31/2014	2.83E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	1/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	1/31/2014	3.02E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	2/28/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	2/28/2014	238	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	2/28/2014	<MDA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	2/28/2014	9.458 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	2/28/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	2/28/2014	2.12E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	2/28/2014	7.674 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	2/28/2014	2.552 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	2/28/2014	5.12E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	2/28/2014	2.67E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	2/28/2014	4.06E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	2/28/2014	2.888 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	2/28/2014	2.744 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	2/28/2014	8.183 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	2/28/2014	2.271 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	2/28/2014	1.680 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	2/28/2014	7.346 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	2/28/2014	1.137 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	2/28/2014	1.900 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	2/28/2014	1.661 E+02	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	2/28/2014	5.064 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	2/28/2014	1.971 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	2/28/2014	6.289 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	2/28/2014	6.240 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	2/28/2014	5.716 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	2/28/2014	9.277 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	2/28/2014	5.551 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	2/28/2014	5.529 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	2/28/2014	7.332 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	2/28/2014	1.418 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	2/28/2014	3.184 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	2/28/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	2/28/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	2/28/2014	5.557 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	2/28/2014	355	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	2/28/2014	113	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	2/28/2014	238	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	2/28/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	2/28/2014	8.900 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	2/28/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	2/28/2014	2.25E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	2/28/2014	6.901 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	2/28/2014	3.883 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	2/28/2014	4.81E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	2/28/2014	2.66E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	2/28/2014	4.07E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	2/28/2014	2.592 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	2/28/2014	2.859 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	2/28/2014	2.060 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	2/28/2014	1.941 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	2/28/2014	2.554 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	2/28/2014	3.432 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	2/28/2014	1.081 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	2/28/2014	2.003 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	2/28/2014	3.115 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	2/28/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	2/28/2014	4.988 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	2/28/2014	2.233 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	2/28/2014	1.939 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	2/28/2014	6.302 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	2/28/2014	6.463 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	2/28/2014	6.839 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	2/28/2014	2.639 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	2/28/2014	6.426 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	2/28/2014	8.355 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	2/28/2014	2.849 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	2/28/2014	5.856 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	2/28/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	2/28/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	2/28/2014	4.236 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	2/28/2014	295	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	2/28/2014	110	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	2/28/2014	238	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	2/28/2014	9.671 E+00	pCi/L

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DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	2/28/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	2/28/2014	2.13E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	2/28/2014	7.045 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	2/28/2014	3.892 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	2/28/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	2/28/2014	4.06E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	2/28/2014	3.031 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	2/28/2014	2.328 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	2/28/2014	2.138 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	2/28/2014	9.471 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	2/28/2014	1.830 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	2/28/2014	4.981 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	2/28/2014	1.092 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	2/28/2014	1.705 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	2/28/2014	1.312 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	2/28/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	2/28/2014	4.877 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	2/28/2014	2.230 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	2/28/2014	1.483 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	2/28/2014	6.595 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	2/28/2014	6.225 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	2/28/2014	8.227 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	2/28/2014	2.742 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	2/28/2014	6.066 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	2/28/2014	6.611 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	2/28/2014	2.059 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	2/28/2014	1.955 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	2/28/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	2/28/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	2/28/2014	2.893 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	2/28/2014	406	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	2/28/2014	115	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	2/28/2014	238	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	2/28/2014	1.008 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	2/28/2014	3.59E+00	pCi/L



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DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	2/28/2014	2.05E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	2/28/2014	2.25E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	2/28/2014	3.647 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	2/28/2014	3.607 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	2/28/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	2/28/2014	4.07E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	2/28/2014	1.635 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	2/28/2014	3.379 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	2/28/2014	2.701 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	2/28/2014	1.839 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	2/28/2014	2.017 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	2/28/2014	9.179 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	2/28/2014	7.820 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	2/28/2014	1.859 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	2/28/2014	3.499 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	2/28/2014	5.119 E+01	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	2/28/2014	2.127 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	2/28/2014	8.885 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	2/28/2014	6.289 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	2/28/2014	4.682 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	2/28/2014	7.494 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	2/28/2014	4.884 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	2/28/2014	3.709 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	2/28/2014	8.064 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	2/28/2014	1.884 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	2/28/2014	4.032 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	2/28/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	2/28/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	2/28/2014	6.031 E+00	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	1.027 E+01	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L

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DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.92E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	5.983 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	1.765 E+01	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.12E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	3.324 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.368 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	1.958 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	2.151 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.169 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	8.786 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.097 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.369 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	2.110 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.073 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L

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DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.327 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.980 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.973 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.854 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	7.589 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	2.743 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	7.136 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	8.380 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.481 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	1.923 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	2.897 E+00	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.108 E+00	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.88E+00	pCi/L

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DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	7.062 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	3.073 E+01	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.12E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.322 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.643 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	2.014 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	2.586 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.228 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	4.867 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.244 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.041 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.266 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.975 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L

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DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	7.664 E-01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	4.891 E-01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.727 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.238 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	6.535 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	1.918 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	8.012 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	7.417 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	7.350 E-01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	1.547 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	4.527 E+00	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.009 E+00	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.62E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L

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DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	3.268 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.746 E+01	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.41E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.854 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.935 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	2.194 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	9.254 E-01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.809 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	6.821 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.141 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	9.669 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.205 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.076 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.827 E+00	pCi/L

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DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.957 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	6.186 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	5.850 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.348 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	3.427 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	5.435 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	1.001 E+02	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.080 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	4.001 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	4.781 E+00	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.311 E+00	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.67E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L



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DW0220001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	8.778 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.886 E+01	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.12E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.932 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.880 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	1.902 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	2.078 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.981 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	4.464 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.162 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.270 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.229 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.907 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	8.608 E-01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L

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DW0220001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.205 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.973 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	5.952 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	7.598 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	4.295 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	7.674 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	7.188 E+01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	7.314 E-01	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	3.511 E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	3.756 E+00	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.353 E+00	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.15E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	8.007 E+01	pCi/L

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DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.977 E+01	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.41E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.707 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.758 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	1.785 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.662 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.154 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	3.556 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.063 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.937 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	1.635 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.019 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	2.251 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L

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DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	4.894 E-01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	6.141 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	5.760 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.356 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	2.234 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	6.182 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	8.154 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.673 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	3.527 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	4.714 E+00	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	8.843 E+00	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.05E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	6.790 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L

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DW0220003	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	3.008 E+01	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.13E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.511 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.916 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	2.312 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.450 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.716 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	8.754 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.086 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	8.263 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	2.623 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.933 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	2.320 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.157 E+00	pCi/L

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DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.642 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.374 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	7.229 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	3.457 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	6.617 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	5.612 E+01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	7.776 E-01	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	2.588 E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	2.763 E+00	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	1.047 E+01	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.70E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	3.753 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L

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DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.433 E+01	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.12E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.848 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	3.026 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	6.268 E-01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	2.023 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.791 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	6.569 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.130 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.892 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	1.390 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.083 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.385 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.816 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L

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DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.342 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	5.924 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.484 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	1.982 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	4.329 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	7.841 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	2.294 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	4.367 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	2.895 E+00	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.870 E+00	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.47E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	4.146 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.818 E+01	pCi/L



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DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.41E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.390 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.674 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	1.903 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.095 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.525 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	8.841 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	9.782 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	8.663 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.611 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.909 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	2.295 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	2.301 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L

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DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.187 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.888 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	7.493 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	4.254 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	5.341 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	7.011 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.589 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	9.488 E-01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	4.978 E+00	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.791 E+00	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.94E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	7.306 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.774 E+01	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L

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DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.13E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	1.505 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.653 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	2.467 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.726 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.183 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	7.253 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	8.092 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.776 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	1.446 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.099 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.637 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	1.526 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.915 E+00	pCi/L

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DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.339 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.552 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	3.861 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	5.696 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	8.886 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	2.270 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	3.772 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	3.533 E+00	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.108 E+00	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.82E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	7.185 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	1.440 E+01	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L

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DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.14E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	1.693 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	1.946 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	1.176 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.646 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.587 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	7.462 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	8.402 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.683 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.176 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.988 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	2.200 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	8.712 E-01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	6.219 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L

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DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.339 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	6.389 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	1.768 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	6.388 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	9.173 E+01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	7.339 E-01	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	4.320 E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	4.805 E+00	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.775 E+00	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	4.68E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	8.253 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.529 E+01	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.17E+00	pCi/L

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DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	2.781 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.818 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	7.266 E-01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	6.701 E-01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	2.381 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	7.380 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	4.242 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	8.366 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	1.367 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	4.940 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.578 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	7.984 E-01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.818 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L

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DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.727 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.636 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	2.085 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	4.740 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	9.743 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.200 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	1.934 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	2.962 E+00	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.987 E+00	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	<LLD	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	N/A	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	3.34E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	4.417 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.100 E+01	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.13E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L



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DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	3.258 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.504 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	7.267 E-01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	2.046 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.185 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	8.823 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	8.552 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.536 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	2.700 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.035 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	1.220 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	7.156 E-01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	6.519 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	4.743 E+00	pCi/L

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DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	8.165 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	2.958 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	3.497 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	8.956 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	1.666 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	2.147 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	2.646 E+00	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium Activity	3/18/2014	<LLD	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium LLD	3/18/2014	231	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/18/2014	9.979 E+00	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/18/2014	7.77E+00	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/18/2014	2.61E+00	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/18/2014	2.76E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/18/2014	3.425 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/18/2014	2.937 E+01	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/18/2014	<LLD	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/18/2014	N/A	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/18/2014	3.12E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/18/2014	NA	pCi/L

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DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/18/2014	3.089 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/18/2014	2.377 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/18/2014	2.734 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/18/2014	1.467 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/18/2014	1.269 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/18/2014	7.898 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/18/2014	1.141 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/18/2014	1.596 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/18/2014	3.654 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/18/2014	5.073 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/18/2014	6.532 E-01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/18/2014	7.985 E-01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/18/2014	5.561 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/18/2014	6.335 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/18/2014	<MDA	pCi/L

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DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/18/2014	7.377 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/18/2014	3.425 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/18/2014	7.078 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/18/2014	8.479 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/18/2014	2.301 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/18/2014	3.578 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/18/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/18/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/18/2014	5.271 E+00	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	231	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	9.332 E+00	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	<LLD	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	N/A	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	3.45E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	7.340 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	2.519 E+01	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.41E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	1.886 E+01	pCi/L

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DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	1.650 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	2.533 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	1.618 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	1.981 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	3.274 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	1.016 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	1.260 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	2.856 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	4.771 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	2.040 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	9.982 E-01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	6.481 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	5.355 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L

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DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	6.933 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	4.600 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	2.637 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	1.008 E+02	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	1.742 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	2.592 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	4.964 E+00	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	231	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	9.671 E+00	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	1.03E+01	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	3.24E+00	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	3.54E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	6.900 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	3.053 E+01	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.41E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	2.613 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L

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DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	2.471 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	2.382 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	1.239 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	9.940 E-01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	7.318 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	4.859 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	1.214 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	3.708 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	5.044 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	9.478 E-01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	1.206 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	5.856 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	5.953 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	8.759 E+01	pCi/L

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DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	3.494 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	4.847 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	7.115 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	2.250 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	3.999 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	2.114 E+00	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	225	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	1.034 E+01	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	<LLD	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	N/A	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	5.79E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	6.370 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	3.497 E+01	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.46E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	2.927 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L



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DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	3.408 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	2.759 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	1.302 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	1.697 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	8.848 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	5.140 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	1.457 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	4.707 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	4.920 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	1.505 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	1.535 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	5.624 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	7.005 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	7.665 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L

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DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	3.641 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	6.867 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	7.085 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	1.884 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	4.258 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	4.831 E+00	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	231	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	1.008 E+01	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	<LLD	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	N/A	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	3.94E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	6.919 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	1.993 E+01	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.41E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	3.109 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	3.273 E+00	pCi/L

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DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	1.358 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	1.200 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	1.554 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	3.069 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	7.937 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	1.321 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	1.516 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	4.882 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	2.007 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	1.055 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	5.427 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	6.349 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	6.859 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L

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DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	3.157 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	7.615 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	8.455 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	1.816 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	2.427 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	6.451 E+00	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	225	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	9.751 E+00	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	<LLD	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	N/A	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	4.23E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	6.231 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	3.498 E+01	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.42E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	1.547 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	1.744 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L

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DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	2.517 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	2.188 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	2.155 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	7.650 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	9.921 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	1.491 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	2.242 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	4.975 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	2.048 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	2.044 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	6.018 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	6.140 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	7.969 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	2.236 E+00	pCi/L

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DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	6.230 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	8.230 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	2.492 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	4.009 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	3.933 E+00	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium Activity	3/19/2014	<LLD	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium LLD	3/19/2014	225	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/19/2014	1.079 E+01	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/19/2014	<LLD	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/19/2014	N/A	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/19/2014	4.49E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/19/2014	3.647 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/19/2014	3.607 E+01	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/19/2014	<LLD	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/19/2014	N/A	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/19/2014	3.42E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/19/2014	1.969 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/19/2014	2.420 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/19/2014	NA	pCi/L

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DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/19/2014	2.386 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/19/2014	1.598 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/19/2014	1.444 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/19/2014	8.263 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/19/2014	8.853 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/19/2014	8.969 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/19/2014	4.461 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/19/2014	5.003 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/19/2014	1.687 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/19/2014	1.535 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/19/2014	6.177 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/19/2014	6.143 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/19/2014	7.328 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/19/2014	1.935 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/19/2014	<MDA	pCi/L

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DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/19/2014	8.046 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/19/2014	7.774 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/19/2014	2.700 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/19/2014	1.718 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/19/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/19/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/19/2014	2.907 E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	3/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	3/31/2014	236	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/31/2014	9.091 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/31/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/31/2014	2.88E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/31/2014	3.787 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/31/2014	2.761 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/31/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/31/2014	3.48E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/31/2014	1.914 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/31/2014	3.381 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/31/2014	7.328 E-01	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/31/2014	2.245 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/31/2014	1.030 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/31/2014	7.983 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/31/2014	5.420 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/31/2014	9.884 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/31/2014	1.816 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/31/2014	4.755 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/31/2014	2.432 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/31/2014	9.537 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/31/2014	5.801 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/31/2014	6.841 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/31/2014	6.356 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/31/2014	4.472 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/31/2014	NA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/31/2014	8.059 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/31/2014	4.124 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/31/2014	2.029 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/31/2014	2.855 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/31/2014	2.336 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	3/31/2014	328	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/31/2014	111	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	3/31/2014	236	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/31/2014	8.927 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/31/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/31/2014	3.01E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/31/2014	7.625 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/31/2014	2.550 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/31/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/31/2014	3.48E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/31/2014	3.014 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/31/2014	1.956 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/31/2014	1.636 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/31/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/31/2014	9.177 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/31/2014	2.216 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/31/2014	6.378 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/31/2014	7.301 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/31/2014	1.301 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/31/2014	1.388 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/31/2014	4.673 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/31/2014	7.517 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/31/2014	1.016 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/31/2014	5.811 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/31/2014	6.673 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/31/2014	9.121 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/31/2014	2.987 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/31/2014	5.738 E+00	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/31/2014	4.376 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/31/2014	2.866 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/31/2014	4.329 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/31/2014	6.014 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	3/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	3/31/2014	236	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/31/2014	8.441 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/31/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/31/2014	2.91E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/31/2014	3.753 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/31/2014	1.536 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/31/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/31/2014	3.48E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/31/2014	2.884 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/31/2014	2.696 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/31/2014	1.369 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/31/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/31/2014	2.080 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/31/2014	2.127 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/31/2014	6.685 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/31/2014	4.587 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/31/2014	1.403 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/31/2014	1.856 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/31/2014	4.850 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/31/2014	2.203 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/31/2014	7.281 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/31/2014	5.788 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/31/2014	6.259 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/31/2014	8.857 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/31/2014	2.760 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/31/2014	6.225 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/31/2014	6.302 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/31/2014	8.585 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/31/2014	4.816 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/31/2014	5.854 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	3/31/2014	487	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	3/31/2014	116	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	3/31/2014	236	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	3/31/2014	8.934 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	3/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	3/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	3/31/2014	2.64E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	3/31/2014	5.091 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	3/31/2014	2.573 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	3/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	3/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	3/31/2014	3.17E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	3/31/2014	2.833 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	3/31/2014	1.435 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	3/31/2014	1.145 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	3/31/2014	2.058 E+00	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	3/31/2014	9.227 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	3/31/2014	6.378 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	3/31/2014	1.143 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	3/31/2014	1.670 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	3/31/2014	EE COMMEN	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	3/31/2014	4.489 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	3/31/2014	2.659 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	3/31/2014	1.758 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	3/31/2014	5.555 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	3/31/2014	5.847 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	3/31/2014	7.996 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	3/31/2014	1.019 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	3/31/2014	3.058 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	3/31/2014	7.841 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	3/31/2014	3.387 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	3/31/2014	4.307 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	3/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	3/31/2014	5.708 E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	4/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	4/30/2014	236	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.791 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/30/2014	8.40E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/30/2014	2.73E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/30/2014	2.82E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	7.254 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	1.353 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	4/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/30/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	4/30/2014	3.48E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.314 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.099 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	4.956 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.426 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.742 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	4.389 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	6.499 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	9.856 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.070 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.731 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.943 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	8.674 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.025 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	5.650 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	6.546 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.810 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.989 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	8.933 E+01	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.353 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	3.103 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	4.090 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	4/30/2014	375	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	4/30/2014	112	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	4/30/2014	236	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.821 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/30/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/30/2014	3.03E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	7.960 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	1.179 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	4/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/30/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	4/30/2014	3.48E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	2.944 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	1.994 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	1.652 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.393 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.964 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	6.445 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	1.096 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.440 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.921 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.904 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.490 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	1.289 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.688 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.175 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	6.710 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	3.334 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.563 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	3.991 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	7.081 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	3.462 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	1.800 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	4/30/2014	537	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	4/30/2014	118	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	4/30/2014	236	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.977 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/30/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/30/2014	2.94E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	6.955 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.974 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	4/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/30/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	4/30/2014	3.48E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	2.952 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.059 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	1.955 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.797 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.719 E+00	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	6.001 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	9.768 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.789 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.682 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.706 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.289 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	8.676 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.579 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.488 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	5.294 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.431 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.191 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	3.936 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	7.069 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	2.110 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	4.245 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	4/30/2014	492	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	4/30/2014	116	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	4/30/2014	236	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	1.003 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/30/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/30/2014	2.65E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	7.009 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.530 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	4/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/30/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	4/30/2014	3.17E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.658 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.198 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	2.329 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	8.244 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.628 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	7.339 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	9.952 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.659 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.371 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.567 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	9.469 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	1.654 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.475 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	5.614 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.377 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	5.668 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.085 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	7.217 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.225 E+00	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	1.787 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	2.716 E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	5/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	5/31/2014	218	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	5/31/2014	8.657 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/31/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/31/2014	2.85E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	5/31/2014	7.151 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	5/31/2014	1.177 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	5/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/31/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	5/31/2014	2.71E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	5/31/2014	2.729 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	5/31/2014	2.956 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	5/31/2014	2.077 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	5/31/2014	2.036 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	5/31/2014	8.385 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/31/2014	NA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	5/31/2014	3.329 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	5/31/2014	1.421 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	5/31/2014	1.192 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	5/31/2014	9.412 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	5/31/2014	4.863 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	5/31/2014	2.010 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	5/31/2014	6.231 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	5/31/2014	4.879 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	5/31/2014	6.425 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	5/31/2014	5.756 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	5/31/2014	2.323 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	5/31/2014	5.094 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	5/31/2014	7.159 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	5/31/2014	2.046 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	5/31/2014	<MDA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	5/31/2014	3.407 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	5/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	5/31/2014	6.221 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	5/31/2014	350	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	5/31/2014	104	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	5/31/2014	218	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	5/31/2014	9.066 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/31/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/31/2014	3.13E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	5/31/2014	3.611 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	5/31/2014	4.093 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	5/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/31/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	5/31/2014	2.72E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	5/31/2014	1.516 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	5/31/2014	2.613 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	5/31/2014	2.254 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	5/31/2014	2.419 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	5/31/2014	1.899 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	5/31/2014	6.345 E+00	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	5/31/2014	4.578 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	5/31/2014	1.615 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	5/31/2014	1.120 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	5/31/2014	4.733 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	5/31/2014	2.227 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	5/31/2014	4.945 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	5/31/2014	5.092 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	5/31/2014	6.046 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	5/31/2014	8.710 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	5/31/2014	2.313 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	5/31/2014	6.559 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	5/31/2014	8.418 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	5/31/2014	1.186 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/31/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	5/31/2014	4.063 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	5/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	5/31/2014	5.704 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	5/31/2014	249	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	5/31/2014	101	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	5/31/2014	218	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	5/31/2014	1.048 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/31/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/31/2014	3.04E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	5/31/2014	7.771 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	5/31/2014	1.600 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	5/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/31/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	5/31/2014	2.72E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	5/31/2014	2.421 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	5/31/2014	3.564 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	5/31/2014	2.747 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	5/31/2014	2.060 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	5/31/2014	2.626 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	5/31/2014	7.836 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	5/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	5/31/2014	8.275 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	5/31/2014	1.645 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	5/31/2014	4.965 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	5/31/2014	4.874 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	5/31/2014	1.624 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	5/31/2014	2.205 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	5/31/2014	5.734 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	5/31/2014	7.108 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	5/31/2014	8.032 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	5/31/2014	2.782 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	5/31/2014	5.900 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	5/31/2014	8.154 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	5/31/2014	2.502 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	5/31/2014	1.886 E+00	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	5/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	5/31/2014	2.710 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	5/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	5/31/2014	218	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	5/31/2014	8.409 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	5/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	5/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	5/31/2014	3.09E00.	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	5/31/2014	5.475 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	5/31/2014	1.979 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	5/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	5/31/2014	N/A	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	5/31/2014	2.72E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	5/31/2014	2.391 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	5/31/2014	2.971 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	5/31/2014	2.103 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	5/31/2014	2.325 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	5/31/2014	2.370 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	5/31/2014	3.179 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	5/31/2014	9.283 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	5/31/2014	1.472 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	5/31/2014	8.140 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	5/31/2014	4.660 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	5/31/2014	2.343 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	5/31/2014	8.795 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	5/31/2014	5.514 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	5/31/2014	6.257 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	5/31/2014	8.825 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	5/31/2014	1.739 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	5/31/2014	5.573 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	5/31/2014	6.936 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	5/31/2014	7.983 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	5/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	5/31/2014	2.513 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	5/31/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	5/31/2014	5.059 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	6/1/2014	350	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	6/1/2014	104	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	6/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	6/30/2014	218	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	6/30/2014	9.334 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/30/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/30/2014	2.84E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	6/30/2014	7.391 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	6/30/2014	1.903 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	6/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/30/2014	N/A	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	6/30/2014	2.71E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	6/30/2014	2.451 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	6/30/2014	1.033 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	6/30/2014	1.263 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	6/30/2014	1.913 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	6/30/2014	1.861 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	6/30/2014	7.859 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	6/30/2014	<MDA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	6/30/2014	1.071 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	6/30/2014	1.670 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	6/30/2014	6.943 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	6/30/2014	4.714 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	6/30/2014	1.430 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	6/30/2014	4.831 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	6/30/2014	6.177 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	6/30/2014	5.619 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	6/30/2014	8.857 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	6/30/2014	1.290 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	6/30/2014	4.755 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	6/30/2014	4.884 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	6/30/2014	1.344 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	6/30/2014	4.829 E+00	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	6/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	6/30/2014	1.510 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	6/30/2014	218	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	6/30/2014	9.506 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/30/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/30/2014	3.17E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	6/30/2014	7.062 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	6/30/2014	2.626 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	6/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/30/2014	N/A	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	6/30/2014	2.72E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	6/30/2014	3.030 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	6/30/2014	1.888 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	6/30/2014	1.119 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	6/30/2014	1.916 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	6/30/2014	1.695 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	6/30/2014	8.145 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	6/30/2014	9.091 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	6/30/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	6/30/2014	1.535 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	6/30/2014	7.271 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	6/30/2014	4.760 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	6/30/2014	2.247 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	6/30/2014	8.620 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	6/30/2014	5.169 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	6/30/2014	6.431 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	6/30/2014	5.010 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	6/30/2014	2.271 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	6/30/2014	6.477 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	6/30/2014	8.673 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	6/30/2014	8.421 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	6/30/2014	4.187 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	6/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	6/30/2014	4.637 E+00	pCi/L

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DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	6/30/2014	267	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	6/30/2014	101	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	6/30/2014	218	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	6/30/2014	7.261 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/30/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/30/2014	3.07E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	6/30/2014	4.208 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	6/30/2014	2.323 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	6/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/30/2014	N/A	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	6/30/2014	2.72E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	6/30/2014	2.387 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	6/30/2014	1.862 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	6/30/2014	1.743 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	6/30/2014	1.904 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	6/30/2014	1.615 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	6/30/2014	7.301 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	6/30/2014	4.842 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/30/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	6/30/2014	1.412 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	6/30/2014	8.183 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	6/30/2014	4.788 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	6/30/2014	1.413 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	6/30/2014	7.076 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	6/30/2014	5.032 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	6/30/2014	7.343 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	6/30/2014	7.841 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	6/30/2014	1.416 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	6/30/2014	4.656 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	6/30/2014	6.705 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	6/30/2014	2.474 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	6/30/2014	3.681 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	6/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	6/30/2014	2.802 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	6/30/2014	296	pCi/L

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DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	6/30/2014	111	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	6/30/2014	240	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	6/30/2014	2.165 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/30/2014	2.33E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	6/30/2014	1.139 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	6/30/2014	1.366 E+02	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	6/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	6/30/2014	4.65E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	6/30/2014	6.451 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	6/30/2014	1.163 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	6/30/2014	4.871 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	6/30/2014	4.982 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	6/30/2014	5.443 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	6/30/2014	1.729 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	6/30/2014	1.427 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	6/30/2014	3.225 E+01	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	6/30/2014	EE COMMEN	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	6/30/2014	1.250 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	6/30/2014	5.729 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	6/30/2014	4.205 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	6/30/2014	1.215 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	6/30/2014	1.464 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	6/30/2014	1.629 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	6/30/2014	2.345 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	6/30/2014	1.560 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	6/30/2014	1.756 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	6/30/2014	8.565 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	6/30/2014	1.187 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	6/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	6/30/2014	2.420 E+01	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	7/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	7/31/2014	NA	pCi/L

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DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	7/31/2014	244	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	7/31/2014	2.521 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/31/2014	2.14E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	7/31/2014	1.285 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	7/31/2014	9.495 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	7/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	7/31/2014	4.66E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	7/31/2014	5.993 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	7/31/2014	8.784 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	7/31/2014	4.848 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	7/31/2014	5.119 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	7/31/2014	5.335 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	7/31/2014	1.742 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	7/31/2014	1.473 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	7/31/2014	3.382 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	7/31/2014	<MDA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	7/31/2014	1.308 E+03	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	7/31/2014	1.191 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	7/31/2014	5.508 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	7/31/2014	4.475 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	7/31/2014	1.292 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	7/31/2014	1.440 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	7/31/2014	1.686 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	7/31/2014	1.571 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	7/31/2014	1.600 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	7/31/2014	1.865 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	7/31/2014	6.486 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	7/31/2014	1.275 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	7/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	7/31/2014	1.749 E+01	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	7/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	7/31/2014	244	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	7/31/2014	2.404 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/31/2014	2.39E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	7/31/2014	1.302 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	7/31/2014	9.948 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	7/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	7/31/2014	4.65E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	7/31/2014	6.100 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	7/31/2014	9.316 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	7/31/2014	5.816 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	7/31/2014	5.120 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	7/31/2014	5.234 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	7/31/2014	1.700 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	7/31/2014	1.349 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	7/31/2014	3.303 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/31/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	7/31/2014	1.415 E+03	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	7/31/2014	1.298 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	7/31/2014	5.672 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	7/31/2014	4.435 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	7/31/2014	1.387 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	7/31/2014	1.259 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	7/31/2014	1.760 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	7/31/2014	1.654 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	7/31/2014	1.592 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	7/31/2014	1.876 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	7/31/2014	5.630 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	7/31/2014	1.244 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	7/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	7/31/2014	1.817 E+01	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	7/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	7/31/2014	244	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	7/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	7/31/2014	1.860 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/31/2014	2.34E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	7/31/2014	1.094 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	7/31/2014	9.104 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	7/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	7/31/2014	4.65E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	7/31/2014	5.342 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	7/31/2014	7.580 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	7/31/2014	4.238 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	7/31/2014	4.711 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	7/31/2014	4.890 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	7/31/2014	1.509 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	7/31/2014	1.194 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	7/31/2014	2.861 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	7/31/2014	1.140 E+03	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	7/31/2014	1.092 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	7/31/2014	5.072 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	7/31/2014	3.899 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	7/31/2014	1.179 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	7/31/2014	1.055 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	7/31/2014	1.460 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	7/31/2014	1.439 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	7/31/2014	1.392 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	7/31/2014	1.607 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	7/31/2014	6.539 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	7/31/2014	1.053 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	7/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	7/31/2014	1.527 E+01	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	7/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	7/31/2014	240	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	7/31/2014	2.144 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/31/2014	2.31E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	7/31/2014	1.144 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	7/31/2014	8.792 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	7/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	7/31/2014	4.65E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	7/31/2014	5.277 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	7/31/2014	7.244 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	7/31/2014	4.365 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	7/31/2014	4.443 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	7/31/2014	5.312 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	7/31/2014	1.546 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	7/31/2014	1.167 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	7/31/2014	2.793 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	7/31/2014	1.084 E+03	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	7/31/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	7/31/2014	1.137 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	7/31/2014	4.983 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	7/31/2014	3.896 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	7/31/2014	1.186 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	7/31/2014	1.096 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	7/31/2014	1.565 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	7/31/2014	1.387 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	7/31/2014	1.418 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	7/31/2014	1.637 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	7/31/2014	5.838 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	7/31/2014	1.073 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	7/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	7/31/2014	1.512 E+01	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	8/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	8/31/2014	244	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	8/31/2014	2.465 E+01	pCi/L

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DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	8/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	8/31/2014	2.15E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	8/31/2014	1.252 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	8/31/2014	7.239 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	8/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	8/31/2014	4.66E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	8/31/2014	5.547 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	8/31/2014	5.766 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	8/31/2014	4.866 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	8/31/2014	5.316 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	8/31/2014	6.411 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	8/31/2014	1.723 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	8/31/2014	1.392 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	8/31/2014	3.344 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	8/31/2014	8.702 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	8/31/2014	NA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	8/31/2014	1.310 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	8/31/2014	5.062 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	8/31/2014	4.146 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	8/31/2014	1.332 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	8/31/2014	1.266 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	8/31/2014	1.733 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	8/31/2014	9.358 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	8/31/2014	1.472 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	8/31/2014	1.822 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	8/31/2014	5.386 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	8/31/2014	1.038 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	8/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	8/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	8/31/2014	1.106 E+01	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	8/31/2014	341	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	8/31/2014	115	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	8/31/2014	244	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	8/31/2014	2.539 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	8/31/2014	<LLD	pCi/L

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DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	8/31/2014	2.40E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	8/31/2014	1.302 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	8/31/2014	6.045 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	8/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	8/31/2014	4.65E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	8/31/2014	5.887 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	8/31/2014	6.831 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	8/31/2014	5.567 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	8/31/2014	5.363 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	8/31/2014	5.946 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	8/31/2014	1.674 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	8/31/2014	1.419 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	8/31/2014	3.280 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	8/31/2014	1.319 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	8/31/2014	1.206 E+02	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	8/31/2014	4.925 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	8/31/2014	4.581 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	8/31/2014	1.299 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	8/31/2014	1.417 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	8/31/2014	1.726 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	8/31/2014	9.872 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	8/31/2014	1.674 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	8/31/2014	1.872 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	8/31/2014	5.552 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	8/31/2014	1.194 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	8/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	8/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	8/31/2014	1.398 E+01	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	8/31/2014	452	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	8/31/2014	118	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	8/31/2014	244	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	8/31/2014	2.412 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	8/31/2014	6.20E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	8/31/2014	2.54E+00	pCi/L

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DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	8/31/2014	2.32E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	8/31/2014	1.229 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	8/31/2014	6.522 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	8/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	8/31/2014	4.65E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	8/31/2014	5.499 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	8/31/2014	7.094 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	8/31/2014	5.218 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	8/31/2014	4.743 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	8/31/2014	5.416 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	8/31/2014	1.662 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	8/31/2014	1.452 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	8/31/2014	3.200 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	8/31/2014	9.900 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	8/31/2014	1.264 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	8/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	8/31/2014	5.302 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	8/31/2014	4.274 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	8/31/2014	1.314 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	8/31/2014	1.274 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	8/31/2014	1.674 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	8/31/2014	8.883 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	8/31/2014	1.482 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	8/31/2014	1.896 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	8/31/2014	5.865 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	8/31/2014	1.183 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	8/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	8/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	8/31/2014	1.189 E+01	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	8/31/2014	945	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	8/31/2014	133	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	8/31/2014	245	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	8/31/2014	9.675 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	8/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	8/31/2014	2.44E+00	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	8/31/2014	4.355 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	8/31/2014	5.577 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	8/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	8/31/2014	4.54E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	8/31/2014	2.534 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	8/31/2014	3.160 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	8/31/2014	9.054 E-01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	8/31/2014	2.083 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	8/31/2014	1.962 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	8/31/2014	6.200 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	8/31/2014	3.537 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	8/31/2014	1.855 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	8/31/2014	SEE COMMEN	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	8/31/2014	5.035 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	8/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	8/31/2014	1.902 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	8/31/2014	1.038 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	8/31/2014	6.236 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	8/31/2014	5.380 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	8/31/2014	7.040 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	8/31/2014	4.225 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	8/31/2014	7.018 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	8/31/2014	7.861 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	8/31/2014	3.794 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	8/31/2014	1.770 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	8/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	8/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	8/31/2014	4.982 E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	9/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	9/30/2014	245	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	9/30/2014	9.756 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	9/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	9/30/2014	2.29E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	9/30/2014	<MDA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	9/30/2014	8.586 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	9/30/2014	2.636 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	9/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	9/30/2014	4.55E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	9/30/2014	2.949 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	9/30/2014	2.812 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	9/30/2014	1.742 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	9/30/2014	1.821 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	9/30/2014	2.521 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	9/30/2014	8.284 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	9/30/2014	4.278 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	9/30/2014	8.885 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	9/30/2014	1.255 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	9/30/2014	4.739 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	9/30/2014	1.879 E+00	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	9/30/2014	1.226 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	9/30/2014	6.129 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	9/30/2014	6.875 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	9/30/2014	8.537 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	9/30/2014	4.564 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	9/30/2014	4.242 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	9/30/2014	8.881 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	9/30/2014	1.203 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	9/30/2014	3.747 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	9/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	9/30/2014	2.144 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	9/30/2014	402	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	9/30/2014	116	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	9/30/2014	245	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	9/30/2014	6.332 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	9/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	9/30/2014	2.54E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/30/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	9/30/2014	3.546 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	9/30/2014	3.243 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	9/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	9/30/2014	4.53E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	9/30/2014	2.780 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	9/30/2014	3.921 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	9/30/2014	8.955 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	9/30/2014	1.822 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	9/30/2014	2.331 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	9/30/2014	7.092 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	9/30/2014	3.513 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	9/30/2014	1.685 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	9/30/2014	7.798 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	9/30/2014	4.707 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	9/30/2014	1.712 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	9/30/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	9/30/2014	7.277 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	9/30/2014	5.781 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	9/30/2014	7.095 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	9/30/2014	7.563 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	9/30/2014	4.923 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	9/30/2014	8.191 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	9/30/2014	7.150 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	9/30/2014	1.580 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	9/30/2014	1.623 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	9/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	9/30/2014	4.606 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	9/30/2014	800	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	9/30/2014	128	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	9/30/2014	245	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	9/30/2014	9.610 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	9/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	9/30/2014	2.47E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	9/30/2014	3.730 E+01	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	9/30/2014	3.113 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	9/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	9/30/2014	4.53E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	9/30/2014	2.573 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	9/30/2014	2.187 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	9/30/2014	1.570 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	9/30/2014	2.408 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	9/30/2014	2.661 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	9/30/2014	7.712 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	9/30/2014	3.030 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	9/30/2014	1.796 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	9/30/2014	1.396 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	9/30/2014	4.938 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	9/30/2014	2.246 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/30/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	9/30/2014	1.906 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	9/30/2014	6.146 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	9/30/2014	6.808 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	9/30/2014	7.742 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	9/30/2014	4.153 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	9/30/2014	3.007 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	9/30/2014	5.709 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	9/30/2014	2.640 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	9/30/2014	2.545 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	9/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	9/30/2014	4.620 E+00	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	9/30/2014	524	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	9/30/2014	121	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	9/30/2014	245	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	9/30/2014	7.003 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	9/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	9/30/2014	2.47E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	9/30/2014	7.225 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	9/30/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	9/30/2014	3.552 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	9/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	9/30/2014	4.53E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	9/30/2014	3.203 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	9/30/2014	1.115 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	9/30/2014	1.139 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	9/30/2014	2.656 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	9/30/2014	2.782 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	9/30/2014	7.497 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	9/30/2014	1.024 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	9/30/2014	1.115 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	9/30/2014	6.624 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	9/30/2014	4.645 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	9/30/2014	2.361 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	9/30/2014	1.518 E+00	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	9/30/2014	6.370 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	9/30/2014	5.283 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	9/30/2014	8.660 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	9/30/2014	2.068 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	9/30/2014	8.323 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	9/30/2014	9.448 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	9/30/2014	1.045 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	9/30/2014	3.515 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	9/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	9/30/2014	4.996 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	1.075 E+01	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.91E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	5.864 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.557 E+01	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L

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DW0210001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.203 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.536 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.072 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	1.651 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	1.678 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	5.584 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	1.005 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.853 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	9.185 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.913 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.685 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.556 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	5.300 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L



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DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	4.980 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	6.853 E+01	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	3.247 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	6.936 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.486 E+01	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	1.214 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.228 E+00	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0210001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.725 E+00	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	1.015 E+01	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.82E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	4.039 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.028 E+01	pCi/L

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DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.52E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	1.456 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	9.686 E-01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.318 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.178 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	1.776 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.971 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	5.885 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.550 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.137 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.747 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.832 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.627 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L

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DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	5.093 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.369 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	7.965 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	3.269 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	5.285 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.173 E+01	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.128 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.261 E+00	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0210002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	4.307 E+00	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.804 E+00	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.89E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	8.419 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.975 E+01	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L

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DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.752 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.847 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.222 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.120 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.693 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	7.530 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	3.895 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.890 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	8.311 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.913 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	9.264 E-01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	6.149 E-01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	5.862 E+00	pCi/L

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DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.077 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.447 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.924 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	4.828 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	6.911 E+01	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.745 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	4.398 E+00	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0210007	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.969 E+00	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.528 E+00	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.89E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	4.104 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.026 E+01	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L

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DW0220002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.164 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.604 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.990 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	8.718 E-01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.424 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.558 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	8.267 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.208 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.096 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.795 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.782 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.289 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	5.338 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L

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DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.770 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.079 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.106 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	8.009 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	9.481 E+01	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.731 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	1.868 E+00	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0220002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.370 E+00	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.259 E+00	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.79E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	5.797 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.959 E+01	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.52E+00	pCi/L

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DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.675 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.073 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.365 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.013 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	1.989 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	7.446 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	7.959 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.833 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	8.855 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	5.032 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.851 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	7.142 E-01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.221 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L



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DW0220004	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.005 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.107 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.956 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	3.995 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	9.203 E+01	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.941 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.081 E+00	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0220004	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.690 E+00	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	1.036 E+01	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	2.35E+00	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	1.77E+00	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.95E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	7.062 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	9.719 E+00	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.50E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L

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DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.661 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.600 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.363 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	6.724 E-01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.103 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	8.481 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	9.674 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.654 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	6.920 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.684 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.978 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.449 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.610 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.449 E+00	pCi/L

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DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.191 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.919 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	5.243 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.498 E+01	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	1.875 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.351 E+00	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0220005	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	2.793 E+00	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.884 E+00	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	3.58E+00	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	1.95E+00	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.87E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	4.414 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.909 E+01	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L

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DW0220008	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.538 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.987 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.070 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	8.118 E-01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.606 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	8.613 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	1.054 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.026 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.001 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.958 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	9.631 E-01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.050 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.466 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.765 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L

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DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.069 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.876 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	2.819 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	4.127 E+01	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.617 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.953 E+00	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0220008	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	2.870 E+00	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.699 E+00	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	2.55E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	7.639 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.083 E+01	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.48E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.479 E+01	pCi/L

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DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.891 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.319 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	1.726 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.383 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.971 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	8.273 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	8.799 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.240 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.823 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.850 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	2.318 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.709 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.899 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L

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DW0310001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.894 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.516 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	7.360 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	5.981 E+01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	8.797 E-01	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	2.818 E+00	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0310001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.720 E+00	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.494 E+00	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	2.23E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	8.510 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.965 E+01	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.49E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.383 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L

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DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.311 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.935 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	9.013 E-01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.134 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.433 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	8.862 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	7.950 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	8.549 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.754 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	2.047 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	7.957 E-01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.333 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.144 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.885 E+01	pCi/L



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DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	1.291 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	5.441 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.644 E+01	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.249 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.467 E+00	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0610001	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	1.773 E+00	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.415 E+00	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	1.97E+00	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	1.62E+00	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.81E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	3.583 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.857 E+01	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.52E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.370 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L

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DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.625 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.340 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.184 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	1.075 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	7.594 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	3.490 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	8.884 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	9.644 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.946 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.380 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.050 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.357 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.744 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	7.275 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L

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DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.297 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	2.686 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	5.597 E+01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	8.648 E-01	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	4.139 E+00	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0610002	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	1.384 E+00	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.255 E+00	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	3.34E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	7.153 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	7.990 E+00	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	3.059 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.243 E+00	pCi/L

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DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.402 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.020 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	1.484 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.119 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	9.804 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	8.105 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.012 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.713 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.842 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	2.054 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.150 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.416 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.545 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L

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DW0610003	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	1.510 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	3.711 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.510 E+01	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.293 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.822 E+00	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0610003	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	4.538 E+00	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.680 E+00	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	2.12E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	8.435 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.464 E+01	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.49E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.264 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.554 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L

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DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.386 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	1.667 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.491 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.633 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	2.386 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	8.308 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.232 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.690 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.630 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.487 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.401 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.569 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	8.200 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	3.126 E+00	pCi/L

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DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	7.511 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	7.562 E+01	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.199 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	4.985 E+00	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0610004	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.492 E+00	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	1.027 E+01	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	2.22E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	7.821 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	2.798 E+01	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.49E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.547 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.346 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L

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DW0610005	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	2.122 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	1.504 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	9.311 E-01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	3.527 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	8.717 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.810 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	4.580 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.641 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	2.200 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.332 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.264 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	6.917 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	6.245 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	1.615 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L



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DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	6.917 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	9.067 E+01	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.747 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	1.635 E+00	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0610005	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.442 E+00	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	1.007 E+01	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	2.34E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	5.450 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	1.815 E+01	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.48E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	2.124 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	1.851 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.787 E+00	pCi/L

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DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	2.076 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.504 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	6.559 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	8.113 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	1.536 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	9.201 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.865 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.690 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	1.450 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	6.165 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.281 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	7.955 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	2.730 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L

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DW0670075	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	5.839 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	8.350 E+01	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	2.425 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.122 E+00	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0670075	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	4.588 E+00	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium Activity	10/22/2014	<LLD	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Tritium pCi/L	Tritium LLD	10/22/2014	281	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/22/2014	9.432 E+00	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/22/2014	<LLD	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/22/2014	1.87E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/22/2014	3.905 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/22/2014	9.562 E+00	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/22/2014	<LLD	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/22/2014	4.51E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/22/2014	3.422 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/22/2014	2.397 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/22/2014	1.555 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/22/2014	<MDA	pCi/L

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DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/22/2014	1.536 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/22/2014	2.313 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/22/2014	5.435 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/22/2014	1.186 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/22/2014	8.309 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/22/2014	1.166 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/22/2014	4.764 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/22/2014	1.524 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/22/2014	2.424 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/22/2014	5.769 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/22/2014	7.011 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/22/2014	7.771 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/22/2014	1.365 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/22/2014	4.938 E+00	pCi/L

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DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/22/2014	9.404 E+01	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/22/2014	1.943 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/22/2014	3.827 E+00	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/22/2014	<MDA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/22/2014	NA	pCi/L
DW0670918	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/22/2014	3.619 E+00	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium Activity	10/23/2014	<LLD	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/23/2014	NA	pCi/L
DW0220001	97DW006	Tritium pCi/L	Tritium LLD	10/23/2014	242	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/23/2014	2.60E+00	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/23/2014	1.80E+00	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/23/2014	1.92E+00	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/23/2014	<LLD	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/23/2014	NA	pCi/L
DW0220001	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/23/2014	4.51E+00	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/23/2014	<MDA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/23/2014	NA	pCi/L
DW0220001	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/23/2014	6.763 E+00	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium Activity	10/23/2014	<LLD	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/23/2014	NA	pCi/L
DW0220003	97DW006	Tritium pCi/L	Tritium LLD	10/23/2014	242	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/23/2014	<LLD	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/23/2014	NA	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/23/2014	1.92E+00	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/23/2014	<LLD	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/23/2014	NA	pCi/L
DW0220003	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/23/2014	4.51E+00	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/23/2014	<MDA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/23/2014	NA	pCi/L
DW0220003	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/23/2014	6.340 E+00	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium Activity	10/23/2014	<LLD	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Tritium pCi/L	Tritium LLD	10/23/2014	281	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/23/2014	NA	pCi/L

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DW0220006	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/23/2014	9.651 E+00	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/23/2014	<LLD	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/23/2014	1.89E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/23/2014	4.231 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/23/2014	1.453 E+01	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/23/2014	<LLD	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/23/2014	4.51E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/23/2014	3.156 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/23/2014	2.692 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/23/2014	2.409 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/23/2014	1.965 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/23/2014	2.411 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/23/2014	7.808 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/23/2014	5.651 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/23/2014	1.811 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/23/2014	5.817 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/23/2014	<MDA	pCi/L

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DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/23/2014	4.822 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/23/2014	2.101 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/23/2014	8.694 E-01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/23/2014	6.044 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/23/2014	7.099 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/23/2014	7.917 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/23/2014	2.272 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/23/2014	4.611 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/23/2014	4.571 E+01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/23/2014	6.952 E-01	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/23/2014	3.314 E+00	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/23/2014	<MDA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/23/2014	NA	pCi/L
DW0220006	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/23/2014	4.762 E+00	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium Activity	10/23/2014	<LLD	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/23/2014	NA	pCi/L
DW0220012	97DW006	Tritium pCi/L	Tritium LLD	10/23/2014	242	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/23/2014	<LLD	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/23/2014	NA	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/23/2014	2.24E+00	pCi/L

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DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/23/2014	<LLD	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/23/2014	NA	pCi/L
DW0220012	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/23/2014	4.49E+00	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/23/2014	<MDA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/23/2014	NA	pCi/L
DW0220012	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/23/2014	6.961 E+00	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	10/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	10/31/2014	245	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/31/2014	9.349 E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/31/2014	2.29E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/31/2014	7.134 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/31/2014	2.241 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/31/2014	4.55E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/31/2014	2.548 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/31/2014	8.361 E-01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/31/2014	2.446 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/31/2014	2.160 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/31/2014	2.516 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/31/2014	NA	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/31/2014	4.102 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/31/2014	5.640 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/31/2014	1.844 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/31/2014	5.233 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/31/2014	4.754 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/31/2014	1.949 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/31/2014	1.479 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/31/2014	6.916 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/31/2014	7.082 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/31/2014	7.532 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/31/2014	2.700 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/31/2014	7.518 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/31/2014	6.835 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/31/2014	2.437 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/31/2014	<MDA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/31/2014	3.791 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/31/2014	4.836 E+00	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	10/31/2014	612	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/31/2014	123	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	10/31/2014	245	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/31/2014	9.764 E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/31/2014	2.53E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/31/2014	7.655 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/31/2014	1.216 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/31/2014	4.53E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/31/2014	2.876 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/31/2014	6.705 E-01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/31/2014	2.143 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/31/2014	1.890 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/31/2014	1.794 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/31/2014	6.219 E+00	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/31/2014	1.142 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/31/2014	1.583 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/31/2014	5.426 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/31/2014	4.839 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/31/2014	1.385 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/31/2014	1.550 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/31/2014	6.588 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/31/2014	7.227 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/31/2014	7.849 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/31/2014	2.486 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/31/2014	6.154 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/31/2014	8.274 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/31/2014	1.488 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/31/2014	NA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/31/2014	3.886 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/31/2014	3.441 E+00	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	10/31/2014	724	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/31/2014	126	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	10/31/2014	245	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/31/2014	7.929 E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/31/2014	2.51E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/31/2014	8.312 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/31/2014	1.031 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/31/2014	4.53E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/31/2014	3.149 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/31/2014	1.899 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/31/2014	1.688 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/31/2014	1.525 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/31/2014	1.483 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/31/2014	6.962 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/31/2014	6.902 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/31/2014	1.449 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/31/2014	4.827 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/31/2014	4.747 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/31/2014	1.606 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/31/2014	4.850 E-01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/31/2014	6.378 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/31/2014	6.946 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/31/2014	6.931 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/31/2014	2.276 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/31/2014	4.228 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/31/2014	8.656 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/31/2014	2.239 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/31/2014	2.133 E+00	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/31/2014	3.281 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	10/31/2014	3.329 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	10/31/2014	2.648 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	10/31/2014	1.974 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	10/31/2014	8.664 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	10/31/2014	1.652 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	10/31/2014	6.862 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	10/31/2014	8.968 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	10/31/2014	8.647 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	10/31/2014	2.604 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	10/31/2014	1.948 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	10/31/2014	2.754 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	10/31/2014	1.197 E+04	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	10/31/2014	1.458 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	10/31/2014	8.977 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	10/31/2014	5.831 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	10/31/2014	1.817 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	10/31/2014	1.811 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	10/31/2014	2.185 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	10/31/2014	3.471 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	10/31/2014	2.472 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	10/31/2014	1.550 E+02	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	10/31/2014	381	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	10/31/2014	115	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	10/31/2014	243	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	10/31/2014	1.186 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	10/31/2014	2.192 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	10/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	10/31/2014	3.625 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/31/2014	2.24E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	10/31/2014	<LLD	pCi/L

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DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	10/31/2014	2.64E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	11/30/2014	3.546 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	11/30/2014	2.826 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	11/30/2014	1.409 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	11/30/2014	8.685 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	11/30/2014	1.321 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	11/30/2014	9.093 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	11/30/2014	9.279 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	11/30/2014	9.720 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	11/30/2014	2.845 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	11/30/2014	2.089 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	11/30/2014	2.961 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	11/30/2014	8.187 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	11/30/2014	1.574 E+02	pCi/L



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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	11/30/2014	9.459 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	11/30/2014	6.034 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	11/30/2014	1.648 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	11/30/2014	2.028 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	11/30/2014	2.368 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	11/30/2014	2.152 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	11/30/2014	2.615 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	11/30/2014	1.697 E+02	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	11/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	11/30/2014	243	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	11/30/2014	9.692 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	11/30/2014	2.272 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	11/30/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	11/30/2014	2.599 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	11/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	11/30/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	11/30/2014	2.07E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	11/30/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	11/30/2014	NA	pCi/L

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DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	11/30/2014	2.65E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	11/30/2014	3.134 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	11/30/2014	2.533 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	11/30/2014	1.284 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	11/30/2014	7.798 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	11/30/2014	1.260 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	11/30/2014	7.595 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	11/30/2014	8.696 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	11/30/2014	8.201 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	11/30/2014	2.553 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	11/30/2014	1.855 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	11/30/2014	2.596 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	11/30/2014	7.842 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	11/30/2014	1.426 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	11/30/2014	<MDA	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	11/30/2014	8.413 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	11/30/2014	5.370 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	11/30/2014	1.664 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	11/30/2014	1.819 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	11/30/2014	2.063 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	11/30/2014	1.889 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	11/30/2014	2.265 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	11/30/2014	1.513 E+02	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	11/30/2014	360	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	11/30/2014	116	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	11/30/2014	243	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	11/30/2014	8.673 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	11/30/2014	2.101 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	11/30/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	11/30/2014	2.365 E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	11/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	11/30/2014	2.23E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	11/30/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	11/30/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	11/30/2014	2.64E+00	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	11/30/2014	3.695 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	11/30/2014	2.836 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	11/30/2014	1.418 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	11/30/2014	8.857 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	11/30/2014	1.346 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	11/30/2014	8.803 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	11/30/2014	9.325 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	11/30/2014	9.765 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	11/30/2014	2.884 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	11/30/2014	2.088 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	11/30/2014	3.019 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	11/30/2014	8.790 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	11/30/2014	1.511 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	11/30/2014	NA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	11/30/2014	9.439 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	11/30/2014	6.109 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	11/30/2014	1.930 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	11/30/2014	1.984 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	11/30/2014	2.370 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	11/30/2014	2.250 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	11/30/2014	2.702 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	11/30/2014	1.733 E+02	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	11/30/2014	247	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	11/30/2014	112	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	11/30/2014	243	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	11/30/2014	1.127 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	11/30/2014	2.028 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	11/30/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	11/30/2014	2.520 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	11/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	11/30/2014	2.25E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	11/30/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	11/30/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	11/30/2014	2.64E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	11/30/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	11/30/2014	3.882 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	11/30/2014	2.906 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	11/30/2014	1.452 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	11/30/2014	8.927 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	11/30/2014	1.308 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	11/30/2014	8.644 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	11/30/2014	9.660 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	11/30/2014	9.760 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	11/30/2014	2.868 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	11/30/2014	2.099 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	11/30/2014	2.981 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	11/30/2014	1.001 E+03	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	11/30/2014	1.537 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	11/30/2014	9.546 E+00	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	11/30/2014	5.976 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	11/30/2014	1.935 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	11/30/2014	2.075 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	11/30/2014	2.375 E+02	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	11/30/2014	2.074 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	11/30/2014	2.674 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	11/30/2014	1.721 E+02	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	11/30/2014	278	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	11/30/2014	113	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	11/30/2014	243	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	11/30/2014	1.193 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	11/30/2014	2.263 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	11/30/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	11/30/2014	2.594 E+01	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	11/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	11/30/2014	2.24E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	11/30/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	11/30/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	11/30/2014	2.64E+00	pCi/L
DWB-1	97DW006	Tritium pCi/L	Tritium Activity	12/11/2014	<LLD	pCi/L
DWB-1	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/11/2014	NA	pCi/L

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DWB-1	97DW006	Tritium pCi/L	Tritium LLD	12/11/2014	234	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/11/2014	9.472 E+00	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/11/2014	<LLD	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/11/2014	1.98E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/11/2014	3.657 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/11/2014	1.212 E+01	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/11/2014	<LLD	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/11/2014	4.42E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/11/2014	1.414 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/11/2014	1.291 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/11/2014	9.551 E-01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/11/2014	1.673 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/11/2014	8.483 E-01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/11/2014	3.277 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/11/2014	3.014 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/11/2014	1.772 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/11/2014	<MDA	pCi/L



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DWB-1	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/11/2014	1.368 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/11/2014	4.792 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/11/2014	2.222 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/11/2014	2.009 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/11/2014	5.282 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/11/2014	7.263 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/11/2014	5.224 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/11/2014	2.537 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/11/2014	6.367 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/11/2014	7.135 E+01	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/11/2014	2.748 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/11/2014	1.897 E+00	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/11/2014	<MDA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/11/2014	NA	pCi/L
DWB-1	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/11/2014	2.725 E+00	pCi/L
DWB-2	97DW006	Tritium pCi/L	Tritium Activity	12/11/2014	<LLD	pCi/L
DWB-2	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Tritium pCi/L	Tritium LLD	12/11/2014	234	pCi/L

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DWB-2	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/11/2014	8.647 E+00	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/11/2014	<LLD	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/11/2014	1.96E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/11/2014	5.819 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/11/2014	1.325 E+01	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/11/2014	<LLD	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/11/2014	4.42E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/11/2014	2.369 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/11/2014	9.361 E-01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/11/2014	1.627 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/11/2014	2.235 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/11/2014	2.452 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/11/2014	5.987 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/11/2014	8.277 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/11/2014	1.698 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/11/2014	NA	pCi/L

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DWB-2	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/11/2014	8.183 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/11/2014	4.841 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/11/2014	2.130 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/11/2014	2.451 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/11/2014	6.861 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/11/2014	6.193 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/11/2014	8.510 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/11/2014	1.349 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/11/2014	3.864 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/11/2014	8.362 E+01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/11/2014	7.073 E-01	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/11/2014	1.782 E+00	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/11/2014	<MDA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/11/2014	NA	pCi/L
DWB-2	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/11/2014	3.733 E+00	pCi/L
DWB-3	97DW006	Tritium pCi/L	Tritium Activity	12/11/2014	463	pCi/L
DWB-3	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/11/2014	114	pCi/L
DWB-3	97DW006	Tritium pCi/L	Tritium LLD	12/11/2014	234	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/11/2014	<MDA	pCi/L

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DWB-3	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/11/2014	1.006 E+01	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/11/2014	<LLD	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/11/2014	1.88E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/11/2014	5.952 E+01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/11/2014	1.006 E+01	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/11/2014	<LLD	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/11/2014	4.43E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/11/2014	2.633 E+01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/11/2014	2.221 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/11/2014	1.880 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/11/2014	2.140 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/11/2014	2.226 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/11/2014	5.253 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/11/2014	2.389 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/11/2014	8.568 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/11/2014	1.242 E+01	pCi/L

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DWB-3	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/11/2014	4.841 E+01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/11/2014	1.687 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/11/2014	9.371 E-01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/11/2014	6.217 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/11/2014	6.417 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/11/2014	7.522 E+01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/11/2014	2.767 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/11/2014	6.763 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/11/2014	9.009 E+01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/11/2014	1.356 E+00	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/11/2014	9.299 E-01	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/11/2014	<MDA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/11/2014	NA	pCi/L
DWB-3	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/11/2014	2.436 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	3.245 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	2.576 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	7.958 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	7.074 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	8.778 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	7.172 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	8.153 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	8.302 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	2.494 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.834 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	2.578 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	5.100 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	1.380 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	7.973 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	5.085 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L

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DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	1.493 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	1.709 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	2.106 E+02	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	1.044 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	2.119 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	1.504 E+02	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Activity	12/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Tritium pCi/L	Tritium LLD	12/31/2014	243	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	7.823 E+00	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.753 E+01	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.622 E+01	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	2.08E+00	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
DW0210003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.65E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	3.573 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	2.969 E+01	pCi/L

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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	9.674 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	8.293 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	9.888E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	9.100E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	9.071 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	9.639 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	2.781 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	2.167 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	3.007 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	7.322E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	1.590 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	8.956 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	5.814 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L



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DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	1.919 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	2.038 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	2.345 E+02	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	1.323 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	2.643 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	1.754 E+02	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Activity	12/31/2014	274	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/31/2014	113	pCi/L
DW0720003F	97DW006	Tritium pCi/L	Tritium LLD	12/31/2014	243	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	9.558 E+00	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	2.135 E+01	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.977E+01	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	2.23E+00	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
DW0720003F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.64E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	3.074 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	2.497 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	8.317 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	7.075 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	8.897 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	7.826 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	7.952 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	8.202 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	2.482 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.829 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	2.496 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	5.257 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	1.372 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	7.442 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	5.113 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	1.613 E+01	pCi/L

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DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	1.779 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	2.070 E+02	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	1.070 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	2.217 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	1.450 E+02	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Activity	12/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Tritium pCi/L	Tritium LLD	12/31/2014	243	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	6.990 E+00	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.802 E+01	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.688 E+01	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	2.26E+00	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
DW0720004F	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.64E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	8.029 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	6.879 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	2.082 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.895 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	2.285 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.466 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.882 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.431 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	4.052 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	3.937 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.388 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	SEE COMMENT	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	5.155 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	2.711 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.088 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.233 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L

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DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	5.935 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	6.763 E+01	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	3.677 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	5.553 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	4.571 E+01	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Activity	12/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Tritium pCi/L	Tritium LLD	12/31/2014	246	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	3.304 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	2.266 E+00	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	6.299 E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	1.82E+00	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
DWSAVF	97DW006	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.47E+00	pCi/L

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RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	509	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	124	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	1698	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	159	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	44383	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	607	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	18995	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	408	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	2173	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	169	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	4681	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	220	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	2664	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	182	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	296	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	117	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	3156	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	191	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	374	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	120	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	1/8/14	302	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/8/14	117	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	1/8/14	249	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	378	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	122	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	443	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	118	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	613	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	125	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	38134	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	546	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L

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RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	15492	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	358	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	2232	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	163	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	5877	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	233	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	2568	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	172	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	252	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	111	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	1837	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	156	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	1/15/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/15/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	1/15/14	241	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	39684	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	532	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	15939	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	347	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	1246	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	136	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	3547	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	186	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	1244	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	136	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L



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RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	2326	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	160	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	1/22/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/22/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	1/22/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	548	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	121	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	43244	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	586	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	18011	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	386	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	1640	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	151	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	4017	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	203	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	1684	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	153	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	371	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	116	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	2808	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	178	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	304	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	111	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	1/30/14	248	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	1/30/14	110	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	1/30/14	237	pCi/L

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RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	375	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	116	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	493	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	121	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	42736	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	570	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	17924	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	377	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	1643	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	151	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	3978	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	200	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	1603	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	150	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	2781	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	176	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	2/5/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/5/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	2/5/14	245	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	270	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	107	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	356	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	110	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	858	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	127	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	38766	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	550	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L

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RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	12984	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	332	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	2503	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	168	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	660	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	115	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	1670	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	142	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	2/19/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/19/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	2/19/14	224	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	230	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	103	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	566	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	116	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	939	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	129	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	36379	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	535	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	10906	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	313	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	1651	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	150	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	449	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	290	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	107	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L

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RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	1834	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	146	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	229	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	99	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	2/26/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	2/26/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	2/26/14	221	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	515	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	119	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	851	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	129	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	38956	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	550	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	12532	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	325	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	1448	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	144	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	643	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	122	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	392	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	116	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	623	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	121	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	3211	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	185	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	339	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	111	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	3/5/14	263	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/5/14	109	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	3/5/14	233	pCi/L

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RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	265	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	113	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	794	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	130	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	37717	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	544	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	9889	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	295	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	1901	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	159	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	5458	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	229	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	460	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	118	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	1016	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	135	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	3/12/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/12/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	3/12/14	243	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	370	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	119	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	521	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	123	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	35973	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	536	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L

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RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	9440	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	291	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	1887	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	160	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	668	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	126	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	1424	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	146	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	576	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	124	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	3/19/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/19/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	3/19/14	244	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	298	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	115	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	478	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	120	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	36497	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	537	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	10470	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	301	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	1509	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	148	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	969	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	135	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	284	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	114	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L

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RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	693	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	126	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	3482	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	195	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	326	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	114	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	3/26/14	244	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/26/14	112	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	3/26/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	465	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	117	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	1127	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	137	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	38224	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	550	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	11956	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	319	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	1135	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	137	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	776	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	126	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	308	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	111	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	460	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	116	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	3488	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	190	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	356	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	111	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	4/2/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/2/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	4/2/14	232	pCi/L

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RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	328	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	119	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	463	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	120	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	35101	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	529	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	8865	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	281	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	1389	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	148	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	4749	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	217	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	635	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	126	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	714	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	128	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	2600	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	179	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	4/9/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/9/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	4/9/14	248	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	339	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	117	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	607	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	122	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	35842	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	534	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L



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RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	9146	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	284	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	1478	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	148	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	4865	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	217	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	503	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	120	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	684	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	125	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	2492	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	174	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	305	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	4/16/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/16/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	4/16/14	240	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	238	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	111	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	567	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	123	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	31384	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	501	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	6345	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	243	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	951	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	133	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	709	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	127	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L

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RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	926	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	132	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	2440	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	170	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	275	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	111	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	4/23/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/23/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	4/23/14	236	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	324	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	118	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	647	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	126	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	32084	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	510	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	7813	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	268	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	1144	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	144	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	311	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	115	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	2898	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	181	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	4/30/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	4/30/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	4/30/14	243	pCi/L

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RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	252	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	105	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	514	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	116	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	1086	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	133	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	37959	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	553	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	7863	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	261	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	1162	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	135	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	425	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	273	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	106	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	230	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	100	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	3208	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	175	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	5/7/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/7/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	5/7/14	220	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	422	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	125	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	775	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	131	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	37894	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	551	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L

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RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	8884	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	279	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	1340	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	143	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	303	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	114	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	252	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	114	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	4260	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	206	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	278	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	5/14/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/14/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	5/14/14	243	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	396	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	122	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	768	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	130	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	31667	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	510	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	8809	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	280	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	1255	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	143	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	269	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	112	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L

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RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	3833	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	198	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	316	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	113	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	5/21/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/21/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	5/21/14	241	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	321	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	115	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	613	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	120	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	34213	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	523	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	14468	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	344	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	1560	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	147	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	312	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	5/28/14	251	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	5/28/14	109	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	5/28/14	236	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	529	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	126	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	31941	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	508	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	15139	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	357	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	1171	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	141	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	3392	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	191	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	6/4/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/4/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	6/4/14	253	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	390	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	122	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	787	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	130	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	31793	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	514	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	17090	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	380	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	1303	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	145	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	246	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	112	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	259	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	112	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	452	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	118	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	3203	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	189	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	335	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	114	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	6/11/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/11/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	6/11/14	241	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	351	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	120	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	1387	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	146	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	33453	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	517	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	15469	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	361	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	2215	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	167	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	NO SAMPLE	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	NO SAMPLE	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	308	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	115	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	395	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	117	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	3497	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	191	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	6/18/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/18/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	6/18/14	244	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	378	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	513	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	120	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	34344	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	526	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	20496	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	413	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	1918	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	159	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	279	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	113	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	4464	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	209	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	582	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	122	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	6/25/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/25/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	6/25/14	243	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	498	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	123	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L



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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	35129	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	529	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	15526	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	360	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	2235	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	169	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	254	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	113	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	4650	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	215	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	7/2/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/2/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	7/2/14	247	pCi/L
RWSV-2010	8648	Tritium pCi/L	Tritium Activity	07/09/14	<LLD	pCi/L
RWSV-2010	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	NA	pCi/L
RWSV-2010	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-324	8648	Tritium pCi/L	Tritium Activity	07/09/14	424	pCi/L
RWSV-324	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	124	pCi/L
RWSV-324	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-325	8648	Tritium pCi/L	Tritium Activity	07/09/14	366	pCi/L
RWSV-325	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	117	pCi/L
RWSV-325	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2039	8648	Tritium pCi/L	Tritium Activity	07/09/14	34395	pCi/L
RWSV-2039	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	527	pCi/L
RWSV-2039	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2047	8648	Tritium pCi/L	Tritium Activity	07/09/14	20526	pCi/L
RWSV-2047	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	413	pCi/L
RWSV-2047	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-327	8648	Tritium pCi/L	Tritium Activity	07/09/14	1963	pCi/L
RWSV-327	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	162	pCi/L
RWSV-327	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2018	8648	Tritium pCi/L	Tritium Activity	07/09/14	310	pCi/L
RWSV-2018	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	116	pCi/L
RWSV-2018	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L

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RWSV-2019	8648	Tritium pCi/L	Tritium Activity	07/09/14	<LLD	pCi/L
RWSV-2019	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	NA	pCi/L
RWSV-2019	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-118	8648	Tritium pCi/L	Tritium Activity	07/09/14	259	pCi/L
RWSV-118	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	113	pCi/L
RWSV-118	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-328	8648	Tritium pCi/L	Tritium Activity	07/09/14	4149	pCi/L
RWSV-328	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	204	pCi/L
RWSV-328	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2053	8648	Tritium pCi/L	Tritium Activity	07/09/14	428	pCi/L
RWSV-2053	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	118	pCi/L
RWSV-2053	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2027	8648	Tritium pCi/L	Tritium Activity	07/09/14	<LLD	pCi/L
RWSV-2027	8648	Tritium pCi/L	Tritium Confidence Interval	07/09/14	NA	pCi/L
RWSV-2027	8648	Tritium pCi/L	Tritium LLD	07/09/14	248	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	593	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	130	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	1060	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	136	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	31575	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	503	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	14407	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	352	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	1609	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	153	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	317	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	114	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	346	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	117	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	4037	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	202	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	284	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	7/16/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/16/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	7/16/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	288	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	112	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	656	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	127	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	29943	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	495	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	15405	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	353	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	2069	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	163	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	392	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	116	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	469	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	118	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	283	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	112	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	4260	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	205	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	7/23/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/23/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	7/23/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	441	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	504	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	121	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	25800	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	451	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	13644	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	347	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	3019	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	181	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	286	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	111	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	4322	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	206	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	7/30/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	7/30/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	7/30/14	240	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	329	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	116	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	601	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	122	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	28515	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	479	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	19863	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	403	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	1877	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	157	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	252	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	1909	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	158	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	879	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	131	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	3272	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	189	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	293	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	8/6/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/6/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	8/6/14	240	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	245	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	108	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	330	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	111	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	28020	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	468	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	15834	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	358	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	1777	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	151	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	4158	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	201	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	520	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	119	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	2342	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	169	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	268	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	109	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	8/13/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/13/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	8/13/14	235	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	271	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	113	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	364	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	113	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	33621	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	518	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	18206	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	385	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	2638	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	174	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	264	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	424	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	116	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	4271	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	206	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	8/20/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/20/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	8/20/14	241	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	311	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	118	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	521	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	123	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	32463	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	508	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	21472	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	420	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	1909	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	161	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	677	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	128	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	281	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	116	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	391	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	119	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	4596	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	215	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	549	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	123	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	8/27/14	292	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	8/27/14	116	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	8/27/14	249	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	296	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	124	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	508	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	131	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	37394	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	565	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	26866	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	480	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	2112	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	172	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	813	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	137	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	398	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	125	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	4060	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	214	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	9/3/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/3/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	9/3/14	263	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	298	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	115	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	483	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	117	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	31982	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	495	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	34127	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	512	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	1640	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	150	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	458	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	118	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	1598	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	150	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	1923	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	159	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	3750	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	199	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	405	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	117	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L



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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	9/10/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/10/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	9/10/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	482	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	530	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	121	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	31759	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	504	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	27016	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	466	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	1530	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	148	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	366	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	114	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	1063	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	135	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	1648	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	150	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	3941	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	199	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	305	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	9/17/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/17/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	9/17/14	239	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	640	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	136	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	642	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	130	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	35271	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	546	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	24967	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	465	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	1568	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	159	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	444	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	123	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	1265	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	147	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	1952	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	166	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	2802	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	188	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	372	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	121	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	9/24/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/24/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	9/24/14	250	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	379	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	117	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	415	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	118	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	36548	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	534	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	22322	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	419	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	1389	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	144	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	3268	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	187	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	588	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	122	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	3445	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	192	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	249	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	111	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	10/1/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/1/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	10/1/14	241	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	598	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	126	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	39008	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	555	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	25688	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	456	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	1637	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	153	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	373	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	117	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	340	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	115	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	4393	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	210	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	10/8/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/8/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	10/8/14	246	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	402	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	117	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	517	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	118	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	38397	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	553	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	24578	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	441	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	1773	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	157	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	419	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	115	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	447	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	116	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	675	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	119	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	2105	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	164	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	320	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	10/15/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/15/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	10/15/14	238	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	450	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	118	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	606	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	122	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	37382	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	547	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	23789	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	437	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	2587	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	173	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	404	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	114	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	581	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	121	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	4056	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	203	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	515	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	118	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	10/22/14	273	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/22/14	110	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	10/22/14	235	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	281	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	110	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	572	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	119	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	35265	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	529	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	24942	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	446	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	2693	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	175	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	305	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	252	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	109	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	420	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	115	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	3982	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	201	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	456	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	117	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	10/29/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	10/29/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	10/29/14	232	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	291	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	113	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	454	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	121	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	31397	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	500	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	23240	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	432	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	2514	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	176	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	364	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	116	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	500	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	120	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	3871	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	202	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	391	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	123	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	11/5/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/5/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	11/5/14	245	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	494	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	124	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	34963	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	527	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	22687	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	428	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	2460	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	173	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	3580	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	196	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	11/12/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/12/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	11/12/14	254	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	237	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	107	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	481	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	115	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	33362	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	510	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	22837	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	428	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	2600	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	174	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	341	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	111	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	261	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	108	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	3517	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	192	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	434	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	115	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	11/19/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/19/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	11/19/14	233	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	473	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	1162	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	144	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	30284	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	502	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	16780	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	380	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	1393	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	149	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	370	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	116	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L



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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	833	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	129	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	1453	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	152	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	<LLD	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	NA	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	11/26/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	11/26/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	11/26/14	243	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	421	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	762	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	135	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	29136	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	486	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	13600	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	341	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	2143	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	165	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	397	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	117	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	3027	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	184	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	303	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	114	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L

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RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	12/3/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	12/3/14	246	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	369	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	117	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	630	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	124	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	33570	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	517	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	16786	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	373	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	2760	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	178	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	289	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	112	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	<LLD	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	NA	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	3097	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	185	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	278	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	112	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	12/10/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/10/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	12/10/14	242	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	336	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	113	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	678	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	122	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L

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RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	34578	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	520	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	18790	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	393	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	1617	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	151	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	1078	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	135	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	294	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	110	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	3213	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	185	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	318	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	110	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	12/17/14	<LLD	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/17/14	NA	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	12/17/14	235	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	<LLD	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	NA	pCi/L
RWSV-2010	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	511	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	121	pCi/L
RWSV-324	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	710	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	127	pCi/L
RWSV-325	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	32847	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	515	pCi/L
RWSV-2039	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	16798	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	380	pCi/L
RWSV-2047	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	1168	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	140	pCi/L
RWSV-327	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	<LLD	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	NA	pCi/L
RWSV-2018	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L

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RWSV-2019	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	<LLD	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	NA	pCi/L
RWSV-2019	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	415	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	115	pCi/L
RWSV-118	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	377	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	114	pCi/L
RWSV-328	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	375	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	114	pCi/L
RWSV-2053	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Activity	12/24/14	311	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/24/14	115	pCi/L
RWSV-2027	97RW002	Tritium pCi/L	Tritium LLD	12/24/14	239	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Activity	02/27/14	<MDA	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Confidence Interval	02/27/14	9.50E-01	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 LLD	02/27/14	2.01E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Activity	02/27/14	<MDA	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Confidence Interval	02/27/14	2.75E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 LLD	02/27/14	4.64E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Activity	07/11/14	2.06E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Confidence Interval	07/11/14	1.25E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 LLD	07/11/14	1.98E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Activity	07/11/14	<MDA	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Confidence Interval	07/11/14	2.79E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 LLD	07/11/14	4.63E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Activity	08/29/14	1.52E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Confidence Interval	08/29/14	8.50E-01	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 LLD	08/29/14	1.22E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Activity	08/29/14	<MDA	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Confidence Interval	08/29/14	1.72E+00	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 LLD	08/29/14	2.91E+00	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Activity	12/16/14	<MDA	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 Confidence Interval	12/16/14	5.74E-01	pCi/L
RWSV-2044	97RW002	EPA 902.0 Modified	Iodine-129 LLD	12/16/14	9.09E-01	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Activity	12/16/14	<MDA	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 Confidence Interval	12/16/14	6.06E-01	pCi/L
RWSV-2044	97RW002	EIChroM TCW01 Modified	Technetium-99 LLD	12/16/14	1.02E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	2.454 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	7.149 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	4.905 E+01	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.966 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.345 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	1.297 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	2.951 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.191 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.167 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	3.717 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	6.761 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.723 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	7.765 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	1.617 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	1.392 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	5.411 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	1.119 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.434 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.212 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	7.370 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	6.389 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	1.026 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	9.025 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	6.641 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	1.699 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	1.054 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	4.899 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.763 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	1.907 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	2.447 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	2.038 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	2.230 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.297 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	2.686 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	6.488 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.941 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	1.780 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	1.914 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	2.861 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	8.291 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	1.162 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.749 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	6.096 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.718 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	9.369 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	1.046 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	7.041 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	5.855 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	3.356 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	7.979 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	4.838 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	2.581 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.094 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	1.655 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	4.576 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.493 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	5.639 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	4.243 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	3.237 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	1.236 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	9.506 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	1.677 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	1.416 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	6.842 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	8.840 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.530 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	6.048 E+00	pCi/L



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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.612 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	8.865 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	1.087 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	4.706 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	4.446 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	2.749 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	1.251 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	4.909 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	2.020 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.609 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	1.551 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	2.332 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.873 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.538 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	3.498 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	7.589 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.567 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	2.477 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	2.684 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	2.802 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	8.891 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	7.436 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.811 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.901 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.864 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	8.594 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	8.995 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	6.906 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	5.286 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	2.776 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	1.630 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	4.920 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.784 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.447 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	2.469 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	3.218 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.306 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	1.694 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	2.128 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	5.642 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.835 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	2.206 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	2.789 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	1.776 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	3.86E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	5.635 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.695 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.499 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.923 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	9.277 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	9.234 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	9.786 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	4.806 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	2.848 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	9.978 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	5.023 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.916 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.916 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	1.439 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	2.144 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	2.066 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	2.181 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	2.640 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	5.817 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	1.565 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	1.199 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	1.791 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	1.687 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	6.158 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	1.028 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.905 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	6.310 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.329 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	4.317 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	9.446 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	8.540 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	5.768 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	1.370 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	1.983 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	5.055 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	2.216 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.321 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	2.595 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	1.933 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.308 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.208 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	3.906 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	7.719 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	3.202 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	1.513 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	2.499 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	2.604 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	8.255 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	4.241 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	2.051 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.866 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.140 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	8.890 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	9.741 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	9.252 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	6.251 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	2.689 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	2.062 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	5.125 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.707 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.143 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	2.313 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	1.388 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.203 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.978 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	2.698 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	2.896 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.167 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	1.589 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	2.636 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	1.756 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	3.224 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	6.091 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.376 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.727 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.917 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	7.406 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	9.267 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	9.207 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	8.650 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	1/29/2014	3.157 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	1/29/2014	6.174 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	1/29/2014	5.248 E+01	pCi/L



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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	1/29/2014	1.955 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	1/29/2014	2.774 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	1/29/2014	7.267 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	1/29/2014	3.467 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	1/29/2014	1.204 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	1/29/2014	4.240 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	1/29/2014	3.808 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	1/29/2014	7.079 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	1/29/2014	2.866 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	1/29/2014	8.097 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	1/29/2014	2.987 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	1/29/2014	3.425 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	1/29/2014	3.323 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	1/29/2014	6.509 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	1/29/2014	1.800 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	1/29/2014	5.833 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	1/29/2014	6.023 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	1/29/2014	5.536 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	1/29/2014	7.689 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	1/29/2014	6.658 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	1/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	1/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	1/29/2014	7.913 E+01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.74E+00	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.52E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.53E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.68E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.83E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	1/29/2014	2.84E+00	pCi/L

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RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	1/29/2014	2.70E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	1/29/2014	2.68E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	1/29/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	1/29/2014	2.72E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	1/29/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	1/29/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	1/29/2014	3.46E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.53E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	4.63E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	2.10E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.36E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.38E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.44E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.57E+00	pCi/L

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RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.58E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.54E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.58E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	3/5/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	3/5/2014	2.48E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	3/5/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	3/5/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	3/5/2014	3.25E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	1.132 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	7.861 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.929 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.055 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	2.504 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	2.272 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	3.760 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	2.091 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.016 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	1.170 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	7.461 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	4.647 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	2.234 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.166 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.633 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	3.312 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	1.267 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.770 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	5.967 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	5.930 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	7.406 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	9.899 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	5.649 E+01	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	5.656 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	8.820 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	6.078 E-01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	5.009 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.217 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	2.054 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	2.177 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	3.036 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	2.004 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	1.447 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	2.644 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	3.398 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	5.573 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.515 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	1.979 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	1.673 E+01	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	6.754 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	1.070 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	7.993 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	6.362 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	6.047 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	8.759 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	1.043 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	5.905 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	3.574 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	7.030 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	9.830 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.897 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.286 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	1.657 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	1.740 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	2.725 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	1.755 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.679 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	3.327 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	5.535 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	2.150 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.917 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.645 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.346 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	3.214 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	8.941 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.756 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	6.495 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	7.409 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	6.838 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	8.863 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	7.515 E+01	pCi/L



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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	6.448 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	2.030 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	7.865 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.839 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	1.464 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	2.112 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	1.006 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	1.459 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	1.522 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.475 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	1.182 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	6.145 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	2.793 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.324 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.458 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.033 E+01	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	5.070 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	9.862 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	8.350 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	6.120 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	5.850 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	8.476 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	1.025 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	4.840 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	6.310 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	1.879 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	1.954 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.856 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.458 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	1.641 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	1.540 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	4.957 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	2.145 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	1.756 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	2.947 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	6.301 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	4.773 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.941 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	1.027 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	3.412 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	4.122 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	6.866 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.459 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	5.394 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	6.513 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	7.987 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	9.860 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	9.308 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	7.475 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	2.073 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	2.128 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.761 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	1.762 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	2.049 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	2.128 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	1.460 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	8.128 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	1.889 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	2.276 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	5.624 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	5.660 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.358 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.559 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.498 E+01	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	5.911 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	4.222 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.247 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	6.373 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	5.555 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	7.318 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	1.004 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	4.277 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	8.252 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	2.357 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	7.050 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.895 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.290 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	1.601 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	2.026 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	1.461 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	1.918 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.011 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	1.437 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	7.902 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	2.504 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	2.360 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.210 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	1.478 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	7.836 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	1.147 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	8.738 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	5.813 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	6.374 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	8.296 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	8.909 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	5.668 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	6.128 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	1.948 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	1.639 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.668 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	8.247 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	2.204 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	1.972 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	2.119 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	6.452 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.525 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	1.506 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	7.093 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	4.544 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.588 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	1.770 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.147 E+01	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	3.214 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	4.837 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.084 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	6.555 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	6.970 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	5.294 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	9.842 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	5.301 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	4.177 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	3/5/2014	1.531 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	3/5/2014	1.847 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	3/5/2014	4.976 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	3/5/2014	2.461 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	3/5/2014	1.582 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	3/5/2014	1.610 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	3/5/2014	3.216 E+00	pCi/L



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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	3/5/2014	9.446 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	3/5/2014	3.336 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	3/5/2014	2.264 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	3/5/2014	7.489 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	3/5/2014	5.367 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	3/5/2014	1.711 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	3/5/2014	2.621 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	3/5/2014	2.751 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	3/5/2014	6.549 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	3/5/2014	6.479 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	3/5/2014	1.718 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	3/5/2014	5.938 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	3/5/2014	7.187 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	3/5/2014	8.627 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	3/5/2014	9.779 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	3/5/2014	7.231 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	3/5/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	3/5/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	3/5/2014	7.913 E+01	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.11E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	1.95E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.26E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	1.94E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.26E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.00E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.26E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.10E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.12E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.13E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	4/9/2014	2.19E+00	pCi/L

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RWSV-118	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-118	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	4/9/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	4/9/2014	2.07E+00	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	4/9/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	4/9/2014	4.27E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.040 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.997 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.152 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.864 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	8.119 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	1.617 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	4.309 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	8.787 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	3.504 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	3.171 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	4.021 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.641 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.634 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.183 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.895 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	7.182 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	5.382 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.583 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.754 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	7.108 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	8.005 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	8.678 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	5.923 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	4.671 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.504 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	2.331 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.091 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.571 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	1.901 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.726 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	4.269 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	2.075 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	2.768 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	2.703 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	5.758 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.332 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	8.337 E-01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	1.734 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.744 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	6.967 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	2.377 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	2.023 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	6.324 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	5.473 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	8.962 E+01	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.562 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	9.162 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	4.937 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	1.216 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.151 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	4.980 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.792 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	8.149 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.163 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	3.211 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	2.230 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	2.717 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	1.638 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	6.091 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.336 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.487 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.312 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.477 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	8.709 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	1.181 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.792 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.595 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	7.074 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	6.859 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.334 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	6.658 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	5.612 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.104 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.409 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.118 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.812 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	2.556 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.087 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	2.757 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	1.582 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	4.618 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	3.154 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	2.818 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.587 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.844 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.921 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	1.644 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	7.869 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	6.694 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	8.440 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	6.226 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	6.841 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	8.112 E+01	pCi/L



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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	8.692 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	8.637 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	6.149 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.413 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.717 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.003 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	2.225 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	9.896 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	8.085 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	2.000 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	8.829 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	3.613 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	2.485 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	7.722 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.492 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.756 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	9.935 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	1.442 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	8.301 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	4.234 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.854 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.419 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	5.390 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	6.412 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.344 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	6.921 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	3.922 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.808 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	4.864 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	4.989 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.886 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	1.041 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.306 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	4.692 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	2.187 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	2.096 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	3.204 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	2.555 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.885 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	9.185 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	1.696 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.616 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	4.092 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	1.242 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.384 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.547 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	6.654 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	6.623 E+01	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.661 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	9.162 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	5.164 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.718 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	1.102 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	4.852 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	1.832 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	2.385 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.236 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	2.537 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	7.008 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	5.743 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	2.685 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	5.957 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.354 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.357 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.407 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	3.143 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	8.301 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	8.389 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.761 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.610 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	7.039 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	6.457 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.261 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	8.442 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	6.507 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.231 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	2.149 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.054 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	2.285 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	2.426 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.138 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	2.458 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	1.794 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	2.899 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	2.560 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	8.213 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.452 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	2.341 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	1.844 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.497 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	4.243 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	6.695 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.081 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	5.117 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	6.718 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	8.032 E+01	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.878 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	5.118 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	3.821 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/9/2014	2.567 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/9/2014	2.173 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/9/2014	5.030 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/9/2014	2.120 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/9/2014	2.729 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/9/2014	2.163 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/9/2014	3.449 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/9/2014	7.019 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/9/2014	4.807 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/9/2014	1.312 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/9/2014	6.041 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/9/2014	1.770 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/9/2014	1.833 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/9/2014	2.866 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/9/2014	2.189 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/9/2014	6.585 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/9/2014	1.002 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/9/2014	1.702 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/9/2014	4.895 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/9/2014	6.626 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/9/2014	8.986 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/9/2014	9.534 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/9/2014	5.220 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/9/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/9/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/9/2014	4.446 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	1.934 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	6.134 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.605 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	6.994 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.436 E+00	pCi/L



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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	2.061 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	2.096 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	2.071 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	4.467 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.843 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	3.714 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.586 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.880 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.284 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	3.290 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	5.018 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	2.999 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.732 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.172 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.697 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.249 E+01	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.815 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	9.375 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	6.936 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.252 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	1.244 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.844 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	2.162 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.799 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	2.462 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	4.522 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.222 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	4.080 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	1.402 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	6.656 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.526 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	2.075 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.753 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.655 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	8.318 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	7.424 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.111 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.170 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.047 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.832 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.554 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	3.621 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	6.045 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.771 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	1.199 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.758 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	2.101 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	1.461 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	2.648 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	4.137 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	2.279 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	3.869 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	3.807 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.494 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.571 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	9.181 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.897 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.412 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	5.683 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	5.382 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.323 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.746 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.793 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.627 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.795 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	7.761 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	7.374 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.116 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	8.664 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.758 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	2.268 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	8.775 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	2.113 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	2.454 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	2.023 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	3.761 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.493 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	2.998 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	8.543 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.211 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.353 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.715 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	7.927 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	1.161 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.018 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.100 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	5.924 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.887 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.080 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	8.839 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	6.390 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	1.785 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	1.835 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.724 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.437 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	8.185 E-01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	1.354 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	3.607 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.247 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	4.665 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	3.391 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	5.789 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.423 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.151 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.575 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	2.638 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	6.538 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	9.765 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	9.015 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.419 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.488 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	6.063 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.759 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	5.516 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	3.647 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.420 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	2.354 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.886 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.886 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	2.771 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	1.684 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	2.287 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.144 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	5.139 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.683 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	6.659 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.307 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.130 E+00	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.897 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.436 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	6.745 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	3.880 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.561 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.734 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.115 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	9.057 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.151 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	7.611 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	8.505 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.826 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	7.941 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.642 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.552 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	1.535 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	1.011 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	4.734 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.249 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	3.330 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	2.500 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	2.624 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.420 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	7.386 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	1.596 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.371 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	7.694 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	1.308 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	1.637 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.324 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	5.637 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	3.728 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	8.270 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	3.991 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	6.753 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	2.293 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	2.173 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.764 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	1.659 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	3.071 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	6.252 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	3.611 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.146 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	1.678 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	1.351 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	7.224 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	7.367 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.636 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	9.573 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	3.443 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	3.118 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	1.232 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	8.036 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	6.261 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.747 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	7.016 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.831 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	8.661 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	3.611 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/30/2014	1.001 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/30/2014	2.125 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/30/2014	4.898 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/30/2014	2.121 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/30/2014	8.849 E-01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/30/2014	9.495 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/30/2014	3.817 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/30/2014	1.514 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/30/2014	3.873 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/30/2014	3.520 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/30/2014	6.041 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/30/2014	1.771 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/30/2014	1.392 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/30/2014	2.433 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/30/2014	1.394 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/30/2014	7.413 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/30/2014	1.002 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/30/2014	9.683 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/30/2014	5.760 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/30/2014	6.387 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/30/2014	8.685 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/30/2014	9.621 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/30/2014	8.479 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/30/2014	4.358 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	4/14/2014	2.780 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	4/14/2014	1.674 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	4/14/2014	4.731 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	4/14/2014	2.341 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	4/14/2014	1.611 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	4/14/2014	2.456 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	4/14/2014	3.784 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	4/14/2014	2.200 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	4/14/2014	4.705 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	4/14/2014	4.285 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	4/14/2014	3.034 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	4/14/2014	5.033 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	4/14/2014	1.617 E+00	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	4/14/2014	2.369 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	4/14/2014	2.863 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	4/14/2014	8.267 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	4/14/2014	4.868 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	4/14/2014	8.345 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	4/14/2014	6.475 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	4/14/2014	5.668 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	4/14/2014	7.969 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	4/14/2014	1.007 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	4/14/2014	8.141 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	4/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	4/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	4/14/2014	7.803 E+01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/4/2014	2.45E+00	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/4/2014	4.96E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/4/2014	2.18E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/4/2014	2.35E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	6/4/2014	5.07E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	6/4/2014	2.20E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	6/4/2014	2.37E+00	pCi/L

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RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	5.42E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	2.28E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.43E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.54E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.49E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.50E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.64E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	3.17E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	6/4/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	6/4/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	6/4/2014	2.32E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	6/4/2014	3.00E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	6/4/2014	2.00E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	6/4/2014	2.98E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	1.944 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	6.106 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.475 E+01	pCi/L



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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.990 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	7.619 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	8.065 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	2.903 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	2.036 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	3.343 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	2.205 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	4.003 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	6.713 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.719 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.379 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.863 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	7.069 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	2.994 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.587 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	6.205 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.132 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	6.634 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	1.021 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	3.936 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	3.787 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	1.845 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	2.014 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.584 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.803 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	1.714 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	1.613 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	2.968 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	1.191 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	1.870 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	1.282 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	3.206 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	8.005 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.808 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.379 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.337 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	5.994 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	1.159 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.953 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	5.231 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.463 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	7.730 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	8.816 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	6.417 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	5.451 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	2.547 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	2.014 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.612 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	2.116 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	1.593 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	2.003 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	1.743 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	6.690 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	4.467 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	1.662 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	3.260 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	7.180 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.399 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	1.789 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.267 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	7.507 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	3.472 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.380 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	5.178 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.525 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	6.182 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	7.780 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	8.077 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	5.333 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	1.944 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	7.080 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.558 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.804 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	2.557 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	2.456 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	2.409 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	2.232 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	4.361 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	1.189 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	5.956 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	6.028 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	9.127 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.809 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.064 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	8.108 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	2.995 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.127 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	4.598 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.361 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	7.950 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	9.422 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	8.255 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	6.003 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	2.441 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	1.512 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.716 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.528 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	9.274 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	2.324 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	3.882 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	6.701 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	2.736 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	1.520 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	5.000 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	9.323 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.102 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.325 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.501 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	3.363 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	3.874 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.432 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	6.114 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	5.575 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	6.656 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	8.895 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	6.951 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	7.026 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	9.635 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	1.826 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.513 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.485 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	1.281 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	1.835 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	2.244 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	1.653 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	3.331 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	3.130 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	6.773 E+00	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	6.530 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	2.169 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	1.061 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	1.999 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	4.889 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	1.105 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	8.320 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	6.502 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	5.748 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	8.278 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	8.685 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	7.774 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	5.679 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	1.919 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	8.625 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.455 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.092 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	8.799 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	1.744 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	3.838 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	1.944 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	3.662 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	3.088 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	5.226 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	3.794 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.759 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	9.190 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.578 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	6.096 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	1.094 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	1.608 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	6.033 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.450 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	8.067 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	8.364 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	7.289 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	3.855 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	2.265 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	1.477 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.444 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.293 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	2.010 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	2.278 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	3.328 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	9.827 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	3.835 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	1.943 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	5.561 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	6.468 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.759 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.283 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.496 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	7.996 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	6.284 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	9.952 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	5.928 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	6.482 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	8.889 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	8.951 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	4.302 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	4.083 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/4/2014	2.020 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/4/2014	9.281 E-01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/4/2014	4.739 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/4/2014	1.895 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/4/2014	2.261 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/4/2014	1.392 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/4/2014	4.452 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/4/2014	1.373 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/4/2014	4.339 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/4/2014	2.235 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/4/2014	7.147 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/4/2014	5.029 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/4/2014	1.366 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/4/2014	2.610 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/4/2014	2.657 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/4/2014	8.109 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/4/2014	1.127 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/4/2014	8.068 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/4/2014	5.903 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/4/2014	5.799 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/4/2014	8.067 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/4/2014	9.458 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/4/2014	8.025 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/4/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/4/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/4/2014	7.705 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	5/12/2014	2.871 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	5/12/2014	1.800 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	5/12/2014	4.557 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	5/12/2014	1.657 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	5/12/2014	1.174 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	5/12/2014	2.625 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	5/12/2014	4.886 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	5/12/2014	9.887 E-01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	5/12/2014	2.935 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	5/12/2014	3.212 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	5/12/2014	5.215 E+00	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	5/12/2014	5.037 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	5/12/2014	1.127 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	5/12/2014	1.717 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	5/12/2014	2.798 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	5/12/2014	8.574 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	5/12/2014	4.869 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	5/12/2014	8.295 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	5/12/2014	5.279 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	5/12/2014	6.637 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	5/12/2014	5.781 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	5/12/2014	1.025 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	5/12/2014	7.598 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	5/12/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	5/12/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	5/12/2014	7.770 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	6/9/2014	2.144 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	6/9/2014	1.041 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	6/9/2014	4.601 E+01	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	6/9/2014	6.844 E-01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	6/9/2014	1.200 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	6/9/2014	1.577 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	6/9/2014	3.976 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	6/9/2014	1.787 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	6/9/2014	3.404 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	6/9/2014	2.253 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	6/9/2014	5.604 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	6/9/2014	4.001 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	6/9/2014	1.727 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	6/9/2014	2.240 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	6/9/2014	1.419 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	6/9/2014	4.273 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	6/9/2014	1.209 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	6/9/2014	8.308 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	6/9/2014	5.118 E+00	pCi/L



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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	6/9/2014	6.685 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	6/9/2014	7.158 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	6/9/2014	8.640 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	6/9/2014	8.661 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	6/9/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	6/9/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	6/9/2014	6.290 E+01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.41E+00	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	3.38E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	1.93E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.26E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/2/2014	2.99E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	3.81E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	1.98E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.25E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/2/2014	2.99E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.33E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/2/2014	3.79E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/2/2014	2.05E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.46E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/2/2014	2.42E+00	pCi/L

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RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/2/2014	2.39E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/2/2014	2.47E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/2/2014	2.98E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/2/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/2/2014	2.77E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/2/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/2/2014	N/A	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/2/2014	2.71E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.416 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	1.187 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.779 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	1.666 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.831 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	2.051 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	3.895 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	6.400 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	3.859 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	2.211 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	7.309 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	5.740 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	2.050 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.547 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.255 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	4.722 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	1.248 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	8.397 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.555 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.180 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	6.309 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	8.863 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	8.380 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	3.537 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	9.247 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	7.046 E-01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.742 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	2.010 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	7.712 E-01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	1.215 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	1.925 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.580 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	2.312 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.348 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	6.143 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	5.389 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.709 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.121 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.609 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	5.988 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	5.366 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.492 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.227 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.696 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	8.726 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	1.036 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	8.268 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	7.254 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.030 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	1.317 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.766 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	1.136 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.370 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	2.225 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	3.899 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.230 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	3.645 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.028 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	3.772 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	5.376 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.500 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	1.418 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.707 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	8.156 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	5.109 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.513 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.970 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.982 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	7.959 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	8.774 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	7.598 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	8.130 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.140 E+01	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	1.669 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.586 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	2.380 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.398 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	2.555 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	1.458 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.809 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	4.448 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.231 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	6.065 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	2.919 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	8.528 E-01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.951 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	1.230 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	6.888 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	9.348 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.788 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	6.542 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.438 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	8.200 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	9.551 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	7.188 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	6.918 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.446 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	2.151 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.717 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	1.761 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.956 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	2.103 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	1.592 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	6.430 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	3.568 E+00	pCi/L



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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	2.705 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	5.203 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	2.528 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.391 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	9.927 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	1.605 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	6.431 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	3.467 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.109 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.459 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.387 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	8.076 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	8.353 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	9.173 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	3.647 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	1.938 E+01	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	1.317 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.807 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	7.798 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.922 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	8.048 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	3.904 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.963 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	2.927 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.618 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	3.817 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	4.046 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.052 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.509 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.348 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	6.932 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	7.900 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.740 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	6.407 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	6.292 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	7.168 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	9.181 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	7.459 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	4.752 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.469 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	2.080 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.920 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	8.242 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.924 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	8.049 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	2.368 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	8.128 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	2.649 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.214 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	3.194 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	4.748 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.391 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.522 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	3.117 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	6.239 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	1.157 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.391 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.523 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	5.173 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	7.209 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	8.078 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	5.281 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	6.148 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	1.875 E+01	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	4.819 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.692 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	8.244 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.457 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	2.103 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	1.461 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.867 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	1.540 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	2.745 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	2.533 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	6.419 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	7.299 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	1.878 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.396 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	5.833 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	7.230 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	1.362 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	6.191 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	5.924 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	6.193 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	9.123 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	8.255 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	5.897 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/2/2014	2.493 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/2/2014	1.276 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/2/2014	4.779 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/2/2014	1.571 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/2/2014	1.947 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/2/2014	1.889 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/2/2014	2.447 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/2/2014	1.391 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/2/2014	1.763 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/2/2014	1.898 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/2/2014	5.851 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/2/2014	4.520 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/2/2014	1.684 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/2/2014	2.572 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/2/2014	2.503 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/2/2014	7.275 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/2/2014	2.991 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/2/2014	8.301 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/2/2014	5.766 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/2/2014	5.416 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/2/2014	7.108 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/2/2014	9.432 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/2/2014	8.685 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/2/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/2/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/2/2014	6.487 E+01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	7/30/2014	2.94E+00	pCi/L

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RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	2.77E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	4.94E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	2.35E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	2.78E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	2.86E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	3.06E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	3.04E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	2.93E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	3.05E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	7/30/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	7/30/2014	2.93E+00	pCi/L



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RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	7/30/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	7/30/2014	2.89E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.834 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	2.860 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	6.955 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.311 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	3.995 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	2.554 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.351 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.514 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.456 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.006 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.079 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	9.123 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.297 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.513 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	3.850 E+01	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.191 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	7.910 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.832 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.270 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	8.371 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.140 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.512 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.102 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.080 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.875 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	3.097 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.007 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.858 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.300 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	2.739 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	5.903 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.472 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.524 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.522 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.116 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	9.483 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.121 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.022 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	4.068 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.301 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	8.930 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.780 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.315 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.342 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.180 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.449 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.097 E+02	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.019 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.405 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	2.908 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.019 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.284 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.393 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	3.166 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.647 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.827 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.535 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.612 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.069 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	9.883 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.396 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.292 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	4.029 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.295 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	9.766 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.836 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.401 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.171 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.157 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.491 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.083 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.102 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	5.126 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	2.977 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	6.693 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.147 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.401 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	2.742 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.616 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.721 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	8.300 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.883 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.058 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.259 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.012 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.584 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	3.942 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.289 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	9.325 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.829 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.109 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.273 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.111 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.290 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.080 E+02	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.192 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.787 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	3.089 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.120 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.373 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.671 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	3.045 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	6.468 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.725 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	8.509 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	7.207 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.103 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.280 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.254 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.485 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	3.938 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.236 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	8.855 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.819 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.276 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	8.790 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.214 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.423 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.083 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.067 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.850 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	3.053 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.232 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.569 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.741 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	2.981 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.046 E+00	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.415 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.344 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.796 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.095 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.290 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.309 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.153 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	3.930 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.261 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	8.527 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.816 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.206 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.101 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.173 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.434 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.059 E+02	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	3.983 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.797 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	2.937 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.523 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.574 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.816 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	3.201 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.450 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.155 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.671 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	6.696 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.139 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.403 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.301 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.323 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	4.239 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.227 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	8.694 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.806 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.338 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	8.880 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.161 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.456 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.084 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	3.907 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.748 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	3.037 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	6.760 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.653 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.213 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	2.813 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.823 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.981 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	7.638 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	7.119 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.109 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.355 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	3.121 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.556 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	3.977 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.234 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	9.701 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.754 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	8.967 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.145 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.173 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.549 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.069 E+02	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.072 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/30/2014	4.550 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/30/2014	3.009 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/30/2014	7.120 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/30/2014	3.297 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/30/2014	4.871 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/30/2014	3.138 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/30/2014	7.066 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/30/2014	3.691 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/30/2014	8.412 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/30/2014	7.312 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/30/2014	1.053 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/30/2014	1.354 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/30/2014	2.930 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/30/2014	3.570 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/30/2014	4.203 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/30/2014	1.254 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/30/2014	8.777 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/30/2014	1.847 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/30/2014	9.234 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/30/2014	9.274 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/30/2014	1.159 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/30/2014	1.509 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/30/2014	1.103 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/30/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/30/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/30/2014	4.133 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	7/14/2014	5.937 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	7/14/2014	3.093 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	7/14/2014	7.294 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	7/14/2014	3.630 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	7/14/2014	5.360 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	7/14/2014	3.065 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	7/14/2014	7.721 E+00	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	7/14/2014	3.684 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	7/14/2014	9.801 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	7/14/2014	9.794 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	7/14/2014	1.087 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	7/14/2014	5.757 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	7/14/2014	3.135 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	7/14/2014	3.489 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	7/14/2014	4.233 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	7/14/2014	1.275 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	7/14/2014	8.809 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	7/14/2014	1.807 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	7/14/2014	9.200 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	7/14/2014	9.156 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	7/14/2014	1.177 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	7/14/2014	1.436 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	7/14/2014	1.082 E+02	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	7/14/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	7/14/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	7/14/2014	3.966 E+01	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.20E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.66E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	4.96E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	2.16E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.04E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.68E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	5.29E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	2.18E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.01E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.68E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.12E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.67E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.27E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.65E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.21E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.66E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.22E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	9/3/2014	4.66E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	9/3/2014	2.38E+00	pCi/L



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RWSV-118	97RW002	Alfa and Beta AIP Water pCi/L	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-118	97RW002	Alfa and Beta AIP Water pCi/L	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Alfa and Beta AIP Water pCi/L	Beta LLD	9/3/2014	4.65E+00	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Alpha Activity	9/3/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Alpha Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Alpha LLD	9/3/2014	2.17E+00	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Beta Activity	9/3/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Beta Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Alfa and Beta AIP Water pCi/L	Beta LLD	9/3/2014	4.66E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	8/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	8/3/2014	7.048 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	8/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	3.645 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.055 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.019 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	6.777 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.294 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.080 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	5.188 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.285 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.089 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.496 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	2.963 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	4.530 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.268 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.300 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.551 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.177 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	2.935 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.147 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.131 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.504 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	1.989 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.685 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.069 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	8.736 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	4.219 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.284 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.341 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	7.605 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.897 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.266 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	6.582 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.471 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.218 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.506 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	4.088 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	5.389 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.865 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	6.066 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.776 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.406 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.435 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.383 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.257 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.706 E+02	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.385 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.977 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.326 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	8.390 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	4.470 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.259 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.526 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	7.649 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.874 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.161 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	5.673 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.668 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.136 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.674 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	4.454 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	5.307 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.144 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	6.140 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.651 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.501 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.532 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.346 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.428 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.746 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.284 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.945 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.261 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	7.235 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	3.840 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.068 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	4.251 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	6.752 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	3.497 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.037 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	5.713 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.274 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.014 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.318 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	3.720 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	4.526 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.250 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.351 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.528 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.282 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.007 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.120 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.112 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.475 E+02	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.081 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.658 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.083 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	7.768 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	3.989 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.169 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.359 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	6.899 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.682 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.148 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	6.433 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.462 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.155 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.572 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	4.478 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	4.947 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.476 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.401 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.660 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.305 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.153 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.257 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.228 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.648 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.260 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.736 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.277 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	8.441 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	4.329 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.244 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.653 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	8.442 E+00	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.981 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.134 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	6.070 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.503 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.259 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.555 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	4.721 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	5.380 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	4.974 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.845 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.697 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.373 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.297 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.310 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.228 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.754 E+02	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.123 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.841 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.275 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	7.194 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	3.669 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.089 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	4.759 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	6.896 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	4.348 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.009 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	5.647 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.195 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.044 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.381 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	4.061 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	4.364 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	4.990 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.133 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.549 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.333 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	2.842 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.150 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.180 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.499 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.008 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.632 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.098 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	8.503 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	4.635 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.295 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.742 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	7.738 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	5.442 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.206 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	6.551 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.538 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.250 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.587 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	5.340 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	5.376 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.914 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	5.794 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.773 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.344 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.437 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.362 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.342 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.739 E+02	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.393 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.890 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.207 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/3/2014	8.669 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/3/2014	4.385 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/3/2014	1.268 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/3/2014	5.860 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/3/2014	8.033 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/3/2014	5.029 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/3/2014	1.279 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/3/2014	7.325 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/3/2014	1.621 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/3/2014	1.340 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/3/2014	1.660 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/3/2014	5.053 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/3/2014	5.617 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/3/2014	5.489 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/3/2014	6.137 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/3/2014	1.891 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/3/2014	1.420 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/3/2014	3.395 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/3/2014	1.314 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/3/2014	1.383 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/3/2014	1.757 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/3/2014	2.183 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/3/2014	1.893 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/3/2014	1.266 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	8/11/2014	8.074 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	8/11/2014	4.478 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	8/11/2014	1.282 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	8/11/2014	5.430 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	8/11/2014	7.556 E+00	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	8/11/2014	4.687 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	8/11/2014	1.169 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	8/11/2014	6.458 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	8/11/2014	1.510 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	8/11/2014	1.084 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	8/11/2014	1.675 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	8/11/2014	2.861 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	8/11/2014	5.728 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	8/11/2014	5.743 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	8/11/2014	5.983 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	8/11/2014	1.873 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	8/11/2014	1.249 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	8/11/2014	3.605 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	8/11/2014	1.360 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	8/11/2014	1.290 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	8/11/2014	1.790 E+02	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	8/11/2014	2.333 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	8/11/2014	1.898 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	8/11/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	8/11/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	8/11/2014	1.295 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	9/8/2014	4.567 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	9/8/2014	3.744 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	9/8/2014	1.080 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	9/8/2014	4.364 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	9/8/2014	4.751 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	9/8/2014	4.102 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	9/8/2014	8.874 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	9/8/2014	5.033 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	9/8/2014	9.191 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	9/8/2014	5.921 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	9/8/2014	1.249 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	9/8/2014	2.171 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	9/8/2014	4.607 E+00	pCi/L



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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	9/8/2014	4.812 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	9/8/2014	4.662 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	9/8/2014	1.509 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	9/8/2014	1.269 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	9/8/2014	2.860 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	9/8/2014	1.155 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	9/8/2014	1.093 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	9/8/2014	1.489 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	9/8/2014	1.921 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	9/8/2014	1.611 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	9/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	9/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	9/8/2014	1.039 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	4.406 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	3.582 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.117 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	4.515 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.059 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.289 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	9.541 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.491 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	9.353 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	5.624 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.319 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	1.614 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	4.263 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	4.747 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	4.849 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.568 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.180 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	2.986 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.174 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.093 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.538 E+02	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	1.918 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.666 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.073 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	5.033 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	4.144 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.232 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	5.163 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.682 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.677 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.125 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.388 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	1.042 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	6.323 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.658 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	2.011 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	5.113 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.811 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.490 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.759 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.480 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.352 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.282 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.315 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.808 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.246 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.925 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.259 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	5.602 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	4.374 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.254 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	5.202 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.579 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.619 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.234 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.830 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	9.369 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	6.705 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.512 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	1.874 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	4.918 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.518 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.372 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.845 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.378 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.430 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.272 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.290 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.777 E+02	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.299 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.954 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.230 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	4.535 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	3.757 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.194 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	4.863 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	4.641 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.147 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	9.897 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.905 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	9.029 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	5.671 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.417 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	1.796 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	4.579 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.276 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	4.834 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.623 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.181 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	2.883 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.141 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.150 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.536 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.154 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.684 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.058 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	5.059 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	4.261 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.198 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	4.803 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	4.900 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	5.079 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.196 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.507 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	1.000 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	6.570 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.555 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	1.952 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	5.331 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.232 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.264 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.693 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.469 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.221 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.204 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.228 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.697 E+02	pCi/L



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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.099 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.883 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.226 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	4.953 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	4.248 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.240 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	4.660 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.016 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.299 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	9.781 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.986 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	1.091 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	7.057 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.485 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	2.092 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	5.004 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.410 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.334 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.782 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.307 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.326 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.271 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.252 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.655 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.134 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.875 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.240 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	4.819 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	3.756 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.094 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	4.195 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	4.824 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.050 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.012 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.386 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	9.131 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	5.349 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.390 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	1.859 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	4.105 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	4.875 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	4.718 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.511 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.314 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	2.895 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.115 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.107 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.484 E+02	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.010 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.603 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.062 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	5.155 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	3.965 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.273 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	5.215 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.748 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	5.127 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.032 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.739 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	1.046 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	6.941 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.542 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	2.309 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	4.777 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	5.726 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.421 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.739 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.254 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.437 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.325 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.272 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.784 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.285 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.945 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.295 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/1/2014	5.354 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/1/2014	4.334 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/1/2014	1.232 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/1/2014	5.413 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/1/2014	5.479 E+00	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/1/2014	4.744 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/1/2014	1.091 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/1/2014	4.717 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/1/2014	9.702 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/1/2014	6.553 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/1/2014	1.500 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/1/2014	2.292 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/1/2014	5.335 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/1/2014	6.568 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/1/2014	5.669 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/1/2014	1.837 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/1/2014	1.500 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/1/2014	3.245 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/1/2014	1.258 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/1/2014	1.341 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/1/2014	1.794 E+02	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/1/2014	2.255 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/1/2014	1.967 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/1/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/1/2014	1.267 E+02	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	8.74E-01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	8.01E-01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	6.35E-01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	3.29E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	1.33E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	5.99E-01	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	3.02E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	1.29E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	5.99E-01	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	1.12E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	8.67E-01	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	6.21E-01	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	1.07E+00	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	8.59E-01	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	6.46E-01	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2047	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.68E+00	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	1.19E+00	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	8.97E-01	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	6.43E-01	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-327	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	10/1/2014	2.68E+00	pCi/L
RWSV-2018	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	10/1/2014	1.02E+00	pCi/L
RWSV-2018	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	10/1/2014	8.47E-01	pCi/L
RWSV-2018	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	10/1/2014	6.37E-01	pCi/L

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RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/1/2014	2.02E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/1/2014	1.13E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/1/2014	6.52E-01	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/1/2014	2.68E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/1/2014	1.30E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/1/2014	9.18E-01	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/1/2014	6.30E-01	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/1/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/1/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/1/2014	2.69E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.54E+00	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.39E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.41E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.40E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.38E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.40E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.52E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	4.88E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	2.86E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.39E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.62E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.38E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.57E+00	pCi/L



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RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.39E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.63E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.38E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.76E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.38E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	10/29/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	10/29/2014	2.56E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	10/29/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	10/29/2014	4.39E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.273 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	4.281 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.247 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	4.926 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	4.393 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	5.005 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	1.100 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.934 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	9.218 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.130 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.587 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.453 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	5.040 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.211 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.216 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.731 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.427 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.223 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.255 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.285 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.737 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.297 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.833 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.201 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	4.223 E+01	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	3.824 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.113 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	4.620 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	4.812 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	4.471 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	1.003 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.382 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	8.575 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	5.349 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.325 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.404 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	4.227 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	4.916 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	4.852 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.538 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.193 E+01	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	2.909 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.109 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.115 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.513 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	1.968 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.647 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.072 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.214 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	4.261 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.038 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	4.568 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	4.994 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	4.558 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	1.112 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	5.517 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	9.721 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.498 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.580 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.934 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	5.370 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.311 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.444 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.883 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.303 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.372 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.425 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.397 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.849 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.578 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	2.118 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.325 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.340 E+01	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	4.323 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.317 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	5.017 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	5.603 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	4.637 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	9.954 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.625 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	9.965 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.442 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.568 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.995 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	5.539 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.989 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.287 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.690 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.427 E+01	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.158 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.342 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.256 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.794 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.422 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.854 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.207 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	4.406 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	3.830 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.122 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	4.211 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	4.415 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	4.519 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	8.424 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.978 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	8.625 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	5.633 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.360 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.667 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	4.594 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.100 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	4.861 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.714 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.289 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	2.904 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.146 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.146 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.529 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.142 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.596 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.086 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.243 E+01	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	4.456 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.249 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	5.358 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	5.333 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	5.102 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	1.218 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.826 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	1.002 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.843 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.556 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	2.142 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	5.171 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.978 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.521 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.777 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.290 E+01	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.334 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.350 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.393 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.771 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.420 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.854 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.327 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.117 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	3.961 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.177 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	5.048 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	5.487 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	5.105 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	9.649 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	5.088 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	1.018 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.708 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.549 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	2.099 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	5.307 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	5.794 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.466 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.649 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.372 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.197 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.377 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.246 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.682 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.415 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.824 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.236 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	4.721 E+01	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	3.646 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.011 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	3.680 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	4.849 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	4.430 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	9.041 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	4.862 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	9.038 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	5.601 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.278 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	1.857 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	4.319 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	4.875 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	4.773 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.586 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.254 E+01	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	2.779 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.165 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.162 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.483 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.050 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.615 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.063 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/29/2014	5.484 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/29/2014	4.230 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/29/2014	1.265 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/29/2014	5.164 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/29/2014	5.234 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/29/2014	5.079 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/29/2014	9.808 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/29/2014	3.711 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/29/2014	1.089 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/29/2014	6.510 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/29/2014	1.588 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/29/2014	2.313 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/29/2014	4.567 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/29/2014	6.309 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/29/2014	5.696 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/29/2014	1.783 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/29/2014	1.525 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/29/2014	3.255 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/29/2014	1.306 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/29/2014	1.296 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/29/2014	1.763 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/29/2014	2.196 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/29/2014	1.904 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/29/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/29/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/29/2014	1.266 E+02	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/3/2014	2.91E+00	pCi/L

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RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.74E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.66E+00	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.76E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.66E+00	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.76E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.75E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	5.61E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	3.10E+00	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.75E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.88E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.74E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.82E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.74E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.89E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.74E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	2.91E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/3/2014	4.74E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/3/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/3/2014	1.83E+00	pCi/L

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RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	12/3/2014	<LLD	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	12/3/2014	4.43E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	3.053 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.045 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.318 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	3.228 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	3.382 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	3.069 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	6.424 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	2.921 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	5.559 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	3.780 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.074 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	6.316 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	3.267 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	3.617 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	3.856 E+01	pCi/L



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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.300 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.016 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	1.811 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	9.650 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	9.433 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.181 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.413 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.107 E+02	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	4.110 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	3.135 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	2.797 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.675 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	2.918 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	3.345 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	2.944 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	7.039 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	2.785 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	5.798 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	3.913 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.126 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	7.139 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	3.153 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	3.699 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	3.944 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.348 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	7.857 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	1.846 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	9.651 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	9.503 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.212 E+02	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.503 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.108 E+02	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	4.309 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	4.541 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.301 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.552 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	4.572 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	4.436 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	4.022 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	9.349 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.659 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	7.831 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	4.885 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.494 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	8.747 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.583 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.799 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	5.085 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.718 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.301 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.413 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.269 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.223 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.526 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.793 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.363 E+02	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	5.364 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	4.042 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	2.955 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	6.906 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	3.707 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	3.880 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	3.957 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	8.595 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.506 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	6.769 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	4.623 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.338 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	7.821 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	3.938 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.639 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	4.659 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.492 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.111 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.180 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.127 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.067 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.379 E+02	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.488 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.227 E+02	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	4.936 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	4.391 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.279 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.870 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	4.553 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	4.586 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	4.352 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	9.959 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.931 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	8.013 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	5.350 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.465 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	9.793 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.666 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.963 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	5.356 E+01	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.691 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.274 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.404 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.254 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.185 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.581 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.796 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.393 E+02	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	5.436 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	4.624 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.448 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.990 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	4.256 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	4.813 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	4.323 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	9.502 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.602 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	7.983 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	5.412 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.493 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	1.052 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.692 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.654 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	5.363 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.787 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.342 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.463 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.324 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.228 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.594 E+02	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.858 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.412 E+02	pCi/L



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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	5.741 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	3.977 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.099 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	6.978 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	3.920 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	3.881 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	3.687 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	8.859 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.551 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	7.251 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	4.709 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.324 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	9.123 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.187 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.401 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	4.630 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.521 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.179 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.143 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.138 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.074 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.390 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.591 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.214 E+02	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	4.966 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	4.069 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	3.078 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	7.306 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	4.085 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	4.197 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	3.920 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	9.460 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.431 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	7.515 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	5.303 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.357 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	9.750 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.541 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.520 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	4.957 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.589 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.210 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.251 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.182 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.111 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.433 E+02	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.691 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.274 E+02	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	5.054 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/3/2014	3.974 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/3/2014	2.893 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/3/2014	6.550 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/3/2014	3.802 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/3/2014	4.000 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/3/2014	3.558 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/3/2014	8.624 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/3/2014	3.389 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/3/2014	7.032 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/3/2014	4.799 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/3/2014	1.285 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/3/2014	9.506 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/3/2014	4.163 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/3/2014	4.615 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/3/2014	4.674 E+01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/3/2014	1.452 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/3/2014	1.136 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/3/2014	2.114 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/3/2014	1.134 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/3/2014	1.054 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/3/2014	1.371 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/3/2014	1.503 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/3/2014	1.205 E+02	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/3/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/3/2014	4.891 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	10/13/2014	7.632 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	10/13/2014	3.098 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	10/13/2014	6.595 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	10/13/2014	4.146 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	10/13/2014	6.581 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	10/13/2014	3.898 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	10/13/2014	1.046 E+01	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	10/13/2014	4.880 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	10/13/2014	1.318 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	10/13/2014	1.204 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	10/13/2014	1.349 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	10/13/2014	8.076 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	10/13/2014	4.242 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	10/13/2014	4.576 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	10/13/2014	5.151 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	10/13/2014	1.516 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	10/13/2014	1.169 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	10/13/2014	2.147 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	10/13/2014	1.037 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	10/13/2014	1.041 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	10/13/2014	1.368 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	10/13/2014	1.625 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	10/13/2014	1.196 E+02	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	10/13/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	10/13/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	10/13/2014	4.849 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	11/10/2014	6.476 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	11/10/2014	3.397 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	11/10/2014	7.520 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	11/10/2014	4.548 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	11/10/2014	6.031 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	11/10/2014	4.154 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	11/10/2014	1.033 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	11/10/2014	4.700 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	11/10/2014	1.130 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	11/10/2014	9.033 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	11/10/2014	1.529 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	11/10/2014	1.183 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	11/10/2014	4.815 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	11/10/2014	4.966 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	11/10/2014	5.644 E+01	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	11/10/2014	1.676 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	11/10/2014	1.259 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	11/10/2014	2.378 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	11/10/2014	1.206 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	11/10/2014	1.135 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	11/10/2014	1.551 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	11/10/2014	1.774 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	11/10/2014	1.356 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	11/10/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	11/10/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	11/10/2014	5.566 E+01	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	1.91E+00	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.84E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	2.00E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	1.47E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	1.79E+00	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.85E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	1.91E+00	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Alpha and Beta AIP Water pCi/L	Beta LLD	12/31/2014	2.90E+00	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Alpha and Beta AIP Water pCi/L	Alpha LLD	12/31/2014	1.84E+00	pCi/L



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RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.85E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/31/2014	1.90E+00	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.84E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/31/2014	1.88E+00	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.84E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/31/2014	1.91E+00	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.84E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/31/2014	1.94E+00	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.84E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Activity	12/31/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Alpha LLD	12/31/2014	1.83E+00	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Activity	12/31/2014	<LLD	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	pha and Beta AIP Water pCi	Beta LLD	12/31/2014	2.85E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	1.854 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	9.284 E-01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.815 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.735 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	1.072 E+00	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	2.310 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	2.735 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.542 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.456 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.279 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	7.579 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	2.613 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.959 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.516 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.940 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	7.302 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	3.888 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.365 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.388 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.934 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	7.623 E+01	pCi/L

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RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	8.692 E+00	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	6.390 E+01	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2010	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	4.262 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	1.923 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.147 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.836 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.308 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	2.155 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.985 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.935 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.940 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	4.386 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	3.237 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	6.286 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	4.474 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.696 E+00	pCi/L

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RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.054 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.494 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	7.981 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.142 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	9.570 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.265 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	7.171 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.154 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	9.920 E+00	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	6.137 E+01	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-324	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	4.384 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	1.169 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.325 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.732 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.358 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	2.275 E+00	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	7.259 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.833 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.842 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	3.477 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	1.548 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	5.117 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	5.790 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	8.947 E-01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.643 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.515 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	3.475 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.383 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.802 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	7.110 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.455 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.712 E+01	pCi/L

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RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	9.988 E+00	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	4.204 E+01	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-325	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	5.402 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	2.157 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.098 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.840 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.582 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	1.802 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.514 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	4.184 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.166 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.629 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.819 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	8.263 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	6.361 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.983 E+00	pCi/L

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RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.799 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.381 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	5.838 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.040 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.133 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	5.391 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.318 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.642 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	8.816 E+00	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	6.068 E+01	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2039	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	3.430 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	8.103 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.771 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.923 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	7.381 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	2.184 E+00	pCi/L

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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.985 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.134 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	6.549 E-01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.706 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.488 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	3.442 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	4.003 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	2.159 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	1.920 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.901 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	7.900 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	3.485 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.690 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	5.781 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.731 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	7.840 E+01	pCi/L



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RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	9.668 E+00	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	7.423 E+01	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2047	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	4.948 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	9.576 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	2.533 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.721 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	7.861 E-01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	1.827 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	2.334 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	1.468 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.735 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	3.359 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.319 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	6.125 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	4.392 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	2.170 E+00	pCi/L

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RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.423 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.824 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	5.579 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	1.254 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.317 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.146 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	5.941 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	5.731 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	9.433 E+00	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	5.385 E+01	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-327	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	8.328 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	1.158 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.514 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.779 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.949 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	1.868 E+00	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.783 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	2.810 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.848 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	4.502 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	1.924 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	3.056 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	3.681 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.925 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	9.690 E-01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.465 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	4.780 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	7.087 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.760 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.183 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.592 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.420 E+01	pCi/L

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RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	9.960 E+00	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	7.507 E+01	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2018	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	4.444 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	2.009 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.098 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.774 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	1.899 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	8.842 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.476 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	3.000 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	6.565 E-01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	3.982 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.544 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	5.811 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	5.386 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	1.555 E+00	pCi/L

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RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	2.822 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.312 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	4.529 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	9.788 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.679 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	5.665 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	6.329 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.283 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	8.887 E+00	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	7.900 E+01	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-118	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	4.503 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/31/2014	2.343 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/31/2014	1.326 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/31/2014	4.653 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/31/2014	2.518 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/31/2014	8.380 E-01	pCi/L

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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/31/2014	1.958 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/31/2014	2.678 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/31/2014	1.556 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/31/2014	1.479 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/31/2014	2.082 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/31/2014	3.284 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/31/2014	6.372 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/31/2014	2.063 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/31/2014	1.756 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/31/2014	2.810 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/31/2014	6.032 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/31/2014	4.566 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/31/2014	1.827 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/31/2014	6.071 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/31/2014	7.068 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/31/2014	8.919 E+01	pCi/L

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/31/2014	8.789 E+00	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/31/2014	7.874 E+01	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/31/2014	<MDA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/31/2014	NA	pCi/L
RWSV-2053	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/31/2014	5.638 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Be-7 MDA	12/8/2014	3.346 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Na-22 MDA	12/8/2014	7.376 E-01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	K-40 MDA	12/8/2014	4.916 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Mn-54 MDA	12/8/2014	1.981 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-58 MDA	12/8/2014	3.592 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Co-60 MDA	12/8/2014	2.580 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zn-65 MDA	12/8/2014	5.344 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Y-88 MDA	12/8/2014	2.293 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Zr-95 MDA	12/8/2014	4.023 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ru-103 MDA	12/8/2014	7.510 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Sb-125 MDA	12/8/2014	7.846 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	I-131 MDA	12/8/2014	5.949 E+02	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-134 MDA	12/8/2014	1.602 E+00	pCi/L

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RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Cs-137 MDA	12/8/2014	1.599 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ce-144 MDA	12/8/2014	2.930 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-152 MDA	12/8/2014	6.970 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-154 MDA	12/8/2014	7.355 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Eu-155 MDA	12/8/2014	1.376 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-212 MDA	12/8/2014	6.296 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Pb-214 MDA	12/8/2014	6.959 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ra-226 MDA	12/8/2014	7.850 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Ac-228 MDA	12/8/2014	9.312 E+00	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Th-234 MDA	12/8/2014	9.327 E+01	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Activity	12/8/2014	<MDA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 Confidence Interval	12/8/2014	NA	pCi/L
RWSV-2070	97RW002	Gamma - AIP Water pCi/L	Am-241 MDA	12/8/2014	7.640 E+01	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	564	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	123	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2013	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	<LLD	pCi/L
RWSV-2013	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	NA	pCi/L
RWSV-2013	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	4775	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	215	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	<LLD	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	NA	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	703	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	125	pCi/L



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RWSV-2015B	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	3876	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	203	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Activity	3/14/2014	613	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Confidence Interval	3/14/2014	125	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium LLD	3/14/2014	244	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	632	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	120	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	<LLD	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	NA	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	1018	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	130	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	<LLD	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	NA	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	306	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	109	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Activity	6/19/2014	943	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Confidence Interval	6/19/2014	129	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium LLD	6/19/2014	231	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Activity	9/22/2014	1922	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/22/2014	629	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium LLD	9/22/2014	238	pCi/L
RWSV-2015	97RW002	Tritium pCi/L	Tritium Activity	9/22/2014	1480	pCi/L
RWSV-2015	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/22/2014	187	pCi/L
RWSV-2015	97RW002	Tritium pCi/L	Tritium LLD	9/22/2014	238	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Activity	9/22/2014	1598	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/22/2014	305	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium LLD	9/22/2014	238	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Activity	9/22/2014	2232	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Confidence Interval	9/22/2014	939	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium LLD	9/22/2014	238	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	629	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	126	pCi/L
RWSV-2011	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	16797	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	373	pCi/L
RWSV-2015A	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	<LLD	pCi/L

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RWSV-2015B	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2015B	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	<LLD	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	NA	pCi/L
RWSV-2015C	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	2669	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	179	pCi/L
RWSV-2017	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Activity	12/3/2014	922	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium Confidence Interval	12/3/2014	133	pCi/L
RWSV-2020	97RW002	Tritium pCi/L	Tritium LLD	12/3/2014	241	pCi/L

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Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-325	97NW004	Alkalinity	Alkalinity	1/22/2014	3.2	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Turbidity	Turbidity	1/22/2014	2.5	NTU	0	6.55	7.43	7.85
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.2	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	0.027	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	<0.10	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Iron in Water	Iron in Water	1/22/2014	0.29	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.016	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Zinc in Water	Zinc in Water	1/22/2014	0.011	mg/L	0	6.55	7.43	7.85
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	95.9	cnt/100mL	0	6.55	7.43	7.85
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	3	mg/L	0	6.55	7.43	7.85
NWSV-2039	97NW004	Alkalinity	Alkalinity	1/22/2014	10	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Turbidity	Turbidity	1/22/2014	3.6	NTU	1	6.43	8.45	5.57
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	1.2	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	0.068	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.44	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Iron in Water	Iron in Water	1/22/2014	0.7	mg/L	1	6.43	8.45	5.57

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NWSV-2039	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.034	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	1/22/2014	0.013	mg/L	1	6.43	8.45	5.57
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	74.4	cnt/100mL	1	6.43	8.45	5.57
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	1.9	mg/L	1	6.43	8.45	5.57
NWSV-2047	97NW004	Alkalinity	Alkalinity	1/22/2014	22	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Turbidity	Turbidity	1/22/2014	3.7	NTU	0	6.53	8.56	5.49
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.14	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	0.023	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.15	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Iron in Water	Iron in Water	1/22/2014	0.58	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.057	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	1/22/2014	<0.010	mg/L	0	6.53	8.56	5.49
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	325.5	cnt/100mL	0	6.53	8.56	5.49
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	2	mg/L	0	6.53	8.56	5.49
NWSV-327	97NW004	Alkalinity	Alkalinity	1/22/2014	24	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Turbidity	Turbidity	1/22/2014	1.6	NTU	0	6.64	8.61	6.05
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.078	mg/L	0	6.64	8.61	6.05

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NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	<0.020	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.15	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Iron in Water	Iron in Water	1/22/2014	0.32	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.038	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Zinc in Water	Zinc in Water	1/22/2014	0.01	mg/L	0	6.64	8.61	6.05
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	387.3	cnt/100mL	0	6.64	8.61	6.05
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	1.2	mg/L	0	6.64	8.61	6.05
NWSV-328	97NW004	Alkalinity	Alkalinity	1/22/2014	38	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Turbidity	Turbidity	1/22/2014	1.5	NTU	3	6.61	7.95	7.06
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.056	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	<0.020	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.36	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Iron in Water	Iron in Water	1/22/2014	0.27	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.045	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	3	6.61	7.95	7.06

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NWSV-328	97NW004	Zinc in Water	Zinc in Water	1/22/2014	<0.010	mg/L	3	6.61	7.95	7.06
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	365.4	cnt/100mL	3	6.61	7.95	7.06
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	1.8	mg/L	3	6.61	7.95	7.06
NWSV-2055	97NW004	Alkalinity	Alkalinity	1/22/2014	17	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Turbidity	Turbidity	1/22/2014	2.2	NTU	8	6.69	8.47	5.99
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.14	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	<0.020	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.27	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Iron in Water	Iron in Water	1/22/2014	0.28	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.033	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	1/22/2014	<0.010	mg/L	8	6.69	8.47	5.99
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	686.7	cnt/100mL	8	6.69	8.47	5.99
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	1.8	mg/L	8	6.69	8.47	5.99
NWSV-324	97NW004	Alkalinity	Alkalinity	1/22/2014	3.8	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Turbidity	Turbidity	1/22/2014	4.6	NTU	5	6.42	7.94	6.77
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.027	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	0.024	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.36	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	5	6.42	7.94	6.77

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NWSV-324	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Iron in Water	Iron in Water	1/22/2014	1.4	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.074	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Zinc in Water	Zinc in Water	1/22/2014	<0.010	mg/L	5	6.42	7.94	6.77
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	3.1	cnt/100mL	5	6.42	7.94	6.77
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	2.6	mg/L	5	6.42	7.94	6.77
NWSV-2061	97NW004	Alkalinity	Alkalinity	1/22/2014	6	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Turbidity	Turbidity	1/22/2014	2	NTU	8	6.46	8.09	7.13
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.072	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	0.034	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.36	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Iron in Water	Iron in Water	1/22/2014	0.28	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	1/22/2014	0.023	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	1/22/2014	0.014	mg/L	8	6.46	8.09	7.13
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	63.8	cnt/100mL	8	6.46	8.09	7.13
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	2.6	mg/L	8	6.46	8.09	7.13
NWSV-2027	97NW004	Alkalinity	Alkalinity	1/22/2014	1	mg/L	7	6.11	7.36	10.06



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NWSV-2027	97NW004	Turbidity	Turbidity	1/22/2014	1.3	NTU	7	6.11	7.36	10.06
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	1/22/2014	<2.0	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	1/22/2014	0.32	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	1/22/2014	<0.020	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Ammonia	Ammonia	1/22/2014	<0.050	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	1/22/2014	0.12	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	1/22/2014	<0.00010	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	1/22/2014	<0.0050	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Copper in Water	Copper in Water	1/22/2014	<0.010	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Iron in Water	Iron in Water	1/22/2014	0.18	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Lead in Water	Lead in Water	1/22/2014	<0.0020	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	1/22/2014	<0.010	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	1/22/2014	<0.00020	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	1/22/2014	<0.020	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	1/22/2014	<0.010	mg/L	7	6.11	7.36	10.06
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	1/22/2014	111.2	cnt/100mL	7	6.11	7.36	10.06
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	1/22/2014	1.5	mg/L	7	6.11	7.36	10.06
NWSV-325	97NW004	Turbidity	Turbidity	2/24/2014	2.9	NTU	17	5.91	10.3	12.15
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	2.6	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	133.3	cnt/100mL	17	5.91	10.3	12.15
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.42	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.083	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	0.02	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Iron in Water	Iron in Water	2/24/2014	0.49	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	17	5.91	10.3	12.15

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NWSV-325	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.027	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	Alkalinity	Alkalinity	2/24/2014	2.9	mg/L	17	5.91	10.3	12.15
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	17	5.91	10.3	12.15
NWSV-2039	97NW004	Turbidity	Turbidity	2/24/2014	3.5	NTU	19	6.14	11.1	12.04
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	2.8	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	91	cnt/100mL	19	6.14	11.1	12.04
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.51	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.56	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	0.06	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Iron in Water	Iron in Water	2/24/2014	0.77	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.042	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	Alkalinity	Alkalinity	2/24/2014	9.4	mg/L	19	6.14	11.1	12.04
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	19	6.14	11.1	12.04
NWSV-2047	97NW004	Turbidity	Turbidity	2/24/2014	4.1	NTU	20	6.15	10.9	12.49
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	3	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	461.1	cnt/100mL	20	6.15	10.9	12.49
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.59	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	20	6.15	10.9	12.49

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.16	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	0.022	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Iron in Water	Iron in Water	2/24/2014	0.62	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.058	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	Alkalinity	Alkalinity	2/24/2014	14	mg/L	20	6.15	10.9	12.49
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	20	6.15	10.9	12.49
NWSV-327	97NW004	Turbidity	Turbidity	2/24/2014	1.8	NTU	20	6.28	10.9	12.92
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	1.7	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	160.7	cnt/100mL	20	6.28	10.9	12.92
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.38	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.087	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	<0.020	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Iron in Water	Iron in Water	2/24/2014	0.41	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.042	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Zinc in Water	Zinc in Water	2/24/2014	0.014	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	20	6.28	10.9	12.92

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Alkalinity	Alkalinity	2/24/2014	21	mg/L	20	6.28	10.9	12.92
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	20	6.28	10.9	12.92
NWSV-328	97NW004	Turbidity	Turbidity	2/24/2014	1.3	NTU	21	6.41	10.6	13.23
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	<1.0	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	155.3	cnt/100mL	21	6.41	10.6	13.23
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.44	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	<0.020	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	<0.020	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Iron in Water	Iron in Water	2/24/2014	0.27	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.027	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	Alkalinity	Alkalinity	2/24/2014	34	mg/L	21	6.41	10.6	13.23
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	21	6.41	10.6	13.23
NWSV-2055	97NW004	Turbidity	Turbidity	2/24/2014	1.7	NTU	24	6.31	10.6	13.46
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	1.7	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	325.5	cnt/100mL	24	6.31	10.6	13.46
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.52	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.12	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	<0.020	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	24	6.31	10.6	13.46

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Iron in Water	Iron in Water	2/24/2014	0.35	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.033	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	Alkalinity	Alkalinity	2/24/2014	14	mg/L	24	6.31	10.6	13.46
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	24	6.31	10.6	13.46
NWSV-324	97NW004	Turbidity	Turbidity	2/24/2014	5	NTU	24	6.35	10.2	13.41
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	6.4	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	52.9	cnt/100mL	24	6.35	10.2	13.41
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.52	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Ammonia	Ammonia	2/24/2014	0.05	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	1.6	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	0.031	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Iron in Water	Iron in Water	2/24/2014	2	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.065	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	Alkalinity	Alkalinity	2/24/2014	<1.0	mg/L	24	6.35	10.2	13.41
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	24	6.35	10.2	13.41
NWSV-2061	97NW004	Turbidity	Turbidity	2/24/2014	1.8	NTU	24	6.2	10.6	13.58
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	1.6	mg/L	24	6.2	10.6	13.58

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	101.7	cnt/100mL	24	6.2	10.6	13.58
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.52	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.05	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	0.038	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Iron in Water	Iron in Water	2/24/2014	0.35	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	2/24/2014	0.024	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	Alkalinity	Alkalinity	2/24/2014	4.3	mg/L	24	6.2	10.6	13.58
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	24	6.2	10.6	13.58
NWSV-2027	97NW004	Turbidity	Turbidity	2/24/2014	1.3	NTU	25	5.72	10.5	14.53
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	2/24/2014	1.4	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	2/24/2014	69.5	cnt/100mL	25	5.72	10.5	14.53
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	2/24/2014	0.4	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Ammonia	Ammonia	2/24/2014	<0.050	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	2/24/2014	0.33	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	2/24/2014	<0.020	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	2/24/2014	<0.00010	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	2/24/2014	<0.0050	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Copper in Water	Copper in Water	2/24/2014	<0.010	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Iron in Water	Iron in Water	2/24/2014	0.23	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Lead in Water	Lead in Water	2/24/2014	<0.0020	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	2/24/2014	<0.010	mg/L	25	5.72	10.5	14.53

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Nickel in Water	Nickel in Water	2/24/2014	<0.020	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	2/24/2014	<0.010	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	2/24/2014	<0.00020	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	Alkalinity	Alkalinity	2/24/2014	<1.0	mg/L	25	5.72	10.5	14.53
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	2/24/2014	<2.0	mg/L	25	5.72	10.5	14.53
NWSV-325	97NW004	Alkalinity	Alkalinity	3/12/2014	3.6	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Turbidity	Turbidity	3/12/2014	2.9	NTU	18	6.43	9.84	15.53
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	114.5	cnt/100mL	18	6.43	9.84	15.53
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.32	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.099	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	0.022	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Iron in Water	Iron in Water	3/12/2014	0.49	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.02	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	18	6.43	9.84	15.53
NWSV-325	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	18	6.43	9.84	15.53
NWSV-2039	97NW004	Alkalinity	Alkalinity	3/12/2014	11	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Turbidity	Turbidity	3/12/2014	3.4	NTU	18	6.31	10.5	15.70
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	129.6	cnt/100mL	18	6.31	10.5	15.70
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.16	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.62	mg/L	18	6.31	10.5	15.70

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	0.066	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Iron in Water	Iron in Water	3/12/2014	0.82	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.045	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	18	6.31	10.5	15.70
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	18	6.31	10.5	15.70
NWSV-2047	97NW004	Alkalinity	Alkalinity	3/12/2014	17	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Turbidity	Turbidity	3/12/2014	5.8	NTU	21	6.4	10.6	15.00
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	142.1	cnt/100mL	21	6.4	10.6	15.00
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.3	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.08	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	0.023	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Iron in Water	Iron in Water	3/12/2014	0.77	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.069	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	21	6.4	10.6	15.00
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	21	6.4	10.6	15.00
NWSV-327	97NW004	Alkalinity	Alkalinity	3/12/2014	24	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Turbidity	Turbidity	3/12/2014	2.4	NTU	21	6.62	12.5	12.36



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	2.3	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	47.3	cnt/100mL	21	6.62	12.5	12.36
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.29	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.03	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	<0.020	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Iron in Water	Iron in Water	3/12/2014	0.18	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.019	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	21	6.62	12.5	12.36
NWSV-327	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	21	6.62	12.5	12.36
NWSV-328	97NW004	Alkalinity	Alkalinity	3/12/2014	26	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Turbidity	Turbidity	3/12/2014	2.3	NTU	23	6.49	9.72	14.42
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	613.1	cnt/100mL	23	6.49	9.72	14.42
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.18	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.065	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	<0.020	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Iron in Water	Iron in Water	3/12/2014	0.3	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.022	mg/L	23	6.49	9.72	14.42

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	23	6.49	9.72	14.42
NWSV-328	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	23	6.49	9.72	14.42
NWSV-2055	97NW004	Alkalinity	Alkalinity	3/12/2014	14	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Turbidity	Turbidity	3/12/2014	3	NTU	23	6.53	11.3	14.87
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	410.6	cnt/100mL	23	6.53	11.3	14.87
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.38	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.069	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	<0.020	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Iron in Water	Iron in Water	3/12/2014	0.51	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.047	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	23	6.53	11.3	14.87
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	23	6.53	11.3	14.87
NWSV-324	97NW004	Alkalinity	Alkalinity	3/12/2014	5.4	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Turbidity	Turbidity	3/12/2014	3.9	NTU	22	6.36	9.96	16.14
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	56.3	cnt/100mL	22	6.36	9.96	16.14
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.3	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Ammonia	Ammonia	3/12/2014	0.058	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	<0.020	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	0.027	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	22	6.36	9.96	16.14

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Iron in Water	Iron in Water	3/12/2014	2.5	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.074	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	22	6.36	9.96	16.14
NWSV-324	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	22	6.36	9.96	16.14
NWSV-2061	97NW004	Alkalinity	Alkalinity	3/12/2014	4.6	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Turbidity	Turbidity	3/12/2014	3.9	NTU	23	6.07	10.8	15.72
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	110.6	cnt/100mL	23	6.07	10.8	15.72
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.25	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	<0.020	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	0.04	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Iron in Water	Iron in Water	3/12/2014	0.46	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	3/12/2014	0.026	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	23	6.07	10.8	15.72
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	23	6.07	10.8	15.72
NWSV-2027	97NW004	Alkalinity	Alkalinity	3/12/2014	<1.0	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Turbidity	Turbidity	3/12/2014	1.9	NTU	23	5.69	10.8	16.15
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	3/12/2014	<2.0	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	3/12/2014	101.7	cnt/100mL	23	5.69	10.8	16.15

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	3/12/2014	0.22	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Ammonia	Ammonia	3/12/2014	<0.050	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	3/12/2014	0.25	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	3/12/2014	<0.020	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	3/12/2014	<0.00010	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	3/12/2014	<0.0050	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Copper in Water	Copper in Water	3/12/2014	<0.010	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Iron in Water	Iron in Water	3/12/2014	0.27	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Lead in Water	Lead in Water	3/12/2014	<0.0020	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	3/12/2014	<0.010	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	3/12/2014	<0.020	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	3/12/2014	<0.010	mg/L	23	5.69	10.8	16.15
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	3/12/2014	<0.00020	mg/L	23	5.69	10.8	16.15
NWSV-325	97NW004	Alkalinity	Alkalinity	4/16/2014	4.5	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Turbidity	Turbidity	4/16/2014	4.3	NTU	10	6.51	8.56	16.21
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.098	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.044	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Ammonia	Ammonia	4/16/2014	0.058	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.38	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Iron in Water	Iron in Water	4/16/2014	0.96	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.029	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	10	6.51	8.56	16.21
NWSV-325	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	10	6.51	8.56	16.21

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	228.2	cnt/100mL	10	6.51	8.56	16.21
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	6.2	mg/L	10	6.51	8.56	16.21
NWSV-2039	97NW004	Alkalinity	Alkalinity	4/16/2014	12	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Turbidity	Turbidity	4/16/2014	5.5	NTU	12	6.5	10.4	13.81
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.81	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.14	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Ammonia	Ammonia	4/16/2014	0.055	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.47	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Iron in Water	Iron in Water	4/16/2014	1.7	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.081	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	4/16/2014	0.014	mg/L	12	6.5	10.4	13.81
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	121.1	cnt/100mL	12	6.5	10.4	13.81
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	3.7	mg/L	12	6.5	10.4	13.81
NWSV-2047	97NW004	Alkalinity	Alkalinity	4/16/2014	17	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Turbidity	Turbidity	4/16/2014	7.4	NTU	14	6.6	10.8	13.27
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.11	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.043	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Ammonia	Ammonia	4/16/2014	0.05	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	14	6.6	10.8	13.27

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Iron in Water	Iron in Water	4/16/2014	1.2	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.074	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	866.4	mg/L	14	6.6	10.8	13.27
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	5.2	cnt/100mL	14	6.6	10.8	13.27
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.55	mg/L	14	6.6	10.8	13.27
NWSV-327	97NW004	Alkalinity	Alkalinity	4/16/2014	20	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Turbidity	Turbidity	4/16/2014	4.2	NTU	16	6.57	10.1	12.89
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.032	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.022	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Ammonia	Ammonia	4/16/2014	<0.050	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.31	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Iron in Water	Iron in Water	4/16/2014	0.98	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.081	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	16	6.57	10.1	12.89
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	325.5	cnt/100mL	16	6.57	10.1	12.89
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	4	mg/L	16	6.57	10.1	12.89
NWSV-328	97NW004	Alkalinity	Alkalinity	4/16/2014	41	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Turbidity	Turbidity	4/16/2014	2.4	NTU	18	6.73	10.2	13.72

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.033	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.038	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Ammonia	Ammonia	4/16/2014	<0.050	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.43	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Iron in Water	Iron in Water	4/16/2014	0.69	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.077	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	18	6.73	10.2	13.72
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	248.9	cnt/100mL	18	6.73	10.2	13.72
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	2	mg/L	18	6.73	10.2	13.72
NWSV-2055	97NW004	Alkalinity	Alkalinity	4/16/2014	14	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Turbidity	Turbidity	4/16/2014	3.5	NTU	17	6.66	10.7	13.79
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.053	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.026	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Ammonia	Ammonia	4/16/2014	<0.050	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.27	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Iron in Water	Iron in Water	4/16/2014	1.1	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.071	mg/L	17	6.66	10.7	13.79

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	17	6.66	10.7	13.79
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	396.8	cnt/100mL	17	6.66	10.7	13.79
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	5	mg/L	17	6.66	10.7	13.79
NWSV-324	97NW004	Alkalinity	Alkalinity	4/16/2014	8	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Turbidity	Turbidity	4/16/2014	5.1	NTU	19	6.49	9.67	15.37
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	<0.020	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.055	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Ammonia	Ammonia	4/16/2014	0.05	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.51	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Iron in Water	Iron in Water	4/16/2014	4.1	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.066	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Zinc in Water	Zinc in Water	4/16/2014	0.014	mg/L	19	6.49	9.67	15.37
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	129.6	cnt/100mL	19	6.49	9.67	15.37
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	7	mg/L	19	6.49	9.67	15.37
NWSV-2061	97NW004	Alkalinity	Alkalinity	4/16/2014	4.4	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Turbidity	Turbidity	4/16/2014	2.9	NTU	20	6.49	10	15.76
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.035	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.067	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Ammonia	Ammonia	4/16/2014	<0.050	mg/L	20	6.49	10	15.76



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.32	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Iron in Water	Iron in Water	4/16/2014	0.81	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.032	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	20	6.49	10	15.76
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	128.1	cnt/100mL	20	6.49	10	15.76
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	3	mg/L	20	6.49	10	15.76
NWSV-2027	97NW004	Alkalinity	Alkalinity	4/16/2014	<1.0	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Turbidity	Turbidity	4/16/2014	3.7	NTU	21	5.45	10	15.60
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	4/16/2014	<2.0	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	4/16/2014	0.17	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	4/16/2014	0.021	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Ammonia	Ammonia	4/16/2014	0.056	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	4/16/2014	0.34	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	4/16/2014	<0.00010	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	4/16/2014	<0.0050	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Copper in Water	Copper in Water	4/16/2014	<0.010	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Iron in Water	Iron in Water	4/16/2014	0.57	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Lead in Water	Lead in Water	4/16/2014	<0.0020	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	4/16/2014	0.02	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	4/16/2014	<0.00020	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	4/16/2014	<0.020	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	4/16/2014	<0.010	mg/L	21	5.45	10	15.60
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	4/16/2014	547.5	cnt/100mL	21	5.45	10	15.60

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	4/16/2014	3.7	mg/L	21	5.45	10	15.60
NWSV-325	97NW004	Alkalinity	Alkalinity	5/14/2014	3.9	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Turbidity	Turbidity	5/14/2014	4.4	NTU	25	6.34	6.12	21.43
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.15	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.047	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Ammonia	Ammonia	5/14/2014	0.058	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.31	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Iron in Water	Iron in Water	5/14/2014	0.81	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.026	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Zinc in Water	Zinc in Water	5/14/2014	0.01	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	121.1	cnt/100mL	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-325	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43

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NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	25	6.34	6.12	21.43
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	4.5	mg/L	25	6.34	6.12	21.43
NWSV-2039	97NW004	Alkalinity	Alkalinity	5/14/2014	14	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Turbidity	Turbidity	5/14/2014	7.4	NTU	26	6.4	7.36	21.65
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.47	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.17	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Ammonia	Ammonia	5/14/2014	<0.050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.52	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	26	6.4	7.36	21.65

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NWSV-2039	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Iron in Water	Iron in Water	5/14/2014	1.9	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.074	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	5/14/2014	0.012	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	325.5	cnt/100mL	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65

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NWSV-2039	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	26	6.4	7.36	21.65
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	3.7	mg/L	26	6.4	7.36	21.65
NWSV-2047	97NW004	Alkalinity	Alkalinity	5/14/2014	22	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Turbidity	Turbidity	5/14/2014	6.6	NTU	27	6.64	8.11	21.23
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.2	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.058	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Ammonia	Ammonia	5/14/2014	<0.050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.3	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Iron in Water	Iron in Water	5/14/2014	1	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.073	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	166.4	cnt/100mL	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	27	6.64	8.11	21.23
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	5.6	mg/L	27	6.64	8.11	21.23

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Alkalinity	Alkalinity	5/14/2014	26	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Turbidity	Turbidity	5/14/2014	4.7	NTU	28	6.7	7.42	20.68
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.089	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.026	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Ammonia	Ammonia	5/14/2014	0.065	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.52	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Iron in Water	Iron in Water	5/14/2014	0.71	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.061	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	124.6	cnt/100mL	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	28	6.7	7.42	20.68
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	5.1	mg/L	28	6.7	7.42	20.68
NWSV-328	97NW004	Alkalinity	Alkalinity	5/14/2014	46	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Turbidity	Turbidity	5/14/2014	2.2	NTU	28	6.81	6.64	21.20
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.091	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.046	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Ammonia	Ammonia	5/14/2014	<0.050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.38	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	28	6.81	6.64	21.20

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Iron in Water	Iron in Water	5/14/2014	0.67	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.09	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	76.7	cnt/100mL	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	28	6.81	6.64	21.20

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	28	6.81	6.64	21.20
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	2.3	mg/L	28	6.81	6.64	21.20
NWSV-2055	97NW004	Alkalinity	Alkalinity	5/14/2014	21	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Turbidity	Turbidity	5/14/2014	4	NTU	27	6.71	7.78	20.56
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.12	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	<0.020	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Ammonia	Ammonia	5/14/2014	0.068	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.39	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Iron in Water	Iron in Water	5/14/2014	0.84	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.062	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	214.3	cnt/100mL	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.000050	mg/L	27	6.71	7.78	20.56
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	3	mg/L	27	6.71	7.78	20.56
NWSV-324	97NW004	Alkalinity	Alkalinity	5/14/2014	9.5	mg/L	29	5.76	6.4	23.29

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Turbidity	Turbidity	5/14/2014	6.9	NTU	29	5.76	6.4	23.29
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	<0.020	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.061	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Ammonia	Ammonia	5/14/2014	<0.050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.68	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Iron in Water	Iron in Water	5/14/2014	4.4	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.089	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	166.4	cnt/100mL	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	29	5.76	6.4	23.29
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	6.5	mg/L	29	5.76	6.4	23.29
NWSV-2061	97NW004	Alkalinity	Alkalinity	5/14/2014	6.6	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Turbidity	Turbidity	5/14/2014	5.4	NTU	30	5.73	7.32	32.77
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	2.1	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.09	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	0.11	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Ammonia	Ammonia	5/14/2014	0.055	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.42	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Iron in Water	Iron in Water	5/14/2014	1	mg/L	30	5.73	7.32	32.77

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	5/14/2014	0.03	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	5/14/2014	0.011	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	122.3	cnt/100mL	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	30	5.73	7.32	32.77

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NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	30	5.73	7.32	32.77
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	4.4	mg/L	30	5.73	7.32	32.77
NWSV-2027	97NW004	Alkalinity	Alkalinity	5/14/2014	1.1	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Turbidity	Turbidity	5/14/2014	2.9	NTU	33	5.17	7.78	20.39
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	5/14/2014	<2.0	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	5/14/2014	0.25	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	5/14/2014	<0.020	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Ammonia	Ammonia	5/14/2014	<0.050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	5/14/2014	0.39	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	5/14/2014	<0.00010	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	5/14/2014	<0.0050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Copper in Water	Copper in Water	5/14/2014	<0.010	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Iron in Water	Iron in Water	5/14/2014	0.51	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Lead in Water	Lead in Water	5/14/2014	<0.0020	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	5/14/2014	<0.010	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	5/14/2014	<0.00020	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	5/14/2014	<0.020	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	5/14/2014	<0.010	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	5/14/2014	110	cnt/100mL	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Acetone	5/14/2014	<0.0500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloromethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Vinyl chloride	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromomethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39

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NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Dichloromethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	2-Butanone	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloroform	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Benzene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Trichloroethene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Toluene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chlorobenzene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Ethyl benzene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	5/14/2014	<0.0100	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	o-Xylene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Styrene	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromoform	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	5/14/2014	<0.00500	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Aldrin	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	alpha-BHC	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	beta-BHC	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	delta-BHC	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Lindane	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Chlordane	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDD	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDE	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDT	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Dieldrin	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan I	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan II	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endrin	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Heptachlor	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	5/14/2014	<0.000050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	Toxaphene	5/14/2014	<0.0025	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1016	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1221	5/14/2014	<0.0010	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1232	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1242	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1248	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1254	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1260	5/14/2014	<0.00050	mg/L	33	5.17	7.78	20.39
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	5/14/2014	3.1	mg/L	33	5.17	7.78	20.39
NWSV-325	97NW004	Alkalinity	Alkalinity	6/24/2014	4	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Turbidity	Turbidity	6/24/2014	12	NTU	25	6.67	7.2	22.79

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.15	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.047	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Ammonia	Ammonia	6/24/2014	0.063	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.28	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Iron in Water	Iron in Water	6/24/2014	0.92	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.032	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	25	6.67	7.2	22.79
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	1299.7	cnt/100mL	25	6.67	7.2	22.79
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	12	mg/L	25	6.67	7.2	22.79
NWSV-2039	97NW004	Alkalinity	Alkalinity	6/24/2014	14	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Turbidity	Turbidity	6/24/2014	6.5	NTU	26	6.64	7.96	23.34
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.28	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.1	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Ammonia	Ammonia	6/24/2014	<0.050	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.38	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Iron in Water	Iron in Water	6/24/2014	1.2	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.074	mg/L	26	6.64	7.96	23.34

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	6/24/2014	0.014	mg/L	26	6.64	7.96	23.34
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	866.4	cnt/100mL	26	6.64	7.96	23.34
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	5	mg/L	26	6.64	7.96	23.34
NWSV-2047	97NW004	Alkalinity	Alkalinity	6/24/2014	28	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Turbidity	Turbidity	6/24/2014	6	NTU	29	6.75	7.8	22.90
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.17	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.031	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Ammonia	Ammonia	6/24/2014	<0.050	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.31	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Iron in Water	Iron in Water	6/24/2014	0.75	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.052	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	29	6.75	7.8	22.90
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	75.4	cnt/100mL	29	6.75	7.8	22.90
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	2.1	mg/L	29	6.75	7.8	22.90
NWSV-327	97NW004	Alkalinity	Alkalinity	6/24/2014	24	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Turbidity	Turbidity	6/24/2014	3.7	NTU	27	6.86	7.38	23.33
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.24	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	<0.020	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Ammonia	Ammonia	6/24/2014	0.074	mg/L	27	6.86	7.38	23.33

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.38	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Iron in Water	Iron in Water	6/24/2014	0.5	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.046	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	27	6.86	7.38	23.33
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	101.4	cnt/100mL	27	6.86	7.38	23.33
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	3.9	mg/L	27	6.86	7.38	23.33
NWSV-328	97NW004	Alkalinity	Alkalinity	6/24/2014	51	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Turbidity	Turbidity	6/24/2014	2.8	NTU	26	6.83	8.22	23.02
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.094	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.034	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Ammonia	Ammonia	6/24/2014	0.067	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.26	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Iron in Water	Iron in Water	6/24/2014	0.51	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.068	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	26	6.83	8.22	23.02
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	104.3	cnt/100mL	26	6.83	8.22	23.02

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	3	mg/L	26	6.83	8.22	23.02
NWSV-2055	97NW004	Alkalinity	Alkalinity	6/24/2014	17	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Turbidity	Turbidity	6/24/2014	3.9	NTU	26	6.9	8.07	22.49
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.13	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	<0.020	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Ammonia	Ammonia	6/24/2014	<0.050	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.32	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Iron in Water	Iron in Water	6/24/2014	0.59	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.045	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	26	6.9	8.07	22.49
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	488.4	cnt/100mL	26	6.9	8.07	22.49
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	3.7	mg/L	26	6.9	8.07	22.49
NWSV-324	97NW004	Alkalinity	Alkalinity	6/24/2014	5.4	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Turbidity	Turbidity	6/24/2014	8.8	NTU	26	7	7.09	23.53
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	<0.020	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.044	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Ammonia	Ammonia	6/24/2014	0.052	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.36	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	26	7	7.09	23.53

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Iron in Water	Iron in Water	6/24/2014	3.5	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.096	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	26	7	7.09	23.53
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	456.9	cnt/100mL	26	7	7.09	23.53
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	9	mg/L	26	7	7.09	23.53
NWSV-2061	97NW004	Alkalinity	Alkalinity	6/24/2014	6.1	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Turbidity	Turbidity	6/24/2014	3.7	NTU	26	6.93	7.94	23.61
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.11	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	0.078	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Ammonia	Ammonia	6/24/2014	<0.050	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.25	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Iron in Water	Iron in Water	6/24/2014	0.66	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	6/24/2014	0.019	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	6/24/2014	<0.010	mg/L	26	6.93	7.94	23.61
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	167	cnt/100mL	26	6.93	7.94	23.61
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	3.6	mg/L	26	6.93	7.94	23.61
NWSV-2027	97NW004	Alkalinity	Alkalinity	6/24/2014	<1.0	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Turbidity	Turbidity	6/24/2014	2.3	NTU	28	6.8	8.04	20.88
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	6/24/2014	<2.0	mg/L	28	6.8	8.04	20.88

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	6/24/2014	0.26	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	6/24/2014	<0.020	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Ammonia	Ammonia	6/24/2014	<0.050	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	6/24/2014	0.2	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	6/24/2014	<0.00010	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	6/24/2014	<0.0050	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Copper in Water	Copper in Water	6/24/2014	<0.010	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Iron in Water	Iron in Water	6/24/2014	0.36	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Lead in Water	Lead in Water	6/24/2014	<0.0020	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	6/24/2014	<0.010	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	6/24/2014	<0.00020	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	6/24/2014	<0.020	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	6/24/2014	0.012	mg/L	28	6.8	8.04	20.88
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	6/24/2014	224.7	cnt/100mL	28	6.8	8.04	20.88
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	6/24/2014	2.9	mg/L	28	6.8	8.04	20.88
NWSV-325	97NW004	Alkalinity	Alkalinity	7/9/2014	4.1	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Turbidity	Turbidity	7/9/2014	3.4	NTU	26	6.25	6.51	22.87
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	4.4	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	172.5	cnt/100mL	26	6.25	6.51	22.87
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.3	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Ammonia	Ammonia	7/9/2014	<0.050	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.19	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.028	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Iron in Water	Iron in Water	7/9/2014	0.46	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	26	6.25	6.51	22.87

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NWSV-325	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.017	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Zinc in Water	Zinc in Water	7/9/2014	0.012	mg/L	26	6.25	6.51	22.87
NWSV-325	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	26	6.25	6.51	22.87
NWSV-2039	97NW004	Alkalinity	Alkalinity	7/9/2014	13	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Turbidity	Turbidity	7/9/2014	3.7	NTU	28	6.15	7.83	23.24
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	3.5	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	365.4	cnt/100mL	28	6.15	7.83	23.24
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.34	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Ammonia	Ammonia	7/9/2014	0.078	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.22	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.12	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Iron in Water	Iron in Water	7/9/2014	1	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.067	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	28	6.15	7.83	23.24
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	28	6.15	7.83	23.24
NWSV-2047	97NW004	Alkalinity	Alkalinity	7/9/2014	24	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Turbidity	Turbidity	7/9/2014	4.2	NTU	32	6.87	7.73	22.54
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	2.7	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	166.4	cnt/100mL	32	6.87	7.73	22.54
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.34	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Ammonia	Ammonia	7/9/2014	0.081	mg/L	32	6.87	7.73	22.54



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NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.14	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.033	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Iron in Water	Iron in Water	7/9/2014	0.83	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.043	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	7/9/2014	0.018	mg/L	32	6.87	7.73	22.54
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	32	6.87	7.73	22.54
NWSV-327	97NW004	Alkalinity	Alkalinity	7/9/2014	25	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Turbidity	Turbidity	7/9/2014	2.6	NTU	32	6.14	7.06	23.21
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	2.8	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	71.7	cnt/100mL	32	6.14	7.06	23.21
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.32	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Ammonia	Ammonia	7/9/2014	0.083	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.14	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	<0.020	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Iron in Water	Iron in Water	7/9/2014	0.43	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.041	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	32	6.14	7.06	23.21
NWSV-327	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	32	6.14	7.06	23.21

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Alkalinity	Alkalinity	7/9/2014	47	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Turbidity	Turbidity	7/9/2014	2.4	NTU	30	6.55	7.25	22.44
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	2.4	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	62.7	cnt/100mL	30	6.55	7.25	22.44
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.3	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Ammonia	Ammonia	7/9/2014	0.083	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.12	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.031	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Iron in Water	Iron in Water	7/9/2014	0.38	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.05	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	30	6.55	7.25	22.44
NWSV-328	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	30	6.55	7.25	22.44
NWSV-2055	97NW004	Alkalinity	Alkalinity	7/9/2014	21	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Turbidity	Turbidity	7/9/2014	2.8	NTU	30	6.49	7.78	22.53
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	3.3	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	218.7	cnt/100mL	30	6.49	7.78	22.53
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.26	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Ammonia	Ammonia	7/9/2014	0.061	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.12	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	<0.020	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	30	6.49	7.78	22.53

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NWSV-2055	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Iron in Water	Iron in Water	7/9/2014	0.48	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.037	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	30	6.49	7.78	22.53
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	30	6.49	7.78	22.53
NWSV-324	97NW004	Alkalinity	Alkalinity	7/9/2014	4.3	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Turbidity	Turbidity	7/9/2014	8.2	NTU	31	6.26	6.55	23.80
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	10	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	30.9	cnt/100mL	31	6.26	6.55	23.80
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.43	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Ammonia	Ammonia	7/9/2014	0.066	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.025	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.039	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Iron in Water	Iron in Water	7/9/2014	3.8	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.27	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	31	6.26	6.55	23.80
NWSV-324	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	31	6.26	6.55	23.80
NWSV-2027	97NW004	Alkalinity	Alkalinity	7/9/2014	1.2	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Turbidity	Turbidity	7/9/2014	1.7	NTU	34	5.95	7.93	21.30
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	3.1	mg/L	34	5.95	7.93	21.30

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	101.7	cnt/100mL	34	5.95	7.93	21.30
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.37	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Ammonia	Ammonia	7/9/2014	0.068	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.26	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	<0.020	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Iron in Water	Iron in Water	7/9/2014	0.33	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	7/9/2014	<0.010	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	34	5.95	7.93	21.30
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	34	5.95	7.93	21.30
NWSV-2061	97NW004	Alkalinity	Alkalinity	7/9/2014	4.3	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Turbidity	Turbidity	7/9/2014	3.2	NTU	35	6.29	7.99	25.34
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	7/9/2014	<2.0	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	7/9/2014	3.4	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	7/9/2014	78.9	cnt/100mL	35	6.29	7.99	25.34
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	7/9/2014	0.4	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Ammonia	Ammonia	7/9/2014	0.058	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	7/9/2014	0.058	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	7/9/2014	0.076	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	7/9/2014	<0.00010	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	7/9/2014	<0.0050	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Copper in Water	Copper in Water	7/9/2014	<0.010	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Iron in Water	Iron in Water	7/9/2014	0.46	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Lead in Water	Lead in Water	7/9/2014	<0.0020	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	7/9/2014	0.019	mg/L	35	6.29	7.99	25.34

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Nickel in Water	Nickel in Water	7/9/2014	<0.020	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	7/9/2014	<0.010	mg/L	35	6.29	7.99	25.34
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	7/9/2014	<0.00020	mg/L	35	6.29	7.99	25.34
NWSV-325	97NW004	Turbidity	Turbidity	8/13/2014	3.4	NTU	26	6.76	5.05	23.91
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	4.9	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.25	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.093	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.037	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Iron in Water	Iron in Water	8/13/2014	0.66	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.025	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Zinc in Water	Zinc in Water	8/13/2014	0.011	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Alkalinity	Alkalinity	8/13/2014	2.8	mg/L	26	6.76	5.05	23.91
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	218.7	cnt/100mL	26	6.76	5.05	23.91
NWSV-2039	97NW004	Turbidity	Turbidity	8/13/2014	3.3	NTU	25	6.88	6.91	23.90
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	2.5	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.2	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.3	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.11	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	25	6.88	6.91	23.90

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Iron in Water	Iron in Water	8/13/2014	0.9	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.062	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Alkalinity	Alkalinity	8/13/2014	13	mg/L	25	6.88	6.91	23.90
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	83.6	cnt/100mL	25	6.88	6.91	23.90
NWSV-2047	97NW004	Turbidity	Turbidity	8/13/2014	5.7	NTU	27	7.04	6.93	23.29
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	6.1	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.29	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.1	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.039	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Iron in Water	Iron in Water	8/13/2014	0.98	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.067	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Alkalinity	Alkalinity	8/13/2014	22	mg/L	27	7.04	6.93	23.29
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	275.5	cnt/100mL	27	7.04	6.93	23.29
NWSV-327	97NW004	Turbidity	Turbidity	8/13/2014	3.7	NTU	28	6.89	6.19	25.97

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	3.6	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.25	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.08	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	<0.020	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Iron in Water	Iron in Water	8/13/2014	0.32	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.021	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Alkalinity	Alkalinity	8/13/2014	16	mg/L	28	6.89	6.19	25.97
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	387.3	cnt/100mL	28	6.89	6.19	25.97
NWSV-328	97NW004	Turbidity	Turbidity	8/13/2014	2.9	NTU	34	7.03	6.45	24.79
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	6.2	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.29	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Ammonia	Ammonia	8/13/2014	0.051	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.091	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.036	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Iron in Water	Iron in Water	8/13/2014	0.55	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	34	7.03	6.45	24.79

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.06	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Alkalinity	Alkalinity	8/13/2014	36	mg/L	34	7.03	6.45	24.79
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	365.4	cnt/100mL	34	7.03	6.45	24.79
NWSV-2055	97NW004	Turbidity	Turbidity	8/13/2014	6	NTU	30	6.74	6.85	23.56
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	12	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.34	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.097	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	<0.020	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Iron in Water	Iron in Water	8/13/2014	0.66	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.047	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Alkalinity	Alkalinity	8/13/2014	10	mg/L	30	6.74	6.85	23.56
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	387.3	cnt/100mL	30	6.74	6.85	23.56
NWSV-324	97NW004	Turbidity	Turbidity	8/13/2014	5.4	NTU	31	6.83	6.36	26.68
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	8.8	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.28	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	31	6.83	6.36	26.68



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.042	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.046	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Iron in Water	Iron in Water	8/13/2014	3.4	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.13	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Alkalinity	Alkalinity	8/13/2014	5.3	mg/L	31	6.83	6.36	26.68
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	104.6	cnt/100mL	31	6.83	6.36	26.68
NWSV-2061	97NW004	Turbidity	Turbidity	8/13/2014	3.1	NTU	32	6.53	6.71	25.15
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	3.4	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.22	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Ammonia	Ammonia	8/13/2014	0.064	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	0.057	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	0.069	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Iron in Water	Iron in Water	8/13/2014	0.53	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	8/13/2014	0.024	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	32	6.53	6.71	25.15

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NWSV-2061	97NW004	Alkalinity	Alkalinity	8/13/2014	3.7	mg/L	32	6.53	6.71	25.15
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	145	cnt/100mL	32	6.53	6.71	25.15
NWSV-2027	97NW004	Turbidity	Turbidity	8/13/2014	2.6	NTU	36	5.92	7.01	22.14
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	8/13/2014	<2.0	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	8/13/2014	2.6	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	8/13/2014	0.15	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Ammonia	Ammonia	8/13/2014	<0.050	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	8/13/2014	1.1	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	8/13/2014	<0.020	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	8/13/2014	<0.00010	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	8/13/2014	<0.0050	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Copper in Water	Copper in Water	8/13/2014	<0.010	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Iron in Water	Iron in Water	8/13/2014	0.36	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Lead in Water	Lead in Water	8/13/2014	<0.0020	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	8/13/2014	<0.010	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	8/13/2014	<0.020	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	8/13/2014	<0.010	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	8/13/2014	<0.00020	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Alkalinity	Alkalinity	8/13/2014	0	mg/L	36	5.92	7.01	22.14
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	8/13/2014	83.3	cnt/100mL	36	5.92	7.01	22.14
NWSV-325	97NW004	Alkalinity	Alkalinity	9/10/2014	4.2	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Turbidity	Turbidity	9/10/2014	2.9	NTU	23	7.29	4.81	22.07
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	2.3	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.11	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.033	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Ammonia	Ammonia	9/10/2014	0.064	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.41	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	23	7.29	4.81	22.07

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NWSV-325	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Iron in Water	Iron in Water	9/10/2014	0.47	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.021	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	23	7.29	4.81	22.07
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	193.5	cnt/100mL	23	7.29	4.81	22.07
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	4.3	mg/L	23	7.29	4.81	22.07
NWSV-2039	97NW004	Alkalinity	Alkalinity	9/10/2014	11	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Turbidity	Turbidity	9/10/2014	3.8	NTU	25	6.86	6.88	22.53
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.2	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.11	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Ammonia	Ammonia	9/10/2014	<0.050	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.63	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Iron in Water	Iron in Water	9/10/2014	0.83	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.063	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	9/10/2014	0.039	mg/L	25	6.86	6.88	22.53
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	126.6	cnt/100mL	25	6.86	6.88	22.53
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	4.7	mg/L	25	6.86	6.88	22.53
NWSV-2047	97NW004	Alkalinity	Alkalinity	9/10/2014	24	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Turbidity	Turbidity	9/10/2014	4.4	NTU	29	7.07	7.28	22.30

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.13	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.037	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Ammonia	Ammonia	9/10/2014	0.063	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.52	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Iron in Water	Iron in Water	9/10/2014	0.69	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.048	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	29	7.07	7.28	22.30
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	117.8	cnt/100mL	29	7.07	7.28	22.30
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	3.7	mg/L	29	7.07	7.28	22.30
NWSV-327	97NW004	Alkalinity	Alkalinity	9/10/2014	21	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Turbidity	Turbidity	9/10/2014	3.1	NTU	27	7.21	6.29	22.81
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.042	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.02	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Ammonia	Ammonia	9/10/2014	0.071	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.55	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Iron in Water	Iron in Water	9/10/2014	0.37	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.03	mg/L	27	7.21	6.29	22.81

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NWSV-327	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	27	7.21	6.29	22.81
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	228.2	cnt/100mL	27	7.21	6.29	22.81
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	2.8	mg/L	27	7.21	6.29	22.81
NWSV-328	97NW004	Alkalinity	Alkalinity	9/10/2014	50	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Turbidity	Turbidity	9/10/2014	2.3	NTU	28	7.35	6.85	20.69
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.075	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.048	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Ammonia	Ammonia	9/10/2014	0.07	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.66	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Iron in Water	Iron in Water	9/10/2014	0.93	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.059	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	28	7.35	6.85	20.69
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	307.6	cnt/100mL	28	7.35	6.85	20.69
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	2.5	mg/L	28	7.35	6.85	20.69
NWSV-2055	97NW004	Alkalinity	Alkalinity	9/10/2014	16	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Turbidity	Turbidity	9/10/2014	3.3	NTU	26	7.26	7.14	22.04
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.056	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	<0.020	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Ammonia	Ammonia	9/10/2014	0.062	mg/L	26	7.26	7.14	22.04

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.54	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Iron in Water	Iron in Water	9/10/2014	0.44	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.028	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	26	7.26	7.14	22.04
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	184.2	cnt/100mL	26	7.26	7.14	22.04
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	3.4	mg/L	26	7.26	7.14	22.04
NWSV-324	97NW004	Alkalinity	Alkalinity	9/10/2014	4.5	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Turbidity	Turbidity	9/10/2014	4.4	NTU	27	7.08	6.35	23.03
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	<0.020	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.055	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Ammonia	Ammonia	9/10/2014	0.076	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.64	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Iron in Water	Iron in Water	9/10/2014	3.7	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.14	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	27	7.08	6.35	23.03
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	88.8	cnt/100mL	27	7.08	6.35	23.03

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	9.8	mg/L	27	7.08	6.35	23.03
NWSV-2061	97NW004	Alkalinity	Alkalinity	9/10/2014	7.1	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Turbidity	Turbidity	9/10/2014	3	NTU	27	7.14	7.09	22.39
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.028	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	0.064	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Ammonia	Ammonia	9/10/2014	0.064	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.37	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Iron in Water	Iron in Water	9/10/2014	0.43	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	9/10/2014	0.018	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	27	7.14	7.09	22.39
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	98.8	cnt/100mL	27	7.14	7.09	22.39
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	3.2	mg/L	27	7.14	7.09	22.39
NWSV-2027	97NW004	Alkalinity	Alkalinity	9/10/2014	1	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Turbidity	Turbidity	9/10/2014	2	NTU	29	6.85	6.98	20.52
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	9/10/2014	<2.0	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	9/10/2014	0.24	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	9/10/2014	<0.020	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Ammonia	Ammonia	9/10/2014	0.051	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	9/10/2014	0.43	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	9/10/2014	<0.00010	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	9/10/2014	<0.0050	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Copper in Water	Copper in Water	9/10/2014	<0.010	mg/L	29	6.85	6.98	20.52

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Iron in Water	Iron in Water	9/10/2014	0.35	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Lead in Water	Lead in Water	9/10/2014	<0.0020	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	9/10/2014	<0.010	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	9/10/2014	<0.00020	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	9/10/2014	<0.020	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	9/10/2014	<0.010	mg/L	29	6.85	6.98	20.52
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	9/10/2014	111.9	cnt/100mL	29	6.85	6.98	20.52
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	9/10/2014	3.3	mg/L	29	6.85	6.98	20.52
NWSV-325	97NW004	Alkalinity	Alkalinity	10/15/2014	4.4	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Turbidity	Turbidity	10/15/2014	3.5	NTU	18	7.4	6.5	20.50
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	4.5	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	816.4	cnt/100mL	18	7.4	6.5	20.50
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.17	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.1	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.033	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Iron in Water	Iron in Water	10/15/2014	0.48	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.021	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	18	7.4	6.5	20.50
NWSV-325	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	18	7.4	6.5	20.50
NWSV-2039	97NW004	Alkalinity	Alkalinity	10/15/2014	15	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Turbidity	Turbidity	10/15/2014	3.2	NTU	18	7.22	7.38	20.34
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	18	7.22	7.38	20.34



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	4.4	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	920.8	cnt/100mL	18	7.22	7.38	20.34
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.32	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.87	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.084	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Iron in Water	Iron in Water	10/15/2014	0.68	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.063	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	18	7.22	7.38	20.34
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	18	7.22	7.38	20.34
NWSV-2047	97NW004	Alkalinity	Alkalinity	10/15/2014	22	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Turbidity	Turbidity	10/15/2014	9.4	NTU	18	7.12	7.36	20.05
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	9.9	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	>2419.6	cnt/100mL	18	7.12	7.36	20.05
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.38	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.11	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.038	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Iron in Water	Iron in Water	10/15/2014	0.82	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	18	7.12	7.36	20.05

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.08	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	18	7.12	7.36	20.05
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	18	7.12	7.36	20.05
NWSV-327	97NW004	Alkalinity	Alkalinity	10/15/2014	16	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Turbidity	Turbidity	10/15/2014	8.2	NTU	19	7.26	5.93	19.98
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	3.9	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	8.6	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	>2419.6	cnt/100mL	19	7.26	5.93	19.98
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.45	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.068	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.027	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Iron in Water	Iron in Water	10/15/2014	0.74	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.084	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Zinc in Water	Zinc in Water	10/15/2014	0.011	mg/L	19	7.26	5.93	19.98
NWSV-327	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	19	7.26	5.93	19.98
NWSV-328	97NW004	Alkalinity	Alkalinity	10/15/2014	41	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Turbidity	Turbidity	10/15/2014	5	NTU	22	7.07	5.71	19.84
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	5.4	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	3.9	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	>2419.6	cnt/100mL	22	7.07	5.71	19.84
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.63	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	22	7.07	5.71	19.84

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.032	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.041	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Iron in Water	Iron in Water	10/15/2014	0.8	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.077	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	22	7.07	5.71	19.84
NWSV-328	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	22	7.07	5.71	19.84
NWSV-2055	97NW004	Alkalinity	Alkalinity	10/15/2014	9.6	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Turbidity	Turbidity	10/15/2014	13	NTU	24	6.95	6.94	19.75
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	3.1	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	11	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	>2419.6	cnt/100mL	24	6.95	6.94	19.75
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.32	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Ammonia	Ammonia	10/15/2014	0.051	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.12	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.026	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Iron in Water	Iron in Water	10/15/2014	0.88	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.079	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	24	6.95	6.94	19.75
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	24	6.95	6.94	19.75

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NWSV-324	97NW004	Alkalinity	Alkalinity	10/15/2014	5.4	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Turbidity	Turbidity	10/15/2014	5.5	NTU	23	6.91	6.91	20.69
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	9.6	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	461.1	cnt/100mL	23	6.91	6.91	20.69
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.48	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	<0.020	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.048	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Iron in Water	Iron in Water	10/15/2014	3.4	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.17	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	23	6.91	6.91	20.69
NWSV-324	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	23	6.91	6.91	20.69
NWSV-2061	97NW004	Alkalinity	Alkalinity	10/15/2014	6.6	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Turbidity	Turbidity	10/15/2014	4.6	NTU	25	6.7	6.81	20.55
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	4.7	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	1299.7	cnt/100mL	25	6.7	6.81	20.55
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.25	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.029	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	0.068	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	25	6.7	6.81	20.55

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NWSV-2061	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Iron in Water	Iron in Water	10/15/2014	0.56	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	10/15/2014	0.03	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	25	6.7	6.81	20.55
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	25	6.7	6.81	20.55
NWSV-2027	97NW004	Alkalinity	Alkalinity	10/15/2014	1.2	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Turbidity	Turbidity	10/15/2014	3.1	NTU	24	6.14	6.98	19.67
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	10/15/2014	<2.0	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	10/15/2014	2.8	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	10/15/2014	648.8	cnt/100mL	24	6.14	6.98	19.67
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	10/15/2014	0.14	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Ammonia	Ammonia	10/15/2014	<0.050	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	10/15/2014	0.18	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	10/15/2014	<0.020	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	10/15/2014	<0.00010	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	10/15/2014	<0.0050	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Copper in Water	Copper in Water	10/15/2014	<0.010	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Iron in Water	Iron in Water	10/15/2014	0.42	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Lead in Water	Lead in Water	10/15/2014	<0.0020	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	10/15/2014	<0.010	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	10/15/2014	<0.020	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	10/15/2014	<0.010	mg/L	24	6.14	6.98	19.67
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	10/15/2014	<0.00020	mg/L	24	6.14	6.98	19.67
NWSV-325	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

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NWSV-325	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

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NWSV-325	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

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NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2039	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2039	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2047	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-327	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-327	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-328	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2055	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-324	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2061	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Acetone	10/15/2014	<0.0500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Vinyl chloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromomethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Carbon Disulfide	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Dichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	trans-1,2-Dichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	2-Butanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	cis-1,2-Dichloroethylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chloroform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,1-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Carbon tetrachloride	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,2-Dichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Trichloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,2-Dichloropropane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromodichloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	cis-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Toluene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	trans-1,3-Dichloropropene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,2-Trichloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	4-Methyl-2-Pentanone	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Volatile Organics in Water AIP	Tetrachloroethene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Dibromochloromethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Chlorobenzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Ethyl benzene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	m,p-Xylenes	10/15/2014	<0.0100	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	o-Xylene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Styrene	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	Bromoform	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Volatile Organics in Water AIP	1,1,2,2-Tetrachloroethane	10/15/2014	<0.00500	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Aldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	alpha-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	beta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	delta-BHC	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Lindane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Chlordane	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDD	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDE	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	p,p'-DDT	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Dieldrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan I	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan II	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endosulfan Sulfate	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endrin	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Endrin aldehyde	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Heptachlor	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Heptachlor epoxide	10/15/2014	<0.000050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	Toxaphene	10/15/2014	<0.0025	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1016	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1221	10/15/2014	<0.0010	mg/L	NA	NA	NA	NA

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NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1232	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1242	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1248	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1254	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-2027	97NW004	Pesticide/PCBs in Water	PCB 1260	10/15/2014	<0.00050	mg/L	NA	NA	NA	NA
NWSV-325	97NW004	Alkalinity	Alkalinity	11/12/2014	4.5	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Turbidity	Turbidity	11/12/2014	1.3	NTU	17	6.74	6.64	12.90
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	1.6	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	122.3	cnt/100mL	17	6.74	6.64	12.90
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.44	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.16	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Iron in Water	Iron in Water	11/12/2014	0.28	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.011	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	17	6.74	6.64	12.90
NWSV-325	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	17	6.74	6.64	12.90
NWSV-2039	97NW004	Alkalinity	Alkalinity	11/12/2014	13	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Turbidity	Turbidity	11/12/2014	2	NTU	19	6.86	7.55	12.07
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	1.1	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	185	cnt/100mL	19	6.86	7.55	12.07
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.46	mg/L	19	6.86	7.55	12.07



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NWSV-2039	97NW004	Ammonia	Ammonia	11/12/2014	0.05	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.97	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	0.067	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Iron in Water	Iron in Water	11/12/2014	0.49	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.021	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	19	6.86	7.55	12.07
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	19	6.86	7.55	12.07
NWSV-2047	97NW004	Alkalinity	Alkalinity	11/12/2014	26	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Turbidity	Turbidity	11/12/2014	2.2	NTU	21	7.48	7.28	12.52
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	<1.0	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	178.2	cnt/100mL	21	7.48	7.28	12.52
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.45	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.11	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Iron in Water	Iron in Water	11/12/2014	0.3	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.024	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	21	7.48	7.28	12.52
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	21	7.48	7.28	12.52

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NWSV-2047	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	21	7.48	7.28	12.52
NWSV-327	97NW004	Alkalinity	Alkalinity	11/12/2014	13	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Turbidity	Turbidity	11/12/2014	1.4	NTU	22	7.2	6.64	14.61
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	<1.0	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	95.9	cnt/100mL	22	7.2	6.64	14.61
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.43	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	<0.020	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Iron in Water	Iron in Water	11/12/2014	0.2	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.016	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	22	7.2	6.64	14.61
NWSV-327	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	22	7.2	6.64	14.61
NWSV-328	97NW004	Alkalinity	Alkalinity	11/12/2014	52	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Turbidity	Turbidity	11/12/2014	1.2	NTU	24	7.14	6.21	14.01
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	<1.0	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	79.8	cnt/100mL	24	7.14	6.21	14.01
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.46	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.024	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	24	7.14	6.21	14.01

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NWSV-328	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Iron in Water	Iron in Water	11/12/2014	0.28	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.33	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	24	7.14	6.21	14.01
NWSV-328	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	24	7.14	6.21	14.01
NWSV-2055	97NW004	Alkalinity	Alkalinity	11/12/2014	23	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Turbidity	Turbidity	11/12/2014	1.6	NTU	21	7.4	7.22	12.73
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	7.6	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	151.5	cnt/100mL	21	7.4	7.22	12.73
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.41	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.14	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Iron in Water	Iron in Water	11/12/2014	0.26	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.16	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	21	7.4	7.22	12.73
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	21	7.4	7.22	12.73
NWSV-324	97NW004	Alkalinity	Alkalinity	11/12/2014	3.2	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Turbidity	Turbidity	11/12/2014	2.3	NTU	23	7.58	7.04	13.59
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	23	7.58	7.04	13.59

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NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	3.8	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	128.1	cnt/100mL	23	7.58	7.04	13.59
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.47	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	<0.020	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	0.026	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Iron in Water	Iron in Water	11/12/2014	1.7	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.061	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	23	7.58	7.04	13.59
NWSV-324	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	23	7.58	7.04	13.59
NWSV-2061	97NW004	Alkalinity	Alkalinity	11/12/2014	6.9	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Turbidity	Turbidity	11/12/2014	1.5	NTU	24	7.37	7	13.61
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	1.1	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	107.6	cnt/100mL	24	7.37	7	13.61
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.36	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.027	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	0.035	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Iron in Water	Iron in Water	11/12/2014	0.24	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	24	7.37	7	13.61

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NWSV-2061	97NW004	Manganese in Water	Manganese in Water	11/12/2014	0.013	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	24	7.37	7	13.61
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	24	7.37	7	13.61
NWSV-2027	97NW004	Alkalinity	Alkalinity	11/12/2014	0	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Turbidity	Turbidity	11/12/2014	0.75	NTU	25	7.33	6.46	14.43
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	11/12/2014	<2.0	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	11/12/2014	<1.0	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	11/12/2014	129.1	cnt/100mL	25	7.33	6.46	14.43
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	11/12/2014	0.36	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Ammonia	Ammonia	11/12/2014	<0.050	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	11/12/2014	0.27	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	11/12/2014	<0.020	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	11/12/2014	<0.00010	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	11/12/2014	<0.0050	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Copper in Water	Copper in Water	11/12/2014	<0.010	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Iron in Water	Iron in Water	11/12/2014	0.2	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Lead in Water	Lead in Water	11/12/2014	<0.0020	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	11/12/2014	<0.010	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Nickel in Water	Nickel in Water	11/12/2014	<0.020	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	11/12/2014	<0.010	mg/L	25	7.33	6.46	14.43
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	11/12/2014	<0.00020	mg/L	25	7.33	6.46	14.43
NWSV-325	97NW004	Alkalinity	Alkalinity	12/10/2014	4.1	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Turbidity	Turbidity	12/10/2014	1.7	NTU	9	7.04	8.07	10.32
NWSV-325	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	1.4	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	98.7	cnt/100mL	9	7.04	8.07	10.32
NWSV-325	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.27	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Ammonia	Ammonia	12/10/2014	0.15	mg/L	9	7.04	8.07	10.32

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-325	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	0.12	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	0.021	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	<0.00010	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Iron in Water	Iron in Water	12/10/2014	0.41	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.012	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	9	7.04	8.07	10.32
NWSV-325	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	9	7.04	8.07	10.32
NWSV-2039	97NW004	Alkalinity	Alkalinity	12/10/2014	9.9	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Turbidity	Turbidity	12/10/2014	2.5	NTU	11	7.03	8.99	8.97
NWSV-2039	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	1.4	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	125	cnt/100mL	11	7.03	8.99	8.97
NWSV-2039	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.2	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Ammonia	Ammonia	12/10/2014	<0.050	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	0.72	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	0.073	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	<0.00010	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Iron in Water	Iron in Water	12/10/2014	0.74	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.031	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	11	7.03	8.99	8.97
NWSV-2039	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	11	7.03	8.99	8.97

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2047	97NW004	Alkalinity	Alkalinity	12/10/2014	26	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Turbidity	Turbidity	12/10/2014	2.9	NTU	16	7.31	9.13	8.92
NWSV-2047	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	2.4	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	167.9	cnt/100mL	16	7.31	9.13	8.92
NWSV-2047	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.27	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Ammonia	Ammonia	12/10/2014	<0.050	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	0.13	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	0.022	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	<0.00010	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Iron in Water	Iron in Water	12/10/2014	0.59	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.05	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	16	7.31	9.13	8.92
NWSV-2047	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	16	7.31	9.13	8.92
NWSV-327	97NW004	Alkalinity	Alkalinity	12/10/2014	25	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Turbidity	Turbidity	12/10/2014	1.8	NTU	13	7.28	8.08	9.60
NWSV-327	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	1.1	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	122.3	cnt/100mL	13	7.28	8.08	9.60
NWSV-327	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.27	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Ammonia	Ammonia	12/10/2014	<0.050	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	0.032	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	<0.020	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	<0.00010	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	13	7.28	8.08	9.60

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NWSV-327	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Iron in Water	Iron in Water	12/10/2014	0.35	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.038	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	13	7.28	8.08	9.60
NWSV-327	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	13	7.28	8.08	9.60
NWSV-328	97NW004	Alkalinity	Alkalinity	12/10/2014	48	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Turbidity	Turbidity	12/10/2014	1.5	NTU	20	7.35	8.06	10.42
NWSV-328	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	<1.0	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	142.1	cnt/100mL	20	7.35	8.06	10.42
NWSV-328	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.25	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Ammonia	Ammonia	12/10/2014	<0.050	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	0.025	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	<0.020	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	<0.00010	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Iron in Water	Iron in Water	12/10/2014	0.33	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.04	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	20	7.35	8.06	10.42
NWSV-328	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	20	7.35	8.06	10.42
NWSV-324	97NW004	Alkalinity	Alkalinity	12/10/2014	3.8	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Turbidity	Turbidity	12/10/2014	2.5	NTU	20	7.37	8.42	10.48
NWSV-324	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/10/2014	<2.0	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Total Suspended Solids	Total Suspended Solids	12/10/2014	3.6	mg/L	20	7.37	8.42	10.48



Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-324	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/10/2014	56.3	cnt/100mL	20	7.37	8.42	10.48
NWSV-324	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/10/2014	0.34	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Ammonia	Ammonia	12/10/2014	0.097	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/10/2014	<0.020	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/10/2014	0.031	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Cadmium in Water	Cadmium in Water	12/10/2014	0.0003	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Chromium in Water	Chromium in Water	12/10/2014	<0.0050	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Copper in Water	Copper in Water	12/10/2014	<0.010	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Iron in Water	Iron in Water	12/10/2014	2.3	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Lead in Water	Lead in Water	12/10/2014	<0.0020	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Manganese in Water	Manganese in Water	12/10/2014	0.072	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Nickel in Water	Nickel in Water	12/10/2014	<0.020	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Zinc in Water	Zinc in Water	12/10/2014	<0.010	mg/L	20	7.37	8.42	10.48
NWSV-324	97NW004	Mercury in Water	Mercury in Water	12/10/2014	<0.00020	mg/L	20	7.37	8.42	10.48
NWSV-2027	97NW004	Alkalinity	Alkalinity	12/17/2014	<1.0	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Turbidity	Turbidity	12/17/2014	0.75	NTU	9	7.12	8.77	11.34
NWSV-2027	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/17/2014	<2.0	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Total Suspended Solids	Total Suspended Solids	12/17/2014	<1.0	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/17/2014	121.1	cnt/100mL	9	7.12	8.77	11.34
NWSV-2027	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/17/2014	0.27	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Ammonia	Ammonia	12/17/2014	<0.050	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/17/2014	0.34	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/17/2014	<0.020	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Cadmium in Water	Cadmium in Water	12/17/2014	<0.00010	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Chromium in Water	Chromium in Water	12/17/2014	<0.0050	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Copper in Water	Copper in Water	12/17/2014	<0.010	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Iron in Water	Iron in Water	12/17/2014	<0.020	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Lead in Water	Lead in Water	12/17/2014	<0.0020	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Manganese in Water	Manganese in Water	12/17/2014	<0.010	mg/L	9	7.12	8.77	11.34

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2027	97NW004	Nickel in Water	Nickel in Water	12/17/2014	<0.020	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Zinc in Water	Zinc in Water	12/17/2014	<0.010	mg/L	9	7.12	8.77	11.34
NWSV-2027	97NW004	Mercury in Water	Mercury in Water	12/17/2014	<0.00020	mg/L	9	7.12	8.77	11.34
NWSV-2061	97NW004	Alkalinity	Alkalinity	12/17/2014	0	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Turbidity	Turbidity	12/17/2014	1.6	NTU	7	7.15	9.59	8.93
NWSV-2061	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/17/2014	<2.0	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Total Suspended Solids	Total Suspended Solids	12/17/2014	1	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/17/2014	151.5	cnt/100mL	7	7.15	9.59	8.93
NWSV-2061	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/17/2014	0.29	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Ammonia	Ammonia	12/17/2014	0.051	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/17/2014	0.11	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/17/2014	0.033	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Cadmium in Water	Cadmium in Water	12/17/2014	<0.00010	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Chromium in Water	Chromium in Water	12/17/2014	<0.0050	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Copper in Water	Copper in Water	12/17/2014	<0.010	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Iron in Water	Iron in Water	12/17/2014	0.43	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Lead in Water	Lead in Water	12/17/2014	<0.0020	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Manganese in Water	Manganese in Water	12/17/2014	0.11	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Nickel in Water	Nickel in Water	12/17/2014	<0.020	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Zinc in Water	Zinc in Water	12/17/2014	0.011	mg/L	7	7.15	9.59	8.93
NWSV-2061	97NW004	Mercury in Water	Mercury in Water	12/17/2014	<0.00020	mg/L	7	7.15	9.59	8.93
NWSV-2055	97NW004	Alkalinity	Alkalinity	12/17/2014	20	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Turbidity	Turbidity	12/17/2014	1.6	NTU	13	7.41	9.44	8.62
NWSV-2055	97NW004	5 Day BOD Streams	5 Day BOD Streams	12/17/2014	<2.0	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Total Suspended Solids	Total Suspended Solids	12/17/2014	<1.0	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Quanti-tray E.Coli Analysis	Quanti-tray E.Coli Analysis	12/17/2014	517.2	cnt/100mL	13	7.41	9.44	8.62
NWSV-2055	97NW004	Total Kjeldahl Nitrogen in Water	Total Kjeldahl Nitrogen in Water	12/17/2014	0.28	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Ammonia	Ammonia	12/17/2014	<0.050	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Nitrate/Nitrite	Nitrate/Nitrite	12/17/2014	0.094	mg/L	13	7.41	9.44	8.62

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units	Air Temp (°C)	Field pH (su)	Field DO (mg/L)	Field Water Temp (°C)
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NWSV-2055	97NW004	Total Phosphorus in Water	Total Phosphorus in Water	12/17/2014	<0.020	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Cadmium in Water	Cadmium in Water	12/17/2014	<0.00010	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Chromium in Water	Chromium in Water	12/17/2014	<0.0050	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Copper in Water	Copper in Water	12/17/2014	<0.010	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Iron in Water	Iron in Water	12/17/2014	0.26	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Lead in Water	Lead in Water	12/17/2014	<0.0020	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Manganese in Water	Manganese in Water	12/17/2014	0.02	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Nickel in Water	Nickel in Water	12/17/2014	<0.020	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Zinc in Water	Zinc in Water	12/17/2014	0.01	mg/L	13	7.41	9.44	8.62
NWSV-2055	97NW004	Mercury in Water	Mercury in Water	12/17/2014	<0.00020	mg/L	13	7.41	9.44	8.62

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Location Description	Location Code	Analysis	Analyte	Collection Date	Result
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SME-004	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	7.883 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	2.675 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	8.949 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	2.593 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	5.219 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	4.517 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	6.441 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	2.889 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	7.726 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	4.545 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	1.489 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.307 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	1.119 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SME-004	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	3.297 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	4.752 E-02

Location Description	Location Code	Analysis	Analyte	Collection Date	Result
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SME-004	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	3.739 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	1.207 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	9.111 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	2.204 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	1.282 E+00
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	7.881 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	8.761 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	9.727 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	5.423 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	9.681 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	1.892 E+00
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	5.298 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	1.157 E+00
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	1.313 E+00
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	8.014 E-02
SME-004	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	1.808 E-01
SME-004	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	1.230 E+00
SME-004	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SME-004	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	9.644 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	1.234 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	3.737 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	4.710 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	5.492 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	7.662 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	5.878 E-02

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SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	9.420 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	4.758 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	1.054 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	7.161 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	2.115 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.926 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	1.522 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SME-005	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	4.667 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	6.397 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	5.480 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	1.738 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	1.289 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	3.218 E-01

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SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	2.444 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	1.371 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	1.214 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	1.722 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	8.621 E-02
SME-005	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	1.378 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	3.919 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	7.818 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	1.620 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	2.196 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	1.191 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	2.400 E-01
SME-005	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	1.797 E+00
SME-005	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SME-005	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	1.363 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	1.038 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	3.525 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	4.394 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	5.199 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	7.333 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	5.833 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	8.933 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	4.509 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	1.089 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	5.321 E-02



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SME-006	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	1.986 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.702 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	1.488 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SME-006	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	4.517 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	6.181 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	5.189 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	1.549 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	1.174 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	3.018 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	2.224 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	1.257 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	1.156 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	1.446 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	7.655 E-02
SME-006	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	1.292 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	3.101 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	7.205 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	1.534 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	1.930 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	1.110 E-01
SME-006	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	2.307 E-01

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SME-006	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	1.737 E+00
SME-006	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SME-006	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	1.258 E+00
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	1.39E+01
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	1.22E+01
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	1.26E+01
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	1.70E+01
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	6.22E+00
SME-004	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	7.93E+00
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	<LLD
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	NA
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	1.24E+01
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	9.01E+00
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	5.70E+00
SME-005	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	8.18E+00
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	<LLD
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	NA
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	1.26E+01
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	1.62E+01
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	6.10E+00
SME-006	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	7.88E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	8.199 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	3.137 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	8.983 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	2.972 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	6.268 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	3.922 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	6.931 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	3.735 E-02

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SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	8.832 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	4.782 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	1.608 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.290 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	1.174 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	3.871 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	5.037 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	4.305 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	1.359 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	1.042 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	2.525 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	1.611 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	9.290 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	1.006 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	2.189 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	9.543 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	1.119 E-01

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SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	5.222 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	6.786 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	1.222 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	1.511 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	8.860 E-02
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	1.970 E-01
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	1.485 E+00
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SMSV-2073	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	1.126 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	1.290 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	4.780 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	4.700 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	6.476 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	1.031 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	7.083 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	1.058 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	5.846 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	1.510 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	7.342 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	2.453 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.993 E-01

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SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	2.159 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	5.757 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	3.572 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	5.002 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	8.385 E-02
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	6.416 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	2.166 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	1.573 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	3.880 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	2.453 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	1.453 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	1.526 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	3.262 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	1.457 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	1.775 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	8.113 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	1.105 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	2.028 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	2.135 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	1.398 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	3.126 E-01
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	2.280 E+00
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SMSV-2069	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	1.706 E+00

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SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/28/2014	6.480 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/28/2014	2.413 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/28/2014	6.373 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/28/2014	2.173 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/28/2014	4.564 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/28/2014	3.019 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/28/2014	4.904 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/28/2014	2.708 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/28/2014	5.890 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/28/2014	3.858 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/28/2014	1.166 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/28/2014	1.069 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/28/2014	1.004 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/28/2014	SEE COMMENTS
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/28/2014	2.951 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/28/2014	4.048 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/28/2014	3.577 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/28/2014	4.252 E-02

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SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/28/2014	3.528 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/28/2014	1.066 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/28/2014	7.770 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/28/2014	2.033 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/28/2014	1.421 E+00
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/28/2014	8.866 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/28/2014	7.621 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/28/2014	7.707 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/28/2014	4.338 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/28/2014	7.519 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/28/2014	1.169 E+00
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/28/2014	4.427 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/28/2014	9.988 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/28/2014	1.400 E+00
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/28/2014	7.530 E-02
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/28/2014	1.536 E-01
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/28/2014	1.186 E+00
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/28/2014	<MDA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/28/2014	8.649 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/29/2014	4.047 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/29/2014	1.713 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/29/2014	3.759 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/29/2014	2.468 E-02

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SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/29/2014	3.493 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/29/2014	1.676 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/29/2014	4.747 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/29/2014	1.998 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/29/2014	7.960 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/29/2014	7.132 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/29/2014	6.440 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/29/2014	SEE COMMENTS
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/29/2014	1.802 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/29/2014	2.755 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/29/2014	2.562 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/29/2014	2.808 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/29/2014	2.010 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/29/2014	6.545 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/29/2014	4.950 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/29/2014	1.142 E-01



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SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/29/2014	1.755 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/29/2014	2.022 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/29/2014	4.607 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/29/2014	2.333 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/29/2014	2.434 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/29/2014	5.679 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/29/2014	6.005 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/29/2014	1.713 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/29/2014	3.558 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/29/2014	9.729 E-02
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/29/2014	6.727 E-01
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/29/2014	<MDA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/29/2014	4.962 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/29/2014	7.943 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/29/2014	2.573 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/29/2014	8.935 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/29/2014	2.545 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/29/2014	5.160 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/29/2014	4.055 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/29/2014	5.676 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/29/2014	3.017 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/29/2014	7.310 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/29/2014	4.366 E-02

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SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/29/2014	1.305 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/29/2014	1.181 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/29/2014	1.161 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/29/2014	SEE COMMENTS
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/29/2014	3.294 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/29/2014	1.118 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/29/2014	7.467 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/29/2014	4.726 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/29/2014	3.798 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/29/2014	1.237 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/29/2014	8.584 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/29/2014	2.173 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/29/2014	1.144 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/29/2014	7.041 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/29/2014	8.931 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/29/2014	1.327 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/29/2014	6.474 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/29/2014	9.526 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/29/2014	2.823 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/29/2014	5.674 E-01
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/29/2014	1.184 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/29/2014	1.116 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/29/2014	7.368 E-02
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/29/2014	1.610 E-01

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SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/29/2014	1.239 E+00
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/29/2014	<MDA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/29/2014	9.449 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	4/29/2014	8.691 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	4/29/2014	3.245 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	4/29/2014	1.517 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/29/2014	3.468 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	4/29/2014	6.613 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/29/2014	4.881 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	4/29/2014	7.661 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	4/29/2014	4.131 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/29/2014	9.140 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	4/29/2014	5.636 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/29/2014	1.628 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/29/2014	1.432 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/29/2014	1.312 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	4/29/2014	SEE COMMENTS
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	4/29/2014	NA

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SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/29/2014	3.745 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/29/2014	6.253 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/29/2014	2.495 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/29/2014	5.405 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/29/2014	4.327 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/29/2014	1.293 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/29/2014	1.053 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/29/2014	2.562 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/29/2014	1.453 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/29/2014	9.705 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/29/2014	9.689 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/29/2014	1.357 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/29/2014	7.095 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/29/2014	1.141 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/29/2014	2.579 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/29/2014	6.035 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/29/2014	1.273 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/29/2014	1.342 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/29/2014	9.021 E-02
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/29/2014	2.141 E-01
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	4/29/2014	1.557 E+00
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	4/29/2014	<MDA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	4/29/2014	1.094 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/17/2014	1.118 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/17/2014	4.866 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/17/2014	1.084 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/17/2014	3.788 E-02

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SMSV-118	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/17/2014	1.744 E+01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/17/2014	1.233 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/17/2014	7.694 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/17/2014	6.109 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/17/2014	8.585 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/17/2014	5.525 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/17/2014	1.175 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/17/2014	4.803 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/17/2014	1.302 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/17/2014	1.202 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/17/2014	1.504 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/17/2014	5.388 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/17/2014	4.811 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/17/2014	2.556 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/17/2014	3.698 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/17/2014	6.219 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/17/2014	5.039 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/17/2014	1.680 E-01

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SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/17/2014	1.277 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/17/2014	3.009 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/17/2014	1.779 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/17/2014	1.080 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/17/2014	1.155 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/17/2014	2.110 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/17/2014	9.993 E-02
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/17/2014	1.415 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/17/2014	4.054 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/17/2014	7.817 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/17/2014	1.607 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/17/2014	1.456 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/17/2014	1.028 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/17/2014	2.547 E-01
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/17/2014	1.735 E+00
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/17/2014	<MDA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/17/2014	1.300 E+00
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	2.61E+01
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	1.77E+01
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	2.00E+01
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	9.77E+00
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	5.59E+00
SMSV-2073	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	7.69E+00
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	2.64E+01
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	1.73E+01
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	1.92E+01
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	1.42E+01
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	6.18E+00
SMSV-2069	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	8.09E+00
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/28/2014	<LLD
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/28/2014	1.90E+01
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/28/2014	<LLD
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/28/2014	NA
SMSV-2053	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/28/2014	8.47E+00

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SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/29/2014	<LLD
SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/29/2014	1.93E+01
SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/29/2014	<LLD
SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/29/2014	NA
SMSV-327	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/29/2014	8.00E+00
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/29/2014	<LLD
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/29/2014	1.93E+01
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/29/2014	<LLD
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/29/2014	NA
SMSV-2049	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/29/2014	8.02E+00
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	4/29/2014	<LLD
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	4/29/2014	NA
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	4/29/2014	1.90E+01
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	4/29/2014	8.77E+00
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	4/29/2014	5.75E+00
SMSV-2048	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	4/29/2014	8.28E+00
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/17/2014	<LLD
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/17/2014	NA
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/17/2014	1.99E+01
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/17/2014	2.47E+01
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/17/2014	6.59E+00
SMSV-118	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/17/2014	7.71E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	1.083 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	3.940 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	9.286 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	7.981 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	8.276 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	6.339 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	9.345 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	5.320 E-02

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SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	1.209 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	6.788 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	1.992 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	1.528 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	1.633 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	SEE COMMENTS
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	5.015 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	1.324 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	2.133 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	5.403 E-02
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	5.725 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	1.765 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	1.384 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	3.307 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	1.964 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	1.159 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	1.130 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	3.610 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	1.500 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	1.504 E-01



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SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	5.985 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	8.894 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	1.713 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	1.981 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	1.192 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	2.555 E-01
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	1.954 E+00
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	1.476 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	8.066 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	2.794 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	1.634 E+01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	1.107 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	6.131 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	4.366 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	6.582 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	4.084 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	1.047 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	4.779 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	1.387 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	1.086 E-01

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SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	1.139 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	SEE COMMENTS
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	3.519 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	4.352 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	4.053 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	1.199 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	9.332 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	2.333 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	1.117 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	7.628 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	8.733 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	1.184 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	6.145 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	1.005 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	2.276 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	5.279 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	1.118 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	9.400 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	6.837 E-02
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	2.088 E-01
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	1.312 E+00
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	1.005 E+00

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SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	6.707 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	2.468 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	1.476 E+01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	9.898 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	5.155 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	4.126 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	5.871 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	3.542 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	8.742 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	3.357 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	1.327 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	1.034 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	1.015 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	SEE COMMENTS
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	3.163 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	4.286 E-02

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SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	3.594 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	1.114 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	8.571 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	2.055 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	1.069 E+00
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	6.630 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	7.701 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	9.020 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	4.993 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	9.327 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	1.736 E+00
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	4.927 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	1.082 E+00
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	9.795 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	6.758 E-02
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	1.518 E-01
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	1.167 E+00
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	9.245 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	1.193 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	3.860 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	1.510 E+01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	1.119 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	8.389 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	5.818 E-02

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SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	8.724 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	5.241 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	1.154 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	6.152 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	1.932 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	1.659 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	1.745 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	SEE COMMENTS
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	4.969 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	2.304 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	1.456 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	7.483 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	5.162 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	1.777 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	1.296 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	3.139 E-01

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SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	1.661 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	1.027 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	1.195 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	1.642 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	8.613 E-02
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	1.492 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	3.324 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	7.869 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	1.685 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	1.621 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	1.058 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	2.343 E-01
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	1.816 E+00
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	1.299 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	8.728 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	3.096 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	1.638 E+01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	1.124 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	6.480 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	5.428 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	7.284 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	4.331 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	1.063 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	4.034 E-02

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SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	1.646 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	1.277 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	1.294 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	SEE COMMENTS
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	4.230 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	2.480 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	2.653 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	4.676 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	4.445 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	1.443 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	1.099 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	2.624 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	1.656 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	9.675 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	9.771 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	1.632 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	7.874 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	1.140 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	3.449 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	6.586 E-01
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	1.356 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	1.329 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	8.854 E-02
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	2.115 E-01

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SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	1.409 E+00
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	1.117 E+00
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/7/2014	<LLD
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/7/2014	NA
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/7/2014	1.94E+01
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/7/2014	1.87E+01
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/7/2014	6.40E+00
SMSV-2011	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/7/2014	7.99E+00
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/7/2014	<LLD
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/7/2014	NA
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/7/2014	1.94E+01
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/7/2014	2.02E+01
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/7/2014	6.44E+00
SMSV-2013	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/7/2014	7.95E+00
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/7/2014	<LLD
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/7/2014	NA
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/7/2014	1.92E+01
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/7/2014	1.57E+01
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/7/2014	6.16E+00
SMSV-2015	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/7/2014	8.11E+00
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/7/2014	<LLD
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/7/2014	NA
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/7/2014	1.90E+01
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/7/2014	2.29E+01
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/7/2014	6.86E+00
SMSV-2017	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/7/2014	8.33E+00
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	5/7/2014	<LLD
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	5/7/2014	NA
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	5/7/2014	1.91E+01
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	5/7/2014	2.51E+01
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	5/7/2014	6.93E+00
SMSV-2020	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	5/7/2014	8.24E+00
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	7/23/2014	4.542 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	7/23/2014	1.781 E-02



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SMFF14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	7/23/2014	5.725 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/23/2014	1.714 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	7/23/2014	3.626 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/23/2014	2.295 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	7/23/2014	3.412 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	7/23/2014	2.120 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/23/2014	5.305 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	7/23/2014	2.894 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/23/2014	7.442 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/23/2014	6.527 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/23/2014	6.999 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	7/23/2014	3.770 E+00
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/23/2014	2.223 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/23/2014	3.025 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/23/2014	2.642 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/23/2014	3.394 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/23/2014	2.871 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/23/2014	7.886 E-02

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SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/23/2014	5.938 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/23/2014	1.331 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/23/2014	1.244 E+00
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/23/2014	6.632 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/23/2014	5.841 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/23/2014	7.338 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/23/2014	3.766 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/23/2014	6.172 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/23/2014	1.284 E+00
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/23/2014	3.968 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/23/2014	8.882 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/23/2014	1.182 E+00
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/23/2014	5.916 E-02
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/23/2014	1.125 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	7/23/2014	7.439 E-01
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	7/23/2014	<MDA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	7/23/2014	2.947 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	7/23/2014	6.090 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	7/23/2014	2.267 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	7/23/2014	5.347 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/23/2014	1.961 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	7/23/2014	4.305 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/23/2014	3.001 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	7/23/2014	4.351 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	7/23/2014	2.519 E-02

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SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/23/2014	6.850 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	7/23/2014	3.704 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/23/2014	9.924 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/23/2014	8.761 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/23/2014	9.026 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	7/23/2014	6.191 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/23/2014	3.061 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/23/2014	3.775 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/23/2014	3.255 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/23/2014	4.421 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/23/2014	3.920 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/23/2014	1.008 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/23/2014	6.964 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/23/2014	1.860 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/23/2014	2.464 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/23/2014	1.199 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/23/2014	8.034 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/23/2014	1.453 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/23/2014	6.391 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/23/2014	9.014 E-02

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SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/23/2014	2.413 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/23/2014	5.385 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/23/2014	1.173 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/23/2014	2.548 E+00
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/23/2014	9.439 E-02
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/23/2014	1.155 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	7/23/2014	9.552 E-01
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	7/23/2014	<MDA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	7/23/2014	4.135 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	7/28/2014	5.255 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	7/28/2014	2.135 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	7/28/2014	7.323 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/28/2014	2.067 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	7/28/2014	4.341 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/28/2014	2.505 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	7/28/2014	3.877 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	7/28/2014	2.537 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/28/2014	6.189 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	7/28/2014	3.259 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/28/2014	8.837 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/28/2014	7.656 E-02

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SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/28/2014	8.640 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	7/28/2014	3.865 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/28/2014	2.764 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/28/2014	9.294 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/28/2014	1.850 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/28/2014	3.684 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/28/2014	3.469 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/28/2014	9.465 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/28/2014	7.099 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/28/2014	1.699 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/28/2014	1.756 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/28/2014	9.013 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/28/2014	7.573 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/28/2014	1.256 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/28/2014	5.782 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/28/2014	8.489 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/28/2014	2.479 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/28/2014	5.160 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/28/2014	1.103 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/28/2014	1.587 E+00
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/28/2014	7.348 E-02
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/28/2014	1.405 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	7/28/2014	9.485 E-01
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	7/28/2014	<MDA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	7/28/2014	3.709 E-01

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SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	7/28/2014	5.278 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	7/28/2014	2.110 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	7/28/2014	6.555 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/28/2014	1.961 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	7/28/2014	4.167 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/28/2014	3.123 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	7/28/2014	3.854 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	7/28/2014	2.237 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/28/2014	6.482 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	7/28/2014	3.291 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/28/2014	8.928 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/28/2014	7.428 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/28/2014	8.704 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	7/28/2014	3.712 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/28/2014	2.888 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/28/2014	7.872 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/28/2014	1.134 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/28/2014	2.854 E-02

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SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/28/2014	3.500 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/28/2014	9.480 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/28/2014	7.052 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/28/2014	1.694 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/28/2014	1.846 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/28/2014	9.334 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/28/2014	7.820 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/28/2014	1.388 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/28/2014	6.174 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/28/2014	8.680 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/28/2014	2.726 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/28/2014	5.120 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/28/2014	1.076 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/28/2014	1.756 E+00
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/28/2014	7.687 E-02
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/28/2014	1.154 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	7/28/2014	9.511 E-01
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	7/28/2014	<MDA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	7/28/2014	3.763 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/19/2014	6.242 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/19/2014	3.157 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	8/19/2014	1.291 E+01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/19/2014	9.014 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	8/19/2014	6.789 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/19/2014	4.012 E-02

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SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/19/2014	4.645 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/19/2014	3.837 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/19/2014	8.841 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/19/2014	4.227 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/19/2014	9.160 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/19/2014	7.616 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/19/2014	1.269 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	8/19/2014	8.536 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/19/2014	3.810 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/19/2014	1.938 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/19/2014	1.186 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/19/2014	5.972 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/19/2014	4.276 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/19/2014	1.353 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/19/2014	1.031 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/19/2014	2.140 E-01



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SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/19/2014	1.438 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/19/2014	8.321 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/19/2014	1.050 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/19/2014	1.444 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/19/2014	7.174 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/19/2014	1.245 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/19/2014	3.056 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/19/2014	6.641 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/19/2014	1.419 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/19/2014	1.300 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/19/2014	8.348 E-02
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/19/2014	1.997 E-01
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/19/2014	1.186 E+00
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/19/2014	<MDA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/19/2014	NA
SMSCL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/19/2014	4.678 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/19/2014	3.647 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/19/2014	2.137 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	8/19/2014	5.978 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/19/2014	2.514 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/19/2014	3.039 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/19/2014	2.316 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/19/2014	5.550 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/19/2014	2.867 E-02

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SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/19/2014	5.524 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/19/2014	5.025 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/19/2014	7.528 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	8/19/2014	5.635 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/19/2014	2.246 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/19/2014	7.488 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/19/2014	1.780 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/19/2014	3.535 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/19/2014	2.584 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/19/2014	8.201 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/19/2014	5.947 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/19/2014	1.326 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/19/2014	2.724 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/19/2014	4.327 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/19/2014	8.858 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/19/2014	2.616 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/19/2014	2.945 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/19/2014	7.310 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/19/2014	9.658 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/19/2014	2.771 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/19/2014	4.110 E-02
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/19/2014	1.255 E-01

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SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/19/2014	8.308 E-01
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/19/2014	<MDA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/19/2014	2.718 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/26/2014	4.016 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/26/2014	2.340 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	8/26/2014	9.285 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/26/2014	2.327 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	8/26/2014	4.788 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/26/2014	3.065 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/26/2014	3.532 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/26/2014	2.701 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/26/2014	6.298 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/26/2014	3.019 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/26/2014	7.198 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/26/2014	5.140 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/26/2014	9.487 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	8/26/2014	3.894 E-01

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SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/26/2014	3.055 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/26/2014	9.865 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/26/2014	2.032 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/26/2014	4.087 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/26/2014	3.666 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/26/2014	1.057 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/26/2014	8.075 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/26/2014	1.822 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/26/2014	1.860 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/26/2014	9.735 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/26/2014	7.835 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/26/2014	1.414 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/26/2014	6.473 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/26/2014	9.778 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/26/2014	3.050 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/26/2014	5.681 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/26/2014	1.187 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/26/2014	1.774 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/26/2014	8.086 E-02
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/26/2014	1.470 E-01
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/26/2014	1.053 E+00
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/26/2014	<MDA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/26/2014	4.163 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/26/2014	3.118 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/26/2014	1.821 E-02

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SMBFL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	8/26/2014	2.939 E+00
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/26/2014	2.963 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	8/26/2014	4.012 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/26/2014	2.595 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/26/2014	2.595 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/26/2014	2.360 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/26/2014	5.104 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/26/2014	2.348 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/26/2014	5.905 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/26/2014	4.134 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/26/2014	7.232 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	8/26/2014	2.972 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/26/2014	2.291 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/26/2014	2.921 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/26/2014	2.750 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/26/2014	8.118 E-02

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SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/26/2014	6.140 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/26/2014	1.370 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/26/2014	1.017 E+00
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/26/2014	5.872 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/26/2014	6.607 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/26/2014	7.725 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/26/2014	4.077 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/26/2014	7.364 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/26/2014	1.576 E+00
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/26/2014	3.932 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/26/2014	8.531 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/26/2014	9.778 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/26/2014	5.585 E-02
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/26/2014	1.197 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/26/2014	7.743 E-01
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/26/2014	<MDA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/26/2014	3.071 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/4/2014	3.239 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/4/2014	2.062 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/4/2014	9.251 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/4/2014	2.065 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/4/2014	4.164 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/4/2014	2.865 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/4/2014	2.738 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/4/2014	2.131 E-02

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SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/4/2014	5.697 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/4/2014	2.332 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/4/2014	7.523 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/4/2014	3.851 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/4/2014	7.980 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/4/2014	1.669 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/4/2014	2.633 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/4/2014	7.283 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/4/2014	1.048 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/4/2014	2.804 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/4/2014	3.132 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/4/2014	9.379 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/4/2014	6.124 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/4/2014	1.626 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/4/2014	1.851 E+00
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/4/2014	9.317 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/4/2014	7.604 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/4/2014	1.358 E+00
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/4/2014	6.039 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/4/2014	8.640 E-02

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SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/4/2014	2.113 E+00
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/4/2014	5.785 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/4/2014	1.294 E+00
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/4/2014	1.731 E+00
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/4/2014	7.642 E-02
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/4/2014	1.335 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/4/2014	9.573 E-01
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/4/2014	<MDA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/4/2014	NA
SMCB14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/4/2014	3.692 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/4/2014	2.337 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/4/2014	1.631 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/4/2014	5.017 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/4/2014	1.634 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/4/2014	3.474 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/4/2014	2.068 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/4/2014	2.096 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/4/2014	1.645 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/4/2014	4.017 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/4/2014	2.011 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/4/2014	4.043 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/4/2014	2.737 E-02



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SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/4/2014	5.819 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/4/2014	1.206 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/4/2014	1.898 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/4/2014	7.915 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/4/2014	1.460 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/4/2014	2.774 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/4/2014	2.136 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/4/2014	6.571 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/4/2014	4.808 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/4/2014	1.046 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/4/2014	4.574 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/4/2014	3.218 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/4/2014	5.376 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/4/2014	3.372 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/4/2014	2.474 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/4/2014	5.901 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/4/2014	7.217 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/4/2014	4.138 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/4/2014	3.594 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/4/2014	9.325 E-02
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/4/2014	9.453 E-01
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/4/2014	<MDA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/4/2014	2.248 E-01

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SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	7/23/2014	<LLD
SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	7/23/2014	1.04E+01
SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	7/23/2014	<LLD
SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	7/23/2014	NA
SMFF14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	7/23/2014	8.12E+00
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	7/23/2014	<LLD
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	7/23/2014	1.06E+01
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	7/23/2014	<LLD
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	7/23/2014	NA
SMSC14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	7/23/2014	7.96E+00
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	7/28/2014	<LLD
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	7/28/2014	1.01E+01
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	7/28/2014	<LLD
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	7/28/2014	NA
SMRVP14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	7/28/2014	8.68E+00
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	7/28/2014	<LLD
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	7/28/2014	1.02E+01
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	7/28/2014	<LLD
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	7/28/2014	NA
SMJBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	7/28/2014	8.56E+00
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	8/19/2014	1.06E+01
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	8/19/2014	1.05E+01
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	8/19/2014	1.02E+01
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	8/19/2014	1.89E+01
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	8/19/2014	6.63E+00
SMSCL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	8/19/2014	8.50E+00
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	8/19/2014	<LLD
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	8/19/2014	1.03E+01
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	8/19/2014	<LLD
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	8/19/2014	NA
SMLHL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	8/19/2014	8.30E+00
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	8/26/2014	<LLD
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	8/26/2014	1.01E+01
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	8/26/2014	<LLD
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	8/26/2014	NA
SMJL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	8/26/2014	8.64E+00

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SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	8/26/2014	<LLD
SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	8/26/2014	1.02E+01
SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	8/26/2014	<LLD
SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	8/26/2014	NA
SMBFL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	8/26/2014	8.52E+00
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	9/4/2014	1.27E+01
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	9/4/2014	1.10E+01
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	9/4/2014	1.02E+01
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	9/4/2014	9.45E+00
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	9/4/2014	5.87E+00
SMCB14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	9/4/2014	8.38E+00
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	9/4/2014	<LLD
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	9/4/2014	1.02E+01
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	9/4/2014	<LLD
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	9/4/2014	NA
SMSBL14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	9/4/2014	8.35E+00
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	10/14/2014	<LLD
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	10/14/2014	1.29E+01
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	10/14/2014	1.15E+01
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	10/14/2014	6.26E+00
SM LEX 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	10/14/2014	8.86E+00
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	10/16/2014	<LLD
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	10/16/2014	1.92E+01
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	10/16/2014	2.80E+01
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	10/16/2014	8.81E+00
SM SAL 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	10/16/2014	1.14E+01
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	11/6/2014	<LLD
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	11/6/2014	1.73E+01
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	11/6/2014	<LLD
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	11/6/2014	8.83E+00
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	11/6/2014	<LLD
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	11/6/2014	1.73E+01
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	11/6/2014	1.26E+01
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	11/6/2014	6.25E+00
SM GWD 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	11/6/2014	8.86E+00

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SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	12/9/2014	<LLD
SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	12/9/2014	1.82E+01
SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	12/9/2014	8.90E+00
SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	12/9/2014	5.74E+00
SM HMP 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	12/9/2014	8.42E+00
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Activity	12/9/2014	<LLD
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Alpha LLD	12/9/2014	1.70E+01
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Activity	12/9/2014	<LLD
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Alpha and Beta in Soil pCi/g	Beta LLD	12/9/2014	9.20E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/14/2014	1.624 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/14/2014	3.485 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	10/14/2014	6.630 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/14/2014	7.819 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/14/2014	1.295 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/14/2014	5.452 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/14/2014	2.519 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/14/2014	8.640 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/14/2014	2.823 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/14/2014	2.857 E-01

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SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/14/2014	2.008 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	10/14/2014	SEE COMMENTS
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/14/2014	8.303 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/14/2014	1.267 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/14/2014	2.013 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/14/2014	4.907 E-02
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/14/2014	7.859 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/14/2014	1.932 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/14/2014	1.673 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/14/2014	3.996 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/14/2014	2.594 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/14/2014	1.921 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/14/2014	1.792 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/14/2014	1.853 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/14/2014	1.296 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/14/2014	1.360 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/14/2014	3.737 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/14/2014	7.682 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/14/2014	1.553 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/14/2014	2.232 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/14/2014	1.451 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/14/2014	1.798 E-01
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/14/2014	2.031 E+00
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/14/2014	<MDA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/14/2014	NA
SM LEX 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/14/2014	1.609 E+00

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SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/16/2014	1.070 E+00
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/16/2014	2.360 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	10/16/2014	4.610 E+00
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/16/2014	5.403 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	10/16/2014	4.896 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/16/2014	4.862 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/16/2014	8.115 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/16/2014	4.124 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/16/2014	1.470 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/16/2014	4.970 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/16/2014	1.778 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/16/2014	1.747 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/16/2014	1.280 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	10/16/2014	SEE COMMENTS
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/16/2014	3.833 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/16/2014	1.151 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/16/2014	2.222 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/16/2014	3.883 E-02

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SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/16/2014	4.916 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/16/2014	1.300 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/16/2014	1.134 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/16/2014	2.518 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/16/2014	7.624 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/16/2014	7.334 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/16/2014	1.161 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/16/2014	5.892 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/16/2014	5.082 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/16/2014	8.569 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/16/2014	1.098 E+00
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/16/2014	6.896 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/16/2014	7.349 E-02
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/16/2014	1.421 E-01
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/16/2014	1.337 E+00
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/16/2014	<MDA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/16/2014	NA
SM SAL 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/16/2014	9.762 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	8.500 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.350 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	6.676 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	2.439 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	5.083 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	4.683 E-02

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SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	6.990 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	3.701 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	1.688 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	4.314 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.364 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	1.266 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	1.290 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	SEE COMMENTS
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	4.854 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	1.666 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	2.658 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	4.239 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	4.524 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	1.377 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	1.101 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	2.391 E-01



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SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	7.539 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	7.184 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	1.097 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	1.066 E+00
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	7.808 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	9.043 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	9.881 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	4.955 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	6.751 E-02
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.427 E-01
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	1.296 E+00
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA
SM ABB 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	9.750 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	1.312 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	3.352 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	9.886 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	3.223 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	6.606 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	7.249 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	1.042 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	5.467 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	2.208 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	7.878 E-02

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SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	2.158 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	1.997 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	2.036 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	SEE COMMENTS
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	8.403 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	9.204 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	2.890 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	6.073 E-02
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	7.639 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	2.096 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	1.661 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	3.996 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	2.963 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	2.083 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	1.785 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	1.701 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	1.205 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	1.339 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	4.043 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	7.751 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	1.534 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	2.465 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	1.526 E-01
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.745 E-01

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SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	2.370 E+00
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA
SM GWD 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	1.662 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	6.920 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.745 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	1.395 E+01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	1.369 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	5.738 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	5.708 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	7.018 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	5.240 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	1.932 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	4.635 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	1.351 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	9.504 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	1.670 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	1.083 E+00

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SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	5.215 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	4.411 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	5.472 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	1.726 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	1.389 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	3.095 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	1.204 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	1.054 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	1.477 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	1.243 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	9.107 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	1.024 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	1.391 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	4.949 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	1.090 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	9.652 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	9.568 E-02
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.860 E-01
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	1.299 E+00
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA
SM HMP 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	1.278 E+00
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	4.522 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	1.968 E-02

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SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	5.218 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	2.081 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	4.366 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	3.405 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	4.104 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	3.232 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	1.022 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	3.343 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	7.759 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	6.487 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	1.097 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	7.219 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.911 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	1.171 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	2.044 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	3.285 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	3.643 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	1.103 E-01

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SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	9.215 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	2.003 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	5.075 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	5.623 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	8.738 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	3.351 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	4.057 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	7.065 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	9.504 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	3.963 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	8.867 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	4.597 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	5.823 E-02
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.160 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	9.020 E-01
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA
SM BEU 14	06SM001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	8.092 E-01
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-238 Confidence Interval	5/7/2014	1.71E-02
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-238 MDA	5/7/2014	1.30E-02
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-238 Activity	5/7/2014	3.24E-02
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-238 Confidence Interval	5/7/2014	6.40E-03
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-238 MDA	5/7/2014	1.14E-02
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-238 Activity	5/7/2014	3.70E-03
SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-238 Confidence Interval	5/7/2014	9.70E-03
SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-238 MDA	5/7/2014	1.60E-02
SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-238 Activity	5/7/2014	1.00E-02
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-239/40 Confidence Interval	5/7/2014	5.70E-03
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-239/40 MDA	5/7/2014	9.90E-03
SMSV-2011	06SM001	EML Pu-02 Modified	Plutonium-239/40 Activity	5/7/2014	3.36E-03
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-239/40 Confidence Interval	5/7/2014	6.40E-03
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-239/40 MDA	5/7/2014	1.10E-02
SMSV-2013	06SM001	EML Pu-02 Modified	Plutonium-239/40 Activity	5/7/2014	3.78E-03
SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-239/40 Confidence Interval	5/7/2014	6.32E-03
SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-239/40 MDA	5/7/2014	1.20E-02

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SMSV-2015	06SM001	EML Pu-02 Modified	Plutonium-239/40 Activity	5/7/2014	2.80E-03

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SMSV-2073	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	28	mg/kg
SMSV-2073	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	<0.30	mg/kg
SMSV-2073	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	<1.0	mg/kg
SMSV-2073	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	5.1	mg/kg
SMSV-2073	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	1.8	mg/kg
SMSV-2073	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	<5.0	mg/kg
SMSV-2073	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	<0.10	mg/kg
SMSV-2073	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	3.1	mg/kg
SMSV-2073	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	8.4	mg/kg
SMSV-2073	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	28	mg/kg
SME-005	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	60	mg/kg
SME-005	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	0.98	mg/kg
SME-005	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	2.6	mg/kg
SME-005	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	22	mg/kg
SME-005	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	6.6	mg/kg
SME-005	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	11	mg/kg
SME-005	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	<0.10	mg/kg
SME-005	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	8	mg/kg
SME-005	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	20	mg/kg
SME-005	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	69	mg/kg
SME-004	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	66	mg/kg
SME-004	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	0.95	mg/kg
SME-004	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	5.2	mg/kg
SME-004	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	48	mg/kg
SME-004	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	13	mg/kg
SME-004	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	18	mg/kg
SME-004	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	<0.10	mg/kg
SME-004	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	12	mg/kg
SME-004	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	45	mg/kg
SME-004	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	140	mg/kg
SME-006	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	76	mg/kg
SME-006	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	1.2	mg/kg
SME-006	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	6.1	mg/kg
SME-006	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	42	mg/kg
SME-006	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	10	mg/kg
SME-006	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	28	mg/kg
SME-006	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	<0.10	mg/kg
SME-006	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	9.7	mg/kg
SME-006	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	21	mg/kg
SME-006	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	112	mg/kg
SMSV-2069	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	160	mg/kg
SMSV-2069	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	2.1	mg/kg
SMSV-2069	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	3.6	mg/kg



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SMSV-2069	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	38	mg/kg
SMSV-2069	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	36	mg/kg
SMSV-2069	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	20	mg/kg
SMSV-2069	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	0.12	mg/kg
SMSV-2069	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	16	mg/kg
SMSV-2069	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	74	mg/kg
SMSV-2069	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	320	mg/kg
SMSV-2053	06SM001	Barium in Sediment	Barium in Sediment	4/28/2014	8.8	mg/kg
SMSV-2053	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/28/2014	<0.30	mg/kg
SMSV-2053	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/28/2014	<1.0	mg/kg
SMSV-2053	06SM001	Chromium in Sediment	Chromium in Sediment	4/28/2014	4.8	mg/kg
SMSV-2053	06SM001	Copper in Sediment	Copper in Sediment	4/28/2014	<1.0	mg/kg
SMSV-2053	06SM001	Lead in Sediment	Lead in Sediment	4/28/2014	<5.0	mg/kg
SMSV-2053	06SM001	Mercury in Sediment	Mercury in Sediment	4/28/2014	0.36	mg/kg
SMSV-2053	06SM001	Nickel in Sediment	Nickel in Sediment	4/28/2014	2.6	mg/kg
SMSV-2053	06SM001	Zinc in Sediment	Zinc in Sediment	4/28/2014	5.5	mg/kg
SMSV-2053	06SM001	Manganese in Sediment	Manganese in Sediment	4/28/2014	30	mg/kg
SMSV-327	06SM001	Barium in Sediment	Barium in Sediment	4/29/2014	6.3	mg/kg
SMSV-327	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/29/2014	<0.30	mg/kg
SMSV-327	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/29/2014	<1.0	mg/kg
SMSV-327	06SM001	Chromium in Sediment	Chromium in Sediment	4/29/2014	1.8	mg/kg
SMSV-327	06SM001	Copper in Sediment	Copper in Sediment	4/29/2014	<1.0	mg/kg
SMSV-327	06SM001	Lead in Sediment	Lead in Sediment	4/29/2014	<5.0	mg/kg
SMSV-327	06SM001	Mercury in Sediment	Mercury in Sediment	4/29/2014	<0.10	mg/kg
SMSV-327	06SM001	Nickel in Sediment	Nickel in Sediment	4/29/2014	<2.0	mg/kg
SMSV-327	06SM001	Zinc in Sediment	Zinc in Sediment	4/29/2014	2.1	mg/kg
SMSV-327	06SM001	Manganese in Sediment	Manganese in Sediment	4/29/2014	19	mg/kg
SMSV-2049	06SM001	Barium in Sediment	Barium in Sediment	4/29/2014	89	mg/kg
SMSV-2049	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/29/2014	0.53	mg/kg
SMSV-2049	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/29/2014	2.6	mg/kg
SMSV-2049	06SM001	Chromium in Sediment	Chromium in Sediment	4/29/2014	20	mg/kg
SMSV-2049	06SM001	Copper in Sediment	Copper in Sediment	4/29/2014	11	mg/kg
SMSV-2049	06SM001	Lead in Sediment	Lead in Sediment	4/29/2014	9.8	mg/kg
SMSV-2049	06SM001	Mercury in Sediment	Mercury in Sediment	4/29/2014	0.12	mg/kg
SMSV-2049	06SM001	Nickel in Sediment	Nickel in Sediment	4/29/2014	13	mg/kg
SMSV-2049	06SM001	Zinc in Sediment	Zinc in Sediment	4/29/2014	67	mg/kg
SMSV-2049	06SM001	Manganese in Sediment	Manganese in Sediment	4/29/2014	357	mg/kg
SMSV-2048	06SM001	Barium in Sediment	Barium in Sediment	4/29/2014	100	mg/kg
SMSV-2048	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/29/2014	1.5	mg/kg
SMSV-2048	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/29/2014	1.1	mg/kg
SMSV-2048	06SM001	Chromium in Sediment	Chromium in Sediment	4/29/2014	17	mg/kg
SMSV-2048	06SM001	Copper in Sediment	Copper in Sediment	4/29/2014	6.9	mg/kg
SMSV-2048	06SM001	Lead in Sediment	Lead in Sediment	4/29/2014	8.4	mg/kg

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SMSV-2048	06SM001	Mercury in Sediment	Mercury in Sediment	4/29/2014	<0.10	mg/kg
SMSV-2048	06SM001	Nickel in Sediment	Nickel in Sediment	4/29/2014	6.9	mg/kg
SMSV-2048	06SM001	Zinc in Sediment	Zinc in Sediment	4/29/2014	18	mg/kg
SMSV-2048	06SM001	Manganese in Sediment	Manganese in Sediment	4/29/2014	190	mg/kg
SMSV-2015	06SM001	Barium in Sediment	Barium in Sediment	4/29/2014	54	mg/kg
SMSV-2015	06SM001	Beryllium in Sediment	Beryllium in Sediment	4/29/2014	<0.30	mg/kg
SMSV-2015	06SM001	Cadmium in Sediment	Cadmium in Sediment	4/29/2014	4.4	mg/kg
SMSV-2015	06SM001	Chromium in Sediment	Chromium in Sediment	4/29/2014	9.4	mg/kg
SMSV-2015	06SM001	Copper in Sediment	Copper in Sediment	4/29/2014	3.1	mg/kg
SMSV-2015	06SM001	Lead in Sediment	Lead in Sediment	4/29/2014	<5.0	mg/kg
SMSV-2015	06SM001	Mercury in Sediment	Mercury in Sediment	4/29/2014	<0.10	mg/kg
SMSV-2015	06SM001	Nickel in Sediment	Nickel in Sediment	4/29/2014	4	mg/kg
SMSV-2015	06SM001	Zinc in Sediment	Zinc in Sediment	4/29/2014	6.4	mg/kg
SMSV-2015	06SM001	Manganese in Sediment	Manganese in Sediment	4/29/2014	620	mg/kg
SMSV-2011	06SM001	Barium in Sediment	Barium in Sediment	5/7/2014	75	mg/kg
SMSV-2011	06SM001	Beryllium in Sediment	Beryllium in Sediment	5/7/2014	0.83	mg/kg
SMSV-2011	06SM001	Cadmium in Sediment	Cadmium in Sediment	5/7/2014	1.8	mg/kg
SMSV-2011	06SM001	Chromium in Sediment	Chromium in Sediment	5/7/2014	13	mg/kg
SMSV-2011	06SM001	Copper in Sediment	Copper in Sediment	5/7/2014	6.2	mg/kg
SMSV-2011	06SM001	Lead in Sediment	Lead in Sediment	5/7/2014	9.7	mg/kg
SMSV-2011	06SM001	Manganese in Sediment	Manganese in Sediment	5/7/2014	540	mg/kg
SMSV-2011	06SM001	Mercury in Sediment	Mercury in Sediment	5/7/2014	<0.10	mg/kg
SMSV-2011	06SM001	Nickel in Sediment	Nickel in Sediment	5/7/2014	6.5	mg/kg
SMSV-2011	06SM001	Zinc in Sediment	Zinc in Sediment	5/7/2014	31	mg/kg
SMSV-2013	06SM001	Barium in Sediment	Barium in Sediment	5/7/2014	110	mg/kg
SMSV-2013	06SM001	Beryllium in Sediment	Beryllium in Sediment	5/7/2014	0.36	mg/kg
SMSV-2013	06SM001	Cadmium in Sediment	Cadmium in Sediment	5/7/2014	2.2	mg/kg
SMSV-2013	06SM001	Chromium in Sediment	Chromium in Sediment	5/7/2014	15	mg/kg
SMSV-2013	06SM001	Copper in Sediment	Copper in Sediment	5/7/2014	5.8	mg/kg
SMSV-2013	06SM001	Lead in Sediment	Lead in Sediment	5/7/2014	7	mg/kg
SMSV-2013	06SM001	Manganese in Sediment	Manganese in Sediment	5/7/2014	1100	mg/kg
SMSV-2013	06SM001	Mercury in Sediment	Mercury in Sediment	5/7/2014	<0.10	mg/kg
SMSV-2013	06SM001	Nickel in Sediment	Nickel in Sediment	5/7/2014	7.3	mg/kg
SMSV-2013	06SM001	Zinc in Sediment	Zinc in Sediment	5/7/2014	32	mg/kg
SMSV-2017	06SM001	Barium in Sediment	Barium in Sediment	5/7/2014	140	mg/kg
SMSV-2017	06SM001	Beryllium in Sediment	Beryllium in Sediment	5/7/2014	0.75	mg/kg
SMSV-2017	06SM001	Cadmium in Sediment	Cadmium in Sediment	5/7/2014	4.1	mg/kg
SMSV-2017	06SM001	Chromium in Sediment	Chromium in Sediment	5/7/2014	26	mg/kg
SMSV-2017	06SM001	Copper in Sediment	Copper in Sediment	5/7/2014	14	mg/kg
SMSV-2017	06SM001	Lead in Sediment	Lead in Sediment	5/7/2014	12	mg/kg
SMSV-2017	06SM001	Manganese in Sediment	Manganese in Sediment	5/7/2014	980	mg/kg
SMSV-2017	06SM001	Mercury in Sediment	Mercury in Sediment	5/7/2014	<0.10	mg/kg
SMSV-2017	06SM001	Nickel in Sediment	Nickel in Sediment	5/7/2014	10	mg/kg

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SMSV-2017	06SM001	Zinc in Sediment	Zinc in Sediment	5/7/2014	51	mg/kg
SMSV-2020	06SM001	Barium in Sediment	Barium in Sediment	5/7/2014	130	mg/kg
SMSV-2020	06SM001	Beryllium in Sediment	Beryllium in Sediment	5/7/2014	0.4	mg/kg
SMSV-2020	06SM001	Cadmium in Sediment	Cadmium in Sediment	5/7/2014	2.9	mg/kg
SMSV-2020	06SM001	Chromium in Sediment	Chromium in Sediment	5/7/2014	21	mg/kg
SMSV-2020	06SM001	Copper in Sediment	Copper in Sediment	5/7/2014	9.3	mg/kg
SMSV-2020	06SM001	Lead in Sediment	Lead in Sediment	5/7/2014	9.7	mg/kg
SMSV-2020	06SM001	Manganese in Sediment	Manganese in Sediment	5/7/2014	1300	mg/kg
SMSV-2020	06SM001	Mercury in Sediment	Mercury in Sediment	5/7/2014	<0.10	mg/kg
SMSV-2020	06SM001	Nickel in Sediment	Nickel in Sediment	5/7/2014	9.4	mg/kg
SMSV-2020	06SM001	Zinc in Sediment	Zinc in Sediment	5/7/2014	46	mg/kg
SMSV-118	06SM001	Barium in Sediment	Barium in Sediment	5/7/2014	160	mg/kg
SMSV-118	06SM001	Beryllium in Sediment	Beryllium in Sediment	5/7/2014	0.71	mg/kg
SMSV-118	06SM001	Cadmium in Sediment	Cadmium in Sediment	5/7/2014	3.8	mg/kg
SMSV-118	06SM001	Chromium in Sediment	Chromium in Sediment	5/7/2014	27	mg/kg
SMSV-118	06SM001	Copper in Sediment	Copper in Sediment	5/7/2014	15	mg/kg
SMSV-118	06SM001	Lead in Sediment	Lead in Sediment	5/7/2014	12	mg/kg
SMSV-118	06SM001	Manganese in Sediment	Manganese in Sediment	5/7/2014	1700	mg/kg
SMSV-118	06SM001	Mercury in Sediment	Mercury in Sediment	5/7/2014	<0.10	mg/kg
SMSV-118	06SM001	Nickel in Sediment	Nickel in Sediment	5/7/2014	12	mg/kg
SMSV-118	06SM001	Zinc in Sediment	Zinc in Sediment	5/7/2014	60	mg/kg
SM FF 14	06SM001	Barium in Sediment	Barium in Sediment	7/23/2014	33	mg/kg
SM FF 14	06SM001	Beryllium in Sediment	Beryllium in Sediment	7/23/2014	<0.30	mg/kg
SM FF 14	06SM001	Cadmium in Sediment	Cadmium in Sediment	7/23/2014	<1.0	mg/kg
SM FF 14	06SM001	Chromium in Sediment	Chromium in Sediment	7/23/2014	7.3	mg/kg
SM FF 14	06SM001	Copper in Sediment	Copper in Sediment	7/23/2014	3.6	mg/kg
SM FF 14	06SM001	Lead in Sediment	Lead in Sediment	7/23/2014	7.9	mg/kg
SM FF 14	06SM001	Manganese in Sediment	Manganese in Sediment	7/23/2014	150	mg/kg
SM FF 14	06SM001	Mercury in Sediment	Mercury in Sediment	7/23/2014	<0.10	mg/kg
SM FF 14	06SM001	Nickel in Sediment	Nickel in Sediment	7/23/2014	3.6	mg/kg
SM FF 14	06SM001	Zinc in Sediment	Zinc in Sediment	7/23/2014	13	mg/kg
SMSC14	06SM001	Barium in Sediment	Barium in Sediment	7/23/2014	40	mg/kg
SMSC14	06SM001	Beryllium in Sediment	Beryllium in Sediment	7/23/2014	<0.30	mg/kg
SMSC14	06SM001	Cadmium in Sediment	Cadmium in Sediment	7/23/2014	<1.0	mg/kg
SMSC14	06SM001	Chromium in Sediment	Chromium in Sediment	7/23/2014	7.9	mg/kg
SMSC14	06SM001	Copper in Sediment	Copper in Sediment	7/23/2014	2.4	mg/kg
SMSC14	06SM001	Lead in Sediment	Lead in Sediment	7/23/2014	5.9	mg/kg
SMSC14	06SM001	Manganese in Sediment	Manganese in Sediment	7/23/2014	62	mg/kg
SMSC14	06SM001	Mercury in Sediment	Mercury in Sediment	7/23/2014	<0.10	mg/kg
SMSC14	06SM001	Nickel in Sediment	Nickel in Sediment	7/23/2014	3.1	mg/kg
SMSC14	06SM001	Zinc in Sediment	Zinc in Sediment	7/23/2014	16	mg/kg
SM SCL14	06SM001	Barium in Sediment	Barium in Sediment	8/19/2014	100	mg/kg
SM SCL14	06SM001	Beryllium in Sediment	Beryllium in Sediment	8/19/2014	0.3	mg/kg

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SM SCL14	06SM001	Cadmium in Sediment	Cadmium in Sediment	8/19/2014	2	mg/kg
SM SCL14	06SM001	Chromium in Sediment	Chromium in Sediment	8/19/2014	14	mg/kg
SM SCL14	06SM001	Copper in Sediment	Copper in Sediment	8/19/2014	5.6	mg/kg
SM SCL14	06SM001	Lead in Sediment	Lead in Sediment	8/19/2014	9.4	mg/kg
SM SCL14	06SM001	Manganese in Sediment	Manganese in Sediment	8/19/2014	1000	mg/kg
SM SCL14	06SM001	Mercury in Sediment	Mercury in Sediment	8/19/2014	<0.10	mg/kg
SM SCL14	06SM001	Nickel in Sediment	Nickel in Sediment	8/19/2014	6.8	mg/kg
SM SCL14	06SM001	Zinc in Sediment	Zinc in Sediment	8/19/2014	31	mg/kg
SM LHL14	06SM001	Barium in Sediment	Barium in Sediment	8/19/2014	41	mg/kg
SM LHL14	06SM001	Beryllium in Sediment	Beryllium in Sediment	8/19/2014	<0.30	mg/kg
SM LHL14	06SM001	Cadmium in Sediment	Cadmium in Sediment	8/19/2014	<1.0	mg/kg
SM LHL14	06SM001	Chromium in Sediment	Chromium in Sediment	8/19/2014	9.6	mg/kg
SM LHL14	06SM001	Copper in Sediment	Copper in Sediment	8/19/2014	2.6	mg/kg
SM LHL14	06SM001	Lead in Sediment	Lead in Sediment	8/19/2014	6.9	mg/kg
SM LHL14	06SM001	Manganese in Sediment	Manganese in Sediment	8/19/2014	430	mg/kg
SM LHL14	06SM001	Mercury in Sediment	Mercury in Sediment	8/19/2014	<0.10	mg/kg
SM LHL14	06SM001	Nickel in Sediment	Nickel in Sediment	8/19/2014	2.7	mg/kg
SM LHL14	06SM001	Zinc in Sediment	Zinc in Sediment	8/19/2014	13	mg/kg
SM RVP14	06SM001	Barium in Sediment	Barium in Sediment	7/28/2014	32	mg/kg
SM RVP14	06SM001	Beryllium in Sediment	Beryllium in Sediment	7/28/2014	<0.30	mg/kg
SM RVP14	06SM001	Cadmium in Sediment	Cadmium in Sediment	7/28/2014	<1.0	mg/kg
SM RVP14	06SM001	Chromium in Sediment	Chromium in Sediment	7/28/2014	6.4	mg/kg
SM RVP14	06SM001	Copper in Sediment	Copper in Sediment	7/28/2014	3	mg/kg
SM RVP14	06SM001	Lead in Sediment	Lead in Sediment	7/28/2014	7.9	mg/kg
SM RVP14	06SM001	Manganese in Sediment	Manganese in Sediment	7/28/2014	170	mg/kg
SM RVP14	06SM001	Mercury in Sediment	Mercury in Sediment	7/28/2014	<0.10	mg/kg
SM RVP14	06SM001	Nickel in Sediment	Nickel in Sediment	7/28/2014	2.9	mg/kg
SM RVP14	06SM001	Zinc in Sediment	Zinc in Sediment	7/28/2014	14	mg/kg
SM JBL14	06SM001	Barium in Sediment	Barium in Sediment	7/28/2014	26	mg/kg
SM JBL14	06SM001	Beryllium in Sediment	Beryllium in Sediment	7/28/2014	0.41	mg/kg
SM JBL14	06SM001	Cadmium in Sediment	Cadmium in Sediment	7/28/2014	<1.0	mg/kg
SM JBL14	06SM001	Chromium in Sediment	Chromium in Sediment	7/28/2014	3.7	mg/kg
SM JBL14	06SM001	Copper in Sediment	Copper in Sediment	7/28/2014	1.3	mg/kg
SM JBL14	06SM001	Lead in Sediment	Lead in Sediment	7/28/2014	<5.0	mg/kg
SM JBL14	06SM001	Manganese in Sediment	Manganese in Sediment	7/28/2014	22	mg/kg
SM JBL14	06SM001	Mercury in Sediment	Mercury in Sediment	7/28/2014	<0.10	mg/kg
SM JBL14	06SM001	Nickel in Sediment	Nickel in Sediment	7/28/2014	2.7	mg/kg
SM JBL14	06SM001	Zinc in Sediment	Zinc in Sediment	7/28/2014	8.8	mg/kg
SMJL14	06SM001	Barium in Sediment	Barium in Sediment	8/26/2014	49	mg/kg
SMJL14	06SM001	Beryllium in Sediment	Beryllium in Sediment	8/26/2014	<0.30	mg/kg
SMJL14	06SM001	Cadmium in Sediment	Cadmium in Sediment	8/26/2014	<1.0	mg/kg
SMJL14	06SM001	Chromium in Sediment	Chromium in Sediment	8/26/2014	9.1	mg/kg
SMJL14	06SM001	Copper in Sediment	Copper in Sediment	8/26/2014	2	mg/kg

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SMJL14	06SM001	Lead in Sediment	Lead in Sediment	8/26/2014	11	mg/kg
SMJL14	06SM001	Manganese in Sediment	Manganese in Sediment	8/26/2014	49	mg/kg
SMJL14	06SM001	Mercury in Sediment	Mercury in Sediment	8/26/2014	<0.10	mg/kg
SMJL14	06SM001	Nickel in Sediment	Nickel in Sediment	8/26/2014	2.2	mg/kg
SMJL14	06SM001	Zinc in Sediment	Zinc in Sediment	8/26/2014	8.7	mg/kg
SM BFL 14	06SM001	Barium in Sediment	Barium in Sediment	8/26/2014	18	mg/kg
SM BFL 14	06SM001	Beryllium in Sediment	Beryllium in Sediment	8/26/2014	<0.30	mg/kg
SM BFL 14	06SM001	Cadmium in Sediment	Cadmium in Sediment	8/26/2014	<1.0	mg/kg
SM BFL 14	06SM001	Chromium in Sediment	Chromium in Sediment	8/26/2014	2.8	mg/kg
SM BFL 14	06SM001	Copper in Sediment	Copper in Sediment	8/26/2014	1.5	mg/kg
SM BFL 14	06SM001	Lead in Sediment	Lead in Sediment	8/26/2014	<5.0	mg/kg
SM BFL 14	06SM001	Manganese in Sediment	Manganese in Sediment	8/26/2014	130	mg/kg
SM BFL 14	06SM001	Mercury in Sediment	Mercury in Sediment	8/26/2014	<0.10	mg/kg
SM BFL 14	06SM001	Nickel in Sediment	Nickel in Sediment	8/26/2014	<2.0	mg/kg
SM BFL 14	06SM001	Zinc in Sediment	Zinc in Sediment	8/26/2014	8.3	mg/kg
SM CB 14	06SM001	Barium in Sediment	Barium in Sediment	9/14/2014	12	mg/kg
SM CB 14	06SM001	Beryllium in Sediment	Beryllium in Sediment	9/14/2014	<0.30	mg/kg
SM CB 14	06SM001	Cadmium in Sediment	Cadmium in Sediment	9/14/2014	<1.0	mg/kg
SM CB 14	06SM001	Chromium in Sediment	Chromium in Sediment	9/14/2014	4	mg/kg
SM CB 14	06SM001	Copper in Sediment	Copper in Sediment	9/14/2014	<1.0	mg/kg
SM CB 14	06SM001	Lead in Sediment	Lead in Sediment	9/14/2014	5.6	mg/kg
SM CB 14	06SM001	Manganese in Sediment	Manganese in Sediment	9/14/2014	42	mg/kg
SM CB 14	06SM001	Mercury in Sediment	Mercury in Sediment	9/14/2014	<0.10	mg/kg
SM CB 14	06SM001	Nickel in Sediment	Nickel in Sediment	9/14/2014	<2.0	mg/kg
SM CB 14	06SM001	Zinc in Sediment	Zinc in Sediment	9/14/2014	5.2	mg/kg
SMSBL14	06SM001	Barium in Sediment	Barium in Sediment	9/14/2014	22	mg/kg
SMSBL14	06SM001	Beryllium in Sediment	Beryllium in Sediment	9/14/2014	<0.30	mg/kg
SMSBL14	06SM001	Cadmium in Sediment	Cadmium in Sediment	9/14/2014	<1.0	mg/kg
SMSBL14	06SM001	Chromium in Sediment	Chromium in Sediment	9/14/2014	3.3	mg/kg
SMSBL14	06SM001	Copper in Sediment	Copper in Sediment	9/14/2014	1.7	mg/kg
SMSBL14	06SM001	Lead in Sediment	Lead in Sediment	9/14/2014	9.2	mg/kg
SMSBL14	06SM001	Manganese in Sediment	Manganese in Sediment	9/14/2014	100	mg/kg
SMSBL14	06SM001	Mercury in Sediment	Mercury in Sediment	9/14/2014	<0.10	mg/kg
SMSBL14	06SM001	Nickel in Sediment	Nickel in Sediment	9/14/2014	<2.0	mg/kg
SMSBL14	06SM001	Zinc in Sediment	Zinc in Sediment	9/14/2014	7	mg/kg

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SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/18/2014	6.573 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/18/2014	2.466 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/18/2014	5.747 E+00	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/18/2014	5.259 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/18/2014	5.735 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/18/2014	3.808 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/18/2014	5.881 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/18/2014	3.345 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/18/2014	7.985 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/18/2014	3.892 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/18/2014	1.225 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/18/2014	1.047 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/18/2014	1.031 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/18/2014	EE COMMENT	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/18/2014	3.060 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/18/2014	1.667 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/18/2014	2.656 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/18/2014	4.696 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/18/2014	<MDA	pCi/g

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SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/18/2014	3.543 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/18/2014	1.108 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/18/2014	8.706 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/18/2014	2.066 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/18/2014	9.496 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/18/2014	6.677 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/18/2014	7.737 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/18/2014	7.891 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/18/2014	4.708 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/18/2014	8.984 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/18/2014	1.664 E+00	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/18/2014	4.671 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/18/2014	1.013 E+00	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/18/2014	8.913 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/18/2014	6.714 E-02	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/18/2014	1.657 E-01	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/18/2014	1.130 E+00	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/18/2014	<MDA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/18/2014	9.036 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/18/2014	6.432 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/18/2014	2.399 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/18/2014	2.894 E+00	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/18/2014	3.605 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/18/2014	5.323 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/18/2014	2.794 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/18/2014	NA	pCi/g



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SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/18/2014	5.074 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/18/2014	2.820 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/18/2014	6.878 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/18/2014	3.651 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/18/2014	1.154 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/18/2014	1.005 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/18/2014	9.432 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/18/2014	EE COMMENT	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/18/2014	2.555 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/18/2014	1.097 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/18/2014	2.199 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/18/2014	4.172 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/18/2014	3.277 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/18/2014	1.018 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/18/2014	7.966 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/18/2014	1.897 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/18/2014	8.995 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/18/2014	6.294 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/18/2014	7.032 E-02	pCi/g

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SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/18/2014	7.234 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/18/2014	4.322 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/18/2014	8.072 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/18/2014	1.221 E+00	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/18/2014	4.305 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/18/2014	9.583 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/18/2014	8.976 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/18/2014	6.381 E-02	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/18/2014	1.601 E-01	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/18/2014	1.170 E+00	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/18/2014	<MDA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/18/2014	8.117 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/18/2014	6.807 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/18/2014	2.727 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/18/2014	4.894 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/18/2014	4.800 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/18/2014	5.716 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/18/2014	4.304 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/18/2014	6.488 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/18/2014	3.420 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/18/2014	7.982 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/18/2014	4.522 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/18/2014	1.357 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/18/2014	<MDA	pCi/g

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SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/18/2014	1.170 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/18/2014	1.123 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/18/2014	EE COMMENT	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/18/2014	3.244 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/18/2014	1.769 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/18/2014	2.632 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/18/2014	4.461 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/18/2014	3.808 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/18/2014	1.182 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/18/2014	9.295 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/18/2014	2.263 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/18/2014	1.279 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/18/2014	7.735 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/18/2014	8.333 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/18/2014	1.151 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/18/2014	5.917 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/18/2014	9.196 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/18/2014	2.693 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/18/2014	5.218 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/18/2014	1.064 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/18/2014	1.224 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/18/2014	7.843 E-02	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/18/2014	1.720 E-01	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/18/2014	1.328 E+00	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/18/2014	<MDA	pCi/g
SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/18/2014	NA	pCi/g

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SS AIK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/18/2014	9.538 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/20/2014	5.238 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/20/2014	2.103 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/20/2014	6.685 E+00	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/20/2014	5.383 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/20/2014	4.765 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/20/2014	3.649 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/20/2014	4.797 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/20/2014	2.695 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/20/2014	6.902 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/20/2014	3.604 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/20/2014	1.145 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/20/2014	8.982 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/20/2014	8.131 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/20/2014	EE COMMENT	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/20/2014	2.582 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/20/2014	3.224 E-02	pCi/g

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SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/20/2014	2.982 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/20/2014	9.134 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/20/2014	7.467 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/20/2014	1.733 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/20/2014	9.089 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/20/2014	5.700 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/20/2014	6.641 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/20/2014	6.286 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/20/2014	3.844 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/20/2014	7.583 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/20/2014	1.324 E+00	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/20/2014	3.916 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/20/2014	8.559 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/20/2014	8.801 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/20/2014	6.082 E-02	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/20/2014	1.408 E-01	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/20/2014	1.007 E+00	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/20/2014	<MDA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/20/2014	7.553 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/20/2014	6.538 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/20/2014	2.558 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/20/2014	4.145 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/20/2014	4.267 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/20/2014	5.175 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/20/2014	3.686 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/20/2014	<MDA	pCi/g

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SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/20/2014	5.685 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/20/2014	2.926 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/20/2014	7.592 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/20/2014	3.855 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/20/2014	1.311 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/20/2014	1.028 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/20/2014	9.914 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/20/2014	EE COMMENT	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/20/2014	3.021 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/20/2014	1.153 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/20/2014	2.424 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/20/2014	4.729 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/20/2014	3.509 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/20/2014	1.045 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/20/2014	8.224 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/20/2014	2.056 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/20/2014	1.045 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/20/2014	6.610 E-02	pCi/g

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SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/20/2014	7.721 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/20/2014	8.251 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/20/2014	4.750 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/20/2014	8.824 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/20/2014	1.732 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/20/2014	4.693 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/20/2014	1.015 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/20/2014	1.001 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/20/2014	6.827 E-02	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/20/2014	1.553 E-01	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/20/2014	1.219 E+00	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/20/2014	<MDA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/20/2014	8.760 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/20/2014	6.227 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/20/2014	2.379 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/20/2014	6.756 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/20/2014	2.582 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/20/2014	5.511 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/20/2014	3.752 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/20/2014	5.361 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/20/2014	2.614 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/20/2014	6.700 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/20/2014	3.885 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/20/2014	1.195 E-01	pCi/g

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SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/20/2014	9.882 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/20/2014	9.829 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/20/2014	EE COMMENT	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/20/2014	3.103 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/20/2014	6.058 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/20/2014	1.917 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/20/2014	3.975 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/20/2014	3.340 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/20/2014	1.027 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/20/2014	8.047 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/20/2014	1.943 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/20/2014	8.364 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/20/2014	5.674 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/20/2014	7.370 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/20/2014	6.590 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/20/2014	4.174 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/20/2014	7.727 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/20/2014	1.613 E+00	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/20/2014	4.422 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/20/2014	9.518 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/20/2014	8.491 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/20/2014	6.216 E-02	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/20/2014	1.436 E-01	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/20/2014	<MDA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/20/2014	1.162 E+00	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/20/2014	<MDA	pCi/g



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SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/20/2014	8.028 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/25/2014	4.999 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/25/2014	2.167 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/25/2014	6.012 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/25/2014	2.260 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/25/2014	4.828 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/25/2014	3.189 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/25/2014	4.190 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/25/2014	2.489 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/25/2014	5.772 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/25/2014	3.543 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/25/2014	9.438 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/25/2014	7.670 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/25/2014	7.780 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/25/2014	EE COMMENT	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/25/2014	2.464 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/25/2014	8.111 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/25/2014	1.840 E-02	pCi/g

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SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/25/2014	3.582 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/25/2014	2.812 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/25/2014	8.521 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/25/2014	6.867 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/25/2014	1.638 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/25/2014	7.223 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/25/2014	4.813 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/25/2014	6.253 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/25/2014	5.231 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/25/2014	3.489 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/25/2014	7.384 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/25/2014	9.747 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/25/2014	3.731 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/25/2014	8.352 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/25/2014	7.608 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/25/2014	5.504 E-02	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/25/2014	1.086 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/25/2014	9.578 E-01	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/25/2014	<MDA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/25/2014	6.793 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/25/2014	4.900 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/25/2014	2.104 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/25/2014	5.515 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/25/2014	2.081 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/25/2014	4.406 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/25/2014	3.151 E-02	pCi/g

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SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/25/2014	4.673 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/25/2014	2.515 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/25/2014	5.797 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/25/2014	3.365 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/25/2014	8.979 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/25/2014	7.949 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/25/2014	8.437 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/25/2014	EE COMMENT	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/25/2014	2.479 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/25/2014	7.049 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/25/2014	1.798 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/25/2014	3.604 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/25/2014	2.731 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/25/2014	9.086 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/25/2014	6.672 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/25/2014	1.603 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/25/2014	7.986 E-01	pCi/g

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SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/25/2014	5.522 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/25/2014	6.451 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/25/2014	5.079 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/25/2014	3.397 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/25/2014	7.198 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/25/2014	8.238 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/25/2014	7.223 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/25/2014	5.492 E-02	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/25/2014	1.260 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/25/2014	9.768 E-01	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/25/2014	<MDA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/25/2014	7.053 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	2/25/2014	5.427 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	2/25/2014	2.236 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	2/25/2014	5.099 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/25/2014	2.241 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	2/25/2014	4.856 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/25/2014	3.272 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	2/25/2014	4.628 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	2/25/2014	2.408 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/25/2014	5.985 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	2/25/2014	3.777 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/25/2014	NA	pCi/g

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SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/25/2014	1.042 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/25/2014	8.178 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/25/2014	8.526 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	2/25/2014	EE COMMENT	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/25/2014	2.561 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/25/2014	9.499 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/25/2014	2.029 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/25/2014	3.880 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/25/2014	2.941 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/25/2014	9.631 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/25/2014	7.257 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/25/2014	1.741 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/25/2014	7.894 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/25/2014	5.613 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/25/2014	6.822 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/25/2014	5.474 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/25/2014	3.657 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/25/2014	7.642 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/25/2014	1.101 E+00	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/25/2014	3.989 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/25/2014	8.875 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/25/2014	7.119 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/25/2014	5.662 E-02	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/25/2014	1.278 E-01	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	2/25/2014	1.004 E+00	pCi/g

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SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	2/25/2014	<MDA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	2/25/2014	6.999 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/17/2014	4.219 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/17/2014	2.297 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/17/2014	9.177 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/17/2014	2.358 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/17/2014	4.660 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/17/2014	3.104 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/17/2014	3.714 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/17/2014	2.464 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/17/2014	5.693 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/17/2014	2.765 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/17/2014	8.329 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/17/2014	6.051 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/17/2014	8.594 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/17/2014	1.562 E+00	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/17/2014	2.596 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/17/2014	8.330 E-02	pCi/g

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SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/17/2014	2.050 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/17/2014	4.153 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/17/2014	3.026 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/17/2014	9.558 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/17/2014	7.312 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/17/2014	1.741 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/17/2014	9.143 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/17/2014	5.740 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/17/2014	6.752 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/17/2014	7.138 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/17/2014	4.153 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/17/2014	7.957 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/17/2014	1.219 E+00	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/17/2014	4.018 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/17/2014	8.891 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/17/2014	9.316 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/17/2014	6.157 E-02	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/17/2014	1.276 E-01	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/17/2014	1.583 E+00	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/17/2014	<MDA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/17/2014	7.801 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/17/2014	4.058 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/17/2014	1.869 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/17/2014	5.517 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/17/2014	NA	pCi/g

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SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/17/2014	2.518 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/17/2014	3.649 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/17/2014	1.997 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/17/2014	4.706 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/17/2014	2.225 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/17/2014	7.464 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/17/2014	5.962 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/17/2014	6.826 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/17/2014	4.054 E+00	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/17/2014	2.173 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/17/2014	7.505 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/17/2014	1.644 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/17/2014	3.072 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/17/2014	2.300 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/17/2014	7.899 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/17/2014	5.887 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/17/2014	1.330 E-01	pCi/g



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SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/17/2014	3.427 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/17/2014	2.972 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/17/2014	5.409 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/17/2014	2.808 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/17/2014	2.540 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/17/2014	6.123 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/17/2014	6.779 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/17/2014	3.469 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/17/2014	4.138 E-02	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/17/2014	1.154 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/17/2014	7.785 E-01	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/17/2014	<MDA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/17/2014	5.757 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/17/2014	4.036 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/17/2014	1.799 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/17/2014	4.135 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/17/2014	2.593 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/17/2014	3.671 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/17/2014	1.898 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/17/2014	4.770 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/17/2014	2.757 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/17/2014	<MDA	pCi/g

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SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/17/2014	7.758 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/17/2014	6.328 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/17/2014	6.861 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/17/2014	3.981 E+00	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/17/2014	1.986 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/17/2014	7.239 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/17/2014	1.746 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/17/2014	3.455 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/17/2014	2.189 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/17/2014	7.173 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/17/2014	5.569 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/17/2014	1.342 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/17/2014	3.180 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/17/2014	2.734 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/17/2014	5.005 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/17/2014	2.665 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/17/2014	2.423 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/17/2014	6.051 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/17/2014	6.751 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/17/2014	2.756 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/17/2014	4.268 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/17/2014	9.667 E-02	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/17/2014	NA	pCi/g

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SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/17/2014	7.641 E-01	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/17/2014	<MDA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/17/2014	5.207 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/17/2014	5.050 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/17/2014	2.120 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/17/2014	5.886 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/17/2014	2.186 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/17/2014	4.647 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/17/2014	3.294 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/17/2014	4.518 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/17/2014	2.546 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/17/2014	5.708 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/17/2014	3.381 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/17/2014	9.694 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/17/2014	6.751 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/17/2014	8.330 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/17/2014	5.083 E+00	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/17/2014	2.634 E-02	pCi/g

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SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/17/2014	5.859 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/17/2014	1.777 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/17/2014	3.701 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/17/2014	2.912 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/17/2014	9.092 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/17/2014	7.141 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/17/2014	1.714 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/17/2014	7.008 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/17/2014	5.841 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/17/2014	9.184 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/17/2014	5.985 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/17/2014	4.726 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/17/2014	7.803 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/17/2014	1.322 E+00	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/17/2014	3.899 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/17/2014	8.508 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/17/2014	8.641 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/17/2014	6.051 E-02	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/17/2014	1.294 E-01	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/17/2014	1.022 E+00	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/17/2014	<MDA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/17/2014	7.413 E-01	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/18/2014	<LLD	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/18/2014	1.44E+01	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/18/2014	<LLD	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/18/2014	NA	pCi/g
SS GP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/18/2014	7.73E+00	pCi/g
SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/18/2014	<LLD	pCi/g
SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/18/2014	NA	pCi/g
SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/18/2014	1.44E+01	pCi/g
SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/18/2014	1.01E+01	pCi/g

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SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/18/2014	5.62E+00	pCi/g
SS NEL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/18/2014	7.79E+00	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/18/2014	<LLD	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/18/2014	NA	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/18/2014	1.43E+01	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/18/2014	1.75E+01	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/18/2014	6.28E+00	pCi/g
SS AIK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/18/2014	7.90E+00	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/20/2014	<LLD	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/20/2014	1.48E+01	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/20/2014	<LLD	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/20/2014	NA	pCi/g
SS AIK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/20/2014	7.36E+00	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/20/2014	<LLD	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/20/2014	NA	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/20/2014	1.44E+01	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/20/2014	8.05E+00	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/20/2014	5.40E+00	pCi/g
SS JAK02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/20/2014	7.69E+00	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/20/2014	<LLD	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/20/2014	NA	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/20/2014	1.46E+01	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/20/2014	1.72E+01	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/20/2014	6.02E+00	pCi/g
SS JAK 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/20/2014	7.49E+00	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/25/2014	<LLD	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/25/2014	1.44E+01	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/25/2014	<LLD	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/25/2014	NA	pCi/g
SS BWL03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/25/2014	7.78E+00	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/25/2014	<LLD	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/25/2014	1.46E+01	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/25/2014	<LLD	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/25/2014	NA	pCi/g
SS DKH 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/25/2014	7.45E+00	pCi/g
SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	2/25/2014	<LLD	pCi/g
SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	2/25/2014	NA	pCi/g
SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	2/25/2014	1.50E+01	pCi/g
SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	2/25/2014	<LLD	pCi/g
SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	2/25/2014	NA	pCi/g

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SS AIK03 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	2/25/2014	7.24E+00	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/17/2014	<LLD	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/17/2014	1.47E+01	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/17/2014	<LLD	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/17/2014	NA	pCi/g
SS AIK04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/17/2014	7.42E+00	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/17/2014	<LLD	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/17/2014	NA	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/17/2014	1.45E+01	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/17/2014	9.62E+00	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/17/2014	5.39E+00	pCi/g
SS SNL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/17/2014	7.53E+00	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/17/2014	<LLD	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/17/2014	1.46E+01	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/17/2014	<LLD	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/17/2014	NA	pCi/g
SS BWL02 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/17/2014	7.49E+00	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/17/2014	<LLD	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/17/2014	1.48E+01	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/17/2014	<LLD	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/17/2014	NA	pCi/g
SS BWL04 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/17/2014	7.35E+00	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/20/2014	<LLD	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/20/2014	1.24E+01	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/20/2014	<LLD	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/20/2014	8.39E+00	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/20/2014	<LLD	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/20/2014	1.25E+01	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/20/2014	8.25E+00	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/20/2014	5.61E+00	pCi/g
SS ALN 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/20/2014	8.10E+00	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/27/2014	<LLD	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/27/2014	1.25E+01	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/27/2014	<LLD	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/27/2014	8.16E+00	pCi/g

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SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/27/2014	<LLD	pCi/g
SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/27/2014	1.24E+01	pCi/g
SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/27/2014	<LLD	pCi/g
SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/27/2014	8.20E+00	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/31/2014	<LLD	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/31/2014	1.25E+01	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/31/2014	9.99E+00	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/31/2014	5.76E+00	pCi/g
SS BWL05 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/31/2014	8.06E+00	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	3/31/2014	<LLD	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	3/31/2014	NA	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	3/31/2014	1.25E+01	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	3/31/2014	<LLD	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	3/31/2014	NA	pCi/g
AA WIL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	3/31/2014	8.07E+00	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/20/2014	6.009 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/20/2014	1.927 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/20/2014	1.263 E+00	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/20/2014	2.492 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/20/2014	4.573 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/20/2014	3.091 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/20/2014	4.924 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/20/2014	2.182 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/20/2014	5.376 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/20/2014	3.610 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/20/2014	<MDA	pCi/g

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SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/20/2014	1.077 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/20/2014	9.090 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/20/2014	7.802 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/20/2014	EE COMMENT	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/20/2014	2.335 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/20/2014	9.728 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/20/2014	1.849 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/20/2014	3.384 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/20/2014	2.784 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/20/2014	8.392 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/20/2014	6.428 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/20/2014	1.560 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/20/2014	6.147 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/20/2014	4.278 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/20/2014	5.847 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/20/2014	4.862 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/20/2014	3.253 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/20/2014	6.390 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/20/2014	8.552 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/20/2014	6.581 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/20/2014	4.983 E-02	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/20/2014	1.077 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/20/2014	NA	pCi/g



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SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/20/2014	9.125 E-01	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/20/2014	<MDA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/20/2014	NA	pCi/g
SS ALG 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/20/2014	6.494 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/20/2014	5.451 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/20/2014	2.050 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/20/2014	1.059 E+00	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/20/2014	2.393 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/20/2014	4.589 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/20/2014	3.312 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/20/2014	4.885 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/20/2014	2.417 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/20/2014	5.467 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/20/2014	3.655 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/20/2014	1.084 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/20/2014	8.701 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/20/2014	7.654 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/20/2014	EE COMMENT	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/20/2014	2.311 E-02	pCi/g

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SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/20/2014	1.035 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/20/2014	1.911 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/20/2014	3.490 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/20/2014	2.646 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/20/2014	8.055 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/20/2014	6.423 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/20/2014	1.542 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/20/2014	5.749 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/20/2014	4.154 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/20/2014	5.889 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/20/2014	4.872 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/20/2014	3.231 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/20/2014	6.130 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/20/2014	7.926 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/20/2014	5.887 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/20/2014	4.855 E-02	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/20/2014	1.023 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/20/2014	8.878 E-01	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/20/2014	<MDA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/20/2014	NA	pCi/g
SS ALN 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/20/2014	6.275 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/27/2014	4.611 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/27/2014	2.008 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/27/2014	4.389 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/27/2014	<MDA	pCi/g

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SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/27/2014	2.690 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/27/2014	3.652 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/27/2014	1.998 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/27/2014	4.985 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/27/2014	2.304 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/27/2014	8.892 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/27/2014	7.292 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/27/2014	7.329 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/27/2014	EE COMMENT	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/27/2014	2.338 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/27/2014	7.705 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/27/2014	1.513 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/27/2014	2.614 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/27/2014	2.358 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/27/2014	7.858 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/27/2014	5.647 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/27/2014	NA	pCi/g

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SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/27/2014	1.404 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/27/2014	3.778 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/27/2014	3.281 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/27/2014	5.429 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/27/2014	2.958 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/27/2014	2.574 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/27/2014	6.275 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/27/2014	7.629 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/27/2014	3.536 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/27/2014	4.762 E-02	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/27/2014	1.020 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/27/2014	7.886 E-01	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/27/2014	<MDA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/27/2014	NA	pCi/g
SS BWL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/27/2014	5.742 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/27/2014	6.358 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/27/2014	2.499 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/27/2014	5.727 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/27/2014	3.289 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/27/2014	5.365 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/27/2014	2.923 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/27/2014	6.436 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/27/2014	3.817 E-02	pCi/g

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SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/27/2014	1.173 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/27/2014	8.842 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/27/2014	9.638 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/27/2014	EE COMMENT	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/27/2014	2.881 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/27/2014	1.392 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/27/2014	2.279 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/27/2014	3.785 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/27/2014	3.160 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/27/2014	9.546 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/27/2014	7.278 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/27/2014	1.797 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/27/2014	5.273 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/27/2014	4.368 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/27/2014	7.312 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/27/2014	4.275 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/27/2014	3.776 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/27/2014	7.562 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/27/2014	9.624 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/27/2014	4.035 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/27/2014	9.038 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/27/2014	5.189 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/27/2014	5.503 E-02	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/27/2014	1.592 E-01	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/27/2014	<MDA	pCi/g

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SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/27/2014	1.054 E+00	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/27/2014	<MDA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/27/2014	NA	pCi/g
SS ALD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/27/2014	7.519 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/31/2014	6.427 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/31/2014	2.758 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/31/2014	1.133 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/31/2014	2.858 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/31/2014	5.714 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/31/2014	4.326 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/31/2014	5.663 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/31/2014	3.029 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/31/2014	6.977 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/31/2014	3.384 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/31/2014	1.316 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/31/2014	1.069 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/31/2014	1.072 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/31/2014	EE COMMENT	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/31/2014	NA	pCi/g

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SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/31/2014	3.165 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/31/2014	8.600 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/31/2014	2.393 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/31/2014	5.013 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/31/2014	3.860 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/31/2014	1.148 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/31/2014	8.670 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/31/2014	2.310 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/31/2014	1.497 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/31/2014	8.745 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/31/2014	8.207 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/31/2014	1.065 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/31/2014	5.618 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/31/2014	9.653 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/31/2014	2.253 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/31/2014	5.378 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/31/2014	1.153 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/31/2014	1.467 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/31/2014	8.399 E-02	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/31/2014	1.681 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/31/2014	1.876 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/31/2014	5.597 E-01	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/31/2014	1.257 E+00	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/31/2014	<MDA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/31/2014	NA	pCi/g
SS BWL05 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/31/2014	9.664 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	3/31/2014	5.820 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	3/31/2014	2.260 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	3/31/2014	6.047 E+00	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/31/2014	5.060 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	3/31/2014	4.659 E-01	pCi/g

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SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/31/2014	3.466 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	3/31/2014	5.311 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	3/31/2014	2.913 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/31/2014	7.223 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	3/31/2014	3.112 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/31/2014	1.092 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/31/2014	8.747 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/31/2014	9.002 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	3/31/2014	EE COMMENT	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/31/2014	2.654 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/31/2014	4.476 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/31/2014	3.115 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/31/2014	9.685 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/31/2014	7.471 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/31/2014	<MDA	pCi/g



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SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/31/2014	1.876 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/31/2014	8.927 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/31/2014	5.782 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/31/2014	6.168 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/31/2014	6.426 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/31/2014	3.929 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/31/2014	7.780 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/31/2014	9.709 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/31/2014	9.132 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/31/2014	6.143 E-02	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/31/2014	1.342 E-01	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	3/31/2014	1.083 E+00	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	3/31/2014	<MDA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/31/2014	NA	pCi/g
SS WIL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	3/31/2014	7.353 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	10/14/2014	1.552 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	10/14/2014	2.940 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	10/14/2014	8.834 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/14/2014	2.817 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	10/14/2014	5.743 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/14/2014	6.841 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	10/14/2014	1.168 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	10/14/2014	4.526 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/14/2014	2.156 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/14/2014	NA	pCi/g

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SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	10/14/2014	7.757 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/14/2014	2.598 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/14/2014	2.661 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/14/2014	1.808 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	10/14/2014	EE COMMENT	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/14/2014	7.388 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/14/2014	1.171 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/14/2014	3.291 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/14/2014	6.927 E-02	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/14/2014	7.105 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/14/2014	1.854 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/14/2014	1.431 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/14/2014	3.379 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/14/2014	2.392 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/14/2014	1.714 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/14/2014	1.551 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/14/2014	1.504 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/14/2014	1.064 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/14/2014	1.154 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/14/2014	2.413 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/14/2014	6.488 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/14/2014	1.395 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/14/2014	1.979 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/14/2014	1.264 E-01	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/14/2014	1.767 E-01	pCi/g

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SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	10/14/2014	1.962 E+00	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	10/14/2014	<MDA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/14/2014	NA	pCi/g
SS LEX 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	10/14/2014	1.477 E+00	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	10/16/2014	9.362 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	10/16/2014	2.150 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	10/16/2014	4.608 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/16/2014	4.144 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	10/16/2014	7.204 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	10/16/2014	3.252 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/16/2014	1.063 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	10/16/2014	5.033 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/16/2014	1.551 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/16/2014	1.644 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/16/2014	1.089 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	10/16/2014	EE COMMENT	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/16/2014	<MDA	pCi/g

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SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/16/2014	4.200 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/16/2014	7.462 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/16/2014	1.733 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/16/2014	3.103 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/16/2014	3.954 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/16/2014	1.166 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/16/2014	8.572 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/16/2014	2.007 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/16/2014	2.853 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/16/2014	4.127 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/16/2014	7.388 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/16/2014	1.998 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/16/2014	3.253 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/16/2014	6.505 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/16/2014	9.740 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/16/2014	2.331 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/16/2014	4.920 E-02	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/16/2014	1.018 E-01	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	10/16/2014	1.104 E+00	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	10/16/2014	<MDA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	10/16/2014	7.953 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	8.034 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.331 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	6.423 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	2.309 E-01	pCi/g

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SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	4.735 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	4.295 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	6.738 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	3.461 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	1.183 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	4.709 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.348 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	1.247 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	1.289 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	EE COMMENT	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	3.614 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	2.098 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	2.898 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	3.955 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	4.391 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	1.303 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	1.072 E-01	pCi/g

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SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	2.314 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	5.008 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	5.927 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	9.116 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	3.878 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	3.886 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	7.224 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	9.610 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	5.185 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	6.418 E-02	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.280 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	8.206 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	4.923 E-01	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	1.033 E+00	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	8.986 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	1.078 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.627 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	5.119 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	5.707 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	8.690 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	4.085 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	1.865 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA	pCi/g

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SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	6.327 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.878 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	1.656 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	1.654 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	EE COMMENT	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	6.399 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	1.109 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	3.267 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	6.980 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	6.125 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	1.695 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	1.364 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	3.269 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	1.996 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	1.468 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	1.459 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	1.383 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	9.781 E-02	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	1.077 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	2.344 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	5.968 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	1.271 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	1.771 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	1.183 E-01	pCi/g

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SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.597 E-01	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	1.658 E+00	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	1.331 E+00	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	6.143 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.587 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	1.067 E+00	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	2.959 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	5.796 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	4.341 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	5.635 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	3.766 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	1.349 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	4.224 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	1.089 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	8.549 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	1.344 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	1.108 E+00	pCi/g



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SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.563 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	4.224 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	4.834 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	1.485 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	1.223 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	1.802 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	1.053 E+00	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	1.039 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	1.252 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	6.095 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	5.396 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	9.614 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	1.371 E+00	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	9.325 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	8.950 E-02	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.505 E-01	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	1.520 E+00	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	1.064 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	9.025 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	3.538 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	9.286 E-01	pCi/g

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SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	3.307 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	6.882 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	5.185 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	8.383 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	5.551 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	2.254 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	6.866 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	1.174 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	1.233 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	2.169 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	1.848 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	8.956 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	1.132 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	3.660 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	7.845 E-02	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	7.482 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	2.274 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g

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SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	1.779 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	4.160 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	3.023 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	2.143 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	1.906 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	1.952 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	1.368 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	1.460 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	3.765 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	8.091 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	1.657 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	2.555 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	1.634 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	2.070 E-01	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	2.090 E+00	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	1.796 E+00	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	10/14/2014	1.45E+01	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	10/14/2014	1.25E+01	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	10/14/2014	1.33E+01	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	10/14/2014	1.04E+01	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	10/14/2014	6.52E+00	pCi/g
SS LEX 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	10/14/2014	9.34E+00	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	10/16/2014	<LLD	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	10/16/2014	1.30E+01	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	10/16/2014	<LLD	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	10/16/2014	NA	pCi/g
SS SAL 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	10/16/2014	9.00E+00	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	11/6/2014	<LLD	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	11/6/2014	1.71E+01	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	11/6/2014	<LLD	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	11/6/2014	NA	pCi/g
SS ABB 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	11/6/2014	9.03E+00	pCi/g
SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	11/6/2014	<LLD	pCi/g
SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	11/6/2014	1.80E+01	pCi/g

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SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	11/6/2014	<LLD	pCi/g
SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	11/6/2014	NA	pCi/g
SS GWD 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	11/6/2014	8.49E+00	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	12/9/2014	<LLD	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	12/9/2014	1.70E+01	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	12/9/2014	<LLD	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	12/9/2014	NA	pCi/g
SS HMP 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	12/9/2014	9.17E+00	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Activity	12/9/2014	<LLD	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha Confidence Interval	12/9/2014	NA	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Alpha LLD	12/9/2014	1.30E+01	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Activity	12/9/2014	1.07E+01	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Beta Confidence Interval	12/9/2014	5.74E+00	pCi/g
SS BEU 14	97SS006	Alpha and Beta in Soil pCi/g	Beta LLD	12/9/2014	8.08E+00	pCi/g

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SSAIK14	97SS006	Chromium in Sediment	Chromium in Sediment	2/20/2014	1.5	mg/kg
SSAIK14	97SS006	Copper in Sediment	Copper in Sediment	2/20/2014	<1.0	mg/kg
SSAIK14	97SS006	Lead in Sediment	Lead in Sediment	2/20/2014	<5.0	mg/kg
SSAIK14	97SS006	Nickel in Sediment	Nickel in Sediment	2/20/2014	<2.0	mg/kg
SSAIK14	97SS006	Zinc in Sediment	Zinc in Sediment	2/20/2014	2.6	mg/kg
SSAIK14	97SS006	Mercury in Sediment	Mercury in Sediment	2/20/2014	<0.10	mg/kg
SSAIK14	97SS006	Barium in Sediment	Barium in Sediment	2/20/2014	5.8	mg/kg
SSAIK14	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/20/2014	<0.30	mg/kg
SSAIK14	97SS006	Manganese in Sediment	Manganese in Sediment	2/20/2014	8.1	mg/kg
SSAIK14	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/20/2014	<1.0	mg/kg
SSJAK0214	97SS006	Chromium in Sediment	Chromium in Sediment	2/20/2014	1.7	mg/kg
SSJAK0214	97SS006	Copper in Sediment	Copper in Sediment	2/20/2014	1.5	mg/kg
SSJAK0214	97SS006	Lead in Sediment	Lead in Sediment	2/20/2014	5.1	mg/kg
SSJAK0214	97SS006	Nickel in Sediment	Nickel in Sediment	2/20/2014	<2.0	mg/kg
SSJAK0214	97SS006	Zinc in Sediment	Zinc in Sediment	2/20/2014	3.2	mg/kg
SSJAK0214	97SS006	Mercury in Sediment	Mercury in Sediment	2/20/2014	<0.10	mg/kg
SSJAK0214	97SS006	Barium in Sediment	Barium in Sediment	2/20/2014	15	mg/kg
SSJAK0214	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/20/2014	1	mg/kg
SSJAK0214	97SS006	Manganese in Sediment	Manganese in Sediment	2/20/2014	11	mg/kg
SSJAK0214	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/20/2014	<1.0	mg/kg
SSJAK14	97SS006	Chromium in Sediment	Chromium in Sediment	2/20/2014	9	mg/kg
SSJAK14	97SS006	Copper in Sediment	Copper in Sediment	2/20/2014	1.7	mg/kg
SSJAK14	97SS006	Lead in Sediment	Lead in Sediment	2/20/2014	11	mg/kg
SSJAK14	97SS006	Nickel in Sediment	Nickel in Sediment	2/20/2014	2.6	mg/kg
SSJAK14	97SS006	Zinc in Sediment	Zinc in Sediment	2/20/2014	6.2	mg/kg
SSJAK14	97SS006	Mercury in Sediment	Mercury in Sediment	2/20/2014	<0.10	mg/kg
SSJAK14	97SS006	Barium in Sediment	Barium in Sediment	2/20/2014	59	mg/kg
SSJAK14	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/20/2014	<0.30	mg/kg
SSJAK14	97SS006	Manganese in Sediment	Manganese in Sediment	2/20/2014	7	mg/kg
SSJAK14	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/20/2014	<1.0	mg/kg
SSGP14	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/18/2014	<1.0	mg/kg
SSGP14	97SS006	Chromium in Sediment	Chromium in Sediment	2/18/2014	3.2	mg/kg
SSGP14	97SS006	Copper in Sediment	Copper in Sediment	2/18/2014	3.7	mg/kg
SSGP14	97SS006	Lead in Sediment	Lead in Sediment	2/18/2014	5.3	mg/kg
SSGP14	97SS006	Nickel in Sediment	Nickel in Sediment	2/18/2014	<2.0	mg/kg
SSGP14	97SS006	Zinc in Sediment	Zinc in Sediment	2/18/2014	7.8	mg/kg
SSGP14	97SS006	Mercury in Sediment	Mercury in Sediment	2/18/2014	<0.10	mg/kg
SSGP14	97SS006	Barium in Sediment	Barium in Sediment	2/18/2014	12	mg/kg
SSGP14	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/18/2014	<0.30	mg/kg
SSGP14	97SS006	Manganese in Sediment	Manganese in Sediment	2/18/2014	12	mg/kg
SSNEL14	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/18/2014	<1.0	mg/kg
SSNEL14	97SS006	Chromium in Sediment	Chromium in Sediment	2/18/2014	8.7	mg/kg

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SSNEL14	97SS006	Copper in Sediment	Copper in Sediment	2/18/2014	1.7	mg/kg
SSNEL14	97SS006	Lead in Sediment	Lead in Sediment	2/18/2014	11	mg/kg
SSNEL14	97SS006	Nickel in Sediment	Nickel in Sediment	2/18/2014	2.5	mg/kg
SSNEL14	97SS006	Zinc in Sediment	Zinc in Sediment	2/18/2014	5.8	mg/kg
SSNEL14	97SS006	Mercury in Sediment	Mercury in Sediment	2/18/2014	<0.10	mg/kg
SSNEL14	97SS006	Barium in Sediment	Barium in Sediment	2/18/2014	57	mg/kg
SSNEL14	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/18/2014	<0.30	mg/kg
SSNEL14	97SS006	Manganese in Sediment	Manganese in Sediment	2/18/2014	5.9	mg/kg
SSAIK0214	97SS006	Cadmium in Sediment	Cadmium in Sediment	2/18/2014	<1.0	mg/kg
SSAIK0214	97SS006	Chromium in Sediment	Chromium in Sediment	2/18/2014	9.1	mg/kg
SSAIK0214	97SS006	Copper in Sediment	Copper in Sediment	2/18/2014	3.3	mg/kg
SSAIK0214	97SS006	Lead in Sediment	Lead in Sediment	2/18/2014	10	mg/kg
SSAIK0214	97SS006	Nickel in Sediment	Nickel in Sediment	2/18/2014	2.5	mg/kg
SSAIK0214	97SS006	Zinc in Sediment	Zinc in Sediment	2/18/2014	6.7	mg/kg
SSAIK0214	97SS006	Mercury in Sediment	Mercury in Sediment	2/18/2014	<0.10	mg/kg
SSAIK0214	97SS006	Barium in Sediment	Barium in Sediment	2/18/2014	66	mg/kg
SSAIK0214	97SS006	Beryllium in Sediment	Beryllium in Sediment	2/18/2014	1.6	mg/kg
SSAIK0214	97SS006	Manganese in Sediment	Manganese in Sediment	2/18/2014	22	mg/kg
SSAIK0414	97SS006	Barium in Sediment	Barium in Sediment	3/17/2014	24	mg/kg
SSAIK0414	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/17/2014	<0.30	mg/kg
SSAIK0414	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/17/2014	<1.0	mg/kg
SSAIK0414	97SS006	Chromium in Sediment	Chromium in Sediment	3/17/2014	5.7	mg/kg
SSAIK0414	97SS006	Copper in Sediment	Copper in Sediment	3/17/2014	2.4	mg/kg
SSAIK0414	97SS006	Lead in Sediment	Lead in Sediment	3/17/2014	6.7	mg/kg
SSAIK0414	97SS006	Mercury in Sediment	Mercury in Sediment	3/17/2014	<0.10	mg/kg
SSAIK0414	97SS006	Nickel in Sediment	Nickel in Sediment	3/17/2014	3.5	mg/kg
SSAIK0414	97SS006	Zinc in Sediment	Zinc in Sediment	3/17/2014	8.3	mg/kg
SSAIK0414	97SS006	Manganese in Sediment	Manganese in Sediment	3/17/2014	130	mg/kg
SSSNL14	97SS006	Barium in Sediment	Barium in Sediment	3/17/2014	28	mg/kg
SSSNL14	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/17/2014	<0.30	mg/kg
SSSNL14	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/17/2014	<1.0	mg/kg
SSSNL14	97SS006	Chromium in Sediment	Chromium in Sediment	3/17/2014	7.1	mg/kg
SSSNL14	97SS006	Copper in Sediment	Copper in Sediment	3/17/2014	2.8	mg/kg
SSSNL14	97SS006	Lead in Sediment	Lead in Sediment	3/17/2014	6	mg/kg
SSSNL14	97SS006	Mercury in Sediment	Mercury in Sediment	3/17/2014	<0.10	mg/kg
SSSNL14	97SS006	Nickel in Sediment	Nickel in Sediment	3/17/2014	3.6	mg/kg
SSSNL14	97SS006	Zinc in Sediment	Zinc in Sediment	3/17/2014	8.9	mg/kg
SSSNL14	97SS006	Manganese in Sediment	Manganese in Sediment	3/17/2014	110	mg/kg
SSBWL0214	97SS006	Barium in Sediment	Barium in Sediment	3/17/2014	24	mg/kg
SSBWL0214	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/17/2014	<0.30	mg/kg
SSBWL0214	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/17/2014	<1.0	mg/kg
SSBWL0214	97SS006	Chromium in Sediment	Chromium in Sediment	3/17/2014	5.2	mg/kg

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SSBWL0214	97SS006	Copper in Sediment	Copper in Sediment	3/17/2014	2.4	mg/kg
SSBWL0214	97SS006	Lead in Sediment	Lead in Sediment	3/17/2014	5.4	mg/kg
SSBWL0214	97SS006	Mercury in Sediment	Mercury in Sediment	3/17/2014	<0.10	mg/kg
SSBWL0214	97SS006	Nickel in Sediment	Nickel in Sediment	3/17/2014	3.2	mg/kg
SSBWL0214	97SS006	Zinc in Sediment	Zinc in Sediment	3/17/2014	8.2	mg/kg
SSBWL0214	97SS006	Manganese in Sediment	Manganese in Sediment	3/17/2014	120	mg/kg
SSBWL0414	97SS006	Barium in Sediment	Barium in Sediment	3/17/2014	49	mg/kg
SSBWL0414	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/17/2014	<0.30	mg/kg
SSBWL0414	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/17/2014	<1.0	mg/kg
SSBWL0414	97SS006	Chromium in Sediment	Chromium in Sediment	3/17/2014	7.8	mg/kg
SSBWL0414	97SS006	Copper in Sediment	Copper in Sediment	3/17/2014	1.6	mg/kg
SSBWL0414	97SS006	Lead in Sediment	Lead in Sediment	3/17/2014	10	mg/kg
SSBWL0414	97SS006	Mercury in Sediment	Mercury in Sediment	3/17/2014	<0.10	mg/kg
SSBWL0414	97SS006	Nickel in Sediment	Nickel in Sediment	3/17/2014	2.2	mg/kg
SSBWL0414	97SS006	Zinc in Sediment	Zinc in Sediment	3/17/2014	6	mg/kg
SSBWL0414	97SS006	Manganese in Sediment	Manganese in Sediment	3/17/2014	15	mg/kg
SSALG14	97SS006	Barium in Sediment	Barium in Sediment	3/20/2014	10	mg/kg
SSALG14	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/20/2014	<0.30	mg/kg
SSALG14	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/20/2014	<1.0	mg/kg
SSALG14	97SS006	Chromium in Sediment	Chromium in Sediment	3/20/2014	2	mg/kg
SSALG14	97SS006	Copper in Sediment	Copper in Sediment	3/20/2014	<1.0	mg/kg
SSALG14	97SS006	Lead in Sediment	Lead in Sediment	3/20/2014	<5.0	mg/kg
SSALG14	97SS006	Mercury in Sediment	Mercury in Sediment	3/20/2014	<0.10	mg/kg
SSALG14	97SS006	Nickel in Sediment	Nickel in Sediment	3/20/2014	<2.0	mg/kg
SSALG14	97SS006	Zinc in Sediment	Zinc in Sediment	3/20/2014	3.6	mg/kg
SSALG14	97SS006	Manganese in Sediment	Manganese in Sediment	3/20/2014	16	mg/kg
SSALN14	97SS006	Barium in Sediment	Barium in Sediment	3/20/2014	24	mg/kg
SSALN14	97SS006	Beryllium in Sediment	Beryllium in Sediment	3/20/2014	1.8	mg/kg
SSALN14	97SS006	Cadmium in Sediment	Cadmium in Sediment	3/20/2014	<1.0	mg/kg
SSALN14	97SS006	Chromium in Sediment	Chromium in Sediment	3/20/2014	5.9	mg/kg
SSALN14	97SS006	Copper in Sediment	Copper in Sediment	3/20/2014	4.2	mg/kg
SSALN14	97SS006	Lead in Sediment	Lead in Sediment	3/20/2014	5.1	mg/kg
SSALN14	97SS006	Mercury in Sediment	Mercury in Sediment	3/20/2014	<0.10	mg/kg
SSALN14	97SS006	Nickel in Sediment	Nickel in Sediment	3/20/2014	3.6	mg/kg
SSALN14	97SS006	Zinc in Sediment	Zinc in Sediment	3/20/2014	9	mg/kg
SSALN14	97SS006	Manganese in Sediment	Manganese in Sediment	3/20/2014	98	mg/kg
SSWIL14	97SS006	Barium in Sediment	Barium in Sediment	4/23/2014	19	mg/kg
SSWIL14	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/23/2014	<0.30	mg/kg
SSWIL14	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/23/2014	<1.0	mg/kg
SSWIL14	97SS006	Chromium in Sediment	Chromium in Sediment	4/23/2014	6.1	mg/kg
SSWIL14	97SS006	Copper in Sediment	Copper in Sediment	4/23/2014	1.4	mg/kg
SSWIL14	97SS006	Lead in Sediment	Lead in Sediment	4/23/2014	6	mg/kg

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SSWIL14	97SS006	Mercury in Sediment	Mercury in Sediment	4/23/2014	<0.10	mg/kg
SSWIL14	97SS006	Nickel in Sediment	Nickel in Sediment	4/23/2014	2.7	mg/kg
SSWIL14	97SS006	Zinc in Sediment	Zinc in Sediment	4/23/2014	<1.0	mg/kg
SSWIL14	97SS006	Manganese in Sediment	Manganese in Sediment	4/23/2014	50	mg/kg
SSBWL0314	97SS006	Barium in Sediment	Barium in Sediment	4/23/2014	25	mg/kg
SSBWL0314	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/23/2014	<0.30	mg/kg
SSBWL0314	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/23/2014	<1.0	mg/kg
SSBWL0314	97SS006	Chromium in Sediment	Chromium in Sediment	4/23/2014	5.4	mg/kg
SSBWL0314	97SS006	Copper in Sediment	Copper in Sediment	4/23/2014	2.8	mg/kg
SSBWL0314	97SS006	Lead in Sediment	Lead in Sediment	4/23/2014	5.8	mg/kg
SSBWL0314	97SS006	Mercury in Sediment	Mercury in Sediment	4/23/2014	<0.10	mg/kg
SSBWL0314	97SS006	Nickel in Sediment	Nickel in Sediment	4/23/2014	3	mg/kg
SSBWL0314	97SS006	Zinc in Sediment	Zinc in Sediment	4/23/2014	7	mg/kg
SSBWL0314	97SS006	Manganese in Sediment	Manganese in Sediment	4/23/2014	120	mg/kg
SSDKH14	97SS006	Barium in Sediment	Barium in Sediment	4/23/2014	28	mg/kg
SSDKH14	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/23/2014	0.5	mg/kg
SSDKH14	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/23/2014	<1.0	mg/kg
SSDKH14	97SS006	Chromium in Sediment	Chromium in Sediment	4/23/2014	5.8	mg/kg
SSDKH14	97SS006	Copper in Sediment	Copper in Sediment	4/23/2014	3.3	mg/kg
SSDKH14	97SS006	Lead in Sediment	Lead in Sediment	4/23/2014	6	mg/kg
SSDKH14	97SS006	Mercury in Sediment	Mercury in Sediment	4/23/2014	<0.10	mg/kg
SSDKH14	97SS006	Nickel in Sediment	Nickel in Sediment	4/23/2014	3.7	mg/kg
SSDKH14	97SS006	Zinc in Sediment	Zinc in Sediment	4/23/2014	7.9	mg/kg
SSDKH14	97SS006	Manganese in Sediment	Manganese in Sediment	4/23/2014	120	mg/kg
SSAIK0214	97SS006	Barium in Sediment	Barium in Sediment	4/23/2014	25	mg/kg
SSAIK0214	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/23/2014	<0.30	mg/kg
SSAIK0214	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/23/2014	<1.0	mg/kg
SSAIK0214	97SS006	Chromium in Sediment	Chromium in Sediment	4/23/2014	5.3	mg/kg
SSAIK0214	97SS006	Copper in Sediment	Copper in Sediment	4/23/2014	2.9	mg/kg
SSAIK0214	97SS006	Lead in Sediment	Lead in Sediment	4/23/2014	5.3	mg/kg
SSAIK0214	97SS006	Mercury in Sediment	Mercury in Sediment	4/23/2014	<0.10	mg/kg
SSAIK0214	97SS006	Nickel in Sediment	Nickel in Sediment	4/23/2014	3.2	mg/kg
SSAIK0214	97SS006	Zinc in Sediment	Zinc in Sediment	4/23/2014	10	mg/kg
SSAIK0214	97SS006	Manganese in Sediment	Manganese in Sediment	4/23/2014	140	mg/kg
SSBWL14	97SS006	Barium in Sediment	Barium in Sediment	4/21/2014	30	mg/kg
SSBWL14	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/21/2014	<0.30	mg/kg
SSBWL14	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/21/2014	<1.0	mg/kg
SSBWL14	97SS006	Chromium in Sediment	Chromium in Sediment	4/21/2014	6.4	mg/kg
SSBWL14	97SS006	Copper in Sediment	Copper in Sediment	4/21/2014	3.1	mg/kg
SSBWL14	97SS006	Lead in Sediment	Lead in Sediment	4/21/2014	6.9	mg/kg
SSBWL14	97SS006	Mercury in Sediment	Mercury in Sediment	4/21/2014	<0.10	mg/kg
SSBWL14	97SS006	Nickel in Sediment	Nickel in Sediment	4/21/2014	3.7	mg/kg



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SSBWL14	97SS006	Zinc in Sediment	Zinc in Sediment	4/21/2014	6.7	mg/kg
SSBWL14	97SS006	Manganese in Sediment	Manganese in Sediment	4/21/2014	160	mg/kg
SSALD14	97SS006	Barium in Sediment	Barium in Sediment	4/21/2014	39	mg/kg
SSALD14	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/21/2014	0.31	mg/kg
SSALD14	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/21/2014	<1.0	mg/kg
SSALD14	97SS006	Chromium in Sediment	Chromium in Sediment	4/21/2014	7.9	mg/kg
SSALD14	97SS006	Copper in Sediment	Copper in Sediment	4/21/2014	4.8	mg/kg
SSALD14	97SS006	Lead in Sediment	Lead in Sediment	4/21/2014	10	mg/kg
SSALD14	97SS006	Mercury in Sediment	Mercury in Sediment	4/21/2014	<0.10	mg/kg
SSALD14	97SS006	Nickel in Sediment	Nickel in Sediment	4/21/2014	4.4	mg/kg
SSALD14	97SS006	Zinc in Sediment	Zinc in Sediment	4/21/2014	20	mg/kg
SSALD14	97SS006	Manganese in Sediment	Manganese in Sediment	4/21/2014	220	mg/kg
SSBWL0514	97SS006	Barium in Sediment	Barium in Sediment	4/21/2014	28	mg/kg
SSBWL0514	97SS006	Beryllium in Sediment	Beryllium in Sediment	4/21/2014	<0.30	mg/kg
SSBWL0514	97SS006	Cadmium in Sediment	Cadmium in Sediment	4/21/2014	<1.0	mg/kg
SSBWL0514	97SS006	Chromium in Sediment	Chromium in Sediment	4/21/2014	5.8	mg/kg
SSBWL0514	97SS006	Copper in Sediment	Copper in Sediment	4/21/2014	2.9	mg/kg
SSBWL0514	97SS006	Lead in Sediment	Lead in Sediment	4/21/2014	6.3	mg/kg
SSBWL0514	97SS006	Mercury in Sediment	Mercury in Sediment	4/21/2014	<0.10	mg/kg
SSBWL0514	97SS006	Nickel in Sediment	Nickel in Sediment	4/21/2014	3.6	mg/kg
SSBWL0514	97SS006	Zinc in Sediment	Zinc in Sediment	4/21/2014	7.4	mg/kg
SSBWL0514	97SS006	Manganese in Sediment	Manganese in Sediment	4/21/2014	180	mg/kg

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/11/2014	2.386 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/11/2014	2.174 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/11/2014	1.530 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/11/2014	2.468 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/11/2014	4.216 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/11/2014	3.239 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/11/2014	1.280 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/11/2014	2.112 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/11/2014	7.963 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/11/2014	6.265 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/11/2014	2.761 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/11/2014	5.532 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/11/2014	6.796 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/11/2014	SEE COMMENT	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/11/2014	2.723 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/11/2014	2.500 E-02	pCi/g

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/11/2014	2.699 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/11/2014	7.028 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/11/2014	5.110 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/11/2014	1.004 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/11/2014	5.208 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/11/2014	6.054 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/11/2014	5.883 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/11/2014	1.268 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/11/2014	5.397 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/11/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/11/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/11/2014	2.013 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	2/19/2014	4.109 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	2/19/2014	2.689 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	2/19/2014	2.113 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/19/2014	3.113 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	2/19/2014	5.183 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/19/2014	4.247 E-02	pCi/g

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VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	2/19/2014	1.788 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	2/19/2014	2.615 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/19/2014	1.074 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	2/19/2014	8.803 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/19/2014	3.909 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/19/2014	9.601 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/19/2014	8.537 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	2/19/2014	SEE COMMENT	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/19/2014	3.382 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/19/2014	3.360 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/19/2014	3.458 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/19/2014	8.459 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/19/2014	5.957 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/19/2014	1.271 E-01	pCi/g

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VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/19/2014	6.691 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/19/2014	2.444 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/19/2014	3.547 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/19/2014	7.962 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/19/2014	8.917 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/19/2014	1.414 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	2/19/2014	6.538 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	2/19/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/19/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	2/19/2014	2.407 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/20/2014	2.168 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/20/2014	2.195 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/20/2014	2.305 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/20/2014	2.986 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/20/2014	4.642 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/20/2014	3.188 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/20/2014	1.242 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/20/2014	2.537 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/20/2014	8.487 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/20/2014	6.360 E-02	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/20/2014	2.487 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/20/2014	5.044 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/20/2014	7.221 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/20/2014	SEE COMMENT	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/20/2014	2.338 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/20/2014	2.691 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/20/2014	2.755 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/20/2014	6.972 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/20/2014	5.016 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/20/2014	9.882 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/20/2014	5.281 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/20/2014	5.743 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/20/2014	6.154 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/20/2014	1.067 E-01	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/20/2014	5.597 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/20/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/20/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/20/2014	1.888 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/27/2014	2.974 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/27/2014	1.222 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/27/2014	2.682 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/27/2014	2.447 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/27/2014	1.547 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/27/2014	2.723 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/27/2014	4.886 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/27/2014	3.264 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/27/2014	1.196 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/27/2014	2.428 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/27/2014	8.671 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/27/2014	7.160 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/27/2014	2.596 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/27/2014	5.320 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/27/2014	8.484 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/27/2014	SEE COMMENT	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/27/2014	NA	pCi/g



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VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/27/2014	2.698 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/27/2014	3.386 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/27/2014	3.211 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/27/2014	4.043 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/27/2014	3.007 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/27/2014	7.773 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/27/2014	5.539 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/27/2014	1.121 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/27/2014	5.748 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/27/2014	5.891 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/27/2014	6.447 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/27/2014	1.141 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/27/2014	6.236 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/27/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/27/2014	2.463 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/27/2014	4.076 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/27/2014	1.126 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/27/2014	2.297 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/27/2014	2.255 E-02	pCi/g

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VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/27/2014	9.685 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/27/2014	2.250 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/27/2014	4.349 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/27/2014	3.288 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/27/2014	1.089 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/27/2014	2.506 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/27/2014	7.420 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/27/2014	5.490 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/27/2014	2.435 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/27/2014	4.558 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/27/2014	7.337 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/27/2014	SEE COMMENT	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/27/2014	2.557 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/27/2014	2.391 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/27/2014	2.720 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/27/2014	6.948 E-02	pCi/g

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VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/27/2014	5.029 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/27/2014	1.035 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/27/2014	5.306 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/27/2014	6.706 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/27/2014	6.072 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/27/2014	1.074 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/27/2014	5.752 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/27/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/27/2014	1.895 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/27/2014	1.521 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/27/2014	1.946 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/27/2014	2.279 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/27/2014	2.807 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/27/2014	4.191 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/27/2014	2.872 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/27/2014	1.092 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/27/2014	2.085 E-02	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/27/2014	7.649 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/27/2014	5.272 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/27/2014	2.363 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/27/2014	4.306 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/27/2014	6.532 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/27/2014	SEE COMMENT	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/27/2014	2.163 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/27/2014	2.099 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/27/2014	2.514 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/27/2014	6.638 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/27/2014	4.536 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/27/2014	8.832 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/27/2014	4.808 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/27/2014	5.049 E-02	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/27/2014	7.006 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/27/2014	1.079 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/27/2014	5.187 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/27/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/27/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/27/2014	1.845 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/11/2014	3.173 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/11/2014	1.286 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/11/2014	2.789 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/11/2014	2.249 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/11/2014	1.485 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/11/2014	2.474 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/11/2014	4.231 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/11/2014	3.564 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/11/2014	1.276 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/11/2014	2.209 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/11/2014	8.106 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/11/2014	6.609 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/11/2014	3.023 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/11/2014	6.947 E-01	pCi/g

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VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/11/2014	7.276 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/11/2014	SEE COMMENT	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/11/2014	2.541 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/11/2014	2.966 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/11/2014	2.867 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/11/2014	7.484 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/11/2014	5.275 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/11/2014	1.069 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/11/2014	5.971 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/11/2014	9.436 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/11/2014	2.321 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/11/2014	5.548 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/11/2014	6.541 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/11/2014	1.156 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/11/2014	4.075 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/11/2014	1.085 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/11/2014	6.054 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/11/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/11/2014	2.073 E-01	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	2/19/2014	3.024 E+00	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	2/19/2014	2.287 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	2/19/2014	1.846 E+00	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	2/19/2014	2.650 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	2/19/2014	4.301 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	2/19/2014	3.429 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	2/19/2014	1.553 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	2/19/2014	2.363 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	2/19/2014	8.785 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	2/19/2014	7.848 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	2/19/2014	3.617 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	2/19/2014	8.544 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	2/19/2014	6.911 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	2/19/2014	SEE COMMENT	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	2/19/2014	2.586 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	2/19/2014	2.356 E-02	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	2/19/2014	2.936 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	2/19/2014	6.971 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	2/19/2014	5.007 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	2/19/2014	9.910 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	2/19/2014	5.015 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	2/19/2014	5.925 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	2/19/2014	5.948 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	2/19/2014	1.045 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	2/19/2014	5.311 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	2/19/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	2/19/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	2/19/2014	1.908 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	3/11/2014	2.576 E+00	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	3/11/2014	2.232 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	3/11/2014	1.484 E+00	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/11/2014	2.543 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	3/11/2014	4.487 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/11/2014	3.531 E-02	pCi/g



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VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	3/11/2014	1.285 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	3/11/2014	2.339 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/11/2014	8.285 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	3/11/2014	6.955 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/11/2014	3.105 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/11/2014	6.805 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/11/2014	7.081 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	3/11/2014	SEE COMMENTS	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/11/2014	2.758 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/11/2014	2.287 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/11/2014	2.862 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/11/2014	7.074 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/11/2014	5.028 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/11/2014	1.040 E-01	pCi/g

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VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/11/2014	6.789 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/11/2014	5.676 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/11/2014	6.098 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/11/2014	1.314 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/11/2014	4.334 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/11/2014	1.011 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	3/11/2014	5.792 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	3/11/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/11/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	3/11/2014	2.048 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/17/2014	2.419 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/17/2014	1.097 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/17/2014	2.364 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/17/2014	3.703 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/17/2014	1.435 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/17/2014	4.233 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/17/2014	8.399 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/17/2014	5.774 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/17/2014	1.621 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/17/2014	4.307 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/17/2014	1.269 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/17/2014	8.920 E-02	pCi/g

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/17/2014	3.252 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/17/2014	4.872 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/17/2014	1.260 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/17/2014	1.074 E+04	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/17/2014	4.263 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/17/2014	5.117 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/17/2014	3.610 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/17/2014	9.549 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/17/2014	6.898 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/17/2014	1.006 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/17/2014	7.879 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/17/2014	8.927 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/17/2014	9.151 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/17/2014	1.899 E-01	pCi/g

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/17/2014	5.698 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/17/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/17/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/17/2014	8.027 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/4/2014	2.733 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/4/2014	3.765 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/4/2014	3.068 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/4/2014	5.237 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/4/2014	8.692 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/4/2014	5.481 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/4/2014	1.942 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/4/2014	4.515 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/4/2014	1.449 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/4/2014	8.720 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/4/2014	4.499 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/4/2014	6.727 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/4/2014	1.291 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/4/2014	3.563 E+04	pCi/g

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VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/4/2014	4.598 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/4/2014	6.220 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/4/2014	3.642 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/4/2014	9.839 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/4/2014	7.006 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/4/2014	1.071 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/4/2014	8.026 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/4/2014	9.660 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/4/2014	1.024 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/4/2014	2.257 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/4/2014	6.018 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/4/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/4/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/4/2014	7.896 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/26/2014	2.333 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/26/2014	1.060 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/26/2014	2.296 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/26/2014	3.743 E-02	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/26/2014	1.906 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/26/2014	4.397 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/26/2014	8.088 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/26/2014	5.689 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/26/2014	1.649 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/26/2014	4.722 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/26/2014	1.451 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/26/2014	8.532 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/26/2014	3.300 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/26/2014	4.456 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/26/2014	1.347 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/26/2014	5.999 E+03	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/26/2014	4.385 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/26/2014	5.176 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/26/2014	3.572 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/26/2014	9.787 E-02	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/26/2014	6.826 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/26/2014	9.900 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/26/2014	7.839 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/26/2014	9.461 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/26/2014	9.134 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/26/2014	2.102 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/26/2014	5.785 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/26/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/26/2014	8.402 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/26/2014	2.700 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/26/2014	3.673 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/26/2014	2.257 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/26/2014	4.560 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/26/2014	7.941 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/26/2014	5.830 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/26/2014	1.594 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/26/2014	4.475 E-02	pCi/g

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VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/26/2014	1.388 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/26/2014	8.591 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/26/2014	3.286 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/26/2014	4.469 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/26/2014	1.367 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/26/2014	6.296 E+03	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/26/2014	4.560 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/26/2014	3.046 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/26/2014	3.859 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/26/2014	5.160 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/26/2014	3.603 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/26/2014	9.896 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/26/2014	6.970 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/26/2014	1.005 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/26/2014	7.670 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/26/2014	8.819 E-02	pCi/g



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VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/26/2014	8.994 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/26/2014	1.997 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/26/2014	5.847 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/26/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/26/2014	8.083 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/26/2014	1.622 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/26/2014	3.598 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/26/2014	2.110 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/26/2014	4.278 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/26/2014	7.378 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/26/2014	4.995 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/26/2014	1.609 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/26/2014	3.978 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/26/2014	1.345 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/26/2014	8.605 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/26/2014	3.553 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/26/2014	4.562 E-01	pCi/g

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VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/26/2014	1.237 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/26/2014	5.530 E+03	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/26/2014	4.630 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/26/2014	5.191 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/26/2014	3.455 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/26/2014	9.360 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/26/2014	6.644 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/26/2014	9.507 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/26/2014	7.504 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/26/2014	8.311 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/26/2014	8.533 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/26/2014	1.979 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/26/2014	5.445 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/26/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/26/2014	8.066 E-02	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/26/2014	2.139 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/26/2014	3.714 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/26/2014	3.191 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/26/2014	5.285 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/26/2014	8.670 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/26/2014	5.473 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/26/2014	1.442 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/26/2014	5.117 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/26/2014	1.508 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/26/2014	1.015 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/26/2014	3.663 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/26/2014	4.699 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/26/2014	1.272 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/26/2014	6.263 E+03	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/26/2014	4.372 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/26/2014	4.334 E-02	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/26/2014	3.496 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/26/2014	9.642 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/26/2014	6.970 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/26/2014	9.871 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/26/2014	7.677 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/26/2014	8.877 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/26/2014	8.966 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/26/2014	1.994 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/26/2014	5.655 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/26/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/26/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/26/2014	8.084 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/4/2014	3.010 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/4/2014	3.878 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/4/2014	1.860 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/4/2014	4.524 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/4/2014	8.529 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/4/2014	6.192 E-02	pCi/g

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VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/4/2014	1.824 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/4/2014	4.784 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/4/2014	1.585 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/4/2014	1.074 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/4/2014	4.107 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/4/2014	6.836 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/4/2014	1.303 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/4/2014	4.018 E+04	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/4/2014	4.808 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/4/2014	5.550 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/4/2014	3.464 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/4/2014	9.433 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/4/2014	6.744 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/4/2014	1.009 E-01	pCi/g

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VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/4/2014	7.605 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/4/2014	8.877 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/4/2014	9.110 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/4/2014	2.011 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/4/2014	5.821 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/4/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/4/2014	8.095 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/4/2014	2.733 E+00	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/4/2014	3.696 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/4/2014	4.068 E+00	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/4/2014	5.602 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/4/2014	8.107 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/4/2014	6.046 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/4/2014	1.789 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/4/2014	4.777 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/4/2014	1.581 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/4/2014	7.401 E-02	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/4/2014	4.354 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/4/2014	6.819 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/4/2014	1.237 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/4/2014	4.539 E+04	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/4/2014	4.555 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/4/2014	3.220 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/4/2014	3.680 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/4/2014	9.633 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/4/2014	6.743 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/4/2014	1.009 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/4/2014	7.644 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/4/2014	8.417 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/4/2014	8.683 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/4/2014	2.041 E-01	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/4/2014	5.652 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/4/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/4/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/4/2014	7.998 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	6/4/2014	2.709 E+00	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	6/4/2014	3.460 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	6/4/2014	2.040 E+00	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/4/2014	4.299 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	6/4/2014	7.679 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/4/2014	5.506 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	6/4/2014	1.857 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	6/4/2014	4.376 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/4/2014	1.460 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	6/4/2014	9.368 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/4/2014	4.038 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/4/2014	6.900 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/4/2014	1.233 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	6/4/2014	4.577 E+04	pCi/g



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VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/4/2014	4.302 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/4/2014	4.366 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/4/2014	3.460 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/4/2014	8.881 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/4/2014	6.428 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/4/2014	9.593 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/4/2014	7.404 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/4/2014	8.396 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/4/2014	8.293 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/4/2014	1.957 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	6/4/2014	5.534 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	6/4/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/4/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	6/4/2014	7.562 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/20/2014	1.364 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/20/2014	2.591 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/20/2014	4.448 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/20/2014	2.267 E-02	pCi/g

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/20/2014	1.893 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/20/2014	3.011 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/20/2014	4.504 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/20/2014	3.318 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/20/2014	4.591 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/20/2014	3.085 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/20/2014	8.100 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/20/2014	3.372 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/20/2014	9.623 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/20/2014	7.126 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/20/2014	9.300 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/20/2014	2.460 E+00	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/20/2014	3.405 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/20/2014	3.171 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/20/2014	2.872 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/20/2014	9.893 E-02	pCi/g

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VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/20/2014	6.982 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/20/2014	1.262 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/20/2014	7.251 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/20/2014	6.210 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/20/2014	8.156 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/20/2014	1.166 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/20/2014	4.028 E-02	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/20/2014	1.155 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/20/2014	7.152 E-01	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/20/2014	<MDA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/20/2014	2.811 E-01	pCi/g
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	757	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	186	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	281	pCi/L
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/20/2014	1.210 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/20/2014	2.633 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/20/2014	4.920 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/20/2014	2.154 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/20/2014	1.926 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/20/2014	3.077 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/20/2014	4.706 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/20/2014	3.399 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/20/2014	4.944 E-02	pCi/g

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VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/20/2014	3.326 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/20/2014	9.393 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/20/2014	3.752 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/20/2014	9.276 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/20/2014	7.558 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/20/2014	9.615 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/20/2014	2.446 E+00	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/20/2014	4.004 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/20/2014	2.922 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/20/2014	2.987 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/20/2014	1.044 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/20/2014	7.392 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/20/2014	1.383 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/20/2014	8.307 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/20/2014	1.822 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/20/2014	5.307 E-02	pCi/g

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VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/20/2014	2.208 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/20/2014	2.829 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/20/2014	6.844 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/20/2014	6.577 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/20/2014	1.386 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/20/2014	4.746 E-02	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/20/2014	1.125 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/20/2014	7.566 E-01	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/20/2014	<MDA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-002	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/20/2014	2.938 E-01	pCi/g
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	297	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	103	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	220	pCi/L
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	7.009 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	1.689 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	3.153 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.247 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	2.250 E+00	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	3.252 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	4.426 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	3.122 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	3.935 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	3.289 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	8.415 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	3.076 E-02	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	7.582 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	5.351 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	9.370 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	5.966 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.443 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	3.495 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	2.765 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	9.424 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	6.987 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	1.253 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	6.889 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	5.671 E-02	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	7.997 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.339 E-01	pCi/g

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VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	7.136 E-01	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-003	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	2.644 E-01	pCi/g
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
VGAKN-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/17/2014	247	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	698	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	271	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	428	pCi/L
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	2.429 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	3.077 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	3.695 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.130 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	1.852 E+00	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	2.911 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	4.334 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	2.957 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	3.708 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	2.772 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	7.473 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	3.082 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	6.733 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	5.118 E-02	pCi/g

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VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	9.114 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	5.477 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.004 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	2.836 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	3.200 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	2.873 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	2.682 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	9.447 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	6.826 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	1.174 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	6.694 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	6.778 E-02	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	7.789 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.231 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	6.796 E-01	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-005	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	2.610 E-01	pCi/g



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VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	267	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	103	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	220	pCi/L
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	1.225 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	2.192 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	3.614 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.240 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	1.521 E+00	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	2.844 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	4.831 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	3.212 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	3.814 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	3.012 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	7.673 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	3.532 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	6.977 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	5.532 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	9.146 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	6.310 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.403 E-02	pCi/g

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VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	3.614 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	2.778 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	9.813 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	6.878 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	1.265 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	6.831 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	5.568 E-02	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	7.908 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.311 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	7.021 E-01	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
VGAKN-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	2.791 E-01	pCi/g
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGAKN-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/9/2014	<LLD	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/9/2014	NA	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/9/2014	261	pCi/L
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/20/2014	9.173 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/20/2014	2.322 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/20/2014	4.485 E-01	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/20/2014	2.185 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/20/2014	2.418 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/20/2014	3.355 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/20/2014	4.367 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/20/2014	3.180 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/20/2014	4.439 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/20/2014	3.169 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/20/2014	7.976 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/20/2014	3.625 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/20/2014	8.974 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/20/2014	7.470 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/20/2014	9.068 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/20/2014	3.191 E+00	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/20/2014	3.233 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/20/2014	3.153 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/20/2014	2.753 E-01	pCi/g

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VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/20/2014	9.394 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/20/2014	6.547 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/20/2014	1.165 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/20/2014	6.478 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/20/2014	6.494 E-02	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/20/2014	7.673 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/20/2014	1.260 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/20/2014	6.558 E-01	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/20/2014	<MDA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/20/2014	NA	pCi/g
VGAKN-008	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/20/2014	2.566 E-01	pCi/g
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/20/2014	280	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/20/2014	104	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/20/2014	221	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/26/2014	<LLD	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/26/2014	NA	pCi/L
VGAKN-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/26/2014	247	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	<LLD	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	NA	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	378	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/26/2014	<LLD	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/26/2014	NA	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/26/2014	247	pCi/L
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	1.753 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	3.361 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	5.829 E-01	pCi/g

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VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.303 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	1.572 E+00	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	2.798 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	4.548 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	3.421 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	5.888 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	3.063 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	8.715 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	4.114 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.076 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	9.671 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	9.723 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	SEE COMMENT	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	3.782 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	3.606 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	3.113 E-01	pCi/g

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VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	9.896 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	6.957 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	1.308 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	6.325 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	2.817 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	6.316 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	7.552 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	2.236 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	5.561 E-02	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	8.220 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.149 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	6.906 E-01	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-004	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	2.724 E-01	pCi/g
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/20/2014	1599	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/20/2014	203	pCi/L
VGAKN-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/20/2014	221	pCi/L
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	6.629 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	2.840 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	6.185 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.395 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	2.193 E+00	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	3.189 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	4.306 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	3.459 E-02	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	5.969 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	3.325 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	9.514 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	3.529 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.096 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	1.039 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	9.373 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	SEE COMMENT	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	3.831 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	3.452 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	2.980 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	9.941 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	7.114 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	1.269 E-01	pCi/g

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VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	7.074 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	9.295 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	2.467 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	5.823 E-02	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	7.082 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.375 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	7.118 E-01	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA	pCi/g
VGALD-001	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	2.851 E-01	pCi/g
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/9/2014	1510	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/9/2014	452	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/9/2014	695	pCi/L
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	11/6/2014	6.922 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/6/2014	2.246 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	11/6/2014	4.539 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	11/6/2014	2.277 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	11/6/2014	1.464 E+00	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/6/2014	2.607 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	11/6/2014	4.203 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/6/2014	3.116 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	11/6/2014	5.696 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	11/6/2014	3.011 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/6/2014	8.422 E-02	pCi/g



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VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	11/6/2014	3.790 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/6/2014	1.070 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/6/2014	9.386 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/6/2014	8.909 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	11/6/2014	SEE COMMENT	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/6/2014	3.339 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/6/2014	3.363 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/6/2014	2.860 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/6/2014	9.473 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/6/2014	6.685 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/6/2014	1.227 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/6/2014	6.776 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/6/2014	4.649 E-02	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/6/2014	7.706 E-01	pCi/g

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VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/6/2014	1.030 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	11/6/2014	7.009 E-01	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	11/6/2014	<MDA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/6/2014	NA	pCi/g
VGBWL-006	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	11/6/2014	2.522 E-01	pCi/g
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/26/2014	<LLD	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/26/2014	NA	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/26/2014	247	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/27/2014	426	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/27/2014	109	pCi/L
VGAKN-005	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/27/2014	221	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/9/2014	410	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/9/2014	163	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/9/2014	257	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/27/2014	351	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/27/2014	107	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/27/2014	221	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/26/2014	<LLD	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/26/2014	NA	pCi/L
VGAKN-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/26/2014	247	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	1690	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	317	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	463	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	<LLD	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	NA	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	221	pCi/L
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/9/2014	4.366 E+00	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/9/2014	4.973 E-01	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/9/2014	4.753 E-01	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/9/2014	<MDA	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/9/2014	NA	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/9/2014	2.186 E-02	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/9/2014	1.891 E+00	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/9/2014	2.897 E-01	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/9/2014	4.195 E-01	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/9/2014	<MDA	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/9/2014	NA	pCi/g
3KG-OLD SHELL	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/9/2014	3.081 E-02	pCi/g

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BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/9/2014	4.718 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/9/2014	2.840 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/9/2014	8.004 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/9/2014	3.254 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/9/2014	9.346 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/9/2014	7.558 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/9/2014	8.524 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/9/2014	4.156 E+00	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/9/2014	3.221 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/9/2014	3.079 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/9/2014	2.727 E-01	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/9/2014	9.506 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/9/2014	6.669 E-02	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELF	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/9/2014	1.213 E-01	pCi/g

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BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/9/2014	6.693 E-02	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/9/2014	4.305 E-02	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/9/2014	7.478 E-01	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/9/2014	1.277 E-01	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/9/2014	6.710 E-01	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/9/2014	<MDA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/9/2014	NA	pCi/g
BKG-OLD SHELD	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/9/2014	2.704 E-01	pCi/g
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGAKN-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/17/2014	2.312 E+00	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/17/2014	3.186 E-01	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/17/2014	3.985 E-01	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/17/2014	<MDA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/17/2014	NA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/17/2014	2.396 E-02	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/17/2014	8.128 E-01	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/17/2014	2.389 E-01	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/17/2014	4.793 E-01	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/17/2014	<MDA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/17/2014	NA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/17/2014	3.372 E-02	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/17/2014	<MDA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/17/2014	NA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/17/2014	4.783 E-02	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/17/2014	<MDA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/17/2014	NA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/17/2014	3.232 E-02	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/17/2014	<MDA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/17/2014	NA	pCi/g
BKKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/17/2014	8.591 E-02	pCi/g

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GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/17/2014	3.846 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/17/2014	8.259 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/17/2014	7.760 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/17/2014	9.728 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/17/2014	2.445 E+00	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/17/2014	3.972 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/17/2014	7.149 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/17/2014	1.794 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/17/2014	3.444 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/17/2014	3.013 E-01	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/17/2014	1.009 E-01	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/17/2014	7.481 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/17/2014	1.339 E-01	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/17/2014	7.543 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/17/2014	7.926 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/17/2014	2.415 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/17/2014	5.870 E-02	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEOR	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/17/2014	8.896 E-01	pCi/g

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GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/17/2014	1.311 E-01	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/17/2014	7.626 E-01	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/17/2014	<MDA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-ST GEORC	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/17/2014	3.108 E-01	pCi/g
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	515	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	180	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	282	pCi/L
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Be-7 Activity	12/17/2014	5.835 E-01	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/17/2014	2.128 E-01	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Be-7 MDA	12/17/2014	4.513 E-01	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Na-22 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Na-22 MDA	12/17/2014	2.223 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	K-40 Activity	12/17/2014	3.164 E+00	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/17/2014	3.926 E-01	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	K-40 MDA	12/17/2014	4.335 E-01	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/17/2014	3.201 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-58 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-58 MDA	12/17/2014	4.858 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-60 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Co-60 MDA	12/17/2014	3.095 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/17/2014	7.755 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Y-88 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Y-88 MDA	12/17/2014	3.177 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/17/2014	8.664 E-02	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/17/2014	<MDA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/17/2014	NA	pCi/g
GBKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/17/2014	6.883 E-02	pCi/g

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BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/17/2014	8.539 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	I-131 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	I-131 MDA	12/17/2014	2.156 E+00	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/17/2014	3.208 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/17/2014	3.241 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/17/2014	2.808 E-01	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/17/2014	9.536 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/17/2014	6.868 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/17/2014	1.201 E-01	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/17/2014	6.701 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/17/2014	6.757 E-02	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/17/2014	7.717 E-01	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/17/2014	1.344 E-01	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Th-234 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Th-234 MDA	12/17/2014	6.240 E-01	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Am-241 Activity	12/17/2014	<MDA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/17/2014	NA	pCi/g
BKG-WALTERBC	97VG003	Gamma - AIP Solids pCi/g	Am-241 MDA	12/17/2014	2.576 E-01	pCi/g

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VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/27/2014	569	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/27/2014	115	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/27/2014	221	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/26/2014	<LLD	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/26/2014	NA	pCi/L
VGAKN-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/26/2014	247	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	651	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	258	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	410	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	<LLD	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	NA	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	242	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGAKN-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	224	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	412	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	<LLD	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	NA	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	221	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGALD-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	706	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	<LLD	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	NA	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	242	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGALD-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	224	pCi/L
BKKG-OLD SHELD	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/9/2014	369	pCi/L
BKKG-OLD SHELD	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/9/2014	166	pCi/L
BKKG-OLD SHELD	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/9/2014	264	pCi/L
GBKKG-ST GEORC	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/17/2014	<LLD	pCi/L
GBKKG-ST GEORC	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/17/2014	NA	pCi/L
GBKKG-ST GEORC	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/17/2014	323	pCi/L
BKKG-WALTERBC	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	12/17/2014	546	pCi/L
BKKG-WALTERBC	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/17/2014	325	pCi/L
BKKG-WALTERBC	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	12/17/2014	527	pCi/L



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VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	328	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	841	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	132	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	221	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
VGBWL-001	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/17/2014	247	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	320	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	355	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	107	pCi/L
VGBWL-002	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	221	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	895	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	487	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	791	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	<LLD	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	NA	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	221	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/12/2014	490	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/12/2014	123	pCi/L
VGBWL-003	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/12/2014	247	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	537	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	<LLD	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	NA	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	221	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGBWL-004	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	<LLD	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	NA	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	466	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	<LLD	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	NA	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	221	pCi/L

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VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGBWL-006	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	247	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	<LLD	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	NA	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	451	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/17/2014	4513	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/17/2014	489	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/17/2014	247	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	<LLD	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	NA	pCi/L
VGBWL-007	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	221	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	2760	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	926	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	1446	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	NA	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	NA	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	NA	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/17/2014	NA	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
VGBWL-008	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/17/2014	NA	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/20/2014	363	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/20/2014	187	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/20/2014	302	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	3/11/2014	480	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/11/2014	117	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	3/11/2014	242	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
VGBWL-009	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/17/2014	224	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	11/6/2014	345	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/6/2014	209	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	11/6/2014	341	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	2/19/2014	289	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	2/19/2014	113	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	2/19/2014	242	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Activity	6/4/2014	<LLD	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/4/2014	NA	pCi/L
VGORG-251	97VG003	Tritium in Vegetation pCi/L	Tritium LLD	6/4/2014	224	pCi/L

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EV320	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	3/14/2014	6.156 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	3/14/2014	4.593 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	3/14/2014	3.681 E+00	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/14/2014	6.457 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	3/14/2014	9.302 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/14/2014	5.366 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	3/14/2014	6.250 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	3/14/2014	6.638 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/14/2014	1.360 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	3/14/2014	6.463 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/14/2014	1.339 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/14/2014	8.830 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/14/2014	1.170 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	3/14/2014	1.923 E+00	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/14/2014	4.637 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/14/2014	5.943 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/14/2014	2.169 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/14/2014	<MDA	pCi/g

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EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/14/2014	7.455 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/14/2014	5.109 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/14/2014	6.502 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/14/2014	8.122 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/14/2014	9.463 E-02	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/14/2014	9.313 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/14/2014	2.179 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	3/14/2014	5.446 E-01	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	3/14/2014	<MDA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/14/2014	NA	pCi/g
EV320	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	3/14/2014	5.783 E-02	pCi/g
EV320	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	3/14/2014	<LLD	pCi/L
EV320	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/14/2014	NA	pCi/L
EV320	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	3/14/2014	257	pCi/L
EV321	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	3/24/2014	4.671 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	3/24/2014	3.928 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	3/24/2014	1.978 E+00	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/24/2014	4.534 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	3/24/2014	7.416 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/24/2014	4.053 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	3/24/2014	6.188 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/24/2014	NA	pCi/g

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EV321	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	3/24/2014	4.923 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/24/2014	1.183 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	3/24/2014	5.674 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/24/2014	1.004 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/24/2014	7.490 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/24/2014	9.265 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	3/24/2014	6.846 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/24/2014	3.758 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/24/2014	4.401 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/24/2014	1.764 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/24/2014	5.762 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/24/2014	4.061 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/24/2014	5.677 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/24/2014	6.941 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/24/2014	8.195 E-02	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/24/2014	8.282 E-01	pCi/g

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EV321	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/24/2014	1.654 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	3/24/2014	4.470 E-01	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	3/24/2014	<MDA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/24/2014	NA	pCi/g
EV321	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	3/24/2014	4.415 E-02	pCi/g
EV321	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	3/24/2014	<LLD	pCi/L
EV321	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	3/24/2014	NA	pCi/L
EV321	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	3/24/2014	257	pCi/L
EV322A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	4/10/2014	2.768 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	4/10/2014	2.772 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	4/10/2014	1.889 E+00	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/10/2014	3.654 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	4/10/2014	5.511 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/10/2014	3.124 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	4/10/2014	3.492 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	4/10/2014	3.534 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/10/2014	6.983 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	4/10/2014	2.983 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/10/2014	7.174 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/10/2014	3.494 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/10/2014	6.889 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	4/10/2014	<MDA	pCi/g

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EV322A	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	4/10/2014	1.269 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/10/2014	2.642 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/10/2014	3.254 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/10/2014	1.152 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/10/2014	4.350 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/10/2014	3.015 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/10/2014	4.271 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/10/2014	5.315 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/10/2014	5.868 E-02	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/10/2014	6.458 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/10/2014	1.467 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	4/10/2014	3.510 E-01	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	4/10/2014	<MDA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/10/2014	NA	pCi/g
EV322A	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	4/10/2014	3.262 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	4/10/2014	2.300 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	4/10/2014	2.671 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	4/10/2014	1.642 E+00	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	4/10/2014	3.397 E-01	pCi/g



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EV322B	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	4/10/2014	5.451 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	4/10/2014	2.973 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	4/10/2014	3.180 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	4/10/2014	3.013 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	4/10/2014	6.999 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	4/10/2014	2.571 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	4/10/2014	5.900 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	4/10/2014	3.485 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	4/10/2014	6.071 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	4/10/2014	1.226 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	4/10/2014	2.149 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	4/10/2014	2.967 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	4/10/2014	1.093 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	4/10/2014	4.108 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	4/10/2014	2.943 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	4/10/2014	3.784 E-02	pCi/g

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EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	4/10/2014	4.617 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	4/10/2014	5.168 E-02	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	4/10/2014	5.821 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	4/10/2014	1.175 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	4/10/2014	2.884 E-01	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	4/10/2014	<MDA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	4/10/2014	NA	pCi/g
EV322B	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	4/10/2014	3.213 E-02	pCi/g
EV322B	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	4/10/2014	<LLD	pCi/L
EV322B	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	4/10/2014	NA	pCi/L
EV322B	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	4/10/2014	257	pCi/L
EV326	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	5/12/2014	6.335 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	5/12/2014	3.708 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	5/12/2014	3.687 E+00	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/12/2014	5.851 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	5/12/2014	9.484 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/12/2014	4.503 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	5/12/2014	6.520 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	5/12/2014	4.730 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/12/2014	1.094 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	5/12/2014	5.755 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/12/2014	<MDA	pCi/g

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EV326	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/12/2014	1.204 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/12/2014	9.086 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/12/2014	1.303 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	5/12/2014	2.184 E+00	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/12/2014	3.942 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/12/2014	5.267 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/12/2014	3.497 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/12/2014	1.297 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/12/2014	8.828 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/12/2014	1.943 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/12/2014	8.410 E-02	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/12/2014	1.030 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/12/2014	1.051 E+00	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/12/2014	2.074 E-01	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/12/2014	NA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	5/12/2014	1.089 E+00	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	5/12/2014	<MDA	pCi/g
EV326	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/12/2014	NA	pCi/g

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EV326	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	5/12/2014	7.203 E-01	pCi/g
EV326	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	5/12/2014	<LLD	pCi/L
EV326	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	5/12/2014	NA	pCi/L
EV326	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	5/12/2014	236	pCi/L
EV324	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	5/12/2014	4.326 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	5/12/2014	2.694 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	5/12/2014	1.401 E+00	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/12/2014	3.647 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	5/12/2014	7.138 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/12/2014	3.142 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	5/12/2014	4.718 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	5/12/2014	3.201 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/12/2014	7.303 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	5/12/2014	3.824 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/12/2014	8.890 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/12/2014	7.085 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/12/2014	9.292 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	5/12/2014	1.664 E+00	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/12/2014	2.704 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/12/2014	3.208 E-02	pCi/g

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EV324	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/12/2014	2.494 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/12/2014	9.030 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/12/2014	6.663 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/12/2014	1.419 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/12/2014	5.761 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/12/2014	7.542 E-02	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/12/2014	7.515 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/12/2014	1.548 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	5/12/2014	8.266 E-01	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	5/12/2014	<MDA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/12/2014	NA	pCi/g
EV324	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	5/12/2014	5.029 E-01	pCi/g
EV324	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	5/12/2014	<LLD	pCi/L
EV324	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	5/12/2014	NA	pCi/L
EV324	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	5/12/2014	236	pCi/L
EV325	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	5/13/2014	4.550 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	5/13/2014	2.932 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	5/13/2014	2.450 E+00	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/13/2014	4.181 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	5/13/2014	6.965 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/13/2014	3.521 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	5/13/2014	<MDA	pCi/g

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EV325	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	5/13/2014	4.882 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	5/13/2014	3.538 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/13/2014	7.841 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	5/13/2014	3.942 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/13/2014	9.187 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/13/2014	6.584 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/13/2014	9.233 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	5/13/2014	1.589 E+00	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/13/2014	2.994 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/13/2014	3.612 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/13/2014	2.749 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/13/2014	9.046 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/13/2014	6.406 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/13/2014	1.370 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/13/2014	6.416 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/13/2014	NA	pCi/g

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EV325	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/13/2014	7.634 E-02	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/13/2014	7.641 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/13/2014	1.460 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	5/13/2014	8.544 E-01	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	5/13/2014	<MDA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/13/2014	NA	pCi/g
EV325	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	5/13/2014	5.359 E-01	pCi/g
EV325	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	5/13/2014	<LLD	pCi/L
EV325	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	5/13/2014	NA	pCi/L
EV325	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	5/13/2014	236	pCi/L
EV323	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	5/7/2014	4.529 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	5/7/2014	2.607 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	5/7/2014	1.435 E+00	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/7/2014	3.438 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	5/7/2014	6.547 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/7/2014	3.349 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	5/7/2014	4.450 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	5/7/2014	3.380 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/7/2014	7.182 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	5/7/2014	3.726 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/7/2014	9.236 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/7/2014	7.133 E-02	pCi/g

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EV323	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/7/2014	8.332 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	5/7/2014	2.207 E+00	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/7/2014	2.791 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/7/2014	2.984 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/7/2014	2.491 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/7/2014	8.658 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/7/2014	6.290 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/7/2014	1.305 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/7/2014	5.548 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/7/2014	7.753 E-02	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/7/2014	7.121 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/7/2014	1.385 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	5/7/2014	7.586 E-01	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	5/7/2014	<MDA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/7/2014	NA	pCi/g
EV323	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	5/7/2014	5.115 E-01	pCi/g
EV323	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	5/7/2014	<LLD	pCi/L
EV323	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	5/7/2014	NA	pCi/L
EV323	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	5/7/2014	236	pCi/L
EV327	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	5/28/2014	<MDA	pCi/g



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EV327	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	5/28/2014	1.030 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	5/28/2014	6.921 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	5/28/2014	5.712 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/28/2014	9.126 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	5/28/2014	1.250 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/28/2014	7.493 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	5/28/2014	1.093 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	5/28/2014	9.222 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/28/2014	1.769 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	5/28/2014	1.010 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/28/2014	1.898 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/28/2014	1.614 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/28/2014	2.020 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	5/28/2014	2.852 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/28/2014	7.482 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/28/2014	7.609 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/28/2014	4.063 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/28/2014	NA	pCi/g

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EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/28/2014	1.314 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/28/2014	9.570 E-02	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/28/2014	1.337 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/28/2014	1.292 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/28/2014	1.540 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/28/2014	1.625 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/28/2014	3.727 E-01	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	5/28/2014	1.018 E+00	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	5/28/2014	<MDA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/28/2014	NA	pCi/g
EV327	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	5/28/2014	9.698 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	6/6/2014	4.124 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	6/6/2014	3.303 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	6/6/2014	1.814 E+00	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/6/2014	3.757 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	6/6/2014	5.990 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/6/2014	3.682 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	6/6/2014	4.722 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	6/6/2014	4.048 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/6/2014	8.167 E-02	pCi/g

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EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	6/6/2014	4.030 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/6/2014	9.553 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/6/2014	5.768 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/6/2014	9.886 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	6/6/2014	6.255 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/6/2014	3.420 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/6/2014	3.928 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/6/2014	1.996 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/6/2014	6.092 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/6/2014	4.336 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/6/2014	6.527 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/6/2014	6.750 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/6/2014	6.870 E-02	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/6/2014	7.360 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/6/2014	1.628 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	6/6/2014	<MDA	pCi/g

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EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	6/6/2014	4.699 E-01	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	6/6/2014	<MDA	pCi/g
EVAKN-02	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/6/2014	NA	pCi/g
EV327	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	5/28/2014	<LLD	pCi/L
EV327	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	5/28/2014	NA	pCi/L
EV327	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	6/6/2014	242	pCi/L
EVAKN-02	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	6/6/2014	11907	pCi/L
EVAKN-02	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/6/2014	1109	pCi/L
EVAKN-02	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	6/6/2014	242	pCi/L
EV328	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	6/6/2014	4.390 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	6/6/2014	3.009 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	6/6/2014	1.555 E+00	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/6/2014	3.372 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	6/6/2014	5.554 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/6/2014	3.399 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	6/6/2014	4.708 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	6/6/2014	3.643 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/6/2014	8.260 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	6/6/2014	4.144 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/6/2014	7.924 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/6/2014	5.585 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/6/2014	8.858 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	6/6/2014	7.047 E-01	pCi/g

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EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/6/2014	2.996 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/6/2014	3.505 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/6/2014	1.843 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/6/2014	6.079 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/6/2014	4.190 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/6/2014	5.989 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/6/2014	5.481 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/6/2014	6.950 E-02	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/6/2014	6.629 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/6/2014	1.465 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	6/6/2014	4.370 E-01	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	6/6/2014	<MDA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/6/2014	NA	pCi/g
EV328	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	6/6/2014	4.408 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	6/6/2014	3.923 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	6/6/2014	2.783 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	6/6/2014	1.361 E+00	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/6/2014	2.968 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	6/6/2014	4.675 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/6/2014	<MDA	pCi/g

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EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/6/2014	3.276 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	6/6/2014	3.836 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	6/6/2014	3.510 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/6/2014	6.295 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	6/6/2014	3.993 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/6/2014	8.392 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/6/2014	5.500 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/6/2014	8.536 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	6/6/2014	6.598 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/6/2014	2.991 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/6/2014	3.350 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/6/2014	1.776 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/6/2014	5.897 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/6/2014	4.188 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/6/2014	6.380 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/6/2014	NA	pCi/g

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EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/6/2014	5.173 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/6/2014	6.178 E-02	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/6/2014	6.447 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/6/2014	1.187 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	6/6/2014	4.318 E-01	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	6/6/2014	<MDA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/6/2014	NA	pCi/g
EVAKN-01	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	6/6/2014	4.081 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	4.190 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	3.743 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	1.648 E+00	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	4.131 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	7.056 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	4.517 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	4.605 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	4.466 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	8.950 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	4.482 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	8.346 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	4.416 E-02	pCi/g

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EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	9.652 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	1.871 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	4.125 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	4.824 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	2.016 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	7.081 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	4.855 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	6.793 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	6.815 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	7.946 E-02	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	8.228 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	1.668 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	4.988 E-01	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL2	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	7/3/2014	4.618 E-02	pCi/g
EV-BWL2	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-BWL2	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-BWL2	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g



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EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	4.016 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	4.125 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	3.163 E+00	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	5.318 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	7.636 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	4.396 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	5.564 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	4.967 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	1.016 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	3.732 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	7.945 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	5.141 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	1.186 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	1.463 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	4.290 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	4.461 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	2.153 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g

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EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	8.274 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	5.608 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	8.282 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	7.674 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	7.766 E-02	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	9.726 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	2.015 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	5.975 E-01	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EV-OLAR1	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	7/3/2014	5.853 E-02	pCi/g
EV-OLAR1	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-OLAR1	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-OLAR1	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	4.387 E-01	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	4.451 E-02	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	1.902 E+00	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	4.857 E-01	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	8.472 E-01	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	4.692 E-02	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	4.656 E-02	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	5.877 E-02	pCi/g

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EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	8.891 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	6.349 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	8.852 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	6.393 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	1.201 E-01	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	2.321 E-01	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	4.245 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	4.407 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	2.492 E-01	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	8.134 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	5.496 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	9.317 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	7.911 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	8.438 E-02	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	9.430 E-01	pCi/g
EV-ULM1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g

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EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	1.989 E-01	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	6.022 E-01	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EV-U1M1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	7/3/2014	5.262 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	2.800 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	3.240 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	2.322 E+00	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	3.951 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	5.660 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	3.684 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	4.173 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	3.949 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	7.864 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	3.373 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	7.039 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	4.362 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	8.773 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	1.407 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g

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EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	3.347 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	3.977 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	1.826 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	6.366 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	4.444 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	5.947 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	5.654 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	7.690 E-02	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	6.664 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	1.358 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	4.564 E-01	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1A	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	7/3/2014	4.418 E-02	pCi/g
EV-BWL1A	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-BWL1A	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-BWL1A	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	3.358 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	2.968 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	1.330 E+00	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	3.129 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	5.198 E-01	pCi/g

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EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	3.141 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	3.798 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	3.786 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	7.312 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	3.566 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	6.496 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	4.018 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	8.759 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	1.294 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	2.930 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	3.214 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	1.748 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	5.974 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	4.178 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	5.754 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g

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EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	5.319 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	6.036 E-02	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	6.702 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	1.274 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	4.345 E-01	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EV-BWL1B	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	7/3/2014	4.468 E-02	pCi/g
EV-BWL1B	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-BWL1B	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-BWL1B	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L
EV-ULM1A	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-ULM1A	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-ULM1A	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	7/3/2014	3.379 E-01	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	7/3/2014	3.486 E-02	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	7/3/2014	1.857 E+00	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	7/3/2014	3.799 E-01	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	7/3/2014	5.928 E-01	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	7/3/2014	3.578 E-02	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	7/3/2014	4.524 E-02	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	7/3/2014	3.944 E-02	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	7/3/2014	NA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	7/3/2014	7.682 E-02	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	7/3/2014	<MDA	pCi/g
EV-ULM1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	7/3/2014	NA	pCi/g

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EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	7/3/2014	4.030 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	7/3/2014	7.327 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	7/3/2014	4.653 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	7/3/2014	9.031 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	7/3/2014	1.452 E-01	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	7/3/2014	3.424 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	7/3/2014	3.654 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	7/3/2014	2.001 E-01	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	7/3/2014	6.857 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	7/3/2014	4.853 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	7/3/2014	6.697 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	7/3/2014	6.544 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	7/3/2014	7.743 E-02	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	7/3/2014	7.647 E-01	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	7/3/2014	1.494 E-01	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	7/3/2014	<MDA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	7/3/2014	NA	pCi/g
EV-U LM1B	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	7/3/2014	4.910 E-01	pCi/g



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EV-U1M1B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	7/3/2014	<MDA	pCi/g
EV-U1M1B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	7/3/2014	NA	pCi/g
EVAKN-01	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	6/6/2014	<LLD	pCi/L
EVAKN-01	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/6/2014	NA	pCi/L
EVAKN-01	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	6/6/2014	242	pCi/L
EV328	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	6/6/2014	22618	pCi/L
EV328	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	6/6/2014	1816	pCi/L
EV328	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	6/6/2014	242	pCi/L
EV329	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	9/9/2014	3.078 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	9/9/2014	2.103 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	9/9/2014	1.920 E+00	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/9/2014	2.996 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	9/9/2014	5.271 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/9/2014	2.303 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	9/9/2014	2.760 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	9/9/2014	2.290 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/9/2014	5.591 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	9/9/2014	2.158 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/9/2014	5.751 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/9/2014	4.243 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/9/2014	6.556 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	9/9/2014	3.545 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/9/2014	NA	pCi/g

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EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/9/2014	2.107 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/9/2014	2.382 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/9/2014	2.269 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/9/2014	7.199 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/9/2014	5.619 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/9/2014	8.391 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/9/2014	5.801 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/9/2014	5.395 E-02	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/9/2014	6.705 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/9/2014	1.120 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	9/9/2014	5.436 E-01	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	9/9/2014	<MDA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/9/2014	NA	pCi/g
EV329	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	9/9/2014	1.666 E-01	pCi/g
EV329	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	9/9/2014	492	pCi/L
EV329	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	9/9/2014	154	pCi/L
EV329	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	9/9/2014	240	pCi/L
EV330A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	9/17/2014	2.658 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	9/17/2014	1.927 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	9/17/2014	1.719 E+00	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/17/2014	2.652 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	9/17/2014	4.614 E-01	pCi/g

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EV330A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/17/2014	2.150 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	9/17/2014	2.415 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	9/17/2014	2.150 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/17/2014	5.004 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	9/17/2014	1.914 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/17/2014	4.894 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/17/2014	3.144 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/17/2014	6.287 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	9/17/2014	1.646 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/17/2014	2.227 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/17/2014	2.252 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/17/2014	1.959 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/17/2014	6.593 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/17/2014	5.152 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/17/2014	7.732 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/17/2014	<MDA	pCi/g

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EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/17/2014	5.507 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/17/2014	5.415 E-02	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/17/2014	5.983 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/17/2014	1.039 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	9/17/2014	4.894 E-01	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	9/17/2014	<MDA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/17/2014	NA	pCi/g
EV330A	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	9/17/2014	1.609 E-01	pCi/g
EV330A	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	9/17/2014	602	pCi/L
EV330A	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	9/17/2014	156	pCi/L
EV330A	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	9/17/2014	238	pCi/L
EV330B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	9/17/2014	3.028 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	9/17/2014	2.181 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	9/17/2014	1.432 E+00	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/17/2014	2.784 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	9/17/2014	5.299 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/17/2014	2.048 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	9/17/2014	2.677 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	9/17/2014	2.318 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/17/2014	4.985 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	9/17/2014	2.260 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/17/2014	NA	pCi/g

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EV330B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/17/2014	5.054 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/17/2014	3.768 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/17/2014	6.622 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	9/17/2014	2.340 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/17/2014	2.243 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/17/2014	2.555 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/17/2014	2.221 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/17/2014	7.324 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/17/2014	5.618 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/17/2014	8.362 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/17/2014	6.411 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/17/2014	6.720 E-02	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/17/2014	6.992 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/17/2014	1.140 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	9/17/2014	5.350 E-01	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	9/17/2014	<MDA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/17/2014	NA	pCi/g
EV330B	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	9/17/2014	1.667 E-01	pCi/g

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EV330B	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	9/17/2014	441	pCi/L
EV330B	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	9/17/2014	150	pCi/L
EV330B	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	9/17/2014	236	pCi/L
EV331A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	8/6/2014	5.197 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	8/6/2014	2.301 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	8/6/2014	2.009 E+00	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/6/2014	3.169 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	8/6/2014	5.614 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/6/2014	2.562 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	8/6/2014	3.989 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	8/6/2014	2.656 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/6/2014	6.159 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	8/6/2014	3.699 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/6/2014	8.509 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/6/2014	8.265 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/6/2014	6.882 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	8/6/2014	8.968 E+00	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/6/2014	2.442 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/6/2014	2.620 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/6/2014	<MDA	pCi/g

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EV331A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/6/2014	2.562 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/6/2014	8.120 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/6/2014	5.662 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/6/2014	8.997 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/6/2014	6.563 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/6/2014	5.729 E-02	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/6/2014	7.060 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/6/2014	1.203 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	8/6/2014	5.835 E-01	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	8/6/2014	<MDA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/6/2014	NA	pCi/g
EV331A	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	8/6/2014	1.830 E-01	pCi/g
EV331A	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	8/6/2014	<LLD	pCi/L
EV331A	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	8/6/2014	NA	pCi/L
EV331A	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	8/6/2014	239	pCi/L
EV331B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	8/6/2014	4.932 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	8/6/2014	2.264 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	8/6/2014	1.459 E+00	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/6/2014	2.748 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	8/6/2014	5.152 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/6/2014	2.367 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/6/2014	NA	pCi/g

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EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	8/6/2014	4.135 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	8/6/2014	2.522 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/6/2014	5.765 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	8/6/2014	2.878 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/6/2014	9.038 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/6/2014	7.646 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/6/2014	6.815 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	8/6/2014	EE COMMENT	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/6/2014	2.315 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/6/2014	2.566 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/6/2014	2.553 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/6/2014	7.583 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/6/2014	5.484 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/6/2014	8.406 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/6/2014	6.037 E-02	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/6/2014	5.709 E-02	pCi/g



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EV331B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/6/2014	6.789 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/6/2014	1.188 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	8/6/2014	5.248 E-01	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	8/6/2014	<MDA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/6/2014	NA	pCi/g
EV331B	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	8/6/2014	1.691 E-01	pCi/g
EV331B	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	8/6/2014	<LLD	pCi/L
EV331B	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	8/6/2014	NA	pCi/L
EV331B	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	8/6/2014	238	pCi/L
EV332	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	10/14/2014	7.434 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	10/14/2014	3.058 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	10/14/2014	1.710 E+00	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/14/2014	3.524 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	10/14/2014	5.972 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/14/2014	4.094 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	10/14/2014	5.476 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	10/14/2014	3.906 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/14/2014	1.010 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	10/14/2014	4.925 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/14/2014	1.204 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/14/2014	1.050 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/14/2014	<MDA	pCi/g

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EV332	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/14/2014	1.303 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	10/14/2014	5.657 E+00	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/14/2014	4.358 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/14/2014	4.056 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/14/2014	3.890 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/14/2014	1.205 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/14/2014	9.426 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/14/2014	1.889 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/14/2014	8.134 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/14/2014	8.809 E-02	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/14/2014	9.809 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/14/2014	1.710 E-01	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	10/14/2014	1.000 E+00	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	10/14/2014	<MDA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/14/2014	NA	pCi/g
EV332	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	10/14/2014	6.103 E-01	pCi/g
EV332	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	10/14/2014	<LLD	pCi/L
EV332	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	10/14/2014	NA	pCi/L
EV332	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	10/14/2014	238	pCi/L
EV333	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/3/2014	NA	pCi/g

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EV333	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	11/3/2014	9.117 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	11/3/2014	4.700 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	11/3/2014	2.863 E+00	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/3/2014	5.828 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	11/3/2014	9.800 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/3/2014	6.909 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	11/3/2014	8.166 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	11/3/2014	6.351 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/3/2014	1.844 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	11/3/2014	6.981 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/3/2014	1.678 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/3/2014	1.252 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/3/2014	2.045 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	11/3/2014	1.799 E+00	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/3/2014	7.547 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/3/2014	7.103 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/3/2014	5.837 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/3/2014	2.056 E-01	pCi/g

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EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/3/2014	1.544 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/3/2014	2.942 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/3/2014	1.415 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/3/2014	1.483 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/3/2014	4.640 E-02	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/3/2014	1.033 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/3/2014	1.719 E+00	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/3/2014	2.997 E-01	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	11/3/2014	1.667 E+00	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	11/3/2014	<MDA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/3/2014	NA	pCi/g
EV333	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	11/3/2014	1.138 E+00	pCi/g
EV333	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	11/3/2014	<LLD	pCi/L
EV333	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/3/2014	NA	pCi/L
EV333	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	11/3/2014	235	pCi/L
EV334	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	5.944 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.479 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	4.153 E+00	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	5.920 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.537 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	5.045 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	5.773 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	5.224 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g

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EV334	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.516 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	5.160 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.037 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	6.845 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.539 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	3.535 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.371 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	6.281 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.457 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.322 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.163 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	2.426 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.118 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	3.617 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	4.968 E-02	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.061 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.258 E+00	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g

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EV334	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.076 E-01	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.255 E+00	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
EV334	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	8.453 E-01	pCi/g
EV334	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	11/19/2014	<LLD	pCi/L
EV334	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	11/19/2014	NA	pCi/L
EV334	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	11/19/2014	237	pCi/L
EV-335	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	12/10/2014	5.295 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	12/10/2014	3.245 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	12/10/2014	3.210 E+00	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/10/2014	5.107 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	12/10/2014	7.602 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/10/2014	4.386 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	12/10/2014	5.345 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	12/10/2014	4.405 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/10/2014	1.027 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	12/10/2014	4.329 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/10/2014	1.007 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/10/2014	6.908 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/10/2014	1.239 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	12/10/2014	6.051 E-01	pCi/g

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EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/10/2014	4.482 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/10/2014	4.704 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/10/2014	3.569 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/10/2014	1.289 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/10/2014	9.066 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/10/2014	1.567 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/10/2014	9.430 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/10/2014	9.718 E-02	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/10/2014	1.139 E+00	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/10/2014	2.031 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	12/10/2014	9.286 E-01	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	12/10/2014	<MDA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/10/2014	NA	pCi/g
EV-335	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	12/10/2014	3.033 E-01	pCi/g
EV-335	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L
EV-335	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L
EV-335	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	12/10/2014	235	pCi/L
EV-336	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	12/10/2014	5.424 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	12/10/2014	3.124 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	12/10/2014	3.715 E+00	pCi/g

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EV-336	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/10/2014	5.379 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	12/10/2014	7.108 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/10/2014	4.321 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	12/10/2014	5.298 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	12/10/2014	4.644 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/10/2014	1.107 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	12/10/2014	3.643 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/10/2014	1.057 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/10/2014	6.977 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/10/2014	1.283 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	12/10/2014	6.126 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/10/2014	4.682 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/10/2014	4.559 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/10/2014	3.702 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/10/2014	1.294 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/10/2014	9.043 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/10/2014	NA	pCi/g



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EV-336	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/10/2014	1.626 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/10/2014	9.594 E-02	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/10/2014	1.022 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/10/2014	1.168 E+00	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/10/2014	1.928 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	12/10/2014	9.354 E-01	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	12/10/2014	<MDA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/10/2014	NA	pCi/g
EV-336	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	12/10/2014	3.028 E-01	pCi/g
EV-336	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L
EV-336	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L
EV-336	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	12/10/2014	242	pCi/L
EV-337	01EV002	Gamma - AIP Solids pCi/g	Be-7 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Be-7 MDA	12/10/2014	5.470 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Na-22 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Na-22 MDA	12/10/2014	3.366 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	K-40 Activity	12/10/2014	5.312 E+00	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/10/2014	6.775 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	K-40 MDA	12/10/2014	7.261 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/10/2014	4.412 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-58 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-58 MDA	12/10/2014	6.129 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-60 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Co-60 MDA	12/10/2014	4.720 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/10/2014	1.157 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Y-88 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Y-88 MDA	12/10/2014	4.480 E-02	pCi/g

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EV-337	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/10/2014	1.157 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/10/2014	7.761 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/10/2014	1.381 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	I-131 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	I-131 MDA	12/10/2014	8.138 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/10/2014	4.795 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/10/2014	4.982 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/10/2014	3.903 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/10/2014	1.390 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/10/2014	9.737 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/10/2014	1.742 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/10/2014	1.063 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/10/2014	9.081 E-02	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/10/2014	1.220 E+00	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/10/2014	1.512 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Th-234 Activity	12/10/2014	<MDA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Th-234 MDA	12/10/2014	9.973 E-01	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Am-241 Activity	12/10/2014	<MDA	pCi/g

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EV-337	01EV002	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/10/2014	NA	pCi/g
EV-337	01EV002	Gamma - AIP Solids pCi/g	Am-241 MDA	12/10/2014	3.240 E-01	pCi/g
EV-337	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	12/10/2014	<LLD	pCi/L
EV-337	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	12/10/2014	NA	pCi/L
EV-337	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	12/10/2014	244	pCi/L
EV-U LM1B	01EV002	Tritium in Vegetation pCi/L	Tritium Activity	7/3/2014	<LLD	pCi/L
EV-U LM1B	01EV002	Tritium in Vegetation pCi/L	Tritium Confidence Interval	7/3/2014	NA	pCi/L
EV-U LM1B	01EV002	Tritium in Vegetation pCi/L	Tritium LLD	7/3/2014	246	pCi/L

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MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	2/10/2014	4.93E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	2/10/2014	2.06E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	2/10/2014	3.66E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	6/16/2014	<MDA	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	6/16/2014	1.62E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	6/16/2014	5.79E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	8/19/2014	<MDA	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	8/19/2014	1.45E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	8/19/2014	5.19E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	11/18/2014	<MDA	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	11/18/2014	1.93E-01	pCi/l
MK-01	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	11/18/2014	6.54E-01	pCi/l
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Activity	2/10/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	2/10/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 MDA	2/10/2014	6.039 E-01	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	2/10/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	2/10/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	2/10/2014	2.132 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Activity	2/10/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	2/10/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 MDA	2/10/2014	6.500 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Activity	2/10/2014	1.320 E+03	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	2/10/2014	9.992 E+01	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 MDA	2/10/2014	4.849 E+01	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Activity	6/16/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	6/16/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 MDA	6/16/2014	2.360 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	6/16/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	6/16/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	6/16/2014	2.029 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Activity	6/16/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	6/16/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 MDA	6/16/2014	5.440 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Activity	6/16/2014	1.395 E+03	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	6/16/2014	1.024 E+02	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 MDA	6/16/2014	4.308 E+01	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Activity	8/19/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	8/19/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 MDA	8/19/2014	5.193 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	8/19/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	8/19/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	8/19/2014	5.896 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Activity	8/19/2014	<MDA	pCi/L

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MK-01	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	8/19/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 MDA	8/19/2014	3.861 E+01	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Activity	8/19/2014	1.569 E+03	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	8/19/2014	1.219 E+02	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 MDA	8/19/2014	1.028 E+02	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Activity	11/18/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	11/18/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Co-60 MDA	11/18/2014	9.878 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	11/18/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	11/18/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	11/18/2014	9.551 E+00	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Activity	11/18/2014	<MDA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	11/18/2014	NA	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	I-131 MDA	11/18/2014	1.104 E+02	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Activity	11/18/2014	1.893 E+03	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	11/18/2014	1.897 E+02	pCi/L
MK-01	97MK007	Gamma - Milk pCi/L	K-40 MDA	11/18/2014	1.126 E+02	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Activity	2/10/2014	<LLD	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	2/10/2014	NA	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium LLD	2/10/2014	241	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Activity	6/16/2014	<LLD	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	6/16/2014	NA	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium LLD	6/16/2014	249	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Activity	8/19/2014	<LLD	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	8/19/2014	NA	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium LLD	8/19/2014	236	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Activity	11/18/2014	<LLD	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	11/18/2014	NA	pCi/L
MK-01	97MK007	Tritium in Milk pCi/L	Tritium LLD	11/18/2014	230	pCi/L
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	2/11/2014	6.06E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	2/11/2014	2.44E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	2/11/2014	3.86E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	6/17/2014	<MDA	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	6/17/2014	1.85E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	6/17/2014	6.66E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	8/20/2014	9.43E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	8/20/2014	3.57E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	8/20/2014	4.14E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	11/19/2014	<MDA	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	11/19/2014	1.48E-01	pCi/l
MK-02	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	11/19/2014	5.33E-01	pCi/l
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Activity	2/11/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	2/11/2014	NA	pCi/L

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MK-02	97MK007	Gamma - Milk pCi/L	Co-60 MDA	2/11/2014	1.902 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	2/11/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	2/11/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	2/11/2014	2.123 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Activity	2/11/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	2/11/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 MDA	2/11/2014	4.192 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Activity	2/11/2014	1.395 E+03	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	2/11/2014	1.038 E+02	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 MDA	2/11/2014	4.743 E+01	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Activity	6/17/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	6/17/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 MDA	6/17/2014	2.313 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	6/17/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	6/17/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	6/17/2014	2.225 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Activity	6/17/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	6/17/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 MDA	6/17/2014	1.091 E+01	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Activity	6/17/2014	1.505 E+03	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	6/17/2014	1.094 E+02	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 MDA	6/17/2014	4.546 E+01	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Activity	8/20/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	8/20/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 MDA	8/20/2014	5.313 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	8/20/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	8/20/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	8/20/2014	6.128 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Activity	8/20/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	8/20/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 MDA	8/20/2014	5.221 E+01	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Activity	8/20/2014	2.124 E+03	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	8/20/2014	1.489 E+02	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 MDA	8/20/2014	7.364 E+01	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Activity	11/19/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	11/19/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Co-60 MDA	11/19/2014	8.663 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	11/19/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	11/19/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	11/19/2014	9.784 E+00	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Activity	11/19/2014	<MDA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	11/19/2014	NA	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	I-131 MDA	11/19/2014	1.507 E+02	pCi/L

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MK-02	97MK007	Gamma - Milk pCi/L	K-40 Activity	11/19/2014	1.355 E+03	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	11/19/2014	1.480 E+02	pCi/L
MK-02	97MK007	Gamma - Milk pCi/L	K-40 MDA	11/19/2014	1.231 E+02	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Activity	2/11/2014	<LLD	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	2/11/2014	NA	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium LLD	2/11/2014	242	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium LLD	6/17/2014	246	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Activity	8/20/2014	<LLD	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	8/20/2014	NA	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium LLD	8/20/2014	232	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Activity	11/19/2014	<LLD	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	11/19/2014	NA	pCi/L
MK-02	97MK007	Tritium in Milk pCi/L	Tritium LLD	11/19/2014	230	pCi/L
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	2/11/2014	7.44E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	2/11/2014	2.86E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	2/11/2014	3.73E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	6/17/2014	<MDA	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	6/17/2014	2.94E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	6/17/2014	8.87E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	8/20/2014	4.83E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	8/20/2014	2.22E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	8/20/2014	4.73E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	11/19/2014	<MDA	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	11/19/2014	1.59E-01	pCi/l
MK-03	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	11/19/2014	4.70E-01	pCi/l
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Activity	2/11/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	2/11/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 MDA	2/11/2014	2.730 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	2/11/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	2/11/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	2/11/2014	2.428 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Activity	2/11/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	2/11/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 MDA	2/11/2014	5.380 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Activity	2/11/2014	1.328 E+03	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	2/11/2014	9.991 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 MDA	2/11/2014	4.698 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Activity	6/17/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	6/17/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 MDA	6/17/2014	2.425 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	6/17/2014	<MDA	pCi/L



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MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	6/17/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	6/17/2014	3.222 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Activity	6/17/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	6/17/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 MDA	6/17/2014	1.419 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Activity	6/17/2014	1.322 E+03	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	6/17/2014	1.049 E+02	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 MDA	6/17/2014	5.610 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Activity	8/20/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	8/20/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 MDA	8/20/2014	6.152 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	8/20/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	8/20/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	8/20/2014	5.744 E+00	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Activity	8/20/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	8/20/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 MDA	8/20/2014	5.724 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Activity	8/20/2014	1.529 E+03	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	8/20/2014	1.202 E+02	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 MDA	8/20/2014	1.062 E+02	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Activity	11/19/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	11/19/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Co-60 MDA	11/19/2014	1.119 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	11/19/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	11/19/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	11/19/2014	1.177 E+01	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Activity	11/19/2014	<MDA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	11/19/2014	NA	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	I-131 MDA	11/19/2014	1.919 E+02	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Activity	11/19/2014	1.924 E+03	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	11/19/2014	2.009 E+02	pCi/L
MK-03	97MK007	Gamma - Milk pCi/L	K-40 MDA	11/19/2014	1.467 E+02	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Activity	2/11/2014	<LLD	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	2/11/2014	NA	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium LLD	2/11/2014	241	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium LLD	6/17/2014	246	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Activity	11/19/2014	370	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	11/19/2014	145	pCi/L
MK-03	97MK007	Tritium in Milk pCi/L	Tritium LLD	11/19/2014	229	pCi/L
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	2/10/2014	7.11E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	2/10/2014	2.72E-01	pCi/l

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MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	2/10/2014	3.34E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	6/16/2014	<MDA	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	6/16/2014	2.42E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	6/16/2014	7.51E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	8/19/2014	<MDA	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	8/19/2014	1.61E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	8/19/2014	4.65E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Activity	11/18/2014	<MDA	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 Confidence Interval	11/18/2014	1.88E-01	pCi/l
MK-99	97MK007	EIChroM SRW01 Modified	Sr-89/90 MDA	11/18/2014	5.34E-01	pCi/l
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Activity	2/10/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	2/10/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 MDA	2/10/2014	2.149 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	2/10/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	2/10/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	2/10/2014	2.677 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Activity	2/10/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	2/10/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 MDA	2/10/2014	5.690 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Activity	2/10/2014	1.177 E+03	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	2/10/2014	9.183 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 MDA	2/10/2014	4.783 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Activity	6/16/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	6/16/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 MDA	6/16/2014	1.862 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	6/16/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	6/16/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	6/16/2014	2.122 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Activity	6/16/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	6/16/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 MDA	6/16/2014	1.505 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Activity	6/16/2014	1.663 E+03	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	6/16/2014	1.195 E+02	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 MDA	6/16/2014	4.747 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Activity	8/19/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	8/19/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 MDA	8/19/2014	5.495 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	8/19/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	8/19/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	8/19/2014	5.743 E+00	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Activity	8/19/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	8/19/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 MDA	8/19/2014	4.198 E+01	pCi/L

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MK-99	97MK007	Gamma - Milk pCi/L	K-40 Activity	8/19/2014	1.419 E+03	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	8/19/2014	1.140 E+02	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 MDA	8/19/2014	1.035 E+02	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Activity	11/18/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	11/18/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Co-60 MDA	11/18/2014	1.238 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	11/18/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	11/18/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	11/18/2014	1.171 E+01	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Activity	11/18/2014	<MDA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	11/18/2014	NA	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	I-131 MDA	11/18/2014	1.616 E+02	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Activity	11/18/2014	2.073 E+03	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	11/18/2014	2.167 E+02	pCi/L
MK-99	97MK007	Gamma - Milk pCi/L	K-40 MDA	11/18/2014	1.577 E+02	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Activity	2/10/2014	<LLD	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	2/10/2014	NA	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium LLD	2/10/2014	249	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Activity	6/16/2014	<LLD	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	6/16/2014	NA	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium LLD	6/16/2014	246	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Activity	8/19/2014	<LLD	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	8/19/2014	NA	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium LLD	8/19/2014	234	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Activity	11/18/2014	<LLD	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	11/18/2014	NA	pCi/L
MK-99	97MK007	Tritium in Milk pCi/L	Tritium LLD	11/18/2014	230	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 Activity	2/11/2014	<MDA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	2/11/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 MDA	2/11/2014	2.280 E+00	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	2/11/2014	<MDA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	2/11/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	2/11/2014	1.863 E+00	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 Activity	2/11/2014	<MDA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	2/11/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 MDA	2/11/2014	5.501 E+00	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 Activity	2/11/2014	1.227 E+03	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	2/11/2014	9.376 E+01	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 MDA	2/11/2014	4.608 E+01	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 Activity	6/17/2014	<MDA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	6/17/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Co-60 MDA	6/17/2014	2.531 E+00	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	6/17/2014	<MDA	pCi/L

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MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	6/17/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	6/17/2014	2.936 E+00	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 Activity	6/17/2014	<MDA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	6/17/2014	NA	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	I-131 MDA	6/17/2014	1.082 E+01	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 Activity	6/17/2014	1.476 E+03	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	6/17/2014	1.078 E+02	pCi/L
MK-DUP	97MK007	Gamma - Milk pCi/L	K-40 MDA	6/17/2014	4.495 E+01	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium Activity	2/11/2014	<LLD	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	2/11/2014	NA	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium LLD	2/11/2014	241	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium Activity	6/17/2014	<LLD	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	6/17/2014	NA	pCi/L
MK-DUP	97MK007	Tritium in Milk pCi/L	Tritium LLD	6/17/2014	244	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 Activity	8/19/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	8/19/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 MDA	8/19/2014	5.162 E+00	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	8/19/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	8/19/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	8/19/2014	5.369 E+00	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 Activity	8/19/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	8/19/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 MDA	8/19/2014	5.742 E+01	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 Activity	8/19/2014	1.689 E+03	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	8/19/2014	1.284 E+02	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 MDA	8/19/2014	1.033 E+02	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 Activity	11/18/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 Confidence Interval	11/18/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Co-60 MDA	11/18/2014	1.218 E+01	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 Activity	11/18/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 Confidence Interval	11/18/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	Cs-137 MDA	11/18/2014	1.214 E+01	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 Activity	11/18/2014	<MDA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 Confidence Interval	11/18/2014	NA	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	I-131 MDA	11/18/2014	1.980 E+02	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 Activity	11/18/2014	1.550 E+03	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 Confidence Interval	11/18/2014	1.754 E+02	pCi/L
MK-X	97MK007	Gamma - Milk pCi/L	K-40 MDA	11/18/2014	1.638 E+02	pCi/L
MK-X	97MK007	Tritium in Milk pCi/L	Tritium Activity	11/18/2014	<LLD	pCi/L
MK-X	97MK007	Tritium in Milk pCi/L	Tritium Confidence Interval	11/18/2014	NA	pCi/L
MK-X	97MK007	Tritium in Milk pCi/L	Tritium LLD	11/18/2014	228	pCi/L

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FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	6/19/2014	1.423 E+00	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	6/19/2014	4.556 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	6/19/2014	3.874 E+00	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/19/2014	6.175 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	6/19/2014	8.561 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/19/2014	6.865 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	6/19/2014	1.162 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	6/19/2014	6.292 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/19/2014	1.610 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	6/19/2014	9.399 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/19/2014	2.894 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/19/2014	2.628 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/19/2014	1.458 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	6/19/2014	EE COMMENT	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/19/2014	5.026 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/19/2014	5.501 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/19/2014	3.040 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/19/2014	8.478 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/19/2014	5.627 E-02	pCi/g

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FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/19/2014	8.583 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/19/2014	8.348 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/19/2014	9.321 E-02	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/19/2014	9.229 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/19/2014	1.866 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	6/19/2014	5.928 E-01	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	6/19/2014	6.928 E-02	pCi/g
FMSV-2028A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	6/19/2014	<LLD	pCi/L
FMSV-2028A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	6/19/2014	NA	pCi/L
FMSV-2028A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	6/19/2014	225	pCi/L
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	6/19/2014	1.194 E+00	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	6/19/2014	3.256 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	6/19/2014	3.136 E+00	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/19/2014	4.731 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	6/19/2014	6.208 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/19/2014	4.717 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	6/19/2014	1.059 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	6/19/2014	4.457 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/19/2014	1.040 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	6/19/2014	8.145 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/19/2014	2.190 E-01	pCi/g

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FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/19/2014	2.294 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/19/2014	9.204 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	6/19/2014	EE COMMENT	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/19/2014	4.176 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/19/2014	5.529 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/19/2014	2.142 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/19/2014	4.291 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/19/2014	2.304 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/19/2014	6.123 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/19/2014	4.392 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/19/2014	6.480 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/19/2014	6.361 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/19/2014	6.879 E-02	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/19/2014	7.552 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/19/2014	1.630 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	6/19/2014	4.344 E-01	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	6/19/2014	<MDA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/19/2014	NA	pCi/g
FMSV-2028C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	6/19/2014	5.466 E-02	pCi/g
FMSV-2028C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	6/19/2014	237	pCi/L
FMSV-2028C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	6/19/2014	136	pCi/L
FMSV-2028C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	6/19/2014	225	pCi/L
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/8/2014	2.032 E+00	pCi/g



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FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/8/2014	3.531 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/8/2014	3.937 E+00	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/8/2014	5.284 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/8/2014	6.141 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/8/2014	6.212 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/8/2014	1.564 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/8/2014	4.400 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/8/2014	1.342 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/8/2014	9.264 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/8/2014	3.409 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/8/2014	4.728 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/8/2014	1.137 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/8/2014	E COMMEN	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/8/2014	4.066 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/8/2014	5.395 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/8/2014	2.560 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/8/2014	6.737 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/8/2014	4.684 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/8/2014	6.476 E-02	pCi/g

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FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/8/2014	6.704 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/8/2014	7.154 E-02	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/8/2014	7.505 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/8/2014	1.740 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/8/2014	4.494 E-01	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/8/2014	<MDA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/8/2014	NA	pCi/g
FMSV-118-A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/8/2014	5.347 E-02	pCi/g
FMSV-118-A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	5/8/2014	268	pCi/L
FMSV-118-A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	5/8/2014	137	pCi/L
FMSV-118-A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	5/8/2014	226	pCi/L
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	6/19/2014	8.510 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	6/19/2014	2.291 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	6/19/2014	3.645 E+00	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/19/2014	3.857 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	6/19/2014	5.323 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/19/2014	2.889 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	6/19/2014	6.158 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	6/19/2014	2.751 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/19/2014	7.816 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	6/19/2014	3.639 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/19/2014	1.310 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/19/2014	1.657 E-01	pCi/g

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FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/19/2014	7.002 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	6/19/2014	E COMMENT	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/19/2014	2.585 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/19/2014	4.094 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/19/2014	1.562 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/19/2014	3.349 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/19/2014	2.774 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/19/2014	8.314 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/19/2014	5.860 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/19/2014	8.667 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/19/2014	6.195 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/19/2014	5.994 E-02	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/19/2014	6.823 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/19/2014	1.201 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	6/19/2014	5.394 E-01	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	6/19/2014	1.867 E-01	pCi/g
FMSV 2011 A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	6/19/2014	254	pCi/L
FMSV 2011 A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	6/19/2014	137	pCi/L
FMSV 2011 A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	6/19/2014	225	pCi/L
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	6/19/2014	8.261 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	6/19/2014	2.168 E-02	pCi/g

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FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	6/19/2014	3.310 E+00	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	6/19/2014	3.629 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	6/19/2014	5.269 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	6/19/2014	2.868 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	6/19/2014	6.004 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	6/19/2014	2.522 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	6/19/2014	7.055 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	6/19/2014	3.740 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	6/19/2014	1.233 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	6/19/2014	1.594 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	6/19/2014	6.796 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	6/19/2014	EE COMMENT	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	6/19/2014	2.350 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	6/19/2014	2.795 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	6/19/2014	2.610 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	6/19/2014	7.666 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	6/19/2014	5.635 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	6/19/2014	8.471 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	6/19/2014	5.998 E-02	pCi/g

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FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	6/19/2014	6.845 E-02	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	6/19/2014	6.720 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	6/19/2014	1.081 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	6/19/2014	5.401 E-01	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	6/19/2014	<MDA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	6/19/2014	NA	pCi/g
FMSV 2011 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	6/19/2014	1.728 E-01	pCi/g
FMSV 2011 C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	6/19/2014	<LLD	pCi/L
FMSV 2011 C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	6/19/2014	NA	pCi/L
FMSV 2011 C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	6/19/2014	226	pCi/L
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/11/2014	2.811 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/11/2014	2.054 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/11/2014	3.733 E+00	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/11/2014	3.756 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/11/2014	4.958 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/11/2014	2.084 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/11/2014	2.615 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/11/2014	2.309 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/11/2014	5.308 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/11/2014	2.144 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/11/2014	4.556 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/11/2014	3.575 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/11/2014	6.324 E-02	pCi/g

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FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/11/2014	2.217 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/11/2014	2.247 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/11/2014	8.976 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/11/2014	1.750 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/11/2014	3.282 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/11/2014	2.161 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/11/2014	7.291 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/11/2014	5.335 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/11/2014	8.330 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/11/2014	5.812 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/11/2014	5.590 E-02	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/11/2014	6.384 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/11/2014	1.047 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/11/2014	5.087 E-01	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/11/2014	1.800 E-01	pCi/g
FMSV 2015 A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	9/11/2014	876	pCi/L
FMSV 2015 A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	9/11/2014	156	pCi/L
FMSV 2015 A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	9/11/2014	223	pCi/L
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/11/2014	3.109 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/11/2014	2.231 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/11/2014	3.870 E+00	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/11/2014	3.982 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/11/2014	5.392 E-01	pCi/g

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FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/11/2014	2.517 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/11/2014	2.721 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/11/2014	2.325 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/11/2014	6.117 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/11/2014	2.387 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/11/2014	5.324 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/11/2014	3.713 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/11/2014	6.644 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/11/2014	2.397 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/11/2014	2.369 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/11/2014	6.565 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/11/2014	1.642 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/11/2014	3.250 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/11/2014	2.257 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/11/2014	7.813 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/11/2014	5.851 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/11/2014	8.809 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/11/2014	6.000 E-02	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/11/2014	5.562 E-02	pCi/g

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FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/11/2014	6.872 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/11/2014	1.162 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/11/2014	5.547 E-01	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/11/2014	<MDA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2015 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/11/2014	1.758 E-01	pCi/g
FMSV 2015 C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	9/11/2014	1080	pCi/L
FMSV 2015 C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	9/11/2014	162	pCi/L
FMSV 2015 C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	9/11/2014	223	pCi/L
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/11/2014	2.813 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/11/2014	2.031 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/11/2014	3.842 E+00	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/11/2014	3.897 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/11/2014	5.240 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/11/2014	2.461 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/11/2014	2.701 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/11/2014	2.221 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/11/2014	5.247 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/11/2014	2.143 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/11/2014	5.106 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/11/2014	3.629 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/11/2014	6.460 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/11/2014	2.587 E-01	pCi/g



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FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/11/2014	2.301 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/11/2014	4.265 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/11/2014	1.532 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/11/2014	3.267 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/11/2014	2.137 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/11/2014	7.487 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/11/2014	5.474 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/11/2014	8.561 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/11/2014	6.022 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/11/2014	5.878 E-02	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/11/2014	7.591 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/11/2014	1.174 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/11/2014	5.198 E-01	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/11/2014	1.717 E-01	pCi/g
FMSV 2017 A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	9/11/2014	1250	pCi/L
FMSV 2017 A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	9/11/2014	166	pCi/L
FMSV 2017 A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	9/11/2014	223	pCi/L
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/11/2014	2.960 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/11/2014	2.110 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	9/11/2014	3.939 E+00	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/11/2014	3.869 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	9/11/2014	4.947 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/11/2014	2.264 E-02	pCi/g

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FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/11/2014	2.522 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/11/2014	2.485 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/11/2014	5.421 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/11/2014	2.362 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/11/2014	4.940 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/11/2014	3.477 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/11/2014	6.691 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	9/11/2014	2.493 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/11/2014	2.195 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/11/2014	3.495 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/11/2014	1.449 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/11/2014	3.143 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/11/2014	2.170 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/11/2014	7.158 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/11/2014	5.537 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/11/2014	8.191 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/11/2014	6.718 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/11/2014	5.447 E-02	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/11/2014	6.517 E-01	pCi/g

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FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/11/2014	1.200 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/11/2014	5.166 E-01	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/11/2014	<MDA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/11/2014	NA	pCi/g
FMSV 2017 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/11/2014	1.687 E-01	pCi/g
FMSV 2017 C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	9/11/2014	10500	pCi/L
FMSV 2017 C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	9/11/2014	356	pCi/L
FMSV 2017 C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	9/11/2014	256	pCi/L
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/8/2014	1.466 E+00	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/8/2014	2.281 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/8/2014	3.020 E+00	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/8/2014	3.467 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/8/2014	5.138 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/8/2014	3.051 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/8/2014	9.478 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/8/2014	2.565 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/8/2014	7.542 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/8/2014	5.223 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/8/2014	2.035 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/8/2014	3.452 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/8/2014	7.271 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/8/2014	E COMMENT	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/8/2014	2.482 E-02	pCi/g

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FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/8/2014	2.518 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/8/2014	2.912 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/8/2014	7.584 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/8/2014	5.620 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/8/2014	8.538 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/8/2014	6.531 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/8/2014	5.416 E-02	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/8/2014	6.583 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/8/2014	1.131 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/8/2014	5.249 E-01	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 A	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/8/2014	1.783 E-01	pCi/g
FMSV 2020 A	96FM001	Tritium in Tissue pCi/L	Tritium Activity	5/8/2014	317	pCi/L
FMSV 2020 A	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	5/8/2014	138	pCi/L
FMSV 2020 A	96FM001	Tritium in Tissue pCi/L	Tritium LLD	5/8/2014	225	pCi/L
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/8/2014	1.494 E+00	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/8/2014	2.403 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/8/2014	3.930 E+00	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/8/2014	4.023 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/8/2014	5.417 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/8/2014	2.945 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/8/2014	9.942 E-02	pCi/g

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FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/8/2014	2.623 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/8/2014	7.702 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/8/2014	5.681 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/8/2014	2.104 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/8/2014	3.638 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/8/2014	7.749 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/8/2014	E COMMENT	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/8/2014	2.602 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/8/2014	8.025 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/8/2014	1.721 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/8/2014	3.261 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/8/2014	3.082 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/8/2014	7.709 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/8/2014	6.014 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/8/2014	9.058 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/8/2014	6.305 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/8/2014	5.818 E-02	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/8/2014	7.063 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/8/2014	1.185 E-01	pCi/g

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FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/8/2014	5.432 E-01	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/8/2014	<MDA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 2020 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/8/2014	1.884 E-01	pCi/g
FMSV 2020 C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	5/8/2014	255	pCi/L
FMSV 2020 C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	5/8/2014	136	pCi/L
FMSV 2020 C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	5/8/2014	226	pCi/L
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	5/8/2014	1.481 E+00	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	5/8/2014	2.172 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	5/8/2014	3.152 E+00	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	5/8/2014	3.466 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	5/8/2014	4.951 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	5/8/2014	2.805 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	5/8/2014	8.464 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	5/8/2014	2.193 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	5/8/2014	7.593 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	5/8/2014	4.775 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	5/8/2014	2.003 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	5/8/2014	3.617 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	5/8/2014	7.002 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	5/8/2014	EE COMMENT	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	5/8/2014	2.448 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	5/8/2014	2.615 E-02	pCi/g

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FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	5/8/2014	2.714 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	5/8/2014	7.116 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	5/8/2014	5.492 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	5/8/2014	8.167 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	5/8/2014	5.735 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	5/8/2014	5.131 E-02	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	5/8/2014	6.671 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	5/8/2014	1.059 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	5/8/2014	5.032 E-01	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	5/8/2014	<MDA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	5/8/2014	NA	pCi/g
FMSV 118 C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	5/8/2014	1.673 E-01	pCi/g
FMSV 118 C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	5/8/2014	<LLD	pCi/L
FMSV 118 C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	5/8/2014	NA	pCi/L
FMSV 118 C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	5/8/2014	227	pCi/L
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/16/2014	7.133 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/16/2014	2.419 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	10/16/2014	3.638 E+00	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/16/2014	4.674 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	10/16/2014	5.493 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/16/2014	3.527 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/16/2014	6.209 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/16/2014	3.440 E-02	pCi/g

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FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/16/2014	9.495 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/16/2014	4.519 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/16/2014	1.277 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/16/2014	1.201 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/16/2014	1.029 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	10/16/2014	E COMMENT	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/16/2014	3.598 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/16/2014	3.519 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/16/2014	3.045 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/16/2014	1.039 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/16/2014	7.237 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/16/2014	1.242 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/16/2014	7.530 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/16/2014	7.755 E-02	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/16/2014	8.840 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/16/2014	1.384 E-01	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/16/2014	7.220 E-01	pCi/g



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FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/16/2014	<MDA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091G	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/16/2014	2.349 E-01	pCi/g
FMSV2091G	96FM001	Tritium in Tissue pCi/L	Tritium Activity	10/16/2014	728	pCi/L
FMSV2091G	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	10/16/2014	150	pCi/L
FMSV2091G	96FM001	Tritium in Tissue pCi/L	Tritium LLD	10/16/2014	220	pCi/L
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/16/2014	7.077 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/16/2014	2.504 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	10/16/2014	3.791 E+00	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/16/2014	4.865 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	10/16/2014	5.780 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/16/2014	3.486 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/16/2014	6.327 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/16/2014	2.805 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/16/2014	8.967 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/16/2014	3.967 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/16/2014	1.110 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/16/2014	1.169 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/16/2014	9.605 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	10/16/2014	EE COMMENT	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/16/2014	3.480 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/16/2014	3.539 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/16/2014	3.200 E-01	pCi/g

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FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/16/2014	1.062 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/16/2014	7.482 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/16/2014	1.276 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/16/2014	7.730 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/16/2014	7.523 E-02	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/16/2014	8.870 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/16/2014	1.460 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/16/2014	7.432 E-01	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/16/2014	<MDA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/16/2014	NA	pCi/g
FMSV2091I	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/16/2014	2.437 E-01	pCi/g
FMSV2091I	96FM001	Tritium in Tissue pCi/L	Tritium Activity	10/16/2014	844	pCi/L
FMSV2091I	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	10/16/2014	154	pCi/L
FMSV2091I	96FM001	Tritium in Tissue pCi/L	Tritium LLD	10/16/2014	221	pCi/L
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/13/2014	8.811 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/13/2014	4.354 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	K-40 Activity	11/13/2014	3.722 E+00	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/13/2014	6.207 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	K-40 MDA	11/13/2014	9.818 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/13/2014	5.957 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/13/2014	8.314 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/13/2014	5.911 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/13/2014	1.480 E-01	pCi/g

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FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/13/2014	6.947 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/13/2014	1.522 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/13/2014	1.295 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/13/2014	1.725 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	I-131 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	I-131 MDA	11/13/2014	4.530 E+00	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/13/2014	6.112 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/13/2014	6.266 E-02	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/13/2014	5.314 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/13/2014	1.814 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/13/2014	1.283 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/13/2014	2.215 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/13/2014	1.349 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/13/2014	1.332 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/13/2014	1.632 E+00	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/13/2014	2.551 E-01	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/13/2014	1.246 E+00	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/13/2014	<MDA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/13/2014	NA	pCi/g
FMSV119C	96FM001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/13/2014	4.336 E-01	pCi/g

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FMSV119C	96FM001	Tritium in Tissue pCi/L	Tritium Activity	11/13/2014	<LLD	pCi/L
FMSV119C	96FM001	Tritium in Tissue pCi/L	Tritium Confidence Interval	11/13/2014	NA	pCi/L
FMSV119C	96FM001	Tritium in Tissue pCi/L	Tritium LLD	11/13/2014	217	pCi/L
FMSV-2028B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	6/19/2014	1.30E-01	pCi/g
FMSV-2028B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	6/19/2014	2.23E-02	pCi/g
FMSV-2028B	96FM001	EiChroM SRW01 Modified	Strontium MDA	6/19/2014	3.57E-02	pCi/g
FMSV-2028D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	6/19/2014	9.72E-02	pCi/g
FMSV-2028D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	6/19/2014	1.47E-02	pCi/g
FMSV-2028D	96FM001	EiChroM SRW01 Modified	Strontium MDA	6/19/2014	2.09E-02	pCi/g
FMSV-2011B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	6/19/2014	1.29E-01	pCi/g
FMSV-2011B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	6/19/2014	2.18E-02	pCi/g
FMSV-2011B	96FM001	EiChroM SRW01 Modified	Strontium MDA	6/19/2014	3.51E-02	pCi/g
FMSV-2011D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	6/19/2014	1.14E-01	pCi/g
FMSV-2011D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	6/19/2014	1.89E-02	pCi/g
FMSV-2011D	96FM001	EiChroM SRW01 Modified	Strontium MDA	6/19/2014	2.86E-02	pCi/g
FMSV-2015B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	9/11/2014	2.51E-01	pCi/g
FMSV-2015B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	9/11/2014	2.70E-02	pCi/g
FMSV-2015B	96FM001	EiChroM SRW01 Modified	Strontium MDA	9/11/2014	3.57E-02	pCi/g
FMSV-2015D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	9/11/2014	1.40E-01	pCi/g
FMSV-2015D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	9/11/2014	2.05E-02	pCi/g
FMSV-2015D	96FM001	EiChroM SRW01 Modified	Strontium MDA	9/11/2014	3.05E-02	pCi/g
FMSV-2017B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	9/11/2014	1.52E-01	pCi/g
FMSV-2017B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	9/11/2014	2.71E-02	pCi/g
FMSV-2017B	96FM001	EiChroM SRW01 Modified	Strontium MDA	9/11/2014	3.18E-02	pCi/g
FMSV-2017D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	9/11/2014	1.41E-01	pCi/g
FMSV-2017D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	9/11/2014	2.10E-02	pCi/g
FMSV-2017D	96FM001	EiChroM SRW01 Modified	Strontium MDA	9/11/2014	3.01E-02	pCi/g
FMSV-2020B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	5/8/2014	6.36E-02	pCi/g
FMSV-2020B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	5/8/2014	1.48E-02	pCi/g
FMSV-2020B	96FM001	EiChroM SRW01 Modified	Strontium MDA	5/8/2014	2.51E-02	pCi/g
FMSV-2020D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	5/8/2014	5.63E-02	pCi/g
FMSV-2020D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	5/8/2014	1.55E-02	pCi/g
FMSV-2020D	96FM001	EiChroM SRW01 Modified	Strontium MDA	5/8/2014	2.79E-02	pCi/g
FMSV-118B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	5/8/2014	9.04E-02	pCi/g
FMSV-118B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	5/8/2014	1.93E-02	pCi/g
FMSV-118B	96FM001	EiChroM SRW01 Modified	Strontium MDA	5/8/2014	3.22E-02	pCi/g
FMSV-118D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	5/8/2014	7.58E-02	pCi/g
FMSV-118D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	5/8/2014	2.02E-02	pCi/g
FMSV-118D	96FM001	EiChroM SRW01 Modified	Strontium MDA	5/8/2014	3.55E-02	pCi/g
FMSV-2091H	96FM001	EiChroM SRW01 Modified	Strontium-89,90	10/16/2014	4.82E-02	pCi/g
FMSV-2091H	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	10/16/2014	2.23E-02	pCi/g
FMSV-2091H	96FM001	EiChroM SRW01 Modified	Strontium MDA	10/16/2014	4.26E-02	pCi/g
FMSV-2091J	96FM001	EiChroM SRW01 Modified	Strontium-89,90	10/16/2014	4.41E-02	pCi/g
FMSV-2091J	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	10/16/2014	2.31E-02	pCi/g
FMSV-2091J	96FM001	EiChroM SRW01 Modified	Strontium MDA	10/16/2014	4.50E-02	pCi/g
FMSV-119B	96FM001	EiChroM SRW01 Modified	Strontium-89,90	11/13/2014	6.35E-02	pCi/g
FMSV-119B	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	11/13/2014	1.47E-02	pCi/g
FMSV-119B	96FM001	EiChroM SRW01 Modified	Strontium MDA	11/13/2014	2.51E-02	pCi/g
FMSV-119D	96FM001	EiChroM SRW01 Modified	Strontium-89,90	11/13/2014	3.63E-02	pCi/g
FMSV-119D	96FM001	EiChroM SRW01 Modified	Strontium Uncertainty	11/13/2014	2.31E-02	pCi/g
FMSV-119D	96FM001	EiChroM SRW01 Modified	Strontium MDA	11/13/2014	4.55E-02	pCi/g

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FMSV 2020C	96FM001	Cadmium in Fish	Cadmium in Fish	6/30/2014	<0.20	mg/kg
FMSV 2020C	96FM001	Chromium in Fish	Chromium in Fish	6/30/2014	0.53	mg/kg
FMSV 2020C	96FM001	Copper in Fish	Copper in Fish	6/30/2014	1.1	mg/kg
FMSV 2020C	96FM001	Lead in Fish	Lead in Fish	6/30/2014	<1.0	mg/kg
FMSV 2020C	96FM001	Nickel in Fish	Nickel in Fish	6/30/2014	0.67	mg/kg
FMSV 2020C	96FM001	Zinc in Fish	Zinc in Fish	6/30/2014	5.2	mg/kg
FMSV 2020C	96FM001	Antimony in Fish	Antimony in Fish	6/30/2014	<1.0	mg/kg
FMSV 2020C	96FM001	Arsenic in Fish	Arsenic in Fish	6/30/2014	<2.0	mg/kg
FMSV 2020C	96FM001	Manganese in Fish	Manganese in Fish	6/30/2014	0.31	mg/kg
FMSV 2020C	96FM001	Mercury in Fish	Mercury in Fish	6/30/2014	<0.10	mg/kg
FMSV 118A	96FM001	Cadmium in Fish	Cadmium in Fish	5/8/2014	<0.20	mg/kg
FMSV 118A	96FM001	Chromium in Fish	Chromium in Fish	5/8/2014	<0.20	mg/kg
FMSV 118A	96FM001	Copper in Fish	Copper in Fish	5/8/2014	2.8	mg/kg
FMSV 118A	96FM001	Lead in Fish	Lead in Fish	5/8/2014	<1.0	mg/kg
FMSV 118A	96FM001	Nickel in Fish	Nickel in Fish	5/8/2014	<0.40	mg/kg
FMSV 118A	96FM001	Zinc in Fish	Zinc in Fish	5/8/2014	5.2	mg/kg
FMSV 118A	96FM001	Antimony in Fish	Antimony in Fish	5/8/2014	<1.0	mg/kg
FMSV 118A	96FM001	Arsenic in Fish	Arsenic in Fish	5/8/2014	<2.0	mg/kg
FMSV 118A	96FM001	Manganese in Fish	Manganese in Fish	5/8/2014	<0.20	mg/kg
FMSV 118A	96FM001	Mercury in Fish	Mercury in Fish	5/8/2014	0.58	mg/kg
FMSV 118C	96FM001	Cadmium in Fish	Cadmium in Fish	5/8/2014	<0.20	mg/kg
FMSV 118C	96FM001	Chromium in Fish	Chromium in Fish	5/8/2014	<0.20	mg/kg
FMSV 118C	96FM001	Copper in Fish	Copper in Fish	5/8/2014	0.79	mg/kg
FMSV 118C	96FM001	Lead in Fish	Lead in Fish	5/8/2014	<1.0	mg/kg
FMSV 118C	96FM001	Nickel in Fish	Nickel in Fish	5/8/2014	<0.40	mg/kg
FMSV 118C	96FM001	Zinc in Fish	Zinc in Fish	5/8/2014	5.5	mg/kg
FMSV 118C	96FM001	Antimony in Fish	Antimony in Fish	5/8/2014	<1.0	mg/kg
FMSV 118C	96FM001	Arsenic in Fish	Arsenic in Fish	5/8/2014	<2.0	mg/kg
FMSV 118C	96FM001	Manganese in Fish	Manganese in Fish	5/8/2014	0.29	mg/kg
FMSV 118C	96FM001	Mercury in Fish	Mercury in Fish	5/8/2014	0.22	mg/kg
FMSV 2091G	96FM001	Cadmium in Fish	Cadmium in Fish	10/16/2014	<0.20	mg/kg
FMSV 2091G	96FM001	Chromium in Fish	Chromium in Fish	10/16/2014	<0.20	mg/kg
FMSV 2091G	96FM001	Copper in Fish	Copper in Fish	10/16/2014	0.71	mg/kg
FMSV 2091G	96FM001	Lead in Fish	Lead in Fish	10/16/2014	<1.0	mg/kg
FMSV 2091G	96FM001	Nickel in Fish	Nickel in Fish	10/16/2014	<0.40	mg/kg
FMSV 2091G	96FM001	Zinc in Fish	Zinc in Fish	10/16/2014	3.9	mg/kg
FMSV 2091G	96FM001	Antimony in Fish	Antimony in Fish	10/16/2014	<1.0	mg/kg
FMSV 2091G	96FM001	Arsenic in Fish	Arsenic in Fish	10/16/2014	<2.0	mg/kg
FMSV 2091G	96FM001	Manganese in Fish	Manganese in Fish	10/16/2014	<0.20	mg/kg
FMSV 2091G	96FM001	Mercury in Fish	Mercury in Fish	10/16/2014	<0.10	mg/kg
FMSV 2091I	96FM001	Cadmium in Fish	Cadmium in Fish	10/16/2014	<0.20	mg/kg
FMSV 2091I	96FM001	Chromium in Fish	Chromium in Fish	10/16/2014	<0.20	mg/kg
FMSV 2091I	96FM001	Copper in Fish	Copper in Fish	10/16/2014	0.23	mg/kg
FMSV 2091I	96FM001	Lead in Fish	Lead in Fish	10/16/2014	<1.0	mg/kg
FMSV 2091I	96FM001	Nickel in Fish	Nickel in Fish	10/16/2014	<0.40	mg/kg
FMSV 2091I	96FM001	Zinc in Fish	Zinc in Fish	10/16/2014	3.9	mg/kg
FMSV 2091I	96FM001	Antimony in Fish	Antimony in Fish	10/16/2014	<1.0	mg/kg
FMSV 2091I	96FM001	Arsenic in Fish	Arsenic in Fish	10/16/2014	<2.0	mg/kg

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FMSV 2091I	96FM001	Manganese in Fish	Manganese in Fish	10/16/2014	1.3	mg/kg
FMSV 2091I	96FM001	Mercury in Fish	Mercury in Fish	10/16/2014	<0.10	mg/kg
FMSV 119A	96FM001	Cadmium in Fish	Cadmium in Fish	11/3/2014	<0.20	mg/kg
FMSV 119A	96FM001	Chromium in Fish	Chromium in Fish	11/3/2014	<0.20	mg/kg
FMSV 119A	96FM001	Copper in Fish	Copper in Fish	11/3/2014	0.53	mg/kg
FMSV 119A	96FM001	Lead in Fish	Lead in Fish	11/3/2014	<1.0	mg/kg
FMSV 119A	96FM001	Nickel in Fish	Nickel in Fish	11/3/2014	<0.40	mg/kg
FMSV 119A	96FM001	Zinc in Fish	Zinc in Fish	11/3/2014	3.1	mg/kg
FMSV 119A	96FM001	Antimony in Fish	Antimony in Fish	11/3/2014	<1.0	mg/kg
FMSV 119A	96FM001	Arsenic in Fish	Arsenic in Fish	11/3/2014	<2.0	mg/kg
FMSV 119A	96FM001	Manganese in Fish	Manganese in Fish	11/3/2014	<0.20	mg/kg
FMSV 119A	96FM001	Mercury in Fish	Mercury in Fish	11/3/2014	0.26	mg/kg
FMSV 119C	96FM001	Cadmium in Fish	Cadmium in Fish	11/3/2014	<0.20	mg/kg
FMSV 119C	96FM001	Chromium in Fish	Chromium in Fish	11/3/2014	0.36	mg/kg
FMSV 119C	96FM001	Copper in Fish	Copper in Fish	11/3/2014	1.5	mg/kg
FMSV 119C	96FM001	Lead in Fish	Lead in Fish	11/3/2014	<1.0	mg/kg
FMSV 119C	96FM001	Nickel in Fish	Nickel in Fish	11/3/2014	0.6	mg/kg
FMSV 119C	96FM001	Zinc in Fish	Zinc in Fish	11/3/2014	4.8	mg/kg
FMSV 119C	96FM001	Antimony in Fish	Antimony in Fish	11/3/2014	<1.0	mg/kg
FMSV 119C	96FM001	Arsenic in Fish	Arsenic in Fish	11/3/2014	<2.0	mg/kg
FMSV 119C	96FM001	Manganese in Fish	Manganese in Fish	11/3/2014	0.37	mg/kg
FMSV 119C	96FM001	Mercury in Fish	Mercury in Fish	11/3/2014	<0.10	mg/kg
FMSV 2020A	96FM001	Cadmium in Fish	Cadmium in Fish	6/30/2014	<0.20	mg/kg
FMSV 2020A	96FM001	Chromium in Fish	Chromium in Fish	6/30/2014	<0.20	mg/kg
FMSV 2020A	96FM001	Copper in Fish	Copper in Fish	6/30/2014	0.93	mg/kg
FMSV 2020A	96FM001	Lead in Fish	Lead in Fish	6/30/2014	<1.0	mg/kg
FMSV 2020A	96FM001	Nickel in Fish	Nickel in Fish	6/30/2014	<0.40	mg/kg
FMSV 2020A	96FM001	Zinc in Fish	Zinc in Fish	6/30/2014	3.7	mg/kg
FMSV 2020A	96FM001	Antimony in Fish	Antimony in Fish	6/30/2014	<1.0	mg/kg
FMSV 2020A	96FM001	Arsenic in Fish	Arsenic in Fish	6/30/2014	<2.0	mg/kg
FMSV 2020A	96FM001	Manganese in Fish	Manganese in Fish	6/30/2014	<0.20	mg/kg
FMSV 2020A	96FM001	Mercury in Fish	Mercury in Fish	6/30/2014	0.49	mg/kg
FMSV 2028A	96FM001	Cadmium in Fish	Cadmium in Fish	6/30/2014	<0.20	mg/kg
FMSV 2028A	96FM001	Chromium in Fish	Chromium in Fish	6/30/2014	0.2	mg/kg
FMSV 2028A	96FM001	Copper in Fish	Copper in Fish	6/30/2014	0.48	mg/kg
FMSV 2028A	96FM001	Lead in Fish	Lead in Fish	6/30/2014	<1.0	mg/kg
FMSV 2028A	96FM001	Nickel in Fish	Nickel in Fish	6/30/2014	<0.40	mg/kg
FMSV 2028A	96FM001	Zinc in Fish	Zinc in Fish	6/30/2014	4.3	mg/kg
FMSV 2028A	96FM001	Antimony in Fish	Antimony in Fish	6/30/2014	<1.0	mg/kg
FMSV 2028A	96FM001	Arsenic in Fish	Arsenic in Fish	6/30/2014	<2.0	mg/kg
FMSV 2028A	96FM001	Manganese in Fish	Manganese in Fish	6/30/2014	0.36	mg/kg
FMSV 2028A	96FM001	Mercury in Fish	Mercury in Fish	6/30/2014	0.15	mg/kg
FMSV 2028C	96FM001	Cadmium in Fish	Cadmium in Fish	5/4/2014	<0.20	mg/kg
FMSV 2028C	96FM001	Chromium in Fish	Chromium in Fish	5/4/2014	<0.20	mg/kg
FMSV 2028C	96FM001	Copper in Fish	Copper in Fish	5/4/2014	0.66	mg/kg
FMSV 2028C	96FM001	Lead in Fish	Lead in Fish	5/4/2014	<1.0	mg/kg
FMSV 2028C	96FM001	Nickel in Fish	Nickel in Fish	5/4/2014	<0.40	mg/kg
FMSV 2028C	96FM001	Zinc in Fish	Zinc in Fish	5/4/2014	6	mg/kg

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FMSV 2028C	96FM001	Antimony in Fish	Antimony in Fish	5/4/2014	<1.0	mg/kg
FMSV 2028C	96FM001	Arsenic in Fish	Arsenic in Fish	5/4/2014	<2.0	mg/kg
FMSV 2028C	96FM001	Manganese in Fish	Manganese in Fish	5/4/2014	0.21	mg/kg
FMSV 2028C	96FM001	Mercury in Fish	Mercury in Fish	5/4/2014	0.2	mg/kg
FMSV 2011A	96FM001	Cadmium in Fish	Cadmium in Fish	6/19/2014	<0.20	mg/kg
FMSV 2011A	96FM001	Chromium in Fish	Chromium in Fish	6/19/2014	<0.20	mg/kg
FMSV 2011A	96FM001	Copper in Fish	Copper in Fish	6/19/2014	1	mg/kg
FMSV 2011A	96FM001	Lead in Fish	Lead in Fish	6/19/2014	<1.0	mg/kg
FMSV 2011A	96FM001	Nickel in Fish	Nickel in Fish	6/19/2014	<0.40	mg/kg
FMSV 2011A	96FM001	Zinc in Fish	Zinc in Fish	6/19/2014	4.7	mg/kg
FMSV 2011A	96FM001	Antimony in Fish	Antimony in Fish	6/19/2014	<1.0	mg/kg
FMSV 2011A	96FM001	Arsenic in Fish	Arsenic in Fish	6/19/2014	<2.0	mg/kg
FMSV 2011A	96FM001	Manganese in Fish	Manganese in Fish	6/19/2014	0.26	mg/kg
FMSV 2011A	96FM001	Mercury in Fish	Mercury in Fish	6/19/2014	0.23	mg/kg
FMSV 2011C	96FM001	Cadmium in Fish	Cadmium in Fish	6/19/2014	<0.20	mg/kg
FMSV 2011C	96FM001	Chromium in Fish	Chromium in Fish	6/19/2014	<0.20	mg/kg
FMSV 2011C	96FM001	Copper in Fish	Copper in Fish	6/19/2014	0.78	mg/kg
FMSV 2011C	96FM001	Lead in Fish	Lead in Fish	6/19/2014	<1.0	mg/kg
FMSV 2011C	96FM001	Nickel in Fish	Nickel in Fish	6/19/2014	0.58	mg/kg
FMSV 2011C	96FM001	Zinc in Fish	Zinc in Fish	6/19/2014	5.4	mg/kg
FMSV 2011C	96FM001	Antimony in Fish	Antimony in Fish	6/19/2014	<1.0	mg/kg
FMSV 2011C	96FM001	Arsenic in Fish	Arsenic in Fish	6/19/2014	<2.0	mg/kg
FMSV 2011C	96FM001	Manganese in Fish	Manganese in Fish	6/19/2014	0.2	mg/kg
FMSV 2011C	96FM001	Mercury in Fish	Mercury in Fish	6/19/2014	<0.10	mg/kg
FMSV 2015A	96FM001	Cadmium in Fish	Cadmium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015A	96FM001	Chromium in Fish	Chromium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015A	96FM001	Copper in Fish	Copper in Fish	9/11/2014	0.47	mg/kg
FMSV 2015A	96FM001	Lead in Fish	Lead in Fish	9/11/2014	<1.0	mg/kg
FMSV 2015A	96FM001	Nickel in Fish	Nickel in Fish	9/11/2014	<0.40	mg/kg
FMSV 2015A	96FM001	Zinc in Fish	Zinc in Fish	9/11/2014	4.1	mg/kg
FMSV 2015A	96FM001	Antimony in Fish	Antimony in Fish	9/11/2014	<1.0	mg/kg
FMSV 2015A	96FM001	Arsenic in Fish	Arsenic in Fish	9/11/2014	<2.0	mg/kg
FMSV 2015A	96FM001	Manganese in Fish	Manganese in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015A	96FM001	Mercury in Fish	Mercury in Fish	9/11/2014	0.85	mg/kg
FMSV 2015C	96FM001	Cadmium in Fish	Cadmium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015C	96FM001	Chromium in Fish	Chromium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015C	96FM001	Copper in Fish	Copper in Fish	9/11/2014	0.69	mg/kg
FMSV 2015C	96FM001	Lead in Fish	Lead in Fish	9/11/2014	<1.0	mg/kg
FMSV 2015C	96FM001	Nickel in Fish	Nickel in Fish	9/11/2014	<0.40	mg/kg
FMSV 2015C	96FM001	Zinc in Fish	Zinc in Fish	9/11/2014	5.2	mg/kg
FMSV 2015C	96FM001	Antimony in Fish	Antimony in Fish	9/11/2014	<1.0	mg/kg
FMSV 2015C	96FM001	Arsenic in Fish	Arsenic in Fish	9/11/2014	<2.0	mg/kg
FMSV 2015C	96FM001	Manganese in Fish	Manganese in Fish	9/11/2014	<0.20	mg/kg
FMSV 2015C	96FM001	Mercury in Fish	Mercury in Fish	9/11/2014	0.12	mg/kg
FMSV 2017A	96FM001	Cadmium in Fish	Cadmium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017A	96FM001	Chromium in Fish	Chromium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017A	96FM001	Copper in Fish	Copper in Fish	9/11/2014	0.51	mg/kg
FMSV 2017A	96FM001	Lead in Fish	Lead in Fish	9/11/2014	<1.0	mg/kg

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FMSV 2017A	96FM001	Nickel in Fish	Nickel in Fish	9/11/2014	<0.40	mg/kg
FMSV 2017A	96FM001	Zinc in Fish	Zinc in Fish	9/11/2014	3.9	mg/kg
FMSV 2017A	96FM001	Antimony in Fish	Antimony in Fish	9/11/2014	<1.0	mg/kg
FMSV 2017A	96FM001	Arsenic in Fish	Arsenic in Fish	9/11/2014	<2.0	mg/kg
FMSV 2017A	96FM001	Manganese in Fish	Manganese in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017A	96FM001	Mercury in Fish	Mercury in Fish	9/11/2014	0.61	mg/kg
FMSV 2017C	96FM001	Cadmium in Fish	Cadmium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017C	96FM001	Chromium in Fish	Chromium in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017C	96FM001	Copper in Fish	Copper in Fish	9/11/2014	1.7	mg/kg
FMSV 2017C	96FM001	Lead in Fish	Lead in Fish	9/11/2014	<1.0	mg/kg
FMSV 2017C	96FM001	Nickel in Fish	Nickel in Fish	9/11/2014	<0.40	mg/kg
FMSV 2017C	96FM001	Zinc in Fish	Zinc in Fish	9/11/2014	4.7	mg/kg
FMSV 2017C	96FM001	Antimony in Fish	Antimony in Fish	9/11/2014	<1.0	mg/kg
FMSV 2017C	96FM001	Arsenic in Fish	Arsenic in Fish	9/11/2014	<2.0	mg/kg
FMSV 2017C	96FM001	Manganese in Fish	Manganese in Fish	9/11/2014	<0.20	mg/kg
FMSV 2017C	96FM001	Mercury in Fish	Mercury in Fish	9/11/2014	<0.10	mg/kg



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GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	3/1/2014	5.416 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	3/1/2014	3.780 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	3/1/2014	2.100 E+00	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	3/1/2014	4.481 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	3/1/2014	7.182 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	3/1/2014	4.141 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	3/1/2014	6.033 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	3/1/2014	4.470 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	3/1/2014	9.941 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	3/1/2014	5.345 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	3/1/2014	9.548 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	3/1/2014	7.998 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	3/1/2014	1.112 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	3/1/2014	1.395 E+00	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	3/1/2014	3.758 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	3/1/2014	4.656 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	3/1/2014	5.093 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	3/1/2014	5.476 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	3/1/2014	1.749 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	3/1/2014	5.540 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	3/1/2014	3.787 E-02	pCi/g

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GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	3/1/2014	5.043 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	3/1/2014	6.651 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	3/1/2014	7.425 E-02	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	3/1/2014	7.773 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	3/1/2014	1.718 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	3/1/2014	4.479 E-01	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	3/1/2014	<MDA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	3/1/2014	NA	pCi/g
GA501250HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	3/1/2014	4.200 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/31/2014	3.624 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/31/2014	2.253 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	8/31/2014	2.994 E+00	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/31/2014	3.488 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	8/31/2014	5.204 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/31/2014	2.412 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/31/2014	3.395 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/31/2014	2.408 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/31/2014	6.146 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/31/2014	2.591 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/31/2014	6.315 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/31/2014	5.187 E-02	pCi/g

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GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/31/2014	7.287 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	8/31/2014	1.099 E+00	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/31/2014	2.437 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/31/2014	1.990 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/31/2014	2.358 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/31/2014	3.479 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/31/2014	2.319 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/31/2014	8.282 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/31/2014	5.674 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/31/2014	8.523 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/31/2014	6.140 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/31/2014	5.764 E-02	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/31/2014	6.851 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/31/2014	1.166 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/31/2014	5.442 E-01	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/31/2014	<MDA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/31/2014	NA	pCi/g
GA201140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/31/2014	1.775 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/15/2014	4.703 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/15/2014	2.222 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	8/15/2014	3.066 E+00	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/15/2014	3.566 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	8/15/2014	5.330 E-01	pCi/g

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GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/15/2014	2.602 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/15/2014	3.865 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/15/2014	2.366 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/15/2014	5.780 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/15/2014	3.011 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/15/2014	7.601 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/15/2014	6.933 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/15/2014	6.784 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	8/15/2014	4.520 E+00	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/15/2014	2.370 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/15/2014	8.495 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/15/2014	1.592 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/15/2014	2.791 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/15/2014	2.509 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/15/2014	7.788 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/15/2014	5.933 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/15/2014	8.376 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/15/2014	5.897 E-02	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/15/2014	5.679 E-02	pCi/g

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GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/15/2014	7.107 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/15/2014	1.165 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/15/2014	5.217 E-01	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/15/2014	<MDA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/15/2014	NA	pCi/g
GA301105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/15/2014	1.704 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	8/15/2014	8.017 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	8/15/2014	4.341 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	8/15/2014	2.247 E+00	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	8/15/2014	4.947 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	8/15/2014	8.162 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	8/15/2014	5.825 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	8/15/2014	7.369 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	8/15/2014	5.455 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	8/15/2014	1.173 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	8/15/2014	7.292 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	8/15/2014	1.464 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	8/15/2014	1.230 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	8/15/2014	1.276 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	8/15/2014	4.707 E+00	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	8/15/2014	4.644 E-02	pCi/g

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GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	8/15/2014	5.228 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	8/15/2014	5.657 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	8/15/2014	5.878 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	8/15/2014	2.856 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	8/15/2014	8.819 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	8/15/2014	5.927 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	8/15/2014	9.073 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	8/15/2014	8.968 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	8/15/2014	1.454 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	8/15/2014	4.972 E-02	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	8/15/2014	1.220 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	8/15/2014	1.023 E+00	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	8/15/2014	2.047 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	8/15/2014	5.779 E-01	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	8/15/2014	<MDA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	8/15/2014	NA	pCi/g
GA302115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	8/15/2014	7.279 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/2/2014	3.854 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/2/2014	2.254 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	9/2/2014	2.890 E+00	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/2/2014	3.553 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	9/2/2014	5.581 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/2/2014	2.179 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/2/2014	3.345 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/2/2014	2.463 E-02	pCi/g

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GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/2/2014	6.101 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/2/2014	2.704 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/2/2014	6.342 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/2/2014	5.148 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/2/2014	7.258 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	9/2/2014	9.244 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/2/2014	2.262 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/2/2014	1.189 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/2/2014	1.913 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/2/2014	3.274 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/2/2014	2.393 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/2/2014	7.834 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/2/2014	5.951 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/2/2014	8.847 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/2/2014	6.168 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/2/2014	5.460 E-02	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/2/2014	7.121 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/2/2014	1.134 E-01	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/2/2014	5.457 E-01	pCi/g



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GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/2/2014	<MDA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/2/2014	NA	pCi/g
GA303125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/2/2014	1.806 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/2/2014	8.690 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/2/2014	4.630 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	9/2/2014	2.696 E+00	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/2/2014	5.155 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	9/2/2014	7.581 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/2/2014	4.861 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/2/2014	6.765 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/2/2014	6.155 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/2/2014	1.315 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/2/2014	6.547 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/2/2014	1.210 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/2/2014	1.118 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/2/2014	1.808 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	9/2/2014	1.297 E+00	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/2/2014	4.840 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/2/2014	2.272 E+00	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/2/2014	1.554 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/2/2014	7.142 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/2/2014	3.076 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/2/2014	1.072 E-01	pCi/g

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GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/2/2014	7.574 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/2/2014	1.047 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/2/2014	9.840 E-02	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/2/2014	1.286 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/2/2014	1.177 E+00	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/2/2014	2.009 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/2/2014	6.630 E-01	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/2/2014	<MDA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/2/2014	NA	pCi/g
GA401085HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/2/2014	8.102 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	9/22/2014	3.378 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	9/22/2014	2.194 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	9/22/2014	2.529 E+00	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	9/22/2014	3.295 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	9/22/2014	5.364 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	9/22/2014	2.021 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	9/22/2014	2.621 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	9/22/2014	2.427 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	9/22/2014	5.435 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	9/22/2014	2.482 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	9/22/2014	5.214 E-02	pCi/g

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GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	9/22/2014	3.935 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	9/22/2014	7.638 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	9/22/2014	1.952 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	9/22/2014	2.343 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	9/22/2014	1.055 E+00	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	9/22/2014	6.813 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	9/22/2014	3.344 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	9/22/2014	2.347 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	9/22/2014	8.424 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	9/22/2014	6.047 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	9/22/2014	8.780 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	9/22/2014	6.051 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	9/22/2014	6.210 E-02	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	9/22/2014	7.418 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	9/22/2014	1.104 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	9/22/2014	5.736 E-01	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	9/22/2014	<MDA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	9/22/2014	NA	pCi/g
GA402320HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	9/22/2014	1.791 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	4.305 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.019 E-02	pCi/g

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GA801090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.073 E+00	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	3.933 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.421 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	3.156 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	3.963 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	3.509 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	7.466 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	3.374 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	7.480 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	5.659 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	9.475 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	4.640 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	3.256 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	3.672 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	3.694 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.710 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	2.810 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	9.840 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	7.252 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.129 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	7.942 E-02	pCi/g

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GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	7.297 E-02	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	8.979 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.602 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	6.864 E-01	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA801090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	2.413 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	4.619 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.034 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.791 E+00	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.400 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.731 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	3.226 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	4.175 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	3.378 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	8.380 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	3.596 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	8.316 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	6.526 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	9.803 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	5.836 E-01	pCi/g

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GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	3.456 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	6.315 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	5.133 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.780 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.050 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.116 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	7.829 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.228 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	8.324 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	7.890 E-02	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	9.535 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.472 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	7.495 E-01	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA802080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	2.429 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	6.304 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.435 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.343 E+00	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.656 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	8.149 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.780 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.548 E-02	pCi/g

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GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.628 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.193 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.561 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.027 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	7.744 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.392 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	8.351 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.837 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	6.086 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	6.829 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.987 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.806 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.406 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.921 E-02	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.725 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.062 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.103 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.231 E+00	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	2.023 E-01	pCi/g

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GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.838 E-01	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA803100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.452 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	5.768 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.360 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.680 E+00	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.868 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	8.072 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.580 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.484 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.583 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.140 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.407 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.030 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	7.914 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.386 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	7.875 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.920 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	2.877 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	4.017 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.937 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.872 E-01	pCi/g



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GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.322 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.145 E-02	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.644 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.053 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.063 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.222 E+00	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.984 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.591 E-01	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA804080DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.291 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	6.111 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.502 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.432 E+00	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.749 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	8.213 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.589 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	6.017 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.845 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.175 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	5.072 E-02	pCi/g

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GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.090 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	8.155 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.482 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	8.762 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	5.146 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	4.466 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	5.287 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.191 E-02	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.979 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.439 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	1.007 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.802 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.067 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.096 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.251 E+00	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	2.095 E-01	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	1.022 E+00	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA805070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.371 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	5.664 E-01	pCi/g

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GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.226 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.605 E+00	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.708 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.776 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.188 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.727 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.458 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.087 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.364 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.042 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	7.654 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.337 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	8.127 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.678 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	2.646 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	3.574 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	3.794 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.732 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.338 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.429 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.600 E-01	pCi/g

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GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	9.863 E-02	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.027 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.140 E+00	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.993 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.241 E-01	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA806130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.225 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	5.986 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.364 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.431 E+00	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.669 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.966 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.555 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.876 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.630 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.145 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.077 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.106 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	8.221 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.375 E-01	pCi/g

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GA807090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	8.150 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.740 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	1.596 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	2.940 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.687 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.948 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.374 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.655 E-02	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.636 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.048 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.143 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.232 E+00	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	2.040 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.877 E-01	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA807090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.329 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	6.036 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.363 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.901 E+00	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.979 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.883 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.648 E-02	pCi/g

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GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.672 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.926 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.226 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.429 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.097 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	8.219 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.450 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	9.204 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.814 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	4.255 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	5.177 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.815 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.775 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.368 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.552 E-02	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.691 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.065 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.113 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.245 E+00	pCi/g

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GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	2.008 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.819 E-01	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA808070DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.452 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	5.923 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.518 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.847 E+00	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.958 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.884 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.562 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.715 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.468 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.138 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.514 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.089 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	8.547 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.418 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	9.331 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.897 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	3.931 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	4.873 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.572 E-02	pCi/g

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GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.950 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.445 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.957 E-02	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.716 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.086 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.121 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.231 E+00	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.958 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.675 E-01	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA809105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.219 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/7/2014	6.100 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/7/2014	3.473 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/7/2014	2.750 E+00	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/7/2014	4.845 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/7/2014	7.809 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/7/2014	4.612 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/7/2014	5.805 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/7/2014	4.752 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/7/2014	1.174 E-01	pCi/g



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GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/7/2014	4.349 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/7/2014	1.042 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/7/2014	8.128 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/7/2014	1.410 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/7/2014	1.008 E+00	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/7/2014	4.913 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/7/2014	4.769 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/7/2014	5.575 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/7/2014	4.444 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/7/2014	3.857 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/7/2014	1.390 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/7/2014	9.716 E-02	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/7/2014	1.633 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/7/2014	1.044 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/7/2014	1.086 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/7/2014	1.200 E+00	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/7/2014	1.949 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/7/2014	9.582 E-01	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/7/2014	<MDA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/7/2014	NA	pCi/g
GA810075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/7/2014	3.172 E-01	pCi/g

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GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/8/2014	9.050 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/8/2014	3.422 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/8/2014	1.698 E+00	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/8/2014	4.318 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/8/2014	8.413 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/8/2014	4.648 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/8/2014	7.738 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/8/2014	4.410 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/8/2014	1.213 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/8/2014	5.329 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/8/2014	1.506 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/8/2014	1.412 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/8/2014	1.387 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/8/2014	1.455 E+01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/8/2014	5.200 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/8/2014	5.180 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/8/2014	5.920 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/8/2014	4.206 E-02	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/8/2014	4.206 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/8/2014	1.421 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/8/2014	9.962 E-02	pCi/g

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GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/8/2014	1.716 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/8/2014	1.038 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/8/2014	1.104 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/8/2014	1.238 E+00	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/8/2014	2.025 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/8/2014	9.622 E-01	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/8/2014	<MDA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/8/2014	NA	pCi/g
GA501115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/8/2014	3.405 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/19/2014	8.884 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/19/2014	3.601 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/19/2014	2.852 E+00	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/19/2014	5.012 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/19/2014	8.105 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/19/2014	5.146 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/19/2014	7.020 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/19/2014	4.969 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/19/2014	1.191 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/19/2014	5.619 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/19/2014	1.420 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/19/2014	1.321 E-01	pCi/g

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GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/19/2014	1.572 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/19/2014	7.302 E+00	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/19/2014	5.162 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/19/2014	1.001 E+00	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/19/2014	1.039 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/19/2014	4.749 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/19/2014	4.226 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/19/2014	1.439 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/19/2014	9.938 E-02	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/19/2014	1.771 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/19/2014	1.089 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/19/2014	1.151 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/19/2014	1.278 E+00	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/19/2014	2.038 E-01	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/19/2014	1.024 E+00	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/19/2014	<MDA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/19/2014	NA	pCi/g
GA502145DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/19/2014	3.410 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/22/2014	7.455 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/22/2014	3.344 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/22/2014	2.737 E+00	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/22/2014	4.818 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/22/2014	7.757 E-01	pCi/g

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GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/22/2014	4.711 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/22/2014	6.933 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/22/2014	4.823 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/22/2014	1.173 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/22/2014	5.162 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/22/2014	1.309 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/22/2014	1.176 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/22/2014	1.349 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/22/2014	5.049 E+00	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/22/2014	4.549 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/22/2014	2.008 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/22/2014	3.108 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/22/2014	4.082 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/22/2014	4.029 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/22/2014	1.365 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/22/2014	9.596 E-02	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/22/2014	1.676 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/22/2014	1.043 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/22/2014	1.098 E-01	pCi/g

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GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/22/2014	1.187 E+00	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/22/2014	2.015 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/22/2014	9.437 E-01	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/22/2014	<MDA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/22/2014	NA	pCi/g
GA503115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/22/2014	3.154 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/4/2014	8.570 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/4/2014	3.832 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/4/2014	2.906 E+00	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/4/2014	4.939 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/4/2014	7.688 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/4/2014	4.833 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/4/2014	6.096 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/4/2014	4.580 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/4/2014	1.078 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/4/2014	4.127 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/4/2014	1.193 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/4/2014	1.089 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/4/2014	1.766 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/4/2014	1.958 E+00	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/4/2014	4.849 E-02	pCi/g

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GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/4/2014	2.426 E+00	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/4/2014	2.362 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/4/2014	5.409 E-02	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/4/2014	4.161 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/4/2014	1.551 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/4/2014	1.086 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/4/2014	1.812 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/4/2014	1.143 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/4/2014	1.241 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/4/2014	1.372 E+00	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/4/2014	2.138 E-01	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/4/2014	1.065 E+00	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/4/2014	<MDA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/4/2014	NA	pCi/g
GA504075DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/4/2014	3.691 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/4/2014	6.783 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/4/2014	3.442 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/4/2014	2.965 E+00	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/4/2014	4.939 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/4/2014	7.602 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/4/2014	4.571 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/4/2014	6.050 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/4/2014	4.611 E-02	pCi/g

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GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/4/2014	1.163 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/4/2014	4.675 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/4/2014	1.149 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/4/2014	9.182 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/4/2014	1.435 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/4/2014	1.903 E+00	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/4/2014	4.965 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/4/2014	6.096 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/4/2014	6.780 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/4/2014	4.621 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/4/2014	3.806 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/4/2014	1.368 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/4/2014	9.374 E-02	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/4/2014	1.636 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/4/2014	1.010 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/4/2014	1.095 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/4/2014	1.229 E+00	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/4/2014	2.041 E-01	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/4/2014	9.561 E-01	pCi/g



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GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/4/2014	<MDA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/4/2014	NA	pCi/g
GA505120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/4/2014	3.239 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/13/2014	6.037 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/13/2014	3.556 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/13/2014	2.702 E+00	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/13/2014	4.983 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/13/2014	8.352 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/13/2014	4.737 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/13/2014	6.218 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/13/2014	4.762 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/13/2014	1.179 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/13/2014	5.092 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/13/2014	1.124 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/13/2014	7.918 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/13/2014	1.411 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/13/2014	8.845 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/13/2014	4.883 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/13/2014	2.349 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/13/2014	3.525 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/13/2014	4.606 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/13/2014	3.972 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/13/2014	1.360 E-01	pCi/g

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GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/13/2014	9.613 E-02	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/13/2014	1.731 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/13/2014	1.064 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/13/2014	1.087 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/13/2014	1.225 E+00	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/13/2014	2.041 E-01	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/13/2014	1.022 E+00	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/13/2014	<MDA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/13/2014	NA	pCi/g
GA601160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/13/2014	3.418 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/13/2014	6.102 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/13/2014	3.557 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/13/2014	3.066 E+00	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/13/2014	5.242 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/13/2014	8.313 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/13/2014	4.883 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/13/2014	6.085 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/13/2014	4.976 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/13/2014	1.149 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/13/2014	4.742 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/13/2014	1.132 E-01	pCi/g

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GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/13/2014	7.953 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/13/2014	1.385 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/13/2014	8.482 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/13/2014	4.636 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/13/2014	1.982 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/13/2014	3.201 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/13/2014	4.486 E-02	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/13/2014	3.895 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/13/2014	1.437 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/13/2014	1.015 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/13/2014	1.663 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/13/2014	1.049 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/13/2014	1.092 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/13/2014	1.272 E+00	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/13/2014	2.067 E-01	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/13/2014	1.032 E+00	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/13/2014	<MDA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/13/2014	NA	pCi/g
GA602155DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/13/2014	3.464 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/13/2014	6.692 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/13/2014	3.417 E-02	pCi/g

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GA603090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/13/2014	3.011 E+00	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/13/2014	5.136 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/13/2014	8.130 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/13/2014	4.864 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/13/2014	5.657 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/13/2014	4.712 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/13/2014	1.208 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/13/2014	4.833 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/13/2014	1.166 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/13/2014	8.589 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/13/2014	1.554 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/13/2014	9.787 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/13/2014	5.038 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/13/2014	8.950 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/13/2014	9.483 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/13/2014	5.490 E-02	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/13/2014	3.956 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/13/2014	1.445 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/13/2014	1.007 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/13/2014	1.757 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/13/2014	1.104 E-01	pCi/g

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GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/13/2014	1.192 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/13/2014	1.288 E+00	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/13/2014	1.960 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/13/2014	9.953 E-01	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/13/2014	<MDA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/13/2014	NA	pCi/g
GA603090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/13/2014	3.518 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	1.683 E+00	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	5.656 E-02	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	2.560 E+00	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	6.435 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.159 E+00	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	9.272 E-02	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.648 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.303 E-02	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.203 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	1.140 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.103 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	2.715 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	2.336 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g

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GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	8.937 E-02	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	8.960 E-02	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	5.923 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	1.901 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.342 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.636 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.505 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	1.715 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	1.709 E+00	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.171 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	9.782 E-01	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA101120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.353 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	1.979 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	5.822 E-02	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	2.750 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	6.592 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.165 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	8.707 E-02	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.637 E-01	pCi/g

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GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.529 E-02	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.205 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	1.048 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.207 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	3.005 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	2.623 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	8.878 E-02	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	1.409 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	1.383 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	7.968 E-02	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	6.248 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	2.014 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.413 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.703 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.584 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	1.886 E-01	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	1.921 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.450 E-01	pCi/g

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GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	1.004 E+00	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA102115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.439 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	1.665 E+00	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	5.709 E-02	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	2.481 E+00	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	6.725 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.260 E+00	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	9.413 E-02	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.648 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.679 E-02	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.322 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	1.268 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.388 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	2.868 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	2.348 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	9.126 E-02	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	9.098 E-02	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	6.062 E-01	pCi/g



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GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	1.943 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.376 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.704 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.512 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	1.735 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	1.770 E+00	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.777 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	9.975 E-01	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA103135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.365 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	2.219 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	6.168 E-02	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	2.333 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	6.314 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.173 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	9.416 E-02	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.697 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.710 E-02	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.454 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	9.988 E-02	pCi/g

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GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.136 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	3.427 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	2.960 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	9.558 E-02	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	2.499 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	2.262 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	8.839 E-02	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	6.621 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	2.063 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.445 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.764 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.723 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	1.991 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	1.983 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.402 E-01	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	1.046 E+00	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA104130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.493 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	2.073 E+00	pCi/g

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GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	5.737 E-02	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	1.704 E+00	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	5.746 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.140 E+00	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	8.775 E-02	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.453 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.250 E-02	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.122 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	1.242 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.329 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	3.141 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	2.723 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	9.019 E-02	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	1.606 E+00	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	1.535 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	7.788 E-02	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	6.262 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	1.897 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.350 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.688 E-01	pCi/g

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GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.586 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	1.884 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	1.849 E+00	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.468 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	9.984 E-01	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA105100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.422 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/17/2014	2.735 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/17/2014	6.685 E-02	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/17/2014	2.570 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/17/2014	6.745 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/17/2014	1.248 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/17/2014	8.961 E-02	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/17/2014	1.650 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/17/2014	8.763 E-02	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/17/2014	2.567 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/17/2014	1.285 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/17/2014	3.755 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/17/2014	4.338 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/17/2014	3.399 E-01	pCi/g

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GA106100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/17/2014	E COMMEN	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/17/2014	9.714 E-02	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/17/2014	4.076 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/17/2014	3.542 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/17/2014	9.656 E-02	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/17/2014	7.231 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/17/2014	2.184 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/17/2014	1.536 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/17/2014	1.907 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/17/2014	1.841 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/17/2014	2.255 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/17/2014	2.123 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/17/2014	3.740 E-01	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/17/2014	1.105 E+00	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/17/2014	<MDA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/17/2014	NA	pCi/g
GA106100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/17/2014	1.549 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	1.857 E+00	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	6.216 E-02	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	3.231 E+00	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	7.162 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	1.237 E+00	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	9.406 E-02	pCi/g

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GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.530 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	8.748 E-02	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	2.415 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	1.072 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.851 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	2.841 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	2.731 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	8.848 E-02	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	1.503 E+00	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	1.458 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	7.919 E-02	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	6.247 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.996 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.410 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.702 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.587 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.861 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.637 E+00	pCi/g

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GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	3.212 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	9.981 E-01	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA202140DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	1.435 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	1.492 E+00	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	5.634 E-02	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.642 E+00	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	6.338 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	1.115 E+00	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	8.446 E-02	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.382 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	7.800 E-02	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	2.096 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	1.034 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	3.069 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	2.571 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	2.251 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	SEE COMMEN	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	8.966 E-02	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	6.713 E-02	pCi/g

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GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.898 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.837 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.303 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.625 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.471 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.711 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.733 E+00	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	3.387 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	9.628 E-01	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA203125DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	1.363 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	1.484 E+00	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	5.327 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.898 E+00	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	6.725 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	1.188 E+00	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	8.067 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.417 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	9.317 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	2.239 E-01	pCi/g



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GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	9.794 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.872 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	2.473 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	2.143 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	8.010 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	2.484 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	4.423 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	6.506 E-02	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.546 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.814 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.278 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.604 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.446 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.669 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.680 E+00	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	3.272 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	9.505 E-01	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA204120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	1.324 E-01	pCi/g

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GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	1.688 E+00	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	5.681 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.799 E+00	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	6.763 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	1.203 E+00	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	9.341 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.465 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	8.187 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	2.310 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	9.396 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.850 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	2.562 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	2.288 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	9.271 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	4.419 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	6.353 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	8.274 E-02	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	6.043 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.971 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.393 E-01	pCi/g

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GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.682 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.585 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.775 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.838 E+00	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	2.854 E-01	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	1.017 E+00	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA205090DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	1.412 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/11/2014	2.259 E+00	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/11/2014	6.107 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/11/2014	3.092 E+00	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/11/2014	7.183 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/11/2014	1.275 E+00	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/11/2014	9.348 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/11/2014	1.640 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/11/2014	9.379 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/11/2014	2.609 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/11/2014	1.290 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/11/2014	3.660 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/11/2014	3.685 E-01	pCi/g

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GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/11/2014	2.486 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/11/2014	E COMMEN	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/11/2014	8.886 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/11/2014	6.365 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/11/2014	7.811 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/11/2014	8.255 E-02	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/11/2014	6.527 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/11/2014	1.926 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/11/2014	1.349 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/11/2014	1.703 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/11/2014	1.546 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/11/2014	1.797 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/11/2014	1.812 E+00	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/11/2014	3.213 E-01	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/11/2014	1.001 E+00	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/11/2014	<MDA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/11/2014	NA	pCi/g
GA305085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/11/2014	1.388 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	1.810 E+00	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	6.122 E-02	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.749 E+00	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	6.248 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	1.059 E+00	pCi/g

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GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	8.751 E-02	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.465 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	7.880 E-02	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	2.602 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	1.010 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.673 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	2.807 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	2.850 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	9.929 E-02	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	2.138 E+00	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	1.963 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	8.211 E-02	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	6.142 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.995 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.414 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	1.788 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.678 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.550 E-01	pCi/g

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GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.923 E+00	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	3.185 E-01	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.042 E+00	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA403095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	1.474 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/9/2014	1.688 E+00	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/9/2014	6.057 E-02	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/9/2014	1.870 E+00	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/9/2014	6.277 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/9/2014	1.250 E+00	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/9/2014	9.380 E-02	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/9/2014	1.408 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/9/2014	9.049 E-02	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/9/2014	2.378 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/9/2014	1.072 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/9/2014	2.682 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/9/2014	2.341 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/9/2014	2.617 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/9/2014	1.756 E+01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/9/2014	9.187 E-02	pCi/g

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GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/9/2014	8.668 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/9/2014	9.607 E-02	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/9/2014	8.011 E-02	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/9/2014	6.311 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/9/2014	1.995 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/9/2014	1.408 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/9/2014	1.813 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/9/2014	1.587 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/9/2014	1.852 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/9/2014	1.887 E+00	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/9/2014	3.483 E-01	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/9/2014	1.037 E+00	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/9/2014	<MDA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/9/2014	NA	pCi/g
GA406165DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/9/2014	1.442 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/1/2014	3.021 E+00	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/1/2014	6.262 E-02	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/1/2014	2.465 E+00	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/1/2014	6.416 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/1/2014	1.170 E+00	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/1/2014	1.002 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/1/2014	2.078 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/1/2014	9.160 E-02	pCi/g

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GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/1/2014	2.621 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/1/2014	1.371 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/1/2014	4.051 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/1/2014	5.006 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/1/2014	3.077 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/1/2014	E COMMEN	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/1/2014	9.394 E-02	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/1/2014	2.004 E+00	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/1/2014	1.873 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/1/2014	9.246 E-02	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/1/2014	7.026 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/1/2014	2.102 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/1/2014	1.489 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/1/2014	1.821 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/1/2014	1.702 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/1/2014	1.910 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/1/2014	1.946 E+00	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/1/2014	3.463 E-01	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/1/2014	1.047 E+00	pCi/g



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GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/1/2014	<MDA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/1/2014	NA	pCi/g
GA407170DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/1/2014	1.465 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	1.921 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	6.361 E-02	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.339 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.662 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.278 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	9.510 E-02	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	1.553 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	9.348 E-02	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	3.015 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.326 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	2.731 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	2.655 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	3.107 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	1.901 E+01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	9.893 E-02	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	2.512 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	2.289 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	1.096 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	6.632 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	2.102 E-01	pCi/g

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GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.479 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.287 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.206 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	5.320 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	7.368 E-02	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	1.772 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	2.127 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.722 E-01	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.090 E+00	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA408130HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.597 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/15/2014	7.818 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/15/2014	3.543 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/15/2014	3.177 E+00	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/15/2014	4.968 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/15/2014	6.846 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/15/2014	4.791 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/15/2014	6.757 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/15/2014	4.672 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/15/2014	1.159 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/15/2014	5.299 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/15/2014	1.278 E-01	pCi/g

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GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/15/2014	1.188 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/15/2014	1.343 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/15/2014	5.458 E+00	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/15/2014	4.768 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/15/2014	1.235 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/15/2014	2.606 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/15/2014	4.420 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/15/2014	4.539 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/15/2014	1.401 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/15/2014	1.083 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/15/2014	2.095 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/15/2014	9.492 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/15/2014	9.950 E-02	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/15/2014	1.201 E+00	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/15/2014	1.869 E-01	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/15/2014	1.161 E+00	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/15/2014	<MDA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/15/2014	NA	pCi/g
GA304160DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/15/2014	6.882 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	6.038 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	3.332 E-02	pCi/g

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GA404180DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.627 E+00	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	4.524 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	6.814 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	4.582 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	5.207 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	4.165 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	1.109 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	4.487 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	9.826 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	7.755 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	1.498 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	5.525 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	4.837 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	7.508 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	7.426 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	4.367 E-02	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	4.120 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	1.574 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.159 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	2.187 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.010 E-01	pCi/g

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GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	1.191 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	1.258 E+00	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	2.029 E-01	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.190 E+00	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA404180DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	7.788 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/9/2014	7.234 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/9/2014	3.681 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/9/2014	3.017 E+00	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/9/2014	4.862 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/9/2014	6.961 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/9/2014	4.823 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/9/2014	5.757 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/9/2014	4.407 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/9/2014	1.198 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/9/2014	3.349 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/9/2014	1.050 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/9/2014	9.385 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/9/2014	1.804 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/9/2014	7.922 E-01	pCi/g

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GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/9/2014	5.058 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/9/2014	1.714 E+00	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/9/2014	1.520 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/9/2014	5.123 E-02	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/9/2014	4.612 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/9/2014	1.704 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/9/2014	1.186 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/9/2014	2.366 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/9/2014	1.063 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/9/2014	1.159 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/9/2014	1.313 E+00	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/9/2014	1.900 E-01	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/9/2014	1.292 E+00	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/9/2014	<MDA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/9/2014	NA	pCi/g
GA405175DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/9/2014	8.112 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.138 E+00	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	3.547 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	2.889 E+00	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	4.897 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	7.637 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	5.333 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	8.815 E-02	pCi/g

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GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	4.700 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.253 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	7.165 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	1.642 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	1.921 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.516 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMEN	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	4.771 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	9.668 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	1.009 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	5.052 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	4.312 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.425 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	9.922 E-02	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	1.713 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.051 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.119 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.240 E+00	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	1.924 E-01	pCi/g

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GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	9.641 E-01	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA941108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	3.252 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.544 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	4.676 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	2.890 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	5.837 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	1.027 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	6.493 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	1.116 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	5.699 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.551 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	8.362 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	2.112 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	2.478 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.893 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMEN	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	6.470 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	1.164 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	1.214 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	5.102 E-02	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	5.648 E-01	pCi/g



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GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.779 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	1.261 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	2.120 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.358 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.374 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.609 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	2.128 E-01	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	1.249 E+00	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA944067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	4.360 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.144 E+00	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	3.586 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	2.764 E+00	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	4.797 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	7.579 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	4.916 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	8.291 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	4.506 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.294 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	6.498 E-02	pCi/g

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GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	1.895 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	1.943 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.519 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMENT	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	5.038 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	1.007 E+00	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	1.044 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	4.781 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	4.312 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.391 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	9.795 E-02	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	1.787 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.072 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.130 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.277 E+00	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	2.035 E-01	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	1.004 E+00	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA946082DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	3.404 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.285 E+00	pCi/g

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GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	3.183 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	3.062 E+00	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	5.007 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	7.512 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	5.075 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	8.831 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	4.860 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.261 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	6.340 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	1.684 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	2.102 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.681 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMEN	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	5.091 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	1.713 E+00	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	1.697 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	4.887 E-02	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	4.566 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.451 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	1.027 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	1.780 E-01	pCi/g

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GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.132 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.195 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.312 E+00	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	1.958 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	8.642 E-01	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA945104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	3.671 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.227 E+00	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	3.834 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	3.129 E+00	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	5.235 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	8.108 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	5.186 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	9.392 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	4.811 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.323 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	6.964 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	1.918 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	2.095 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.583 E-01	pCi/g

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GA943057HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMEN	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	5.320 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	8.266 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	8.827 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	4.927 E-02	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	4.607 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.462 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	1.029 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	1.752 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.097 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.139 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.292 E+00	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	2.184 E-01	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	1.013 E+00	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA943057HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	3.519 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/15/2014	1.249 E+00	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/15/2014	3.656 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/15/2014	3.016 E+00	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/15/2014	5.183 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/15/2014	8.264 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/15/2014	5.057 E-02	pCi/g

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GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/15/2014	9.282 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/15/2014	4.590 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/15/2014	1.385 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/15/2014	6.388 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/15/2014	1.812 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/15/2014	2.015 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/15/2014	1.592 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/15/2014	E COMMEN	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/15/2014	5.250 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/15/2014	9.753 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/15/2014	1.020 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/15/2014	5.222 E-02	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/15/2014	4.505 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/15/2014	1.478 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/15/2014	1.052 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/15/2014	1.818 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/15/2014	1.115 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/15/2014	1.161 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/15/2014	1.291 E+00	pCi/g

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GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/15/2014	2.060 E-01	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/15/2014	1.021 E+00	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/15/2014	<MDA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/15/2014	NA	pCi/g
GA942100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/15/2014	3.394 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.784 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	6.030 E-02	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	3.210 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	6.787 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	1.202 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	8.107 E-02	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	1.449 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	8.345 E-02	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	2.114 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	1.073 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	2.872 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.905 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	2.545 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	8.215 E-02	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.236 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.330 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	7.632 E-02	pCi/g

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GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	7.066 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	2.364 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.660 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	2.832 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.429 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.817 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	2.019 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	3.254 E-01	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.638 E+00	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA951102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	5.381 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.549 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	4.991 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.470 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	5.883 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	1.114 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	6.385 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	1.214 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	6.252 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.722 E-01	pCi/g



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GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	7.543 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	2.363 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.528 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	2.139 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	6.809 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.275 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.340 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	7.070 E-02	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	5.974 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.941 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.364 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	2.371 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.505 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.587 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.723 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.897 E-01	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.345 E+00	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA947101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	4.704 E-01	pCi/g

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GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.216 E+00	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.691 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.082 E+00	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.418 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.958 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	4.958 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	8.660 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.727 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.233 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	5.460 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.828 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	1.817 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.622 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.087 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.444 E+00	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.447 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	4.832 E-02	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.378 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.438 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.028 E-01	pCi/g

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GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.740 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.081 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.172 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.272 E+00	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.082 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	9.887 E-01	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA950111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.356 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.148 E+00	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.567 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.780 E+00	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.953 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	8.088 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	4.731 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	9.786 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.836 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.181 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	6.320 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.733 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	1.845 E-01	pCi/g

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GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.548 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.078 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	8.741 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	9.241 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	4.912 E-02	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.379 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.430 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.006 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.782 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.098 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.107 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.262 E+00	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.050 E-01	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.010 E+00	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA948094DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.371 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.301 E+00	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.753 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.939 E+00	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.956 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.683 E-01	pCi/g

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GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	5.234 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	8.673 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.479 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.298 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	6.614 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.677 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.162 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.724 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.152 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	2.398 E+00	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	2.337 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	5.928 E-02	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.746 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.495 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.054 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.812 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.146 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.232 E-01	pCi/g

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GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.357 E+00	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	1.999 E-01	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.030 E+00	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA957103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.663 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.283 E+00	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.780 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.629 E+00	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.743 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.733 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	5.602 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	8.528 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.611 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.338 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	6.177 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.803 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.119 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.618 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.282 E-02	pCi/g

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GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.708 E+00	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.694 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	5.194 E-02	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.556 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.479 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.037 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.790 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.109 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.178 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.131 E+00	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	1.917 E-01	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.028 E+00	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA954105DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.467 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.464 E+00	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	4.538 E-02	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.169 E+00	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	5.173 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	9.735 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	6.300 E-02	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	1.145 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	5.916 E-02	pCi/g

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GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.586 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	7.265 E-02	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	2.225 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.517 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.913 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	6.373 E-02	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.028 E+00	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.088 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	5.280 E-02	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	5.537 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.758 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.218 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	2.171 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.330 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.371 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.558 E+00	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.444 E-01	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	1.203 E+00	pCi/g



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GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA949092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	4.198 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.235 E+00	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.723 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	1.929 E+00	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.331 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.974 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	5.014 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	9.053 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.653 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.335 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	5.873 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.778 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.040 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.639 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.239 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.259 E+00	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.279 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	4.916 E-02	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.658 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.468 E-01	pCi/g

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GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.021 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.800 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.119 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.106 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.284 E+00	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.016 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	9.729 E-01	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA952102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.473 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.276 E+00	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.610 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.486 E+00	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.516 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.336 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	4.894 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	8.860 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.796 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.252 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	5.933 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.871 E-01	pCi/g

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GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.003 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.637 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.153 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.227 E+00	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.247 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	4.916 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.397 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.407 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	9.772 E-02	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.736 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.071 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.119 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.250 E+00	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	2.130 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	9.828 E-01	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA953113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.397 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/19/2014	1.269 E+00	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/19/2014	3.569 E-02	pCi/g

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GA955106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/19/2014	2.822 E+00	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/19/2014	4.854 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/19/2014	7.666 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/19/2014	5.176 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/19/2014	9.333 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/19/2014	4.202 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/19/2014	1.271 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/19/2014	5.772 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/19/2014	1.932 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/19/2014	2.200 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/19/2014	1.678 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/19/2014	E COMMEN	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/19/2014	5.035 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/19/2014	1.665 E+00	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/19/2014	1.649 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/19/2014	4.547 E-02	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/19/2014	4.511 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/19/2014	1.439 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/19/2014	1.011 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/19/2014	1.763 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/19/2014	1.089 E-01	pCi/g

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GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/19/2014	1.180 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/19/2014	1.273 E+00	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/19/2014	1.941 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/19/2014	9.860 E-01	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/19/2014	<MDA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/19/2014	NA	pCi/g
GA955106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/19/2014	3.475 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.239 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	6.293 E-02	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.922 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.986 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.246 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	9.629 E-02	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	1.735 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	8.686 E-02	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	2.411 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.168 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	3.389 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	3.872 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	2.988 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g

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GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	9.897 E-02	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.845 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.740 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	8.595 E-02	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	6.696 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	2.042 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.437 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.783 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.663 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	2.000 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	1.974 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.440 E-01	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.038 E+00	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA935121DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.427 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.197 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	5.586 E-02	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.643 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.577 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.181 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	9.501 E-02	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	1.703 E-01	pCi/g

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GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	8.390 E-02	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	2.466 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.144 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	3.152 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	3.692 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	2.652 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	9.133 E-02	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.184 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.220 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	9.114 E-02	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	6.412 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	1.991 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.410 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.777 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.622 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	1.908 E-01	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	1.891 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.405 E-01	pCi/g

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GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.017 E+00	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA938115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.419 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.338 E+00	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	6.183 E-02	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.802 E+00	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.686 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.181 E+00	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	1.082 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	2.048 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	1.009 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	3.543 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.401 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	3.933 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	3.953 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	2.979 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	1.046 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.318 E+00	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.321 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	8.810 E-02	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	7.013 E-01	pCi/g



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GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	2.174 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.535 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.496 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.895 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	7.079 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	8.579 E-02	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	2.029 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	2.056 E+00	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.904 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	9.546 E-01	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA933110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.595 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.882 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	7.697 E-02	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.830 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	8.364 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.621 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	1.254 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	2.154 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	1.190 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	3.359 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.830 E-01	pCi/g

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GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	4.530 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	4.820 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	3.444 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	1.238 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.741 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.739 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	1.186 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	8.513 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	2.572 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.805 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	2.226 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	2.196 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	1.792 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	2.493 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	4.582 E-01	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.346 E+00	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA934103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.881 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.134 E+00	pCi/g

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GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	5.868 E-02	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	3.048 E+00	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.824 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.181 E+00	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	8.746 E-02	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	1.694 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	8.408 E-02	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	2.336 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.233 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	3.419 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	3.730 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	2.692 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	8.556 E-02	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.290 E+00	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.282 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	7.933 E-02	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	6.121 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	1.872 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.325 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.689 E-01	pCi/g

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GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.600 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	1.855 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	1.841 E+00	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.375 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	9.973 E-01	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA939100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.400 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.644 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	7.137 E-02	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.381 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	7.107 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.376 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	1.146 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	2.187 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	1.058 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	3.751 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.656 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	4.233 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	4.388 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	3.144 E-01	pCi/g

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GA940067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	1.102 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.322 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.350 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	9.468 E-02	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	7.527 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	2.347 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.666 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.385 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	1.941 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	3.919 E-02	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.328 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	6.211 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	8.463 E-02	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	2.041 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	2.307 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	4.174 E-01	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.206 E+00	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA940067DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.735 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/12/2014	2.324 E+00	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/12/2014	5.956 E-02	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/12/2014	2.438 E+00	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/12/2014	6.643 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/12/2014	1.252 E+00	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/12/2014	9.416 E-02	pCi/g

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GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/12/2014	1.719 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/12/2014	8.749 E-02	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/12/2014	2.465 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/12/2014	1.101 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/12/2014	3.477 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/12/2014	3.916 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/12/2014	2.762 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/12/2014	E COMMEN	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/12/2014	9.715 E-02	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/12/2014	1.494 E+00	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/12/2014	1.460 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/12/2014	8.901 E-02	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/12/2014	6.668 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/12/2014	1.994 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/12/2014	1.398 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/12/2014	1.764 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/12/2014	1.696 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/12/2014	2.016 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/12/2014	1.885 E+00	pCi/g

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GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/12/2014	3.651 E-01	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/12/2014	1.033 E+00	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/12/2014	<MDA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/12/2014	NA	pCi/g
GA937097DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/12/2014	1.450 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.818 E+00	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	6.073 E-02	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	2.534 E+00	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	6.799 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.274 E+00	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	9.371 E-02	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.543 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	8.574 E-02	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.795 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.107 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	2.962 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	2.975 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.654 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	1.029 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	7.684 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	8.624 E-02	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	6.782 E-02	pCi/g

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GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.309 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.021 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.437 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.772 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.304 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	2.103 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	6.250 E-02	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.484 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.960 E+00	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.751 E-01	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.034 E+00	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA972096DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.494 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.869 E+00	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	6.127 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	3.027 E+00	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	7.238 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.296 E+00	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	9.088 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.551 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	9.178 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.497 E-01	pCi/g



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GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.152 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.032 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	2.930 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.719 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	9.428 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	9.046 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	9.881 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	7.836 E-02	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.536 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	1.997 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.435 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.818 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.666 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.863 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.861 E+00	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.658 E-01	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.062 E+00	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA968114DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.481 E-01	pCi/g

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GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.896 E+00	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	5.795 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	2.235 E+00	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	6.238 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.167 E+00	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	9.699 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.560 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	8.305 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.443 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.234 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.447 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	2.982 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.637 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	9.909 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	5.825 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	7.461 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	8.543 E-02	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.340 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.027 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.432 E-01	pCi/g

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GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.706 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.577 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.604 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.858 E+00	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.658 E-01	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.012 E+00	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA971119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.453 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	2.022 E+00	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	6.957 E-02	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	2.009 E+00	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	7.523 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.549 E+00	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	1.131 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	2.017 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	1.029 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.690 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.298 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.696 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	3.365 E-01	pCi/g

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GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.923 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	1.071 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	2.309 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	5.799 E-02	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	1.094 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	7.679 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.451 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.739 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	2.149 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.816 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	2.144 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	2.129 E+00	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	4.215 E-01	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.257 E+00	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA970086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.676 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.800 E+00	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	5.740 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	1.598 E+00	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	6.768 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.436 E+00	pCi/g

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GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	9.251 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.632 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	8.155 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.885 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.357 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.262 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	3.016 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.546 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	9.549 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	6.009 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	7.549 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	7.999 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.070 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	1.884 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.338 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.713 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.648 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	2.740 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	6.750 E-02	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.703 E-01	pCi/g

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GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.777 E+00	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.418 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	9.998 E-01	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA969106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.438 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.862 E+00	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	5.968 E-02	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	1.992 E+00	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	6.414 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.258 E+00	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	9.363 E-02	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.654 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	8.445 E-02	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.226 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.205 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.172 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	3.029 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.350 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	8.929 E-02	pCi/g

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GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	3.975 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	5.983 E-02	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	7.780 E-02	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.031 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	1.860 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.319 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.617 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.555 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.711 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.755 E+00	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.438 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	9.895 E-01	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA973099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.404 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	2.649 E+00	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	8.535 E-02	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	2.076 E+00	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	8.731 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.825 E+00	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	1.343 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	2.087 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	1.303 E-01	pCi/g

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GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	3.487 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.494 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	4.225 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	4.189 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	3.503 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	1.228 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	8.672 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	1.078 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	1.075 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	8.539 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.626 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.868 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	2.331 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	2.108 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	2.447 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	2.515 E+00	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	4.944 E-01	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.393 E+00	pCi/g



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GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA974086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	2.011 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	1.996 E+00	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	6.197 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	1.996 E+00	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	6.591 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.305 E+00	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	1.043 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.663 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	9.370 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.774 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.407 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	3.161 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	3.082 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	2.763 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	9.826 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	7.981 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	9.291 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	8.875 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	6.302 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.007 E-01	pCi/g

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GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.410 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	1.773 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.718 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	2.539 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	6.551 E-02	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	1.760 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	1.927 E+00	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	3.778 E-01	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.093 E+00	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA967110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.470 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/26/2014	2.604 E+00	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/26/2014	7.765 E-02	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/26/2014	1.721 E+00	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/26/2014	1.183 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/26/2014	1.981 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/26/2014	1.062 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/26/2014	2.776 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/26/2014	1.501 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/26/2014	4.106 E-01	pCi/g

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GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/26/2014	3.906 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/26/2014	3.280 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/26/2014	E COMMEN	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/26/2014	1.241 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/26/2014	1.794 E+00	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/26/2014	1.771 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/26/2014	1.011 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/26/2014	7.817 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/26/2014	2.409 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/26/2014	1.717 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/26/2014	2.153 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/26/2014	1.631 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/26/2014	2.202 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/26/2014	2.322 E+00	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/26/2014	4.210 E-01	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/26/2014	1.276 E+00	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/26/2014	<MDA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/26/2014	NA	pCi/g
GA966086DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/26/2014	1.791 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	1.951 E+00	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	5.645 E-02	pCi/g

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GA981206HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	1.768 E+00	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	6.213 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.259 E+00	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	8.768 E-02	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.458 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	8.100 E-02	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.344 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.107 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.135 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.064 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.299 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	8.110 E-02	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	1.023 E+00	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	1.082 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	8.384 E-02	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	5.937 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.747 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.249 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.542 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.460 E-01	pCi/g

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GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.675 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.676 E+00	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.230 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	9.170 E-01	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA981206HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.331 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	2.003 E+00	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	5.642 E-02	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	1.815 E+00	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	6.052 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.205 E+00	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	9.325 E-02	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.621 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	8.128 E-02	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.224 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.198 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.036 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.029 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.470 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g

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GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	9.041 E-02	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	1.060 E+00	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	1.093 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	6.952 E-02	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	5.842 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.768 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.246 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.566 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.500 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.690 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.654 E+00	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.499 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	9.442 E-01	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA980168HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.323 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	2.091 E+00	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	6.064 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	1.985 E+00	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	6.987 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.418 E+00	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	9.774 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.780 E-01	pCi/g

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GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	7.714 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.385 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.455 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.296 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.361 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.839 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	9.121 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	7.975 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	9.086 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	7.330 E-02	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	6.413 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.995 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.404 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.764 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.517 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.837 E-01	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.845 E+00	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.439 E-01	pCi/g

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GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	1.024 E+00	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA975098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.483 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	1.975 E+00	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	5.672 E-02	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	1.719 E+00	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	5.835 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.159 E+00	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	8.191 E-02	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.527 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	8.034 E-02	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.203 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.155 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.165 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.321 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.387 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMENT	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	8.058 E-02	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	1.251 E+00	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	1.259 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	8.107 E-02	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	5.797 E-01	pCi/g



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GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.794 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.255 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.594 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.460 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.733 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.726 E+00	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.392 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	9.464 E-01	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA978101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.312 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	2.018 E+00	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	5.736 E-02	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	1.615 E+00	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	5.857 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.185 E+00	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.498 E-02	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.494 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.703 E-02	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.448 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.340 E-01	pCi/g

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GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	2.979 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.112 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.638 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMENT	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	8.533 E-02	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.545 E+00	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.496 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	8.269 E-02	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	5.975 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.850 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.294 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.600 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.483 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.797 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.769 E+00	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.082 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.696 E-01	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA989119DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.376 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	1.986 E+00	pCi/g

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GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	6.028 E-02	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	1.325 E+00	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	5.664 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.187 E+00	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.066 E-02	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.444 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.029 E-02	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.017 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.093 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	2.955 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.279 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.704 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	8.267 E-02	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.781 E+00	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.674 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	7.058 E-02	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	5.762 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.815 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.290 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.596 E-01	pCi/g

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GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.519 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.653 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.776 E+00	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.041 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.310 E-01	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA987127DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.361 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	4.011 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	1.053 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	2.131 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	1.428 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	2.797 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	1.428 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	3.633 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	2.219 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	5.387 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	6.196 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	4.977 E-01	pCi/g

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GA979057DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	1.487 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	4.797 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	4.284 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	1.184 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	1.034 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	3.218 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	2.290 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	2.796 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	2.720 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	3.348 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	3.217 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	5.654 E-01	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	1.706 E+00	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA979057DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	2.396 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	1.969 E+00	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	5.694 E-02	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	1.584 E+00	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	5.962 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.223 E+00	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	9.359 E-02	pCi/g

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GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.755 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	8.533 E-02	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.522 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.143 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.209 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.080 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.368 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	9.111 E-02	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	8.322 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	9.276 E-02	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	8.073 E-02	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	5.888 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.814 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.287 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.602 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.472 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.370 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.559 E+00	pCi/g

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GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.041 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	9.620 E-01	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA976126DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.324 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/29/2014	2.102 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/29/2014	6.026 E-02	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/29/2014	2.192 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/29/2014	6.719 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/29/2014	1.308 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/29/2014	9.387 E-02	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/29/2014	1.762 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/29/2014	8.818 E-02	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/29/2014	2.237 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/29/2014	1.165 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/29/2014	3.416 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/29/2014	3.522 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/29/2014	2.663 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/29/2014	E COMMEN	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/29/2014	8.657 E-02	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/29/2014	1.094 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/29/2014	1.159 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/29/2014	9.042 E-02	pCi/g

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GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/29/2014	6.409 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/29/2014	1.900 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/29/2014	1.349 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/29/2014	1.704 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/29/2014	1.353 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/29/2014	1.867 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/29/2014	1.838 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/29/2014	3.741 E-01	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/29/2014	1.021 E+00	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/29/2014	<MDA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/29/2014	NA	pCi/g
GA977102DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/29/2014	1.419 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	3.459 E+00	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	1.032 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	3.017 E+00	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	1.885 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	2.582 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	1.373 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	4.073 E-01	pCi/g



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GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	2.152 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	6.159 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	5.714 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	4.143 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	1.600 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	9.965 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.294 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	1.445 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	1.093 E+00	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	3.257 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	2.295 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	3.055 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	2.759 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	3.216 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	3.142 E+00	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	5.984 E-01	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	1.753 E+00	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA988095DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	2.500 E-01	pCi/g

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GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	1.939 E+00	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	5.552 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	1.352 E+00	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	5.758 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.211 E+00	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.484 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.436 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	7.961 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.074 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	9.479 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	3.087 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.142 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.429 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	7.420 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.109 E+00	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.140 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	7.835 E-02	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	5.844 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.745 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.247 E-01	pCi/g

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GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.581 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.448 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.651 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.709 E+00	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.027 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.375 E-01	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA990115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.335 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	2.230 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	6.075 E-02	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	1.915 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	6.097 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.191 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.368 E-02	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.744 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.706 E-02	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.311 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.330 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	3.228 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.639 E-01	pCi/g

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GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.782 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	9.188 E-02	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.963 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.827 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	7.358 E-02	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	6.239 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.906 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.348 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.629 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.532 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.871 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.883 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.369 E-01	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	1.001 E+00	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA985109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.365 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	2.155 E+00	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	6.011 E-02	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	2.141 E+00	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	6.236 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.192 E+00	pCi/g

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GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.104 E-02	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.608 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.174 E-02	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.211 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.221 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	3.155 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.417 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.805 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	8.523 E-02	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.874 E+00	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.748 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	7.169 E-02	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	6.152 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.814 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.280 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.593 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.523 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.742 E-01	pCi/g

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GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.747 E+00	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.244 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.658 E-01	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA986112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.383 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	1.949 E+00	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	5.812 E-02	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.237 E+00	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	9.206 E-02	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.549 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.823 E-02	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.252 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.378 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	3.128 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.088 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.371 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	7.728 E-02	pCi/g

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GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	7.462 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	8.350 E-02	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	6.034 E-02	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	5.907 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.834 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.278 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.507 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.437 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.672 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.708 E+00	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.328 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.024 E-01	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA984109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.323 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	1.990 E+00	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	5.900 E-02	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.284 E+00	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	8.697 E-02	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	1.671 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	8.964 E-02	pCi/g

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GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	2.512 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.306 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	2.970 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	3.250 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	2.513 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	8.824 E-02	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	1.051 E+00	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.113 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	8.924 E-02	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	5.960 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	1.816 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.282 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	1.577 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	1.504 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	1.721 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	1.750 E+00	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	3.423 E-01	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	9.706 E-01	pCi/g



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GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA983098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.361 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/3/2014	2.784 E+00	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/3/2014	8.377 E-02	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/3/2014	1.851 E+00	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/3/2014	8.507 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/3/2014	1.807 E+00	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/3/2014	1.394 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/3/2014	2.332 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/3/2014	1.127 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/3/2014	3.366 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/3/2014	1.978 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/3/2014	4.778 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/3/2014	4.957 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/3/2014	3.488 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/3/2014	E COMMEN	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/3/2014	1.203 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/3/2014	7.825 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/3/2014	1.034 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/3/2014	1.210 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/3/2014	8.550 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/3/2014	2.664 E-01	pCi/g

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GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/3/2014	1.896 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/3/2014	2.378 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/3/2014	2.133 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/3/2014	2.484 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/3/2014	2.547 E+00	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/3/2014	4.649 E-01	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/3/2014	1.374 E+00	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/3/2014	<MDA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/3/2014	NA	pCi/g
GA982093DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/3/2014	1.959 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.447 E+00	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	4.521 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	3.722 E+00	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	6.214 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	9.565 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	6.354 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	1.156 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	6.403 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.558 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	7.383 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	2.272 E-01	pCi/g

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GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.473 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.793 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	6.219 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	7.289 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	8.185 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	5.709 E-02	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	5.379 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.786 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	1.255 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	2.157 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	1.319 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.338 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.508 E+00	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	2.424 E-01	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	1.247 E+00	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA963100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	4.102 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.155 E+00	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	3.448 E-02	pCi/g

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GA961120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	3.166 E+00	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	5.049 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	7.464 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	4.606 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	9.007 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	4.727 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.229 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	6.221 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	1.762 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	1.944 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.430 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	4.818 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	4.885 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	5.678 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	4.536 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	4.360 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.367 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	9.546 E-02	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	1.666 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	1.017 E-01	pCi/g

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GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.032 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.178 E+00	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	1.974 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	9.494 E-01	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA961120DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	3.177 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.615 E+00	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	4.839 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	2.890 E+00	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	6.004 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	1.072 E+00	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	6.685 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	1.267 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	5.878 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.679 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	8.891 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	2.341 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.818 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.973 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g

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GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	6.569 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	9.589 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	1.041 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	6.318 E-02	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	5.820 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.838 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	1.309 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	2.271 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	1.446 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.461 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.642 E+00	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	2.589 E-01	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	1.296 E+00	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA958099DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	4.272 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.309 E+00	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	3.810 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	2.951 E+00	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	5.288 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	8.626 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	5.764 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	1.080 E-01	pCi/g

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GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	5.149 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.388 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	6.677 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	2.170 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.187 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.574 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	5.284 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	3.902 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	5.009 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	5.220 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	4.888 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.529 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	1.076 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	1.854 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	9.778 E-02	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.240 E-01	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.312 E+00	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	2.288 E-01	pCi/g

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GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	1.067 E+00	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA959111DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	3.647 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.412 E+00	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	4.193 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	3.472 E+00	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	5.833 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	8.988 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	6.029 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	1.132 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	5.677 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.488 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	8.080 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	2.380 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.501 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.709 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	6.176 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	4.307 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	5.415 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	5.198 E-02	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	5.269 E-01	pCi/g



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GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.693 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	1.184 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	2.002 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	1.265 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.293 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.413 E+00	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	2.363 E-01	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	1.141 E+00	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA964115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	3.829 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.207 E+00	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	3.409 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	3.381 E+00	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	5.152 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	7.209 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	4.603 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	9.568 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	4.547 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.271 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	7.039 E-02	pCi/g

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GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	1.941 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.094 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.407 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	4.868 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	5.271 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	5.954 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	4.009 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	4.136 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.346 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	9.544 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	1.637 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	8.720 E-02	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.078 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.186 E+00	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	1.895 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	9.466 E-01	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA962130DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	3.121 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/22/2014	1.400 E+00	pCi/g

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GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/22/2014	3.810 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/22/2014	2.656 E+00	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/22/2014	4.908 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/22/2014	8.111 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/22/2014	5.444 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/22/2014	1.037 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/22/2014	5.076 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/22/2014	1.463 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/22/2014	6.761 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/22/2014	1.983 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/22/2014	2.398 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/22/2014	1.651 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/22/2014	E COMMEN	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/22/2014	5.572 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/22/2014	8.922 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/22/2014	9.461 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/22/2014	4.983 E-02	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/22/2014	4.831 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/22/2014	1.537 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/22/2014	1.070 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/22/2014	1.826 E-01	pCi/g

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GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/22/2014	1.133 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/22/2014	1.226 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/22/2014	1.359 E+00	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/22/2014	2.152 E-01	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/22/2014	1.052 E+00	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/22/2014	<MDA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/22/2014	NA	pCi/g
GA960092DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/22/2014	3.694 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/24/2014	2.926 E+00	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/24/2014	4.916 E-02	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/24/2014	2.155 E+00	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/24/2014	5.141 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/24/2014	9.698 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/24/2014	6.719 E-02	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/24/2014	1.716 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/24/2014	5.948 E-02	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/24/2014	1.708 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/24/2014	1.017 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/24/2014	3.345 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/24/2014	5.451 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/24/2014	2.132 E-01	pCi/g

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GA903106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/24/2014	E COMMEN	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/24/2014	7.008 E-02	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/24/2014	2.302 E+00	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/24/2014	2.270 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/24/2014	6.256 E-02	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/24/2014	6.225 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/24/2014	1.809 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/24/2014	1.277 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/24/2014	2.276 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/24/2014	1.386 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/24/2014	1.457 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/24/2014	1.485 E+00	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/24/2014	2.534 E-01	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/24/2014	1.267 E+00	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/24/2014	<MDA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/24/2014	NA	pCi/g
GA903106DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/24/2014	4.371 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/24/2014	2.048 E+00	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/24/2014	3.645 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/24/2014	2.427 E+00	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/24/2014	4.558 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/24/2014	7.649 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/24/2014	5.512 E-02	pCi/g

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GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/24/2014	1.348 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/24/2014	4.971 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/24/2014	1.539 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/24/2014	8.113 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/24/2014	2.862 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/24/2014	3.910 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/24/2014	1.498 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/24/2014	E COMMEN	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/24/2014	5.079 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/24/2014	3.586 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/24/2014	4.599 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/24/2014	4.851 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/24/2014	4.649 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/24/2014	1.408 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/24/2014	9.930 E-02	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/24/2014	1.719 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/24/2014	1.042 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/24/2014	1.043 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/24/2014	1.175 E+00	pCi/g

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GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/24/2014	2.089 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/24/2014	9.733 E-01	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/24/2014	<MDA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/24/2014	NA	pCi/g
GA904202HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/24/2014	3.415 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/24/2014	1.967 E+00	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/24/2014	3.703 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/24/2014	3.121 E+00	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/24/2014	5.186 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/24/2014	7.965 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/24/2014	5.800 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/24/2014	1.498 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/24/2014	4.980 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/24/2014	1.481 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/24/2014	9.036 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/24/2014	3.092 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/24/2014	4.325 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/24/2014	1.503 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/24/2014	E COMMEN	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/24/2014	5.216 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/24/2014	1.665 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/24/2014	2.965 E-02	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/24/2014	4.550 E-02	pCi/g

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GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/24/2014	4.911 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/24/2014	1.465 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/24/2014	1.023 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/24/2014	1.771 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/24/2014	1.086 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/24/2014	1.080 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/24/2014	1.222 E+00	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/24/2014	1.966 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/24/2014	9.764 E-01	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/24/2014	<MDA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/24/2014	NA	pCi/g
GA902051HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/24/2014	3.372 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/24/2014	2.245 E+00	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/24/2014	3.693 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/24/2014	2.865 E+00	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/24/2014	4.805 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/24/2014	7.338 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/24/2014	5.338 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/24/2014	1.535 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/24/2014	4.749 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/24/2014	1.543 E-01	pCi/g



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GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/24/2014	9.035 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/24/2014	3.070 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/24/2014	4.654 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/24/2014	1.590 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/24/2014	E COMMEN	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/24/2014	5.292 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/24/2014	1.086 E+00	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/24/2014	1.121 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/24/2014	5.311 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/24/2014	4.936 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/24/2014	1.388 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/24/2014	9.838 E-02	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/24/2014	1.793 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/24/2014	1.074 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/24/2014	1.106 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/24/2014	1.231 E+00	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/24/2014	1.984 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/24/2014	9.846 E-01	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/24/2014	<MDA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/24/2014	NA	pCi/g
GA901144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/24/2014	3.364 E-01	pCi/g

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GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	2.497 E+00	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	3.947 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.952 E+00	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	4.845 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	7.323 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	5.158 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.346 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	4.592 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	1.340 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	8.000 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.611 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	4.715 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	1.936 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	5.398 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	4.002 E+00	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	3.822 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	4.932 E-02	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.338 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.545 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.080 E-01	pCi/g

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GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.871 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.186 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.239 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.395 E+00	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	2.031 E-01	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	1.030 E+00	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA912101DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	3.763 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	2.278 E+00	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	3.994 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.768 E+00	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	4.852 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	7.790 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	5.403 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.385 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	4.546 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	1.402 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	8.207 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.977 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	4.460 E-01	pCi/g

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GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	1.832 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	5.332 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	2.402 E+00	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	2.338 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	5.329 E-02	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.167 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.460 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.035 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.857 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.131 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.210 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.324 E+00	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	2.039 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	9.966 E-01	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA916100DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	3.480 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	2.199 E+00	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	3.833 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.907 E+00	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	4.832 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	7.426 E-01	pCi/g

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GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	5.164 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.244 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	4.612 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	1.304 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	7.284 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.781 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	4.332 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	1.726 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	5.403 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	2.699 E+00	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	2.610 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	5.257 E-02	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	4.926 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.443 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.020 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.782 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.124 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.181 E-01	pCi/g

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GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.301 E+00	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	1.928 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	9.936 E-01	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA914124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	3.501 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	2.403 E+00	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	3.957 E-02	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	2.935 E+00	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	4.988 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	7.831 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	5.309 E-02	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.276 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	4.741 E-02	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	1.357 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	8.468 E-02	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	2.808 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	4.558 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	1.921 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	5.686 E-02	pCi/g

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GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	3.157 E+00	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	3.039 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	5.379 E-02	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.344 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.549 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.080 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	1.833 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.224 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.261 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.389 E+00	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	1.984 E-01	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	1.042 E+00	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA913103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	3.632 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/1/2014	2.471 E+00	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/1/2014	4.230 E-02	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/1/2014	3.200 E+00	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/1/2014	5.462 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/1/2014	8.493 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/1/2014	6.446 E-02	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/1/2014	1.486 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/1/2014	5.493 E-02	pCi/g

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GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/1/2014	1.661 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/1/2014	8.915 E-02	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/1/2014	3.390 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/1/2014	4.790 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/1/2014	1.833 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/1/2014	E COMMEN	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/1/2014	6.186 E-02	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/1/2014	1.451 E+00	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/1/2014	1.472 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/1/2014	5.889 E-02	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/1/2014	5.547 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/1/2014	1.695 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/1/2014	1.190 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/1/2014	2.053 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/1/2014	1.237 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/1/2014	1.354 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/1/2014	1.453 E+00	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/1/2014	2.291 E-01	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/1/2014	1.120 E+00	pCi/g



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GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/1/2014	<MDA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/1/2014	NA	pCi/g
GA915077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/1/2014	3.961 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	2.255 E+00	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	4.044 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	3.127 E+00	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	5.183 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.970 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.644 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.365 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.616 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.446 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	7.498 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.788 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	4.209 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	1.846 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.354 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	2.391 E+00	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	2.329 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	5.103 E-02	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	4.996 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.572 E-01	pCi/g

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GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.115 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	1.863 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.158 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.274 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.368 E+00	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	2.080 E-01	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.016 E+00	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA921112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	3.636 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	2.152 E+00	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	3.905 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.792 E+00	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	4.845 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.666 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.296 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.417 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.900 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.430 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	7.660 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.595 E-01	pCi/g

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GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	4.305 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	1.664 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.444 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	1.774 E+00	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	1.754 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	4.744 E-02	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	5.152 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.478 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.046 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	1.825 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.120 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.199 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.315 E+00	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	1.895 E-01	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.030 E+00	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA922112DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	3.625 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	3.337 E+00	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	4.054 E-02	pCi/g

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GA920116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.854 E+00	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	4.863 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.620 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.608 E-02	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.252 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.438 E-02	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.362 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	7.579 E-02	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.871 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	5.753 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	2.558 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.205 E-02	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	8.826 E+00	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	8.320 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	6.405 E-02	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	6.064 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.840 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.287 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	2.168 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.378 E-01	pCi/g

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GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.612 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.642 E+00	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	1.978 E-01	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.168 E+00	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA920116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	4.471 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	2.814 E+00	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	4.329 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.977 E+00	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	4.980 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.615 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.827 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.301 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.740 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.472 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	8.230 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.863 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	5.079 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	2.210 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g

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GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.377 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	5.048 E+00	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	4.805 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	6.444 E-02	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	5.641 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.649 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.161 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	2.114 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.290 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.421 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.496 E+00	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	2.056 E-01	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.121 E+00	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA918077DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	4.077 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	3.193 E+00	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	4.364 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	3.052 E+00	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	4.936 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.353 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.551 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.306 E-01	pCi/g

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GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.306 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.460 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	7.767 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.445 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	5.742 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	2.413 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.071 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	7.799 E+00	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	7.361 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	6.098 E-02	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	5.910 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.765 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.238 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	2.159 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.313 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.555 E-01	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.565 E+00	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	2.043 E-01	pCi/g

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GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.160 E+00	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA917103DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	4.239 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	2.779 E+00	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	4.150 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.930 E+00	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	5.035 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	7.987 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	5.251 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	1.334 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	4.859 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	1.304 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	8.585 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	2.791 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	5.307 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	2.072 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	5.865 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	4.209 E+00	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	4.021 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	5.335 E-02	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	5.490 E-01	pCi/g



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GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	1.603 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	1.130 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	1.974 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	1.241 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	1.354 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	1.467 E+00	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	2.072 E-01	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	1.086 E+00	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA919085DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	3.919 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/5/2014	5.032 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/5/2014	7.847 E-02	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/5/2014	2.511 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/5/2014	7.887 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/5/2014	1.612 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/5/2014	1.158 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/5/2014	2.835 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/5/2014	1.010 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/5/2014	2.815 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/5/2014	1.612 E-01	pCi/g

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GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/5/2014	5.959 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/5/2014	9.911 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/5/2014	3.739 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/5/2014	E COMMEN	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/5/2014	1.131 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/5/2014	5.036 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/5/2014	4.901 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/5/2014	1.054 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/5/2014	1.086 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/5/2014	2.969 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/5/2014	2.077 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/5/2014	3.777 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/5/2014	2.338 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/5/2014	2.562 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/5/2014	2.681 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/5/2014	4.126 E-01	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/5/2014	2.116 E+00	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/5/2014	<MDA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/5/2014	NA	pCi/g
GA923093HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/5/2014	7.514 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.885 E+00	pCi/g

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GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	3.959 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.752 E+00	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.925 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	8.087 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.413 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.543 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.845 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.435 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	8.849 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.143 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	5.961 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	2.048 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.793 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	3.490 E+00	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	3.351 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	5.747 E-02	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.585 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.562 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.117 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.904 E-01	pCi/g

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GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.206 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.317 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.418 E+00	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.115 E-01	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.068 E+00	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA906115DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.817 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.885 E+00	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	3.907 E-02	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.889 E+00	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.852 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	7.487 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.650 E-02	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.513 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.741 E-02	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.393 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	8.264 E-02	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.057 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	5.727 E-01	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA911116DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	1.885 E-01	pCi/g

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GA91116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.220 E-02	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	3.003 E+00	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	2.895 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	5.177 E-02	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.230 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.485 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.069 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.877 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.158 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.231 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.310 E+00	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.032 E-01	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.028 E+00	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA91116DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.651 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.561 E+00	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	3.942 E-02	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.601 E+00	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.706 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	7.647 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.719 E-02	pCi/g

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GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.562 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.758 E-02	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.424 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	7.719 E-02	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.254 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	5.255 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	1.766 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.387 E-02	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	1.757 E+00	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	1.741 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	5.188 E-02	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.230 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.518 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.061 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.853 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.159 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.186 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.321 E+00	pCi/g

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GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.100 E-01	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.048 E+00	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA908104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.558 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.682 E+00	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	4.087 E-02	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.649 E+00	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.766 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	7.733 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.526 E-02	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.469 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.784 E-02	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.528 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	9.969 E-02	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.196 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	5.658 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	1.839 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.717 E-02	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	2.336 E+00	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	2.277 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	4.938 E-02	pCi/g

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GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.323 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.518 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.067 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.879 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.167 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.274 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.360 E+00	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.057 E-01	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.046 E+00	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA907104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.624 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.701 E+00	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	3.881 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.170 E+00	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.491 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	7.990 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.875 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.530 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.882 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.457 E-01	pCi/g



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GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	8.693 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.257 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	5.548 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	1.791 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.489 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	1.960 E+00	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	1.928 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	5.097 E-02	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.128 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.474 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.044 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.895 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.169 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.210 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.322 E+00	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.013 E-01	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.024 E+00	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA910144DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.632 E-01	pCi/g

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GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	3.266 E+00	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	4.266 E-02	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	3.126 E+00	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	5.202 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	8.011 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.764 E-02	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.586 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.829 E-02	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.618 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	1.054 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.492 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	6.453 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	2.077 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.552 E-02	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	4.352 E+00	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	4.155 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	5.670 E-02	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.894 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.590 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	1.130 E-01	pCi/g

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GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	2.048 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.256 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	1.377 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.470 E+00	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.146 E-01	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	1.132 E+00	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA909104DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	4.016 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	10/29/2014	2.369 E+00	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	10/29/2014	3.763 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	10/29/2014	2.526 E+00	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	10/29/2014	4.709 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	10/29/2014	7.873 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	10/29/2014	5.745 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	10/29/2014	1.577 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	10/29/2014	4.871 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	10/29/2014	1.522 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	10/29/2014	9.846 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	10/29/2014	3.195 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	10/29/2014	4.904 E-01	pCi/g

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GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	10/29/2014	1.523 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	10/29/2014	E COMMEN	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	10/29/2014	5.261 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	10/29/2014	5.872 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	10/29/2014	6.600 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	10/29/2014	4.580 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	10/29/2014	5.013 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	10/29/2014	1.438 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	10/29/2014	9.936 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	10/29/2014	1.765 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	10/29/2014	1.106 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	10/29/2014	9.582 E-02	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	10/29/2014	1.250 E+00	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	10/29/2014	2.007 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	10/29/2014	9.967 E-01	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	10/29/2014	<MDA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	10/29/2014	NA	pCi/g
GA905147HM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	10/29/2014	3.358 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.125 E+00	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.739 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.409 E+00	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.613 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.820 E-01	pCi/g

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GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.924 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.375 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.702 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.573 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	9.673 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.101 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.333 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.505 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.337 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	5.482 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	6.272 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.728 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	4.912 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.386 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	9.949 E-02	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.756 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.079 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.090 E-01	pCi/g

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GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.254 E+00	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.002 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.907 E-01	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA926098DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.240 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	1.965 E+00	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.562 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.906 E+00	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.857 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.446 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.603 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.406 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.548 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.415 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	7.998 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	2.900 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.209 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.382 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	4.941 E-02	pCi/g

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GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	1.648 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	2.978 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.708 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	4.755 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.357 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	9.570 E-02	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.646 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.035 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.069 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.173 E+00	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	1.997 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.365 E-01	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA929132DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.333 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.350 E+00	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.786 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	3.044 E+00	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	5.148 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.974 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.951 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.516 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.744 E-02	pCi/g

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GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.490 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	8.108 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.149 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.873 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.603 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.442 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	8.472 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	9.118 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	5.739 E-02	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	5.226 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.509 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	1.067 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.882 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.131 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.154 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.325 E+00	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.141 E-01	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	1.063 E+00	pCi/g



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GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA931109DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.556 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.037 E+00	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.722 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.762 E+00	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.719 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.326 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.641 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.407 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.488 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.487 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	8.824 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	2.817 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.184 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.481 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	4.919 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	3.538 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	4.495 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.472 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	4.722 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.395 E-01	pCi/g

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GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	9.905 E-02	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.671 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.052 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.030 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.227 E+00	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.022 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.656 E-01	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA924113DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.201 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.398 E+00	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.718 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.721 E+00	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.746 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.598 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.637 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.478 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.691 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.464 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	8.555 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	2.848 E-01	pCi/g

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GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.755 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.685 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.085 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	1.690 E+00	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	1.672 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.693 E-02	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	4.996 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.433 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	1.009 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.766 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.106 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.150 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.283 E+00	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.000 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.865 E-01	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA928108DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.406 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.375 E+00	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	4.386 E-02	pCi/g

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GA932061DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	3.276 E+00	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	5.814 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	9.468 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	6.643 E-02	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.757 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	6.136 E-02	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.752 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	1.066 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.641 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	5.111 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.733 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	6.158 E-02	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	4.650 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	5.786 E-02	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	5.643 E-02	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	5.807 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.666 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	1.194 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	2.060 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.241 E-01	pCi/g

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GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.281 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.429 E+00	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.519 E-01	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	1.155 E+00	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA932061DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.984 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.403 E+00	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.903 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.840 E+00	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.902 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.670 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.676 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.545 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.983 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.557 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	9.995 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.220 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.845 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.693 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g

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GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.284 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	9.597 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	1.002 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.599 E-02	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	5.200 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.455 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	1.025 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.790 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.106 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.101 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.258 E+00	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.076 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.955 E-01	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA925087DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.500 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.300 E+00	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.593 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	3.052 E+00	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.994 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	7.535 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	5.824 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.428 E-01	pCi/g

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GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	4.870 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.456 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	8.084 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.206 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.801 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.601 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.127 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	1.199 E+00	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	1.218 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.422 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	4.864 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.420 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	9.895 E-02	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.725 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.067 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.136 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.246 E+00	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.113 E-01	pCi/g

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GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.575 E-01	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA927124DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.321 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	11/8/2014	2.292 E+00	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	11/8/2014	3.811 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	11/8/2014	2.675 E+00	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	11/8/2014	4.865 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	11/8/2014	8.009 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	11/8/2014	6.053 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	11/8/2014	1.457 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	11/8/2014	5.058 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	11/8/2014	1.511 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	11/8/2014	8.551 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	11/8/2014	3.220 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	11/8/2014	4.848 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	11/8/2014	1.657 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	11/8/2014	E COMMEN	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	11/8/2014	5.333 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	11/8/2014	1.042 E+00	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	11/8/2014	1.079 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	11/8/2014	4.830 E-02	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	11/8/2014	5.115 E-01	pCi/g



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GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	11/8/2014	1.489 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	11/8/2014	1.029 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	11/8/2014	1.807 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	11/8/2014	1.105 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	11/8/2014	1.174 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	11/8/2014	1.300 E+00	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	11/8/2014	2.093 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	11/8/2014	9.561 E-01	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	11/8/2014	<MDA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	11/8/2014	NA	pCi/g
GA930134DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	11/8/2014	3.467 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/8/2014	1.567 E+00	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/8/2014	3.960 E-02	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/8/2014	2.691 E+00	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/8/2014	4.434 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/8/2014	6.676 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/8/2014	5.345 E-02	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/8/2014	1.088 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/8/2014	5.131 E-02	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/8/2014	1.396 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/8/2014	7.057 E-02	pCi/g

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/8/2014	2.194 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/8/2014	2.744 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/8/2014	1.783 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/8/2014	E COMMEN	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/8/2014	5.604 E-02	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/8/2014	1.318 E+00	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/8/2014	1.330 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/8/2014	5.657 E-02	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/8/2014	5.377 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/8/2014	1.643 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/8/2014	1.151 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/8/2014	2.003 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/8/2014	1.199 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/8/2014	1.110 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/8/2014	1.387 E+00	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/8/2014	1.927 E-01	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/8/2014	1.112 E+00	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/8/2014	<MDA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/8/2014	NA	pCi/g
GA701110DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/8/2014	3.880 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Be-7 MDA	12/12/2014	1.450 E+00	pCi/g

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Na-22 MDA	12/12/2014	3.901 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Activity	12/12/2014	3.143 E+00	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 Confidence Interval	12/12/2014	4.718 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	K-40 MDA	12/12/2014	6.457 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Mn-54 MDA	12/12/2014	5.555 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-58 MDA	12/12/2014	1.024 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Co-60 MDA	12/12/2014	4.993 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zn-65 MDA	12/12/2014	1.294 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Y-88 MDA	12/12/2014	6.804 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Zr-95 MDA	12/12/2014	1.952 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ru-103 MDA	12/12/2014	2.431 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Sb-125 MDA	12/12/2014	1.754 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Activity	12/12/2014	E COMMEN	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	I-131 MDA	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-134 MDA	12/12/2014	5.505 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Activity	12/12/2014	1.255 E+00	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 Confidence Interval	12/12/2014	1.266 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Cs-137 MDA	12/12/2014	4.742 E-02	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ce-144 MDA	12/12/2014	5.138 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-152 MDA	12/12/2014	1.623 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-154 MDA	12/12/2014	1.124 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Eu-155 MDA	12/12/2014	1.910 E-01	pCi/g

Location Description	Location Code	Analysis	Analyte	Collection Date	Result	Units
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GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-212 MDA	12/12/2014	1.158 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Pb-214 MDA	12/12/2014	1.227 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ra-226 MDA	12/12/2014	1.336 E+00	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Ac-228 MDA	12/12/2014	2.014 E-01	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Th-234 MDA	12/12/2014	1.070 E+00	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Activity	12/12/2014	<MDA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 Confidence Interval	12/12/2014	NA	pCi/g
GA702135DM	98GA001	Gamma - AIP Solids pCi/g	Am-241 MDA	12/12/2014	3.801 E-01	pCi/g

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## LIST OF ACRONYMS

<b>ABR</b>	Allendale Barricade
<b>AEI</b>	Average Exposed Individual
<b>AGQMP</b>	Ambient Groundwater Quality Monitoring Project
<b>AIK</b>	Aiken
<b>AKN</b>	Sample locations in Aiken County
<b>ALD</b>	Sample locations in Allendale County
<b>ALN</b>	Allendale
<b>ANL</b>	Argonne National Laboratory
<b>APW</b>	Atmospheric Pathway
<b>AVG</b>	Average
<b>B/J</b>	Beaufort-Jasper
<b>BGN</b>	Burial Grounds North
<b>Bkg</b>	Background
<b>BOD</b>	Biochemical Oxygen Demand
<b>BWL</b>	Sample locations in Barnwell County
<b>CDC</b>	Centers for Disease Control
<b>CERCLA</b>	Comprehensive Environmental Resource Compensation and Liability Act
<b>CMP</b>	Chemicals Metals Pesticides
<b>COGEMA</b>	Compagnie Generale des Matieres Nucleaires
<b>CR</b>	Consumption Rate
<b>D#</b>	The number of detections for a particular radionuclide.
<b>DIL</b>	Derived Intervention Level
<b>DKH</b>	Dark Horse at the Williston Barricade
<b>DO</b>	Dissolved Oxygen
<b>DOE</b>	Department of Energy
<b>DOE-SR</b>	Department of Energy-Savannah River
<b>DWB</b>	Drinking Water Background (sample)
<b>EMS</b>	Environmental Monitoring Section
<b>EQC</b>	Environmental Quality Control
<b>ESOP</b>	Environmental Surveillance and Oversight Program
<b>JAK</b>	Jackson
<b>ESV</b>	Ecological Screening Value
<b>EV</b>	Edible Vegetation
<b>FW</b>	Freshwater
<b>GA</b>	Georgia
<b>GW</b>	Groundwater
<b>H-3</b>	Tritium
<b>Hwy. 17</b>	United States Highway 17
<b>Hwy. 301</b>	United States Highway 301
<b>IAEA</b>	International Atomic Energy Agency
<b>LLD</b>	Lower Limit of Detection
<b>LLNL</b>	Lawrence Livermore National Laboratory
<b>LPW</b>	Liquid Pathway
<b>LTR</b>	Lower Three Runs
<b>MCL</b>	Maximum Contaminant Level
<b>MDA</b>	Minimum Detectable Activity
<b>MDC</b>	Minimum Detectable Concentration
<b>MDL</b>	Minimum Detection Level
<b>MEI</b>	Maximum Exposed Individual
<b>NA</b>	Not Applicable
<b>NAS</b>	National Academy of Sciences
<b>ND</b>	No Detections

<b>NEL</b>	New Ellenton
<b>NORM</b>	Naturally Occurring Radioactive Material
<b>NS</b>	No Sample
<b>NSBLD</b>	New Savannah Bluff Lock & Dam
<b>ORG</b>	Sample locations in Orangeburg County
<b>PCB</b>	Polychlorinated Biphenyls
<b>PRG</b>	Preliminary Remediation Goals
<b>PWS</b>	Public Water System
<b>QA/QC</b>	Quality Assurance/Quality Control
<b>REMD</b>	Radiological Environmental Monitoring Division
<b>RSL</b>	Regional Screening Level
<b>RSW</b>	Radiological Surface Water
<b>SC</b>	South Carolina
<b>SCAT</b>	South Carolina Advanced Technology
<b>SCDHEC</b>	South Carolina Department of Health and Environmental Control
<b>SCDNR</b>	South Carolina Department of Natural Resources
<b>SCT</b>	South Carolina Advanced Technology Park
<b>SD</b>	Standard Deviation
<b>SMSV</b>	Sediment from Savannah River Study area
<b>SRNS</b>	Savannah River Nuclear Solutions
<b>SRS</b>	Savannah River Site
<b>SRSHES</b>	Savannah River Site Health Effects Subcommittee
<b>SS</b>	Surface Soil
<b>SSL</b>	Soil Screening Level
<b>STD DEV</b>	Standard Deviation
<b>SW</b>	Surface Water
<b>TKN</b>	Total Kjeldahl Nitrogen
<b>TLD</b>	Thermoluminescent Dosimeter
<b>TSP</b>	Total Suspended Particulates
<b>TSS</b>	Total Suspended Solid
<b>USDOE</b>	United States Department of Energy
<b>USEPA</b>	United States Environmental Protection Agency
<b>USFDA</b>	United States Food and Drug Administration
<b>USFS</b>	United States Forestry Service
<b>USGS</b>	United States Geological Survey
<b>VEGP</b>	Vogtle Electric Generating Plant
<b>VOC</b>	Volatile Organic Compound
<b>WSRC</b>	Washington Savannah River Company, formerly Westinghouse Savannah River Company

#### LIST OF ISOTOPES AND ABBREVIATIONS

<b>Ac-228</b>	Actinium-228
<b>Am-241</b>	Americium-241
<b>Be-7</b>	Beryllium-7
<b>Ce-144</b>	Cerium-144
<b>Co-58</b>	Cobalt-58
<b>Co-60</b>	Cobalt-60
<b>Cs-134</b>	Cesium-134
<b>Cs-137</b>	Cesium-137
<b>Eu-152</b>	Europium-152
<b>Eu-154</b>	Europium-154
<b>Eu-155</b>	Europium-155
<b>I-129</b>	Iodine-129
<b>I-131</b>	Iodine-131



<b>K-40</b>	Potassium-40
<b>Mn-54</b>	Manganese-54
<b>Na-22</b>	Sodium-22
<b>Pb-212</b>	Lead-212
<b>Pb-214</b>	Lead-214
<b>Ra-226</b>	Radium-226
<b>Ru-103</b>	Ruthenium-103
<b>Sb-125</b>	Antimony-125
<b>Sr-89/90</b>	Strontium-89/90
<b>Sr-90</b>	Strontium-90
<b>Th-234</b>	Thorium-234
<b>Y-88</b>	Yttrium-88
<b>Zn-65</b>	Zinc-65
<b>Zr-95</b>	Zirconium-95

### UNITS OF MEASURE

<b>±</b>	Plus or minus. Refers to one standard deviation unless otherwise stated
<b>±2</b>	Plus or minus 2 standard deviations.
<b>C</b>	temperature in Celsius
<b>Ci</b>	Curie
<b>g/ml</b>	grams per milliliter
<b>hrs/yr</b>	hours per year
<b>kg/yr</b>	kilograms per year
<b>L/yr</b>	liters per year
<b>m<sup>3</sup>/yr</b>	cubic meters per year
<b>mg/day</b>	milligrams per day
<b>mg/kg</b>	milligrams per kilogram
<b>mg/L</b>	Milligrams Per Liter
<b>mL</b>	milliliter
<b>ml/L</b>	milliliter per liter
<b>MPN</b>	Most Probable Number
<b>mrem</b>	millirem or milliroentgen equivalent man
<b>NTU</b>	Nephelometric Turbidity Unit
<b>pCi/g</b>	picocuries per gram
<b>pCi/L</b>	Picocuries per liter
<b>pCi/m<sup>3</sup></b>	picoCuries per cubic meter
<b>pCi/mL</b>	picocuries per milliliter
<b>su</b>	standard units

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