



Appendix A

RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM SUMMARY

**Table A-1
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction Mean ^(B) Range ^(B)		All Indicator Locations Mean ^(B) Range ^(B)		All Control Locations Mean ^(B) Range ^(B)		Number of Reportable Occurrences
Direct Radiation (mR/quarter)	TLD Packet ^(C) (372)	3 mR/qtr	SS1, 0.4 mi, 58°		See Table 2.2		5F1, 4D1		0
			(12/12)	(12/12)	(348/348)	(348/348)	(24/24)	(24/24)	
			22.1	21.2 - 23.3	16.0	9.0 - 23.3	14.0	10.3 - 18.1	
	ISFSI TLDs ^(D) (96)	3 mR/qtr			IS1 - IS8				0
					(96/96)	(96/96)			
					39.8	19.8 - 86.1			

Table Notation:

- (A) Sensitivity of TLD system
- (B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.
- (C) 93 TLD packets are distributed quarterly at 31 locations (29 indicator stations and 2 control stations)
- (D) 24 ISFSI TLD packets are distributed quarterly at 8 locations

Table A-2
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Airborne (pCi/meter ³)	Iodine I-131 (368)		5F1, 10.2 mi, 79°		See Table 2.2		5F1		0
			2.13E-02	1.5E-2 - 3.3E-2	none detected		2.13E-02	1.5E-2 - 3.3E-2	
			(3 / 56)				(3 / 56)		
	Air Particulates Gross Beta (364)		MT1, 0.2 mi, 185°		See Table 2.2		5F1		0
			2.0E-2	4.9E-3 - 9.0E-2	2.0E-2	3.2E-3 - 9.5E-2	2.2E-2	2.7E-3 - 6.6E-2	
			(52/52)		(312/312)		(52/52)		
	Gamma Isotopic ^(C) (364)		MT1, 0.2 mi, 185°		See Table 2.2		5F1		0
			none detected		none detected		none detected		

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

(C) Plant related radionuclides, not naturally occurring isotopes

Table A-3
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County , State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean		All Indicator Locations		All Control Locations		Number of Reportable Occurrences	
			Name, Distance, and Direction Mean ^(B) Range ^(B)		Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)		
Surface Water (pCi/Liter)	Gamma Isotopic (39)		OUT, 0.2 mi, 270° (0 / 12)		OUT , DCM		7C2		0	
			DCM, 0.2 mi, 270° (0 / 12)							
		Mn-54		none detected		none detected		none detected		0
		Fe-59		none detected		none detected		none detected		0
		Co-58		none detected		none detected		none detected		0
		Co-60		none detected		none detected		none detected		0
		Zn-65		none detected		none detected		none detected		0
		Zr-95		none detected		none detected		none detected		0
		Nb-95		none detected		none detected		none detected		0
		I-131		none detected		none detected		none detected		0
		Cs-134		none detected		none detected		none detected		0
		Cs-137		none detected		none detected		none detected		0
		Ba-La 140		none detected		none detected		none detected		0
		HTD Fe-55 (39)		none detected		none detected		none detected		0
		HTD Ni-63 (39)		none detected		none detected		none detected		0
	HTD Total Sr (39)		none detected		none detected		none detected		0	
	Tritium H-3 (39)		none detected		none detected		none detected		0	

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

Table A-4
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Name, Distance, and Direction Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)			
Drinking Water (pCi/Liter)	Gamma Isotopic (44)		5S2, 0.6 mi, 65° (0 / 12)		DW1, 5S2, WN2,1A2 (0 / 44)		OEL		0
	Mn-54		none detected		none detected		none detected		0
	Fe-59		none detected		none detected		none detected		0
	Co-58		none detected		none detected		none detected		0
	Co-60		none detected		none detected		none detected		0
	Zn-65		none detected		none detected		none detected		0
	Zr-95		none detected		none detected		none detected		0
	Nb-95		none detected		none detected		none detected		0
	I-131		none detected		none detected		none detected		0
	Cs-134		none detected		none detected		none detected		0
	Cs-137		none detected		none detected		none detected		0
	Ba-La 140		none detected		none detected		none detected		0
	HTD Fe-55 (44)		none detected		none detected		none detected		0
	HTD Ni-63 (44)		none detected		none detected		none detected		0
HTD Total Sr (44)		none detected		none detected		none detected		0	
Tritium H-3 (44)		none detected		none detected		none detected		0	

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

**Table A-5
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Mussels (pCi/kg)	Gamma Isotopic (13)				DCM, PON, POS		7C2		0
	Mn-54				none detected		none detected		0
	Fe-59				none detected		none detected		0
	Co-58				none detected		none detected		0
	Co-60				none detected		none detected		0
	Zn-65				none detected		none detected		0
	Nb-95				none detected		none detected		0
	I-131				none detected		none detected		0
	Cs-134				none detected		none detected		0
	Cs-137				none detected		none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

**Table A-6
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Fish (pCi/kg)	Gamma Isotopic (28)				PON, POS, 2F1, 7D3 (0 / 20)		7C2 (0 / 8)		0
	Mn-54		none detected		none detected		none detected		0
	Fe-59		none detected		none detected		none detected		0
	Co-58		none detected		none detected		none detected		0
	Co-60		none detected		none detected		none detected		0
	Zn-65		none detected		none detected		none detected		0
	Cs-134		none detected		none detected		none detected		0
	Cs-137		none detected		none detected		none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

Table A-7
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction Mean ^(B) Range ^(B)	Indicator Locations		All Control Locations		Number of Reportable Occurrences
				Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Algae* (pCi/kg)	Gamma Isotopic (8)				DCM (0 / 4)	7C2 (0 / 4)		0
	Mn-54		none detected	none detected	none detected	none detected		0
	Fe-59		none detected	none detected	none detected	none detected		0
	Co-58		none detected	none detected	none detected	none detected		0
	Co-60		none detected	none detected	none detected	none detected		0
	Zn-65		none detected	none detected	none detected	none detected		0
	Nb-95		none detected	none detected	none detected	none detected		0
	I-131		none detected	none detected	none detected	none detected		0
	Cs-134		none detected	none detected	none detected	none detected		0
Cs-137		none detected	none detected	none detected	none detected		0	

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

* These samples are supplemental samples.

**Table A-8
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction Mean ^(B) Range ^(B)	Indicator Locations		All Control Locations		Number of Reportable Occurrences
				Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Kelp* (pCi/kg)	Gamma Isotopic (16)			DCM, PON, POS (0 / 12)		7C2 (0 / 4)		0
	Mn-54		none detected	none detected	none detected	none detected	0	
	Fe-59		none detected	none detected	none detected	none detected	0	
	Co-58		none detected	none detected	none detected	none detected	0	
	Co-60		none detected	none detected	none detected	none detected	0	
	Zn-65		none detected	none detected	none detected	none detected	0	
	Nb-95		none detected	none detected	none detected	none detected	0	
	I-131		none detected	none detected	none detected	none detected	0	
	Cs-134		none detected	none detected	none detected	none detected	0	
Cs-137		none detected	none detected	none detected	none detected	0		

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

* These samples are supplemental samples.

Table A-9
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction		Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Vegetative Crops (pCi/kg)	Gamma Isotopic (46)				5F2, 7C1, 3C1, 6C1 (0 / 34)	7G1 (0 / 12)			0
	I-131				none detected	none detected			0
	Cs-134				none detected	none detected			0
	Cs-137				none detected	none detected			0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

**Table A-10
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction		Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Milk (pCi/Liter)							5F2 (0 / 14)		0
	Iodine (14) I-131						none detected		0
	Gamma Isotopic (14) Cs-134						none detected		0
	Cs-137						none detected		0
	Ba-La 140						none detected		0
	HTD Total Sr (14)						none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

Table A-11
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean		Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Name, Distance, and Direction Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)			
Meat (pCi/kg)					BCM, BGM, BSM (0 / 12)			0	
	Gamma Isotopic (12)								
	I-131				none detected			0	
	Cs-134				none detected			0	
	Cs-137				none detected			0	
	HTD Total Sr (12)				none detected			0	

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

Table A-12
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction ^(A)		Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Ocean Sediment (pCi/kg dry)	Gamma Isotopic (2)				DCM (0 / 1)		7C2 (0 / 1)		0
	Mn-54				none detected		none detected		0
	Fe-59				none detected		none detected		0
	Co-58				none detected		none detected		0
	Co-60				none detected		none detected		0
	Zn-65				none detected		none detected		0
	Cs-134				none detected		none detected		0
	Cs-137				none detected		none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g. , (10/12) means 10 samples out of 12 collected showed activity.

Table A-13
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean Name, Distance, and Direction Mean ^(B) Range ^(B)		All Indicator Locations Mean ^(B) Range ^(B)		All Control Locations Mean ^(B) Range ^(B)		Number of Reportable Occurrences
Beach Sand (pCi/kg dry)					AVA, MDO, PMO, CYA (0 / 8)		CBA (0 / 2)		0
	Gamma Isotopic (10)								
	Cs-134				none detected		none detected		0
	Cs-137				none detected		none detected		0
	HTD Fe-55 (10)				none detected		none detected		0
	HTD Ni-63 (10)				none detected		none detected		0
	HTD Total Sr (10)				none detected		none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

Table A-14
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
 (County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Name, Distance, and Direction Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	Mean ^(B)	Range ^(B)	
Groundwater (pCi/Liter)	Gamma Isotopic (8)				853 (1 / 4)		WW2 (0 / 4)		0
	Mn-54				none detected		none detected		0
	Fe-59				none detected		none detected		0
	Co-58				none detected		none detected		0
	Co-60				none detected		none detected		0
	Zn-65				none detected		none detected		0
	Zr-95				none detected		none detected		0
	Nb-95				none detected		none detected		0
	I-131				none detected		none detected		0
	Cs-134				none detected		none detected		0
	Cs-137				none detected		none detected		0
	Ba-La 140				none detected		none detected		0
	HTD Fe-55 (8)				none detected		none detected		0
	HTD Ni-63 (8)				none detected		none detected		0
	HTD Total Sr (8)				none detected		none detected		0
Tritium H-3 (8)					325 (1/4)	325	none detected		0

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.

**Table A-15
Environmental Radiological Monitoring Program Summary
Report Period: 1/1/10 - 12/31/10**

Name of Facility: Diablo Canyon Power Plant

Location of Facility: San Luis Obispo, CA
(County, State)

Medium or Pathway Sampled (Unit of Measure)	Type and Total Number of Analyses Performed	Lower Limit of Detection ^(A) (LLD)	Indicator with Highest Annual Mean		All Indicator Locations		All Control Locations		Number of Reportable Occurrences
			Name, Distance, and Direction Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)	Mean ^(B) Range ^(B)			
Monitoring Wells (pCi/Liter)	Gamma Isotopic (12)		DY1, 0.03 mi, 77° (4 / 4)	DY1, OW1, OW2 (8 / 8)		WW2 (0 / 4)		0	
	Mn-54		none detected	none detected		none detected		0	
	Fe-59		none detected	none detected		none detected		0	
	Co-58		none detected	none detected		none detected		0	
	Co-60		none detected	none detected		none detected		0	
	Zn-65		none detected	none detected		none detected		0	
	Zr-95		none detected	none detected		none detected		0	
	Nb-95		none detected	none detected		none detected		0	
	I-131		none detected	none detected		none detected		0	
	Cs-134		none detected	none detected		none detected		0	
	Cs-137		none detected	none detected		none detected		0	
	Ba-La 140		none detected	none detected		none detected		0	
	HTD Fe-55 (12)		none detected	none detected		none detected		0	
	HTD Ni-63 (12)		none detected	none detected		none detected		0	
HTD Total Sr (12)		none detected	none detected		none detected		0		
Tritium H-3 (19)			6,890 5,740 - 7,670	3,270 1,140 - 7,670		none detected		0	

Table Notation:

(A) Unless specified, all required LLDs were met in accordance with Table 2.3

(B) Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis e.g., (10/12) means 10 samples out of 12 collected showed activity.



APPENDIX B
DIRECT RADIATION RESULTS

Station ID	QUARTER								ANNUAL			
	1st Qtr		2nd Qtr		3rd Qtr		4th Qtr		Total	Avg	Std Dev	2x Std Dev
	Avg	Std err	Avg	Std err	Avg	Std err	Avg	Std err				
MT1	19.7	0.5	19.5	0.9	21.2	0.9	22.2	1.0	82.6	20.7	1.3	2.6
WN1	11.3	0.6	11.4	0.6	12.1	0.6	13.8	0.4	48.6	12.2	1.2	2.3
OS1	18.1	0.7	18.5	0.6	19.9	0.5	21.1	0.9	77.6	19.4	1.4	2.7
5S1	21.8	0.8	21.2	0.4	22.0	1.1	23.3	1.3	88.3	22.1	0.9	1.8
6S1	11.9	0.3	12.8	0.7	13.7	0.8	14.6	0.6	53.0	13.3	1.2	2.3
8S1	16.1	0.6	15.5	0.7	16.4	0.7	17.8	0.6	65.8	16.5	1.0	1.9
8S2	20.4	0.8	18.8	0.5	20.7	1.1	22.4	1.0	82.3	20.6	1.5	3.0
5S3	17.5	0.5	17.1	0.8	19.6	0.4	20.0	0.5	74.2	18.6	1.5	2.9
2D1	12.4	0.4	11.6	0.7	13.1	0.7	13.4	0.6	50.5	12.6	0.8	1.6
4D1	10.8	0.4	10.3	0.3	11.1	0.6	12.6	0.6	44.8	11.2	1.0	2.0
5F1	16.6	0.7	15.2	0.7	17.5	0.7	18.1	0.7	67.4	16.9	1.3	2.5
1A1	10.7	0.3	10.0	0.3	11.7	0.4	12.7	0.4	48.5	12.1	0.9	1.7
7D2	15.0	0.4	14.8	0.7	16.4	0.7	16.6	0.6	62.8	15.7	0.9	1.9
7G2	16.8	0.4	16.5	0.6	18.0	0.8	18.3	0.9	69.6	17.4	0.9	1.8
7C1	16.3	0.4	15.9	0.8	18.1	0.8	18.2	0.8	68.5	17.1	1.2	2.4
7F1	16.6	0.5	16.2	0.9	16.7	0.8	17.3	1.0	66.8	16.7	0.5	0.9
OB1	9.1	0.3	9.0	0.5	10.4	0.4	10.6	0.5	39.1	9.8	0.8	1.7
7D1	10.7	0.4	10.0	0.5	11.5	0.3	11.8	0.6	44.0	11.0	0.8	1.6
4C1	10.0	0.3	9.9	0.5	10.8	0.6	11.2	0.6	41.9	10.5	0.6	1.3
OS2	16.1	0.4	16.0	0.7	17.7	0.7	18.0	0.8	67.8	17.0	1.0	2.1
1S1	16.0	0.7	15.6	0.7	17.5	0.9	18.0	0.9	67.1	16.8	1.2	2.3
2S1	14.9	0.7	15.5	0.8	16.2	0.6	16.9	0.7	63.5	15.9	0.9	1.7
3S1	19.7	0.5	19.8	1.1	19.9	0.8	21.9	0.7	81.3	20.3	1.1	2.1
4S1	17.4	0.6	17.9	0.9	18.8	1.3	20.3	1.4	80.5	20.1	1.2	2.5
7S1	17.9	0.5	17.3	1.1	18.6	1.0	19.9	0.8	73.7	18.4	1.1	2.2
9S1	20.5	0.7	19.8	1.6	22.7	1.0	22.2	1.2	85.2	21.3	1.4	2.7
1C1	12.4	0.5	11.9	0.3	12.8	0.6	14.0	0.6	51.1	12.8	0.9	1.8
5C1	14.2	0.6	14.0	0.8	17.5	1.3	16.1	0.9	61.8	15.5	1.7	3.3
3D1	11.5	0.5	11.3	0.6	12.0	0.7	13.2	0.6	48.0	12.0	0.9	1.7
6D1	13.4	0.6	12.9	0.6	14.1	0.7	14.9	0.7	55.3	13.8	0.9	1.7
5F3	16.3	0.7	15.4	0.6	16.9	0.5	17.9	0.6	66.5	16.6	1.0	2.1
IS-1	22.0	0.9	22.7	1.2	23.2	2.0	24.3	0.8	92.2	23.1	1.0	1.9
IS-2	22.5	0.6	22.4	1.0	25.6	1.1	26.1	1.0	96.6	24.2	2.0	3.9
IS-3	29.7	1.5	30.9	2.1	35.2	2.3	37.2	1.2	133.0	33.3	3.5	7.1
IS-4	63.6	2.6	61.7	3.2	75.1	5.7	86.1	1.1	286.5	71.6	11.3	22.6
IS-5	51.2	2.6	53.9	1.1	70.5	2.2	76.8	0.4	252.4	63.1	12.5	25.0
IS-6	39.0	1.1	38.8	1.5	50.0	2.4	58.8	1.5	186.6	46.7	9.6	19.3
IS-7	33.1	1.1	32.4	1.6	38.9	0.5	38.4	0.8	142.8	35.7	3.4	6.8
IS-8	19.8	0.7	19.9	0.3	20.7	0.9	22.7	0.1	83.1	20.8	1.3	2.7

Individual Environmental TLD Historical Ranges					
Station Code	Pre-2010 Historical Low Qtr mrem	2010 Low Qtr mrem	2010 High Qtr mrem	Pre-2010 Historical High Qtr mrem	2010 Results outside range ? Yes / No
MT1	18.5	19.5	22.2	24.5	No
WN1	10.6	11.3	13.8	15.2	No
OS1	17.6	18.1	21.1	23.7	No
5S1	20.0	21.2	23.3	25.4	No
6S1	11.2	11.9	14.6	16.6	No
8S1	12.2	15.5	17.8	18.5	No
8S2	18.2	18.8	22.4	23.3	No
5S3	15.9	17.1	20.0	21.5	No
2D1	10.0	11.6	13.4	14.5	No
4D1	9.7	10.3	12.6	17.2	No
5F1	15.2	15.2	18.1	23.7	No
1A1	9.7	10.0	12.7	14.3	No
7D2	14.3	14.8	16.6	20.0	No
7G2	14.3	16.5	18.3	20.3	No
7C1	15.9	15.9	18.2	21.1	No
7F1	14.8	16.2	17.3	19.1	No
OB1	8.3	9.0	10.6	12.1	No
7D1	9.7	10.0	11.8	13.4	No
4C1	8.5	9.9	11.2	14.8	No
OS2	14.5	16.0	18.0	19.4	No
1S1	13.5	15.6	18.0	19.4	No
2S1	14.1	14.9	16.9	21.4	No
3S1	16.9	19.7	21.9	22.7	No
4S1	15.0	17.4	20.3	22.5	No
7S1	14.9	17.3	19.9	20.8	No
9S1	12.8	19.8	22.7	25.1	No
1C1	10.3	11.9	14.0	15.3	No
5C1	13.8	14.0	17.5	19.7	No
3D1	9.8	11.3	13.2	14.8	No
6D1	11.8	12.9	14.9	18.2	No
5F3	15.0	15.4	17.9	25.0	No
IS-1	22.0	22.0	24.3	25.0	No
IS-2	22.4	22.4	* 26.1	25.0	* Yes
IS-3	22.5	29.7	* 37.2	32.3	* Yes
IS-4	23.1	61.7	* 86.1	64.8	* Yes
IS-5	22.8	51.2	* 76.8	49.5	* Yes
IS-6	21.9	38.8	* 58.8	42.1	* Yes
IS-7	19.5	32.4	* 38.9	33.1	* Yes
IS-8	19.0	19.8	* 22.7	22.3	* Yes

* Yes due to ISFSI loading



APPENDIX C
ANALYTICAL SAMPLE RESULTS

**2010 DCPD AREOR Appendix C
Analysis Result Data**

OS2 North Gate - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OS2 North Gate(244026014) - AC	2-Jan-10	Iodine-131	-1.11E-03	9.19E-03	5.58E-03	pCi/m3
OS2 North Gate(244687014) - AC	9-Jan-10	Iodine-131	-4.95E-04	1.42E-02	8.65E-03	pCi/m3
OS2 North Gate(245216014) - AC	16-Jan-10	Iodine-131	-3.00E-03	6.41E-03	4.77E-03	pCi/m3
OS2 North Gate(245695014) - AC	23-Jan-10	Iodine-131	2.74E-03	1.07E-02	5.81E-03	pCi/m3
OS2 North Gate(246177014) - AC	30-Jan-10	Iodine-131	2.68E-03	1.38E-02	7.78E-03	pCi/m3
OS2 North Gate(246845014) - AC	6-Feb-10	Iodine-131	2.63E-03	8.79E-03	4.71E-03	pCi/m3
OS2 North Gate(247357014) - AC	13-Feb-10	Iodine-131	-2.99E-03	9.91E-03	6.43E-03	pCi/m3
OS2 North Gate(247986014) - AC	20-Feb-10	Iodine-131	9.05E-04	8.60E-03	4.96E-03	pCi/m3
OS2 North Gate(248643014) - AC	27-Feb-10	Iodine-131	-1.09E-04	8.37E-03	4.99E-03	pCi/m3
OS2 North Gate(249286014) - AC	6-Mar-10	Iodine-131	-2.97E-03	6.14E-03	4.46E-03	pCi/m3
OS2 North Gate(249595014) - AC	13-Mar-10	Iodine-131	1.47E-03	1.37E-02	8.02E-03	pCi/m3
OS2 North Gate(249961014) - AC	20-Mar-10	Iodine-131	-4.80E-03	1.36E-02	8.83E-03	pCi/m3
OS2 North Gate(250343014) - AC	27-Mar-10	Iodine-131	-1.83E-02	3.98E-01	2.39E-01	pCi/m3
OS2 North Gate(250715014) - AC	3-Apr-10	Iodine-131	2.33E-03	1.12E-02	6.30E-03	pCi/m3
OS2 North Gate(251139014) - AC	10-Apr-10	Iodine-131	1.41E-05	8.98E-03	5.38E-03	pCi/m3
OS2 North Gate(251572014) - AC	17-Apr-10	Iodine-131	-1.95E-03	8.90E-03	5.51E-03	pCi/m3
OS2 North Gate(251946014) - AC	24-Apr-10	Iodine-131	4.36E-04	7.76E-03	4.72E-03	pCi/m3
OS2 North Gate(252354014) - AC	1-May-10	Iodine-131	3.38E-03	1.42E-02	8.03E-03	pCi/m3
OS2 North Gate(252817014) - AC	8-May-10	Iodine-131	-1.59E-03	1.03E-02	6.44E-03	pCi/m3
OS2 North Gate(253257014) - AC	15-May-10	Iodine-131	-6.38E-04	1.06E-02	6.31E-03	pCi/m3
OS2 North Gate(253669014) - AC	22-May-10	Iodine-131	5.83E-03	9.35E-03	4.62E-03	pCi/m3
OS2 North Gate(254090014) - AC	29-May-10	Iodine-131	-3.03E-03	8.28E-03	5.18E-03	pCi/m3
OS2 North Gate(254456014) - AC	5-Jun-10	Iodine-131	2.75E-03	1.41E-02	8.05E-03	pCi/m3
OS2 North Gate(254882014) - AC	12-Jun-10	Iodine-131	4.70E-03	1.20E-02	6.49E-03	pCi/m3
OS2 North Gate(255287014) - AC	19-Jun-10	Iodine-131	4.12E-03	1.08E-02	5.89E-03	pCi/m3
OS2 North Gate(255686014) - AC	26-Jun-10	Iodine-131	2.07E-03	1.06E-02	6.09E-03	pCi/m3
OS2 North Gate(256090014) - AC	3-Jul-10	Iodine-131	6.26E-03	1.11E-02	5.74E-03	pCi/m3
OS2 North Gate(256488014) - AC	10-Jul-10	Iodine-131	-2.55E-03	8.11E-03	5.02E-03	pCi/m3
OS2 North Gate(256975014) - AC	17-Jul-10	Iodine-131	-1.71E-03	8.02E-03	4.88E-03	pCi/m3
OS2 North Gate(257399014) - AC	24-Jul-10	Iodine-131	-3.04E-03	9.75E-03	6.45E-03	pCi/m3
OS2 North Gate(257939014) - AC	31-Jul-10	Iodine-131	-4.45E-03	8.35E-03	5.82E-03	pCi/m3
OS2 North Gate(258598014) - AC	7-Aug-10	Iodine-131	1.92E-03	1.07E-02	6.12E-03	pCi/m3
OS2 North Gate(259108014) - AC	14-Aug-10	Iodine-131	-2.41E-03	9.41E-03	6.17E-03	pCi/m3
OS2 North Gate(259586014) - AC	21-Aug-10	Iodine-131	-4.44E-03	9.64E-03	6.47E-03	pCi/m3
OS2 North Gate(260023014) - AC	28-Aug-10	Iodine-131	-7.34E-04	1.02E-02	6.25E-03	pCi/m3
OS2 North Gate(260372014) - AC	4-Sep-10	Iodine-131	1.10E-04	1.19E-02	7.05E-03	pCi/m3
OS2 North Gate(260855014) - AC	11-Sep-10	Iodine-131	-1.63E-03	1.45E-02	8.76E-03	pCi/m3
OS2 North Gate(261332014) - AC	18-Sep-10	Iodine-131	2.44E-03	1.10E-02	6.37E-03	pCi/m3
OS2 North Gate(261760014) - AC	25-Sep-10	Iodine-131	2.25E-03	9.51E-03	5.25E-03	pCi/m3
OS2 North Gate(262712014) - AC	2-Oct-10	Iodine-131	-1.88E-03	1.30E-02	7.93E-03	pCi/m3
OS2 North Gate(264678014) - AC	9-Oct-10	Iodine-131	-8.80E-04	1.25E-02	7.54E-03	pCi/m3
OS2 North Gate(265131014) - AC	16-Oct-10	Iodine-131	-2.27E-03	1.31E-02	8.24E-03	pCi/m3

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OS2 North Gate(265621014) - AC	23-Oct-10	Iodine-131	-4.08E-04	8.76E-03	5.17E-03	pCi/m3
OS2 North Gate(266270014) - AC	30-Oct-10	Iodine-131	6.16E-03	1.65E-02	9.05E-03	pCi/m3
OS2 North Gate(266799014) - AC	6-Nov-10	Iodine-131	-1.52E-03	1.11E-02	6.91E-03	pCi/m3
OS2 North Gate(267308014) - AC	13-Nov-10	Iodine-131	2.35E-03	1.31E-02	7.56E-03	pCi/m3
OS2 North Gate(267562014) - AC	20-Nov-10	Iodine-131	-5.89E-04	1.34E-02	7.88E-03	pCi/m3
OS2 North Gate(267908014) - AC	27-Nov-10	Iodine-131	-2.33E-03	6.75E-03	4.47E-03	pCi/m3
OS2 North Gate(268357014) - AC	4-Dec-10	Iodine-131	1.24E-03	1.12E-02	6.61E-03	pCi/m3
OS2 North Gate(268889014) - AC	11-Dec-10	Iodine-131	-1.07E-03	1.07E-02	6.44E-03	pCi/m3
OS2 North Gate(269108014) - AC	18-Dec-10	Iodine-131	1.90E-03	9.46E-03	5.17E-03	pCi/m3
OS2 North Gate(269312014) - AC	24-Dec-10	Iodine-131	3.46E-03	1.13E-02	6.31E-03	pCi/m3

OS2 North Gate - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OS2 North Gate(244026007) - AP	2-Jan-10	BETA	4.48E-02	2.05E-03	1.23E-02	pCi/m3
OS2 North Gate(244687007) - AP	9-Jan-10	BETA	3.83E-02	2.11E-03	1.42E-02	pCi/m3
OS2 North Gate(245216007) - AP	16-Jan-10	BETA	8.89E-03	1.33E-03	1.10E-02	pCi/m3
OS2 North Gate(245695007) - AP	23-Jan-10	BETA	6.41E-03	1.18E-03	1.04E-02	pCi/m3
OS2 North Gate(246177007) - AP	30-Jan-10	BETA	3.69E-02	1.29E-03	1.02E-02	pCi/m3
OS2 North Gate(246845007) - AP	6-Feb-10	BETA	1.21E-02	1.32E-03	9.80E-03	pCi/m3
OS2 North Gate(247357007) - AP	13-Feb-10	BETA	6.48E-02	1.22E-03	1.09E-02	pCi/m3
OS2 North Gate(247986007) - AP	20-Feb-10	BETA	2.78E-02	1.31E-03	1.00E-02	pCi/m3
OS2 North Gate(248643007) - AP	27-Feb-10	BETA	3.67E-03	1.93E-03	1.13E-02	pCi/m3
OS2 North Gate(249286007) - AP	6-Mar-10	BETA	9.23E-03	1.43E-03	1.16E-02	pCi/m3
OS2 North Gate(249595007) - AP	13-Mar-10	BETA	3.90E-02	1.19E-03	1.32E-02	pCi/m3
OS2 North Gate(249961007) - AP	20-Mar-10	BETA	3.35E-02	1.97E-03	1.64E-02	pCi/m3
OS2 North Gate(250343007) - AP	27-Mar-10	BETA	7.09E-03	5.07E-02	3.83E-01	pCi/m3
OS2 North Gate(250715007) - AP	3-Apr-10	BETA	9.53E-03	1.25E-03	9.95E-03	pCi/m3
OS2 North Gate(251139007) - AP	10-Apr-10	BETA	1.98E-02	1.08E-03	1.27E-02	pCi/m3
OS2 North Gate(251572007) - AP	17-Apr-10	BETA	1.49E-02	1.33E-03	1.04E-02	pCi/m3
OS2 North Gate(251946007) - AP	24-Apr-10	BETA	1.40E-02	1.16E-03	9.54E-03	pCi/m3
OS2 North Gate(252354007) - AP	1-May-10	BETA	1.20E-02	1.10E-03	1.21E-02	pCi/m3
OS2 North Gate(252817007) - AP	8-May-10	BETA	8.12E-03	1.46E-03	1.10E-02	pCi/m3
OS2 North Gate(253257007) - AP	15-May-10	BETA	1.36E-02	1.26E-03	9.72E-03	pCi/m3
OS2 North Gate(253669007) - AP	22-May-10	BETA	7.82E-03	1.12E-03	9.99E-03	pCi/m3
OS2 North Gate(254090007) - AP	29-May-10	BETA	1.04E-02	1.58E-03	1.05E-02	pCi/m3
OS2 North Gate(254456007) - AP	5-Jun-10	BETA	4.35E-03	1.65E-03	1.10E-02	pCi/m3
OS2 North Gate(254882007) - AP	12-Jun-10	BETA	6.87E-03	1.27E-03	9.33E-03	pCi/m3
OS2 North Gate(255287007) - AP	19-Jun-10	BETA	3.00E-02	1.15E-03	1.14E-02	pCi/m3
OS2 North Gate(255686007) - AP	26-Jun-10	BETA	3.35E-03	2.27E-03	1.01E-02	pCi/m3
OS2 North Gate(256090007) - AP	3-Jul-10	BETA	1.83E-02	1.16E-03	1.21E-02	pCi/m3
OS2 North Gate(256488007) - AP	10-Jul-10	BETA	1.85E-02	1.31E-03	1.19E-02	pCi/m3
OS2 North Gate(256975007) - AP	17-Jul-10	BETA	8.91E-03	1.71E-03	1.38E-02	pCi/m3
OS2 North Gate(257399007) - AP	24-Jul-10	BETA	1.94E-02	1.22E-03	1.04E-02	pCi/m3
OS2 North Gate(257939007) - AP	31-Jul-10	BETA	1.05E-02	2.01E-03	1.14E-02	pCi/m3

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OS2 North Gate(258598007) - AP	7-Aug-10	BETA	4.18E-03	1.18E-03	1.10E-02	pCi/m3
OS2 North Gate(259108007) - AP	14-Aug-10	BETA	6.58E-03	1.90E-03	1.11E-02	pCi/m3
OS2 North Gate(259586007) - AP	21-Aug-10	BETA	2.10E-02	1.91E-03	1.03E-02	pCi/m3
OS2 North Gate(260023007) - AP	28-Aug-10	BETA	1.04E-02	1.35E-03	1.15E-02	pCi/m3
OS2 North Gate(260372007) - AP	4-Sep-10	BETA	9.04E-03	1.96E-03	9.21E-03	pCi/m3
OS2 North Gate(260855007) - AP	11-Sep-10	BETA	1.71E-02	1.20E-03	1.05E-02	pCi/m3
OS2 North Gate(261332007) - AP	18-Sep-10	BETA	1.47E-02	1.23E-03	1.07E-02	pCi/m3
OS2 North Gate(261760007) - AP	25-Sep-10	BETA	4.35E-02	1.36E-03	1.28E-02	pCi/m3
OS2 North Gate(262712007) - AP	2-Oct-10	BETA	1.73E-02	1.32E-03	1.09E-02	pCi/m3
OS2 North Gate(264678007) - AP	9-Oct-10	BETA	2.68E-02	1.30E-03	1.16E-02	pCi/m3
OS2 North Gate(265131007) - AP	16-Oct-10	BETA	1.83E-02	1.23E-03	1.16E-02	pCi/m3
OS2 North Gate(265621007) - AP	23-Oct-10	BETA	2.39E-02	1.35E-03	1.03E-02	pCi/m3
OS2 North Gate(266270007) - AP	30-Oct-10	BETA	2.76E-02	1.62E-03	1.30E-02	pCi/m3
OS2 North Gate(266799007) - AP	6-Nov-10	BETA	2.03E-02	1.71E-03	1.15E-02	pCi/m3
OS2 North Gate(267308007) - AP	13-Nov-10	BETA	2.62E-02	1.37E-03	1.30E-02	pCi/m3
OS2 North Gate(267562007) - AP	20-Nov-10	BETA	2.37E-02	1.50E-03	1.09E-02	pCi/m3
OS2 North Gate(267908007) - AP	27-Nov-10	BETA	2.95E-02	1.44E-03	9.59E-03	pCi/m3
OS2 North Gate(268357007) - AP	4-Dec-10	BETA	4.33E-02	1.45E-03	1.26E-02	pCi/m3
OS2 North Gate(268889007) - AP	11-Dec-10	BETA	1.76E-02	1.28E-03	1.14E-02	pCi/m3
OS2 North Gate(269108007) - AP	18-Dec-10	BETA	1.16E-02	1.62E-03	1.06E-02	pCi/m3
OS2 North Gate(269312007) - AP	24-Dec-10	BETA	5.80E-03	1.69E-03	1.11E-02	pCi/m3
OS2 North Gate(250919007) - AP	6-Feb-10	Beryllium-7	7.97E-02	1.21E-02	2.22E-02	pCi/m3
OS2 North Gate(256343007) - AP	8-May-10	Beryllium-7	7.50E-02	1.16E-02	1.63E-02	pCi/m3
OS2 North Gate(270256007) - AP	9-Nov-10	Beryllium-7	1.12E-01	1.09E-02	2.02E-02	pCi/m3
OS2 North Gate(250919007) - AP	6-Feb-10	Cesium-134	-2.47E-04	8.95E-04	5.92E-04	pCi/m3
OS2 North Gate(256343007) - AP	8-May-10	Cesium-134	2.44E-04	6.77E-04	3.59E-04	pCi/m3
OS2 North Gate(264369007) - AP	7-Aug-10	Cesium-134	9.96E-05	6.59E-04	3.67E-04	pCi/m3
OS2 North Gate(270256007) - AP	9-Nov-10	Cesium-134	-3.56E-04	5.81E-04	4.36E-04	pCi/m3
OS2 North Gate(250919007) - AP	6-Feb-10	Cesium-137	1.56E-04	6.49E-04	3.46E-04	pCi/m3
OS2 North Gate(256343007) - AP	8-May-10	Cesium-137	1.26E-04	5.81E-04	3.22E-04	pCi/m3
OS2 North Gate(264369007) - AP	7-Aug-10	Cesium-137	-2.14E-05	4.30E-04	2.56E-04	pCi/m3
OS2 North Gate(270256007) - AP	9-Nov-10	Cesium-137	1.16E-04	6.67E-04	3.80E-04	pCi/m3

1A2 Blanchard Spring - Drinking Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	BETA	1.76E+00	2.16E+00	1.44E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	BETA	-1.01E+00	2.57E+00	1.48E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	BETA	1.18E+00	1.47E+00	9.57E-01	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	BETA	1.49E+00	2.14E+00	1.39E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Barium-140	9.20E-02	7.45E+00	4.43E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Barium-140	-1.21E+01	1.09E+01	8.04E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Barium-140	-1.49E+00	1.13E+01	6.66E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Barium-140	8.06E-01	1.02E+01	5.93E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Cesium-134	-6.04E-01	1.95E+00	1.17E+00	pCi/L

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1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Cesium-134	7.77E-01	2.84E+00	1.64E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Cesium-134	2.69E-01	2.70E+00	1.60E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Cesium-134	-3.28E-01	2.31E+00	1.41E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Cesium-137	5.19E-01	1.83E+00	1.07E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Cesium-137	1.06E+00	2.35E+00	1.32E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Cesium-137	-5.20E-01	2.40E+00	1.45E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Cesium-137	-5.84E-01	1.86E+00	1.13E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Cobalt-58	-9.65E-02	1.68E+00	9.81E-01	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Cobalt-58	-5.99E-01	2.23E+00	1.37E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Cobalt-58	-5.79E-01	2.38E+00	1.47E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Cobalt-58	-1.37E-01	1.91E+00	1.15E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Cobalt-60	7.77E-01	1.91E+00	1.09E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Cobalt-60	-7.17E-01	2.11E+00	1.30E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Cobalt-60	1.45E-01	2.50E+00	1.49E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Cobalt-60	9.66E-01	2.21E+00	1.24E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Iodine-131	5.13E-02	6.25E-01	3.69E-01	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Iodine-131	-2.10E-02	5.78E-01	3.42E-01	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Iodine-131	9.89E-02	4.71E-01	2.82E-01	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Iodine-131	3.81E-01	6.04E-01	3.46E-01	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Iron-55	-1.39E+02	1.35E+02	9.83E+01	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Iron-55	-1.16E+01	8.37E+01	6.10E+01	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Iron-55	9.91E+00	3.59E+01	2.50E+01	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Iron-55	-1.21E+01	1.21E+02	9.07E+01	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Iron-59	-8.72E-01	3.54E+00	2.18E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Iron-59	-8.70E-01	4.20E+00	2.62E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Iron-59	9.87E-01	4.49E+00	2.58E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Iron-59	1.32E+00	4.28E+00	2.43E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Lanthanum-140	7.23E-01	2.73E+00	1.54E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Lanthanum-140	7.31E-01	4.15E+00	2.41E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Lanthanum-140	-1.71E+00	4.02E+00	2.49E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Lanthanum-140	-5.19E-01	3.52E+00	2.18E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Manganese-54	-1.16E+00	1.58E+00	1.00E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Manganese-54	1.60E-01	1.97E+00	1.17E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Manganese-54	-4.50E-02	2.24E+00	1.36E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Manganese-54	-1.27E+00	1.74E+00	1.14E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Nickel-63	-1.08E+01	3.78E+01	2.22E+01	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Nickel-63	-9.43E+00	1.98E+01	1.13E+01	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Nickel-63	-5.52E+00	3.60E+01	2.13E+01	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Nickel-63	2.07E+01	3.31E+01	2.06E+01	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Niobium-95	-2.49E+00	1.96E+00	1.71E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Niobium-95	2.41E-01	2.37E+00	1.39E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Niobium-95	1.74E+00	2.49E+00	2.20E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Niobium-95	-1.38E-01	1.92E+00	1.16E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Total Strontium	6.80E-02	2.54E-01	1.55E-01	pCi/L

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1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Total Strontium	5.96E-02	1.66E-01	1.01E-01	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Total Strontium	-2.10E-02	1.31E-01	7.69E-02	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Total Strontium	-4.00E-04	8.98E-02	5.35E-02	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Tritium	-2.47E+01	2.66E+02	1.58E+02	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Tritium	-4.18E+01	1.11E+02	6.26E+01	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Tritium	1.43E+02	2.05E+02	1.33E+02	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Tritium	-1.64E+02	2.20E+02	1.24E+02	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Zinc-65	5.75E-01	3.38E+00	2.26E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Zinc-65	-8.13E+00	4.03E+00	3.18E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Zinc-65	2.98E+00	5.09E+00	3.20E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Zinc-65	1.20E+00	3.99E+00	2.60E+00	pCi/L
1A2 Blanchard Spring(246296004) - DW	3-Feb-10	Zirconium-95	-6.62E-01	3.05E+00	1.91E+00	pCi/L
1A2 Blanchard Spring(254014001) - DW	1-Jun-10	Zirconium-95	7.04E-01	4.01E+00	2.33E+00	pCi/L
1A2 Blanchard Spring(257396004) - DW	27-Jul-10	Zirconium-95	1.17E+00	4.03E+00	2.34E+00	pCi/L
1A2 Blanchard Spring(266425001) - DW	3-Nov-10	Zirconium-95	-8.32E-02	3.40E+00	2.03E+00	pCi/L

1S1 Waste Pond - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
1S1 Waste Pond(244026013) - AC	2-Jan-10	Iodine-131	-1.95E-03	1.16E-02	7.24E-03	pCi/m3
1S1 Waste Pond(244687013) - AC	9-Jan-10	Iodine-131	-3.01E-03	1.29E-02	7.92E-03	pCi/m3
1S1 Waste Pond(245216013) - AC	16-Jan-10	Iodine-131	2.58E-03	9.50E-03	5.24E-03	pCi/m3
1S1 Waste Pond(245695013) - AC	23-Jan-10	Iodine-131	1.25E-03	1.19E-02	6.87E-03	pCi/m3
1S1 Waste Pond(246177013) - AC	30-Jan-10	Iodine-131	-4.04E-03	8.21E-03	5.48E-03	pCi/m3
1S1 Waste Pond(246845013) - AC	6-Feb-10	Iodine-131	-1.08E-03	8.06E-03	4.96E-03	pCi/m3
1S1 Waste Pond(247357013) - AC	13-Feb-10	Iodine-131	-4.12E-03	1.02E-02	6.55E-03	pCi/m3
1S1 Waste Pond(247986013) - AC	20-Feb-10	Iodine-131	5.46E-03	1.09E-02	5.70E-03	pCi/m3
1S1 Waste Pond(248643013) - AC	27-Feb-10	Iodine-131	-1.95E-03	9.24E-03	5.58E-03	pCi/m3
1S1 Waste Pond(249286013) - AC	6-Mar-10	Iodine-131	-8.33E-05	1.16E-02	6.98E-03	pCi/m3
1S1 Waste Pond(249595013) - AC	13-Mar-10	Iodine-131	-1.97E-03	9.87E-03	6.46E-03	pCi/m3
1S1 Waste Pond(249961013) - AC	20-Mar-10	Iodine-131	-9.95E-04	1.21E-02	7.32E-03	pCi/m3
1S1 Waste Pond(250343013) - AC	27-Mar-10	Iodine-131	5.49E-04	8.68E-03	5.01E-03	pCi/m3
1S1 Waste Pond(250715013) - AC	3-Apr-10	Iodine-131	-2.69E-03	1.07E-02	6.81E-03	pCi/m3
1S1 Waste Pond(251139013) - AC	10-Apr-10	Iodine-131	-4.41E-06	1.11E-02	6.69E-03	pCi/m3
1S1 Waste Pond(251572013) - AC	17-Apr-10	Iodine-131	3.24E-03	9.58E-03	5.20E-03	pCi/m3
1S1 Waste Pond(251946013) - AC	24-Apr-10	Iodine-131	-9.54E-04	1.07E-02	6.51E-03	pCi/m3
1S1 Waste Pond(252354013) - AC	1-May-10	Iodine-131	3.69E-03	9.05E-03	4.97E-03	pCi/m3
1S1 Waste Pond(252817013) - AC	7-May-10	Iodine-131	9.44E-03	1.90E-02	1.01E-02	pCi/m3
1S1 Waste Pond(253257013) - AC	13-May-10	Iodine-131	3.54E-02	1.04E-01	5.72E-02	pCi/m3
1S1 Waste Pond(253669013) - AC	22-May-10	Iodine-131	-5.06E-03	1.06E-02	7.17E-03	pCi/m3
1S1 Waste Pond(254090013) - AC	29-May-10	Iodine-131	-2.47E-03	1.17E-02	7.28E-03	pCi/m3
1S1 Waste Pond(254456013) - AC	5-Jun-10	Iodine-131	-8.87E-03	9.50E-03	8.61E-03	pCi/m3
1S1 Waste Pond(254882013) - AC	12-Jun-10	Iodine-131	-4.71E-05	1.24E-02	7.47E-03	pCi/m3
1S1 Waste Pond(255287013) - AC	19-Jun-10	Iodine-131	-1.64E-03	7.03E-03	4.67E-03	pCi/m3
1S1 Waste Pond(255686013) - AC	26-Jun-10	Iodine-131	-1.07E-03	1.38E-02	8.28E-03	pCi/m3

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1S1 Waste Pond(256090013) - AC	3-Jul-10	Iodine-131	-1.09E-03	9.38E-03	5.65E-03	pCi/m3
1S1 Waste Pond(256488013) - AC	10-Jul-10	Iodine-131	3.69E-03	1.29E-02	7.03E-03	pCi/m3
1S1 Waste Pond(256975013) - AC	17-Jul-10	Iodine-131	-2.28E-03	8.77E-03	5.41E-03	pCi/m3
1S1 Waste Pond(257399013) - AC	24-Jul-10	Iodine-131	-4.89E-03	1.04E-02	6.64E-03	pCi/m3
1S1 Waste Pond(257939013) - AC	31-Jul-10	Iodine-131	-8.11E-04	9.04E-03	5.36E-03	pCi/m3
1S1 Waste Pond(258598013) - AC	7-Aug-10	Iodine-131	3.98E-04	1.09E-02	6.44E-03	pCi/m3
1S1 Waste Pond(259108013) - AC	14-Aug-10	Iodine-131	-1.24E-03	8.29E-03	4.97E-03	pCi/m3
1S1 Waste Pond(259586013) - AC	21-Aug-10	Iodine-131	3.43E-03	9.07E-03	4.76E-03	pCi/m3
1S1 Waste Pond(260023013) - AC	28-Aug-10	Iodine-131	-4.33E-04	9.31E-03	5.83E-03	pCi/m3
1S1 Waste Pond(260372013) - AC	4-Sep-10	Iodine-131	-1.67E-03	9.33E-03	5.71E-03	pCi/m3
1S1 Waste Pond(260855013) - AC	11-Sep-10	Iodine-131	2.64E-03	9.86E-03	5.45E-03	pCi/m3
1S1 Waste Pond(261332013) - AC	18-Sep-10	Iodine-131	-6.13E-04	9.47E-03	5.56E-03	pCi/m3
1S1 Waste Pond(261760013) - AC	25-Sep-10	Iodine-131	5.04E-03	1.21E-02	6.56E-03	pCi/m3
1S1 Waste Pond(262712013) - AC	2-Oct-10	Iodine-131	6.81E-04	1.37E-02	8.16E-03	pCi/m3
1S1 Waste Pond(264678013) - AC	9-Oct-10	Iodine-131	-3.72E-03	1.15E-02	7.13E-03	pCi/m3
1S1 Waste Pond(265131013) - AC	16-Oct-10	Iodine-131	5.27E-03	1.14E-02	6.06E-03	pCi/m3
1S1 Waste Pond(265621013) - AC	23-Oct-10	Iodine-131	-2.53E-03	1.02E-02	6.40E-03	pCi/m3
1S1 Waste Pond(266270013) - AC	30-Oct-10	Iodine-131	-1.54E-03	8.47E-03	5.35E-03	pCi/m3
1S1 Waste Pond(266799013) - AC	6-Nov-10	Iodine-131	-1.70E-04	1.06E-02	6.30E-03	pCi/m3
1S1 Waste Pond(267308013) - AC	13-Nov-10	Iodine-131	-2.74E-03	9.11E-03	5.60E-03	pCi/m3
1S1 Waste Pond(267562013) - AC	20-Nov-10	Iodine-131	-8.53E-03	1.78E-02	1.21E-02	pCi/m3
1S1 Waste Pond(267908013) - AC	27-Nov-10	Iodine-131	-3.94E-03	8.84E-03	6.05E-03	pCi/m3
1S1 Waste Pond(268357013) - AC	4-Dec-10	Iodine-131	2.20E-04	1.05E-02	6.39E-03	pCi/m3
1S1 Waste Pond(268889013) - AC	11-Dec-10	Iodine-131	-6.43E-03	1.11E-02	7.64E-03	pCi/m3
1S1 Waste Pond(269108013) - AC	18-Dec-10	Iodine-131	-2.02E-03	1.20E-02	7.34E-03	pCi/m3
1S1 Waste Pond(269312013) - AC	24-Dec-10	Iodine-131	1.42E-03	9.64E-03	5.47E-03	pCi/m3

1S1 Waste Pond - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
1S1 Waste Pond(244026006) - AP	2-Jan-10	BETA	3.86E-02	1.69E-03	1.23E-02	pCi/m3
1S1 Waste Pond(244687006) - AP	9-Jan-10	BETA	3.71E-02	1.82E-03	1.44E-02	pCi/m3
1S1 Waste Pond(245216006) - AP	16-Jan-10	BETA	1.80E-02	2.32E-03	1.14E-02	pCi/m3
1S1 Waste Pond(245695006) - AP	23-Jan-10	BETA	1.01E-02	1.48E-03	1.05E-02	pCi/m3
1S1 Waste Pond(246177006) - AP	30-Jan-10	BETA	3.70E-02	1.18E-03	1.02E-02	pCi/m3
1S1 Waste Pond(246845006) - AP	6-Feb-10	BETA	1.06E-02	1.11E-03	9.73E-03	pCi/m3
1S1 Waste Pond(247357006) - AP	13-Feb-10	BETA	6.32E-02	1.24E-03	1.10E-02	pCi/m3
1S1 Waste Pond(247986006) - AP	20-Feb-10	BETA	2.46E-02	1.45E-03	1.01E-02	pCi/m3
1S1 Waste Pond(248643006) - AP	27-Feb-10	BETA	5.96E-03	1.48E-03	1.14E-02	pCi/m3
1S1 Waste Pond(249286006) - AP	6-Mar-10	BETA	9.12E-03	1.60E-03	1.17E-02	pCi/m3
1S1 Waste Pond(249595006) - AP	13-Mar-10	BETA	3.23E-02	1.30E-03	1.33E-02	pCi/m3
1S1 Waste Pond(249961006) - AP	20-Mar-10	BETA	2.98E-02	1.58E-03	1.08E-02	pCi/m3
1S1 Waste Pond(250343006) - AP	27-Mar-10	BETA	1.69E-02	1.32E-03	1.19E-02	pCi/m3
1S1 Waste Pond(250715006) - AP	3-Apr-10	BETA	8.84E-03	1.85E-03	1.09E-02	pCi/m3
1S1 Waste Pond(251139006) - AP	10-Apr-10	BETA	1.54E-02	1.34E-03	1.30E-02	pCi/m3

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1S1 Waste Pond(251572006) - AP	17-Apr-10	BETA	1.74E-02	1.15E-03	1.03E-02	pCi/m3
1S1 Waste Pond(251946006) - AP	24-Apr-10	BETA	1.49E-02	1.15E-03	1.02E-02	pCi/m3
1S1 Waste Pond(252354006) - AP	1-May-10	BETA	1.17E-02	1.82E-03	1.25E-02	pCi/m3
1S1 Waste Pond(252817006) - AP	7-May-10	BETA	1.10E-02	2.65E-03	1.50E-02	pCi/m3
1S1 Waste Pond(253257006) - AP	13-May-10	BETA	1.98E-02	1.02E-02	6.36E-02	pCi/m3
1S1 Waste Pond(253669006) - AP	22-May-10	BETA	7.90E-03	1.55E-03	1.07E-02	pCi/m3
1S1 Waste Pond(254090006) - AP	29-May-10	BETA	1.10E-02	1.64E-03	1.07E-02	pCi/m3
1S1 Waste Pond(254456006) - AP	5-Jun-10	BETA	4.39E-03	1.21E-03	1.08E-02	pCi/m3
1S1 Waste Pond(254882006) - AP	12-Jun-10	BETA	1.07E-02	1.71E-03	1.00E-02	pCi/m3
1S1 Waste Pond(255287006) - AP	19-Jun-10	BETA	2.99E-02	1.37E-03	1.16E-02	pCi/m3
1S1 Waste Pond(255686006) - AP	26-Jun-10	BETA	7.56E-03	1.49E-03	1.01E-02	pCi/m3
1S1 Waste Pond(256090006) - AP	3-Jul-10	BETA	2.36E-02	1.63E-03	1.21E-02	pCi/m3
1S1 Waste Pond(256488006) - AP	10-Jul-10	BETA	1.57E-02	1.73E-03	1.19E-02	pCi/m3
1S1 Waste Pond(256975006) - AP	17-Jul-10	BETA	6.30E-03	1.12E-03	1.34E-02	pCi/m3
1S1 Waste Pond(257399006) - AP	24-Jul-10	BETA	2.35E-02	2.20E-03	1.06E-02	pCi/m3
1S1 Waste Pond(257939006) - AP	31-Jul-10	BETA	1.49E-02	1.36E-03	1.13E-02	pCi/m3
1S1 Waste Pond(258598006) - AP	7-Aug-10	BETA	4.41E-03	2.10E-03	1.09E-02	pCi/m3
1S1 Waste Pond(259108006) - AP	14-Aug-10	BETA	3.96E-03	1.42E-03	1.09E-02	pCi/m3
1S1 Waste Pond(259586006) - AP	21-Aug-10	BETA	1.96E-02	2.10E-03	1.02E-02	pCi/m3
1S1 Waste Pond(260023006) - AP	28-Aug-10	BETA	1.16E-02	2.03E-03	1.15E-02	pCi/m3
1S1 Waste Pond(260372006) - AP	4-Sep-10	BETA	1.23E-02	1.95E-03	9.20E-03	pCi/m3
1S1 Waste Pond(260855006) - AP	11-Sep-10	BETA	2.16E-02	1.18E-03	1.05E-02	pCi/m3
1S1 Waste Pond(261332006) - AP	18-Sep-10	BETA	9.63E-03	1.22E-03	1.05E-02	pCi/m3
1S1 Waste Pond(261760006) - AP	25-Sep-10	BETA	4.39E-02	1.03E-03	1.24E-02	pCi/m3
1S1 Waste Pond(262712006) - AP	2-Oct-10	BETA	1.98E-02	1.11E-03	1.08E-02	pCi/m3
1S1 Waste Pond(264678006) - AP	9-Oct-10	BETA	2.80E-02	1.35E-03	1.14E-02	pCi/m3
1S1 Waste Pond(265131006) - AP	16-Oct-10	BETA	1.93E-02	1.20E-03	1.15E-02	pCi/m3
1S1 Waste Pond(265621006) - AP	23-Oct-10	BETA	2.07E-02	1.35E-03	1.01E-02	pCi/m3
1S1 Waste Pond(266270006) - AP	30-Oct-10	BETA	1.83E-02	1.06E-03	1.25E-02	pCi/m3
1S1 Waste Pond(266799006) - AP	6-Nov-10	BETA	2.70E-02	1.31E-03	1.13E-02	pCi/m3
1S1 Waste Pond(267308006) - AP	13-Nov-10	BETA	2.44E-02	1.37E-03	1.28E-02	pCi/m3
1S1 Waste Pond(267562006) - AP	20-Nov-10	BETA	3.25E-02	1.72E-03	1.12E-02	pCi/m3
1S1 Waste Pond(267908006) - AP	27-Nov-10	BETA	2.97E-02	1.14E-03	9.61E-03	pCi/m3
1S1 Waste Pond(268357006) - AP	4-Dec-10	BETA	4.07E-02	1.90E-03	1.27E-02	pCi/m3
1S1 Waste Pond(268889006) - AP	11-Dec-10	BETA	1.85E-02	1.24E-03	1.12E-02	pCi/m3
1S1 Waste Pond(269108006) - AP	18-Dec-10	BETA	1.27E-02	1.94E-03	1.06E-02	pCi/m3
1S1 Waste Pond(269312006) - AP	24-Dec-10	BETA	5.35E-03	1.48E-03	1.10E-02	pCi/m3
1S1 Waste Pond(250919006) - AP	6-Feb-10	Beryllium-7	1.13E-01	1.26E-02	2.11E-02	pCi/m3
1S1 Waste Pond(256343006) - AP	8-May-10	Beryllium-7	6.93E-02	1.55E-02	2.57E-02	pCi/m3
1S1 Waste Pond(270256006) - AP	9-Nov-10	Beryllium-7	8.63E-02	9.87E-03	2.03E-02	pCi/m3
1S1 Waste Pond(250919006) - AP	6-Feb-10	Cesium-134	2.05E-04	9.94E-04	5.37E-04	pCi/m3
1S1 Waste Pond(256343006) - AP	8-May-10	Cesium-134	3.08E-04	1.21E-03	6.60E-04	pCi/m3
1S1 Waste Pond(264369006) - AP	7-Aug-10	Cesium-134	3.33E-04	1.09E-03	5.69E-04	pCi/m3
1S1 Waste Pond(270256006) - AP	9-Nov-10	Cesium-134	4.14E-05	6.72E-04	3.99E-04	pCi/m3

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1S1 Waste Pond(250919006) - AP	6-Feb-10	Cesium-137	-4.75E-04	6.00E-04	4.46E-04	pCi/m3
1S1 Waste Pond(256343006) - AP	8-May-10	Cesium-137	2.28E-05	5.90E-04	3.51E-04	pCi/m3
1S1 Waste Pond(264369006) - AP	7-Aug-10	Cesium-137	-4.79E-06	5.24E-04	3.22E-04	pCi/m3
1S1 Waste Pond(270256006) - AP	9-Nov-10	Cesium-137	-1.30E-04	3.90E-04	2.65E-04	pCi/m3

2F1 Morro Bay - Market Fish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Americium-241	7.35E+00	2.84E+01	1.84E+01	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Cesium-134	-1.75E+00	6.00E+00	3.70E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Cesium-134	1.65E+00	5.67E+00	3.30E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Cesium-134	1.71E+00	5.75E+00	3.36E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Cesium-137	-2.24E+00	5.03E+00	3.79E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Cesium-137	4.25E+00	5.08E+00	2.79E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Cesium-137	4.37E+00	5.16E+00	2.83E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Cobalt-58	-2.35E+00	4.86E+00	3.09E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Cobalt-58	6.80E-01	5.44E+00	3.23E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Cobalt-58	-4.15E+00	4.03E+00	2.80E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Cobalt-60	-7.68E-01	5.20E+00	3.17E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Cobalt-60	1.58E+00	5.39E+00	3.10E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Cobalt-60	-1.32E+00	5.36E+00	3.35E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Iron-59	-4.25E+00	1.24E+01	7.58E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Iron-59	-4.28E+00	1.38E+01	8.43E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Iron-59	4.91E+00	1.23E+01	6.95E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Manganese-54	-1.58E-01	4.76E+00	2.87E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Manganese-54	-1.05E+00	4.40E+00	2.74E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Manganese-54	4.71E-01	4.98E+00	2.99E+00	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Potassium-40	1.72E+03	4.15E+01	1.68E+02	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Potassium-40	2.89E+03	4.35E+01	2.86E+02	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Potassium-40	2.78E+03	4.02E+01	2.90E+02	pCi/kg
2F1 Morro Bay(254099001) - FH Market	2-Jun-10	Zinc-65	-4.40E-01	1.25E+01	7.36E+00	pCi/kg
2F1 Morro Bay(259512001) - FH Market	18-Aug-10	Zinc-65	-1.43E+00	1.25E+01	7.48E+00	pCi/kg
2F1 Morro Bay(266916001) - FH Market	9-Nov-10	Zinc-65	-7.60E-01	1.16E+01	6.92E+00	pCi/kg

3C1 Household Garden - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
3C1 Household Garden(266916002) - VG	9-Nov-10	Americium-241	2.14E+01	3.44E+01	2.21E+01	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Beryllium-7	1.57E+03	4.47E+01	1.64E+02	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Cesium-134	3.22E+00	7.22E+00	4.15E+00	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Cesium-137	4.53E-02	5.63E+00	3.34E+00	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Cobalt-60	-5.05E-01	6.12E+00	3.70E+00	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Iodine-131	-9.85E-01	1.01E+01	6.16E+00	pCi/kg
3C1 Household Garden(266916002) - VG	9-Nov-10	Potassium-40	3.66E+03	4.91E+01	3.85E+02	pCi/kg

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3C1 Household Garden Apples - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Americium-241	2.86E+00	1.80E+01	1.05E+01	pCi/kg
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Cesium-134	1.56E+00	7.56E+00	4.41E+00	pCi/kg
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Cesium-137	2.57E+00	6.65E+00	3.76E+00	pCi/kg
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Cobalt-60	1.68E-01	6.52E+00	3.87E+00	pCi/kg
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Iodine-131	-1.37E+00	1.07E+01	6.48E+00	pCi/kg
3C1 Household Garden Apples(266916005) - VG	9-Nov-10	Potassium-40	1.02E+03	5.63E+01	1.50E+02	pCi/kg

3C1 Household Garden Lemons - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Americium-241	1.08E+01	1.86E+01	1.21E+01	pCi/kg
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Cesium-134	5.85E-01	5.25E+00	3.01E+00	pCi/kg
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Cesium-137	-1.44E+00	4.41E+00	2.77E+00	pCi/kg
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Cobalt-60	7.32E-01	4.81E+00	2.85E+00	pCi/kg
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Iodine-131	-3.96E-01	7.18E+00	4.19E+00	pCi/kg
3C1 Household Garden Lemons(266916004) - VG	9-Nov-10	Potassium-40	1.48E+03	4.28E+01	1.67E+02	pCi/kg

5F1 SLO OEL - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
5F1 SLO OEL(244026008) - AC	2-Jan-10	Iodine-131	1.40E-03	1.17E-02	6.84E-03	pCi/m3
5F1 SLO OEL(244687008) - AC	9-Jan-10	Iodine-131	3.78E-03	1.28E-02	7.03E-03	pCi/m3
5F1 SLO OEL(245216008) - AC	16-Jan-10	Iodine-131	-3.37E-03	8.66E-03	6.03E-03	pCi/m3
5F1 SLO OEL(245695008) - AC	23-Jan-10	Iodine-131	-2.72E-03	1.09E-02	7.09E-03	pCi/m3
5F1 SLO OEL(246177008) - AC	30-Jan-10	Iodine-131	3.18E-03	1.01E-02	5.51E-03	pCi/m3
5F1 SLO OEL(246845008) - AC	6-Feb-10	Iodine-131	-4.09E-03	8.50E-03	5.65E-03	pCi/m3
5F1 SLO OEL(247357008) - AC	13-Feb-10	Iodine-131	1.53E-03	1.11E-02	6.26E-03	pCi/m3
5F1 SLO OEL(247986008) - AC	20-Feb-10	Iodine-131	-1.80E-03	9.92E-03	6.26E-03	pCi/m3
5F1 SLO OEL(248643008) - AC	27-Feb-10	Iodine-131	4.97E-03	1.05E-02	5.51E-03	pCi/m3
5F1 SLO OEL(249286008) - AC	6-Mar-10	Iodine-131	-3.48E-03	1.22E-02	7.82E-03	pCi/m3
5F1 SLO OEL(249595008) - AC	13-Mar-10	Iodine-131	-3.04E-03	9.68E-03	6.11E-03	pCi/m3
5F1 SLO OEL(249961008) - AC	20-Mar-10	Iodine-131	9.02E-03	1.19E-02	9.07E-03	pCi/m3
5F1 SLO OEL(249961008) - AC	20-Mar-10	Iodine-131	1.07E-02	2.16E-02	1.15E-02	pCi/m3
5F1 SLO OEL(249961008) - AC	20-Mar-10	Iodine-131	1.50E-02	1.39E-02	1.04E-02	pCi/m3
5F1 SLO OEL(250343008) - AC	27-Mar-10	Iodine-131	1.59E-02	8.04E-03	7.87E-03	pCi/m3
5F1 SLO OEL(250343008) - AC	27-Mar-10	Iodine-131	1.06E-02	1.30E-02	1.15E-02	pCi/m3
5F1 SLO OEL(250343008) - AC	27-Mar-10	Iodine-131	3.30E-02	1.64E-02	1.30E-02	pCi/m3
5F1 SLO OEL(250715008) - AC	3-Apr-10	Iodine-131	3.46E-04	9.67E-03	5.68E-03	pCi/m3
5F1 SLO OEL(251139008) - AC	10-Apr-10	Iodine-131	-1.37E-03	9.80E-03	6.02E-03	pCi/m3
5F1 SLO OEL(251572008) - AC	17-Apr-10	Iodine-131	-2.78E-03	1.42E-02	8.77E-03	pCi/m3
5F1 SLO OEL(251946008) - AC	24-Apr-10	Iodine-131	1.38E-03	8.93E-03	5.03E-03	pCi/m3
5F1 SLO OEL(252354008) - AC	1-May-10	Iodine-131	4.66E-03	1.32E-02	7.41E-03	pCi/m3
5F1 SLO OEL(252817008) - AC	8-May-10	Iodine-131	3.44E-03	1.13E-02	6.22E-03	pCi/m3

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5F1 SLO OEL(253257008) - AC	15-May-10	Iodine-131	-1.58E-03	9.73E-03	6.07E-03	pCi/m3
5F1 SLO OEL(253669008) - AC	22-May-10	Iodine-131	-2.03E-03	7.71E-03	5.12E-03	pCi/m3
5F1 SLO OEL(254090008) - AC	29-May-10	Iodine-131	-5.22E-03	6.25E-03	4.97E-03	pCi/m3
5F1 SLO OEL(254456008) - AC	5-Jun-10	Iodine-131	4.23E-03	1.17E-02	6.13E-03	pCi/m3
5F1 SLO OEL(254882008) - AC	12-Jun-10	Iodine-131	-2.49E-03	8.72E-03	5.59E-03	pCi/m3
5F1 SLO OEL(255287008) - AC	19-Jun-10	Iodine-131	-3.88E-03	7.97E-03	5.44E-03	pCi/m3
5F1 SLO OEL(255686008) - AC	26-Jun-10	Iodine-131	4.41E-04	1.03E-02	6.06E-03	pCi/m3
5F1 SLO OEL(256090008) - AC	3-Jul-10	Iodine-131	-3.74E-03	7.40E-03	5.23E-03	pCi/m3
5F1 SLO OEL(256488008) - AC	10-Jul-10	Iodine-131	6.86E-04	9.65E-03	5.71E-03	pCi/m3
5F1 SLO OEL(256975008) - AC	17-Jul-10	Iodine-131	-3.29E-03	1.09E-02	6.97E-03	pCi/m3
5F1 SLO OEL(257399008) - AC	24-Jul-10	Iodine-131	-7.56E-05	1.15E-02	6.87E-03	pCi/m3
5F1 SLO OEL(257939008) - AC	31-Jul-10	Iodine-131	3.00E-04	9.29E-03	5.46E-03	pCi/m3
5F1 SLO OEL(258598008) - AC	7-Aug-10	Iodine-131	-1.13E-03	1.23E-02	7.55E-03	pCi/m3
5F1 SLO OEL(259108008) - AC	14-Aug-10	Iodine-131	-7.82E-04	9.76E-03	5.91E-03	pCi/m3
5F1 SLO OEL(259586008) - AC	21-Aug-10	Iodine-131	3.14E-03	1.24E-02	7.00E-03	pCi/m3
5F1 SLO OEL(260023008) - AC	28-Aug-10	Iodine-131	-2.84E-03	1.12E-02	7.34E-03	pCi/m3
5F1 SLO OEL(260372008) - AC	4-Sep-10	Iodine-131	-2.50E-03	8.84E-03	5.65E-03	pCi/m3
5F1 SLO OEL(260855008) - AC	11-Sep-10	Iodine-131	-3.71E-03	7.49E-03	4.97E-03	pCi/m3
5F1 SLO OEL(261332008) - AC	18-Sep-10	Iodine-131	3.60E-03	1.26E-02	7.01E-03	pCi/m3
5F1 SLO OEL(261760008) - AC	25-Sep-10	Iodine-131	-6.58E-03	1.29E-02	8.46E-03	pCi/m3
5F1 SLO OEL(262712008) - AC	2-Oct-10	Iodine-131	1.13E-03	8.67E-03	5.03E-03	pCi/m3
5F1 SLO OEL(264678008) - AC	9-Oct-10	Iodine-131	4.70E-03	1.15E-02	6.25E-03	pCi/m3
5F1 SLO OEL(265131008) - AC	16-Oct-10	Iodine-131	7.32E-03	1.65E-02	8.92E-03	pCi/m3
5F1 SLO OEL(265621008) - AC	23-Oct-10	Iodine-131	3.03E-03	1.02E-02	5.59E-03	pCi/m3
5F1 SLO OEL(266270008) - AC	30-Oct-10	Iodine-131	-1.34E-03	1.27E-02	7.80E-03	pCi/m3
5F1 SLO OEL(266799008) - AC	6-Nov-10	Iodine-131	3.10E-03	1.29E-02	7.30E-03	pCi/m3
5F1 SLO OEL(267308008) - AC	13-Nov-10	Iodine-131	-3.36E-04	9.96E-03	5.86E-03	pCi/m3
5F1 SLO OEL(267562008) - AC	20-Nov-10	Iodine-131	6.59E-03	2.12E-02	1.19E-02	pCi/m3
5F1 SLO OEL(267908008) - AC	27-Nov-10	Iodine-131	2.51E-03	1.10E-02	6.08E-03	pCi/m3
5F1 SLO OEL(268357008) - AC	4-Dec-10	Iodine-131	-8.35E-05	1.27E-02	7.62E-03	pCi/m3
5F1 SLO OEL(268889008) - AC	11-Dec-10	Iodine-131	-1.72E-03	1.01E-02	6.48E-03	pCi/m3
5F1 SLO OEL(269108008) - AC	18-Dec-10	Iodine-131	-1.86E-03	1.01E-02	6.39E-03	pCi/m3
5F1 SLO OEL(269312008) - AC	24-Dec-10	Iodine-131	-2.46E-03	7.02E-03	4.51E-03	pCi/m3

5F1 SLO OEL - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
5F1 SLO OEL(244026001) - AP	2-Jan-10	BETA	1.01E-01	1.63E-03	1.31E-02	pCi/m3
5F1 SLO OEL(244687001) - AP	9-Jan-10	BETA	4.46E-02	1.87E-03	1.49E-02	pCi/m3
5F1 SLO OEL(245216001) - AP	16-Jan-10	BETA	1.46E-02	1.99E-03	1.11E-02	pCi/m3
5F1 SLO OEL(245695001) - AP	23-Jan-10	BETA	9.62E-03	1.39E-03	1.05E-02	pCi/m3
5F1 SLO OEL(246177001) - AP	30-Jan-10	BETA	6.61E-02	1.46E-03	1.11E-02	pCi/m3
5F1 SLO OEL(246845001) - AP	6-Feb-10	BETA	1.45E-02	1.83E-03	1.02E-02	pCi/m3
5F1 SLO OEL(247357001) - AP	13-Feb-10	BETA	2.41E-01	1.20E-03	1.48E-02	pCi/m3
5F1 SLO OEL(247986001) - AP	20-Feb-10	BETA	4.17E-02	1.98E-03	1.08E-02	pCi/m3

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5F1 SLO OEL(248643001) - AP	27-Feb-10	BETA	2.92E-03	1.96E-03	1.15E-02	pCi/m3
5F1 SLO OEL(249286001) - AP	6-Mar-10	BETA	9.38E-03	1.99E-03	1.19E-02	pCi/m3
5F1 SLO OEL(249595001) - AP	13-Mar-10	BETA	1.34E-01	1.92E-03	1.48E-02	pCi/m3
5F1 SLO OEL(249961001) - AP	20-Mar-10	BETA	3.25E-02	1.82E-03	1.10E-02	pCi/m3
5F1 SLO OEL(250343001) - AP	27-Mar-10	BETA	2.51E-02	1.81E-03	1.18E-02	pCi/m3
5F1 SLO OEL(250715001) - AP	3-Apr-10	BETA	7.18E-03	1.85E-03	1.08E-02	pCi/m3
5F1 SLO OEL(251139001) - AP	10-Apr-10	BETA	3.82E-02	1.84E-03	1.35E-02	pCi/m3
5F1 SLO OEL(251572001) - AP	17-Apr-10	BETA	1.21E-02	1.76E-03	1.03E-02	pCi/m3
5F1 SLO OEL(251946001) - AP	24-Apr-10	BETA	2.60E-02	1.86E-03	1.00E-02	pCi/m3
5F1 SLO OEL(252354001) - AP	1-May-10	BETA	1.70E-02	1.80E-03	1.25E-02	pCi/m3
5F1 SLO OEL(252817001) - AP	8-May-10	BETA	8.99E-03	1.92E-03	1.09E-02	pCi/m3
5F1 SLO OEL(253257001) - AP	15-May-10	BETA	1.42E-02	1.60E-03	9.27E-03	pCi/m3
5F1 SLO OEL(253669001) - AP	22-May-10	BETA	1.01E-02	1.48E-03	1.03E-02	pCi/m3
5F1 SLO OEL(254090001) - AP	29-May-10	BETA	9.60E-03	1.60E-03	1.06E-02	pCi/m3
5F1 SLO OEL(254456001) - AP	5-Jun-10	BETA	6.28E-03	1.66E-03	1.14E-02	pCi/m3
5F1 SLO OEL(254882001) - AP	12-Jun-10	BETA	5.33E-03	1.27E-03	9.74E-03	pCi/m3
5F1 SLO OEL(255287001) - AP	19-Jun-10	BETA	5.20E-02	1.32E-03	1.20E-02	pCi/m3
5F1 SLO OEL(255686001) - AP	26-Jun-10	BETA	7.33E-03	2.30E-03	1.03E-02	pCi/m3
5F1 SLO OEL(256090001) - AP	3-Jul-10	BETA	9.28E-02	1.16E-03	1.35E-02	pCi/m3
5F1 SLO OEL(256488001) - AP	10-Jul-10	BETA	1.18E-02	2.21E-03	1.21E-02	pCi/m3
5F1 SLO OEL(256975001) - AP	17-Jul-10	BETA	9.21E-03	2.13E-03	1.40E-02	pCi/m3
5F1 SLO OEL(257399001) - AP	24-Jul-10	BETA	1.87E-02	2.22E-03	1.06E-02	pCi/m3
5F1 SLO OEL(257939001) - AP	31-Jul-10	BETA	1.34E-02	1.39E-03	1.15E-02	pCi/m3
5F1 SLO OEL(258598001) - AP	7-Aug-10	BETA	4.64E-03	2.15E-03	1.12E-02	pCi/m3
5F1 SLO OEL(259108001) - AP	14-Aug-10	BETA	2.68E-03	1.91E-03	1.12E-02	pCi/m3
5F1 SLO OEL(259586001) - AP	21-Aug-10	BETA	2.81E-02	1.93E-03	1.05E-02	pCi/m3
5F1 SLO OEL(260023001) - AP	28-Aug-10	BETA	1.27E-02	1.39E-03	1.19E-02	pCi/m3
5F1 SLO OEL(260372001) - AP	4-Sep-10	BETA	1.35E-02	1.95E-03	9.29E-03	pCi/m3
5F1 SLO OEL(260855001) - AP	11-Sep-10	BETA	2.17E-02	1.35E-03	1.07E-02	pCi/m3
5F1 SLO OEL(261332001) - AP	18-Sep-10	BETA	1.53E-02	1.21E-03	1.07E-02	pCi/m3
5F1 SLO OEL(261760001) - AP	25-Sep-10	BETA	5.01E-02	1.18E-03	1.28E-02	pCi/m3
5F1 SLO OEL(262712001) - AP	2-Oct-10	BETA	3.29E-02	1.26E-03	1.14E-02	pCi/m3
5F1 SLO OEL(264678001) - AP	9-Oct-10	BETA	3.18E-02	1.39E-03	1.17E-02	pCi/m3
5F1 SLO OEL(265131001) - AP	16-Oct-10	BETA	1.99E-02	1.40E-03	1.18E-02	pCi/m3
5F1 SLO OEL(265621001) - AP	23-Oct-10	BETA	1.99E-02	1.72E-03	1.03E-02	pCi/m3
5F1 SLO OEL(266270001) - AP	30-Oct-10	BETA	2.98E-02	1.73E-03	1.29E-02	pCi/m3
5F1 SLO OEL(266799001) - AP	6-Nov-10	BETA	2.83E-02	1.08E-03	1.16E-02	pCi/m3
5F1 SLO OEL(267308001) - AP	13-Nov-10	BETA	6.42E-02	1.71E-03	1.36E-02	pCi/m3
5F1 SLO OEL(267562001) - AP	20-Nov-10	BETA	3.02E-02	1.98E-03	1.13E-02	pCi/m3
5F1 SLO OEL(267908001) - AP	27-Nov-10	BETA	3.38E-02	1.45E-03	9.77E-03	pCi/m3
5F1 SLO OEL(268357001) - AP	4-Dec-10	BETA	4.92E-02	1.48E-03	1.34E-02	pCi/m3
5F1 SLO OEL(268889001) - AP	11-Dec-10	BETA	1.88E-02	1.64E-03	1.10E-02	pCi/m3
5F1 SLO OEL(269108001) - AP	18-Dec-10	BETA	1.24E-02	2.08E-03	1.13E-02	pCi/m3
5F1 SLO OEL(269312001) - AP	24-Dec-10	BETA	6.84E-03	1.67E-03	1.10E-02	pCi/m3

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5F1 SLO OEL(250919001) - AP	6-Feb-10	Beryllium-7	9.18E-02	1.18E-02	1.98E-02	pCi/m3
5F1 SLO OEL(256343001) - AP	8-May-10	Beryllium-7	7.96E-02	1.39E-02	1.87E-02	pCi/m3
5F1 SLO OEL(270256001) - AP	9-Nov-10	Beryllium-7	1.06E-01	1.32E-02	1.95E-02	pCi/m3
5F1 SLO OEL(250919001) - AP	6-Feb-10	Cesium-134	-2.59E-04	8.43E-04	5.62E-04	pCi/m3
5F1 SLO OEL(256343001) - AP	8-May-10	Cesium-134	5.67E-04	1.07E-03	5.45E-04	pCi/m3
5F1 SLO OEL(264369001) - AP	7-Aug-10	Cesium-134	6.77E-05	7.37E-04	4.27E-04	pCi/m3
5F1 SLO OEL(270256001) - AP	9-Nov-10	Cesium-134	-4.13E-04	7.28E-04	5.05E-04	pCi/m3
5F1 SLO OEL(250919001) - AP	6-Feb-10	Cesium-137	-5.85E-04	4.11E-04	4.39E-04	pCi/m3
5F1 SLO OEL(256343001) - AP	8-May-10	Cesium-137	2.33E-04	7.09E-04	3.79E-04	pCi/m3
5F1 SLO OEL(264369001) - AP	7-Aug-10	Cesium-137	1.21E-04	5.01E-04	2.75E-04	pCi/m3
5F1 SLO OEL(270256001) - AP	9-Nov-10	Cesium-137	-8.63E-05	6.20E-04	3.76E-04	pCi/m3

5F2 Cal Poly Farm - Milk

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Barium-140	-7.46E-01	8.93E+00	5.50E+00	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Barium-140	1.18E+00	1.01E+01	5.82E+00	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Barium-140	9.89E-01	7.91E+00	4.64E+00	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Barium-140	2.83E-02	8.64E+00	5.14E+00	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Barium-140	1.88E-01	9.86E+00	5.75E+00	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Barium-140	-3.48E+00	8.67E+00	5.36E+00	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Barium-140	3.49E+00	1.29E+01	7.47E+00	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Barium-140	4.31E+00	1.31E+01	7.63E+00	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Barium-140	4.95E+00	1.39E+01	8.00E+00	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Barium-140	-2.45E-01	8.61E+00	5.02E+00	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Barium-140	-8.32E+00	1.29E+01	8.57E+00	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Barium-140	7.18E-01	9.06E+00	5.48E+00	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Barium-140	1.92E+00	9.74E+00	5.76E+00	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Barium-140	-2.35E-01	1.01E+01	6.08E+00	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Cesium-134	1.26E+00	2.84E+00	1.63E+00	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Cesium-134	1.94E-02	2.63E+00	1.57E+00	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Cesium-134	4.71E-01	2.32E+00	1.39E+00	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Cesium-134	1.15E-01	2.44E+00	1.41E+00	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Cesium-134	-2.89E-01	2.92E+00	1.77E+00	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Cesium-134	3.83E-01	2.76E+00	1.64E+00	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Cesium-134	9.48E-02	2.96E+00	1.78E+00	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Cesium-134	1.02E-01	2.37E+00	1.44E+00	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Cesium-134	1.66E+00	3.15E+00	1.81E+00	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Cesium-134	-5.64E-01	2.56E+00	1.82E+00	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Cesium-134	2.62E-01	2.63E+00	1.52E+00	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Cesium-134	9.02E-01	3.06E+00	1.77E+00	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Cesium-134	8.66E-01	2.83E+00	1.67E+00	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Cesium-134	8.06E-01	2.58E+00	1.48E+00	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Cesium-137	6.03E-01	2.42E+00	1.40E+00	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Cesium-137	5.41E-01	2.37E+00	1.37E+00	pCi/L

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5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Cesium-137	-2.18E-01	1.93E+00	1.17E+00	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Cesium-137	4.80E-02	1.99E+00	1.20E+00	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Cesium-137	5.18E-01	2.51E+00	1.46E+00	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Cesium-137	2.88E-01	2.34E+00	1.38E+00	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Cesium-137	-1.21E-01	2.26E+00	1.35E+00	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Cesium-137	1.04E+00	2.09E+00	1.20E+00	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Cesium-137	-7.06E-02	2.44E+00	1.44E+00	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Cesium-137	2.82E-01	2.13E+00	1.24E+00	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Cesium-137	4.61E-02	2.08E+00	1.25E+00	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Cesium-137	-2.12E+00	2.95E+00	2.43E+00	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Cesium-137	-2.59E-01	2.30E+00	1.39E+00	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Cesium-137	8.76E-01	2.42E+00	1.38E+00	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Iodine-131	-1.12E-01	3.24E-01	1.98E-01	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Iodine-131	-1.01E-01	4.11E-01	2.49E-01	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Iodine-131	-1.30E-01	3.37E-01	2.00E-01	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Iodine-131	1.24E-01	5.54E-01	3.20E-01	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Iodine-131	1.24E-01	3.50E-01	2.03E-01	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Iodine-131	-1.45E-01	5.25E-01	3.26E-01	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Iodine-131	-3.86E-02	6.42E-01	5.19E-01	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Iodine-131	9.61E-02	4.86E-01	2.79E-01	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Iodine-131	8.92E-02	5.42E-01	3.25E-01	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Iodine-131	8.36E-02	4.62E-01	2.70E-01	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Iodine-131	-2.76E-02	3.77E-01	2.20E-01	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Iodine-131	1.34E-01	3.96E-01	2.26E-01	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Iodine-131	7.45E-02	3.85E-01	2.21E-01	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Iodine-131	-9.47E-02	5.26E-01	3.21E-01	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Lanthanum-140	4.01E-01	2.67E+00	1.52E+00	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Lanthanum-140	-5.09E-01	2.85E+00	1.77E+00	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Lanthanum-140	-1.18E+00	1.99E+00	1.29E+00	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Lanthanum-140	2.30E-01	2.48E+00	1.43E+00	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Lanthanum-140	-1.87E+00	2.55E+00	1.70E+00	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Lanthanum-140	3.34E-01	2.60E+00	1.54E+00	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Lanthanum-140	6.63E-01	3.52E+00	1.99E+00	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Lanthanum-140	-6.30E-01	3.51E+00	2.12E+00	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Lanthanum-140	1.24E+00	4.20E+00	2.36E+00	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Lanthanum-140	1.25E+00	2.92E+00	1.65E+00	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Lanthanum-140	-4.20E-01	4.27E+00	2.55E+00	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Lanthanum-140	-1.20E-01	2.85E+00	1.72E+00	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Lanthanum-140	-1.76E-01	2.86E+00	1.73E+00	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Lanthanum-140	6.42E-01	2.97E+00	1.70E+00	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Potassium-40	1.38E+03	2.06E+01	1.15E+02	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Potassium-40	1.49E+03	2.00E+01	1.42E+02	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Potassium-40	1.39E+03	1.56E+01	1.32E+02	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Potassium-40	1.45E+03	1.90E+01	1.45E+02	pCi/L

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5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Potassium-40	1.48E+03	2.33E+01	1.57E+02	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Potassium-40	1.42E+03	1.88E+01	1.40E+02	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Potassium-40	1.43E+03	2.25E+01	1.54E+02	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Potassium-40	1.84E+03	1.67E+01	1.70E+02	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Potassium-40	1.81E+03	2.23E+01	1.85E+02	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Potassium-40	1.44E+03	2.04E+01	1.43E+02	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Potassium-40	1.86E+03	1.82E+01	1.82E+02	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Potassium-40	1.50E+03	2.23E+01	1.52E+02	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Potassium-40	1.36E+03	1.92E+01	1.31E+02	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Potassium-40	1.44E+03	1.92E+01	1.50E+02	pCi/L
5F2 Cal Poly Farm(245238004) - MK	19-Jan-10	Total Strontium	4.86E-01	9.25E-01	5.65E-01	pCi/L
5F2 Cal Poly Farm(246852004) - MK	9-Feb-10	Total Strontium	-3.43E-01	4.91E-01	2.80E-01	pCi/L
5F2 Cal Poly Farm(249079004) - MK	8-Mar-10	Total Strontium	2.05E-01	4.64E-01	2.83E-01	pCi/L
5F2 Cal Poly Farm(250027002) - MK	24-Mar-10	Total Strontium	4.94E-02	2.01E-01	1.23E-01	pCi/L
5F2 Cal Poly Farm(251134004) - MK	13-Apr-10	Total Strontium	-6.37E-02	3.10E-01	1.82E-01	pCi/L
5F2 Cal Poly Farm(253199004) - MK	17-May-10	Total Strontium	-3.45E-02	2.96E-01	1.75E-01	pCi/L
5F2 Cal Poly Farm(253790001) - MK	26-May-10	Total Strontium	-7.54E-02	1.53E-01	8.62E-02	pCi/L
5F2 Cal Poly Farm(254560004) - MK	9-Jun-10	Total Strontium	-1.11E-01	2.50E-01	1.45E-01	pCi/L
5F2 Cal Poly Farm(256977004) - MK	20-Jul-10	Total Strontium	3.57E-01	7.86E-01	5.15E-01	pCi/L
5F2 Cal Poly Farm(259035001) - MK	16-Aug-10	Total Strontium	5.41E-02	2.08E-01	1.26E-01	pCi/L
5F2 Cal Poly Farm(260846004) - MK	14-Sep-10	Total Strontium	2.83E-01	3.50E-01	2.26E-01	pCi/L
5F2 Cal Poly Farm(264612004) - MK	11-Oct-10	Total Strontium	3.38E-03	3.87E-01	2.31E-01	pCi/L
5F2 Cal Poly Farm(267150004) - MK	15-Nov-10	Total Strontium	1.95E-01	2.03E-01	1.38E-01	pCi/L
5F2 Cal Poly Farm(268441004) - MK	8-Dec-10	Total Strontium	5.97E-02	1.43E-01	8.91E-02	pCi/L

5F2 Cal Poly Farm - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
5F2 Cal Poly Farm(245238001) - VG	19-Jan-10	Beryllium-7	4.72E+02	8.58E+01	9.99E+01	pCi/kg
5F2 Cal Poly Farm(246852001) - VG	9-Feb-10	Beryllium-7	3.27E+02	7.05E+01	8.15E+01	pCi/kg
5F2 Cal Poly Farm(249079001) - VG	8-Mar-10	Beryllium-7	3.59E+02	6.39E+01	7.43E+01	pCi/kg
5F2 Cal Poly Farm(251134001) - VG	13-Apr-10	Beryllium-7	9.58E+02	7.31E+01	1.12E+02	pCi/kg
5F2 Cal Poly Farm(253199001) - VG	17-May-10	Beryllium-7	3.20E+02	6.87E+01	7.09E+01	pCi/kg
5F2 Cal Poly Farm(267150001) - VG	15-Nov-10	Beryllium-7	2.75E+02	6.69E+01	8.07E+01	pCi/kg
5F2 Cal Poly Farm(268441001) - VG	8-Dec-10	Beryllium-7	4.11E+02	5.13E+01	7.70E+01	pCi/kg
5F2 Cal Poly Farm(245238001) - VG	19-Jan-10	Cesium-134	1.09E+01	1.38E+01	8.25E+00	pCi/kg
5F2 Cal Poly Farm(246852001) - VG	9-Feb-10	Cesium-134	-1.31E+01	9.50E+00	7.85E+00	pCi/kg
5F2 Cal Poly Farm(249079001) - VG	8-Mar-10	Cesium-134	-9.04E-01	9.81E+00	6.04E+00	pCi/kg
5F2 Cal Poly Farm(250027001) - VG	24-Mar-10	Cesium-134	6.76E-01	1.26E+01	9.11E+00	pCi/kg
5F2 Cal Poly Farm(251134001) - VG	13-Apr-10	Cesium-134	5.06E+00	1.25E+01	7.15E+00	pCi/kg
5F2 Cal Poly Farm(253199001) - VG	17-May-10	Cesium-134	3.52E+00	1.12E+01	6.46E+00	pCi/kg
5F2 Cal Poly Farm(253790002) - VG	26-May-10	Cesium-134	4.53E+00	1.40E+01	8.00E+00	pCi/kg
5F2 Cal Poly Farm(254560001) - VG	9-Jun-10	Cesium-134	-4.81E+00	1.23E+01	7.53E+00	pCi/kg
5F2 Cal Poly Farm(256977001) - VG	20-Jul-10	Cesium-134	6.43E+00	1.66E+01	9.45E+00	pCi/kg
5F2 Cal Poly Farm(259152001) - VG	16-Aug-10	Cesium-134	1.92E+00	4.92E+00	2.79E+00	pCi/kg

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5F2 Cal Poly Farm(260846001) - VG	14-Sep-10	Cesium-134	-6.98E-01	9.90E+00	6.05E+00	pCi/kg
5F2 Cal Poly Farm(264612001) - VG	11-Oct-10	Cesium-134	1.31E+00	8.48E+00	4.98E+00	pCi/kg
5F2 Cal Poly Farm(267150001) - VG	15-Nov-10	Cesium-134	5.75E+00	1.08E+01	6.05E+00	pCi/kg
5F2 Cal Poly Farm(268441001) - VG	8-Dec-10	Cesium-134	4.29E+00	8.65E+00	4.99E+00	pCi/kg
5F2 Cal Poly Farm(245238001) - VG	19-Jan-10	Cesium-137	2.80E+00	1.06E+01	6.06E+00	pCi/kg
5F2 Cal Poly Farm(246852001) - VG	9-Feb-10	Cesium-137	3.38E+00	9.52E+00	5.41E+00	pCi/kg
5F2 Cal Poly Farm(249079001) - VG	8-Mar-10	Cesium-137	5.16E+00	8.63E+00	4.89E+00	pCi/kg
5F2 Cal Poly Farm(250027001) - VG	24-Mar-10	Cesium-137	-5.47E+00	9.26E+00	6.00E+00	pCi/kg
5F2 Cal Poly Farm(251134001) - VG	13-Apr-10	Cesium-137	1.55E+00	9.24E+00	5.33E+00	pCi/kg
5F2 Cal Poly Farm(253199001) - VG	17-May-10	Cesium-137	1.48E+00	9.51E+00	5.51E+00	pCi/kg
5F2 Cal Poly Farm(253790002) - VG	26-May-10	Cesium-137	-4.94E+00	1.68E+01	1.08E+01	pCi/kg
5F2 Cal Poly Farm(254560001) - VG	9-Jun-10	Cesium-137	3.39E+00	1.05E+01	6.19E+00	pCi/kg
5F2 Cal Poly Farm(256977001) - VG	20-Jul-10	Cesium-137	-1.99E+00	1.30E+01	7.70E+00	pCi/kg
5F2 Cal Poly Farm(259152001) - VG	16-Aug-10	Cesium-137	-2.14E+00	3.94E+00	2.85E+00	pCi/kg
5F2 Cal Poly Farm(260846001) - VG	14-Sep-10	Cesium-137	-1.10E+00	7.87E+00	4.81E+00	pCi/kg
5F2 Cal Poly Farm(264612001) - VG	11-Oct-10	Cesium-137	3.05E+00	7.05E+00	3.97E+00	pCi/kg
5F2 Cal Poly Farm(267150001) - VG	15-Nov-10	Cesium-137	9.50E-01	8.54E+00	4.98E+00	pCi/kg
5F2 Cal Poly Farm(268441001) - VG	8-Dec-10	Cesium-137	3.24E+00	7.03E+00	4.05E+00	pCi/kg
5F2 Cal Poly Farm(245238001) - VG	19-Jan-10	Iodine-131	-1.68E+00	1.67E+01	1.32E+01	pCi/kg
5F2 Cal Poly Farm(246852001) - VG	9-Feb-10	Iodine-131	4.11E+00	1.35E+01	7.82E+00	pCi/kg
5F2 Cal Poly Farm(249079001) - VG	8-Mar-10	Iodine-131	2.06E+00	1.07E+01	6.23E+00	pCi/kg
5F2 Cal Poly Farm(250027001) - VG	24-Mar-10	Iodine-131	-2.49E+00	1.68E+01	9.92E+00	pCi/kg
5F2 Cal Poly Farm(251134001) - VG	13-Apr-10	Iodine-131	-4.06E+00	1.14E+01	6.96E+00	pCi/kg
5F2 Cal Poly Farm(253199001) - VG	17-May-10	Iodine-131	3.38E-01	1.16E+01	6.85E+00	pCi/kg
5F2 Cal Poly Farm(253790002) - VG	26-May-10	Iodine-131	-2.88E+00	1.70E+01	1.01E+01	pCi/kg
5F2 Cal Poly Farm(254560001) - VG	9-Jun-10	Iodine-131	3.98E+00	1.36E+01	7.75E+00	pCi/kg
5F2 Cal Poly Farm(256977001) - VG	20-Jul-10	Iodine-131	9.71E+00	2.48E+01	1.44E+01	pCi/kg
5F2 Cal Poly Farm(259152001) - VG	16-Aug-10	Iodine-131	6.89E-01	6.24E+00	3.68E+00	pCi/kg
5F2 Cal Poly Farm(260846001) - VG	14-Sep-10	Iodine-131	-5.10E+00	1.10E+01	6.70E+00	pCi/kg
5F2 Cal Poly Farm(264612001) - VG	11-Oct-10	Iodine-131	3.74E-01	1.17E+01	6.98E+00	pCi/kg
5F2 Cal Poly Farm(267150001) - VG	15-Nov-10	Iodine-131	1.16E+00	1.23E+01	7.30E+00	pCi/kg
5F2 Cal Poly Farm(268441001) - VG	8-Dec-10	Iodine-131	-1.91E+00	8.43E+00	5.04E+00	pCi/kg
5F2 Cal Poly Farm(245238001) - VG	19-Jan-10	Potassium-40	6.48E+03	1.14E+02	6.89E+02	pCi/kg
5F2 Cal Poly Farm(246852001) - VG	9-Feb-10	Potassium-40	2.78E+03	7.80E+01	2.85E+02	pCi/kg
5F2 Cal Poly Farm(249079001) - VG	8-Mar-10	Potassium-40	3.33E+03	8.96E+01	3.10E+02	pCi/kg
5F2 Cal Poly Farm(250027001) - VG	24-Mar-10	Potassium-40	3.74E+03	1.07E+02	5.05E+02	pCi/kg
5F2 Cal Poly Farm(251134001) - VG	13-Apr-10	Potassium-40	2.10E+03	1.08E+02	2.50E+02	pCi/kg
5F2 Cal Poly Farm(253199001) - VG	17-May-10	Potassium-40	5.70E+03	9.61E+01	4.81E+02	pCi/kg
5F2 Cal Poly Farm(253790002) - VG	26-May-10	Potassium-40	4.88E+03	1.10E+02	5.21E+02	pCi/kg
5F2 Cal Poly Farm(254560001) - VG	9-Jun-10	Potassium-40	5.82E+03	9.37E+01	5.80E+02	pCi/kg
5F2 Cal Poly Farm(256977001) - VG	20-Jul-10	Potassium-40	6.42E+03	1.11E+02	6.96E+02	pCi/kg
5F2 Cal Poly Farm(259152001) - VG	16-Aug-10	Potassium-40	3.51E+03	3.91E+01	3.32E+02	pCi/kg
5F2 Cal Poly Farm(260846001) - VG	14-Sep-10	Potassium-40	3.57E+03	6.64E+01	3.62E+02	pCi/kg
5F2 Cal Poly Farm(264612001) - VG	11-Oct-10	Potassium-40	2.59E+03	6.84E+01	2.88E+02	pCi/kg

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5F2 Cal Poly Farm(267150001) - VG	15-Nov-10	Potassium-40	4.67E+03	8.14E+01	4.80E+02	pCi/kg
5F2 Cal Poly Farm(268441001) - VG	8-Dec-10	Potassium-40	4.63E+03	5.28E+01	4.33E+02	pCi/kg
5S2 Diablo Creek Weir - Drinking Water						
Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	BETA	3.57E+00	2.14E+00	1.60E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	BETA	1.38E+00	1.13E+00	7.93E-01	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	BETA	1.38E+00	1.37E+00	9.18E-01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	BETA	1.15E+00	1.70E+00	1.13E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	BETA	2.83E+00	1.75E+00	1.24E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	BETA	3.00E+00	1.61E+00	1.18E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	BETA	1.84E+00	1.44E+00	1.01E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	BETA	3.24E+00	3.21E+00	2.08E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	BETA	-7.03E-01	3.74E+00	2.21E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	BETA	-7.89E-02	3.48E+00	2.07E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	BETA	3.75E+00	2.70E+00	1.85E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	BETA	2.89E+00	2.09E+00	1.43E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Barium-140	2.05E+00	9.13E+00	5.38E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Barium-140	-1.29E+00	1.01E+01	5.94E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Barium-140	-3.39E+00	7.86E+00	6.10E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Barium-140	1.18E+00	9.35E+00	5.53E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Barium-140	4.56E-01	9.73E+00	7.64E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Barium-140	-2.50E+00	1.35E+01	8.21E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Barium-140	-5.81E-01	9.87E+00	5.97E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Barium-140	1.95E+00	1.05E+01	6.07E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Barium-140	6.68E-01	6.04E+00	3.54E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Barium-140	6.90E+00	1.21E+01	7.25E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Barium-140	-1.60E+00	9.07E+00	5.58E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Barium-140	-6.42E-01	8.32E+00	4.90E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Cesium-134	1.70E-02	2.44E+00	1.42E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Cesium-134	-4.18E-01	2.57E+00	2.14E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Cesium-134	7.97E-01	2.24E+00	1.26E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Cesium-134	3.90E-01	2.31E+00	1.38E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Cesium-134	7.84E-02	2.49E+00	1.49E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Cesium-134	-5.87E-01	2.34E+00	1.46E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Cesium-134	2.72E+00	3.11E+00	1.66E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Cesium-134	1.00E+00	2.33E+00	1.33E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Cesium-134	1.58E-01	1.97E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Cesium-134	8.32E-01	2.51E+00	1.48E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Cesium-134	-1.87E-01	2.30E+00	1.36E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Cesium-134	1.36E+00	2.27E+00	1.28E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Cesium-137	-7.82E-01	2.09E+00	1.31E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Cesium-137	-4.91E-01	2.26E+00	1.35E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Cesium-137	2.41E-01	2.55E+00	2.26E+00	pCi/L

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5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Cesium-137	5.55E-01	2.03E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Cesium-137	1.68E+00	2.38E+00	1.32E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Cesium-137	-8.51E-02	1.97E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Cesium-137	-9.52E-01	2.53E+00	2.07E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Cesium-137	4.16E-01	1.85E+00	1.07E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Cesium-137	-2.42E-01	1.60E+00	9.79E-01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Cesium-137	-9.95E-01	1.91E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Cesium-137	2.39E-01	2.15E+00	1.24E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Cesium-137	6.73E-01	2.16E+00	1.24E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Cobalt-58	-6.80E-01	1.86E+00	1.13E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Cobalt-58	-2.20E-01	2.00E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Cobalt-58	-4.83E-04	1.69E+00	9.95E-01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Cobalt-58	-7.47E-01	1.84E+00	1.17E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Cobalt-58	-3.49E-01	1.94E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Cobalt-58	8.04E-01	2.17E+00	1.27E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Cobalt-58	2.84E-01	2.15E+00	1.24E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Cobalt-58	-2.54E-01	1.84E+00	1.12E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Cobalt-58	-1.17E+00	1.51E+00	1.01E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Cobalt-58	-5.27E-01	2.00E+00	1.25E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Cobalt-58	-1.18E+00	1.89E+00	1.18E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Cobalt-58	-6.97E-01	1.79E+00	1.13E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Cobalt-60	-1.35E-02	2.23E+00	1.34E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Cobalt-60	4.34E-01	2.15E+00	1.23E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Cobalt-60	1.31E+00	2.26E+00	1.22E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Cobalt-60	5.62E-01	2.11E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Cobalt-60	-3.81E-02	2.15E+00	1.29E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Cobalt-60	7.16E-01	2.10E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Cobalt-60	-9.70E-01	2.62E+00	1.94E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Cobalt-60	4.54E-01	2.05E+00	1.18E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Cobalt-60	5.56E-01	1.77E+00	1.02E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Cobalt-60	4.83E-01	2.14E+00	1.24E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Cobalt-60	-3.19E-01	1.99E+00	1.23E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Cobalt-60	5.25E-01	2.24E+00	1.30E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Iodine-131	4.63E-01	6.56E-01	3.73E-01	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Iodine-131	6.44E-02	3.96E-01	2.28E-01	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Iodine-131	-1.07E-01	4.37E-01	2.65E-01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Iodine-131	-6.04E-02	4.00E-01	3.19E-01	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Iodine-131	-4.62E-02	6.83E-01	4.05E-01	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Iodine-131	2.03E-01	4.99E-01	2.87E-01	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Iodine-131	5.35E-02	3.44E-01	2.04E-01	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Iodine-131	-3.57E-02	4.83E-01	2.82E-01	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Iodine-131	2.97E-01	4.24E-01	2.37E-01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Iodine-131	-7.52E-02	4.53E-01	2.70E-01	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Iodine-131	-1.64E-01	6.50E-01	4.03E-01	pCi/L

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5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Iodine-131	-4.58E-02	5.54E-01	3.23E-01	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Iron-55	-1.87E+01	7.53E+01	5.13E+01	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Iron-55	-6.19E+01	1.29E+02	9.65E+01	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Iron-55	2.15E+01	7.81E+01	5.72E+01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Iron-55	-7.66E+01	1.29E+02	7.77E+01	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Iron-55	-4.39E-01	8.63E+01	6.18E+01	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Iron-55	3.07E+01	6.83E+01	5.09E+01	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Iron-55	-7.63E+00	3.65E+01	2.47E+01	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Iron-55	3.75E+00	1.01E+02	7.09E+01	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Iron-55	6.63E+01	1.19E+02	9.11E+01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Iron-55	-4.24E+01	1.25E+02	9.63E+01	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Iron-55	-2.60E+00	1.17E+02	8.66E+01	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Iron-55	-2.34E+01	1.01E+02	7.22E+01	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Iron-59	7.96E-01	3.88E+00	2.24E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Iron-59	5.59E-01	4.33E+00	2.58E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Iron-59	2.65E-01	3.56E+00	2.13E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Iron-59	-6.68E-01	3.73E+00	2.24E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Iron-59	2.57E+00	4.37E+00	2.40E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Iron-59	-2.35E+00	3.76E+00	2.40E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Iron-59	2.55E+00	5.30E+00	3.00E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Iron-59	-3.85E-01	3.92E+00	2.33E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Iron-59	7.16E-01	3.20E+00	1.85E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Iron-59	-1.66E+00	3.84E+00	2.39E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Iron-59	-2.32E+00	3.53E+00	2.28E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Iron-59	-1.48E+00	3.70E+00	2.29E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Lanthanum-140	-1.43E+00	3.02E+00	1.90E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Lanthanum-140	4.09E-02	3.64E+00	2.16E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Lanthanum-140	2.40E+00	3.14E+00	1.66E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Lanthanum-140	-5.45E-01	3.39E+00	2.09E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Lanthanum-140	2.03E-01	3.57E+00	2.08E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Lanthanum-140	-7.61E-01	4.76E+00	2.93E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Lanthanum-140	-9.63E-01	3.64E+00	2.63E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Lanthanum-140	-1.66E+00	3.31E+00	2.17E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Lanthanum-140	4.24E-01	2.26E+00	1.29E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Lanthanum-140	2.18E-01	3.80E+00	2.26E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Lanthanum-140	2.70E+00	3.40E+00	1.83E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Lanthanum-140	-1.60E+00	2.57E+00	1.66E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Manganese-54	-6.31E-01	1.84E+00	1.12E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Manganese-54	5.52E-01	2.07E+00	1.20E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Manganese-54	3.41E-01	1.76E+00	1.02E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Manganese-54	-3.20E-01	1.95E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Manganese-54	-1.21E+00	1.89E+00	1.76E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Manganese-54	1.79E-01	1.84E+00	1.11E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Manganese-54	1.81E+00	2.50E+00	1.36E+00	pCi/L

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5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Manganese-54	-9.64E-01	1.67E+00	1.07E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Manganese-54	-8.30E-02	1.64E+00	9.58E-01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Manganese-54	2.11E-03	1.99E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Manganese-54	-2.11E-01	2.00E+00	1.19E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Manganese-54	1.07E+00	2.04E+00	1.17E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Nickel-63	1.11E+01	3.11E+01	1.90E+01	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Nickel-63	-1.46E+01	3.86E+01	2.26E+01	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Nickel-63	-4.73E-01	4.34E+01	2.58E+01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Nickel-63	3.27E+00	3.35E+01	2.00E+01	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Nickel-63	-2.14E+01	3.00E+01	1.71E+01	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Nickel-63	2.50E+00	3.76E+01	2.25E+01	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Nickel-63	-1.35E+01	3.91E+01	2.29E+01	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Nickel-63	-3.10E+00	3.39E+01	2.01E+01	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Nickel-63	1.32E+01	2.46E+01	1.51E+01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Nickel-63	-5.44E+00	3.56E+01	2.10E+01	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Nickel-63	-8.21E+00	3.66E+01	2.16E+01	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Nickel-63	1.44E+01	3.03E+01	1.87E+01	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Niobium-95	1.92E-01	2.36E+00	1.78E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Niobium-95	1.14E+00	2.48E+00	1.41E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Niobium-95	3.74E-01	1.68E+00	9.57E-01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Niobium-95	-9.95E-01	1.91E+00	1.66E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Niobium-95	1.26E+00	2.18E+00	1.23E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Niobium-95	5.17E-01	2.11E+00	1.25E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Niobium-95	-1.36E-01	2.28E+00	1.34E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Niobium-95	1.04E+00	1.95E+00	1.10E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Niobium-95	-3.50E-02	1.55E+00	9.47E-01	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Niobium-95	1.01E+00	2.15E+00	1.25E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Niobium-95	-2.14E-01	1.89E+00	1.12E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Niobium-95	1.41E+00	2.14E+00	1.21E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Total Strontium	-6.08E-01	3.32E+00	1.96E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Total Strontium	4.92E-02	2.41E-01	1.47E-01	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Total Strontium	-1.87E-01	2.91E-01	1.30E-01	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Total Strontium	1.48E-01	2.95E-01	1.80E-01	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Total Strontium	-8.68E-03	1.16E-01	6.86E-02	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Total Strontium	1.57E-02	8.78E-02	5.31E-02	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Total Strontium	-7.65E-02	1.90E-01	1.11E-01	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Total Strontium	1.36E-01	2.24E-01	1.38E-01	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Total Strontium	2.39E-02	8.59E-02	5.28E-02	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Total Strontium	5.22E-02	8.61E-02	5.55E-02	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Total Strontium	1.91E-02	1.10E-01	6.68E-02	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Total Strontium	-1.35E-02	2.60E-01	1.55E-01	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Tritium	-7.99E+01	2.26E+02	1.31E+02	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Tritium	-9.61E+01	2.66E+02	1.53E+02	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Tritium	-9.45E+01	2.43E+02	1.42E+02	pCi/L

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5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Tritium	1.88E+00	2.14E+02	1.27E+02	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Tritium	9.54E+01	2.07E+02	1.29E+02	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Tritium	-3.27E+00	1.11E+02	6.61E+01	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Tritium	5.42E+01	2.05E+02	1.25E+02	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Tritium	-1.64E+01	2.23E+02	1.32E+02	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Tritium	8.26E+01	1.95E+02	1.21E+02	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Tritium	-1.95E+02	2.33E+02	1.31E+02	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Tritium	1.17E+02	2.40E+02	1.51E+02	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Tritium	2.13E+01	2.11E+02	1.27E+02	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Zinc-65	-3.21E+00	3.83E+00	2.55E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Zinc-65	-2.62E+00	4.42E+00	2.90E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Zinc-65	-1.02E+00	3.75E+00	2.36E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Zinc-65	5.16E-02	3.88E+00	2.28E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Zinc-65	-2.21E+00	4.02E+00	2.56E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Zinc-65	-5.87E-01	3.93E+00	2.36E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Zinc-65	-4.73E-01	4.68E+00	2.86E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Zinc-65	8.80E-02	3.59E+00	2.10E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Zinc-65	1.63E-01	3.72E+00	2.20E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Zinc-65	-3.06E+00	4.30E+00	2.74E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Zinc-65	-3.23E+00	3.79E+00	2.50E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Zinc-65	5.56E-02	3.82E+00	2.62E+00	pCi/L
5S2 Diablo Creek Weir(245303001) - DW	20-Jan-10	Zirconium-95	-1.11E+00	3.52E+00	2.22E+00	pCi/L
5S2 Diablo Creek Weir(246296001) - DW	3-Feb-10	Zirconium-95	8.10E-02	3.64E+00	2.15E+00	pCi/L
5S2 Diablo Creek Weir(249605001) - DW	16-Mar-10	Zirconium-95	2.44E-01	3.06E+00	1.78E+00	pCi/L
5S2 Diablo Creek Weir(251743001) - DW	22-Apr-10	Zirconium-95	-5.79E-01	3.30E+00	2.04E+00	pCi/L
5S2 Diablo Creek Weir(253398001) - DW	19-May-10	Zirconium-95	-1.56E+00	2.95E+00	1.90E+00	pCi/L
5S2 Diablo Creek Weir(254564001) - DW	9-Jun-10	Zirconium-95	8.48E-01	3.99E+00	2.36E+00	pCi/L
5S2 Diablo Creek Weir(257396001) - DW	27-Jul-10	Zirconium-95	-1.10E+00	3.92E+00	2.36E+00	pCi/L
5S2 Diablo Creek Weir(259147001) - DW	17-Aug-10	Zirconium-95	1.14E-01	3.39E+00	2.01E+00	pCi/L
5S2 Diablo Creek Weir(261317001) - DW	21-Sep-10	Zirconium-95	-1.93E-01	2.60E+00	1.59E+00	pCi/L
5S2 Diablo Creek Weir(265503001) - DW	25-Oct-10	Zirconium-95	8.42E-01	3.53E+00	2.08E+00	pCi/L
5S2 Diablo Creek Weir(266910001) - DW	10-Nov-10	Zirconium-95	-3.59E-01	3.45E+00	2.04E+00	pCi/L
5S2 Diablo Creek Weir(268341002) - DW	7-Dec-10	Zirconium-95	3.69E-02	3.50E+00	2.10E+00	pCi/L

6C1 Household Garden - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
6C1 Household Garden(266916003) - VG	10-Nov-10	Americium-241	-6.99E+00	6.77E+01	4.49E+01	pCi/kg
6C1 Household Garden(248129001) - VG	23-Feb-10	Beryllium-7	1.71E+03	9.32E+01	1.91E+02	pCi/kg
6C1 Household Garden(253407004) - VG	17-May-10	Beryllium-7	1.98E+02	4.84E+01	7.42E+01	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Beryllium-7	1.14E+03	8.19E+01	1.49E+02	pCi/kg
6C1 Household Garden(248129001) - VG	23-Feb-10	Cesium-134	-2.74E+00	1.44E+01	1.01E+01	pCi/kg
6C1 Household Garden(253407004) - VG	17-May-10	Cesium-134	7.06E+00	8.37E+00	4.57E+00	pCi/kg
6C1 Household Garden(258609009) - VG	10-Aug-10	Cesium-134	2.32E+00	1.07E+01	6.18E+00	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Cesium-134	9.89E-01	1.21E+01	7.38E+00	pCi/kg

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6C1 Household Garden(248129001) - VG	23-Feb-10	Cesium-137	-4.17E+00	1.20E+01	8.24E+00	pCi/kg
6C1 Household Garden(253407004) - VG	17-May-10	Cesium-137	-3.93E+00	5.78E+00	3.68E+00	pCi/kg
6C1 Household Garden(258609009) - VG	10-Aug-10	Cesium-137	-2.73E+00	9.10E+00	5.53E+00	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Cesium-137	-1.00E+00	9.89E+00	5.93E+00	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Cobalt-60	-5.01E+00	1.10E+01	7.97E+00	pCi/kg
6C1 Household Garden(248129001) - VG	23-Feb-10	Iodine-131	1.79E+00	1.96E+01	1.16E+01	pCi/kg
6C1 Household Garden(253407004) - VG	17-May-10	Iodine-131	-1.09E+00	1.22E+01	7.35E+00	pCi/kg
6C1 Household Garden(258609009) - VG	10-Aug-10	Iodine-131	5.90E+00	1.55E+01	9.05E+00	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Iodine-131	-8.17E+00	1.53E+01	9.67E+00	pCi/kg
6C1 Household Garden(248129001) - VG	23-Feb-10	Potassium-40	4.05E+03	1.10E+02	4.10E+02	pCi/kg
6C1 Household Garden(253407004) - VG	17-May-10	Potassium-40	2.71E+03	5.18E+01	2.76E+02	pCi/kg
6C1 Household Garden(258609009) - VG	10-Aug-10	Potassium-40	2.57E+03	8.78E+01	3.29E+02	pCi/kg
6C1 Household Garden(266916003) - VG	10-Nov-10	Potassium-40	2.83E+03	1.13E+02	3.43E+02	pCi/kg

7C1 Pecho Creek Ruins - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C1 Pecho Creek Ruins(245238003) - VG	19-Jan-10	Beryllium-7	7.86E+02	6.41E+01	1.02E+02	pCi/kg
7C1 Pecho Creek Ruins(246852003) - VG	9-Feb-10	Beryllium-7	8.52E+02	5.38E+01	9.10E+01	pCi/kg
7C1 Pecho Creek Ruins(249079003) - VG	8-Mar-10	Beryllium-7	6.58E+02	7.33E+01	9.42E+01	pCi/kg
7C1 Pecho Creek Ruins(251134003) - VG	13-Apr-10	Beryllium-7	5.27E+02	5.48E+01	8.77E+01	pCi/kg
7C1 Pecho Creek Ruins(264612003) - VG	11-Oct-10	Beryllium-7	5.37E+02	1.14E+02	1.37E+02	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Beryllium-7	7.44E+02	9.40E+01	1.43E+02	pCi/kg
7C1 Pecho Creek Ruins(268441003) - VG	8-Dec-10	Beryllium-7	1.34E+03	1.09E+02	2.12E+02	pCi/kg
7C1 Pecho Creek Ruins(268940001) - VG	14-Dec-10	Beryllium-7	1.36E+03	8.61E+01	1.70E+02	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Bismuth-214	1.31E+02	2.63E+01	3.64E+01	pCi/kg
7C1 Pecho Creek Ruins(245238003) - VG	19-Jan-10	Cesium-134	7.75E-02	1.11E+01	6.76E+00	pCi/kg
7C1 Pecho Creek Ruins(246852003) - VG	9-Feb-10	Cesium-134	-8.62E-01	9.01E+00	5.49E+00	pCi/kg
7C1 Pecho Creek Ruins(249079003) - VG	8-Mar-10	Cesium-134	-4.35E-01	1.04E+01	6.22E+00	pCi/kg
7C1 Pecho Creek Ruins(251134003) - VG	13-Apr-10	Cesium-134	-1.39E+00	9.64E+00	5.75E+00	pCi/kg
7C1 Pecho Creek Ruins(253199003) - VG	17-May-10	Cesium-134	4.26E-01	9.38E+00	5.61E+00	pCi/kg
7C1 Pecho Creek Ruins(254560003) - VG	9-Jun-10	Cesium-134	4.04E+00	1.06E+01	6.06E+00	pCi/kg
7C1 Pecho Creek Ruins(256977003) - VG	20-Jul-10	Cesium-134	8.61E-01	9.99E+00	5.74E+00	pCi/kg
7C1 Pecho Creek Ruins(259930001) - VG	30-Aug-10	Cesium-134	7.17E+00	1.53E+01	8.72E+00	pCi/kg
7C1 Pecho Creek Ruins(260846003) - VG	14-Sep-10	Cesium-134	1.11E+01	1.98E+01	1.10E+01	pCi/kg
7C1 Pecho Creek Ruins(264612003) - VG	11-Oct-10	Cesium-134	3.95E+00	1.81E+01	1.04E+01	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Cesium-134	-6.03E+00	1.48E+01	9.12E+00	pCi/kg
7C1 Pecho Creek Ruins(268441003) - VG	8-Dec-10	Cesium-134	1.28E+01	2.11E+01	1.15E+01	pCi/kg
7C1 Pecho Creek Ruins(268940001) - VG	14-Dec-10	Cesium-134	6.82E+00	1.44E+01	8.22E+00	pCi/kg
7C1 Pecho Creek Ruins(245238003) - VG	19-Jan-10	Cesium-137	-6.49E-01	8.97E+00	5.46E+00	pCi/kg
7C1 Pecho Creek Ruins(246852003) - VG	9-Feb-10	Cesium-137	4.69E-01	7.78E+00	4.63E+00	pCi/kg
7C1 Pecho Creek Ruins(249079003) - VG	8-Mar-10	Cesium-137	1.35E+00	9.51E+00	5.52E+00	pCi/kg
7C1 Pecho Creek Ruins(251134003) - VG	13-Apr-10	Cesium-137	-6.68E+00	7.93E+00	6.96E+00	pCi/kg
7C1 Pecho Creek Ruins(253199003) - VG	17-May-10	Cesium-137	-3.36E+00	7.46E+00	5.36E+00	pCi/kg
7C1 Pecho Creek Ruins(254560003) - VG	9-Jun-10	Cesium-137	-1.44E-01	8.97E+00	5.25E+00	pCi/kg

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7C1 Pecho Creek Ruins(256977003) - VG	20-Jul-10	Cesium-137	-1.82E+00	7.56E+00	4.72E+00	pCi/kg
7C1 Pecho Creek Ruins(259930001) - VG	30-Aug-10	Cesium-137	2.08E+00	1.21E+01	7.02E+00	pCi/kg
7C1 Pecho Creek Ruins(260846003) - VG	14-Sep-10	Cesium-137	1.32E+01	1.78E+01	9.76E+00	pCi/kg
7C1 Pecho Creek Ruins(264612003) - VG	11-Oct-10	Cesium-137	-5.99E+00	1.38E+01	8.40E+00	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Cesium-137	-5.46E+00	1.24E+01	7.58E+00	pCi/kg
7C1 Pecho Creek Ruins(268441003) - VG	8-Dec-10	Cesium-137	9.55E+00	1.79E+01	1.03E+01	pCi/kg
7C1 Pecho Creek Ruins(268940001) - VG	14-Dec-10	Cesium-137	3.67E+00	1.15E+01	6.60E+00	pCi/kg
7C1 Pecho Creek Ruins(245238003) - VG	19-Jan-10	Iodine-131	-3.27E+00	1.32E+01	7.97E+00	pCi/kg
7C1 Pecho Creek Ruins(246852003) - VG	9-Feb-10	Iodine-131	-5.58E+00	1.07E+01	6.50E+00	pCi/kg
7C1 Pecho Creek Ruins(249079003) - VG	8-Mar-10	Iodine-131	-2.81E+00	1.13E+01	6.83E+00	pCi/kg
7C1 Pecho Creek Ruins(251134003) - VG	13-Apr-10	Iodine-131	1.81E+00	8.03E+00	4.61E+00	pCi/kg
7C1 Pecho Creek Ruins(253199003) - VG	17-May-10	Iodine-131	-4.36E+00	9.55E+00	5.98E+00	pCi/kg
7C1 Pecho Creek Ruins(254560003) - VG	9-Jun-10	Iodine-131	3.20E+00	1.44E+01	8.44E+00	pCi/kg
7C1 Pecho Creek Ruins(256977003) - VG	20-Jul-10	Iodine-131	-3.15E+00	1.50E+01	1.20E+01	pCi/kg
7C1 Pecho Creek Ruins(259930001) - VG	30-Aug-10	Iodine-131	1.06E+00	1.82E+01	1.09E+01	pCi/kg
7C1 Pecho Creek Ruins(260846003) - VG	14-Sep-10	Iodine-131	1.81E+01	2.60E+01	1.49E+01	pCi/kg
7C1 Pecho Creek Ruins(264612003) - VG	11-Oct-10	Iodine-131	-4.31E+00	2.37E+01	1.43E+01	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Iodine-131	4.87E+00	1.82E+01	1.06E+01	pCi/kg
7C1 Pecho Creek Ruins(268441003) - VG	8-Dec-10	Iodine-131	1.19E+00	1.98E+01	1.15E+01	pCi/kg
7C1 Pecho Creek Ruins(268940001) - VG	14-Dec-10	Iodine-131	2.89E-01	1.78E+01	1.06E+01	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Lead-214	1.12E+02	2.44E+01	3.54E+01	pCi/kg
7C1 Pecho Creek Ruins(245238003) - VG	19-Jan-10	Potassium-40	4.24E+03	9.02E+01	3.77E+02	pCi/kg
7C1 Pecho Creek Ruins(246852003) - VG	9-Feb-10	Potassium-40	4.56E+03	7.08E+01	3.60E+02	pCi/kg
7C1 Pecho Creek Ruins(249079003) - VG	8-Mar-10	Potassium-40	4.63E+03	7.34E+01	4.08E+02	pCi/kg
7C1 Pecho Creek Ruins(251134003) - VG	13-Apr-10	Potassium-40	3.50E+03	6.79E+01	3.62E+02	pCi/kg
7C1 Pecho Creek Ruins(253199003) - VG	17-May-10	Potassium-40	4.05E+03	7.41E+01	4.17E+02	pCi/kg
7C1 Pecho Creek Ruins(254560003) - VG	9-Jun-10	Potassium-40	5.78E+03	6.68E+01	5.96E+02	pCi/kg
7C1 Pecho Creek Ruins(256977003) - VG	20-Jul-10	Potassium-40	3.94E+03	6.75E+01	4.07E+02	pCi/kg
7C1 Pecho Creek Ruins(259930001) - VG	30-Aug-10	Potassium-40	9.55E+03	9.95E+01	9.22E+02	pCi/kg
7C1 Pecho Creek Ruins(260846003) - VG	14-Sep-10	Potassium-40	8.16E+03	1.53E+02	8.84E+02	pCi/kg
7C1 Pecho Creek Ruins(264612003) - VG	11-Oct-10	Potassium-40	8.30E+03	1.24E+02	8.39E+02	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Potassium-40	7.17E+03	1.26E+02	7.22E+02	pCi/kg
7C1 Pecho Creek Ruins(268441003) - VG	8-Dec-10	Potassium-40	6.09E+03	1.71E+02	6.76E+02	pCi/kg
7C1 Pecho Creek Ruins(268940001) - VG	14-Dec-10	Potassium-40	6.21E+03	1.18E+02	6.77E+02	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Radium-226	1.31E+02	2.63E+01	3.64E+01	pCi/kg
7C1 Pecho Creek Ruins(267150003) - VG	15-Nov-10	Thorium-230	1.31E+02	2.63E+01	3.57E+01	pCi/kg

7C2 Rattlesnake Canyon - Aquatic Vegetation Algae

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(249285003) - AV Algae	10-Mar-10	Cesium-134	-2.74E+00	1.89E+01	1.16E+01	pCi/kg
7C2 Rattlesnake Canyon(253614002) - AV Algae	20-May-10	Cesium-134	5.95E+00	1.31E+01	7.08E+00	pCi/kg
7C2 Rattlesnake Canyon(259152004) - AV Algae	12-Aug-10	Cesium-134	2.31E+00	8.92E+00	5.04E+00	pCi/kg
7C2 Rattlesnake Canyon(266713005) - AV Algae	4-Nov-10	Cesium-134	-4.69E+00	9.82E+00	6.36E+00	pCi/kg
7C2 Rattlesnake Canyon(249285003) - AV Algae	10-Mar-10	Cesium-137	-9.07E+00	2.71E+01	1.62E+01	pCi/kg

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7C2 Rattlesnake Canyon(253614002) - AV Algae	20-May-10	Cesium-137	4.19E+00	1.27E+01	7.09E+00	pCi/kg
7C2 Rattlesnake Canyon(259152004) - AV Algae	12-Aug-10	Cesium-137	8.72E-01	9.29E+00	5.78E+00	pCi/kg
7C2 Rattlesnake Canyon(266713005) - AV Algae	4-Nov-10	Cesium-137	-5.02E-01	8.66E+00	5.16E+00	pCi/kg
7C2 Rattlesnake Canyon(249285003) - AV Algae	10-Mar-10	Cobalt-58	1.81E+00	1.85E+01	1.08E+01	pCi/kg
7C2 Rattlesnake Canyon(253614002) - AV Algae	20-May-10	Cobalt-58	-5.38E+00	1.06E+01	6.93E+00	pCi/kg
7C2 Rattlesnake Canyon(259152004) - AV Algae	12-Aug-10	Cobalt-58	-7.03E-01	7.42E+00	4.48E+00	pCi/kg
7C2 Rattlesnake Canyon(266713005) - AV Algae	4-Nov-10	Cobalt-58	1.90E+00	9.75E+00	5.66E+00	pCi/kg
7C2 Rattlesnake Canyon(249285003) - AV Algae	10-Mar-10	Cobalt-60	3.38E+00	2.14E+01	1.24E+01	pCi/kg
7C2 Rattlesnake Canyon(253614002) - AV Algae	20-May-10	Cobalt-60	1.87E+00	1.26E+01	7.16E+00	pCi/kg
7C2 Rattlesnake Canyon(259152004) - AV Algae	12-Aug-10	Cobalt-60	1.25E+00	9.70E+00	5.58E+00	pCi/kg
7C2 Rattlesnake Canyon(266713005) - AV Algae	4-Nov-10	Cobalt-60	1.02E+00	1.03E+01	5.99E+00	pCi/kg
7C2 Rattlesnake Canyon(249285003) - AV Algae	10-Mar-10	Potassium-40	6.89E+03	1.77E+02	7.66E+02	pCi/kg
7C2 Rattlesnake Canyon(253614002) - AV Algae	20-May-10	Potassium-40	4.46E+03	8.98E+01	5.27E+02	pCi/kg
7C2 Rattlesnake Canyon(259152004) - AV Algae	12-Aug-10	Potassium-40	3.13E+03	7.81E+01	3.67E+02	pCi/kg
7C2 Rattlesnake Canyon(266713005) - AV Algae	4-Nov-10	Potassium-40	4.24E+03	8.52E+01	4.68E+02	pCi/kg

7C2 Rattlesnake Canyon - Aquatic Vegetation Kelp

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Americium-241	5.01E+00	7.06E+01	4.16E+01	pCi/kg
7C2 Rattlesnake Canyon(244173002) - AV Kelp	6-Jan-10	Cesium-134	-3.46E+00	1.24E+01	7.58E+00	pCi/kg
7C2 Rattlesnake Canyon(251496002) - AV Kelp	15-Apr-10	Cesium-134	-5.86E-01	1.19E+01	7.17E+00	pCi/kg
7C2 Rattlesnake Canyon(256976002) - AV Kelp	19-Jul-10	Cesium-134	-1.75E+00	1.06E+01	6.54E+00	pCi/kg
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Cesium-134	1.31E+00	1.70E+01	1.02E+01	pCi/kg
7C2 Rattlesnake Canyon(244173002) - AV Kelp	6-Jan-10	Cesium-137	-8.18E-01	1.22E+01	7.22E+00	pCi/kg
7C2 Rattlesnake Canyon(251496002) - AV Kelp	15-Apr-10	Cesium-137	-2.47E+00	9.44E+00	5.74E+00	pCi/kg
7C2 Rattlesnake Canyon(256976002) - AV Kelp	19-Jul-10	Cesium-137	-3.44E+00	8.05E+00	5.07E+00	pCi/kg
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Cesium-137	3.98E+00	1.27E+01	7.27E+00	pCi/kg
7C2 Rattlesnake Canyon(244173002) - AV Kelp	6-Jan-10	Cobalt-58	4.91E-01	9.87E+00	5.78E+00	pCi/kg
7C2 Rattlesnake Canyon(251496002) - AV Kelp	15-Apr-10	Cobalt-58	3.66E+00	1.07E+01	6.13E+00	pCi/kg
7C2 Rattlesnake Canyon(256976002) - AV Kelp	19-Jul-10	Cobalt-58	-2.13E+00	1.02E+01	6.32E+00	pCi/kg
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Cobalt-58	1.85E+00	1.61E+01	9.59E+00	pCi/kg
7C2 Rattlesnake Canyon(244173002) - AV Kelp	6-Jan-10	Cobalt-60	2.35E+00	1.39E+01	7.97E+00	pCi/kg
7C2 Rattlesnake Canyon(251496002) - AV Kelp	15-Apr-10	Cobalt-60	-1.35E+00	1.22E+01	7.37E+00	pCi/kg
7C2 Rattlesnake Canyon(256976002) - AV Kelp	19-Jul-10	Cobalt-60	5.96E+00	1.26E+01	7.02E+00	pCi/kg
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Cobalt-60	-9.43E-01	1.71E+01	1.04E+01	pCi/kg
7C2 Rattlesnake Canyon(244173002) - AV Kelp	6-Jan-10	Potassium-40	1.42E+04	8.69E+01	1.11E+03	pCi/kg
7C2 Rattlesnake Canyon(251496002) - AV Kelp	15-Apr-10	Potassium-40	1.35E+04	7.91E+01	1.23E+03	pCi/kg
7C2 Rattlesnake Canyon(256976002) - AV Kelp	19-Jul-10	Potassium-40	1.12E+04	7.35E+01	1.04E+03	pCi/kg
7C2 Rattlesnake Canyon(265254002) - AV Kelp	19-Oct-10	Potassium-40	1.35E+04	1.31E+02	1.31E+03	pCi/kg

7C2 Rattlesnake Canyon - Fish Perch

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Cesium-134	-1.58E+00	5.49E+00	3.40E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Cesium-134	-1.03E+00	5.94E+00	3.59E+00	pCi/kg

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7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Cesium-134	-2.53E+00	6.07E+00	3.78E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Cesium-134	-4.43E+00	5.96E+00	4.05E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Cesium-137	4.96E+00	5.32E+00	3.66E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Cesium-137	-9.02E-01	4.69E+00	3.28E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Cesium-137	-1.63E+00	6.63E+00	4.45E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Cesium-137	-1.69E+00	6.90E+00	4.75E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Cobalt-58	-1.70E+00	4.66E+00	2.92E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Cobalt-58	-2.70E+00	5.15E+00	3.24E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Cobalt-58	3.38E+00	6.40E+00	3.58E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Cobalt-58	2.64E-01	5.80E+00	3.35E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Cobalt-60	-1.82E+00	5.10E+00	3.73E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Cobalt-60	-2.40E-01	5.72E+00	3.39E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Cobalt-60	9.84E-01	6.56E+00	3.79E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Cobalt-60	1.32E+00	6.56E+00	3.84E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Iron-59	-7.38E-01	1.19E+01	7.02E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Iron-59	-4.14E+00	1.19E+01	7.53E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Iron-59	-3.43E+00	1.56E+01	9.72E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Iron-59	1.18E+00	1.48E+01	8.74E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Manganese-54	1.04E+00	4.49E+00	2.63E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Manganese-54	1.06E+00	4.95E+00	2.88E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Manganese-54	3.34E-01	5.31E+00	3.13E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Manganese-54	1.74E+00	5.34E+00	2.99E+00	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Potassium-40	3.45E+03	4.57E+01	3.35E+02	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Potassium-40	3.35E+03	4.49E+01	3.35E+02	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Potassium-40	3.46E+03	4.17E+01	3.55E+02	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Potassium-40	3.92E+03	4.83E+01	4.04E+02	pCi/kg
7C2 Rattlesnake Canyon(249718003) - FH Perch	15-Mar-10	Zinc-65	-5.98E+00	1.28E+01	8.47E+00	pCi/kg
7C2 Rattlesnake Canyon(253247003) - FH Perch	10-May-10	Zinc-65	-1.24E+01	1.08E+01	7.59E+00	pCi/kg
7C2 Rattlesnake Canyon(258609003) - FH Perch	30-Jul-10	Zinc-65	-4.55E+00	1.38E+01	8.73E+00	pCi/kg
7C2 Rattlesnake Canyon(268337003) - FH Perch	2-Dec-10	Zinc-65	-5.71E+00	1.47E+01	9.16E+00	pCi/kg

7C2 Rattlesnake Canyon - Fish Rockfish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Cesium-134	-1.07E+00	7.46E+00	5.78E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Cesium-134	-1.90E+00	5.12E+00	3.27E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Cesium-134	-5.46E+00	5.63E+00	3.68E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Cesium-134	2.54E+00	7.37E+00	4.26E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Cesium-137	9.37E-01	6.89E+00	5.18E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Cesium-137	3.42E+00	5.01E+00	2.83E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Cesium-137	1.49E+00	5.43E+00	3.11E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Cesium-137	3.79E-01	5.94E+00	3.50E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Cobalt-58	-8.28E-01	5.84E+00	3.49E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Cobalt-58	2.13E+00	4.68E+00	2.71E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Cobalt-58	8.03E-02	6.29E+00	3.71E+00	pCi/kg

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7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Cobalt-58	-7.19E-01	6.26E+00	3.82E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Cobalt-60	1.02E+00	7.05E+00	4.03E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Cobalt-60	1.44E+00	5.29E+00	3.07E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Cobalt-60	1.41E+00	5.41E+00	3.07E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Cobalt-60	8.68E-01	7.08E+00	4.17E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Iron-59	1.04E+00	1.52E+01	9.07E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Iron-59	-1.80E+00	1.10E+01	6.65E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Iron-59	-7.88E-01	1.54E+01	9.33E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Iron-59	-6.15E+00	1.47E+01	9.09E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Manganese-54	1.56E+00	5.95E+00	3.39E+00	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Manganese-54	1.76E+00	4.72E+00	2.64E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Manganese-54	-4.04E+00	4.49E+00	2.93E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Manganese-54	-2.99E+00	5.39E+00	3.49E+00	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Potassium-40	2.95E+03	5.81E+01	3.01E+02	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Potassium-40	3.84E+03	4.55E+01	3.60E+02	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Potassium-40	2.93E+03	5.12E+01	3.11E+02	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Potassium-40	3.70E+03	6.03E+01	3.69E+02	pCi/kg
7C2 Rattlesnake Canyon(249718004) - FH Rockfish	15-Mar-10	Zinc-65	-1.34E+00	1.65E+01	1.00E+01	pCi/kg
7C2 Rattlesnake Canyon(253247004) - FH Rockfish	10-May-10	Zinc-65	-2.54E+00	1.14E+01	6.94E+00	pCi/kg
7C2 Rattlesnake Canyon(258609004) - FH Rockfish	30-Jul-10	Zinc-65	-1.28E+01	1.14E+01	7.77E+00	pCi/kg
7C2 Rattlesnake Canyon(268337004) - FH Rockfish	2-Dec-10	Zinc-65	-2.51E+00	1.62E+01	9.73E+00	pCi/kg

7C2 Rattlesnake Canyon - Intertidal Mussel

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Cesium-134	1.87E+00	4.53E+00	2.58E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Cesium-134	-1.40E-01	4.41E+00	2.62E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Cesium-134	2.40E+00	6.44E+00	3.71E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Cesium-134	-6.05E-01	1.28E+01	7.72E+00	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Cesium-137	1.25E+00	4.08E+00	2.34E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Cesium-137	5.98E+00	3.55E+00	4.73E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Cesium-137	4.64E-01	5.04E+00	2.94E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Cesium-137	3.01E+00	1.09E+01	6.25E+00	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Cobalt-58	-8.92E-01	3.48E+00	2.16E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Cobalt-58	1.76E+00	4.09E+00	2.29E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Cobalt-58	-2.70E+00	4.84E+00	3.12E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Cobalt-58	-4.04E+00	1.16E+01	7.35E+00	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Cobalt-60	2.41E+00	4.49E+00	2.47E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Cobalt-60	-1.98E-01	4.52E+00	2.69E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Cobalt-60	-7.40E-01	5.16E+00	3.18E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Cobalt-60	6.30E+00	1.24E+01	6.82E+00	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Iron-59	9.49E-01	7.87E+00	4.54E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Iron-59	-3.18E-02	1.02E+01	6.17E+00	pCi/kg

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7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Iron-59	-1.38E+00	1.21E+01	7.23E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Iron-59	-3.33E+00	3.03E+01	1.82E+01	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Manganese-54	-1.15E+00	3.45E+00	2.17E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Manganese-54	3.40E-01	3.70E+00	2.18E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Manganese-54	-3.80E+00	4.93E+00	4.09E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Manganese-54	5.27E-01	1.07E+01	6.40E+00	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Potassium-40	1.08E+03	3.27E+01	1.27E+02	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Potassium-40	1.30E+03	3.20E+01	1.53E+02	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Potassium-40	1.29E+03	4.37E+01	1.70E+02	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Potassium-40	1.31E+03	1.11E+02	2.28E+02	pCi/kg
7C2 Rattlesnake Canyon(249285002) - IM Mussel	10-Mar-10	Zinc-65	-1.01E+01	7.64E+00	5.34E+00	pCi/kg
7C2 Rattlesnake Canyon(253614001) - IM Mussel	20-May-10	Zinc-65	-2.62E+00	9.48E+00	6.00E+00	pCi/kg
7C2 Rattlesnake Canyon(259152003) - IM Mussel	12-Aug-10	Zinc-65	-2.38E+00	1.27E+01	7.69E+00	pCi/kg
7C2 Rattlesnake Canyon(266713004) - IM Mussel	4-Nov-10	Zinc-65	3.19E+00	2.49E+01	1.67E+01	pCi/kg

7C2 Rattlesnake Canyon - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Bismuth-214	5.56E+02	9.43E+01	1.38E+02	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Cesium-134	1.42E+00	6.68E+01	3.79E+01	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Cesium-137	3.84E+01	6.97E+01	3.53E+01	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Iron-55	-2.77E+03	1.59E+04	1.08E+04	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Lead-214	5.03E+02	1.07E+02	1.47E+02	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Nickel-63	3.29E+02	2.29E+03	1.37E+03	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Potassium-40	1.33E+04	4.12E+02	1.75E+03	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Radium-226	5.56E+02	9.43E+01	1.38E+02	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Thorium-228	3.35E+02	9.60E+01	9.60E+01	pCi/kg
7C2 Rattlesnake Canyon(249718010) - SD	15-Mar-10	Total Strontium	-7.14E+01	2.98E+02	1.62E+02	pCi/kg

7C2 Rattlesnake Canyon - Seawater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	BETA	1.56E+02	7.99E+01	5.94E+01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	BETA	3.28E+02	7.01E+01	7.67E+01	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	BETA	1.56E+02	7.35E+01	5.70E+01	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	BETA	1.84E+02	1.57E+02	1.05E+02	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	BETA	2.16E+02	1.30E+02	9.50E+01	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	BETA	2.09E+02	1.65E+02	1.11E+02	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	BETA	4.50E+02	1.37E+02	1.21E+02	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	BETA	2.39E+02	1.00E+02	8.00E+01	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	BETA	2.13E+02	9.37E+01	7.58E+01	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	BETA	3.58E+02	1.77E+02	1.32E+02	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	BETA	4.06E+02	2.00E+02	1.47E+02	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	BETA	1.87E+02	1.04E+02	7.57E+01	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Barium-140	-3.56E-01	8.00E+00	4.88E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Barium-140	4.98E+00	9.36E+00	5.43E+00	pCi/L

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7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Barium-140	4.36E+00	1.02E+01	5.94E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Barium-140	-1.35E+00	1.03E+01	6.40E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Barium-140	1.10E+00	1.08E+01	6.54E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Barium-140	-2.41E+00	1.09E+01	6.52E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Barium-140	5.02E+00	1.19E+01	6.91E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Barium-140	5.04E-01	9.52E+00	8.02E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Barium-140	1.60E+00	1.00E+01	5.98E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Barium-140	-4.94E-01	9.31E+00	5.47E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Barium-140	5.39E+00	1.01E+01	6.00E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Barium-140	-2.53E+00	9.60E+00	5.98E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Cesium-134	1.11E+00	2.05E+00	1.14E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Cesium-134	-2.36E+00	2.09E+00	1.81E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Cesium-134	8.74E-01	2.37E+00	1.37E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Cesium-134	6.93E-01	2.59E+00	1.50E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Cesium-134	-7.56E-02	2.50E+00	2.11E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Cesium-134	-2.04E+00	2.55E+00	2.29E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Cesium-134	9.26E-02	2.74E+00	1.64E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Cesium-134	1.10E+00	2.48E+00	1.40E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Cesium-134	4.74E-01	2.43E+00	1.40E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Cesium-134	1.05E+00	2.27E+00	1.31E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Cesium-134	3.92E-01	2.04E+00	1.16E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Cesium-134	9.93E-01	2.23E+00	1.26E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Cesium-137	1.23E+00	1.63E+00	9.10E-01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Cesium-137	1.23E+00	2.06E+00	1.15E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Cesium-137	1.29E+00	2.19E+00	1.23E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Cesium-137	-1.75E-01	1.99E+00	1.18E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Cesium-137	1.03E+00	2.04E+00	1.14E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Cesium-137	-2.45E-02	2.15E+00	1.28E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Cesium-137	-4.21E-01	2.18E+00	1.31E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Cesium-137	-1.81E+00	2.57E+00	2.27E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Cesium-137	-4.18E-01	3.40E+00	2.47E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Cesium-137	-4.64E-01	1.74E+00	1.05E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Cesium-137	-8.99E-02	1.76E+00	1.07E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Cesium-137	-2.04E+00	3.27E+00	2.57E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Cobalt-58	7.26E-01	1.70E+00	9.58E-01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Cobalt-58	-1.21E+00	1.80E+00	1.16E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Cobalt-58	7.88E-01	2.00E+00	1.15E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Cobalt-58	-7.85E-02	1.99E+00	1.19E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Cobalt-58	-4.12E-01	1.92E+00	1.17E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Cobalt-58	-7.86E-02	2.17E+00	1.31E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Cobalt-58	5.78E-01	2.25E+00	1.32E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Cobalt-58	1.39E-01	1.89E+00	1.11E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Cobalt-58	-4.92E-01	2.00E+00	1.21E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Cobalt-58	5.58E-01	1.82E+00	1.06E+00	pCi/L

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7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Cobalt-58	1.95E-01	1.70E+00	9.74E-01	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Cobalt-58	1.67E-01	2.05E+00	1.20E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Cobalt-60	3.57E-01	1.80E+00	1.13E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Cobalt-60	1.21E-01	2.00E+00	1.18E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Cobalt-60	4.65E-02	2.17E+00	1.29E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Cobalt-60	1.84E-01	2.21E+00	1.29E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Cobalt-60	1.15E+00	2.40E+00	1.33E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Cobalt-60	6.88E-01	2.39E+00	1.37E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Cobalt-60	-7.29E-02	2.38E+00	1.43E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Cobalt-60	-1.66E+00	1.82E+00	1.24E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Cobalt-60	5.93E-01	2.41E+00	1.38E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Cobalt-60	6.68E-01	1.91E+00	1.09E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Cobalt-60	-7.37E-01	1.77E+00	1.14E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Cobalt-60	1.59E+00	2.38E+00	1.29E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Iodine-131	2.09E+00	3.18E+00	1.81E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Iodine-131	1.23E+00	3.45E+00	2.01E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Iodine-131	-1.26E+00	3.58E+00	2.21E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Iodine-131	1.89E+00	4.03E+00	2.33E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Iodine-131	-8.46E-01	3.96E+00	3.08E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Iodine-131	2.34E-01	4.63E+00	2.77E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Iodine-131	6.37E-01	4.22E+00	2.49E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Iodine-131	1.28E-01	3.17E+00	1.88E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Iodine-131	9.65E-02	3.44E+00	2.00E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Iodine-131	5.39E-02	3.63E+00	2.19E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Iodine-131	9.42E-01	3.63E+00	2.07E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Iodine-131	1.96E+00	3.58E+00	2.02E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Iron-55	-3.92E+01	1.01E+02	6.79E+01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Iron-55	-3.11E+01	8.73E+01	6.32E+01	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Iron-55	-3.00E+01	9.64E+01	6.49E+01	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Iron-55	1.99E+01	9.39E+01	6.45E+01	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Iron-55	-2.59E+01	1.39E+02	9.88E+01	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Iron-55	1.60E+00	6.37E+01	4.56E+01	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Iron-55	3.93E+00	5.10E+01	3.54E+01	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Iron-55	-3.00E+01	1.06E+02	6.73E+01	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Iron-55	2.93E+01	7.93E+01	6.42E+01	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Iron-55	-2.13E+01	1.29E+02	9.91E+01	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Iron-55	6.76E+00	9.15E+01	6.84E+01	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Iron-55	-1.09E+01	9.71E+01	7.01E+01	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Iron-59	-3.29E-01	3.36E+00	2.04E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Iron-59	-7.37E-01	3.92E+00	2.35E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Iron-59	-1.32E+00	4.20E+00	2.55E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Iron-59	1.97E+00	4.46E+00	2.57E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Iron-59	-1.18E+00	4.18E+00	2.63E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Iron-59	1.75E+00	4.80E+00	2.71E+00	pCi/L

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7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Iron-59	2.88E+00	4.96E+00	2.76E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Iron-59	9.63E-01	4.30E+00	2.54E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Iron-59	-3.19E-03	4.30E+00	2.61E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Iron-59	2.43E+00	3.90E+00	2.16E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Iron-59	1.33E+00	4.08E+00	2.35E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Iron-59	-5.71E-02	4.37E+00	2.66E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Lanthanum-140	2.12E-01	2.68E+00	1.56E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Lanthanum-140	-2.72E+00	2.80E+00	1.89E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Lanthanum-140	-1.76E-01	3.25E+00	1.98E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Lanthanum-140	1.22E+00	3.60E+00	2.04E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Lanthanum-140	9.65E-01	3.52E+00	2.01E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Lanthanum-140	-2.57E-01	3.84E+00	2.27E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Lanthanum-140	-6.54E-01	3.92E+00	2.36E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Lanthanum-140	-8.39E-02	3.29E+00	1.97E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Lanthanum-140	-1.33E+00	3.25E+00	2.09E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Lanthanum-140	7.01E-01	3.12E+00	1.82E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Lanthanum-140	-1.67E+00	2.69E+00	1.76E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Lanthanum-140	-8.41E-01	3.15E+00	1.99E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Manganese-54	-3.08E-01	1.46E+00	8.84E-01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Manganese-54	-8.68E-02	1.71E+00	1.03E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Manganese-54	-1.12E+00	1.86E+00	1.19E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Manganese-54	1.10E+00	2.06E+00	1.16E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Manganese-54	6.42E-01	2.05E+00	1.18E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Manganese-54	1.35E-01	2.05E+00	1.23E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Manganese-54	-1.32E+00	2.10E+00	1.35E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Manganese-54	-9.43E-01	1.92E+00	1.21E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Manganese-54	9.59E-01	2.07E+00	1.17E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Manganese-54	-4.13E-01	1.70E+00	1.05E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Manganese-54	1.82E-01	1.75E+00	1.01E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Manganese-54	-6.36E-01	1.97E+00	1.21E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Nickel-63	-8.59E+00	2.96E+01	1.74E+01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Nickel-63	-1.14E+01	3.50E+01	2.05E+01	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Nickel-63	3.67E+00	3.74E+01	2.24E+01	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Nickel-63	-5.69E+00	2.69E+01	1.59E+01	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Nickel-63	3.67E+00	2.47E+01	1.48E+01	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Nickel-63	-1.64E+01	2.73E+01	1.57E+01	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Nickel-63	3.10E+00	2.90E+01	1.74E+01	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Nickel-63	1.22E+01	4.11E+01	2.48E+01	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Nickel-63	8.56E+00	2.99E+01	1.81E+01	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Nickel-63	5.18E+00	3.67E+01	2.21E+01	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Nickel-63	6.38E+00	3.25E+01	1.96E+01	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Nickel-63	-1.87E+01	3.47E+01	1.99E+01	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Niobium-95	2.35E-01	1.87E+00	1.41E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Niobium-95	1.53E+00	2.23E+00	1.25E+00	pCi/L

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7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Niobium-95	-3.69E-01	2.12E+00	1.68E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Niobium-95	-1.01E-02	2.00E+00	1.18E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Niobium-95	1.40E+00	2.23E+00	1.25E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Niobium-95	-2.18E-01	2.10E+00	1.27E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Niobium-95	2.01E+00	2.54E+00	1.43E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Niobium-95	2.11E-01	2.09E+00	1.22E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Niobium-95	-3.66E-01	2.10E+00	1.26E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Niobium-95	1.13E+00	1.94E+00	1.10E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Niobium-95	3.09E-01	1.81E+00	1.09E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Niobium-95	6.22E-03	2.10E+00	1.23E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Potassium-40	3.25E+02	1.55E+01	4.77E+01	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Potassium-40	3.02E+02	1.83E+01	4.22E+01	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Potassium-40	3.81E+02	1.83E+01	5.09E+01	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Potassium-40	3.44E+02	2.07E+01	5.26E+01	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Potassium-40	3.46E+02	2.17E+01	5.42E+01	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Potassium-40	3.47E+02	2.25E+01	5.18E+01	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Potassium-40	3.81E+02	2.15E+01	5.79E+01	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Potassium-40	3.58E+02	1.93E+01	5.49E+01	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Potassium-40	3.54E+02	1.99E+01	5.24E+01	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Potassium-40	3.63E+02	1.64E+01	4.84E+01	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Potassium-40	3.74E+02	1.65E+01	5.10E+01	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Potassium-40	3.67E+02	1.97E+01	4.93E+01	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Total Strontium	-9.47E-01	2.60E+00	1.51E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Total Strontium	-2.36E+00	4.07E+00	2.31E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Total Strontium	-1.20E+00	2.77E+00	1.60E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Total Strontium	1.47E-01	2.01E+00	1.20E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Total Strontium	-1.21E-01	2.56E+00	1.52E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Total Strontium	6.74E-02	1.52E+00	9.09E-01	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Total Strontium	1.09E+00	2.42E+00	1.50E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Total Strontium	-9.64E-01	1.98E+00	1.14E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Total Strontium	1.74E+00	2.64E+00	1.67E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Total Strontium	9.37E-01	1.49E+00	9.58E-01	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Total Strontium	-5.38E-01	4.44E+00	2.63E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Total Strontium	1.48E+00	1.67E+00	1.12E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Tritium	-6.66E+01	2.38E+02	1.39E+02	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Tritium	7.56E+01	2.16E+02	1.34E+02	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Tritium	9.46E+00	2.13E+02	1.27E+02	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Tritium	3.80E+00	2.22E+02	1.33E+02	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Tritium	-9.73E+01	2.30E+02	1.32E+02	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Tritium	1.76E+02	2.44E+02	1.57E+02	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Tritium	2.46E+01	2.39E+02	1.44E+02	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Tritium	-8.38E+01	2.67E+02	1.56E+02	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Tritium	2.59E+01	1.98E+02	1.19E+02	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Tritium	-8.52E+01	2.16E+02	1.25E+02	pCi/L

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7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Tritium	1.63E+01	2.19E+02	1.32E+02	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Tritium	-3.36E+01	2.55E+02	1.50E+02	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Zinc-65	7.68E-01	3.69E+00	2.16E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Zinc-65	-6.63E-01	4.42E+00	2.64E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Zinc-65	2.68E-01	4.53E+00	2.65E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Zinc-65	6.83E-01	4.49E+00	2.68E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Zinc-65	-2.27E+00	4.42E+00	2.87E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Zinc-65	-2.92E+00	4.80E+00	3.05E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Zinc-65	-6.77E+00	4.51E+00	3.14E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Zinc-65	-9.65E-01	4.56E+00	2.85E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Zinc-65	-2.46E+00	4.16E+00	2.73E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Zinc-65	-2.40E+00	3.65E+00	2.30E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Zinc-65	6.44E-01	3.67E+00	2.46E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Zinc-65	-1.33E+00	4.68E+00	2.95E+00	pCi/L
7C2 Rattlesnake Canyon(244513003) - SW	6-Jan-10	Zirconium-95	7.87E-01	2.95E+00	1.68E+00	pCi/L
7C2 Rattlesnake Canyon(247277003) - SW	11-Feb-10	Zirconium-95	8.06E-01	3.33E+00	1.93E+00	pCi/L
7C2 Rattlesnake Canyon(250029003) - SW	22-Mar-10	Zirconium-95	6.45E-01	3.79E+00	2.23E+00	pCi/L
7C2 Rattlesnake Canyon(251498003) - SW	15-Apr-10	Zirconium-95	-1.37E+00	3.70E+00	2.85E+00	pCi/L
7C2 Rattlesnake Canyon(252538003) - SW	4-May-10	Zirconium-95	-1.55E-01	3.53E+00	2.10E+00	pCi/L
7C2 Rattlesnake Canyon(254693003) - SW	9-Jun-10	Zirconium-95	-1.43E+00	3.53E+00	2.22E+00	pCi/L
7C2 Rattlesnake Canyon(257047003) - SW	19-Jul-10	Zirconium-95	-9.29E-01	3.82E+00	2.34E+00	pCi/L
7C2 Rattlesnake Canyon(259695003) - SW	23-Aug-10	Zirconium-95	7.74E-01	3.47E+00	1.99E+00	pCi/L
7C2 Rattlesnake Canyon(261409003) - SW	20-Sep-10	Zirconium-95	8.58E-01	3.83E+00	2.20E+00	pCi/L
7C2 Rattlesnake Canyon(265391003) - SW	19-Oct-10	Zirconium-95	-4.56E-01	3.14E+00	1.90E+00	pCi/L
7C2 Rattlesnake Canyon(267497003) - SW	16-Nov-10	Zirconium-95	1.31E-02	3.22E+00	1.97E+00	pCi/L
7C2 Rattlesnake Canyon(268439003) - SW	6-Dec-10	Zirconium-95	1.49E+00	4.02E+00	2.28E+00	pCi/L

7D1 Avila Gate - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7D1 Avila Gate(244026009) - AC	2-Jan-10	Iodine-131	-9.75E-04	9.31E-03	5.68E-03	pCi/m3
7D1 Avila Gate(244687009) - AC	9-Jan-10	Iodine-131	3.53E-03	8.82E-03	4.67E-03	pCi/m3
7D1 Avila Gate(245216009) - AC	16-Jan-10	Iodine-131	3.08E-03	1.09E-02	6.18E-03	pCi/m3
7D1 Avila Gate(245695009) - AC	23-Jan-10	Iodine-131	-4.88E-03	9.17E-03	6.11E-03	pCi/m3
7D1 Avila Gate(246177009) - AC	30-Jan-10	Iodine-131	8.58E-04	9.85E-03	5.85E-03	pCi/m3
7D1 Avila Gate(246845009) - AC	6-Feb-10	Iodine-131	-1.99E-04	1.30E-02	7.73E-03	pCi/m3
7D1 Avila Gate(247357009) - AC	13-Feb-10	Iodine-131	2.97E-03	9.17E-03	5.19E-03	pCi/m3
7D1 Avila Gate(247986009) - AC	20-Feb-10	Iodine-131	-3.62E-05	1.04E-02	6.16E-03	pCi/m3
7D1 Avila Gate(248643009) - AC	27-Feb-10	Iodine-131	-4.12E-03	9.01E-03	5.69E-03	pCi/m3
7D1 Avila Gate(249286009) - AC	6-Mar-10	Iodine-131	-2.94E-03	1.64E-02	9.84E-03	pCi/m3
7D1 Avila Gate(249595009) - AC	13-Mar-10	Iodine-131	-1.60E-03	7.58E-03	4.77E-03	pCi/m3
7D1 Avila Gate(249961009) - AC	21-Mar-10	Iodine-131	7.12E-03	1.13E-02	6.03E-03	pCi/m3

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7D1 Avila Gate(250343009) - AC	27-Mar-10	Iodine-131	2.45E-03	1.12E-02	6.38E-03	pCi/m3
7D1 Avila Gate(250715009) - AC	3-Apr-10	Iodine-131	3.18E-03	1.20E-02	6.60E-03	pCi/m3
7D1 Avila Gate(251139009) - AC	10-Apr-10	Iodine-131	1.71E-04	8.57E-03	5.27E-03	pCi/m3
7D1 Avila Gate(251572009) - AC	17-Apr-10	Iodine-131	-4.58E-03	1.06E-02	7.00E-03	pCi/m3
7D1 Avila Gate(251946009) - AC	24-Apr-10	Iodine-131	-2.42E-03	1.19E-02	7.53E-03	pCi/m3
7D1 Avila Gate(252354009) - AC	1-May-10	Iodine-131	2.10E-03	8.80E-03	4.91E-03	pCi/m3
7D1 Avila Gate(252817009) - AC	8-May-10	Iodine-131	2.81E-03	9.60E-03	5.41E-03	pCi/m3
7D1 Avila Gate(253257009) - AC	15-May-10	Iodine-131	5.38E-03	1.17E-02	6.25E-03	pCi/m3
7D1 Avila Gate(253669009) - AC	22-May-10	Iodine-131	1.85E-03	1.38E-02	7.95E-03	pCi/m3
7D1 Avila Gate(254090009) - AC	29-May-10	Iodine-131	-7.25E-03	9.86E-03	7.14E-03	pCi/m3
7D1 Avila Gate(254456009) - AC	5-Jun-10	Iodine-131	2.30E-03	1.05E-02	5.87E-03	pCi/m3
7D1 Avila Gate(254882009) - AC	12-Jun-10	Iodine-131	-3.33E-03	1.07E-02	6.81E-03	pCi/m3
7D1 Avila Gate(255287009) - AC	19-Jun-10	Iodine-131	1.66E-03	1.05E-02	5.97E-03	pCi/m3
7D1 Avila Gate(255686009) - AC	26-Jun-10	Iodine-131	-3.90E-03	1.27E-02	8.08E-03	pCi/m3
7D1 Avila Gate(256090009) - AC	3-Jul-10	Iodine-131	1.44E-03	1.02E-02	5.94E-03	pCi/m3
7D1 Avila Gate(256488009) - AC	10-Jul-10	Iodine-131	-9.14E-04	8.20E-03	5.04E-03	pCi/m3
7D1 Avila Gate(256975009) - AC	17-Jul-10	Iodine-131	4.25E-04	8.90E-03	5.21E-03	pCi/m3
7D1 Avila Gate(257399009) - AC	24-Jul-10	Iodine-131	1.87E-03	9.89E-03	5.61E-03	pCi/m3
7D1 Avila Gate(257939009) - AC	31-Jul-10	Iodine-131	-1.72E-04	1.26E-02	7.60E-03	pCi/m3
7D1 Avila Gate(258598009) - AC	7-Aug-10	Iodine-131	-1.41E-04	9.64E-03	5.65E-03	pCi/m3
7D1 Avila Gate(259108009) - AC	14-Aug-10	Iodine-131	9.26E-04	1.01E-02	5.87E-03	pCi/m3
7D1 Avila Gate(259586009) - AC	21-Aug-10	Iodine-131	-2.65E-03	1.20E-02	7.59E-03	pCi/m3
7D1 Avila Gate(260023009) - AC	28-Aug-10	Iodine-131	4.89E-03	1.48E-02	8.15E-03	pCi/m3
7D1 Avila Gate(260372009) - AC	4-Sep-10	Iodine-131	1.36E-03	8.85E-03	5.24E-03	pCi/m3
7D1 Avila Gate(260855009) - AC	11-Sep-10	Iodine-131	2.91E-03	1.01E-02	5.60E-03	pCi/m3
7D1 Avila Gate(261332009) - AC	18-Sep-10	Iodine-131	2.10E-03	9.95E-03	5.58E-03	pCi/m3
7D1 Avila Gate(261760009) - AC	25-Sep-10	Iodine-131	-3.24E-03	1.18E-02	7.56E-03	pCi/m3
7D1 Avila Gate(262712009) - AC	2-Oct-10	Iodine-131	4.44E-03	1.13E-02	6.28E-03	pCi/m3
7D1 Avila Gate(264678009) - AC	9-Oct-10	Iodine-131	4.60E-03	1.21E-02	6.63E-03	pCi/m3
7D1 Avila Gate(265131009) - AC	16-Oct-10	Iodine-131	6.82E-04	9.79E-03	5.61E-03	pCi/m3
7D1 Avila Gate(265621009) - AC	23-Oct-10	Iodine-131	3.38E-03	9.82E-03	5.47E-03	pCi/m3
7D1 Avila Gate(266270009) - AC	30-Oct-10	Iodine-131	7.65E-03	1.14E-02	5.78E-03	pCi/m3
7D1 Avila Gate(266799009) - AC	6-Nov-10	Iodine-131	-9.69E-04	7.33E-03	4.71E-03	pCi/m3
7D1 Avila Gate(267308009) - AC	13-Nov-10	Iodine-131	-6.19E-04	1.03E-02	6.09E-03	pCi/m3
7D1 Avila Gate(267562009) - AC	20-Nov-10	Iodine-131	-1.18E-02	1.37E-02	1.04E-02	pCi/m3
7D1 Avila Gate(267908009) - AC	27-Nov-10	Iodine-131	-3.42E-03	1.25E-02	7.97E-03	pCi/m3
7D1 Avila Gate(268357009) - AC	4-Dec-10	Iodine-131	-3.68E-04	8.39E-03	5.08E-03	pCi/m3
7D1 Avila Gate(268889009) - AC	11-Dec-10	Iodine-131	-2.84E-03	1.16E-02	7.14E-03	pCi/m3
7D1 Avila Gate(269108009) - AC	18-Dec-10	Iodine-131	-1.32E-03	1.12E-02	6.93E-03	pCi/m3
7D1 Avila Gate(269312009) - AC	24-Dec-10	Iodine-131	-8.20E-03	1.11E-02	7.94E-03	pCi/m3

7D1 Avila Gate - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7D1 Avila Gate(244026002) - AP	2-Jan-10	BETA	4.30E-02	2.15E-03	1.25E-02	pCi/m3

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7D1 Avila Gate(244687002) - AP	9-Jan-10	BETA	3.90E-02	1.63E-03	1.45E-02	pCi/m3
7D1 Avila Gate(245216002) - AP	16-Jan-10	BETA	1.06E-02	2.30E-03	1.13E-02	pCi/m3
7D1 Avila Gate(245695002) - AP	23-Jan-10	BETA	8.18E-03	2.03E-03	1.06E-02	pCi/m3
7D1 Avila Gate(246177002) - AP	30-Jan-10	BETA	4.02E-02	1.23E-03	1.03E-02	pCi/m3
7D1 Avila Gate(246845002) - AP	6-Feb-10	BETA	1.44E-02	1.03E-03	9.90E-03	pCi/m3
7D1 Avila Gate(247357002) - AP	13-Feb-10	BETA	8.71E-02	1.31E-03	1.15E-02	pCi/m3
7D1 Avila Gate(247986002) - AP	20-Feb-10	BETA	3.31E-02	1.03E-03	1.04E-02	pCi/m3
7D1 Avila Gate(248643002) - AP	27-Feb-10	BETA	6.08E-03	1.19E-03	1.13E-02	pCi/m3
7D1 Avila Gate(249286002) - AP	6-Mar-10	BETA	1.08E-02	1.12E-03	1.18E-02	pCi/m3
7D1 Avila Gate(249595002) - AP	13-Mar-10	BETA	5.65E-02	1.09E-03	1.32E-02	pCi/m3
7D1 Avila Gate(249961002) - AP	21-Mar-10	BETA	3.19E-02	1.10E-03	1.10E-02	pCi/m3
7D1 Avila Gate(250343002) - AP	27-Mar-10	BETA	1.62E-02	1.29E-03	1.17E-02	pCi/m3
7D1 Avila Gate(250715002) - AP	3-Apr-10	BETA	1.01E-02	1.34E-03	1.07E-02	pCi/m3
7D1 Avila Gate(251139002) - AP	10-Apr-10	BETA	2.35E-02	1.36E-03	1.33E-02	pCi/m3
7D1 Avila Gate(251572002) - AP	17-Apr-10	BETA	1.70E-02	1.17E-03	1.03E-02	pCi/m3
7D1 Avila Gate(251946002) - AP	24-Apr-10	BETA	1.47E-02	1.13E-03	1.00E-02	pCi/m3
7D1 Avila Gate(252354002) - AP	1-May-10	BETA	1.84E-02	1.15E-03	1.27E-02	pCi/m3
7D1 Avila Gate(252817002) - AP	8-May-10	BETA	8.80E-03	1.44E-03	1.09E-02	pCi/m3
7D1 Avila Gate(253257002) - AP	15-May-10	BETA	1.94E-02	1.47E-03	9.53E-03	pCi/m3
7D1 Avila Gate(253669002) - AP	22-May-10	BETA	8.67E-03	1.16E-03	1.04E-02	pCi/m3
7D1 Avila Gate(254090002) - AP	29-May-10	BETA	1.21E-02	1.20E-03	1.08E-02	pCi/m3
7D1 Avila Gate(254456002) - AP	5-Jun-10	BETA	8.16E-03	1.76E-03	1.13E-02	pCi/m3
7D1 Avila Gate(254882002) - AP	12-Jun-10	BETA	1.01E-02	1.53E-03	9.96E-03	pCi/m3
7D1 Avila Gate(255287002) - AP	19-Jun-10	BETA	2.71E-02	2.01E-03	1.16E-02	pCi/m3
7D1 Avila Gate(255686002) - AP	26-Jun-10	BETA	7.40E-03	1.19E-03	1.04E-02	pCi/m3
7D1 Avila Gate(256090002) - AP	3-Jul-10	BETA	6.30E-02	1.66E-03	1.31E-02	pCi/m3
7D1 Avila Gate(256488002) - AP	10-Jul-10	BETA	1.58E-02	1.16E-03	1.23E-02	pCi/m3
7D1 Avila Gate(256975002) - AP	17-Jul-10	BETA	8.55E-03	1.13E-03	1.35E-02	pCi/m3
7D1 Avila Gate(257399002) - AP	24-Jul-10	BETA	1.72E-02	1.21E-03	1.03E-02	pCi/m3
7D1 Avila Gate(257939002) - AP	31-Jul-10	BETA	1.03E-02	2.02E-03	1.14E-02	pCi/m3
7D1 Avila Gate(258598002) - AP	7-Aug-10	BETA	4.21E-03	1.17E-03	1.09E-02	pCi/m3
7D1 Avila Gate(259108002) - AP	14-Aug-10	BETA	7.78E-03	1.37E-03	1.13E-02	pCi/m3
7D1 Avila Gate(259586002) - AP	21-Aug-10	BETA	2.55E-02	1.19E-03	1.04E-02	pCi/m3
7D1 Avila Gate(260023002) - AP	28-Aug-10	BETA	1.40E-02	1.30E-03	1.17E-02	pCi/m3
7D1 Avila Gate(260372002) - AP	4-Sep-10	BETA	1.24E-02	1.31E-03	9.15E-03	pCi/m3
7D1 Avila Gate(260855002) - AP	11-Sep-10	BETA	2.15E-02	1.06E-03	1.05E-02	pCi/m3
7D1 Avila Gate(261332002) - AP	18-Sep-10	BETA	1.49E-02	1.30E-03	1.08E-02	pCi/m3
7D1 Avila Gate(261760002) - AP	25-Sep-10	BETA	4.68E-02	1.35E-03	1.26E-02	pCi/m3
7D1 Avila Gate(262712002) - AP	2-Oct-10	BETA	2.11E-02	1.47E-03	1.09E-02	pCi/m3
7D1 Avila Gate(264678002) - AP	9-Oct-10	BETA	3.01E-02	1.19E-03	1.14E-02	pCi/m3
7D1 Avila Gate(265131002) - AP	16-Oct-10	BETA	1.52E-02	1.23E-03	1.14E-02	pCi/m3
7D1 Avila Gate(265621002) - AP	23-Oct-10	BETA	2.37E-02	1.27E-03	1.01E-02	pCi/m3
7D1 Avila Gate(266270002) - AP	30-Oct-10	BETA	2.60E-02	1.30E-03	1.26E-02	pCi/m3
7D1 Avila Gate(266799002) - AP	6-Nov-10	BETA	2.86E-02	1.57E-03	1.15E-02	pCi/m3

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7D1 Avila Gate(267308002) - AP	13-Nov-10	BETA	3.01E-02	1.29E-03	1.28E-02	pCi/m3
7D1 Avila Gate(267562002) - AP	20-Nov-10	BETA	3.46E-02	1.68E-03	1.12E-02	pCi/m3
7D1 Avila Gate(267908002) - AP	27-Nov-10	BETA	2.76E-02	1.06E-03	9.51E-03	pCi/m3
7D1 Avila Gate(268357002) - AP	4-Dec-10	BETA	3.89E-02	1.46E-03	1.26E-02	pCi/m3
7D1 Avila Gate(268889002) - AP	11-Dec-10	BETA	1.59E-02	1.26E-03	1.14E-02	pCi/m3
7D1 Avila Gate(269108002) - AP	18-Dec-10	BETA	1.17E-02	1.64E-03	1.08E-02	pCi/m3
7D1 Avila Gate(269312002) - AP	24-Dec-10	BETA	5.56E-03	1.28E-03	1.10E-02	pCi/m3
7D1 Avila Gate(250919002) - AP	6-Feb-10	Beryllium-7	1.07E-01	9.99E-03	2.03E-02	pCi/m3
7D1 Avila Gate(256343002) - AP	8-May-10	Beryllium-7	8.38E-02	1.23E-02	1.76E-02	pCi/m3
7D1 Avila Gate(270256002) - AP	9-Nov-10	Beryllium-7	9.60E-02	1.13E-02	1.95E-02	pCi/m3
7D1 Avila Gate(250919002) - AP	6-Feb-10	Cesium-134	5.97E-05	8.58E-04	5.00E-04	pCi/m3
7D1 Avila Gate(256343002) - AP	8-May-10	Cesium-134	1.08E-04	6.85E-04	3.77E-04	pCi/m3
7D1 Avila Gate(264369002) - AP	7-Aug-10	Cesium-134	-1.34E-04	8.06E-04	5.13E-04	pCi/m3
7D1 Avila Gate(270256002) - AP	9-Nov-10	Cesium-134	2.01E-05	6.05E-04	3.58E-04	pCi/m3
7D1 Avila Gate(250919002) - AP	6-Feb-10	Cesium-137	-1.26E-04	6.00E-04	3.76E-04	pCi/m3
7D1 Avila Gate(256343002) - AP	8-May-10	Cesium-137	-1.94E-04	5.58E-04	3.24E-04	pCi/m3
7D1 Avila Gate(264369002) - AP	7-Aug-10	Cesium-137	1.54E-04	6.66E-04	3.67E-04	pCi/m3
7D1 Avila Gate(270256002) - AP	9-Nov-10	Cesium-137	-6.14E-05	5.71E-04	3.49E-04	pCi/m3

7D3 Avila Pier - Market Fish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Cesium-134	-1.37E+00	5.40E+00	3.99E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Cesium-137	4.07E+00	4.46E+00	2.41E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Cobalt-58	1.28E+00	4.32E+00	2.50E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Cobalt-60	4.43E-01	4.80E+00	2.81E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Iron-59	1.79E+00	1.01E+01	5.82E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Manganese-54	3.56E-01	4.07E+00	2.42E+00	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Potassium-40	2.12E+03	3.48E+01	2.16E+02	pCi/kg
7D3 Avila Pier(244173005) - FH Market	5-Jan-10	Zinc-65	-6.27E+00	9.92E+00	6.24E+00	pCi/kg

7G1 Arroyo Grande - Vegetation

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Actinium-228	1.22E+02	2.43E+01	3.24E+01	pCi/kg
7G1 Arroyo Grande(245238002) - VG	19-Jan-10	Beryllium-7	2.55E+02	7.01E+01	8.31E+01	pCi/kg
7G1 Arroyo Grande(246852002) - VG	9-Feb-10	Beryllium-7	2.11E+02	5.50E+01	7.69E+01	pCi/kg
7G1 Arroyo Grande(249079002) - VG	8-Mar-10	Beryllium-7	2.30E+02	4.42E+01	5.50E+01	pCi/kg
7G1 Arroyo Grande(251134002) - VG	13-Apr-10	Beryllium-7	2.08E+02	5.81E+01	5.64E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Beryllium-7	2.80E+02	5.06E+01	5.17E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Bismuth-214	1.28E+02	1.26E+01	2.00E+01	pCi/kg
7G1 Arroyo Grande(245238002) - VG	19-Jan-10	Cesium-134	5.46E-01	1.07E+01	6.26E+00	pCi/kg
7G1 Arroyo Grande(246852002) - VG	9-Feb-10	Cesium-134	-2.92E+00	9.33E+00	5.89E+00	pCi/kg

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7G1 Arroyo Grande(249079002) - VG	8-Mar-10	Cesium-134	7.37E-01	7.45E+00	4.44E+00	pCi/kg
7G1 Arroyo Grande(251134002) - VG	13-Apr-10	Cesium-134	-5.62E-01	9.06E+00	5.29E+00	pCi/kg
7G1 Arroyo Grande(253199002) - VG	17-May-10	Cesium-134	8.93E+00	1.15E+01	6.36E+00	pCi/kg
7G1 Arroyo Grande(254560002) - VG	9-Jun-10	Cesium-134	-6.19E-01	1.08E+01	6.62E+00	pCi/kg
7G1 Arroyo Grande(256977002) - VG	20-Jul-10	Cesium-134	-3.47E+00	1.11E+01	6.90E+00	pCi/kg
7G1 Arroyo Grande(259152002) - VG	16-Aug-10	Cesium-134	-1.89E+00	7.33E+00	4.49E+00	pCi/kg
7G1 Arroyo Grande(260846002) - VG	14-Sep-10	Cesium-134	-6.49E-01	8.84E+00	5.23E+00	pCi/kg
7G1 Arroyo Grande(264612002) - VG	11-Oct-10	Cesium-134	6.49E+00	8.35E+00	4.63E+00	pCi/kg
7G1 Arroyo Grande(267150002) - VG	15-Nov-10	Cesium-134	4.88E+00	9.71E+00	5.56E+00	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Cesium-134	3.15E+00	8.75E+00	4.92E+00	pCi/kg
7G1 Arroyo Grande(245238002) - VG	19-Jan-10	Cesium-137	-3.91E+00	1.09E+01	7.51E+00	pCi/kg
7G1 Arroyo Grande(246852002) - VG	9-Feb-10	Cesium-137	-5.83E-02	7.31E+00	4.42E+00	pCi/kg
7G1 Arroyo Grande(249079002) - VG	8-Mar-10	Cesium-137	1.80E+00	6.64E+00	3.87E+00	pCi/kg
7G1 Arroyo Grande(251134002) - VG	13-Apr-10	Cesium-137	2.48E+00	7.55E+00	4.40E+00	pCi/kg
7G1 Arroyo Grande(253199002) - VG	17-May-10	Cesium-137	4.33E-01	8.67E+00	5.10E+00	pCi/kg
7G1 Arroyo Grande(254560002) - VG	9-Jun-10	Cesium-137	-1.76E+00	9.28E+00	5.71E+00	pCi/kg
7G1 Arroyo Grande(256977002) - VG	20-Jul-10	Cesium-137	8.27E-01	1.59E+01	1.07E+01	pCi/kg
7G1 Arroyo Grande(259152002) - VG	16-Aug-10	Cesium-137	-2.69E+00	5.49E+00	3.42E+00	pCi/kg
7G1 Arroyo Grande(260846002) - VG	14-Sep-10	Cesium-137	-8.41E-01	7.33E+00	4.54E+00	pCi/kg
7G1 Arroyo Grande(264612002) - VG	11-Oct-10	Cesium-137	9.31E-01	6.64E+00	3.93E+00	pCi/kg
7G1 Arroyo Grande(267150002) - VG	15-Nov-10	Cesium-137	-1.98E+00	8.10E+00	5.03E+00	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Cesium-137	-1.89E+00	6.58E+00	4.10E+00	pCi/kg
7G1 Arroyo Grande(245238002) - VG	19-Jan-10	Iodine-131	-3.29E-01	1.34E+01	7.91E+00	pCi/kg
7G1 Arroyo Grande(246852002) - VG	9-Feb-10	Iodine-131	7.77E+00	1.22E+01	6.88E+00	pCi/kg
7G1 Arroyo Grande(249079002) - VG	8-Mar-10	Iodine-131	3.61E+00	8.12E+00	4.60E+00	pCi/kg
7G1 Arroyo Grande(251134002) - VG	13-Apr-10	Iodine-131	-3.97E-01	8.64E+00	5.03E+00	pCi/kg
7G1 Arroyo Grande(253199002) - VG	17-May-10	Iodine-131	-2.17E+00	1.04E+01	6.35E+00	pCi/kg
7G1 Arroyo Grande(254560002) - VG	9-Jun-10	Iodine-131	-2.02E+00	1.44E+01	8.54E+00	pCi/kg
7G1 Arroyo Grande(256977002) - VG	20-Jul-10	Iodine-131	4.07E+00	1.47E+01	8.41E+00	pCi/kg
7G1 Arroyo Grande(259152002) - VG	16-Aug-10	Iodine-131	1.77E+00	1.19E+01	7.06E+00	pCi/kg
7G1 Arroyo Grande(260846002) - VG	14-Sep-10	Iodine-131	1.24E+00	9.70E+00	5.62E+00	pCi/kg
7G1 Arroyo Grande(264612002) - VG	11-Oct-10	Iodine-131	1.59E+00	1.08E+01	6.61E+00	pCi/kg
7G1 Arroyo Grande(267150002) - VG	15-Nov-10	Iodine-131	-3.35E-01	1.09E+01	6.29E+00	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Iodine-131	3.77E+00	9.25E+00	5.22E+00	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Lead-212	7.56E+01	9.98E+00	1.27E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Lead-214	1.28E+02	1.27E+01	2.19E+01	pCi/kg
7G1 Arroyo Grande(245238002) - VG	19-Jan-10	Potassium-40	3.35E+03	8.58E+01	3.28E+02	pCi/kg
7G1 Arroyo Grande(246852002) - VG	9-Feb-10	Potassium-40	4.02E+03	6.59E+01	3.53E+02	pCi/kg
7G1 Arroyo Grande(249079002) - VG	8-Mar-10	Potassium-40	3.73E+03	5.94E+01	3.03E+02	pCi/kg
7G1 Arroyo Grande(251134002) - VG	13-Apr-10	Potassium-40	3.95E+03	6.27E+01	4.01E+02	pCi/kg
7G1 Arroyo Grande(253199002) - VG	17-May-10	Potassium-40	3.75E+03	8.63E+01	4.05E+02	pCi/kg
7G1 Arroyo Grande(254560002) - VG	9-Jun-10	Potassium-40	3.86E+03	8.83E+01	4.02E+02	pCi/kg
7G1 Arroyo Grande(256977002) - VG	20-Jul-10	Potassium-40	3.51E+03	8.57E+01	3.91E+02	pCi/kg
7G1 Arroyo Grande(259152002) - VG	16-Aug-10	Potassium-40	3.59E+03	5.58E+01	3.82E+02	pCi/kg

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7G1 Arroyo Grande(260846002) - VG	14-Sep-10	Potassium-40	6.25E+03	7.99E+01	5.91E+02	pCi/kg
7G1 Arroyo Grande(264612002) - VG	11-Oct-10	Potassium-40	3.58E+03	4.70E+01	3.56E+02	pCi/kg
7G1 Arroyo Grande(267150002) - VG	15-Nov-10	Potassium-40	5.11E+03	7.90E+01	5.33E+02	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Potassium-40	4.97E+03	6.01E+01	4.97E+02	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Radium-226	1.28E+02	1.26E+01	2.00E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Radium-228	1.22E+02	2.43E+01	3.24E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Thorium-228	7.56E+01	9.98E+00	1.27E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Thorium-230	1.28E+02	1.26E+01	1.88E+01	pCi/kg
7G1 Arroyo Grande(268441002) - VG	8-Dec-10	Thorium-232	1.22E+02	2.43E+01	3.24E+01	pCi/kg

8S1 Target Range - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S1 Target Range(244026011) - AC	2-Jan-10	Iodine-131	-1.03E-03	8.53E-03	5.06E-03	pCi/m3
8S1 Target Range(244687011) - AC	9-Jan-10	Iodine-131	-1.59E-03	6.98E-03	4.61E-03	pCi/m3
8S1 Target Range(245216011) - AC	16-Jan-10	Iodine-131	7.54E-03	1.35E-02	6.97E-03	pCi/m3
8S1 Target Range(245695011) - AC	23-Jan-10	Iodine-131	4.05E-03	1.01E-02	5.37E-03	pCi/m3
8S1 Target Range(246177011) - AC	30-Jan-10	Iodine-131	-3.44E-03	1.09E-02	7.04E-03	pCi/m3
8S1 Target Range(246845011) - AC	6-Feb-10	Iodine-131	3.69E-03	8.38E-03	4.49E-03	pCi/m3
8S1 Target Range(247357011) - AC	13-Feb-10	Iodine-131	-1.56E-03	8.66E-03	5.37E-03	pCi/m3
8S1 Target Range(247986011) - AC	20-Feb-10	Iodine-131	-1.24E-03	8.36E-03	5.21E-03	pCi/m3
8S1 Target Range(248643011) - AC	27-Feb-10	Iodine-131	2.35E-04	8.73E-03	5.15E-03	pCi/m3
8S1 Target Range(249286011) - AC	6-Mar-10	Iodine-131	-3.22E-03	9.76E-03	6.42E-03	pCi/m3
8S1 Target Range(249595011) - AC	13-Mar-10	Iodine-131	1.71E-03	9.32E-03	5.21E-03	pCi/m3
8S1 Target Range(249961011) - AC	20-Mar-10	Iodine-131	4.13E-03	1.32E-02	7.36E-03	pCi/m3
8S1 Target Range(250343011) - AC	27-Mar-10	Iodine-131	1.22E-03	8.25E-03	4.70E-03	pCi/m3
8S1 Target Range(250715011) - AC	3-Apr-10	Iodine-131	1.73E-03	8.34E-03	4.86E-03	pCi/m3
8S1 Target Range(251139011) - AC	10-Apr-10	Iodine-131	-2.79E-03	8.20E-03	5.22E-03	pCi/m3
8S1 Target Range(251572011) - AC	17-Apr-10	Iodine-131	-8.93E-04	9.45E-03	5.80E-03	pCi/m3
8S1 Target Range(251946011) - AC	24-Apr-10	Iodine-131	1.99E-03	1.08E-02	6.17E-03	pCi/m3
8S1 Target Range(252354011) - AC	1-May-10	Iodine-131	8.77E-04	9.65E-03	5.55E-03	pCi/m3
8S1 Target Range(252817011) - AC	8-May-10	Iodine-131	2.62E-03	9.21E-03	5.03E-03	pCi/m3
8S1 Target Range(253257011) - AC	15-May-10	Iodine-131	-9.96E-04	1.27E-02	7.67E-03	pCi/m3
8S1 Target Range(253669011) - AC	22-May-10	Iodine-131	-8.90E-04	9.74E-03	6.11E-03	pCi/m3
8S1 Target Range(254090011) - AC	29-May-10	Iodine-131	-1.96E-03	1.04E-02	6.53E-03	pCi/m3
8S1 Target Range(254456011) - AC	5-Jun-10	Iodine-131	-2.69E-03	8.66E-03	5.48E-03	pCi/m3
8S1 Target Range(254882011) - AC	12-Jun-10	Iodine-131	-1.43E-03	8.93E-03	5.45E-03	pCi/m3
8S1 Target Range(255287011) - AC	19-Jun-10	Iodine-131	-5.39E-04	8.86E-03	5.21E-03	pCi/m3
8S1 Target Range(255686011) - AC	26-Jun-10	Iodine-131	-1.21E-04	9.13E-03	5.35E-03	pCi/m3
8S1 Target Range(256090011) - AC	3-Jul-10	Iodine-131	2.23E-04	1.19E-02	6.93E-03	pCi/m3
8S1 Target Range(256488011) - AC	10-Jul-10	Iodine-131	1.01E-03	8.98E-03	5.13E-03	pCi/m3
8S1 Target Range(256975011) - AC	17-Jul-10	Iodine-131	-2.02E-03	1.00E-02	6.25E-03	pCi/m3
8S1 Target Range(257399011) - AC	24-Jul-10	Iodine-131	3.46E-03	1.28E-02	7.03E-03	pCi/m3
8S1 Target Range(257939011) - AC	31-Jul-10	Iodine-131	3.19E-03	1.36E-02	7.62E-03	pCi/m3
8S1 Target Range(258598011) - AC	7-Aug-10	Iodine-131	1.83E-03	9.75E-03	5.59E-03	pCi/m3

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8S1 Target Range(259108011) - AC	14-Aug-10	Iodine-131	3.94E-04	9.01E-03	5.17E-03	pCi/m3
8S1 Target Range(259586011) - AC	21-Aug-10	Iodine-131	-2.41E-03	1.04E-02	6.68E-03	pCi/m3
8S1 Target Range(260023011) - AC	28-Aug-10	Iodine-131	-3.98E-03	1.12E-02	7.45E-03	pCi/m3
8S1 Target Range(260372011) - AC	4-Sep-10	Iodine-131	6.08E-04	1.00E-02	5.87E-03	pCi/m3
8S1 Target Range(260855011) - AC	11-Sep-10	Iodine-131	1.58E-04	1.04E-02	6.32E-03	pCi/m3
8S1 Target Range(261332011) - AC	18-Sep-10	Iodine-131	-2.88E-03	7.42E-03	5.13E-03	pCi/m3
8S1 Target Range(261760011) - AC	25-Sep-10	Iodine-131	5.62E-03	1.56E-02	8.66E-03	pCi/m3
8S1 Target Range(262712011) - AC	2-Oct-10	Iodine-131	6.41E-03	1.05E-02	5.25E-03	pCi/m3
8S1 Target Range(264678011) - AC	9-Oct-10	Iodine-131	6.63E-04	8.69E-03	5.12E-03	pCi/m3
8S1 Target Range(265131011) - AC	16-Oct-10	Iodine-131	-1.82E-03	1.11E-02	6.75E-03	pCi/m3
8S1 Target Range(265621011) - AC	23-Oct-10	Iodine-131	5.54E-03	1.10E-02	6.00E-03	pCi/m3
8S1 Target Range(266270011) - AC	30-Oct-10	Iodine-131	-2.44E-03	1.14E-02	7.11E-03	pCi/m3
8S1 Target Range(266799011) - AC	6-Nov-10	Iodine-131	3.00E-03	9.44E-03	5.09E-03	pCi/m3
8S1 Target Range(267308011) - AC	13-Nov-10	Iodine-131	2.01E-03	1.20E-02	6.99E-03	pCi/m3
8S1 Target Range(267562011) - AC	20-Nov-10	Iodine-131	3.67E-03	1.75E-02	1.00E-02	pCi/m3
8S1 Target Range(267908011) - AC	27-Nov-10	Iodine-131	-1.57E-03	8.30E-03	5.01E-03	pCi/m3
8S1 Target Range(268357011) - AC	4-Dec-10	Iodine-131	1.21E-03	8.14E-03	4.60E-03	pCi/m3
8S1 Target Range(268889011) - AC	11-Dec-10	Iodine-131	-1.88E-03	1.05E-02	6.46E-03	pCi/m3
8S1 Target Range(269108011) - AC	18-Dec-10	Iodine-131	-3.65E-03	1.15E-02	7.33E-03	pCi/m3
8S1 Target Range(269312011) - AC	24-Dec-10	Iodine-131	4.04E-03	1.00E-02	5.25E-03	pCi/m3

8S1 Target Range - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S1 Target Range(244026004) - AP	2-Jan-10	BETA	4.38E-02	1.72E-03	1.25E-02	pCi/m3
8S1 Target Range(244687004) - AP	9-Jan-10	BETA	3.75E-02	2.23E-03	1.45E-02	pCi/m3
8S1 Target Range(245216004) - AP	16-Jan-10	BETA	1.03E-02	2.05E-03	1.13E-02	pCi/m3
8S1 Target Range(245695004) - AP	23-Jan-10	BETA	9.21E-03	1.32E-03	1.07E-02	pCi/m3
8S1 Target Range(246177004) - AP	30-Jan-10	BETA	3.91E-02	1.38E-03	1.04E-02	pCi/m3
8S1 Target Range(246845004) - AP	6-Feb-10	BETA	1.48E-02	1.28E-03	9.96E-03	pCi/m3
8S1 Target Range(247357004) - AP	13-Feb-10	BETA	8.74E-02	1.35E-03	1.16E-02	pCi/m3
8S1 Target Range(247986004) - AP	20-Feb-10	BETA	2.60E-02	1.35E-03	1.02E-02	pCi/m3
8S1 Target Range(248643004) - AP	27-Feb-10	BETA	4.69E-03	1.16E-03	1.13E-02	pCi/m3
8S1 Target Range(249286004) - AP	6-Mar-10	BETA	1.20E-02	1.28E-03	1.17E-02	pCi/m3
8S1 Target Range(249595004) - AP	13-Mar-10	BETA	3.55E-02	1.23E-03	1.35E-02	pCi/m3
8S1 Target Range(249961004) - AP	20-Mar-10	BETA	3.42E-02	1.41E-03	1.11E-02	pCi/m3
8S1 Target Range(250343004) - AP	27-Mar-10	BETA	1.48E-02	1.16E-03	1.19E-02	pCi/m3
8S1 Target Range(250715004) - AP	3-Apr-10	BETA	-9.71E-03	1.48E-03	1.08E-02	pCi/m3
8S1 Target Range(251139004) - AP	10-Apr-10	BETA	1.84E-02	1.49E-03	1.32E-02	pCi/m3
8S1 Target Range(251572004) - AP	17-Apr-10	BETA	1.53E-02	1.27E-03	1.03E-02	pCi/m3
8S1 Target Range(251946004) - AP	24-Apr-10	BETA	1.56E-02	1.65E-03	1.01E-02	pCi/m3
8S1 Target Range(252354004) - AP	1-May-10	BETA	1.34E-02	1.32E-03	1.27E-02	pCi/m3
8S1 Target Range(252817004) - AP	8-May-10	BETA	1.14E-02	1.66E-03	1.08E-02	pCi/m3
8S1 Target Range(253257004) - AP	15-May-10	BETA	1.68E-02	1.61E-03	9.68E-03	pCi/m3
8S1 Target Range(253669004) - AP	22-May-10	BETA	5.99E-03	1.54E-03	1.07E-02	pCi/m3

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8S1 Target Range(254090004) - AP	29-May-10	BETA	1.06E-02	1.64E-03	1.09E-02	pCi/m3
8S1 Target Range(254456004) - AP	5-Jun-10	BETA	9.00E-03	1.68E-03	1.12E-02	pCi/m3
8S1 Target Range(254882004) - AP	12-Jun-10	BETA	1.28E-02	1.45E-03	1.03E-02	pCi/m3
8S1 Target Range(255287004) - AP	19-Jun-10	BETA	2.96E-02	1.54E-03	1.19E-02	pCi/m3
8S1 Target Range(255686004) - AP	26-Jun-10	BETA	5.91E-03	2.32E-03	1.04E-02	pCi/m3
8S1 Target Range(256090004) - AP	3-Jul-10	BETA	3.81E-02	1.23E-03	1.27E-02	pCi/m3
8S1 Target Range(256488004) - AP	10-Jul-10	BETA	1.70E-02	2.21E-03	1.22E-02	pCi/m3
8S1 Target Range(256975004) - AP	17-Jul-10	BETA	1.14E-02	1.37E-03	1.38E-02	pCi/m3
8S1 Target Range(257399004) - AP	24-Jul-10	BETA	2.05E-02	1.36E-03	1.02E-02	pCi/m3
8S1 Target Range(257939004) - AP	31-Jul-10	BETA	9.11E-03	1.23E-03	1.15E-02	pCi/m3
8S1 Target Range(258598004) - AP	7-Aug-10	BETA	3.19E-03	1.46E-03	1.09E-02	pCi/m3
8S1 Target Range(259108004) - AP	14-Aug-10	BETA	5.71E-03	1.18E-03	1.11E-02	pCi/m3
8S1 Target Range(259586004) - AP	21-Aug-10	BETA	1.81E-02	1.92E-03	1.03E-02	pCi/m3
8S1 Target Range(260023004) - AP	28-Aug-10	BETA	9.05E-03	1.13E-03	1.16E-02	pCi/m3
8S1 Target Range(260372004) - AP	4-Sep-10	BETA	1.14E-02	1.25E-03	9.20E-03	pCi/m3
8S1 Target Range(260855004) - AP	11-Sep-10	BETA	1.62E-02	1.33E-03	1.04E-02	pCi/m3
8S1 Target Range(261332004) - AP	18-Sep-10	BETA	1.44E-02	1.45E-03	1.06E-02	pCi/m3
8S1 Target Range(261760004) - AP	25-Sep-10	BETA	4.32E-02	1.52E-03	1.25E-02	pCi/m3
8S1 Target Range(262712004) - AP	2-Oct-10	BETA	1.83E-02	1.27E-03	1.08E-02	pCi/m3
8S1 Target Range(264678004) - AP	9-Oct-10	BETA	2.69E-02	1.48E-03	1.14E-02	pCi/m3
8S1 Target Range(265131004) - AP	16-Oct-10	BETA	1.92E-02	1.50E-03	1.16E-02	pCi/m3
8S1 Target Range(265621004) - AP	23-Oct-10	BETA	2.13E-02	1.56E-03	1.02E-02	pCi/m3
8S1 Target Range(266270004) - AP	30-Oct-10	BETA	2.04E-02	1.71E-03	1.26E-02	pCi/m3
8S1 Target Range(266799004) - AP	6-Nov-10	BETA	2.05E-02	1.34E-03	1.11E-02	pCi/m3
8S1 Target Range(267308004) - AP	13-Nov-10	BETA	2.72E-02	1.58E-03	1.28E-02	pCi/m3
8S1 Target Range(267562004) - AP	20-Nov-10	BETA	3.43E-02	2.19E-03	1.10E-02	pCi/m3
8S1 Target Range(267908004) - AP	27-Nov-10	BETA	2.76E-02	1.66E-03	9.63E-03	pCi/m3
8S1 Target Range(268357004) - AP	4-Dec-10	BETA	3.81E-02	1.23E-03	1.26E-02	pCi/m3
8S1 Target Range(268889004) - AP	11-Dec-10	BETA	1.20E-02	2.10E-03	1.12E-02	pCi/m3
8S1 Target Range(269108004) - AP	18-Dec-10	BETA	1.41E-02	1.68E-03	1.08E-02	pCi/m3
8S1 Target Range(269312004) - AP	24-Dec-10	BETA	7.71E-03	1.41E-03	1.10E-02	pCi/m3
8S1 Target Range(250919004) - AP	6-Feb-10	Beryllium-7	1.15E-01	8.29E-03	1.86E-02	pCi/m3
8S1 Target Range(256343004) - AP	8-May-10	Beryllium-7	7.52E-02	1.12E-02	1.60E-02	pCi/m3
8S1 Target Range(270256004) - AP	9-Nov-10	Beryllium-7	8.87E-02	1.09E-02	1.96E-02	pCi/m3
8S1 Target Range(250919004) - AP	6-Feb-10	Cesium-134	2.32E-04	7.14E-04	3.83E-04	pCi/m3
8S1 Target Range(256343004) - AP	8-May-10	Cesium-134	1.83E-04	6.14E-04	3.25E-04	pCi/m3
8S1 Target Range(264369004) - AP	7-Aug-10	Cesium-134	-1.03E-04	7.90E-04	5.00E-04	pCi/m3
8S1 Target Range(270256004) - AP	9-Nov-10	Cesium-134	1.98E-04	8.24E-04	4.52E-04	pCi/m3
8S1 Target Range(250919004) - AP	6-Feb-10	Cesium-137	-2.13E-04	3.17E-04	2.52E-04	pCi/m3
8S1 Target Range(256343004) - AP	8-May-10	Cesium-137	8.47E-05	4.89E-04	2.75E-04	pCi/m3
8S1 Target Range(264369004) - AP	7-Aug-10	Cesium-137	1.21E-04	7.03E-04	3.94E-04	pCi/m3
8S1 Target Range(270256004) - AP	9-Nov-10	Cesium-137	-1.55E-04	4.96E-04	3.18E-04	pCi/m3

8S2 SW Site Boundary - Air Charcoal

2010 DCCP AREOR Appendix C
Analysis Result Data

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S2 SW Site Boundary(244026010) - AC	2-Jan-10	Iodine-131	2.42E-03	1.38E-02	7.87E-03	pCi/m3
8S2 SW Site Boundary(244687010) - AC	9-Jan-10	Iodine-131	-2.09E-04	1.15E-02	6.74E-03	pCi/m3
8S2 SW Site Boundary(245216010) - AC	16-Jan-10	Iodine-131	3.61E-03	1.60E-02	9.25E-03	pCi/m3
8S2 SW Site Boundary(245695010) - AC	23-Jan-10	Iodine-131	5.76E-04	7.78E-03	4.70E-03	pCi/m3
8S2 SW Site Boundary(246177010) - AC	30-Jan-10	Iodine-131	3.68E-03	9.87E-03	5.47E-03	pCi/m3
8S2 SW Site Boundary(246845010) - AC	6-Feb-10	Iodine-131	1.01E-04	1.10E-02	6.48E-03	pCi/m3
8S2 SW Site Boundary(247357010) - AC	13-Feb-10	Iodine-131	6.22E-03	9.30E-03	4.53E-03	pCi/m3
8S2 SW Site Boundary(247986010) - AC	20-Feb-10	Iodine-131	-1.57E-03	7.92E-03	4.93E-03	pCi/m3
8S2 SW Site Boundary(248643010) - AC	27-Feb-10	Iodine-131	-2.43E-03	7.12E-03	5.05E-03	pCi/m3
8S2 SW Site Boundary(249286010) - AC	6-Mar-10	Iodine-131	5.48E-03	1.25E-02	6.57E-03	pCi/m3
8S2 SW Site Boundary(249595010) - AC	13-Mar-10	Iodine-131	2.28E-04	1.08E-02	6.38E-03	pCi/m3
8S2 SW Site Boundary(249961010) - AC	20-Mar-10	Iodine-131	-5.23E-03	8.85E-03	6.22E-03	pCi/m3
8S2 SW Site Boundary(250343010) - AC	27-Mar-10	Iodine-131	-1.45E-03	8.38E-03	5.43E-03	pCi/m3
8S2 SW Site Boundary(250715010) - AC	3-Apr-10	Iodine-131	-1.67E-03	1.06E-02	6.51E-03	pCi/m3
8S2 SW Site Boundary(251139010) - AC	10-Apr-10	Iodine-131	-5.85E-03	8.19E-03	6.03E-03	pCi/m3
8S2 SW Site Boundary(251572010) - AC	17-Apr-10	Iodine-131	-9.32E-03	1.00E-02	7.60E-03	pCi/m3
8S2 SW Site Boundary(251946010) - AC	24-Apr-10	Iodine-131	-3.80E-03	1.21E-02	7.67E-03	pCi/m3
8S2 SW Site Boundary(252354010) - AC	1-May-10	Iodine-131	3.00E-03	8.87E-03	4.77E-03	pCi/m3
8S2 SW Site Boundary(252817010) - AC	8-May-10	Iodine-131	-2.20E-03	7.94E-03	4.88E-03	pCi/m3
8S2 SW Site Boundary(253257010) - AC	15-May-10	Iodine-131	2.82E-03	1.10E-02	5.96E-03	pCi/m3
8S2 SW Site Boundary(253669010) - AC	22-May-10	Iodine-131	-2.60E-04	8.53E-03	4.98E-03	pCi/m3
8S2 SW Site Boundary(254090010) - AC	29-May-10	Iodine-131	6.57E-03	1.29E-02	6.80E-03	pCi/m3
8S2 SW Site Boundary(254456010) - AC	5-Jun-10	Iodine-131	-1.45E-03	1.15E-02	7.22E-03	pCi/m3
8S2 SW Site Boundary(254882010) - AC	12-Jun-10	Iodine-131	-1.21E-03	1.31E-02	7.91E-03	pCi/m3
8S2 SW Site Boundary(255287010) - AC	19-Jun-10	Iodine-131	-1.32E-04	1.37E-02	8.14E-03	pCi/m3
8S2 SW Site Boundary(255686010) - AC	26-Jun-10	Iodine-131	7.44E-04	1.13E-02	6.63E-03	pCi/m3
8S2 SW Site Boundary(256090010) - AC	3-Jul-10	Iodine-131	-1.62E-03	8.10E-03	5.00E-03	pCi/m3
8S2 SW Site Boundary(256488010) - AC	10-Jul-10	Iodine-131	2.66E-03	9.84E-03	5.47E-03	pCi/m3
8S2 SW Site Boundary(256975010) - AC	17-Jul-10	Iodine-131	2.46E-03	9.31E-03	5.11E-03	pCi/m3
8S2 SW Site Boundary(257399010) - AC	24-Jul-10	Iodine-131	-2.60E-03	8.97E-03	5.63E-03	pCi/m3
8S2 SW Site Boundary(257939010) - AC	31-Jul-10	Iodine-131	7.55E-04	1.16E-02	6.90E-03	pCi/m3
8S2 SW Site Boundary(258598010) - AC	7-Aug-10	Iodine-131	-2.85E-03	1.02E-02	6.33E-03	pCi/m3
8S2 SW Site Boundary(259108010) - AC	14-Aug-10	Iodine-131	7.21E-04	1.06E-02	6.23E-03	pCi/m3
8S2 SW Site Boundary(259586010) - AC	21-Aug-10	Iodine-131	1.85E-03	8.85E-03	4.98E-03	pCi/m3
8S2 SW Site Boundary(260023010) - AC	28-Aug-10	Iodine-131	-5.98E-04	9.64E-03	5.68E-03	pCi/m3
8S2 SW Site Boundary(260372010) - AC	4-Sep-10	Iodine-131	-1.43E-03	8.38E-03	5.23E-03	pCi/m3
8S2 SW Site Boundary(260855010) - AC	11-Sep-10	Iodine-131	-5.85E-05	1.25E-02	7.56E-03	pCi/m3
8S2 SW Site Boundary(261332010) - AC	18-Sep-10	Iodine-131	1.43E-03	1.01E-02	5.81E-03	pCi/m3
8S2 SW Site Boundary(261760010) - AC	25-Sep-10	Iodine-131	7.18E-05	1.21E-02	7.19E-03	pCi/m3
8S2 SW Site Boundary(262712010) - AC	2-Oct-10	Iodine-131	-2.84E-03	7.83E-03	5.32E-03	pCi/m3
8S2 SW Site Boundary(264678010) - AC	9-Oct-10	Iodine-131	3.30E-04	1.05E-02	6.37E-03	pCi/m3
8S2 SW Site Boundary(265131010) - AC	16-Oct-10	Iodine-131	-3.73E-03	1.04E-02	6.96E-03	pCi/m3
8S2 SW Site Boundary(265621010) - AC	23-Oct-10	Iodine-131	-1.71E-03	8.24E-03	5.22E-03	pCi/m3

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8S2 SW Site Boundary(266270010) - AC	30-Oct-10	Iodine-131	2.44E-03	1.13E-02	6.29E-03	pCi/m3
8S2 SW Site Boundary(266799010) - AC	6-Nov-10	Iodine-131	1.72E-03	1.11E-02	6.38E-03	pCi/m3
8S2 SW Site Boundary(267308010) - AC	13-Nov-10	Iodine-131	-1.52E-03	9.64E-03	5.86E-03	pCi/m3
8S2 SW Site Boundary(267562010) - AC	20-Nov-10	Iodine-131	-6.96E-03	1.30E-02	9.02E-03	pCi/m3
8S2 SW Site Boundary(267908010) - AC	27-Nov-10	Iodine-131	2.74E-03	9.98E-03	5.60E-03	pCi/m3
8S2 SW Site Boundary(268357010) - AC	4-Dec-10	Iodine-131	-7.51E-04	9.80E-03	6.00E-03	pCi/m3
8S2 SW Site Boundary(268889010) - AC	11-Dec-10	Iodine-131	-4.59E-03	9.52E-03	6.52E-03	pCi/m3
8S2 SW Site Boundary(269108010) - AC	18-Dec-10	Iodine-131	-5.41E-04	1.02E-02	6.07E-03	pCi/m3
8S2 SW Site Boundary(269312010) - AC	24-Dec-10	Iodine-131	-4.22E-04	9.71E-03	5.88E-03	pCi/m3

8S2 SW Site Boundary - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S2 SW Site Boundary(244026003) - AP	2-Jan-10	BETA	5.04E-02	2.07E-03	1.26E-02	pCi/m3
8S2 SW Site Boundary(244687003) - AP	9-Jan-10	BETA	4.48E-02	1.83E-03	1.50E-02	pCi/m3
8S2 SW Site Boundary(245216003) - AP	16-Jan-10	BETA	1.77E-02	2.32E-03	1.14E-02	pCi/m3
8S2 SW Site Boundary(245695003) - AP	23-Jan-10	BETA	1.09E-02	2.46E-03	1.08E-02	pCi/m3
8S2 SW Site Boundary(246177003) - AP	30-Jan-10	BETA	4.70E-02	1.26E-03	1.05E-02	pCi/m3
8S2 SW Site Boundary(246845003) - AP	6-Feb-10	BETA	1.77E-02	1.12E-03	9.91E-03	pCi/m3
8S2 SW Site Boundary(247357003) - AP	13-Feb-10	BETA	9.51E-02	1.44E-03	1.16E-02	pCi/m3
8S2 SW Site Boundary(247986003) - AP	20-Feb-10	BETA	2.93E-02	1.14E-03	1.02E-02	pCi/m3
8S2 SW Site Boundary(248643003) - AP	27-Feb-10	BETA	6.31E-03	1.26E-03	1.12E-02	pCi/m3
8S2 SW Site Boundary(249286003) - AP	6-Mar-10	BETA	7.43E-03	1.11E-03	1.16E-02	pCi/m3
8S2 SW Site Boundary(249595003) - AP	13-Mar-10	BETA	3.26E-02	1.29E-03	1.32E-02	pCi/m3
8S2 SW Site Boundary(249961003) - AP	20-Mar-10	BETA	3.41E-02	1.28E-03	1.10E-02	pCi/m3
8S2 SW Site Boundary(250343003) - AP	27-Mar-10	BETA	1.72E-02	1.43E-03	1.20E-02	pCi/m3
8S2 SW Site Boundary(250715003) - AP	3-Apr-10	BETA	6.39E-03	1.12E-03	1.07E-02	pCi/m3
8S2 SW Site Boundary(251139003) - AP	10-Apr-10	BETA	1.85E-02	1.12E-03	1.32E-02	pCi/m3
8S2 SW Site Boundary(251572003) - AP	17-Apr-10	BETA	1.50E-02	1.31E-03	1.02E-02	pCi/m3
8S2 SW Site Boundary(251946003) - AP	24-Apr-10	BETA	1.78E-02	1.22E-03	1.01E-02	pCi/m3
8S2 SW Site Boundary(252354003) - AP	1-May-10	BETA	1.43E-02	1.31E-03	1.25E-02	pCi/m3
8S2 SW Site Boundary(252817003) - AP	8-May-10	BETA	9.77E-03	1.62E-03	1.05E-02	pCi/m3
8S2 SW Site Boundary(253257003) - AP	15-May-10	BETA	1.86E-02	1.23E-03	9.61E-03	pCi/m3
8S2 SW Site Boundary(253669003) - AP	22-May-10	BETA	7.05E-03	1.55E-03	1.07E-02	pCi/m3
8S2 SW Site Boundary(254090003) - AP	29-May-10	BETA	6.19E-03	1.65E-03	1.07E-02	pCi/m3
8S2 SW Site Boundary(254456003) - AP	5-Jun-10	BETA	4.02E-03	1.23E-03	1.11E-02	pCi/m3
8S2 SW Site Boundary(254882003) - AP	12-Jun-10	BETA	9.34E-03	1.59E-03	1.02E-02	pCi/m3
8S2 SW Site Boundary(255287003) - AP	19-Jun-10	BETA	2.59E-02	1.29E-03	1.17E-02	pCi/m3
8S2 SW Site Boundary(255686003) - AP	26-Jun-10	BETA	7.59E-03	1.52E-03	1.03E-02	pCi/m3
8S2 SW Site Boundary(256090003) - AP	3-Jul-10	BETA	3.89E-02	1.27E-03	1.27E-02	pCi/m3
8S2 SW Site Boundary(256488003) - AP	10-Jul-10	BETA	1.40E-02	1.75E-03	1.19E-02	pCi/m3
8S2 SW Site Boundary(256975003) - AP	17-Jul-10	BETA	8.38E-03	1.69E-03	1.36E-02	pCi/m3
8S2 SW Site Boundary(257399003) - AP	24-Jul-10	BETA	1.74E-02	1.78E-03	1.04E-02	pCi/m3
8S2 SW Site Boundary(257939003) - AP	31-Jul-10	BETA	1.29E-02	1.97E-03	1.14E-02	pCi/m3
8S2 SW Site Boundary(258598003) - AP	7-Aug-10	BETA	4.84E-03	1.74E-03	1.10E-02	pCi/m3

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Analysis Result Data

8S2 SW Site Boundary(259108003) - AP	14-Aug-10	BETA	4.91E-03	1.88E-03	1.10E-02	pCi/m3
8S2 SW Site Boundary(259586003) - AP	21-Aug-10	BETA	2.22E-02	1.90E-03	1.03E-02	pCi/m3
8S2 SW Site Boundary(260023003) - AP	28-Aug-10	BETA	1.04E-02	1.93E-03	1.16E-02	pCi/m3
8S2 SW Site Boundary(260372003) - AP	4-Sep-10	BETA	1.05E-02	2.08E-03	9.30E-03	pCi/m3
8S2 SW Site Boundary(260855003) - AP	11-Sep-10	BETA	1.45E-02	1.19E-03	1.04E-02	pCi/m3
8S2 SW Site Boundary(261332003) - AP	18-Sep-10	BETA	1.30E-02	1.37E-03	1.06E-02	pCi/m3
8S2 SW Site Boundary(261760003) - AP	25-Sep-10	BETA	4.38E-02	1.27E-03	1.25E-02	pCi/m3
8S2 SW Site Boundary(262712003) - AP	2-Oct-10	BETA	1.80E-02	1.00E-03	1.08E-02	pCi/m3
8S2 SW Site Boundary(264678003) - AP	9-Oct-10	BETA	2.52E-02	1.40E-03	1.14E-02	pCi/m3
8S2 SW Site Boundary(265131003) - AP	16-Oct-10	BETA	2.09E-02	9.78E-04	1.16E-02	pCi/m3
8S2 SW Site Boundary(265621003) - AP	23-Oct-10	BETA	1.71E-02	1.05E-03	1.00E-02	pCi/m3
8S2 SW Site Boundary(266270003) - AP	30-Oct-10	BETA	2.51E-02	1.08E-03	1.27E-02	pCi/m3
8S2 SW Site Boundary(266799003) - AP	6-Nov-10	BETA	2.45E-02	1.26E-03	1.13E-02	pCi/m3
8S2 SW Site Boundary(267308003) - AP	13-Nov-10	BETA	2.44E-02	1.07E-03	1.28E-02	pCi/m3
8S2 SW Site Boundary(267562003) - AP	20-Nov-10	BETA	2.67E-02	1.37E-03	1.09E-02	pCi/m3
8S2 SW Site Boundary(267908003) - AP	27-Nov-10	BETA	2.95E-02	1.02E-03	9.51E-03	pCi/m3
8S2 SW Site Boundary(268357003) - AP	4-Dec-10	BETA	3.65E-02	1.66E-03	1.26E-02	pCi/m3
8S2 SW Site Boundary(268889003) - AP	11-Dec-10	BETA	1.51E-02	1.28E-03	1.13E-02	pCi/m3
8S2 SW Site Boundary(269108003) - AP	18-Dec-10	BETA	8.29E-03	1.78E-03	1.07E-02	pCi/m3
8S2 SW Site Boundary(269312003) - AP	24-Dec-10	BETA	7.90E-03	1.37E-03	1.11E-02	pCi/m3
8S2 SW Site Boundary(250919003) - AP	6-Feb-10	Beryllium-7	9.40E-02	8.25E-03	1.77E-02	pCi/m3
8S2 SW Site Boundary(256343003) - AP	8-May-10	Beryllium-7	7.55E-02	1.43E-02	2.06E-02	pCi/m3
8S2 SW Site Boundary(270256003) - AP	9-Nov-10	Beryllium-7	1.02E-01	1.07E-02	1.68E-02	pCi/m3
8S2 SW Site Boundary(250919003) - AP	6-Feb-10	Cesium-134	1.46E-04	6.97E-04	3.81E-04	pCi/m3
8S2 SW Site Boundary(256343003) - AP	8-May-10	Cesium-134	-1.04E-04	7.95E-04	5.03E-04	pCi/m3
8S2 SW Site Boundary(264369003) - AP	7-Aug-10	Cesium-134	1.09E-04	8.18E-04	4.58E-04	pCi/m3
8S2 SW Site Boundary(270256003) - AP	9-Nov-10	Cesium-134	1.44E-04	5.84E-04	3.17E-04	pCi/m3
8S2 SW Site Boundary(250919003) - AP	6-Feb-10	Cesium-137	-7.27E-05	4.36E-04	2.73E-04	pCi/m3
8S2 SW Site Boundary(256343003) - AP	8-May-10	Cesium-137	3.12E-06	6.27E-04	3.71E-04	pCi/m3
8S2 SW Site Boundary(264369003) - AP	7-Aug-10	Cesium-137	7.50E-05	8.94E-04	4.83E-04	pCi/m3
8S2 SW Site Boundary(270256003) - AP	9-Nov-10	Cesium-137	-1.50E-04	4.25E-04	2.89E-04	pCi/m3

8S3 DCSF96-1 - Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S3 DCSF96-1(246664001) - GW	4-Feb-10	BETA	3.67E+00	1.33E+00	1.15E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	BETA	4.76E+00	2.89E+00	2.04E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	BETA	1.02E+01	1.52E+00	2.14E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	BETA	1.27E+00	1.27E+00	8.48E-01	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Barium-140	1.80E+00	1.02E+01	6.13E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Barium-140	-7.31E+00	1.07E+01	8.94E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Barium-140	4.05E+00	1.06E+01	6.18E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Barium-140	-6.62E-01	1.04E+01	6.10E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Cesium-134	-8.30E-02	2.22E+00	1.32E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Cesium-134	9.59E-01	2.33E+00	1.35E+00	pCi/L

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8S3 DCSF96-1(260247001) - GW	31-Aug-10	Cesium-134	-2.50E+00	2.34E+00	2.23E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Cesium-134	1.09E+00	2.66E+00	1.53E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Cesium-137	9.56E-01	2.07E+00	1.16E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Cesium-137	-4.22E-01	1.98E+00	1.22E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Cesium-137	2.73E-01	2.00E+00	1.17E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Cesium-137	-9.03E-01	2.01E+00	1.25E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Cobalt-58	-7.52E-01	1.78E+00	1.11E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Cobalt-58	-7.54E-01	1.95E+00	1.24E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Cobalt-58	-7.42E-01	1.82E+00	1.38E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Cobalt-58	-2.13E-01	2.14E+00	1.30E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Cobalt-60	-2.22E-01	1.97E+00	1.18E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Cobalt-60	5.35E-01	2.05E+00	1.17E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Cobalt-60	4.09E-01	2.19E+00	1.27E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Cobalt-60	4.02E-01	2.41E+00	1.41E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Iodine-131	-8.86E-01	3.38E+00	2.05E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Iodine-131	1.79E-01	4.20E+00	3.63E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Iodine-131	2.05E+00	3.70E+00	2.18E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Iodine-131	8.59E-02	4.05E+00	2.43E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Iron-55	1.35E+01	9.78E+01	7.36E+01	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Iron-55	-1.51E+01	7.66E+01	5.41E+01	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Iron-55	9.87E-01	9.00E+01	6.05E+01	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Iron-55	-4.39E+01	1.07E+02	7.91E+01	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Iron-59	-3.10E-01	3.94E+00	2.42E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Iron-59	2.01E-01	3.83E+00	2.24E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Iron-59	9.53E-02	3.88E+00	2.26E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Iron-59	1.71E+00	4.79E+00	2.71E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Lanthanum-140	9.41E-01	3.64E+00	2.10E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Lanthanum-140	1.45E+00	4.04E+00	2.30E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Lanthanum-140	-4.00E-01	3.46E+00	3.19E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Lanthanum-140	2.48E-01	3.80E+00	2.20E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Manganese-54	1.35E+00	1.98E+00	1.09E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Manganese-54	-3.01E-02	1.86E+00	1.13E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Manganese-54	-4.19E-01	1.83E+00	1.13E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Manganese-54	-6.65E-01	1.93E+00	1.22E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Nickel-63	4.25E+00	3.35E+01	2.01E+01	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Nickel-63	2.36E+00	3.41E+01	2.04E+01	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Nickel-63	-7.58E+00	3.66E+01	2.16E+01	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Nickel-63	-5.51E+00	3.11E+01	1.83E+01	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Niobium-95	2.46E-01	2.05E+00	1.20E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Niobium-95	5.45E-01	2.12E+00	1.25E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Niobium-95	1.79E+00	2.11E+00	1.18E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Niobium-95	1.14E-01	2.13E+00	1.27E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Total Strontium	1.36E-01	2.05E-01	1.29E-01	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Total Strontium	5.90E-02	2.27E-01	1.37E-01	pCi/L

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8S3 DCSF96-1(260247001) - GW	31-Aug-10	Total Strontium	1.98E-02	2.53E-01	1.52E-01	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Total Strontium	-2.70E-02	1.11E-01	6.47E-02	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Tritium	4.23E+01	2.18E+02	1.32E+02	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Tritium	2.04E+02	2.13E+02	1.42E+02	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Tritium	2.05E+01	2.17E+02	1.30E+02	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Tritium	3.25E+02	2.08E+02	1.51E+02	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Zinc-65	-2.44E+00	3.97E+00	2.61E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Zinc-65	3.41E-01	3.98E+00	2.32E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Zinc-65	-1.06E+00	3.66E+00	2.22E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Zinc-65	-1.75E+00	4.23E+00	3.11E+00	pCi/L
8S3 DCSF96-1(246664001) - GW	4-Feb-10	Zirconium-95	-8.39E-02	3.20E+00	1.90E+00	pCi/L
8S3 DCSF96-1(253787004) - GW	24-May-10	Zirconium-95	1.15E+00	3.54E+00	2.07E+00	pCi/L
8S3 DCSF96-1(260247001) - GW	31-Aug-10	Zirconium-95	-4.85E-02	3.48E+00	2.09E+00	pCi/L
8S3 DCSF96-1(266521004) - GW	2-Nov-10	Zirconium-95	-1.02E+00	3.51E+00	2.18E+00	pCi/L

8S3 DCSF96-1 - Replicate Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
8S3 DCSF96-1-R(250106004) - GW	23-Mar-10	Tritium	1.23E+02	2.18E+02	1.38E+02	pCi/L

AVA Avila Beach - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
AVA Avila Beach(247890001) - SD	18-Feb-10	Bismuth-214	6.58E+02	1.18E+02	1.81E+02	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Cesium-134	3.58E+00	7.73E+01	4.36E+01	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Cesium-134	-1.18E+01	7.05E+01	4.33E+01	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Cesium-137	-8.38E+00	6.39E+01	3.70E+01	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Cesium-137	1.47E+01	6.91E+01	3.80E+01	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Iron-55	9.42E+02	7.72E+03	5.64E+03	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Iron-55	1.29E+03	9.76E+03	7.45E+03	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Lead-212	5.66E+02	1.12E+02	1.32E+02	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Lead-214	5.78E+02	1.40E+02	1.96E+02	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Nickel-63	-8.59E+02	2.25E+03	1.32E+03	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Nickel-63	-1.88E+02	1.96E+03	1.15E+03	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Potassium-40	1.28E+04	5.79E+02	1.97E+03	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Potassium-40	1.31E+04	6.56E+02	2.03E+03	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Radium-226	6.58E+02	1.18E+02	1.81E+02	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Radium-226	4.09E+02	2.29E+02	1.51E+02	pCi/kg
AVA Avila Beach(247890001) - SD	18-Feb-10	Total Strontium	2.34E+02	7.11E+02	4.70E+02	pCi/kg
AVA Avila Beach(260774001) - SD	9-Sep-10	Total Strontium	3.09E+02	7.20E+02	4.92E+02	pCi/kg

BCM Blanchard Cow Meat

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
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BCM Blanchard Cow Meat(249951001) - MT	18-Mar-10	Cesium-134	2.21E+00	5.88E+00	3.39E+00	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Cesium-134	-6.83E-01	4.13E+00	2.48E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Cesium-134	5.28E-01	5.08E+00	3.01E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Cesium-134	2.35E-01	5.31E+00	3.16E+00	pCi/kg
BCM Blanchard Cow Meat(249951001) - MT	18-Mar-10	Cesium-137	1.82E-01	4.84E+00	2.86E+00	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Cesium-137	-1.16E+00	3.48E+00	2.10E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Cesium-137	-1.06E-01	4.11E+00	2.44E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Cesium-137	1.54E+00	4.56E+00	2.60E+00	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Cobalt-58	-8.16E-01	3.69E+00	2.23E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Cobalt-58	-1.37E+00	4.14E+00	2.58E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Cobalt-58	-6.46E-01	4.18E+00	2.55E+00	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Cobalt-60	2.54E+00	5.08E+00	3.11E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Cobalt-60	1.87E+00	4.90E+00	2.77E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Cobalt-60	1.05E+00	5.41E+00	3.14E+00	pCi/kg
BCM Blanchard Cow Meat(249951001) - MT	18-Mar-10	Iodine-131	2.07E+00	8.01E+00	4.72E+00	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Iodine-131	-2.36E+00	5.06E+00	3.14E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Iodine-131	2.91E-01	6.66E+00	3.97E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Iodine-131	-3.63E-01	6.72E+00	4.62E+00	pCi/kg
BCM Blanchard Cow Meat(249951001) - MT	18-Mar-10	Potassium-40	2.87E+03	4.91E+01	2.87E+02	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Potassium-40	2.80E+03	3.42E+01	2.66E+02	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Potassium-40	2.70E+03	3.64E+01	2.74E+02	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Potassium-40	2.90E+03	3.81E+01	2.95E+02	pCi/kg
BCM Blanchard Cow Meat(249951001) - MT	18-Mar-10	Total Strontium	1.28E+01	2.77E+01	1.73E+01	pCi/kg
BCM Blanchard Cow Meat(255285001) - MT	22-Jun-10	Total Strontium	-7.91E-02	1.56E+01	9.29E+00	pCi/kg
BCM Blanchard Cow Meat(259924001) - MT	30-Aug-10	Total Strontium	-5.99E+00	1.68E+01	9.61E+00	pCi/kg
BCM Blanchard Cow Meat(267584001) - MT	23-Nov-10	Total Strontium	2.44E+01	2.88E+01	1.91E+01	pCi/kg

BGM Blanchard Goat Meat

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
BGM Blanchard Goat Meat(249951002) - MT	18-Mar-10	Cesium-134	1.25E+00	6.78E+00	5.29E+00	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Cesium-134	-3.17E-01	5.78E+00	3.46E+00	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Cesium-134	1.40E+00	7.01E+00	4.06E+00	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Cesium-134	5.05E-01	6.09E+00	3.55E+00	pCi/kg
BGM Blanchard Goat Meat(249951002) - MT	18-Mar-10	Cesium-137	-8.60E-01	6.11E+00	4.85E+00	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Cesium-137	-5.11E-01	7.73E+00	4.88E+00	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Cesium-137	-4.92E-02	6.01E+00	3.52E+00	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Cesium-137	-1.40E+00	7.50E+00	5.22E+00	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Cobalt-58	-2.94E-01	4.70E+00	2.82E+00	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Cobalt-58	-4.75E-01	5.25E+00	3.16E+00	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Cobalt-58	2.93E+00	5.16E+00	2.87E+00	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Cobalt-60	2.18E+00	6.16E+00	3.51E+00	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Cobalt-60	3.50E-01	5.94E+00	3.47E+00	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Cobalt-60	-2.60E+00	5.30E+00	3.36E+00	pCi/kg
BGM Blanchard Goat Meat(249951002) - MT	18-Mar-10	Iodine-131	3.04E+00	8.25E+00	4.68E+00	pCi/kg

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BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Iodine-131	1.08E+00	6.65E+00	3.85E+00	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Iodine-131	-3.78E+00	9.42E+00	5.80E+00	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Iodine-131	-1.31E+00	6.60E+00	3.91E+00	pCi/kg
BGM Blanchard Goat Meat(249951002) - MT	18-Mar-10	Potassium-40	1.83E+03	6.18E+01	2.04E+02	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Potassium-40	2.73E+03	4.57E+01	2.77E+02	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Potassium-40	2.46E+03	5.21E+01	2.67E+02	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Potassium-40	2.80E+03	4.69E+01	2.80E+02	pCi/kg
BGM Blanchard Goat Meat(249951002) - MT	18-Mar-10	Total Strontium	-2.60E+01	3.48E+01	1.94E+01	pCi/kg
BGM Blanchard Goat Meat(255285002) - MT	22-Jun-10	Total Strontium	8.56E+00	3.37E+01	2.04E+01	pCi/kg
BGM Blanchard Goat Meat(259924002) - MT	30-Aug-10	Total Strontium	8.73E+00	2.55E+01	1.57E+01	pCi/kg
BGM Blanchard Goat Meat(267584002) - MT	23-Nov-10	Total Strontium	-2.25E+00	3.80E+01	2.26E+01	pCi/kg

BSM Blanchard Sheep Meat

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
BSM Blanchard Sheep Meat(249951003) - MT	18-Mar-10	Cesium-134	-2.32E+00	5.07E+00	3.16E+00	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Cesium-134	2.22E+00	5.55E+00	3.16E+00	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Cesium-134	-9.05E-01	4.41E+00	2.77E+00	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Cesium-134	-9.65E-01	5.72E+00	3.42E+00	pCi/kg
BSM Blanchard Sheep Meat(249951003) - MT	18-Mar-10	Cesium-137	-4.97E+00	5.27E+00	4.06E+00	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Cesium-137	1.35E+00	4.61E+00	2.63E+00	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Cesium-137	2.46E+00	4.35E+00	2.46E+00	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Cesium-137	3.51E-01	4.88E+00	2.83E+00	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Cobalt-58	5.14E-01	4.41E+00	2.58E+00	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Cobalt-58	-1.19E+00	3.60E+00	2.31E+00	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Cobalt-58	-1.31E-01	4.66E+00	2.75E+00	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Cobalt-60	2.70E+00	5.05E+00	2.78E+00	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Cobalt-60	2.19E-01	4.70E+00	2.82E+00	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Cobalt-60	1.96E+00	5.66E+00	3.29E+00	pCi/kg
BSM Blanchard Sheep Meat(249951003) - MT	18-Mar-10	Iodine-131	-7.22E-01	6.96E+00	4.14E+00	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Iodine-131	-3.35E+00	6.83E+00	4.20E+00	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Iodine-131	-2.82E+00	6.55E+00	4.22E+00	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Iodine-131	6.96E-01	7.69E+00	4.54E+00	pCi/kg
BSM Blanchard Sheep Meat(249951003) - MT	18-Mar-10	Potassium-40	2.09E+03	4.51E+01	1.93E+02	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Potassium-40	2.69E+03	4.12E+01	2.84E+02	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Potassium-40	2.41E+03	3.60E+01	2.40E+02	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Potassium-40	2.64E+03	4.38E+01	2.92E+02	pCi/kg
BSM Blanchard Sheep Meat(249951003) - MT	18-Mar-10	Total Strontium	-9.59E+00	3.09E+01	1.79E+01	pCi/kg
BSM Blanchard Sheep Meat(255285003) - MT	22-Jun-10	Total Strontium	-1.17E+01	4.46E+01	2.62E+01	pCi/kg
BSM Blanchard Sheep Meat(259924003) - MT	30-Aug-10	Total Strontium	1.25E+01	2.02E+01	1.31E+01	pCi/kg
BSM Blanchard Sheep Meat(267584003) - MT	23-Nov-10	Total Strontium	3.25E+01	3.75E+01	2.48E+01	pCi/kg

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CBA Cambria Moonstone Beach - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Cesium-134	8.21E+00	5.63E+01	3.07E+01	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Cesium-134	3.20E+01	5.63E+01	2.92E+01	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Cesium-137	8.54E+00	5.47E+01	2.95E+01	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Cesium-137	2.28E+01	4.87E+01	2.55E+01	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Iron-55	6.15E+03	8.33E+03	6.22E+03	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Iron-55	-2.54E+03	1.04E+04	7.83E+03	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Lead-212	2.56E+02	6.31E+01	6.80E+01	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Lead-214	3.42E+02	8.46E+01	9.80E+01	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Lead-214	3.70E+02	9.36E+01	1.15E+02	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Nickel-63	-2.89E+02	3.15E+03	1.87E+03	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Nickel-63	2.07E+02	1.82E+03	1.10E+03	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Potassium-40	6.20E+03	4.30E+02	1.08E+03	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Potassium-40	5.22E+03	2.97E+02	8.14E+02	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Radium-226	1.96E+02	9.74E+01	1.10E+02	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Radium-226	3.39E+02	1.65E+02	1.01E+02	pCi/kg
CBA Cambria Moonstone Beach(247890005) - SD	18-Feb-10	Total Strontium	1.32E+02	5.45E+02	3.51E+02	pCi/kg
CBA Cambria Moonstone Beach(260774005) - SD	9-Sep-10	Total Strontium	6.40E+02	6.45E+02	5.22E+02	pCi/kg

CYA Cayucos Beach - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Cesium-134	2.73E+01	6.16E+01	3.11E+01	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Cesium-134	4.50E+00	5.31E+01	3.01E+01	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Cesium-137	2.07E+01	6.12E+01	3.25E+01	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Cesium-137	9.82E+00	4.27E+01	2.29E+01	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Iron-55	5.94E+03	7.86E+03	5.91E+03	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Iron-55	-3.09E+03	9.33E+03	6.98E+03	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Lead-212	2.72E+02	6.69E+01	6.49E+01	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Nickel-63	-1.05E+03	2.88E+03	1.68E+03	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Nickel-63	1.01E+02	1.93E+03	1.16E+03	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Potassium-40	7.96E+03	4.04E+02	1.26E+03	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Potassium-40	8.45E+03	5.09E+02	1.29E+03	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Radium-226	2.84E+02	1.74E+02	1.02E+02	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Radium-226	1.88E+02	8.70E+01	9.89E+01	pCi/kg
CYA Cayucos Beach(247890004) - SD	18-Feb-10	Total Strontium	-3.19E+02	6.92E+02	3.52E+02	pCi/kg
CYA Cayucos Beach(260774004) - SD	9-Sep-10	Total Strontium	-4.66E+02	9.41E+02	5.06E+02	pCi/kg

DCM Diablo Cove Marine - Aquatic Vegetation Algae

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(249285001) - AV Algae	10-Mar-10	Cesium-134	4.34E-03	1.27E+01	7.57E+00	pCi/kg
DCM Diablo Cove Marine(253407002) - AV Algae	18-May-10	Cesium-134	-7.85E+00	6.95E+00	5.71E+00	pCi/kg
DCM Diablo Cove Marine(259930004) - AV Algae	26-Aug-10	Cesium-134	3.94E+00	1.36E+01	7.76E+00	pCi/kg
DCM Diablo Cove Marine(266713006) - AV Algae	4-Nov-10	Cesium-134	-1.66E+00	1.15E+01	6.90E+00	pCi/kg

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DCM Diablo Cove Marine(249285001) - AV Algae	10-Mar-10	Cesium-137	1.27E+00	1.07E+01	6.17E+00	pCi/kg
DCM Diablo Cove Marine(253407002) - AV Algae	18-May-10	Cesium-137	-1.80E-01	7.06E+00	4.21E+00	pCi/kg
DCM Diablo Cove Marine(259930004) - AV Algae	26-Aug-10	Cesium-137	5.14E+00	1.18E+01	6.54E+00	pCi/kg
DCM Diablo Cove Marine(266713006) - AV Algae	4-Nov-10	Cesium-137	2.94E+00	8.94E+00	1.01E+01	pCi/kg
DCM Diablo Cove Marine(249285001) - AV Algae	10-Mar-10	Cobalt-58	-5.60E+00	1.03E+01	6.77E+00	pCi/kg
DCM Diablo Cove Marine(253407002) - AV Algae	18-May-10	Cobalt-58	1.85E+00	7.20E+00	4.16E+00	pCi/kg
DCM Diablo Cove Marine(259930004) - AV Algae	26-Aug-10	Cobalt-58	2.51E+00	1.16E+01	6.67E+00	pCi/kg
DCM Diablo Cove Marine(266713006) - AV Algae	4-Nov-10	Cobalt-58	5.92E+00	1.11E+01	6.07E+00	pCi/kg
DCM Diablo Cove Marine(249285001) - AV Algae	10-Mar-10	Cobalt-60	-6.41E-01	1.18E+01	7.07E+00	pCi/kg
DCM Diablo Cove Marine(253407002) - AV Algae	18-May-10	Cobalt-60	-1.19E+00	8.34E+00	5.24E+00	pCi/kg
DCM Diablo Cove Marine(259930004) - AV Algae	26-Aug-10	Cobalt-60	-2.44E+00	1.24E+01	7.75E+00	pCi/kg
DCM Diablo Cove Marine(266713006) - AV Algae	4-Nov-10	Cobalt-60	7.69E+00	1.37E+01	7.39E+00	pCi/kg
DCM Diablo Cove Marine(249285001) - AV Algae	10-Mar-10	Potassium-40	3.68E+03	9.89E+01	4.27E+02	pCi/kg
DCM Diablo Cove Marine(253407002) - AV Algae	18-May-10	Potassium-40	3.28E+03	6.57E+01	3.50E+02	pCi/kg
DCM Diablo Cove Marine(259930004) - AV Algae	26-Aug-10	Potassium-40	2.66E+03	1.11E+02	3.87E+02	pCi/kg
DCM Diablo Cove Marine(266713006) - AV Algae	4-Nov-10	Potassium-40	3.27E+03	7.44E+01	3.61E+02	pCi/kg

DCM Diablo Cove Marine - Aquatic Vegetation Kelp

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Americium-241	2.97E+01	5.26E+01	3.42E+01	pCi/kg
DCM Diablo Cove Marine(244173001) - AV Kelp	6-Jan-10	Cesium-134	1.35E+01	2.55E+01	1.40E+01	pCi/kg
DCM Diablo Cove Marine(251496001) - AV Kelp	15-Apr-10	Cesium-134	1.49E+00	1.78E+01	1.06E+01	pCi/kg
DCM Diablo Cove Marine(256976001) - AV Kelp	19-Jul-10	Cesium-134	1.25E+00	1.15E+01	6.60E+00	pCi/kg
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Cesium-134	-1.64E+01	1.81E+01	1.22E+01	pCi/kg
DCM Diablo Cove Marine(244173001) - AV Kelp	6-Jan-10	Cesium-137	1.02E+01	2.00E+01	1.14E+01	pCi/kg
DCM Diablo Cove Marine(251496001) - AV Kelp	15-Apr-10	Cesium-137	-2.67E+00	1.52E+01	9.18E+00	pCi/kg
DCM Diablo Cove Marine(256976001) - AV Kelp	19-Jul-10	Cesium-137	2.02E+00	9.77E+00	5.78E+00	pCi/kg
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Cesium-137	-2.07E+00	1.59E+01	9.47E+00	pCi/kg
DCM Diablo Cove Marine(244173001) - AV Kelp	6-Jan-10	Cobalt-58	-6.56E+00	1.89E+01	1.15E+01	pCi/kg
DCM Diablo Cove Marine(251496001) - AV Kelp	15-Apr-10	Cobalt-58	-5.60E+00	1.42E+01	9.05E+00	pCi/kg
DCM Diablo Cove Marine(256976001) - AV Kelp	19-Jul-10	Cobalt-58	3.16E+00	1.14E+01	6.45E+00	pCi/kg
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Cobalt-58	-8.27E+00	1.64E+01	1.05E+01	pCi/kg
DCM Diablo Cove Marine(244173001) - AV Kelp	6-Jan-10	Cobalt-60	-3.56E+00	2.01E+01	1.26E+01	pCi/kg
DCM Diablo Cove Marine(251496001) - AV Kelp	15-Apr-10	Cobalt-60	3.62E+00	1.75E+01	1.01E+01	pCi/kg
DCM Diablo Cove Marine(256976001) - AV Kelp	19-Jul-10	Cobalt-60	5.21E+00	1.22E+01	6.93E+00	pCi/kg
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Cobalt-60	3.41E+00	2.23E+01	1.32E+01	pCi/kg
DCM Diablo Cove Marine(244173001) - AV Kelp	6-Jan-10	Potassium-40	1.78E+04	1.62E+02	2.19E+03	pCi/kg
DCM Diablo Cove Marine(251496001) - AV Kelp	15-Apr-10	Potassium-40	1.37E+04	1.36E+02	1.32E+03	pCi/kg
DCM Diablo Cove Marine(256976001) - AV Kelp	19-Jul-10	Potassium-40	1.54E+04	3.67E+01	1.40E+03	pCi/kg
DCM Diablo Cove Marine(265254001) - AV Kelp	19-Oct-10	Potassium-40	1.90E+04	1.33E+02	1.98E+03	pCi/kg

DCM Diablo Cove Marine - Fish Perch

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Cesium-134	1.22E+00	6.30E+00	3.66E+00	pCi/kg

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DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Cesium-134	-2.49E+00	7.24E+00	4.96E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Cesium-134	-1.55E+00	7.23E+00	4.40E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Cesium-134	-2.30E+00	6.21E+00	3.89E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Cesium-137	3.76E+00	5.69E+00	3.14E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Cesium-137	8.08E-01	8.46E+00	5.22E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Cesium-137	2.57E+00	6.43E+00	3.63E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Cesium-137	1.94E+00	5.60E+00	3.23E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Cobalt-58	5.90E-01	5.39E+00	3.16E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Cobalt-58	1.37E-01	5.45E+00	3.22E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Cobalt-58	-2.59E-01	6.33E+00	3.78E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Cobalt-58	-2.14E+00	5.08E+00	3.21E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Cobalt-60	4.59E-02	6.61E+00	3.90E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Cobalt-60	-1.64E+00	6.99E+00	4.63E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Cobalt-60	6.99E-01	6.51E+00	3.76E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Cobalt-60	3.40E+00	6.42E+00	3.56E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Iron-59	1.04E+01	1.51E+01	8.51E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Iron-59	-4.27E+00	1.40E+01	9.28E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Iron-59	-7.75E+00	1.48E+01	9.63E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Iron-59	3.41E+00	1.42E+01	8.11E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Manganese-54	2.26E+00	5.31E+00	3.02E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Manganese-54	2.26E+00	6.53E+00	3.74E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Manganese-54	1.19E-01	6.34E+00	3.77E+00	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Manganese-54	2.52E+00	5.58E+00	3.22E+00	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Potassium-40	3.63E+03	4.88E+01	3.65E+02	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Potassium-40	4.12E+03	5.47E+01	4.26E+02	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Potassium-40	3.44E+03	5.96E+01	3.71E+02	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Potassium-40	3.96E+03	4.98E+01	3.77E+02	pCi/kg
DCM Diablo Cove Marine(249718001) - FH Perch	15-Mar-10	Zinc-65	-2.68E-01	1.43E+01	8.74E+00	pCi/kg
DCM Diablo Cove Marine(253247001) - FH Perch	17-May-10	Zinc-65	7.37E-01	1.59E+01	9.64E+00	pCi/kg
DCM Diablo Cove Marine(258609001) - FH Perch	6-Aug-10	Zinc-65	-3.60E+00	1.65E+01	1.03E+01	pCi/kg
DCM Diablo Cove Marine(268337001) - FH Perch	30-Nov-10	Zinc-65	-4.69E+00	1.36E+01	8.25E+00	pCi/kg

DCM Diablo Cove Marine - Fish Rockfish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Cesium-134	-1.75E+00	1.43E+01	8.56E+00	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Cesium-134	4.34E-01	6.54E+00	3.87E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Cesium-134	1.27E+00	6.42E+00	3.77E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Cesium-134	-1.51E-01	4.88E+00	2.97E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Cesium-137	3.39E+00	1.33E+01	7.59E+00	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Cesium-137	3.18E+00	6.27E+00	3.53E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Cesium-137	8.66E-01	5.29E+00	3.07E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Cesium-137	4.08E+00	4.62E+00	2.51E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Cobalt-58	6.26E-01	1.34E+01	7.94E+00	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Cobalt-58	2.20E-01	5.48E+00	3.26E+00	pCi/kg

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DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Cobalt-58	9.38E-01	5.69E+00	3.35E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Cobalt-58	-5.39E-01	4.18E+00	2.66E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Cobalt-60	-1.68E+00	1.30E+01	7.87E+00	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Cobalt-60	-4.09E+00	5.89E+00	3.87E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Cobalt-60	1.23E+00	5.80E+00	3.38E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Cobalt-60	2.11E+00	5.22E+00	3.02E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Iron-59	7.41E+00	2.84E+01	1.62E+01	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Iron-59	2.01E-01	1.33E+01	7.74E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Iron-59	1.89E+00	1.34E+01	7.78E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Iron-59	2.68E+00	1.10E+01	6.45E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Manganese-54	1.07E+01	1.38E+01	7.74E+00	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Manganese-54	-9.61E-01	5.62E+00	3.43E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Manganese-54	2.07E+00	5.40E+00	3.13E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Manganese-54	1.25E+00	4.14E+00	2.38E+00	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Potassium-40	3.19E+03	1.22E+02	3.83E+02	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Potassium-40	3.88E+03	5.89E+01	3.75E+02	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Potassium-40	2.59E+03	5.36E+01	2.84E+02	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Potassium-40	3.45E+03	3.46E+01	3.62E+02	pCi/kg
DCM Diablo Cove Marine(249718002) - FH Rockfish	15-Mar-10	Zinc-65	-3.32E+00	3.04E+01	1.81E+01	pCi/kg
DCM Diablo Cove Marine(253247002) - FH Rockfish	17-May-10	Zinc-65	-3.08E+00	1.40E+01	8.40E+00	pCi/kg
DCM Diablo Cove Marine(258609002) - FH Rockfish	6-Aug-10	Zinc-65	2.24E+00	1.44E+01	8.34E+00	pCi/kg
DCM Diablo Cove Marine(268337002) - FH Rockfish	30-Nov-10	Zinc-65	1.68E+00	1.09E+01	6.44E+00	pCi/kg

DCM Diablo Cove Marine - Intertidal Mussel

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Cesium-134	1.26E+00	5.26E+00	3.05E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Cesium-134	6.70E-01	5.28E+00	3.11E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Cesium-134	6.23E+00	1.29E+01	7.28E+00	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Cesium-134	-3.54E-01	5.83E+00	3.55E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Cesium-137	2.77E+00	4.62E+00	3.47E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Cesium-137	1.40E+00	4.45E+00	2.54E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Cesium-137	5.99E+00	1.07E+01	5.92E+00	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Cesium-137	5.97E-01	4.72E+00	2.77E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Cobalt-58	-5.64E-01	4.02E+00	2.45E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Cobalt-58	-5.78E-01	3.97E+00	2.41E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Cobalt-58	-3.11E+00	9.78E+00	6.14E+00	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Cobalt-58	8.42E-01	5.72E+00	3.40E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Cobalt-60	3.04E+00	4.79E+00	2.58E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Cobalt-60	1.93E+00	4.84E+00	2.72E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Cobalt-60	-3.10E+00	9.18E+00	5.84E+00	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Cobalt-60	3.74E-02	5.74E+00	3.45E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Iron-59	-2.04E+00	8.74E+00	5.29E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Iron-59	-5.36E+00	8.89E+00	5.61E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Iron-59	7.76E+00	2.22E+01	1.23E+01	pCi/kg

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DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Iron-59	-1.46E+00	1.40E+01	8.40E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Manganese-54	-4.72E-01	3.79E+00	2.31E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Manganese-54	2.71E+00	4.39E+00	2.46E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Manganese-54	2.64E+00	1.02E+01	5.96E+00	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Manganese-54	-4.68E+00	4.78E+00	3.28E+00	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Potassium-40	8.65E+02	3.82E+01	1.10E+02	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Potassium-40	1.59E+03	3.55E+01	1.49E+02	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Potassium-40	1.04E+03	1.00E+02	1.93E+02	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Potassium-40	1.37E+03	4.76E+01	1.64E+02	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Thorium-234	7.57E+02	1.97E+02	2.77E+02	pCi/kg
DCM Diablo Cove Marine(245820001) - IM Mussel	27-Jan-10	Zinc-65	-1.25E+01	8.37E+00	5.93E+00	pCi/kg
DCM Diablo Cove Marine(253407001) - IM Mussel	18-May-10	Zinc-65	3.59E+00	1.15E+01	6.53E+00	pCi/kg
DCM Diablo Cove Marine(259930002) - IM Mussel	26-Aug-10	Zinc-65	6.45E+00	2.42E+01	1.37E+01	pCi/kg
DCM Diablo Cove Marine(266713001) - IM Mussel	4-Nov-10	Zinc-65	-2.49E+00	1.10E+01	6.75E+00	pCi/kg

DCM Diablo Cove Marine - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Bismuth-214	6.40E+02	1.41E+02	1.84E+02	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Cesium-134	1.63E+00	1.05E+02	5.96E+01	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Cesium-137	3.14E+01	8.26E+01	4.32E+01	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Iron-55	-8.42E+03	1.54E+04	1.02E+04	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Lead-214	5.94E+02	1.28E+02	1.70E+02	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Nickel-63	8.70E+02	2.26E+03	1.37E+03	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Potassium-40	9.05E+03	6.25E+02	1.66E+03	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Radium-226	6.40E+02	1.41E+02	1.84E+02	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Thorium-228	3.97E+02	8.77E+01	1.02E+02	pCi/kg
DCM Diablo Cove Marine(249718009) - SD	15-Mar-10	Total Strontium	-1.44E+01	2.61E+02	1.53E+02	pCi/kg

DCM Diablo Cove Marine - Sea Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	BETA	3.26E+02	7.10E+01	7.71E+01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	BETA	2.34E+02	6.09E+01	6.09E+01	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	BETA	1.70E+02	8.83E+01	6.55E+01	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	BETA	2.39E+02	7.70E+01	6.78E+01	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	BETA	2.19E+02	1.64E+02	1.13E+02	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	BETA	3.47E+02	1.59E+02	1.20E+02	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	BETA	3.15E+02	1.32E+02	1.03E+02	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	BETA	1.38E+02	1.15E+02	7.72E+01	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	BETA	1.70E+02	1.03E+02	7.55E+01	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	BETA	2.41E+02	1.34E+02	9.99E+01	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	BETA	1.67E+02	1.63E+02	1.07E+02	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	BETA	2.64E+02	1.50E+02	1.06E+02	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Barium-140	-1.50E+00	8.00E+00	4.84E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Barium-140	-1.68E+00	9.17E+00	5.68E+00	pCi/L

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DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Barium-140	-4.34E-01	1.05E+01	6.44E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Barium-140	3.94E+00	1.07E+01	6.47E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Barium-140	-2.12E+00	1.05E+01	6.28E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Barium-140	-1.42E+00	1.02E+01	6.04E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Barium-140	-6.19E+00	9.73E+00	9.17E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Barium-140	-2.24E+00	9.43E+00	5.62E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Barium-140	-1.34E+00	1.02E+01	6.07E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Barium-140	-3.99E+00	8.96E+00	5.72E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Barium-140	-7.60E+00	1.04E+01	6.95E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Barium-140	2.31E+00	9.97E+00	5.75E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Cesium-134	5.29E-01	2.06E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Cesium-134	-3.75E-01	2.32E+00	1.39E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Cesium-134	-3.92E-01	2.60E+00	2.18E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Cesium-134	5.77E-01	2.47E+00	1.44E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Cesium-134	4.21E-02	2.56E+00	1.53E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Cesium-134	-9.97E-01	2.55E+00	2.23E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Cesium-134	5.87E-01	2.33E+00	1.37E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Cesium-134	3.72E-01	2.61E+00	1.54E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Cesium-134	9.98E-01	2.62E+00	1.52E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Cesium-134	4.97E-01	2.16E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Cesium-134	-3.25E-01	2.31E+00	1.41E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Cesium-134	-5.16E-01	1.96E+00	1.21E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Cesium-137	-3.30E-01	1.61E+00	9.87E-01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Cesium-137	3.63E-01	2.18E+00	2.87E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Cesium-137	1.06E+00	2.29E+00	1.29E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Cesium-137	8.61E-01	2.22E+00	1.26E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Cesium-137	1.43E+00	2.38E+00	1.33E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Cesium-137	9.51E-01	2.24E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Cesium-137	9.68E-01	2.11E+00	1.21E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Cesium-137	4.56E-02	2.35E+00	1.38E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Cesium-137	-7.51E-01	1.96E+00	1.21E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Cesium-137	9.73E-01	1.82E+00	1.04E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Cesium-137	1.72E-01	2.08E+00	1.23E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Cesium-137	6.64E-01	2.11E+00	1.21E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Cobalt-58	4.16E-02	1.69E+00	1.12E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Cobalt-58	1.03E-01	1.88E+00	1.10E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Cobalt-58	2.24E-01	2.12E+00	1.24E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Cobalt-58	-7.05E-02	2.01E+00	1.21E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Cobalt-58	3.41E-01	2.13E+00	1.26E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Cobalt-58	1.13E-01	2.14E+00	1.28E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Cobalt-58	-2.77E-01	1.94E+00	1.19E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Cobalt-58	-8.50E-01	2.02E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Cobalt-58	1.88E-01	2.06E+00	1.23E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Cobalt-58	-1.36E-01	1.76E+00	1.03E+00	pCi/L

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DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Cobalt-58	-9.26E-01	1.87E+00	1.19E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Cobalt-58	-7.14E-02	1.87E+00	1.12E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Cobalt-60	3.68E-01	1.79E+00	1.05E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Cobalt-60	1.75E+00	2.28E+00	1.20E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Cobalt-60	8.53E-01	2.43E+00	1.37E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Cobalt-60	4.90E-01	2.17E+00	1.26E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Cobalt-60	7.90E-01	2.45E+00	1.40E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Cobalt-60	-2.44E-01	2.46E+00	1.50E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Cobalt-60	3.95E-01	2.06E+00	1.19E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Cobalt-60	1.42E-01	2.24E+00	1.33E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Cobalt-60	4.34E-01	2.18E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Cobalt-60	1.05E+00	2.11E+00	1.20E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Cobalt-60	1.89E+00	2.35E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Cobalt-60	-7.78E-01	2.02E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Iodine-131	-6.56E-01	3.01E+00	1.89E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Iodine-131	1.33E+00	3.61E+00	2.07E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Iodine-131	-1.10E-01	3.89E+00	2.32E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Iodine-131	6.35E-02	3.85E+00	2.28E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Iodine-131	1.47E+00	4.13E+00	2.42E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Iodine-131	-3.92E-02	4.06E+00	2.44E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Iodine-131	1.98E-01	3.78E+00	2.31E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Iodine-131	1.27E+00	3.40E+00	1.98E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Iodine-131	1.87E+00	4.01E+00	2.35E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Iodine-131	6.55E-01	3.56E+00	2.04E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Iodine-131	2.26E-01	4.17E+00	2.51E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Iodine-131	-1.26E+00	3.35E+00	2.07E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Iron-55	-4.08E+01	1.06E+02	7.09E+01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Iron-55	-2.11E+01	8.88E+01	6.45E+01	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Iron-55	-2.83E+01	1.07E+02	7.19E+01	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Iron-55	7.15E+00	9.29E+01	6.29E+01	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Iron-55	-1.37E+01	1.30E+02	9.35E+01	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Iron-55	-1.18E-01	6.45E+01	4.59E+01	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Iron-55	-2.32E+00	5.35E+01	3.66E+01	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Iron-55	3.67E+01	1.09E+02	7.37E+01	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Iron-55	2.86E+01	8.43E+01	6.81E+01	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Iron-55	-5.55E+01	1.23E+02	9.39E+01	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Iron-55	1.62E+01	9.40E+01	7.05E+01	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Iron-55	6.59E+01	1.04E+02	7.93E+01	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Iron-59	-1.86E+00	3.41E+00	2.17E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Iron-59	7.07E-01	4.31E+00	2.55E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Iron-59	-7.09E-01	4.28E+00	2.66E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Iron-59	-1.59E+00	4.10E+00	2.52E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Iron-59	1.36E+00	4.80E+00	2.74E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Iron-59	1.95E+00	5.00E+00	2.83E+00	pCi/L

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DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Iron-59	-1.53E+00	4.07E+00	2.48E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Iron-59	1.63E+00	4.57E+00	2.60E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Iron-59	-5.43E-01	4.18E+00	2.49E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Iron-59	2.39E-01	3.87E+00	2.29E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Iron-59	1.42E+00	4.47E+00	2.54E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Iron-59	-2.33E-01	4.28E+00	2.53E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Lanthanum-140	9.70E-01	3.08E+00	1.72E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Lanthanum-140	-1.49E+00	2.92E+00	1.91E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Lanthanum-140	-1.52E-01	3.61E+00	2.18E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Lanthanum-140	-2.09E+00	3.03E+00	1.97E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Lanthanum-140	1.34E+00	3.82E+00	2.12E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Lanthanum-140	-1.05E+00	3.86E+00	2.35E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Lanthanum-140	9.21E-01	3.62E+00	2.09E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Lanthanum-140	2.52E-01	3.24E+00	1.89E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Lanthanum-140	-4.69E-01	3.42E+00	2.12E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Lanthanum-140	1.71E+00	3.42E+00	1.86E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Lanthanum-140	1.65E-02	3.29E+00	1.99E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Lanthanum-140	1.86E-01	3.38E+00	2.03E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Manganese-54	2.39E-01	1.63E+00	9.28E-01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Manganese-54	-1.15E+00	1.82E+00	1.16E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Manganese-54	5.21E-01	2.05E+00	1.19E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Manganese-54	3.10E-01	2.10E+00	1.24E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Manganese-54	2.94E-02	2.16E+00	1.30E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Manganese-54	-8.66E-01	1.85E+00	1.19E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Manganese-54	-5.37E-01	1.96E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Manganese-54	1.64E-02	2.13E+00	1.84E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Manganese-54	3.38E-01	1.91E+00	1.13E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Manganese-54	6.29E-01	1.79E+00	1.01E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Manganese-54	-6.75E-01	1.86E+00	1.17E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Manganese-54	-4.10E-01	1.90E+00	1.17E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Nickel-63	-1.24E+01	3.14E+01	1.83E+01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Nickel-63	1.60E+00	3.25E+01	1.94E+01	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Nickel-63	6.89E+00	3.84E+01	2.31E+01	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Nickel-63	4.55E+00	2.61E+01	1.57E+01	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Nickel-63	1.58E+01	2.39E+01	1.48E+01	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Nickel-63	1.75E+01	3.63E+01	2.24E+01	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Nickel-63	7.51E-01	2.82E+01	1.68E+01	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Nickel-63	-1.21E+00	2.65E+01	1.58E+01	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Nickel-63	8.40E+00	2.93E+01	1.78E+01	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Nickel-63	1.65E+01	3.92E+01	2.42E+01	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Nickel-63	4.15E-01	3.16E+01	1.89E+01	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Nickel-63	-2.51E+00	3.27E+01	1.94E+01	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Niobium-95	4.36E-01	1.90E+00	1.13E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Niobium-95	-3.25E-01	2.20E+00	1.31E+00	pCi/L

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DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Niobium-95	3.80E-01	2.09E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Niobium-95	-8.62E-01	2.22E+00	2.05E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Niobium-95	-8.05E-01	2.02E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Niobium-95	1.57E-01	2.16E+00	1.29E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Niobium-95	3.06E-01	1.99E+00	1.18E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Niobium-95	9.95E-01	2.33E+00	1.34E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Niobium-95	5.77E-01	2.11E+00	1.23E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Niobium-95	1.85E+00	1.97E+00	1.10E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Niobium-95	-6.95E-02	2.08E+00	1.25E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Niobium-95	4.54E-01	2.09E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Potassium-40	3.39E+02	1.72E+01	4.56E+01	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Potassium-40	2.88E+02	1.88E+01	4.30E+01	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Potassium-40	3.96E+02	2.20E+01	5.68E+01	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Potassium-40	3.31E+02	1.97E+01	4.59E+01	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Potassium-40	3.59E+02	2.07E+01	5.18E+01	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Potassium-40	3.87E+02	2.02E+01	5.72E+01	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Potassium-40	3.80E+02	1.99E+01	5.03E+01	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Potassium-40	3.60E+02	1.89E+01	5.39E+01	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Potassium-40	3.54E+02	1.93E+01	4.94E+01	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Potassium-40	3.37E+02	1.66E+01	4.75E+01	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Potassium-40	3.94E+02	1.82E+01	5.38E+01	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Potassium-40	3.78E+02	1.93E+01	5.02E+01	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Total Strontium	-1.38E+00	2.48E+00	1.43E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Total Strontium	1.15E+00	3.01E+00	1.85E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Total Strontium	-1.01E+00	3.40E+00	1.98E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Total Strontium	3.97E-02	2.50E+00	1.49E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Total Strontium	3.18E-02	2.38E+00	1.42E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Total Strontium	-9.42E-01	1.79E+00	1.03E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Total Strontium	-9.04E-01	2.21E+00	1.27E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Total Strontium	-2.06E-01	1.59E+00	9.32E-01	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Total Strontium	7.37E-01	1.88E+00	1.17E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Total Strontium	1.09E+00	3.58E+00	2.18E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Total Strontium	8.93E-01	1.95E+00	1.22E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Total Strontium	1.07E+00	3.35E+00	2.05E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Tritium	-1.57E+02	2.38E+02	1.34E+02	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Tritium	2.28E+01	2.17E+02	1.31E+02	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Tritium	-1.90E+01	2.13E+02	1.26E+02	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Tritium	-1.38E+02	2.21E+02	1.25E+02	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Tritium	-5.01E+01	2.32E+02	1.36E+02	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Tritium	1.92E+02	2.46E+02	1.59E+02	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Tritium	-2.95E+01	2.39E+02	1.41E+02	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Tritium	5.20E+01	2.65E+02	1.60E+02	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Tritium	4.70E+01	2.00E+02	1.22E+02	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Tritium	0.00E+00	2.15E+02	1.28E+02	pCi/L

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DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Tritium	1.83E+02	2.16E+02	1.43E+02	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Tritium	-9.36E+01	2.52E+02	1.46E+02	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Zinc-65	1.25E-02	3.58E+00	2.13E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Zinc-65	8.18E-01	4.38E+00	2.59E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Zinc-65	-6.27E-01	4.75E+00	2.94E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Zinc-65	-4.28E-01	4.81E+00	2.85E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Zinc-65	-1.91E+00	4.55E+00	2.83E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Zinc-65	-1.99E+00	4.69E+00	2.91E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Zinc-65	-3.40E-01	4.43E+00	2.62E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Zinc-65	-2.37E+00	4.76E+00	2.96E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Zinc-65	-4.86E+00	3.95E+00	2.68E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Zinc-65	1.63E+00	4.34E+00	2.49E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Zinc-65	-3.50E-01	4.41E+00	2.62E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Zinc-65	-3.10E+00	4.02E+00	2.58E+00	pCi/L
DCM Diablo Cove Marine(244513002) - SW	6-Jan-10	Zirconium-95	-4.41E-01	2.91E+00	1.80E+00	pCi/L
DCM Diablo Cove Marine(247277002) - SW	11-Feb-10	Zirconium-95	-7.70E-02	3.34E+00	1.97E+00	pCi/L
DCM Diablo Cove Marine(250029002) - SW	22-Mar-10	Zirconium-95	2.64E+00	3.92E+00	2.18E+00	pCi/L
DCM Diablo Cove Marine(251498002) - SW	15-Apr-10	Zirconium-95	-2.31E+00	3.47E+00	2.20E+00	pCi/L
DCM Diablo Cove Marine(252538002) - SW	4-May-10	Zirconium-95	-7.86E-01	3.67E+00	2.25E+00	pCi/L
DCM Diablo Cove Marine(254693002) - SW	9-Jun-10	Zirconium-95	8.32E-01	3.98E+00	2.34E+00	pCi/L
DCM Diablo Cove Marine(257047002) - SW	19-Jul-10	Zirconium-95	-5.78E-01	3.44E+00	2.10E+00	pCi/L
DCM Diablo Cove Marine(259695002) - SW	23-Aug-10	Zirconium-95	-9.68E-01	3.67E+00	2.25E+00	pCi/L
DCM Diablo Cove Marine(261409002) - SW	20-Sep-10	Zirconium-95	-1.48E-01	3.67E+00	2.21E+00	pCi/L
DCM Diablo Cove Marine(265391002) - SW	19-Oct-10	Zirconium-95	1.06E+00	3.22E+00	1.90E+00	pCi/L
DCM Diablo Cove Marine(267497002) - SW	16-Nov-10	Zirconium-95	-5.38E-01	3.67E+00	2.23E+00	pCi/L
DCM Diablo Cove Marine(268439002) - SW	6-Dec-10	Zirconium-95	1.85E+00	3.71E+00	2.12E+00	pCi/L

DW1 Drinking Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DW1 Drinking Water(245303002) - DW	20-Jan-10	BETA	4.78E-01	1.06E+00	6.67E-01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	BETA	3.91E-01	1.11E+00	6.86E-01	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	BETA	1.04E+00	1.37E+00	8.85E-01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	BETA	5.84E-01	2.00E+00	1.21E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	BETA	2.58E-03	1.68E+00	1.00E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	BETA	-1.21E-01	1.78E+00	1.06E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	BETA	1.08E+00	1.30E+00	8.52E-01	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	BETA	9.53E-01	1.27E+00	8.17E-01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	BETA	1.08E-02	1.27E+00	7.57E-01	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	BETA	-2.02E-01	1.58E+00	9.33E-01	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	BETA	1.18E+00	1.27E+00	8.42E-01	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	BETA	3.96E-01	2.02E+00	1.22E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Barium-140	1.40E+00	7.49E+00	4.40E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Barium-140	4.48E+00	9.48E+00	5.60E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Barium-140	-2.02E+00	7.18E+00	4.44E+00	pCi/L

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DW1 Drinking Water(251743002) - DW	22-Apr-10	Barium-140	2.79E+00	9.52E+00	5.70E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Barium-140	7.10E+00	8.95E+00	5.40E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Barium-140	3.52E+00	1.13E+01	6.73E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Barium-140	1.04E+00	8.38E+00	5.04E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Barium-140	2.33E+00	9.12E+00	5.31E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Barium-140	-5.74E-01	7.40E+00	4.44E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Barium-140	-6.82E+00	1.28E+01	8.45E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Barium-140	9.85E-01	8.76E+00	5.28E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Barium-140	2.00E+00	7.61E+00	4.39E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Cesium-134	3.78E-01	2.02E+00	1.15E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Cesium-134	1.28E+00	2.45E+00	1.35E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Cesium-134	5.12E-01	2.03E+00	1.15E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Cesium-134	3.10E-01	2.52E+00	1.48E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Cesium-134	-5.04E-02	2.20E+00	1.31E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Cesium-134	-7.01E-02	1.85E+00	1.09E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Cesium-134	-7.23E-02	2.22E+00	1.33E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Cesium-134	4.76E-01	2.10E+00	1.25E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Cesium-134	9.74E-02	2.36E+00	1.43E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Cesium-134	1.28E+00	3.07E+00	1.72E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Cesium-134	-3.13E-01	2.38E+00	1.43E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Cesium-134	3.35E-01	1.98E+00	1.17E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Cesium-137	-3.14E-01	1.77E+00	1.09E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Cesium-137	7.52E-01	2.14E+00	1.25E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Cesium-137	-6.68E-01	1.64E+00	1.86E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Cesium-137	-1.65E+00	3.33E+00	2.81E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Cesium-137	-9.60E-02	2.01E+00	1.19E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Cesium-137	1.59E-01	1.62E+00	9.35E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Cesium-137	-7.21E-01	3.16E+00	2.43E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Cesium-137	1.75E+00	1.91E+00	1.05E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Cesium-137	-1.93E-01	1.96E+00	1.19E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Cesium-137	5.53E-01	2.49E+00	1.49E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Cesium-137	-6.83E-01	2.65E+00	2.07E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Cesium-137	9.12E-01	1.95E+00	1.11E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Cobalt-58	-2.10E-01	1.57E+00	9.27E-01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Cobalt-58	-6.66E-01	1.86E+00	1.13E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Cobalt-58	-6.33E-01	1.53E+00	9.36E-01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Cobalt-58	2.84E-01	2.11E+00	1.24E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Cobalt-58	4.90E-01	1.87E+00	1.09E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Cobalt-58	-1.12E-01	1.57E+00	9.29E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Cobalt-58	-7.25E-01	1.95E+00	1.21E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Cobalt-58	4.84E-01	1.61E+00	9.50E-01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Cobalt-58	-2.42E-01	1.77E+00	1.09E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Cobalt-58	4.68E-01	2.45E+00	1.41E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Cobalt-58	-3.92E-01	1.76E+00	1.08E+00	pCi/L

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DW1 Drinking Water(268341003) - DW	7-Dec-10	Cobalt-58	-1.47E-01	1.71E+00	1.04E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Cobalt-60	3.08E-01	1.94E+00	1.15E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Cobalt-60	-1.81E-01	2.05E+00	1.25E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Cobalt-60	-7.27E-01	1.54E+00	1.01E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Cobalt-60	-2.51E-01	1.92E+00	1.17E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Cobalt-60	5.02E-01	2.01E+00	1.15E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Cobalt-60	3.78E-01	1.66E+00	9.75E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Cobalt-60	-3.85E-01	2.10E+00	1.29E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Cobalt-60	-5.39E-01	1.68E+00	1.07E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Cobalt-60	-1.53E-01	2.03E+00	1.22E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Cobalt-60	5.24E-01	2.65E+00	1.50E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Cobalt-60	-8.38E-01	1.88E+00	1.19E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Cobalt-60	-3.17E-01	1.80E+00	1.10E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Iodine-131	-3.02E-02	3.97E-01	2.31E-01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Iodine-131	-5.67E-02	3.80E-01	2.28E-01	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Iodine-131	5.93E-02	4.79E-01	2.76E-01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Iodine-131	1.46E-01	3.87E-01	2.23E-01	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Iodine-131	-1.50E-01	5.66E-01	3.34E-01	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Iodine-131	4.05E-02	6.36E-01	3.84E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Iodine-131	8.95E-03	3.38E-01	1.96E-01	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Iodine-131	-3.57E-02	4.74E-01	2.86E-01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Iodine-131	5.66E-02	4.03E-01	2.39E-01	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Iodine-131	4.71E-02	4.99E-01	3.01E-01	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Iodine-131	5.63E-02	4.83E-01	2.79E-01	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Iodine-131	-2.97E-02	7.40E-01	4.51E-01	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Iron-55	-2.87E+01	7.70E+01	5.21E+01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Iron-55	5.47E+01	1.35E+02	1.05E+02	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Iron-55	1.71E+01	7.33E+01	5.38E+01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Iron-55	-6.88E+01	7.98E+01	4.87E+01	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Iron-55	-5.83E+00	8.85E+01	6.31E+01	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Iron-55	6.74E+00	6.86E+01	4.94E+01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Iron-55	1.32E+01	3.83E+01	2.67E+01	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Iron-55	9.32E+00	9.34E+01	6.61E+01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Iron-55	2.25E+01	1.21E+02	8.97E+01	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Iron-55	-2.35E+00	1.29E+02	1.01E+02	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Iron-55	-2.20E+01	1.20E+02	8.79E+01	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Iron-55	-1.91E+01	9.55E+01	6.87E+01	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Iron-59	-2.32E+00	3.03E+00	2.01E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Iron-59	3.07E-01	3.93E+00	2.31E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Iron-59	9.00E-02	3.17E+00	1.88E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Iron-59	2.83E+00	4.48E+00	2.45E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Iron-59	-1.99E-01	3.82E+00	2.25E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Iron-59	-2.17E+00	3.38E+00	2.22E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Iron-59	2.28E+00	4.35E+00	2.41E+00	pCi/L

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DW1 Drinking Water(259147002) - DW	17-Aug-10	Iron-59	-2.25E-01	3.27E+00	1.96E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Iron-59	4.00E-01	3.64E+00	2.11E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Iron-59	1.38E+00	5.64E+00	3.28E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Iron-59	5.32E-01	4.04E+00	2.41E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Iron-59	2.86E-04	3.47E+00	2.04E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Lanthanum-140	-5.52E-01	2.52E+00	1.54E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Lanthanum-140	1.33E-01	2.91E+00	1.69E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Lanthanum-140	-4.94E-01	2.51E+00	1.52E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Lanthanum-140	8.97E-02	3.15E+00	1.84E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Lanthanum-140	1.19E+00	3.05E+00	1.73E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Lanthanum-140	-5.34E-01	3.79E+00	2.29E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Lanthanum-140	-1.10E+00	2.93E+00	1.82E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Lanthanum-140	5.54E-02	3.18E+00	1.86E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Lanthanum-140	-7.05E-01	2.39E+00	1.50E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Lanthanum-140	3.77E-01	5.01E+00	2.93E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Lanthanum-140	1.69E+00	3.48E+00	1.93E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Lanthanum-140	-1.57E-01	2.61E+00	1.60E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Manganese-54	5.33E-01	1.72E+00	9.72E-01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Manganese-54	3.29E-01	1.93E+00	1.11E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Manganese-54	-5.79E-01	1.65E+00	9.96E-01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Manganese-54	6.06E-01	2.00E+00	1.16E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Manganese-54	4.86E-01	1.87E+00	1.09E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Manganese-54	-8.07E-01	1.48E+00	9.31E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Manganese-54	-1.39E-01	1.88E+00	1.13E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Manganese-54	-4.31E-02	1.57E+00	9.15E-01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Manganese-54	-1.14E+00	1.66E+00	1.09E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Manganese-54	1.14E+00	2.49E+00	1.40E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Manganese-54	2.17E-01	1.99E+00	1.17E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Manganese-54	-8.17E-01	1.71E+00	1.09E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Nickel-63	1.40E+01	3.30E+01	2.03E+01	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Nickel-63	1.20E+01	3.72E+01	2.26E+01	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Nickel-63	-2.34E+00	4.29E+01	2.55E+01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Nickel-63	1.25E+00	3.66E+01	2.19E+01	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Nickel-63	6.01E+00	4.09E+01	2.46E+01	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Nickel-63	-4.92E+00	3.71E+01	2.19E+01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Nickel-63	-6.65E-01	3.47E+01	2.07E+01	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Nickel-63	2.73E+00	2.99E+01	1.79E+01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Nickel-63	3.52E+01	4.08E+01	2.57E+01	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Nickel-63	9.09E+00	3.40E+01	2.07E+01	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Nickel-63	-4.85E+00	4.38E+01	2.60E+01	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Nickel-63	1.05E+01	2.86E+01	1.75E+01	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Niobium-95	9.08E-01	2.02E+00	1.18E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Niobium-95	-1.11E-01	2.11E+00	1.29E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Niobium-95	3.28E-01	1.64E+00	9.82E-01	pCi/L

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DW1 Drinking Water(251743002) - DW	22-Apr-10	Niobium-95	9.85E-01	2.19E+00	2.26E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Niobium-95	6.49E-01	1.96E+00	1.13E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Niobium-95	-8.20E-01	1.70E+00	1.59E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Niobium-95	-6.81E-03	1.97E+00	1.17E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Niobium-95	9.81E-01	1.84E+00	1.06E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Niobium-95	-4.32E-03	1.84E+00	1.12E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Niobium-95	-3.84E-01	2.45E+00	1.45E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Niobium-95	1.30E+00	2.04E+00	1.12E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Niobium-95	1.19E-02	1.89E+00	1.13E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Total Strontium	1.09E+00	2.26E+00	1.37E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Total Strontium	7.86E-02	2.29E-01	1.42E-01	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Total Strontium	-2.12E-02	5.48E-01	3.22E-01	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Total Strontium	-2.08E-02	1.15E-01	6.72E-02	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Total Strontium	-9.93E-02	1.60E-01	9.16E-02	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Total Strontium	9.09E-02	1.72E-01	1.06E-01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Total Strontium	2.96E-02	9.73E-02	5.95E-02	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Total Strontium	9.51E-02	2.58E-01	1.57E-01	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Total Strontium	8.06E-02	1.06E-01	7.02E-02	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Total Strontium	1.94E-02	1.26E-01	7.58E-02	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Total Strontium	1.69E-02	1.52E-01	9.15E-02	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Total Strontium	-6.08E-02	1.86E-01	1.08E-01	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Tritium	-2.84E+01	2.25E+02	1.33E+02	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Tritium	-2.96E+01	2.66E+02	1.57E+02	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Tritium	1.47E+01	2.44E+02	1.46E+02	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Tritium	3.43E+01	2.16E+02	1.30E+02	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Tritium	3.81E+01	2.07E+02	1.25E+02	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Tritium	4.99E+00	1.14E+02	6.80E+01	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Tritium	4.34E+01	2.05E+02	1.25E+02	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Tritium	1.04E+02	2.23E+02	1.39E+02	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Tritium	1.57E+02	1.96E+02	1.27E+02	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Tritium	-6.73E+01	2.35E+02	1.37E+02	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Tritium	1.76E+02	2.43E+02	1.58E+02	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Tritium	1.72E+01	2.05E+02	1.23E+02	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Zinc-65	-1.02E+00	3.86E+00	2.37E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Zinc-65	-2.65E-01	4.18E+00	2.93E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Zinc-65	-2.56E+00	3.30E+00	2.19E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Zinc-65	-2.12E+00	4.17E+00	2.60E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Zinc-65	-9.51E-01	3.83E+00	2.31E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Zinc-65	-1.54E+00	2.84E+00	1.85E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Zinc-65	-9.55E-01	4.19E+00	2.53E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Zinc-65	-4.20E+00	3.09E+00	2.99E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Zinc-65	-5.74E-01	4.16E+00	2.49E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Zinc-65	4.75E+00	5.60E+00	3.37E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Zinc-65	-2.41E+00	3.84E+00	2.56E+00	pCi/L

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DW1 Drinking Water(268341003) - DW	7-Dec-10	Zinc-65	5.05E-01	3.54E+00	2.36E+00	pCi/L
DW1 Drinking Water(245303002) - DW	20-Jan-10	Zirconium-95	9.20E-01	2.90E+00	1.71E+00	pCi/L
DW1 Drinking Water(246296002) - DW	3-Feb-10	Zirconium-95	-3.12E-01	3.54E+00	2.18E+00	pCi/L
DW1 Drinking Water(249605002) - DW	16-Mar-10	Zirconium-95	3.37E-01	2.80E+00	1.69E+00	pCi/L
DW1 Drinking Water(251743002) - DW	22-Apr-10	Zirconium-95	3.43E-01	3.25E+00	1.90E+00	pCi/L
DW1 Drinking Water(253398002) - DW	19-May-10	Zirconium-95	6.65E-01	3.22E+00	1.87E+00	pCi/L
DW1 Drinking Water(254564002) - DW	9-Jun-10	Zirconium-95	-2.51E+00	3.00E+00	2.36E+00	pCi/L
DW1 Drinking Water(257396002) - DW	27-Jul-10	Zirconium-95	-5.21E-01	3.37E+00	2.03E+00	pCi/L
DW1 Drinking Water(259147002) - DW	17-Aug-10	Zirconium-95	-1.28E+00	2.86E+00	1.84E+00	pCi/L
DW1 Drinking Water(261317002) - DW	21-Sep-10	Zirconium-95	-1.47E+00	3.20E+00	2.04E+00	pCi/L
DW1 Drinking Water(265503002) - DW	25-Oct-10	Zirconium-95	1.64E+00	4.59E+00	2.58E+00	pCi/L
DW1 Drinking Water(266910002) - DW	10-Nov-10	Zirconium-95	5.43E-01	3.40E+00	1.97E+00	pCi/L
DW1 Drinking Water(268341003) - DW	7-Dec-10	Zirconium-95	-1.15E+00	3.00E+00	1.87E+00	pCi/L

DY1 Drywell 115 - Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DY1 Drywell 115(246664003) - GW	4-Feb-10	BETA	4.42E+00	1.40E+00	1.25E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	BETA	1.93E+01	3.18E+00	3.97E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	BETA	3.24E+01	1.58E+00	5.62E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	BETA	2.59E+01	1.17E+00	4.49E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Barium-140	-1.80E+00	8.22E+00	5.03E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Barium-140	2.91E+00	1.12E+01	6.49E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Barium-140	-6.80E-01	1.01E+01	6.15E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Barium-140	-1.83E-01	8.97E+00	5.23E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Cesium-134	1.15E+00	2.20E+00	1.21E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Cesium-134	1.44E-01	2.49E+00	1.49E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Cesium-134	-1.87E-01	2.45E+00	1.45E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Cesium-134	3.70E-01	2.29E+00	1.35E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Cesium-137	1.36E-01	1.79E+00	1.08E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Cesium-137	-4.52E-02	1.78E+00	1.06E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Cesium-137	-2.68E+00	3.28E+00	2.52E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Cesium-137	1.35E+00	2.11E+00	1.18E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Cobalt-58	-2.42E-01	1.63E+00	9.63E-01	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Cobalt-58	-6.59E-01	1.90E+00	1.19E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Cobalt-58	5.41E-01	2.05E+00	1.17E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Cobalt-58	-5.10E-01	1.74E+00	1.08E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Cobalt-60	8.80E-01	1.91E+00	1.08E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Cobalt-60	6.12E-01	2.25E+00	1.30E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Cobalt-60	-1.54E-01	2.09E+00	1.25E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Cobalt-60	1.07E+00	2.10E+00	1.17E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Iodine-131	-3.14E+00	3.06E+00	2.65E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Iodine-131	1.69E+00	4.53E+00	2.67E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Iodine-131	5.22E-01	3.41E+00	1.97E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Iodine-131	9.15E-01	3.55E+00	2.09E+00	pCi/L

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DY1 Drywell 115(246664003) - GW	4-Feb-10	Iron-55	1.87E+01	1.08E+02	8.06E+01	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Iron-55	-2.98E+01	7.62E+01	5.30E+01	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Iron-55	3.68E+01	8.10E+01	5.73E+01	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Iron-55	-3.97E+01	1.07E+02	7.93E+01	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Iron-59	-1.45E+00	3.24E+00	2.05E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Iron-59	9.95E-01	4.11E+00	2.35E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Iron-59	3.77E-01	4.35E+00	2.62E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Iron-59	8.67E-02	3.87E+00	2.26E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Lanthanum-140	6.81E-01	3.38E+00	1.93E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Lanthanum-140	4.06E-01	3.61E+00	2.15E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Lanthanum-140	7.30E-01	3.77E+00	2.20E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Lanthanum-140	-3.15E-01	3.50E+00	2.15E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Manganese-54	5.39E-01	1.69E+00	9.52E-01	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Manganese-54	5.34E-01	2.05E+00	1.21E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Manganese-54	-3.67E-02	1.89E+00	1.12E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Manganese-54	-5.81E-01	1.89E+00	1.17E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Nickel-63	4.92E+00	3.31E+01	1.99E+01	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Nickel-63	-3.59E+00	3.45E+01	2.05E+01	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Nickel-63	-1.03E+00	3.59E+01	2.13E+01	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Nickel-63	4.44E+00	3.57E+01	2.14E+01	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Niobium-95	-9.32E-01	2.03E+00	1.69E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Niobium-95	-3.45E-01	2.02E+00	1.61E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Niobium-95	4.51E-01	2.02E+00	1.16E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Niobium-95	7.46E-01	2.07E+00	1.19E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Total Strontium	2.02E-02	2.07E-01	1.24E-01	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Total Strontium	1.05E-01	2.76E-01	1.70E-01	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Total Strontium	-6.03E-02	2.08E-01	1.21E-01	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Total Strontium	9.15E-02	1.57E-01	9.86E-02	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Tritium	7.67E+03	2.15E+02	1.52E+03	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Tritium	6.20E+03	2.10E+02	1.24E+03	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Tritium	7.41E+03	2.24E+02	1.47E+03	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Tritium	7.42E+03	2.10E+02	1.47E+03	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Zinc-65	-1.28E+00	3.58E+00	2.23E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Zinc-65	9.77E-01	3.85E+00	2.52E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Zinc-65	1.62E+00	4.13E+00	2.38E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Zinc-65	3.33E+00	4.57E+00	2.81E+00	pCi/L
DY1 Drywell 115(246664003) - GW	4-Feb-10	Zirconium-95	9.93E-01	3.08E+00	1.81E+00	pCi/L
DY1 Drywell 115(253787001) - GW	24-May-10	Zirconium-95	2.08E-01	3.40E+00	2.02E+00	pCi/L
DY1 Drywell 115(260247003) - GW	31-Aug-10	Zirconium-95	7.21E-01	3.70E+00	2.13E+00	pCi/L
DY1 Drywell 115(266521001) - GW	2-Nov-10	Zirconium-95	-1.36E+00	3.13E+00	1.96E+00	pCi/L

DY1 Drywell 115 - Replicate Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
DY1 Drywell 115-R(250106001) - GW	23-Mar-10	Tritium	5.74E+03	2.16E+02	1.15E+03	pCi/L

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MDO Montana de Oro - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
MDO Montana de Oro(260774002) - SD	9-Sep-10	Bismuth-214	6.62E+02	8.92E+01	1.46E+02	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Cesium-134	4.51E+01	1.20E+02	6.39E+01	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Cesium-134	6.15E+00	4.85E+01	2.74E+01	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Cesium-137	-2.24E+01	8.06E+01	5.08E+01	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Cesium-137	-6.66E+00	4.80E+01	2.91E+01	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Iron-55	5.35E+03	7.95E+03	5.97E+03	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Iron-55	3.07E+03	9.72E+03	7.49E+03	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Lead-212	2.23E+02	7.11E+01	7.37E+01	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Lead-214	5.52E+02	9.70E+01	1.60E+02	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Nickel-63	-1.49E+03	3.09E+03	1.80E+03	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Nickel-63	1.37E+03	1.87E+03	1.26E+03	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Potassium-40	5.57E+03	9.48E+02	1.55E+03	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Potassium-40	5.51E+03	5.73E+02	1.05E+03	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Radium-226	4.12E+02	1.87E+02	2.39E+02	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Radium-226	6.62E+02	8.92E+01	1.46E+02	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Thorium-230	6.62E+02	8.92E+01	1.41E+02	pCi/kg
MDO Montana de Oro(247890002) - SD	18-Feb-10	Total Strontium	-4.16E+02	6.77E+02	3.15E+02	pCi/kg
MDO Montana de Oro(260774002) - SD	9-Sep-10	Total Strontium	-5.03E+02	7.87E+02	3.91E+02	pCi/kg

MT1 Meteorological Tower - Air Charcoal

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
MT1 Meteorological Tower(244026012) - AC	2-Jan-10	Iodine-131	2.20E-03	1.01E-02	5.76E-03	pCi/m3
MT1 Meteorological Tower(244687012) - AC	9-Jan-10	Iodine-131	1.43E-03	1.10E-02	6.33E-03	pCi/m3
MT1 Meteorological Tower(245216012) - AC	16-Jan-10	Iodine-131	1.50E-03	1.12E-02	6.33E-03	pCi/m3
MT1 Meteorological Tower(245695012) - AC	23-Jan-10	Iodine-131	9.51E-03	1.73E-02	9.49E-03	pCi/m3
MT1 Meteorological Tower(246177012) - AC	30-Jan-10	Iodine-131	-4.51E-04	1.10E-02	6.56E-03	pCi/m3
MT1 Meteorological Tower(246845012) - AC	6-Feb-10	Iodine-131	3.40E-03	1.20E-02	6.57E-03	pCi/m3
MT1 Meteorological Tower(247357012) - AC	13-Feb-10	Iodine-131	3.04E-03	1.07E-02	5.95E-03	pCi/m3
MT1 Meteorological Tower(247986012) - AC	20-Feb-10	Iodine-131	4.17E-04	7.60E-03	4.62E-03	pCi/m3
MT1 Meteorological Tower(248643012) - AC	27-Feb-10	Iodine-131	-3.78E-03	1.41E-02	8.83E-03	pCi/m3
MT1 Meteorological Tower(249286012) - AC	6-Mar-10	Iodine-131	2.58E-03	1.16E-02	6.38E-03	pCi/m3
MT1 Meteorological Tower(249595012) - AC	13-Mar-10	Iodine-131	-3.60E-03	1.06E-02	6.95E-03	pCi/m3
MT1 Meteorological Tower(249961012) - AC	20-Mar-10	Iodine-131	-2.43E-03	8.94E-03	5.59E-03	pCi/m3
MT1 Meteorological Tower(250343012) - AC	27-Mar-10	Iodine-131	-4.96E-03	9.63E-03	6.45E-03	pCi/m3
MT1 Meteorological Tower(250715012) - AC	3-Apr-10	Iodine-131	-1.66E-04	8.55E-03	4.98E-03	pCi/m3
MT1 Meteorological Tower(251139012) - AC	10-Apr-10	Iodine-131	4.13E-04	1.13E-02	6.68E-03	pCi/m3
MT1 Meteorological Tower(251572012) - AC	17-Apr-10	Iodine-131	3.68E-03	1.19E-02	6.58E-03	pCi/m3
MT1 Meteorological Tower(251946012) - AC	24-Apr-10	Iodine-131	-1.36E-03	1.29E-02	7.94E-03	pCi/m3
MT1 Meteorological Tower(252354012) - AC	1-May-10	Iodine-131	7.36E-04	1.06E-02	6.18E-03	pCi/m3
MT1 Meteorological Tower(252817012) - AC	8-May-10	Iodine-131	-8.81E-04	1.11E-02	6.68E-03	pCi/m3
MT1 Meteorological Tower(253257012) - AC	15-May-10	Iodine-131	-3.06E-04	9.80E-03	5.92E-03	pCi/m3

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MT1 Meteorological Tower(253669012) - AC	22-May-10	Iodine-131	1.30E-03	1.21E-02	7.03E-03	pCi/m3
MT1 Meteorological Tower(254090012) - AC	29-May-10	Iodine-131	1.90E-03	1.08E-02	6.20E-03	pCi/m3
MT1 Meteorological Tower(254456012) - AC	5-Jun-10	Iodine-131	-6.39E-04	1.50E-02	8.99E-03	pCi/m3
MT1 Meteorological Tower(254882012) - AC	12-Jun-10	Iodine-131	-1.90E-03	8.02E-03	5.01E-03	pCi/m3
MT1 Meteorological Tower(255287012) - AC	19-Jun-10	Iodine-131	2.12E-05	1.03E-02	6.10E-03	pCi/m3
MT1 Meteorological Tower(255686012) - AC	26-Jun-10	Iodine-131	-1.04E-03	8.83E-03	5.25E-03	pCi/m3
MT1 Meteorological Tower(256090012) - AC	3-Jul-10	Iodine-131	5.52E-03	1.05E-02	5.58E-03	pCi/m3
MT1 Meteorological Tower(256488012) - AC	10-Jul-10	Iodine-131	2.51E-03	1.44E-02	8.20E-03	pCi/m3
MT1 Meteorological Tower(256975012) - AC	17-Jul-10	Iodine-131	-9.11E-04	6.95E-03	4.48E-03	pCi/m3
MT1 Meteorological Tower(257399012) - AC	24-Jul-10	Iodine-131	-2.75E-03	9.69E-03	6.40E-03	pCi/m3
MT1 Meteorological Tower(257939012) - AC	31-Jul-10	Iodine-131	2.68E-03	1.05E-02	5.88E-03	pCi/m3
MT1 Meteorological Tower(258598012) - AC	7-Aug-10	Iodine-131	1.19E-03	7.90E-03	4.42E-03	pCi/m3
MT1 Meteorological Tower(259108012) - AC	14-Aug-10	Iodine-131	2.36E-03	1.31E-02	7.31E-03	pCi/m3
MT1 Meteorological Tower(259586012) - AC	21-Aug-10	Iodine-131	-3.31E-03	1.33E-02	8.33E-03	pCi/m3
MT1 Meteorological Tower(260023012) - AC	28-Aug-10	Iodine-131	2.28E-03	1.02E-02	5.65E-03	pCi/m3
MT1 Meteorological Tower(260372012) - AC	4-Sep-10	Iodine-131	-5.61E-03	9.53E-03	6.79E-03	pCi/m3
MT1 Meteorological Tower(260855012) - AC	11-Sep-10	Iodine-131	2.56E-03	7.46E-03	4.08E-03	pCi/m3
MT1 Meteorological Tower(261332012) - AC	18-Sep-10	Iodine-131	-6.29E-04	1.36E-02	8.14E-03	pCi/m3
MT1 Meteorological Tower(261760012) - AC	25-Sep-10	Iodine-131	-2.52E-03	1.05E-02	6.67E-03	pCi/m3
MT1 Meteorological Tower(262712012) - AC	2-Oct-10	Iodine-131	5.22E-03	1.39E-02	7.65E-03	pCi/m3
MT1 Meteorological Tower(264678012) - AC	9-Oct-10	Iodine-131	1.24E-03	1.06E-02	5.95E-03	pCi/m3
MT1 Meteorological Tower(265131012) - AC	16-Oct-10	Iodine-131	1.22E-03	9.64E-03	5.45E-03	pCi/m3
MT1 Meteorological Tower(265621012) - AC	23-Oct-10	Iodine-131	-4.50E-03	8.22E-03	5.67E-03	pCi/m3
MT1 Meteorological Tower(266270012) - AC	30-Oct-10	Iodine-131	-5.10E-03	8.76E-03	6.19E-03	pCi/m3
MT1 Meteorological Tower(266799012) - AC	6-Nov-10	Iodine-131	1.70E-03	8.49E-03	4.66E-03	pCi/m3
MT1 Meteorological Tower(267308012) - AC	13-Nov-10	Iodine-131	1.30E-04	8.92E-03	5.16E-03	pCi/m3
MT1 Meteorological Tower(267562012) - AC	20-Nov-10	Iodine-131	1.68E-03	1.62E-02	9.49E-03	pCi/m3
MT1 Meteorological Tower(267908012) - AC	27-Nov-10	Iodine-131	1.04E-03	9.23E-03	5.28E-03	pCi/m3
MT1 Meteorological Tower(268357012) - AC	4-Dec-10	Iodine-131	5.74E-04	1.21E-02	6.98E-03	pCi/m3
MT1 Meteorological Tower(268889012) - AC	11-Dec-10	Iodine-131	-1.91E-03	1.14E-02	6.89E-03	pCi/m3
MT1 Meteorological Tower(269108012) - AC	18-Dec-10	Iodine-131	-5.75E-04	9.31E-03	5.46E-03	pCi/m3
MT1 Meteorological Tower(269312012) - AC	24-Dec-10	Iodine-131	-2.54E-03	1.10E-02	7.13E-03	pCi/m3

MT1 Meteorological Tower - Air Particulate

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
MT1 Meteorological Tower(244026005) - AP	2-Jan-10	BETA	4.77E-02	2.16E-03	1.27E-02	pCi/m3
MT1 Meteorological Tower(244687005) - AP	9-Jan-10	BETA	4.04E-02	2.21E-03	1.48E-02	pCi/m3
MT1 Meteorological Tower(245216005) - AP	16-Jan-10	BETA	1.45E-02	2.29E-03	1.13E-02	pCi/m3
MT1 Meteorological Tower(245695005) - AP	23-Jan-10	BETA	1.10E-02	1.34E-03	1.06E-02	pCi/m3
MT1 Meteorological Tower(246177005) - AP	30-Jan-10	BETA	3.61E-02	1.45E-03	1.02E-02	pCi/m3
MT1 Meteorological Tower(246845005) - AP	6-Feb-10	BETA	1.46E-02	1.33E-03	1.05E-02	pCi/m3
MT1 Meteorological Tower(247357005) - AP	13-Feb-10	BETA	9.03E-02	1.19E-03	1.18E-02	pCi/m3
MT1 Meteorological Tower(247986005) - AP	20-Feb-10	BETA	2.50E-02	1.12E-03	1.04E-02	pCi/m3
MT1 Meteorological Tower(248643005) - AP	27-Feb-10	BETA	4.93E-03	1.40E-03	1.14E-02	pCi/m3

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MT1 Meteorological Tower(249286005) - AP	6-Mar-10	BETA	8.85E-03	1.22E-03	1.18E-02	pCi/m3
MT1 Meteorological Tower(249595005) - AP	13-Mar-10	BETA	3.41E-02	1.63E-03	1.35E-02	pCi/m3
MT1 Meteorological Tower(249961005) - AP	20-Mar-10	BETA	2.76E-02	1.14E-03	1.09E-02	pCi/m3
MT1 Meteorological Tower(250343005) - AP	27-Mar-10	BETA	1.39E-02	1.64E-03	1.20E-02	pCi/m3
MT1 Meteorological Tower(250715005) - AP	3-Apr-10	BETA	8.69E-03	1.63E-03	1.13E-02	pCi/m3
MT1 Meteorological Tower(251139005) - AP	10-Apr-10	BETA	1.62E-02	1.87E-03	1.33E-02	pCi/m3
MT1 Meteorological Tower(251572005) - AP	17-Apr-10	BETA	1.75E-02	1.81E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(251946005) - AP	24-Apr-10	BETA	1.45E-02	2.02E-03	1.06E-02	pCi/m3
MT1 Meteorological Tower(252354005) - AP	1-May-10	BETA	8.54E-03	1.62E-03	1.28E-02	pCi/m3
MT1 Meteorological Tower(252817005) - AP	8-May-10	BETA	9.72E-03	1.23E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(253257005) - AP	15-May-10	BETA	1.40E-02	1.58E-03	9.65E-03	pCi/m3
MT1 Meteorological Tower(253669005) - AP	22-May-10	BETA	9.45E-03	1.48E-03	1.05E-02	pCi/m3
MT1 Meteorological Tower(254090005) - AP	29-May-10	BETA	1.19E-02	1.19E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(254456005) - AP	5-Jun-10	BETA	6.59E-03	2.11E-03	1.34E-02	pCi/m3
MT1 Meteorological Tower(254882005) - AP	12-Jun-10	BETA	6.17E-03	1.21E-03	1.00E-02	pCi/m3
MT1 Meteorological Tower(255287005) - AP	19-Jun-10	BETA	1.94E-02	1.52E-03	1.14E-02	pCi/m3
MT1 Meteorological Tower(255686005) - AP	26-Jun-10	BETA	6.86E-03	1.17E-03	1.02E-02	pCi/m3
MT1 Meteorological Tower(256090005) - AP	3-Jul-10	BETA	3.22E-02	1.50E-03	1.25E-02	pCi/m3
MT1 Meteorological Tower(256488005) - AP	10-Jul-10	BETA	1.62E-02	1.14E-03	1.21E-02	pCi/m3
MT1 Meteorological Tower(256975005) - AP	17-Jul-10	BETA	6.68E-03	2.12E-03	1.39E-02	pCi/m3
MT1 Meteorological Tower(257399005) - AP	24-Jul-10	BETA	1.94E-02	2.01E-03	1.09E-02	pCi/m3
MT1 Meteorological Tower(257939005) - AP	31-Jul-10	BETA	9.83E-03	1.77E-03	1.12E-02	pCi/m3
MT1 Meteorological Tower(258598005) - AP	7-Aug-10	BETA	6.62E-03	1.87E-03	1.09E-02	pCi/m3
MT1 Meteorological Tower(259108005) - AP	14-Aug-10	BETA	5.89E-03	2.13E-03	1.12E-02	pCi/m3
MT1 Meteorological Tower(259586005) - AP	21-Aug-10	BETA	2.11E-02	1.37E-03	1.03E-02	pCi/m3
MT1 Meteorological Tower(260023005) - AP	28-Aug-10	BETA	9.59E-03	1.34E-03	1.18E-02	pCi/m3
MT1 Meteorological Tower(260372005) - AP	4-Sep-10	BETA	1.06E-02	1.37E-03	9.22E-03	pCi/m3
MT1 Meteorological Tower(260855005) - AP	11-Sep-10	BETA	2.00E-02	1.08E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(261332005) - AP	18-Sep-10	BETA	1.01E-02	1.11E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(261760005) - AP	25-Sep-10	BETA	2.98E-02	1.48E-03	1.23E-02	pCi/m3
MT1 Meteorological Tower(262712005) - AP	2-Oct-10	BETA	1.59E-02	1.16E-03	1.10E-02	pCi/m3
MT1 Meteorological Tower(264678005) - AP	9-Oct-10	BETA	2.65E-02	1.06E-03	1.14E-02	pCi/m3
MT1 Meteorological Tower(265131005) - AP	16-Oct-10	BETA	2.13E-02	1.53E-03	1.17E-02	pCi/m3
MT1 Meteorological Tower(265621005) - AP	23-Oct-10	BETA	2.22E-02	1.30E-03	1.04E-02	pCi/m3
MT1 Meteorological Tower(266270005) - AP	30-Oct-10	BETA	2.67E-02	1.32E-03	1.29E-02	pCi/m3
MT1 Meteorological Tower(266799005) - AP	6-Nov-10	BETA	2.26E-02	1.35E-03	1.15E-02	pCi/m3
MT1 Meteorological Tower(267308005) - AP	13-Nov-10	BETA	2.97E-02	1.29E-03	1.30E-02	pCi/m3
MT1 Meteorological Tower(267562005) - AP	20-Nov-10	BETA	3.07E-02	1.65E-03	1.11E-02	pCi/m3
MT1 Meteorological Tower(267908005) - AP	27-Nov-10	BETA	2.73E-02	1.31E-03	9.82E-03	pCi/m3
MT1 Meteorological Tower(268357005) - AP	4-Dec-10	BETA	4.79E-02	1.20E-03	1.30E-02	pCi/m3
MT1 Meteorological Tower(268889005) - AP	11-Dec-10	BETA	1.63E-02	1.74E-03	1.17E-02	pCi/m3
MT1 Meteorological Tower(269108005) - AP	18-Dec-10	BETA	9.25E-03	2.03E-03	1.07E-02	pCi/m3
MT1 Meteorological Tower(269312005) - AP	24-Dec-10	BETA	8.90E-03	1.39E-03	1.12E-02	pCi/m3
MT1 Meteorological Tower(250919005) - AP	6-Feb-10	Beryllium-7	1.08E-01	1.30E-02	1.90E-02	pCi/m3

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MT1 Meteorological Tower(270256005) - AP	9-Nov-10	Beryllium-7	9.09E-02	1.34E-02	1.88E-02	pCi/m3
MT1 Meteorological Tower(250919005) - AP	6-Feb-10	Cesium-134	-5.21E-05	9.38E-04	5.62E-04	pCi/m3
MT1 Meteorological Tower(256343005) - AP	8-May-10	Cesium-134	-1.41E-04	8.70E-04	5.41E-04	pCi/m3
MT1 Meteorological Tower(264369005) - AP	7-Aug-10	Cesium-134	1.39E-04	9.27E-04	5.18E-04	pCi/m3
MT1 Meteorological Tower(270256005) - AP	9-Nov-10	Cesium-134	-7.90E-05	5.61E-04	3.63E-04	pCi/m3
MT1 Meteorological Tower(250919005) - AP	6-Feb-10	Cesium-137	-7.48E-05	7.69E-04	4.60E-04	pCi/m3
MT1 Meteorological Tower(256343005) - AP	8-May-10	Cesium-137	-1.18E-04	6.88E-04	4.22E-04	pCi/m3
MT1 Meteorological Tower(264369005) - AP	7-Aug-10	Cesium-137	3.86E-04	6.52E-04	5.21E-04	pCi/m3
MT1 Meteorological Tower(270256005) - AP	9-Nov-10	Cesium-137	1.95E-04	5.68E-04	2.92E-04	pCi/m3

OEL Offsite Emergency Lab - Drinking Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	BETA	7.25E-01	1.10E+00	7.16E-01	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	BETA	1.85E+00	1.10E+00	8.19E-01	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	BETA	7.78E-01	1.91E+00	1.18E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	BETA	1.87E+00	1.36E+00	9.55E-01	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	BETA	1.45E+00	1.31E+00	8.95E-01	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	BETA	1.17E+00	1.40E+00	9.14E-01	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	BETA	2.00E+00	1.27E+00	9.19E-01	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	BETA	9.41E-01	1.25E+00	8.01E-01	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	BETA	-2.71E-01	1.50E+00	8.84E-01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	BETA	2.85E+00	2.34E+00	1.55E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	BETA	1.52E+00	1.16E+00	8.14E-01	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	BETA	2.18E+00	2.12E+00	1.38E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Barium-140	-4.36E+00	8.20E+00	5.45E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Barium-140	-2.94E+00	7.74E+00	4.75E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Barium-140	4.08E+00	1.04E+01	6.21E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Barium-140	1.29E+00	9.77E+00	5.87E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Barium-140	-2.19E+00	8.49E+00	5.14E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Barium-140	2.23E+00	1.37E+01	8.23E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Barium-140	-2.10E+00	8.34E+00	5.19E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Barium-140	-7.32E-01	1.07E+01	6.28E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Barium-140	-2.83E+00	6.27E+00	4.01E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Barium-140	2.04E+00	1.16E+01	6.79E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Barium-140	1.14E+00	8.19E+00	4.78E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Barium-140	8.34E-01	7.13E+00	4.14E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Cesium-134	3.27E-01	2.32E+00	1.36E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Cesium-134	1.17E+00	2.30E+00	1.30E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Cesium-134	-2.87E+00	2.86E+00	2.68E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Cesium-134	-1.14E-01	2.34E+00	1.39E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Cesium-134	3.34E-01	2.25E+00	1.33E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Cesium-134	1.40E-01	2.44E+00	1.43E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Cesium-134	7.60E-01	2.43E+00	1.40E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Cesium-134	-1.40E+00	2.05E+00	1.90E+00	pCi/L

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OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Cesium-134	5.26E-02	1.88E+00	1.09E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Cesium-134	6.04E-01	2.34E+00	1.37E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Cesium-134	5.51E-01	2.32E+00	1.37E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Cesium-134	4.91E-02	1.93E+00	1.16E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Cesium-137	-1.27E+00	1.73E+00	1.09E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Cesium-137	2.85E-01	1.91E+00	1.11E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Cesium-137	1.67E+00	2.67E+00	1.53E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Cesium-137	5.48E-01	2.09E+00	1.20E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Cesium-137	-6.84E-01	1.82E+00	1.12E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Cesium-137	-2.21E-01	1.93E+00	1.14E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Cesium-137	-7.22E-01	1.99E+00	1.20E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Cesium-137	-5.21E-01	2.02E+00	1.64E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Cesium-137	5.16E-01	1.82E+00	1.07E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Cesium-137	-1.10E+00	1.86E+00	1.18E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Cesium-137	7.08E-01	1.92E+00	1.11E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Cesium-137	-1.89E-01	1.74E+00	1.04E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Cobalt-58	6.78E-01	1.90E+00	1.08E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Cobalt-58	-1.08E-01	1.80E+00	1.08E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Cobalt-58	3.16E-01	2.29E+00	1.32E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Cobalt-58	3.14E-01	1.98E+00	1.15E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Cobalt-58	-7.46E-01	1.76E+00	1.11E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Cobalt-58	-5.56E-01	1.92E+00	1.17E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Cobalt-58	-5.95E-01	1.87E+00	1.14E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Cobalt-58	-8.97E-01	1.65E+00	1.06E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Cobalt-58	-4.58E-01	1.42E+00	8.60E-01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Cobalt-58	-7.87E-01	1.95E+00	1.22E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Cobalt-58	-1.20E-01	1.80E+00	1.09E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Cobalt-58	1.75E-01	1.62E+00	9.63E-01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Cobalt-60	-6.95E-01	2.08E+00	1.29E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Cobalt-60	1.15E-01	1.85E+00	1.09E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Cobalt-60	-7.96E-01	2.60E+00	2.51E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Cobalt-60	-6.80E-01	1.93E+00	1.53E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Cobalt-60	3.78E-01	2.14E+00	1.25E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Cobalt-60	-1.29E-01	1.97E+00	1.16E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Cobalt-60	6.28E-01	2.05E+00	1.16E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Cobalt-60	1.93E+00	2.21E+00	1.18E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Cobalt-60	3.96E-01	1.86E+00	1.09E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Cobalt-60	-1.12E+00	2.00E+00	1.27E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Cobalt-60	1.31E+00	2.26E+00	1.25E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Cobalt-60	-7.26E-02	1.69E+00	1.01E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Iodine-131	2.00E-01	5.39E-01	3.08E-01	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Iodine-131	-1.99E-01	5.00E-01	3.02E-01	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Iodine-131	9.45E-02	6.41E-01	5.01E-01	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Iodine-131	-4.68E-02	4.08E-01	3.31E-01	pCi/L

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OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Iodine-131	-4.87E-02	5.48E-01	3.28E-01	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Iodine-131	2.15E-01	5.30E-01	3.01E-01	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Iodine-131	-3.32E-01	4.00E-01	3.31E-01	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Iodine-131	-3.38E-01	5.59E-01	3.41E-01	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Iodine-131	9.54E-02	4.99E-01	2.92E-01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Iodine-131	2.38E-01	3.74E-01	2.16E-01	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Iodine-131	1.36E-01	4.88E-01	2.87E-01	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Iodine-131	-1.71E-01	6.33E-01	3.82E-01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Iron-55	-3.20E+01	7.44E+01	5.00E+01	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Iron-55	-2.82E+01	1.26E+02	9.57E+01	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Iron-55	-6.70E+00	8.82E+01	6.26E+01	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Iron-55	-4.92E+01	8.12E+01	5.07E+01	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Iron-55	-1.41E+00	7.97E+01	5.77E+01	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Iron-55	-1.86E+01	6.65E+01	4.66E+01	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Iron-55	3.77E+00	3.66E+01	2.51E+01	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Iron-55	6.31E+00	1.03E+02	7.24E+01	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Iron-55	-1.03E+00	1.14E+02	8.44E+01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Iron-55	-3.47E+00	1.52E+02	1.16E+02	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Iron-55	2.44E+00	1.33E+02	9.81E+01	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Iron-55	2.40E+01	8.96E+01	6.67E+01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Iron-59	-1.17E-01	3.72E+00	2.27E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Iron-59	1.70E-01	3.70E+00	2.15E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Iron-59	-2.74E+00	4.51E+00	2.95E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Iron-59	-2.35E+00	3.41E+00	2.23E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Iron-59	3.30E+00	3.92E+00	2.09E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Iron-59	9.64E-01	4.21E+00	2.47E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Iron-59	-2.01E-01	3.57E+00	2.16E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Iron-59	-3.20E-01	3.88E+00	2.30E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Iron-59	-1.60E-01	3.12E+00	1.87E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Iron-59	4.06E-01	4.36E+00	2.53E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Iron-59	-2.10E+00	3.43E+00	2.17E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Iron-59	9.00E-01	3.33E+00	1.90E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Lanthanum-140	2.53E-01	3.26E+00	1.93E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Lanthanum-140	-7.93E-01	2.96E+00	1.86E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Lanthanum-140	-2.38E-01	3.51E+00	2.11E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Lanthanum-140	-7.88E-01	2.73E+00	1.69E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Lanthanum-140	1.15E+00	3.08E+00	1.76E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Lanthanum-140	-2.07E+00	4.04E+00	2.58E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Lanthanum-140	1.73E+00	2.76E+00	1.51E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Lanthanum-140	2.06E-01	3.53E+00	2.12E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Lanthanum-140	5.80E-01	2.27E+00	1.28E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Lanthanum-140	7.34E-01	4.13E+00	2.42E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Lanthanum-140	-2.10E-02	3.09E+00	1.85E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Lanthanum-140	4.43E-01	2.26E+00	1.32E+00	pCi/L

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OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Manganese-54	-6.49E-01	1.73E+00	1.07E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Manganese-54	-7.51E-01	1.78E+00	1.12E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Manganese-54	-3.66E-01	2.17E+00	1.30E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Manganese-54	-3.43E-02	1.88E+00	1.12E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Manganese-54	-1.91E-01	1.75E+00	1.07E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Manganese-54	3.49E-01	1.96E+00	1.14E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Manganese-54	-1.14E-01	1.90E+00	1.13E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Manganese-54	-2.35E-01	1.71E+00	1.04E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Manganese-54	-4.12E-01	1.49E+00	8.97E-01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Manganese-54	-5.97E-02	1.85E+00	1.12E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Manganese-54	1.73E-01	1.77E+00	1.06E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Manganese-54	1.27E-02	1.66E+00	9.99E-01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Nickel-63	3.32E+01	3.49E+01	2.26E+01	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Nickel-63	-1.22E+01	3.47E+01	2.03E+01	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Nickel-63	3.12E+00	4.41E+01	2.64E+01	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Nickel-63	-3.39E+00	2.98E+01	1.77E+01	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Nickel-63	-6.14E+00	2.93E+01	1.72E+01	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Nickel-63	-1.58E+01	3.74E+01	2.17E+01	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Nickel-63	-1.61E+01	3.50E+01	2.04E+01	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Nickel-63	1.93E+00	3.17E+01	1.89E+01	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Nickel-63	4.43E+00	2.18E+01	1.31E+01	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Nickel-63	1.36E+00	3.57E+01	2.13E+01	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Nickel-63	-2.28E+00	3.46E+01	2.06E+01	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Nickel-63	6.93E+00	2.88E+01	1.75E+01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Niobium-95	1.01E+00	2.04E+00	1.15E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Niobium-95	2.34E-01	1.94E+00	1.14E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Niobium-95	6.65E-01	2.37E+00	1.34E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Niobium-95	9.69E-01	2.06E+00	1.17E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Niobium-95	2.78E-01	1.97E+00	1.17E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Niobium-95	-2.52E-01	2.21E+00	1.73E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Niobium-95	1.93E+00	2.11E+00	1.16E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Niobium-95	9.42E-02	1.85E+00	1.10E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Niobium-95	4.24E-01	1.73E+00	1.03E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Niobium-95	3.69E-02	2.01E+00	1.20E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Niobium-95	5.37E-01	1.95E+00	1.14E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Niobium-95	-5.06E-01	1.59E+00	9.79E-01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Total Strontium	-9.39E-02	1.90E+00	1.13E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Total Strontium	8.31E-02	2.29E-01	1.41E-01	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Total Strontium	2.32E-02	3.94E-01	2.39E-01	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Total Strontium	4.44E-03	2.47E-01	1.47E-01	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Total Strontium	2.73E-02	1.29E-01	7.83E-02	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Total Strontium	9.44E-02	1.23E-01	7.77E-02	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Total Strontium	3.17E-02	1.24E-01	7.51E-02	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Total Strontium	-4.11E-02	2.57E-01	1.52E-01	pCi/L

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OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Total Strontium	6.88E-03	1.32E-01	7.87E-02	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Total Strontium	5.53E-02	1.85E-01	1.13E-01	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Total Strontium	5.96E-02	8.97E-02	5.82E-02	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Total Strontium	-1.86E-01	2.41E-01	1.37E-01	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Tritium	-9.52E+01	2.26E+02	1.30E+02	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Tritium	-1.21E+02	2.31E+02	1.29E+02	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Tritium	-7.37E+01	2.44E+02	1.43E+02	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Tritium	-4.18E+01	2.16E+02	1.26E+02	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Tritium	-2.46E+01	2.05E+02	1.21E+02	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Tritium	8.49E+00	1.16E+02	6.97E+01	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Tritium	2.49E+00	2.40E+02	1.43E+02	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Tritium	1.15E+02	2.23E+02	1.39E+02	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Tritium	-8.26E+00	1.96E+02	1.16E+02	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Tritium	-1.61E+02	2.35E+02	1.33E+02	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Tritium	1.18E+01	2.42E+02	1.45E+02	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Tritium	5.71E+01	2.12E+02	1.30E+02	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Zinc-65	-1.24E+00	3.91E+00	2.49E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Zinc-65	-2.97E+00	3.59E+00	2.34E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Zinc-65	-1.36E+00	4.88E+00	3.06E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Zinc-65	-1.20E+00	3.78E+00	2.36E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Zinc-65	-2.67E+00	3.50E+00	2.71E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Zinc-65	-2.92E+00	4.07E+00	2.65E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Zinc-65	-2.28E+00	3.80E+00	2.45E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Zinc-65	-1.15E+00	3.74E+00	2.28E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Zinc-65	-8.39E-01	3.68E+00	2.26E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Zinc-65	-3.33E+00	4.14E+00	2.65E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Zinc-65	-4.12E+00	3.46E+00	2.35E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Zinc-65	-2.45E+00	3.32E+00	2.12E+00	pCi/L
OEL Offsite Emergency Lab(245303003) - DW	20-Jan-10	Zirconium-95	2.45E-01	3.39E+00	1.99E+00	pCi/L
OEL Offsite Emergency Lab(246296003) - DW	3-Feb-10	Zirconium-95	-6.24E-01	3.10E+00	1.89E+00	pCi/L
OEL Offsite Emergency Lab(249605003) - DW	16-Mar-10	Zirconium-95	1.47E+00	4.28E+00	2.41E+00	pCi/L
OEL Offsite Emergency Lab(251743003) - DW	22-Apr-10	Zirconium-95	-1.57E+00	3.24E+00	2.00E+00	pCi/L
OEL Offsite Emergency Lab(253398003) - DW	19-May-10	Zirconium-95	1.70E+00	3.54E+00	2.02E+00	pCi/L
OEL Offsite Emergency Lab(254564003) - DW	9-Jun-10	Zirconium-95	1.24E+00	3.70E+00	2.12E+00	pCi/L
OEL Offsite Emergency Lab(257396003) - DW	27-Jul-10	Zirconium-95	1.31E-01	3.23E+00	1.89E+00	pCi/L
OEL Offsite Emergency Lab(259147003) - DW	17-Aug-10	Zirconium-95	-9.78E-01	3.13E+00	1.94E+00	pCi/L
OEL Offsite Emergency Lab(261317003) - DW	21-Sep-10	Zirconium-95	4.90E-01	2.88E+00	1.73E+00	pCi/L
OEL Offsite Emergency Lab(265503003) - DW	25-Oct-10	Zirconium-95	2.01E-01	3.47E+00	2.07E+00	pCi/L
OEL Offsite Emergency Lab(266910003) - DW	10-Nov-10	Zirconium-95	-3.93E-01	3.12E+00	1.90E+00	pCi/L
OEL Offsite Emergency Lab(268341001) - DW	7-Dec-10	Zirconium-95	8.40E-01	2.81E+00	1.63E+00	pCi/L

OEL Offsite Emergency Lab - Replicate Drinking Water						
Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	BETA	1.40E+00	1.11E+00	7.77E-01	pCi/L

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OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Barium-140	4.00E-01	8.42E+00	5.04E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Cesium-134	-9.98E-02	2.82E+00	1.66E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Cesium-137	1.63E-01	2.29E+00	1.38E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Cobalt-58	-7.69E-01	2.03E+00	1.25E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Cobalt-60	3.77E-01	2.90E+00	1.66E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Iodine-131	1.72E-01	5.03E-01	2.95E-01	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Iron-55	1.91E+01	1.20E+02	8.89E+01	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Iron-59	-7.59E-01	4.58E+00	2.82E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Lanthanum-140	-7.45E-02	2.90E+00	1.73E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Manganese-54	-7.03E-01	2.30E+00	1.40E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Nickel-63	1.72E+01	2.19E+01	1.37E+01	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Niobium-95	-1.01E+00	2.22E+00	1.36E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Total Strontium	9.81E-03	1.33E-01	7.97E-02	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Tritium	-7.47E+01	2.55E+02	1.48E+02	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Zinc-65	-4.97E-01	4.80E+00	2.93E+00	pCi/L
OEL Offsite Emergency Lab-R(261317004) - DW	21-Sep-10	Zirconium-95	-8.24E-01	3.89E+00	2.33E+00	pCi/L

OUT Plant Outfall - Sea Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OUT Plant Outfall(244513001) - SW	6-Jan-10	BETA	2.76E+02	7.53E+01	7.15E+01	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	BETA	2.55E+02	6.45E+01	6.52E+01	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	BETA	2.76E+02	6.59E+01	6.86E+01	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	BETA	1.88E+02	6.01E+01	5.45E+01	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	BETA	2.35E+02	1.32E+02	9.83E+01	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	BETA	2.60E+02	1.57E+02	1.11E+02	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	BETA	3.44E+02	1.00E+02	9.34E+01	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	BETA	2.86E+02	1.03E+02	8.67E+01	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	BETA	2.16E+02	1.06E+02	8.17E+01	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	BETA	3.52E+02	1.44E+02	1.16E+02	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	BETA	2.32E+02	1.10E+02	8.56E+01	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	BETA	3.28E+02	1.09E+02	9.47E+01	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Barium-140	1.64E+00	9.39E+00	5.57E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Barium-140	-1.87E-01	9.32E+00	5.43E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Barium-140	-2.38E+00	9.80E+00	8.24E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Barium-140	-2.40E+00	1.19E+01	1.04E+01	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Barium-140	4.87E-01	1.19E+01	6.88E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Barium-140	-2.54E-01	1.05E+01	6.40E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Barium-140	5.36E-01	1.06E+01	6.37E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Barium-140	9.92E-01	1.02E+01	6.06E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Barium-140	1.09E+00	9.37E+00	5.41E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Barium-140	4.17E+00	1.13E+01	6.59E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Barium-140	-2.94E+00	1.00E+01	6.05E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Barium-140	5.94E+00	9.22E+00	5.52E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Cesium-134	-1.27E+00	2.12E+00	1.38E+00	pCi/L

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OUT Plant Outfall(247277001) - SW	11-Feb-10	Cesium-134	5.95E-01	2.35E+00	1.37E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Cesium-134	-2.32E-02	2.33E+00	1.39E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Cesium-134	-6.04E-02	2.67E+00	1.59E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Cesium-134	5.83E-01	2.54E+00	1.47E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Cesium-134	-9.15E-01	2.33E+00	1.44E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Cesium-134	-4.04E-01	2.48E+00	1.48E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Cesium-134	5.18E-01	2.85E+00	1.63E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Cesium-134	-8.87E-02	2.26E+00	1.36E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Cesium-134	6.77E-01	2.57E+00	1.51E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Cesium-134	-1.11E+00	2.22E+00	1.41E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Cesium-134	8.20E-01	1.93E+00	1.13E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Cesium-137	6.79E-01	1.92E+00	1.12E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Cesium-137	-7.33E-01	1.94E+00	1.18E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Cesium-137	6.48E-01	2.06E+00	1.18E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Cesium-137	3.11E-01	2.43E+00	1.41E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Cesium-137	2.44E-01	2.37E+00	1.38E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Cesium-137	6.30E-01	2.66E+00	2.18E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Cesium-137	-1.26E-01	2.01E+00	1.18E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Cesium-137	1.05E+00	2.62E+00	1.54E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Cesium-137	-3.89E-01	1.76E+00	1.06E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Cesium-137	-1.04E-01	2.04E+00	1.23E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Cesium-137	4.13E-01	2.03E+00	1.18E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Cesium-137	4.58E-01	1.87E+00	1.10E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Cobalt-58	-4.37E-01	1.82E+00	1.14E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Cobalt-58	4.18E-02	1.94E+00	1.16E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Cobalt-58	-3.76E-01	1.89E+00	1.15E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Cobalt-58	-1.31E+00	2.08E+00	1.33E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Cobalt-58	-3.81E-01	2.28E+00	1.38E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Cobalt-58	-1.06E+00	1.89E+00	1.20E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Cobalt-58	-8.59E-01	1.95E+00	1.20E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Cobalt-58	4.74E-01	2.29E+00	1.31E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Cobalt-58	1.17E+00	2.06E+00	1.16E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Cobalt-58	1.85E+00	2.36E+00	1.32E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Cobalt-58	-3.46E-01	1.78E+00	1.09E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Cobalt-58	-5.96E-01	1.65E+00	9.98E-01	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Cobalt-60	-6.26E-01	1.84E+00	1.15E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Cobalt-60	-1.50E+00	1.99E+00	1.54E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Cobalt-60	-6.93E-02	2.08E+00	1.24E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Cobalt-60	9.11E-01	2.43E+00	1.36E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Cobalt-60	1.27E-01	2.39E+00	1.40E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Cobalt-60	3.98E-02	2.23E+00	1.31E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Cobalt-60	-7.73E-01	1.95E+00	1.20E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Cobalt-60	1.60E+00	2.90E+00	1.57E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Cobalt-60	-8.03E-02	2.04E+00	1.22E+00	pCi/L

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OUT Plant Outfall(265391001) - SW	19-Oct-10	Cobalt-60	-2.01E-01	2.24E+00	1.37E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Cobalt-60	-6.53E-01	1.77E+00	1.11E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Cobalt-60	5.32E-01	2.02E+00	1.18E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Iodine-131	6.79E-01	3.37E+00	1.97E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Iodine-131	2.24E-01	3.46E+00	2.06E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Iodine-131	9.95E-01	3.57E+00	2.10E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Iodine-131	1.15E+00	4.35E+00	2.57E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Iodine-131	-8.29E-01	4.23E+00	2.58E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Iodine-131	1.19E-01	3.94E+00	2.33E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Iodine-131	1.01E+00	3.98E+00	2.33E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Iodine-131	-3.14E-01	3.18E+00	1.88E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Iodine-131	2.13E-01	3.44E+00	2.05E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Iodine-131	3.43E-01	4.11E+00	2.47E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Iodine-131	1.14E+00	3.78E+00	2.22E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Iodine-131	6.00E-01	3.12E+00	1.78E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Iron-55	2.03E+01	1.05E+02	7.30E+01	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Iron-55	2.77E+00	8.69E+01	6.46E+01	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Iron-55	-4.57E+01	9.46E+01	6.31E+01	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Iron-55	7.95E+00	9.24E+01	6.29E+01	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Iron-55	-9.71E+01	1.35E+02	9.35E+01	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Iron-55	1.35E+01	6.53E+01	4.69E+01	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Iron-55	5.03E+01	5.06E+01	3.87E+01	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Iron-55	3.33E+01	9.65E+01	6.58E+01	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Iron-55	1.39E+01	8.13E+01	6.51E+01	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Iron-55	-2.49E+01	1.25E+02	9.59E+01	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Iron-55	-9.95E+00	9.03E+01	6.66E+01	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Iron-55	-1.69E+01	1.01E+02	7.32E+01	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Iron-59	-1.80E-01	3.97E+00	2.35E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Iron-59	-3.23E-01	3.87E+00	2.29E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Iron-59	-6.48E-01	4.08E+00	2.43E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Iron-59	-1.97E+00	4.72E+00	3.81E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Iron-59	-5.81E-01	4.42E+00	2.73E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Iron-59	-5.09E-01	3.97E+00	2.46E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Iron-59	1.13E+00	4.32E+00	2.53E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Iron-59	1.91E+00	5.71E+00	3.30E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Iron-59	5.69E-01	4.20E+00	2.43E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Iron-59	-4.43E+00	4.41E+00	2.96E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Iron-59	-4.15E-01	4.12E+00	2.44E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Iron-59	4.23E-02	3.61E+00	2.14E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Lanthanum-140	-5.92E-01	3.03E+00	1.88E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Lanthanum-140	-7.82E-01	3.09E+00	1.94E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Lanthanum-140	4.58E-02	3.16E+00	1.90E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Lanthanum-140	4.14E-01	3.75E+00	2.19E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Lanthanum-140	2.02E+00	4.01E+00	2.20E+00	pCi/L

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OUT Plant Outfall(254693001) - SW	9-Jun-10	Lanthanum-140	-7.12E-01	3.42E+00	2.12E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Lanthanum-140	1.11E+00	3.20E+00	1.81E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Lanthanum-140	-3.42E-01	3.87E+00	2.33E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Lanthanum-140	-4.36E-01	3.16E+00	1.95E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Lanthanum-140	1.35E+00	4.10E+00	2.30E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Lanthanum-140	4.49E-01	3.39E+00	2.01E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Lanthanum-140	1.42E+00	3.42E+00	1.90E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Manganese-54	-7.96E-01	1.77E+00	1.08E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Manganese-54	-5.97E-01	1.89E+00	1.17E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Manganese-54	-2.29E-01	1.86E+00	1.13E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Manganese-54	8.53E-02	2.25E+00	1.34E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Manganese-54	3.48E-01	2.20E+00	1.29E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Manganese-54	3.36E-01	2.04E+00	1.19E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Manganese-54	-8.55E-01	1.91E+00	1.18E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Manganese-54	-1.15E+00	2.17E+00	1.36E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Manganese-54	1.07E+00	1.93E+00	1.09E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Manganese-54	7.08E-01	1.93E+00	1.12E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Manganese-54	-1.24E-01	1.85E+00	1.12E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Manganese-54	4.01E-01	1.80E+00	1.03E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Nickel-63	-2.12E+01	3.66E+01	2.11E+01	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Nickel-63	-2.55E+01	3.14E+01	1.78E+01	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Nickel-63	1.77E+00	4.22E+01	2.52E+01	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Nickel-63	-2.43E+00	2.70E+01	1.60E+01	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Nickel-63	1.72E+01	2.46E+01	1.52E+01	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Nickel-63	-5.63E+00	2.97E+01	1.75E+01	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Nickel-63	-1.33E+00	2.98E+01	1.77E+01	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Nickel-63	-4.08E+00	2.82E+01	1.67E+01	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Nickel-63	-7.22E+00	2.80E+01	1.64E+01	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Nickel-63	5.54E+00	3.63E+01	2.18E+01	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Nickel-63	1.73E+01	3.56E+01	2.21E+01	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Nickel-63	3.80E-01	3.30E+01	1.97E+01	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Niobium-95	2.52E-01	1.95E+00	1.17E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Niobium-95	1.70E-01	2.01E+00	1.19E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Niobium-95	6.64E-01	2.05E+00	1.19E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Niobium-95	-3.72E-01	2.38E+00	1.43E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Niobium-95	-1.04E+00	2.40E+00	1.97E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Niobium-95	1.80E-02	2.09E+00	1.24E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Niobium-95	1.69E+00	2.18E+00	1.21E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Niobium-95	-4.87E-02	2.34E+00	1.37E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Niobium-95	-6.66E-01	1.97E+00	1.22E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Niobium-95	7.01E-01	2.21E+00	1.29E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Niobium-95	3.58E-01	2.05E+00	1.20E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Niobium-95	-2.03E-01	1.68E+00	1.04E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Potassium-40	3.17E+02	1.74E+01	4.35E+01	pCi/L

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OUT Plant Outfall(247277001) - SW	11-Feb-10	Potassium-40	3.40E+02	1.89E+01	4.79E+01	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Potassium-40	3.46E+02	1.71E+01	4.94E+01	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Potassium-40	3.44E+02	2.23E+01	5.05E+01	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Potassium-40	3.39E+02	2.07E+01	5.44E+01	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Potassium-40	3.46E+02	2.07E+01	5.30E+01	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Potassium-40	3.55E+02	1.82E+01	4.96E+01	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Potassium-40	2.99E+02	2.41E+01	5.81E+01	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Potassium-40	3.46E+02	2.19E+01	5.06E+01	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Potassium-40	3.86E+02	2.11E+01	5.60E+01	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Potassium-40	3.39E+02	1.81E+01	4.91E+01	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Potassium-40	3.67E+02	1.64E+01	4.87E+01	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Total Strontium	3.10E+00	3.32E+00	2.06E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Total Strontium	-1.47E+00	2.02E+00	1.14E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Total Strontium	-1.45E+00	2.97E+00	1.71E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Total Strontium	1.20E+00	2.82E+00	1.71E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Total Strontium	9.55E-02	2.29E+00	1.37E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Total Strontium	4.55E-01	2.68E+00	1.61E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Total Strontium	1.06E+00	2.29E+00	1.42E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Total Strontium	1.38E+00	1.67E+00	1.06E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Total Strontium	-5.02E-01	1.86E+00	1.09E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Total Strontium	1.20E-01	8.86E-01	5.36E-01	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Total Strontium	-7.29E-01	2.20E+00	1.27E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Total Strontium	-3.30E-01	2.28E+00	1.35E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Tritium	-1.53E+02	2.39E+02	1.34E+02	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Tritium	4.51E+01	2.29E+02	1.38E+02	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Tritium	2.27E+01	2.13E+02	1.28E+02	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Tritium	-6.08E+01	2.22E+02	1.30E+02	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Tritium	-3.67E+01	2.30E+02	1.35E+02	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Tritium	9.20E+01	2.46E+02	1.52E+02	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Tritium	1.31E+01	2.38E+02	1.42E+02	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Tritium	2.06E+01	2.63E+02	1.58E+02	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Tritium	-3.14E+01	2.00E+02	1.18E+02	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Tritium	2.30E+01	2.15E+02	1.29E+02	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Tritium	1.06E+02	2.18E+02	1.37E+02	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Tritium	-1.60E+02	2.55E+02	1.45E+02	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Zinc-65	-2.08E+00	3.97E+00	2.49E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Zinc-65	-6.94E-01	4.22E+00	2.52E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Zinc-65	7.03E-01	4.78E+00	2.76E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Zinc-65	-1.65E+00	4.71E+00	2.99E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Zinc-65	9.34E-02	4.77E+00	2.89E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Zinc-65	7.73E-01	4.42E+00	2.63E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Zinc-65	-5.82E+00	3.87E+00	2.74E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Zinc-65	3.50E-02	5.28E+00	3.17E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Zinc-65	-2.55E+00	4.18E+00	2.63E+00	pCi/L

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OUT Plant Outfall(265391001) - SW	19-Oct-10	Zinc-65	-1.49E+00	4.65E+00	2.87E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Zinc-65	-9.39E-01	4.00E+00	2.42E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Zinc-65	-9.60E-01	3.93E+00	2.41E+00	pCi/L
OUT Plant Outfall(244513001) - SW	6-Jan-10	Zirconium-95	6.42E-01	3.34E+00	1.99E+00	pCi/L
OUT Plant Outfall(247277001) - SW	11-Feb-10	Zirconium-95	-4.05E-01	3.09E+00	1.87E+00	pCi/L
OUT Plant Outfall(250029001) - SW	22-Mar-10	Zirconium-95	-2.81E-01	3.39E+00	2.03E+00	pCi/L
OUT Plant Outfall(251498001) - SW	15-Apr-10	Zirconium-95	-2.07E+00	3.83E+00	2.41E+00	pCi/L
OUT Plant Outfall(252538001) - SW	4-May-10	Zirconium-95	-4.79E-01	4.06E+00	2.43E+00	pCi/L
OUT Plant Outfall(254693001) - SW	9-Jun-10	Zirconium-95	6.62E-01	3.87E+00	2.25E+00	pCi/L
OUT Plant Outfall(257047001) - SW	19-Jul-10	Zirconium-95	2.14E-01	3.66E+00	2.14E+00	pCi/L
OUT Plant Outfall(259695001) - SW	23-Aug-10	Zirconium-95	9.67E-01	4.42E+00	2.52E+00	pCi/L
OUT Plant Outfall(261409001) - SW	20-Sep-10	Zirconium-95	-8.19E-01	3.35E+00	2.05E+00	pCi/L
OUT Plant Outfall(265391001) - SW	19-Oct-10	Zirconium-95	2.21E+00	4.10E+00	2.34E+00	pCi/L
OUT Plant Outfall(267497001) - SW	16-Nov-10	Zirconium-95	-1.48E+00	3.29E+00	2.06E+00	pCi/L
OUT Plant Outfall(268439001) - SW	6-Dec-10	Zirconium-95	-3.21E+00	2.81E+00	1.97E+00	pCi/L

OW1 Observation Well 01 - Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OW1 Observation Well 01(246664004) - GW	4-Feb-10	BETA	8.53E+00	6.31E+00	4.46E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	BETA	1.98E+01	7.56E+00	6.04E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	BETA	2.64E+00	1.53E+00	1.14E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	BETA	6.94E+00	5.11E+00	3.56E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Barium-140	-6.50E+00	1.09E+01	8.94E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Barium-140	-1.56E+00	1.28E+01	7.83E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Barium-140	1.61E+00	9.33E+00	5.41E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Barium-140	-7.85E-01	1.00E+01	6.16E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Cesium-134	-4.54E-01	2.76E+00	1.67E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Cesium-134	1.16E+00	2.95E+00	1.66E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Cesium-134	-1.97E+00	2.07E+00	2.09E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Cesium-134	-8.96E-01	2.37E+00	1.47E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Cesium-137	-5.42E+00	3.24E+00	2.61E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Cesium-137	-5.99E-01	2.49E+00	1.56E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Cesium-137	-3.57E-01	1.76E+00	1.06E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Cesium-137	-8.95E-01	2.48E+00	2.01E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Cobalt-58	-2.35E-01	2.35E+00	1.42E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Cobalt-58	3.66E-01	2.47E+00	1.43E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Cobalt-58	-4.01E-01	1.68E+00	1.03E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Cobalt-58	-1.59E-02	1.96E+00	1.16E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Cobalt-60	-4.80E-01	2.49E+00	1.91E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Cobalt-60	1.26E+00	2.88E+00	1.59E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Cobalt-60	3.72E-02	1.73E+00	1.03E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Cobalt-60	1.39E+00	2.40E+00	1.31E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Iodine-131	1.28E+00	4.08E+00	2.35E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Iodine-131	8.38E-01	4.69E+00	2.71E+00	pCi/L

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OW1 Observation Well 01(260247004) - GW	31-Aug-10	Iodine-131	-3.20E-01	3.46E+00	2.11E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Iodine-131	3.46E-01	3.83E+00	2.26E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Iron-55	-3.95E+01	9.40E+01	6.87E+01	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Iron-55	5.44E+01	7.89E+01	5.96E+01	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Iron-55	-6.03E+00	7.76E+01	5.22E+01	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Iron-55	7.98E+00	1.11E+02	8.37E+01	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Iron-59	1.02E+00	5.18E+00	2.98E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Iron-59	-3.50E-02	5.17E+00	3.11E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Iron-59	2.05E-01	3.63E+00	2.12E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Iron-59	-1.27E+00	4.15E+00	2.63E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Lanthanum-140	1.95E+00	4.36E+00	2.42E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Lanthanum-140	2.07E+00	5.11E+00	2.83E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Lanthanum-140	-4.69E-01	3.15E+00	1.94E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Lanthanum-140	-1.36E+00	3.01E+00	1.96E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Manganese-54	-1.97E+00	2.11E+00	1.38E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Manganese-54	2.23E-01	2.39E+00	1.39E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Manganese-54	-8.88E-02	1.64E+00	9.91E-01	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Manganese-54	3.53E-01	1.98E+00	1.16E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Nickel-63	-1.88E+00	3.46E+01	2.05E+01	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Nickel-63	-2.30E+01	4.32E+01	2.52E+01	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Nickel-63	-1.41E+01	3.72E+01	2.18E+01	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Nickel-63	3.30E+00	3.25E+01	1.95E+01	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Niobium-95	3.83E+00	2.87E+00	1.72E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Niobium-95	1.60E+00	2.76E+00	1.52E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Niobium-95	-2.30E+00	1.73E+00	2.32E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Niobium-95	-1.23E+00	2.02E+00	1.27E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Total Strontium	-8.06E-02	1.60E-01	9.04E-02	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Total Strontium	1.16E-01	2.23E-01	1.39E-01	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Total Strontium	-1.39E-01	1.90E-01	1.08E-01	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Total Strontium	-2.89E-03	5.61E-02	3.32E-02	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Tritium	2.12E+03	2.16E+02	4.59E+02	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Tritium	1.40E+03	2.11E+02	3.27E+02	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Tritium	1.41E+03	2.24E+02	3.28E+02	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Tritium	1.57E+03	2.11E+02	3.55E+02	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Zinc-65	5.76E-01	4.66E+00	3.12E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Zinc-65	-2.43E+00	5.22E+00	3.34E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Zinc-65	-2.10E-01	3.35E+00	2.30E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Zinc-65	-3.85E-01	3.65E+00	2.63E+00	pCi/L
OW1 Observation Well 01(246664004) - GW	4-Feb-10	Zirconium-95	-1.12E+00	4.27E+00	3.26E+00	pCi/L
OW1 Observation Well 01(253787002) - GW	24-May-10	Zirconium-95	-1.23E+00	4.17E+00	2.52E+00	pCi/L
OW1 Observation Well 01(260247004) - GW	31-Aug-10	Zirconium-95	-1.24E+00	3.12E+00	1.94E+00	pCi/L
OW1 Observation Well 01(266521002) - GW	2-Nov-10	Zirconium-95	-2.45E+00	3.35E+00	2.16E+00	pCi/L

OW1 Observation Well 01 - Replicate Groundwater

**2010 DCPD AREOR Appendix C
Analysis Result Data**

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OW1 Observation Well 01-R(250106002) - GW	23-Mar-10	Tritium	1.28E+03	2.16E+02	3.09E+02	pCi/L

OW2 Observation Well 02 - Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OW2 Observation Well 02(246664005) - GW	4-Feb-10	Tritium	1.14E+03	2.14E+02	2.80E+02	pCi/L
OW2 Observation Well 02(253787003) - GW	24-May-10	Tritium	1.38E+03	2.12E+02	3.23E+02	pCi/L
OW2 Observation Well 02(260247005) - GW	31-Aug-10	Tritium	1.30E+03	2.25E+02	3.10E+02	pCi/L
OW2 Observation Well 02(266521003) - GW	2-Nov-10	Tritium	1.49E+03	2.11E+02	3.40E+02	pCi/L

OW2 Observation Well 02 - Replicate Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
OW2 Observation Well 02-R(250106003) - GW	23-Mar-10	Tritium	1.54E+03	2.19E+02	3.57E+02	pCi/L

PMO Pismo Beach - Sediment

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
PMO Pismo Beach(247890003) - SD	18-Feb-10	Actinium-228	1.73E+03	3.07E+02	4.50E+02	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Bismuth-214	1.62E+03	1.45E+02	2.44E+02	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Cesium-134	1.30E+02	1.28E+02	9.75E+01	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Cesium-134	1.02E+01	8.88E+01	4.95E+01	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Cesium-137	4.82E+01	9.96E+01	5.37E+01	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Cesium-137	-2.43E+01	8.06E+01	4.63E+01	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Iron-55	5.10E+03	7.79E+03	5.84E+03	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Iron-55	2.55E+03	1.05E+04	8.00E+03	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Lead-212	1.50E+03	1.36E+02	2.10E+02	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Lead-214	1.67E+03	1.58E+02	2.66E+02	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Nickel-63	-5.54E+02	2.72E+03	1.60E+03	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Nickel-63	0.00E+00	1.73E+03	1.03E+03	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Potassium-40	1.98E+04	6.12E+02	2.22E+03	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Potassium-40	2.26E+04	6.40E+02	3.06E+03	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Radium-226	1.62E+03	1.45E+02	2.44E+02	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Radium-226	3.59E+02	2.63E+02	1.42E+02	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Thallium-208	5.61E+02	8.17E+01	1.07E+02	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Thallium-208	2.16E+02	7.39E+01	7.05E+01	pCi/kg
PMO Pismo Beach(247890003) - SD	18-Feb-10	Total Strontium	-1.58E+02	7.59E+02	4.25E+02	pCi/kg
PMO Pismo Beach(260774003) - SD	9-Sep-10	Total Strontium	3.56E+02	7.46E+02	5.11E+02	pCi/kg

PON Pacific Ocean North of Diablo Cove - Aquatic Vegetation Kelp

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Americium-241	-6.72E+00	1.94E+01	1.27E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(244173003) - AV Kelp	6-Jan-10	Cesium-134	1.85E+00	1.28E+01	7.67E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(251496003) - AV Kelp	15-Apr-10	Cesium-134	7.72E+00	1.85E+01	1.05E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(256976003) - AV Kelp	19-Jul-10	Cesium-134	-1.78E+00	1.12E+01	6.73E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Cesium-134	-3.82E+00	2.04E+01	1.23E+01	pCi/kg

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PON Pacific Ocean North of Diablo Cove(244173003) - AV Kelp	6-Jan-10	Cesium-137	-3.34E+00	9.90E+00	6.21E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(251496003) - AV Kelp	15-Apr-10	Cesium-137	6.88E+00	1.51E+01	8.44E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(256976003) - AV Kelp	19-Jul-10	Cesium-137	-2.08E+00	1.17E+01	6.76E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Cesium-137	2.53E+00	1.67E+01	1.00E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(244173003) - AV Kelp	6-Jan-10	Cobalt-58	-1.08E+00	1.10E+01	6.80E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(251496003) - AV Kelp	15-Apr-10	Cobalt-58	-4.48E+00	1.38E+01	8.67E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(256976003) - AV Kelp	19-Jul-10	Cobalt-58	1.31E+00	1.10E+01	6.42E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Cobalt-58	-3.99E+00	1.80E+01	1.09E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(244173003) - AV Kelp	6-Jan-10	Cobalt-60	1.28E+00	1.36E+01	7.97E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(251496003) - AV Kelp	15-Apr-10	Cobalt-60	1.84E-01	1.69E+01	1.00E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(256976003) - AV Kelp	19-Jul-10	Cobalt-60	3.26E+00	1.18E+01	6.68E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Cobalt-60	-9.60E+00	1.88E+01	1.20E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(244173003) - AV Kelp	6-Jan-10	Potassium-40	1.55E+04	7.20E+01	1.16E+03	pCi/kg
PON Pacific Ocean North of Diablo Cove(251496003) - AV Kelp	15-Apr-10	Potassium-40	1.42E+04	1.14E+02	1.37E+03	pCi/kg
PON Pacific Ocean North of Diablo Cove(256976003) - AV Kelp	19-Jul-10	Potassium-40	1.24E+04	8.07E+01	1.14E+03	pCi/kg
PON Pacific Ocean North of Diablo Cove(265254003) - AV Kelp	19-Oct-10	Potassium-40	1.32E+04	1.55E+02	1.28E+03	pCi/kg

PON Pacific Ocean North of Diablo Cove - Fish Perch

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Cesium-134	-4.00E+00	5.62E+00	3.65E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Cesium-134	1.39E+00	6.40E+00	3.79E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Cesium-134	-7.28E-01	6.68E+00	4.39E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Cesium-134	-8.68E-01	5.79E+00	3.47E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Cesium-137	3.87E+00	8.31E+00	5.59E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Cesium-137	3.61E+00	5.90E+00	4.46E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Cesium-137	2.49E+00	5.24E+00	2.96E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Cesium-137	2.27E+00	5.20E+00	2.92E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Cobalt-58	2.72E-01	5.38E+00	3.19E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Cobalt-58	-4.44E-01	5.53E+00	3.39E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Cobalt-58	7.18E-01	5.51E+00	3.25E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Cobalt-58	1.88E+00	6.20E+00	3.55E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Cobalt-60	-1.75E+00	5.77E+00	4.05E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Cobalt-60	1.33E+00	6.00E+00	3.47E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Cobalt-60	4.11E-01	5.75E+00	3.39E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Cobalt-60	-3.31E+00	5.56E+00	3.51E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Iron-59	-3.69E+00	1.30E+01	7.89E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Iron-59	5.71E+00	1.44E+01	8.14E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Iron-59	1.51E+00	1.53E+01	8.88E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Iron-59	3.66E+00	1.50E+01	8.81E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Manganese-54	-1.01E+00	5.26E+00	3.21E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Manganese-54	4.89E+00	5.40E+00	3.00E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Manganese-54	-1.44E+00	4.77E+00	2.97E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Manganese-54	-1.71E+00	5.00E+00	3.07E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Potassium-40	3.44E+03	5.12E+01	3.38E+02	pCi/kg

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PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Potassium-40	3.53E+03	4.84E+01	3.29E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Potassium-40	3.81E+03	4.94E+01	3.75E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Potassium-40	3.90E+03	5.17E+01	3.76E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718005) - FH Perch	15-Mar-10	Zinc-65	9.31E-01	1.45E+01	8.47E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247005) - FH Perch	7-May-10	Zinc-65	-1.07E+01	1.12E+01	7.38E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609005) - FH Perch	3-Aug-10	Zinc-65	-5.52E+00	1.41E+01	8.57E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337005) - FH Perch	23-Nov-10	Zinc-65	-9.57E+00	1.33E+01	8.63E+00	pCi/kg

PON Pacific Ocean North of Diablo Cove - Fish Rockfish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Cesium-134	1.65E+00	5.67E+00	3.28E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Cesium-134	2.11E+00	7.70E+00	4.38E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Cesium-134	-1.72E+00	5.68E+00	4.25E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Cesium-134	-1.85E+00	6.01E+00	3.67E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Cesium-137	6.10E+00	5.73E+00	3.10E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Cesium-137	6.57E+00	5.84E+00	5.41E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Cesium-137	5.78E+00	4.87E+00	4.35E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Cesium-137	8.82E-01	8.42E+00	5.33E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Cobalt-58	-8.52E-01	4.86E+00	2.97E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Cobalt-58	-2.51E+00	5.83E+00	3.61E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Cobalt-58	3.35E-01	5.39E+00	3.11E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Cobalt-58	-2.29E+00	5.35E+00	3.32E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Cobalt-60	-3.30E+00	4.64E+00	3.07E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Cobalt-60	-1.43E+00	6.53E+00	3.94E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Cobalt-60	1.59E+00	5.43E+00	3.15E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Cobalt-60	-1.62E-01	6.00E+00	3.56E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Iron-59	-4.64E+00	1.20E+01	7.34E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Iron-59	1.13E+00	1.52E+01	9.07E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Iron-59	-6.77E-01	1.31E+01	7.87E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Iron-59	2.14E+00	1.54E+01	9.20E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Manganese-54	-1.08E+00	4.84E+00	2.98E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Manganese-54	-2.93E-01	5.95E+00	3.52E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Manganese-54	-4.00E-01	4.56E+00	2.69E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Manganese-54	1.32E+00	5.19E+00	2.99E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Potassium-40	3.50E+03	4.29E+01	3.34E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Potassium-40	3.07E+03	6.00E+01	3.10E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Potassium-40	3.44E+03	4.22E+01	3.34E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Potassium-40	3.54E+03	4.28E+01	3.44E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(249718006) - FH Rockfish	15-Mar-10	Zinc-65	7.92E+00	1.42E+01	7.90E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(253247006) - FH Rockfish	7-May-10	Zinc-65	-4.78E+00	1.49E+01	9.30E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(258609006) - FH Rockfish	3-Aug-10	Zinc-65	-9.49E+00	1.16E+01	8.07E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(268337006) - FH Rockfish	23-Nov-10	Zinc-65	1.85E+00	1.25E+01	8.63E+00	pCi/kg

PON Pacific Ocean North of Diablo Cove - Intertidal Mussel

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Analysis Result Data**

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Cesium-134	-3.92E+00	1.20E+01	7.53E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Cesium-137	2.60E+00	1.07E+01	6.17E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Cobalt-58	7.08E+00	1.33E+01	7.51E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Cobalt-60	6.42E-01	1.10E+01	6.53E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Iron-59	1.12E+00	2.94E+01	1.72E+01	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Manganese-54	4.29E-01	1.05E+01	6.31E+00	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Potassium-40	1.40E+03	8.79E+01	2.33E+02	pCi/kg
PON Pacific Ocean North of Diablo Cove(266713003) - IM Mussel	4-Nov-10	Zinc-65	-1.98E+01	2.25E+01	1.50E+01	pCi/kg

POS Pacific Ocean South of Diablo Cove - Aquatic Vegetation Kelp

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Americium-241	-9.44E+00	5.13E+01	3.50E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(244173004) - AV Kelp	6-Jan-10	Cesium-134	1.64E-01	1.21E+01	7.30E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(251496004) - AV Kelp	15-Apr-10	Cesium-134	2.83E+00	1.94E+01	1.13E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(256976004) - AV Kelp	19-Jul-10	Cesium-134	-3.92E-01	1.18E+01	6.97E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Cesium-134	-1.74E+00	1.42E+01	8.51E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(244173004) - AV Kelp	6-Jan-10	Cesium-137	8.29E-01	9.57E+00	5.67E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(251496004) - AV Kelp	15-Apr-10	Cesium-137	3.84E-01	2.07E+01	1.18E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(256976004) - AV Kelp	19-Jul-10	Cesium-137	-2.32E+00	9.08E+00	5.66E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Cesium-137	9.61E+00	1.22E+01	6.66E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(244173004) - AV Kelp	6-Jan-10	Cobalt-58	-1.20E+00	1.10E+01	6.71E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(251496004) - AV Kelp	15-Apr-10	Cobalt-58	3.42E-01	1.60E+01	9.48E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(256976004) - AV Kelp	19-Jul-10	Cobalt-58	-9.47E-01	1.05E+01	6.28E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Cobalt-58	-2.64E+00	1.28E+01	7.73E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(244173004) - AV Kelp	6-Jan-10	Cobalt-60	-7.32E+00	1.14E+01	7.30E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(251496004) - AV Kelp	15-Apr-10	Cobalt-60	7.39E+00	2.08E+01	1.18E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(256976004) - AV Kelp	19-Jul-10	Cobalt-60	1.21E+00	1.10E+01	6.38E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Cobalt-60	2.74E+00	1.37E+01	7.84E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(244173004) - AV Kelp	6-Jan-10	Potassium-40	1.37E+04	8.10E+01	9.80E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(251496004) - AV Kelp	15-Apr-10	Potassium-40	1.60E+04	1.05E+02	1.52E+03	pCi/kg
POS Pacific Ocean South of Diablo Cove(256976004) - AV Kelp	19-Jul-10	Potassium-40	1.32E+04	7.75E+01	1.31E+03	pCi/kg
POS Pacific Ocean South of Diablo Cove(265254004) - AV Kelp	19-Oct-10	Potassium-40	1.40E+04	9.29E+01	1.39E+03	pCi/kg

POS Pacific Ocean South of Diablo Cove - Fish Perch

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Cesium-134	1.11E+00	1.19E+01	7.17E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Cesium-134	5.32E-01	5.46E+00	3.24E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Cesium-134	8.47E-01	8.56E+00	4.96E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Cesium-134	-2.31E+00	5.85E+00	3.57E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Cesium-137	2.14E+00	1.01E+01	5.94E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Cesium-137	2.85E+00	5.29E+00	3.00E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Cesium-137	3.29E+00	7.39E+00	4.31E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Cesium-137	3.76E+00	5.79E+00	3.67E+00	pCi/kg

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POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Cobalt-58	-4.43E+00	9.31E+00	5.66E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Cobalt-58	-5.13E+00	4.54E+00	3.86E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Cobalt-58	2.89E+00	8.01E+00	4.52E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Cobalt-58	1.88E+00	5.54E+00	3.17E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Cobalt-60	-7.49E-02	1.01E+01	5.99E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Cobalt-60	1.65E+00	6.02E+00	3.45E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Cobalt-60	4.25E+00	8.40E+00	4.56E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Cobalt-60	-1.47E+00	5.63E+00	3.53E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Iron-59	5.38E+00	2.28E+01	1.35E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Iron-59	-1.48E+00	1.22E+01	7.23E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Iron-59	-1.54E+00	1.83E+01	1.11E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Iron-59	1.77E+00	1.32E+01	7.82E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Manganese-54	1.07E+00	9.82E+00	5.71E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Manganese-54	-4.24E-01	4.79E+00	2.91E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Manganese-54	6.52E-01	7.09E+00	4.13E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Manganese-54	-5.09E-02	5.06E+00	2.99E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Potassium-40	2.85E+03	9.09E+01	2.92E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Potassium-40	3.85E+03	4.61E+01	3.64E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Potassium-40	3.61E+03	6.74E+01	3.63E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Potassium-40	3.78E+03	5.08E+01	4.05E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718007) - FH Perch	15-Mar-10	Zinc-65	-1.48E+01	2.19E+01	1.40E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247007) - FH Perch	10-May-10	Zinc-65	-1.23E+01	1.18E+01	8.24E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609007) - FH Perch	6-Aug-10	Zinc-65	-7.42E+00	1.68E+01	1.07E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337007) - FH Perch	30-Nov-10	Zinc-65	-9.78E+00	1.36E+01	8.72E+00	pCi/kg

POS Pacific Ocean South of Diablo Cove - Fish Rockfish

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Cesium-134	-1.38E+00	5.78E+00	3.50E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Cesium-134	1.66E+00	6.47E+00	3.74E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Cesium-134	1.53E+00	6.38E+00	3.74E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Cesium-134	2.49E-01	6.41E+00	3.86E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Cesium-137	-2.11E+00	6.23E+00	4.45E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Cesium-137	-1.25E+00	8.18E+00	5.43E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Cesium-137	4.22E+00	5.57E+00	3.10E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Cesium-137	3.45E+00	5.86E+00	3.30E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Cobalt-58	-1.45E+00	5.42E+00	3.29E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Cobalt-58	-3.98E-01	5.17E+00	3.11E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Cobalt-58	-2.13E+00	5.36E+00	3.38E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Cobalt-58	-8.80E-01	5.62E+00	3.47E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Cobalt-60	-1.87E-01	6.07E+00	3.57E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Cobalt-60	-1.77E+00	6.17E+00	4.00E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Cobalt-60	3.06E+00	6.23E+00	3.46E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Cobalt-60	-1.96E+00	6.21E+00	3.92E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Iron-59	-1.61E+00	1.32E+01	8.08E+00	pCi/kg

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POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Iron-59	9.68E-01	1.33E+01	7.72E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Iron-59	4.42E-01	1.37E+01	7.96E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Iron-59	-3.05E+00	1.35E+01	8.24E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Manganese-54	-1.70E+00	4.74E+00	2.92E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Manganese-54	2.52E+00	5.35E+00	3.04E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Manganese-54	-4.57E-01	5.19E+00	4.34E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Manganese-54	2.90E+00	5.88E+00	3.38E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Potassium-40	3.75E+03	3.98E+01	3.11E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Potassium-40	3.42E+03	4.25E+01	3.39E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Potassium-40	3.45E+03	5.38E+01	3.34E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Potassium-40	3.37E+03	4.20E+01	3.43E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(249718008) - FH Rockfish	15-Mar-10	Zinc-65	-3.60E-01	1.30E+01	7.91E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253247008) - FH Rockfish	10-May-10	Zinc-65	-4.92E+00	1.29E+01	7.89E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(258609008) - FH Rockfish	6-Aug-10	Zinc-65	-7.34E+00	1.27E+01	7.90E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(268337008) - FH Rockfish	30-Nov-10	Zinc-65	-6.02E-01	1.44E+01	8.56E+00	pCi/kg

POS Pacific Ocean South of Diablo Cove - Intertidal Mussel

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Cesium-134	1.93E+00	5.26E+00	2.95E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Cesium-134	9.68E-01	1.05E+01	6.25E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Cesium-134	-1.71E+00	4.27E+00	3.45E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Cesium-134	-1.65E-01	6.07E+00	3.65E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Cesium-137	6.91E-01	4.31E+00	2.56E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Cesium-137	1.79E+00	9.61E+00	5.59E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Cesium-137	1.96E+00	4.06E+00	2.33E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Cesium-137	7.95E-01	4.83E+00	2.80E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Cobalt-58	-3.81E-01	4.03E+00	2.39E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Cobalt-58	5.83E-01	8.93E+00	5.33E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Cobalt-58	1.11E+00	3.91E+00	2.20E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Cobalt-58	1.19E+00	5.87E+00	3.44E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Cobalt-60	-1.69E+00	4.49E+00	2.91E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Cobalt-60	3.34E+00	9.38E+00	5.25E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Cobalt-60	6.57E-01	3.92E+00	2.31E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Cobalt-60	-1.56E+00	5.06E+00	3.19E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Iron-59	-2.55E+00	8.30E+00	5.21E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Iron-59	6.54E+00	1.99E+01	1.12E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Iron-59	1.02E+00	9.11E+00	5.35E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Iron-59	3.23E+00	1.52E+01	8.75E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Manganese-54	-1.23E-01	4.33E+00	3.45E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Manganese-54	-2.98E+00	8.38E+00	5.30E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Manganese-54	1.75E-02	3.76E+00	2.19E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Manganese-54	-1.13E+00	4.99E+00	3.09E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Potassium-40	8.03E+02	4.20E+01	1.28E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Potassium-40	1.41E+03	8.86E+01	2.22E+02	pCi/kg

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POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Potassium-40	1.55E+03	4.05E+01	1.63E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Potassium-40	1.42E+03	4.94E+01	1.74E+02	pCi/kg
POS Pacific Ocean South of Diablo Cove(245820002) - IM Mussel	27-Jan-10	Zinc-65	7.96E-01	9.45E+00	5.59E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(253407003) - IM Mussel	18-May-10	Zinc-65	-1.43E+01	1.94E+01	1.26E+01	pCi/kg
POS Pacific Ocean South of Diablo Cove(259930003) - IM Mussel	26-Aug-10	Zinc-65	-2.24E+00	9.52E+00	5.84E+00	pCi/kg
POS Pacific Ocean South of Diablo Cove(266713002) - IM Mussel	4-Nov-10	Zinc-65	-5.70E+00	1.22E+01	7.63E+00	pCi/kg

WN2 Diablo Creek Outlet - Drinking Water

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	BETA	2.47E+00	1.13E+00	9.09E-01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	BETA	6.68E+00	3.00E+00	2.35E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	BETA	2.46E+00	1.79E+00	1.26E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	BETA	5.91E+00	2.97E+00	2.20E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Barium-140	9.39E-01	7.34E+00	4.30E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Barium-140	-1.81E+00	1.05E+01	6.55E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Barium-140	-2.56E+00	7.92E+00	6.29E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Barium-140	1.27E-01	6.92E+00	4.23E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Cesium-134	-3.56E-01	1.99E+00	1.50E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Cesium-134	8.71E-01	2.51E+00	1.45E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Cesium-134	5.37E-01	1.91E+00	1.12E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Cesium-134	4.94E-01	1.90E+00	1.09E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Cesium-137	1.73E-01	1.71E+00	1.01E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Cesium-137	-3.27E-01	2.09E+00	1.25E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Cesium-137	-2.57E-01	1.74E+00	1.06E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Cesium-137	-3.15E-02	1.67E+00	9.80E-01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Cobalt-58	7.89E-01	1.67E+00	9.67E-01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Cobalt-58	-3.24E-01	1.88E+00	1.15E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Cobalt-58	-7.28E-02	1.56E+00	9.59E-01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Cobalt-58	-5.35E-02	1.57E+00	9.30E-01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Cobalt-60	5.58E-01	1.88E+00	1.09E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Cobalt-60	4.27E-01	2.14E+00	1.24E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Cobalt-60	1.45E-01	1.75E+00	1.04E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Cobalt-60	4.12E-01	1.75E+00	1.03E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Iodine-131	-7.55E-02	4.20E-01	2.53E-01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Iodine-131	1.28E-01	6.45E-01	3.86E-01	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Iodine-131	-1.22E-01	3.54E-01	2.10E-01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Iodine-131	-2.01E-01	5.76E-01	3.47E-01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Iron-55	-1.18E+02	1.25E+02	9.14E+01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Iron-55	-1.01E+01	8.13E+01	5.91E+01	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Iron-55	2.12E+01	3.85E+01	2.74E+01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Iron-55	6.74E+01	1.24E+02	9.50E+01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Iron-59	1.45E-01	3.45E+00	2.04E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Iron-59	2.07E+00	4.42E+00	2.46E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Iron-59	-1.27E+00	2.98E+00	1.88E+00	pCi/L

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WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Iron-59	3.57E-01	3.44E+00	2.04E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Lanthanum-140	1.20E+00	2.79E+00	1.54E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Lanthanum-140	-4.62E+00	3.36E+00	6.88E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Lanthanum-140	1.26E-01	2.59E+00	1.51E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Lanthanum-140	-5.27E-01	2.40E+00	1.46E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Manganese-54	-4.04E-01	1.60E+00	9.54E-01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Manganese-54	-3.52E-01	2.01E+00	1.61E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Manganese-54	6.90E-02	1.62E+00	9.37E-01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Manganese-54	4.74E-02	1.55E+00	9.17E-01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Nickel-63	-1.39E+01	3.01E+01	1.75E+01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Nickel-63	3.76E+00	2.31E+01	1.39E+01	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Nickel-63	-1.62E+01	3.39E+01	1.97E+01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Nickel-63	-8.45E+00	4.34E+01	2.56E+01	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Niobium-95	7.55E-01	1.76E+00	1.02E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Niobium-95	-1.91E+00	2.16E+00	1.99E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Niobium-95	-4.58E-02	1.62E+00	9.88E-01	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Niobium-95	9.86E-01	1.80E+00	1.01E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Total Strontium	-1.26E-01	2.11E-01	1.18E-01	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Total Strontium	7.74E-02	1.69E-01	1.03E-01	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Total Strontium	6.32E-02	1.33E-01	8.16E-02	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Total Strontium	6.58E-02	1.34E-01	8.46E-02	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Tritium	6.09E+01	2.22E+02	1.37E+02	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Tritium	-2.84E+01	1.11E+02	6.37E+01	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Tritium	0.00E+00	2.40E+02	1.43E+02	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Tritium	7.14E+00	2.44E+02	1.46E+02	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Zinc-65	-1.29E+00	2.81E+00	1.79E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Zinc-65	-2.29E+00	3.41E+00	2.60E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Zinc-65	-1.35E+00	3.33E+00	2.09E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Zinc-65	5.82E-01	3.20E+00	2.16E+00	pCi/L
WN2 Diablo Creek Outlet(246296005) - DW	3-Feb-10	Zirconium-95	-1.17E+00	2.63E+00	1.69E+00	pCi/L
WN2 Diablo Creek Outlet(254014002) - DW	1-Jun-10	Zirconium-95	8.07E-01	3.67E+00	2.13E+00	pCi/L
WN2 Diablo Creek Outlet(257396005) - DW	27-Jul-10	Zirconium-95	6.12E-01	3.00E+00	1.78E+00	pCi/L
WN2 Diablo Creek Outlet(266910004) - DW	10-Nov-10	Zirconium-95	-4.37E-01	2.70E+00	1.62E+00	pCi/L

WW2 Water Well 02 - Groundwater

Sample Name	Date Collected	Nuclide	Result	MDC	2 Sigma TPU	Units
WW2 Water Well 02(246664002) - GW	4-Feb-10	BETA	3.75E+00	2.62E+00	1.87E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	BETA	1.54E+00	2.45E+00	1.58E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	BETA	6.45E-01	1.75E+00	1.08E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	BETA	8.37E+00	2.81E+00	2.48E+00	pCi/L

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WW2 Water Well 02(246664002) - GW	4-Feb-10	Barium-140	3.83E+00	9.56E+00	5.51E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Barium-140	-4.26E+00	1.15E+01	7.05E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Barium-140	4.28E-01	8.98E+00	5.44E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Barium-140	7.87E-01	1.03E+01	5.97E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Cesium-134	-1.14E+00	2.05E+00	1.30E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Cesium-134	-7.22E-01	2.73E+00	1.67E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Cesium-134	2.76E-01	2.09E+00	1.22E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Cesium-134	1.72E-01	2.62E+00	1.57E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Cesium-137	-3.07E-01	2.10E+00	1.70E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Cesium-137	7.62E-02	2.36E+00	1.38E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Cesium-137	3.85E-01	1.60E+00	9.13E-01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Cesium-137	6.34E-01	2.33E+00	1.35E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Cobalt-58	-3.96E-01	1.81E+00	1.11E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Cobalt-58	-1.10E+00	2.11E+00	1.33E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Cobalt-58	1.03E-01	1.71E+00	1.00E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Cobalt-58	-4.41E-02	2.15E+00	1.30E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Cobalt-60	8.29E-02	1.95E+00	1.16E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Cobalt-60	-6.06E-03	2.24E+00	1.31E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Cobalt-60	-7.39E-02	1.53E+00	9.03E-01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Cobalt-60	1.10E+00	2.56E+00	1.46E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Iodine-131	1.06E+00	3.50E+00	2.04E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Iodine-131	-1.29E+00	4.46E+00	2.73E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Iodine-131	2.17E-01	3.25E+00	1.92E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Iodine-131	-1.05E-01	3.52E+00	2.12E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Iron-55	3.52E+01	9.89E+01	7.54E+01	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Iron-55	-2.77E+00	8.64E+01	6.31E+01	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Iron-55	3.44E+01	8.21E+01	5.80E+01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Iron-55	3.49E+01	1.08E+02	8.31E+01	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Iron-59	-3.17E-01	3.69E+00	2.19E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Iron-59	-1.52E+00	4.39E+00	2.79E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Iron-59	7.13E-01	3.47E+00	2.04E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Iron-59	-2.48E+00	4.04E+00	2.57E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Lanthanum-140	8.54E-01	3.48E+00	1.97E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Lanthanum-140	1.78E+00	4.06E+00	2.25E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Lanthanum-140	1.00E+00	3.02E+00	1.71E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Lanthanum-140	-2.20E-01	3.59E+00	2.12E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Manganese-54	-2.01E-01	1.91E+00	1.16E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Manganese-54	-3.05E-01	2.21E+00	1.33E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Manganese-54	-4.53E-01	1.49E+00	9.12E-01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Manganese-54	-1.26E+00	1.92E+00	1.25E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Nickel-63	1.13E+01	3.51E+01	2.14E+01	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Nickel-63	-8.28E+00	1.94E+01	1.11E+01	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Nickel-63	9.50E+00	3.51E+01	2.12E+01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Nickel-63	1.08E+00	3.19E+01	1.90E+01	pCi/L

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WW2 Water Well 02(246664002) - GW	4-Feb-10	Niobium-95	2.05E+00	2.30E+00	1.27E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Niobium-95	1.29E+00	2.72E+00	1.55E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Niobium-95	-3.47E-01	1.60E+00	1.12E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Niobium-95	1.51E+00	2.43E+00	1.39E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Total Strontium	9.85E-02	1.88E-01	1.17E-01	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Total Strontium	3.90E-03	1.66E-01	9.94E-02	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Total Strontium	9.07E-02	2.05E-01	1.27E-01	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Total Strontium	4.19E-02	1.04E-01	6.47E-02	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Tritium	2.27E+01	2.14E+02	1.29E+02	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Tritium	3.23E+01	1.13E+02	6.99E+01	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Tritium	2.64E+01	2.23E+02	1.34E+02	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Tritium	-8.45E+01	2.19E+02	1.27E+02	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Zinc-65	-2.56E-01	3.67E+00	2.53E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Zinc-65	-1.52E+00	4.29E+00	3.21E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Zinc-65	-9.46E-01	3.32E+00	2.08E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Zinc-65	1.33E+00	4.75E+00	3.13E+00	pCi/L
WW2 Water Well 02(246664002) - GW	4-Feb-10	Zirconium-95	-6.42E-01	3.32E+00	2.65E+00	pCi/L
WW2 Water Well 02(254201001) - GW	1-Jun-10	Zirconium-95	-7.28E-01	3.98E+00	2.40E+00	pCi/L
WW2 Water Well 02(260247002) - GW	31-Aug-10	Zirconium-95	4.46E-01	3.10E+00	1.80E+00	pCi/L
WW2 Water Well 02(266425002) - GW	3-Nov-10	Zirconium-95	1.83E+00	3.90E+00	2.24E+00	pCi/L