

URI	Request Number	Sample ID	Excavated	Sample Technique	Media Code	Field Matrix	Field QC Type	Sample Usage	Field Prep	SWMU/AOC	Location ID	Depth (ft)	RFI Class	Analyte Code	Analyte	Std Result
66166452	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66166462	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66166472	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Ba	Barium	5
66166482	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Ca	Calcium	200
66166492	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66166502	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66166512	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66166522	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66166532	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66166542	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66166552	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66166562	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66166572	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66166582	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Na	Sodium	300
66166592	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66166602	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66166612	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66166622	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66166632	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66166642	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66166652	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Mn	Manganese	5
66166662	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66166672	10-439	RE49-10-4021	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609540	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66892572	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Al	Aluminum	13400
66892582	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Sb	Antimony	1.22
66892592	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Ba	Barium	195
66892602	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.123
66892612	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2740
66892622	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Cr	Chromium	10.4
66892632	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Co	Cobalt	5.33
66892642	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Cu	Copper	7.61
66892652	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Fe	Iron	12400
66892662	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Pb	Lead	14.7
66892672	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2080
66892682	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Mn	Manganese	334
66892762	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	K	Potassium	2140
66892772	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.608
66892782	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Na	Sodium	58.1
66892792	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	V	Vanadium	27
66892802	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Zn	Zinc	103
66892702	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	As	Arsenic	2.31
66892712	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.03
66892722	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Ni	Nickel	8.8
66892732	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.22
66892742	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.245
66892752	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0203
66892692	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.00419
66892242	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.0144
66892252	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	4.63
66892262	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.27
66892272	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	5.31
66892282	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	-0.0138
66892292	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.111

66892302	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.216
66892312	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	-0.0243
66892322	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.0349
66892332	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	La-140	Lanthanum-140	-0.0703
66892342	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.61
66892352	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.61
66892362	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.000801
66892372	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	K-40	Potassium-40	21
66892382	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ra-223	Radium-223	0.36
66892392	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ra-224	Radium-224	4.78
66892402	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.27
66892412	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.71
66892422	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.0436
66892432	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.000961
66892442	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	0.0581
66892452	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.544
66892462	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Th-227	Thorium-227	0.0343
66892472	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.36
66892482	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Th-234	Thorium-234	2.61
66892492	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.0267
66892502	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	U-235	Uranium-235	-0.0506
66892512	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.00376
66892522	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.00198
66892532	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0168
66892542	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.997
66892552	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	U-235/236	Uranium-235/236	0.0209
66892562	10-439	RE49-10-4020	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609542	0.0000 to 0.5000	RAD	U-238	Uranium-238	1.02
66166222	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66166232	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66166242	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.18
66166252	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Ca	Calcium	50
66887162	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.109
66887172	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.126
66887182	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.00152
66887192	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.00881
66887202	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	La-140	Lanthanum-140	-0.172
66887212	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.65
66887222	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.34
66887232	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.0232
66887242	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	K-40	Potassium-40	26.9
66887252	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ra-223	Radium-223	0.0112
66887262	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ra-224	Radium-224	4.52
66887272	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.15
66887282	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.65
66887292	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0.245
66887302	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.00377
66887312	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	0.0894
66887322	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.581
66887332	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.297
66887342	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.0112
66887352	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Th-234	Thorium-234	1.8
66887362	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.0159
66887372	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.0079
66887382	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.00753

66887392	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.00105
66887402	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0126
66887412	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.991
66887422	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	U-235/236	Uranium-235/236	0.0517
66887432	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	U-238	Uranium-238	1.11
66078742	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66078852	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66078962	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.08
66078772	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Ca	Calcium	200
66078432	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66078952	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66078732	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66078722	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66078882	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66078922	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66078572	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66079002	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66079012	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66078372	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Na	Sodium	300
66078412	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66078682	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66078832	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66079022	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66078782	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66078562	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66166262	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66166272	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66166282	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66166292	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66166302	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66166312	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66166322	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66166332	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66166342	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66166352	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Na	Sodium	186
66166362	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66166372	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66166382	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66166392	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66166402	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66166412	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66166422	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Mn	Manganese	1.92
66166432	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66166442	10-439	RE49-10-4022	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609543	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66887442	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Al	Aluminum	9750
66887452	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Sb	Antimony	1.14
66887462	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Ba	Barium	115
66887472	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.122
66887482	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2840
66887492	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Cr	Chromium	8.22
66887502	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Co	Cobalt	3.7
66887512	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Cu	Copper	7.87
66887522	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Fe	Iron	12500
66887532	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Pb	Lead	12

66887542	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1650
66887552	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Mn	Manganese	314
66887562	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	K	Potassium	1580
66887572	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.571
66887582	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Na	Sodium	82.6
66887592	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	V	Vanadium	20.6
66887602	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Zn	Zinc	63.9
66887612	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	As	Arsenic	1.86
66887622	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.814
66887632	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Ni	Nickel	7.15
66887642	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.12
66887652	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.206
66887662	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0155
66887672	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.00575
66887112	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.048
66887122	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	3.85
66887132	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.15
66887142	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	3.87
66887152	10-439	RE49-10-4019	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609547	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.00889
66078892	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Mn	Manganese	1.33
66078392	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66078582	10-434	RE49-10-4052	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609548	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66895372	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Al	Aluminum	11900
66895382	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Sb	Antimony	1.24
66895392	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Ba	Barium	196
66895402	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.619
66895412	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Ca	Calcium	3490
66895422	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Cr	Chromium	8.9
66895432	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Co	Cobalt	4.45
66895442	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Cu	Copper	6.37
66895452	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Fe	Iron	12000
66895462	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Pb	Lead	15.6
66895472	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2020
66895482	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Mn	Manganese	245
66895492	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	K	Potassium	1830
66895502	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.257
66895512	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Na	Sodium	73.3
66895522	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	V	Vanadium	23.5
66895532	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Zn	Zinc	22.6
66895542	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	As	Arsenic	2.17
66895552	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.06
66895562	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Ni	Nickel	8
66895572	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.12
66895582	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.227
66895592	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0189
66895602	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.00504
66895092	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.0417
66895102	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	3.61
66895112	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.11
66895122	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	2.63
66895132	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.0203
66895142	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.0834
66895152	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.317
66895162	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.00117

66895172	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.00739
66895182	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	La-140	Lanthanum-140	0.176
66895192	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.54
66895202	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.26
66895212	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.0649
66895222	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	K-40	Potassium-40	21.7
66895232	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.146
66895242	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ra-224	Radium-224	4.69
66895252	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.11
66895262	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.51
66895272	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.0169
66895282	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.0116
66895292	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	0.0768
66895302	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.505
66895312	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Th-227	Thorium-227	0.0805
66895322	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Th-231	Thorium-231	-0.146
66895332	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Th-234	Thorium-234	1.67
66895342	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Sn-113	Tin-113	0.00183
66895352	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.201
66895362	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.0187
66895612	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.01
66895622	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0123
66895632	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	U-234	Uranium-234	1
66895642	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	U-235/236	Uranium-235/236	0.0836
66895652	10-434	RE49-10-4049	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609551	0.0000 to 0.5000	RAD	U-238	Uranium-238	1.3
66078792	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Al	Aluminum	109
66078972	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66078442	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Ba	Barium	2.28
66078512	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Ca	Calcium	97.5
66078872	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66078932	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66078502	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66078472	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Fe	Iron	34.7
66078642	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	110
66078712	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66078602	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66078592	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66078702	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66079042	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Na	Sodium	163
66078822	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66078462	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66079032	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66078532	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66078862	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66078542	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66078812	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2.9
66078382	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66078802	10-434	RE49-10-4053	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609553	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66078622	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66079052	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66078902	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Ba	Barium	5
66078762	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Ca	Calcium	200
66078842	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66078652	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5

66078942	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66078672	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66078482	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66078912	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66078402	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66078422	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66078452	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66078982	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Na	Sodium	146
66078752	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66078492	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66078662	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66078632	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66078552	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66078612	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66078522	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Mn	Manganese	1.18
66078992	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66078692	10-434	RE49-10-4054	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609555	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66906202	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Al	Aluminum	13300
66906212	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Sb	Antimony	0.985
66906222	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Ba	Barium	179
66906232	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.121
66906242	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2390
66906252	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Cr	Chromium	11.2
66906262	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Co	Cobalt	6.43
66906272	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Cu	Copper	6.74
66906282	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Fe	Iron	14300
66906292	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Pb	Lead	14.5
66906302	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	2320
66906312	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Mn	Manganese	373
66906322	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	K	Potassium	1910
66906332	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.493
66906342	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Na	Sodium	97.8
66906352	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	V	Vanadium	31.3
66906362	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Zn	Zinc	28.2
66906432	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	As	Arsenic	2.2
66906442	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.16
66906452	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Ni	Nickel	9.19
66906462	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Se	Selenium	1.01
66906472	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.259
66906482	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0173
66906372	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.0124
66905922	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.0512
66905932	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	3.45
66905942	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.05
66905952	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	3.87
66905962	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	-0.0103
66905972	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0.0812
66905982	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	0.0432
66905992	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	-0.0117
66906002	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Eu-152	Europium-152	0.0333
66906012	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	La-140	Lanthanum-140	-0.0608
66906022	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Pb-212	Lead-212	1.55
66906032	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Pb-214	Lead-214	1.2
66906042	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	0.0693

66906052	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	K-40	Potassium-40	18
66906062	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ra-223	Radium-223	0.151
66906072	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ra-224	Radium-224	4.25
66906082	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.05
66906092	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.81
66906102	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	0.0192
66906112	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Na-22	Sodium-22	-0.00471
66906122	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	0.0907
66906132	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.501
66906142	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Th-227	Thorium-227	-0.0878
66906152	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.151
66906162	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Th-234	Thorium-234	0.603
66906172	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0.00132
66906182	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.0958
66906192	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	0.0158
66906382	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	0
66906392	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.00426
66906402	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	U-234	Uranium-234	0.97
66906412	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	U-235/236	Uranium-235/236	0.05
66906422	10-434	RE49-10-4050	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609557	0.5000 to 1.5000	RAD	U-238	Uranium-238	0.975
66898792	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Al	Aluminum	4120
66898802	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Sb	Antimony	1.14
66898812	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Ba	Barium	45
66898822	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.184
66898832	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1680
66898842	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Cr	Chromium	5.15
66898852	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Co	Cobalt	1.59
66898862	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Cu	Copper	4.02
66898872	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Fe	Iron	10700
66898882	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Pb	Lead	26.3
66898892	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1360
66898902	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Mn	Manganese	279
66898912	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	K	Potassium	1050
66898922	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.197
66898932	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Na	Sodium	137
66898942	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	V	Vanadium	8.97
66898952	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Zn	Zinc	54.7
66899022	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	As	Arsenic	1.4
66899032	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.07
66899042	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Ni	Nickel	4.93
66899052	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.19
66899062	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.154
66899072	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.00642
66898962	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.00355
66898512	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.00825
66898522	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	3.15
66898532	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	0.998
66898542	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	1.78
66898552	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	-0.0116
66898562	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.122
66898572	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.132
66898582	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.0152
66898592	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.0394
66898602	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	La-140	Lanthanum-140	0.0613

66898612	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.41
66898622	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.1
66898632	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.0556
66898642	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	K-40	Potassium-40	35
66898652	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-1.36
66898662	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ra-224	Radium-224	3.48
66898672	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ra-226	Radium-226	0.998
66898682	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.47
66898692	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.219
66898702	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.0209
66898712	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	0.069
66898722	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.434
66898732	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.178
66898742	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Th-231	Thorium-231	-1.36
66898752	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Th-234	Thorium-234	0.505
66898762	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Sn-113	Tin-113	0.00392
66898772	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	U-235	Uranium-235	-0.169
66898782	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.0182
66898972	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.00105
66898982	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.00105
66898992	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.41
66899002	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	U-235/236	Uranium-235/236	0.0287
66899012	10-434	RE49-10-4051	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609558	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.453
66081692	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66081702	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	As	Arsenic	30
66081802	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Ba	Barium	2.41
66081832	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Ca	Calcium	84.8
66081602	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66081872	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66081742	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66081652	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66081712	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66081622	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66081592	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66081672	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66081682	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66081852	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Na	Sodium	180
66081822	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	V	Vanadium	5
66081892	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66081902	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66081582	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66081782	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66081562	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66081772	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Mn	Manganese	4.23
66081932	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66081862	10-432	RE49-10-4078	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609561	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
67126062	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Al	Aluminum	13700
67126072	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Sb	Antimony	1.1
67126082	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Ba	Barium	202
67126092	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.134
67126102	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Ca	Calcium	3120
67126112	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Cr	Chromium	9.65
67126122	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Co	Cobalt	5.38
67126132	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Cu	Copper	7.54

67126142	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Fe	Iron	11700
67126152	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Pb	Lead	11.7
67126162	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	1860
67126172	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Mn	Manganese	344
67126182	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	K	Potassium	2060
67126192	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.55
67126202	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Na	Sodium	93
67126212	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	V	Vanadium	26.3
67126222	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Zn	Zinc	27.5
67126232	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	As	Arsenic	2.29
67126242	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.11
67126252	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Ni	Nickel	8.88
67126262	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Se	Selenium	1.11
67126272	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.257
67126282	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0155
67125722	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.0075
67125732	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.291
67125742	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	3.92
67125752	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.3
67125762	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	2.18
67125772	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	-0.00607
67125782	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0.0898
67125792	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	0.0488
67125802	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	-0.00884
67125812	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Eu-152	Europium-152	0.0369
67125822	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	La-140	Lanthanum-140	0.00113
67125832	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Pb-212	Lead-212	1.85
67125842	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Pb-214	Lead-214	1.37
67125852	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	0.0657
67125862	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	K-40	Potassium-40	20
67125872	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ra-223	Radium-223	-0.144
67125882	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ra-224	Radium-224	5.41
67125892	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.3
67125902	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.6
67125912	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	0.299
67125922	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Na-22	Sodium-22	0.00959
67125932	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	0.126
67125942	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.544
67125952	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Th-227	Thorium-227	-0.0398
67125962	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Th-231	Thorium-231	-0.144
67125972	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Th-234	Thorium-234	0.748
67125982	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0.0363
67125992	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	U-235	Uranium-235	-0.086
67126002	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	0.0201
67126012	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	-0.0135
67126022	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.00308
67126032	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	U-234	Uranium-234	0.937
67126042	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	U-235/236	Uranium-235/236	0.0778
67126052	10-441	RE49-10-4075	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609563	0.5000 to 1.5000	RAD	U-238	Uranium-238	0.932
66921652	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Al	Aluminum	9090
66921662	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Sb	Antimony	1.19
66921672	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Ba	Barium	140
66921682	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.593
66921692	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1790

66921702	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Cr	Chromium	9.87
66921712	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Co	Cobalt	6.82
66921722	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Cu	Copper	6.69
66921732	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Fe	Iron	13700
66921742	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Pb	Lead	12.4
66921752	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1790
66921762	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Mn	Manganese	367
66921772	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	K	Potassium	1810
66921782	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.388
66921792	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Na	Sodium	89
66921802	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	V	Vanadium	27.7
66921812	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Zn	Zinc	22.2
66921822	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	As	Arsenic	2.04
66921832	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.777
66921842	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Ni	Nickel	6.77
66921852	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.2
66921862	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.283
66921872	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.014
66921312	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.00366
66921322	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.0151
66921332	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	4.15
66921342	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.29
66921352	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	3.32
66921362	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	-0.00173
66921372	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.0525
66921382	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.104
66921392	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.00395
66921402	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.0979
66921412	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	La-140	Lanthanum-140	-0.012
66921422	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.65
66921432	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.44
66921442	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.0394
66921452	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	K-40	Potassium-40	21.2
66921462	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ra-223	Radium-223	0.574
66921472	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ra-224	Radium-224	5.63
66921482	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.29
66921492	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.52
66921502	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.155
66921512	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.0246
66921522	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	0.044
66921532	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.521
66921542	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Th-227	Thorium-227	0.222
66921552	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.574
66921562	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Th-234	Thorium-234	1.34
66921572	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Sn-113	Tin-113	0.00352
66921582	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.161
66921592	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.00878
66921602	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.000209
66921612	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.000837
66921622	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.977
66921632	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	U-235/236	Uranium-235/236	0.0535
66921642	10-432	RE49-10-4076	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609565	0.0000 to 0.5000	RAD	U-238	Uranium-238	1
66081542	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Al	Aluminum	200
66081882	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	As	Arsenic	30

66081552	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Ba	Barium	2.51
66081942	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Ca	Calcium	87.8
66081752	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Cr	Chromium	5
66081502	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Co	Cobalt	5
66081522	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Cu	Copper	10
66081812	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Fe	Iron	100
66081792	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	300
66081662	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66081842	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	K	Potassium	150
66081722	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Se	Selenium	30
66081532	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Ag	Silver	5
66081922	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Na	Sodium	121
66081492	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	V	Vanadium	1.01
66081572	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66081732	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Sb	Antimony	3
66081912	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66081512	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	1
66081642	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Pb	Lead	2
66081762	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Mn	Manganese	4.04
66081612	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1
66081632	10-432	RE49-10-4077	N	DC	NA	W	Field Rinsate	QC	NA	49-002	49-609568	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66922792	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Al	Aluminum	14400
66922802	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Sb	Antimony	1.06
66922812	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Ba	Barium	164
66922822	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.53
66922832	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2510
66922842	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Cr	Chromium	9.7
66922852	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Co	Cobalt	3.39
66922862	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Cu	Copper	5.92
66922872	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Fe	Iron	10300
66922882	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Pb	Lead	10.6
66922892	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	1750
66922902	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Mn	Manganese	224
66922912	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	K	Potassium	1660
66922922	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.53
66922932	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Na	Sodium	87.5
66922942	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	V	Vanadium	19
66922952	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Zn	Zinc	22.6
66922962	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	As	Arsenic	1.99
66922972	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.11
66922982	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Ni	Nickel	7.51
66922992	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Se	Selenium	1.2
66923002	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.212
66923012	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0173
66922452	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.00705
66922462	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.000865
66922472	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	4.77
66922482	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.39
66922492	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	3.87
66922502	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	-0.00163
66922512	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0.0871
66922522	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	0.203
66922532	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	0.0226
66922542	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Eu-152	Europium-152	-0.0275

66922552	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	La-140	Lanthanum-140	-0.0723
66922562	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Pb-212	Lead-212	1.95
66922572	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Pb-214	Lead-214	1.66
66922582	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	-0.0111
66922592	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	K-40	Potassium-40	25.5
66922602	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ra-223	Radium-223	0.0923
66922612	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ra-224	Radium-224	5.45
66922622	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.39
66922632	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.84
66922642	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	0.197
66922652	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Na-22	Sodium-22	-0.0057
66922662	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	0.0732
66922672	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.561
66922682	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Th-227	Thorium-227	0.131
66922692	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.0923
66922702	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Th-234	Thorium-234	1.2
66922712	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0.0313
66922722	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.226
66922732	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	-0.0276
66922742	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	0
66922752	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.0238
66922762	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	U-234	Uranium-234	1.08
66922772	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	U-235/236	Uranium-235/236	0.0721
66922782	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-002	49-609600	0.5000 to 1.5000	RAD	U-238	Uranium-238	1.33
66922792	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Al	Aluminum	14400
66922802	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Sb	Antimony	1.06
66922812	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Ba	Barium	164
66922822	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.53
66922832	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2510
66922842	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Cr	Chromium	9.7
66922852	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Co	Cobalt	3.39
66922862	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Cu	Copper	5.92
66922872	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Fe	Iron	10300
66922882	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Pb	Lead	10.6
66922892	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	1750
66922902	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Mn	Manganese	224
66922912	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	K	Potassium	1660
66922922	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.53
66922932	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Na	Sodium	87.5
66922942	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	V	Vanadium	19
66922952	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Zn	Zinc	22.6
66922962	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	As	Arsenic	1.99
66922972	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.11
66922982	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Ni	Nickel	7.51
66922992	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Se	Selenium	1.2
66923002	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.212
66923012	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0173
66922452	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.00705
66922462	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.000865
66922472	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	4.77
66922482	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.39
66922492	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	3.87
66922502	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	-0.00163
66922512	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0.0871

66922522	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	0.203
66922532	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	0.0226
66922542	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Eu-152	Europium-152	-0.0275
66922552	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	La-140	Lanthanum-140	-0.0723
66922562	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Pb-212	Lead-212	1.95
66922572	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Pb-214	Lead-214	1.66
66922582	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	-0.0111
66922592	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	K-40	Potassium-40	25.5
66922602	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ra-223	Radium-223	0.0923
66922612	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ra-224	Radium-224	5.45
66922622	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.39
66922632	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.84
66922642	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	0.197
66922652	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Na-22	Sodium-22	-0.0057
66922662	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	0.0732
66922672	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.561
66922682	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Th-227	Thorium-227	0.131
66922692	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.0923
66922702	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Th-234	Thorium-234	1.2
66922712	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0.0313
66922722	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.226
66922732	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	-0.0276
66922742	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	0
66922752	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.0238
66922762	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	U-234	Uranium-234	1.08
66922772	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	U-235/236	Uranium-235/236	0.0721
66922782	10-442	RE49-10-4186	N	HA	ALLH	S	Field Duplicate	QC	NA	49-005(a)	49-609600	0.5000 to 1.5000	RAD	U-238	Uranium-238	1.33

66823752	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.15
66823762	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-5.6
66823772	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.61
66823782	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ra-228	Radium-228	2.28

66823792	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.24
66823802	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0
66839332	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	U-234	Uranium-234	1.89
66839322	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.108
66839342	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	U-238	Uranium-238	2.14
66818282	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Al	Aluminum	9580
66818292	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.35
66818302	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.1
66818312	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Ba	Barium	138
66818322	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.87
66818332	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.12
66818342	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1990
66818352	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Cr	Chromium	9.6
66818362	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Co	Cobalt	8.3
66818372	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Cu	Copper	14.6
66818382	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Fe	Iron	11600
66818392	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Pb	Lead	24.6
66818402	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1930
66818412	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Mn	Manganese	451
66818432	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Ni	Nickel	9.4
66818442	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	K	Potassium	1470
66818452	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.3
66818462	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.24
66818472	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Na	Sodium	85.5
66818482	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.32
66818492	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	V	Vanadium	19.7
66818502	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Zn	Zinc	76.4
66818422	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0359
66818222	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.0004
66817952	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.008
66817962	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.48
66817972	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	0.79
66817982	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	0.29
66817992	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.034
66818002	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	-0.001
66818012	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.02
66818022	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.023
66818032	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.13
66818042	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.43
66818052	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0.91
66818062	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.015
66818072	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	K-40	Potassium-40	27.7
66818082	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.48
66818092	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-2.2
66823812	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.044
66823822	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.827
66823832	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.15
66823842	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.09
66823852	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Th-234	Thorium-234	3.39
66823862	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.026
66823872	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.09
66823882	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.018
66823902	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.0004
66823912	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0027

66823932	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.586
66823922	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.02
66823942	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.534
66839352	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Al	Aluminum	8990
66839362	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.26
66839372	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.1
66839382	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Ba	Barium	226
66839392	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.95
66839402	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.21
66839412	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2800
66839422	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Cr	Chromium	9.1
66839432	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Co	Cobalt	6.6
66839442	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Cu	Copper	8.4
66839452	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Fe	Iron	10800
66839462	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Pb	Lead	21.4
66839472	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1830
66839482	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Mn	Manganese	444
66839502	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Ni	Nickel	7.9
66839512	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	K	Potassium	1640
66839522	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Se	Selenium	1
66839532	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.052
66839542	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Na	Sodium	76.1
66839552	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.23
66839562	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	V	Vanadium	21.8
66839572	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Zn	Zinc	28
66839492	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0375
66839292	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.0008
66839022	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.01
66839032	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	0.06
66839042	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.2
66839052	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	-0.3
66839062	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	-0.002
66839072	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	-0.107
66839082	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	1.03
66839092	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0
66839102	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.27
66839112	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.82
66839122	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0
66839132	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.0009
66839142	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	K-40	Potassium-40	23.7
66839152	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ra-223	Radium-223	0.06
66839162	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ra-224	Radium-224	3.5
66839172	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.61
66839182	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.99
66839192	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0.09
66839202	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.012
66839212	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.054
66839222	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.618
66839232	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Th-227	Thorium-227	0.06
66839242	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.41
66839252	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Th-234	Thorium-234	4.97
66839262	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Sn-113	Tin-113	0
66839272	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.41
66839282	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	-0.039

66839302	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.0004
66839312	10-261	RE49-10-2266	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608976	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.047
14679942	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.079
14680032	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Ba-140	Barium-140	0.133
14680092	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Ce-144	Cerium-144	-0.02
14680202	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.057
14680142	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	-0.019
20806972	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.29
14680342	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Np-237	Neptunium-237	0.007
14680382	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.183
14680272	786	0549-95-0320	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06110	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.055
19665072	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Al	Aluminum	15400
19665082	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.73
14561532	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	As	Arsenic	3
14561572	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Ba	Barium	226
19665092	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.99
19665102	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.16
14561632	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Ca	Calcium	4910
14561672	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Cr	Chromium	10.5
19665112	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Co	Cobalt	5.8
19665122	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Cu	Copper	22.4
14561782	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Fe	Iron	12400
14561852	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Pb	Lead	23.8
14561902	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2840
14561932	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Mn	Manganese	524
14561952	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Ni	Nickel	9
19665132	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	K	Potassium	5420
19665142	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Se	Selenium	0.79
19665152	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Ag	Silver	1.5
19665162	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Na	Sodium	124
19665172	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Tl	Thallium	1.3
14562022	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	V	Vanadium	22.9
14562042	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Zn	Zinc	57
14596762	783	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.11
14908192	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	INORGANIC	U	Uranium	8.7
66824082	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Mn	Manganese	1150
66824102	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Ni	Nickel	10.7
66824112	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	K	Potassium	1460
66824122	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.3
66824132	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.067
66824142	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Na	Sodium	245
66824152	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.58
66824162	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	V	Vanadium	29.2
66824172	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Zn	Zinc	29
66824092	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0434
66823892	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.029
66823622	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.04
66823632	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.15
66823642	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	3.29
66823652	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	6.42
66823662	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.042
66823672	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.013
66823682	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	-0.018
14677122	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.035

14677262	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Ba-140	Barium-140	0.026
14677332	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Ce-144	Cerium-144	-0.005
14677522	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	2.97
14677412	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	-0.044
20806932	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.108
14677672	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Np-237	Neptunium-237	0.011
14677752	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.347
14677612	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.042
14705302	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.007
14705392	786	0549-95-0345	N	SS	ALLH	S	Field Duplicate	QC	NA	49-004	49-06222	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.094
66823952	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Al	Aluminum	16700
66823962	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.24
66823972	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.9
66823982	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Ba	Barium	341
66823992	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.5
66824002	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.1
66824012	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2220
66824022	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Cr	Chromium	11.2
66824032	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Co	Cobalt	12.7
66824042	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Cu	Copper	8.3
66824052	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Fe	Iron	15000
66824062	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Pb	Lead	24.7
66824072	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2010
66823692	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0
66823702	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0
66823712	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Pb-212	Lead-212	2.06
66823722	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0.86
66823732	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.053
66823742	10-261	RE49-10-2265	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608966	0.0000 to 0.5000	RAD	K-40	Potassium-40	17.3
66818102	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ra-226	Radium-226	4.04
66818112	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.18
66818122	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0.2
66818132	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.0001
66818142	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.029
66818152	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.529
66818162	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.48
66818172	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.14
66818182	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Th-234	Thorium-234	-0.6
66818192	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.008
66818202	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.14
66818212	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.011
66818232	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.003
66818242	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	-0.0011
66818262	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.402
66818252	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.033
66818272	10-261	RE49-10-2268	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608980	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.406
66833622	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Al	Aluminum	10100
66833632	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.23
66833642	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	As	Arsenic	3
66833652	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Ba	Barium	166
66833662	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.91
66833672	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.11
66833682	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1840
66833692	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Cr	Chromium	10.6

66833702	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Co	Cobalt	5.9
66833712	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Cu	Copper	9.2
66833722	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Fe	Iron	11800
66833732	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Pb	Lead	16
66833742	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1650
66833752	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Mn	Manganese	388
66833772	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Ni	Nickel	8.3
66833782	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	K	Potassium	1650
66833792	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Se	Selenium	1
66833802	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.093
66833812	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Na	Sodium	63.1
66833822	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.21
66833832	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	V	Vanadium	22.6
66833842	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Zn	Zinc	33.2
66833762	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0911
66833562	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.04
66833292	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.45
66833302	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.09
66833312	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.05
66833322	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	3.22
66833332	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.00007
66833342	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	-0.017
66833352	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.129
66833362	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.012
66833372	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.003
66833382	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.46
66833392	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0
66833402	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.024
66833412	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	K-40	Potassium-40	21.5
66833422	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.09
66833432	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-2.2
66833442	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.27
66833452	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.65
66833462	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0.004
66833472	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.014
66833482	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.068
66833492	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.555
66833502	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.09
66833512	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Th-231	Thorium-231	-0.004
66833522	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Th-234	Thorium-234	1.95
66833532	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Sn-113	Tin-113	0.014
66833542	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	U-235	Uranium-235	-0.004
66833552	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	-0.002
66833572	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.0023
66833582	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.15
66833602	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.834
66833592	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.005
66833612	10-261	RE49-10-2267	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608985	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.754
66873532	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Al	Aluminum	22100
66873542	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.32
66873552	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.8
66873562	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Ba	Barium	258
66873572	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.5
66873582	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.082

66873592	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2560
66873602	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Cr	Chromium	12.5
66873612	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Co	Cobalt	7.2
66873622	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Cu	Copper	8.4
66873632	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Fe	Iron	15400
66873642	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Pb	Lead	15.8
66873652	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2230
66873662	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Mn	Manganese	401
66873682	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Ni	Nickel	11.5
66873692	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	K	Potassium	1720
66873702	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.2
66873712	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.57
66873722	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Na	Sodium	77.5
66873732	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.44
66873742	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	V	Vanadium	26.9
66873752	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Zn	Zinc	33.6
66873672	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0304
66873472	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.014
66873202	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.007
66873212	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.12
66873222	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	4.8
66873232	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	3.91
66873242	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.019
66873252	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0
66873262	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.035
66873272	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	-0.02
66873282	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.12
66873292	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.84
66873302	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0
66873312	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.022
66873322	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	K-40	Potassium-40	17.7
66873332	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.12
66873342	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-1.5
66873352	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.66
66873362	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ra-228	Radium-228	2.1
66873372	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.16
66873382	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.014
66873392	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.056
66873402	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.612
66873412	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.12
66873422	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.12
66873432	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Th-234	Thorium-234	1.5
66873442	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.011
66873452	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.12
66873462	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	-0.005
66873482	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.003
66873492	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0027
66873512	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.794
66873502	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.053
66873522	10-294	RE49-10-2324	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608986	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.851
65944542	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Al	Aluminum	26.9
65944332	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.65
65944812	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
65944642	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Ba	Barium	0.64

65944472	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
65944492	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
65944932	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
65944572	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
65944752	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
65945142	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
65945062	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Fe	Iron	15.7
65944382	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
65944392	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	11.1
65944442	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Mn	Manganese	0.78
65944702	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
65944522	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	K	Potassium	100
65944982	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
65944992	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
65944662	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Na	Sodium	112
65945012	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
65944512	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
65944552	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
65944272	10-294	RE49-10-2325	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608987	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66845882	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Al	Aluminum	13800
66845892	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.32
66845902	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	As	Arsenic	4
66845912	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Ba	Barium	235
66845922	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.3
66845932	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.16
66845942	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1980
66845952	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Cr	Chromium	10.5
66845962	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Co	Cobalt	8.3
66845972	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Cu	Copper	7.6
66845982	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Fe	Iron	14800
66845992	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Pb	Lead	16.9
66846002	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1970
66846012	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Mn	Manganese	558
66846032	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Ni	Nickel	9.5
66846042	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	K	Potassium	1900
66846052	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.2
66846062	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.58
66846072	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Na	Sodium	63.6
66846082	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Tl	Thallium	1.4
66846092	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	V	Vanadium	28.3
66846102	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Zn	Zinc	34.1
66846022	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0255
66845822	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.0004
66845552	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.077
66845562	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.77
66845572	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.55
66845582	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	-0.11
66845592	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.017
66845602	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.01
66845612	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.027
66845622	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.0003
66845632	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.44
66845642	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.69
66845652	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0.245

66845662	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	0.006
66845672	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	K-40	Potassium-40	-0.4
66845682	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.77
66845692	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-3
66845702	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.58
66845712	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.94
66845722	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.32
66845732	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.007
66845742	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.061
66845752	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.678
66845762	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.77
66845772	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.24
66845782	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Th-234	Thorium-234	2.04
66845792	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.017
66845802	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.24
66845812	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.032
66845832	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.007
66845842	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0161
66845862	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.915
66845852	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.056
66845872	10-294	RE49-10-2321	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608988	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.937
65944962	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Al	Aluminum	73.2
65945002	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.55
65944612	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
65944672	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.5
65944872	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
65944652	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
65944262	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Ca	Calcium	36.1
65944832	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
65945022	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
65945132	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Cu	Copper	0.73
65944952	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Fe	Iron	55.9
65944732	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
65944912	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	17.7
65944412	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2
65944822	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Ni	Nickel	1.7
65944682	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	K	Potassium	28.2
65944972	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
65944242	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
65945072	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Na	Sodium	101
65945032	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Tl	Thallium	1.9
65944312	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
65944792	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Zn	Zinc	7.9
65944502	10-294	RE49-10-2326	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608989	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66855472	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Al	Aluminum	12800
66855482	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.27
66855492	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.2
66855502	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Ba	Barium	183
66855512	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.95
66855522	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.12
66855532	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Ca	Calcium	1920
66855542	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Cr	Chromium	9.6
66855552	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Co	Cobalt	7
66855562	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Cu	Copper	7.6

66855572	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Fe	Iron	11900
66855582	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Pb	Lead	13.8
66855592	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1770
66855602	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Mn	Manganese	469
66855622	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Ni	Nickel	8.6
66855632	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	K	Potassium	1740
66855642	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Se	Selenium	0.93
66855652	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.56
66855662	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Na	Sodium	94.1
66855672	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.48
66855682	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	V	Vanadium	22.3
66855692	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Zn	Zinc	30.5
66855612	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0425
66855412	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.027
66855142	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.02
66855152	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.88
66855162	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.34
66855172	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	-0.07
66855182	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	-0.022
66855192	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	-0.112
66855202	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.145
66855212	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.014
66855222	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Eu-152	Europium-152	-0.07
66855232	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.51
66855242	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Pb-214	Lead-214	0.44
66855252	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.031
66855262	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	K-40	Potassium-40	21.6
66855272	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.88
66855282	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ra-224	Radium-224	3
66855292	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.11
66855302	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.1
66855312	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	-0.1
66855322	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.024
66855332	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.043
66855342	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.596
66855352	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.88
66855362	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Th-231	Thorium-231	-0.13
66855372	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Th-234	Thorium-234	2.16
66855382	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.007
66855392	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	U-235	Uranium-235	-0.13
66855402	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	0.011
66855422	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.0058
66855432	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0007
66855452	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	U-234	Uranium-234	1.14
66855442	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.044
66855462	10-294	RE49-10-2323	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608990	0.0000 to 0.5000	RAD	U-238	Uranium-238	1.14
65944352	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Al	Aluminum	68
65944342	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.99
65944372	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
65944892	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.4
65944232	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
65945122	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
65944742	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
65944432	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10

65944712	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
65944862	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
65944782	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Fe	Iron	44.6
65944292	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
65944942	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	17
65944802	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2.1
65944922	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
65944402	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	K	Potassium	27.1
65944592	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
65944772	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
65944602	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Na	Sodium	116
65945052	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
65944462	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
65945092	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Zn	Zinc	4.9
65944882	10-294	RE49-10-2328	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608991	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
65944302	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Al	Aluminum	71.5
65944842	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.81
65944452	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
65944632	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.2
65944532	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
65944282	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
65945102	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
65944902	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
65944322	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
65944582	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
65945112	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Fe	Iron	34.9
65944482	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
65945042	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	15.6
65944762	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2.4
65944422	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
65944722	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	K	Potassium	25.3
65944362	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
65944692	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
65944252	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Na	Sodium	124
65945082	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Tl	Thallium	0.96
65944622	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
65944562	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
65944852	10-294	RE49-10-2327	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-608994	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66854352	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Al	Aluminum	17100
66854362	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.32
66854372	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	As	Arsenic	3.8
66854382	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Ba	Barium	216
66854392	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Be	Beryllium	1.3
66854402	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.14
66854412	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2010
66854422	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Cr	Chromium	10.4
66854432	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Co	Cobalt	6.5
66854442	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Cu	Copper	7.7
66854452	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Fe	Iron	13800
66854462	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Pb	Lead	13.7
66854472	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	2220
66854482	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Mn	Manganese	332
66854502	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Ni	Nickel	9.4
66854512	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	K	Potassium	1590

66854522	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Se	Selenium	1.2
66854532	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.064
66854542	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Na	Sodium	339
66854552	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Tl	Thallium	1.3
66854562	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	V	Vanadium	23.9
66854572	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Zn	Zinc	33.8
66854492	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0354
66854292	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.0004
66854022	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.073
66854032	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	6.08
66854042	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.42
66854052	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	0.05
66854062	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0
66854072	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	-0.008
66854082	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	-0.031
66854092	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	0.053
66854102	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0
66854112	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.57
66854122	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.35
66854132	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.019
66854142	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	K-40	Potassium-40	19.3
66854152	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ra-223	Radium-223	6.08
66854162	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-4.3
66854172	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ra-226	Radium-226	4.03
66854182	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.65
66854192	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0
66854202	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Na-22	Sodium-22	0.012
66854212	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.047
66854222	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.517
66854232	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Th-227	Thorium-227	6.08
66854242	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.173
66854252	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Th-234	Thorium-234	2.36
66854262	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.014
66854272	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.173
66854282	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	-0.000005
66854302	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	-0.0057
66854312	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0014
66854332	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.721
66854322	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.03
66854342	10-294	RE49-10-2322	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-608995	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.726
66165762	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Al	Aluminum	30
66165772	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.52
66165782	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
66165792	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Ba	Barium	2
66165802	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66165812	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
66165822	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
66165832	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
66165842	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
66165852	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
66165862	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Fe	Iron	50
66165872	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
66165882	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	4.8
66165892	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2

66165912	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66165922	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	K	Potassium	100
66165932	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
66165942	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
66165952	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Na	Sodium	40
66165962	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
66165972	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
66165982	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
66165902	10-404	RE49-10-2460	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609000	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
66165992	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Al	Aluminum	13.9
66166002	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.37
66166012	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
66166022	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Ba	Barium	2
66166032	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
66166042	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
66166052	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
66166062	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
66166072	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
66166082	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
66166092	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Fe	Iron	13.5
66166102	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
66166112	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	7.7
66166122	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2
66166142	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
66166152	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	K	Potassium	100
66166162	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
66166172	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
66166182	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Na	Sodium	81.3
66166192	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
66166202	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
66166212	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Zn	Zinc	3.2
66166132	10-404	RE49-10-2461	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609004	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
67124062	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Al	Aluminum	9770
67124072	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Sb	Antimony	0.58
67124082	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	As	Arsenic	2.8
67124092	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Ba	Barium	142
67124102	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Be	Beryllium	0.98
67124112	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Cd	Cadmium	0.078
67124122	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Ca	Calcium	2060
67124132	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Cr	Chromium	8.4
67124142	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Co	Cobalt	6
67124152	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Cu	Copper	6.2
67124162	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Fe	Iron	13800
67124172	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Pb	Lead	14.5
67124182	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Mg	Magnesium	1820
67124192	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Mn	Manganese	402
67124212	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Ni	Nickel	7.5
67124222	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	K	Potassium	1640
67124232	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Se	Selenium	0.89
67124242	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Ag	Silver	0.055
67124252	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Na	Sodium	97.3
67124262	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Tl	Thallium	0.23
67124272	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	V	Vanadium	22.9
67124282	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Zn	Zinc	20.8

67124202	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	INORGANIC	Hg	Mercury	0.0388
67124562	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Am-241	Americium-241	-0.0078
67124292	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Am-241	Americium-241	0.035
67124302	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Bi-211	Bismuth-211	-0.03
67124312	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Bi-214	Bismuth-214	1.27
67124322	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Cd-109	Cadmium-109	-2.35
67124332	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ce-139	Cerium-139	0.027
67124342	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Cs-134	Cesium-134	0.037
67124352	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Cs-137	Cesium-137	0.016
67124362	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Co-60	Cobalt-60	-0.015
67124372	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Eu-152	Europium-152	0.09
67124382	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Pb-212	Lead-212	1.57
67124392	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Pb-214	Lead-214	1.58
67124402	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Hg-203	Mercury-203	-0.009
67124412	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	K-40	Potassium-40	20.5
67124422	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ra-223	Radium-223	-0.03
67124432	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ra-224	Radium-224	-0.2
67124442	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ra-226	Radium-226	1.63
67124452	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ra-228	Radium-228	1.37
67124462	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Ru-106	Ruthenium-106	0.19
67124472	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Na-22	Sodium-22	-0.027
67124482	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Sr-85	Strontium-85	-0.004
67124492	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Tl-208	Thallium-208	0.55
67124502	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Th-227	Thorium-227	-0.03
67124512	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Th-231	Thorium-231	0.2
67124522	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Th-234	Thorium-234	0.84
67124532	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Sn-113	Tin-113	-0.016
67124542	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.2
67124552	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Y-88	Yttrium-88	-0.005
67124572	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Pu-238	Plutonium-238	0.003
67124582	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	Pu-239/240	Plutonium-239/240	0.0114
67124042	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	U-234	Uranium-234	0.804
67124032	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	U-235	Uranium-235	0.055
67124052	10-403	RE49-10-2559	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609004	0.0000 to 0.5000	RAD	U-238	Uranium-238	0.767
67220062	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Al	Aluminum	10.2
67219582	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.34
67217392	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
67219192	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Ba	Barium	2
67217582	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
67217452	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
67219922	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
67218272	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
67218032	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
67218702	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
67219612	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Fe	Iron	50
67221172	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
67218612	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	7.6
67221262	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Mn	Manganese	2
67217922	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
67221012	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	K	Potassium	100
67217652	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
67219242	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
67221192	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Na	Sodium	89.1
67220972	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Tl	Thallium	0.76

67218812	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
67218082	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Zn	Zinc	3.1
67219122	10-399	RE49-10-2360	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609013	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
67217912	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Al	Aluminum	39.8
67217422	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.36
67217872	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
67219282	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Ba	Barium	0.76
67219442	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
67220242	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
67218552	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
67220052	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
67219342	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
67217382	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
67218662	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Fe	Iron	25
67219452	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
67218822	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	10.7
67219872	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Mn	Manganese	0.9
67219062	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
67217462	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	K	Potassium	15.5
67219762	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
67220442	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
67219692	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Na	Sodium	112
67220692	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
67220102	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
67219322	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Zn	Zinc	3.8
67219652	10-399	RE49-10-2361	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609015	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
67218532	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Al	Aluminum	14800
67220222	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Sb	Antimony	0.15
67219352	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	As	Arsenic	3.5
67217602	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Ba	Barium	237
67221062	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.3
67219712	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.091
67220732	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2290
67219152	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Cr	Chromium	10.6
67219382	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Co	Cobalt	6.1
67218442	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Cu	Copper	7.4
67219272	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Fe	Iron	13700
67219312	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Pb	Lead	17.3
67219182	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	1990
67220552	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Mn	Manganese	344
67218862	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Ni	Nickel	8.8
67217512	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	K	Potassium	1650
67220382	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Se	Selenium	1.3
67217492	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.072
67218602	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Na	Sodium	62.8
67218992	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.28
67220992	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	V	Vanadium	25.3
67219302	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Zn	Zinc	27.1
67221202	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0506
67223422	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.007
67224952	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.07
67221912	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	0.05
67221392	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.5
67224542	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	-0.1

67225452	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	0.035
67221612	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0
67221772	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	-0.003
67222052	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	-0.018
67223782	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Eu-152	Europium-152	0
67225332	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Pb-212	Lead-212	2.27
67223012	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Pb-214	Lead-214	0
67225322	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	-0.024
67223832	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	K-40	Potassium-40	21.4
67222332	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ra-223	Radium-223	0.05
67224762	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ra-224	Radium-224	-6.3
67223972	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ra-226	Radium-226	4.93
67224922	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ra-228	Radium-228	2.17
67225872	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	-0.11
67225372	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Na-22	Sodium-22	-0.032
67223942	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	-0.013
67224232	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.723
67223482	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Th-227	Thorium-227	0.05
67225582	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.13
67223762	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Th-234	Thorium-234	1.23
67225102	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Sn-113	Tin-113	-0.029
67225622	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.13
67224222	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	-0.021
67222872	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	0.0041
67225472	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.0026
67225842	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	U-234	Uranium-234	0.729
67221722	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.033
67221312	10-399	RE49-10-2358	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609017	0.5000 to 1.5000	RAD	U-238	Uranium-238	0.669
67220342	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Al	Aluminum	13200
67219262	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Sb	Antimony	0.075
67218842	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	As	Arsenic	2.3
67218872	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Ba	Barium	206
67220122	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Be	Beryllium	0.86
67218722	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.05
67221132	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2550
67218472	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Cr	Chromium	8.9
67218582	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Co	Cobalt	4.1
67219772	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Cu	Copper	4.8
67219932	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Fe	Iron	10400
67219522	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Pb	Lead	9.8
67218622	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	2170
67217802	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Mn	Manganese	175
67220792	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Ni	Nickel	7.2
67219532	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	K	Potassium	1690
67220422	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Se	Selenium	0.79
67220312	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.04
67220812	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Na	Sodium	149
67218952	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.21
67219562	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	V	Vanadium	17.2
67218202	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Zn	Zinc	17.7
67220822	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0363
67222152	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.0096
67224552	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Am-241	Americium-241	-0.09
67221902	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	0.26

67222102	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Bi-212	Bismuth-212	3.8
67225892	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	3.1
67223862	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	3.95
67225802	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	0.01
67221542	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	0.011
67224492	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	-0.005
67223932	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	0.025
67223222	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Eu-152	Europium-152	0.17
67225412	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Pb-212	Lead-212	2.29
67223652	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Pb-214	Lead-214	1.76
67221492	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	-0.0009
67223892	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	K-40	Potassium-40	22.2
67225232	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ra-223	Radium-223	0.26
67223392	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ra-224	Radium-224	-4.5
67223412	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.99
67225772	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.87
67224882	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	-0.26
67224802	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Na-22	Sodium-22	0.0008
67225132	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	-0.085
67225792	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.754
67222272	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Th-227	Thorium-227	0.26
67223102	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.008
67224402	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Th-234	Thorium-234	3.68
67225122	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0
67224382	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.008
67224172	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	0
67224592	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	-0.003
67222382	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	-0.0031
67223342	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	U-234	Uranium-234	1.12
67223882	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.028
67223432	10-399	RE49-10-2357	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609020	0.5000 to 1.5000	RAD	U-238	Uranium-238	0.857
67218342	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Al	Aluminum	60
67217942	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.29
67218412	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
67218682	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.1
67220942	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
67221122	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
67220232	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
67219402	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
67218452	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
67217612	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
67219902	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Fe	Iron	34.7
67220982	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
67217882	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	16.5
67220282	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Mn	Manganese	1.1
67218222	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
67220672	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	K	Potassium	22.2
67220582	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
67217742	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
67221112	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Na	Sodium	139
67220532	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
67220892	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
67218642	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Zn	Zinc	10
67219852	10-399	RE49-10-2362	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609022	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2

65977202	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Al	Aluminum	84.6
65977052	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Sb	Antimony	0.53
65977162	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	As	Arsenic	10
65977082	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Ba	Barium	1.2
65977092	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Be	Beryllium	0.5
65977172	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Cd	Cadmium	0.5
65977182	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Ca	Calcium	100
65977032	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Cr	Chromium	10
65977112	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Co	Cobalt	2
65977072	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Cu	Copper	1
65977232	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Fe	Iron	42.1
65977062	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Pb	Lead	3
65977222	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Mg	Magnesium	15.5
65977152	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Mn	Manganese	1.1
65977042	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Ni	Nickel	5
65977122	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	K	Potassium	37
65977242	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Se	Selenium	5
65977022	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Ag	Silver	2
65977142	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Na	Sodium	116
65977192	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Tl	Thallium	2
65977132	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	V	Vanadium	10
65977212	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Zn	Zinc	3.4
65977102	10-404	RE49-10-2462	N	DC	NA	W	Field Rinsate	QC	UF	49-004	49-609039	0.0000 to 0.0000	INORGANIC	Hg	Mercury	0.2
67124622	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Al	Aluminum	12300
67124632	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Sb	Antimony	0.54
67124642	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	As	Arsenic	3.4
67124652	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Ba	Barium	208
67124662	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Be	Beryllium	1.1
67124672	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Cd	Cadmium	0.088
67124682	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Ca	Calcium	2030
67124692	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Cr	Chromium	11.1
67124702	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Co	Cobalt	8.5
67124712	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Cu	Copper	7.1
67124722	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Fe	Iron	14500
67124732	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Pb	Lead	17.8
67124742	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Mg	Magnesium	2000
67124752	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Mn	Manganese	562
67124772	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Ni	Nickel	9.6
67124782	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	K	Potassium	1600
67124792	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Se	Selenium	1
67124802	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Ag	Silver	0.057
67124812	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Na	Sodium	54.4
67124822	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Tl	Thallium	0.2
67124832	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	V	Vanadium	28
67124842	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Zn	Zinc	29.5
67124762	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	INORGANIC	Hg	Mercury	0.0162
67125132	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.01
67124852	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Am-241	Americium-241	0.092
67124862	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Bi-211	Bismuth-211	-0.17
67124872	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Bi-212	Bismuth-212	2.91
67124882	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Bi-214	Bismuth-214	1.56
67124892	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Cd-109	Cadmium-109	3.03
67124902	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ce-139	Cerium-139	-0.026
67124912	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Cs-134	Cesium-134	-0.032

67124922	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Cs-137	Cesium-137	0
67124932	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Co-60	Cobalt-60	-0.03
67124942	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Eu-152	Europium-152	0.3
67124952	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Pb-212	Lead-212	1.62
67124962	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Pb-214	Lead-214	0.12
67124972	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Hg-203	Mercury-203	-0.003
67124982	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	K-40	Potassium-40	19.4
67124992	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ra-223	Radium-223	-0.17
67125002	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ra-224	Radium-224	-4.3
67125012	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ra-226	Radium-226	1.57
67125022	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ra-228	Radium-228	1.68
67125032	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Ru-106	Ruthenium-106	-0.14
67125042	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Na-22	Sodium-22	-0.003
67125052	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Sr-85	Strontium-85	-0.027
67125062	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Tl-208	Thallium-208	0.595
67125072	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Th-227	Thorium-227	-0.17
67125082	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Th-231	Thorium-231	0.09
67125092	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Th-234	Thorium-234	2.43
67125102	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Sn-113	Tin-113	0.024
67125112	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.09
67125122	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Y-88	Yttrium-88	0.013
67125142	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Pu-238	Plutonium-238	0.018
67125152	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	Pu-239/240	Plutonium-239/240	0.018
67124602	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	U-234	Uranium-234	0.766
67124592	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	U-235	Uranium-235	0.025
67124612	10-403	RE49-10-2560	N	HA	ALLH	S	Field Duplicate	QC	NA	49-004	49-609090	0.5000 to 1.5000	RAD	U-238	Uranium-238	0.731
66943722	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Al	Aluminum	968
66943732	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Sb	Antimony	1
66943742	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Ba	Barium	12.7
66943752	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Cd	Cadmium	0.502
66943762	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Ca	Calcium	380
66943772	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Cr	Chromium	1.15
66943782	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Co	Cobalt	0.325
66943792	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Cu	Copper	1.03
66943802	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Fe	Iron	6850
66943812	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Pb	Lead	10.3
66943822	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Mg	Magnesium	237
66943832	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Mn	Manganese	162
66943842	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	K	Potassium	237
66943852	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Ag	Silver	0.249
66943862	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Na	Sodium	93
66944302	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	V	Vanadium	2.67
66944312	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Zn	Zinc	33.4
66944322	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	As	Arsenic	0.308
66944332	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Be	Beryllium	0.265
66944342	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Ni	Nickel	0.763
66944352	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Se	Selenium	0.977
66944362	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Tl	Thallium	0.0621
66944372	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	Hg	Mercury	0.012
66944382	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	CIO4	Perchlorate	0.00205
66943882	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	INORGANIC	CN(TOTAL)	Cyanide (Total)	0.221
66945502	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	6629-29-4	2,4-Diamino-6-nitrotol	2
66945482	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	59229-75-3	2,6-Diamino-4-nitrotol	2
66945492	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	618-87-1	3,5-Dinitroaniline	1

66945422	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	19406-51-0	Amino-2,6-dinitrotoluene	0.5
66945432	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	35572-78-2	Amino-4,6-dinitrotoluene	0.5
66944402	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-65-0	Dinitrobenzene[1,3-]	0.5
66944432	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	121-14-2	Dinitrotoluene[2,4-]	0.5
66944442	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	606-20-2	Dinitrotoluene[2,6-]	0.5
66945442	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	2691-41-0	HMX	0.5
66944392	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	98-95-3	Nitrobenzene	0.5
66945522	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	88-72-2	Nitrotoluene[2-]	0.5
66945532	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-08-1	Nitrotoluene[3-]	0.5
66945542	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-99-0	Nitrotoluene[4-]	0.5
66945462	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	78-11-5	PETN	1
66945412	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	121-82-4	RDX	0.5
66945472	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	3058-38-6	TATB	1
66945452	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	479-45-8	Tetryl	0.5
66944412	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-35-4	Trinitrobenzene[1,3,5-]	0.5
66944422	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	118-96-7	Trinitrotoluene[2,4,6-]	0.5
66945512	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	78-30-8	Tris (o-cresyl) phosphazene	1
66944462	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	83-32-9	Acenaphthene	0.0342
66944452	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	208-96-8	Acenaphthylene	0.0342
66943972	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	62-53-3	Aniline	0.342
66944742	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	120-12-7	Anthracene	0.0342
66944562	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	103-33-3	Azobenzene	0.342
66944792	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	56-55-3	Benzo(a)anthracene	0.0342
66944862	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	50-32-8	Benzo(a)pyrene	0.0342
66944842	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	205-99-2	Benzo(b)fluoranthene	0.0342
66945312	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	191-24-2	Benzo(g,h,i)perylene	0.0342
66944852	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	207-08-9	Benzo(k)fluoranthene	0.0342
66944162	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	65-85-0	Benzoic Acid	0.683
66944032	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	100-51-6	Benzyl Alcohol	0.342
66944142	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	111-91-1	Bis(2-chloroethoxy)methane	0.342
66943992	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	111-44-4	Bis(2-chloroethyl)ether	0.342
66944822	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	117-81-7	Bis(2-ethylhexyl)phthalate	0.342
66944572	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	101-55-3	Bromophenyl-phenylether	0.342
66944782	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	85-68-7	Butylbenzylphthalate	0.342
66944212	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	59-50-7	Chloro-3-methylphenol	0.342
66944192	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-47-8	Chloroaniline[4-]	0.342
66944262	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	91-58-7	Chloronaphthalene[2-]	0.0342
66944002	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-57-8	Chlorophenol[2-]	0.342
66944522	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	7005-72-3	Chlorophenyl-phenylmethane	0.342
66944812	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	218-01-9	Chrysene	0.0342
66944752	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	84-74-2	Di-n-butylphthalate	0.342
66944832	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	117-84-0	Di-n-octylphthalate	0.342
66945302	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	53-70-3	Dibenz(a,h)anthracene	0.0342
66944482	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	132-64-9	Dibenzofuran	0.342
66944042	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-50-1	Dichlorobenzene[1,2-]	0.342
66944012	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	541-73-1	Dichlorobenzene[1,3-]	0.342
66944022	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-46-7	Dichlorobenzene[1,4-]	0.342
66944802	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	91-94-1	Dichlorobenzidine[3,3']	0.342
66944152	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	120-83-2	Dichlorophenol[2,4-]	0.342
66944492	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	84-66-2	Diethylphthalate	0.342
66944292	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	131-11-3	Dimethyl Phthalate	0.342
66944132	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	105-67-9	Dimethylphenol[2,4-]	0.342
66944532	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	534-52-1	Dinitro-2-methylphenol	0.342
66944472	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	51-28-5	Dinitrophenol[2,4-]	0.683

66945332	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	121-14-2	Dinitrotoluene[2,4-]	0.342
66945342	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	606-20-2	Dinitrotoluene[2,6-]	0.342
66944552	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	122-39-4	Diphenylamine	0.342
66944762	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	206-44-0	Fluoranthene	0.0342
66944512	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	86-73-7	Fluorene	0.0342
66945322	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	118-74-1	Hexachlorobenzene	0.342
66944202	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	87-68-3	Hexachlorobutadiene	0.342
66944232	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	77-47-4	Hexachlorocyclopenta	0.342
66944092	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	67-72-1	Hexachloroethane	0.342
66945292	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	193-39-5	Indeno(1,2,3-cd)pyren	0.0342
66944112	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	78-59-1	Isophorone	0.342
66944222	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	91-57-6	Methylnaphthalene[2-	0.0342
66944062	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-48-7	Methylphenol[2-]	0.342
66944082	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-44-5	Methylphenol[4-]	0.342
66944182	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	91-20-3	Naphthalene	0.0342
66944272	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	88-74-4	Nitroaniline[2-]	0.342
66944282	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-09-2	Nitroaniline[3-]	0.342
66944542	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	100-01-6	Nitroaniline[4-]	0.342
66944102	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	98-95-3	Nitrobenzene	0.342
66944122	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	88-75-5	Nitrophenol[2-]	0.342
66944502	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	100-02-7	Nitrophenol[4-]	0.342
66944072	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	621-64-7	Nitroso-di-n-propylam	0.342
66943952	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	62-75-9	Nitrosodimethylamine	0.342
66944052	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-60-1	Oxybis(1-chloropropar	0.342
66944582	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	87-86-5	Pentachlorophenol	0.342
66944732	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	85-01-8	Phenanthrene	0.0342
66943982	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-95-2	Phenol	0.342
66944772	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	129-00-0	Pyrene	0.0342
66943962	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	110-86-1	Pyridine	0.342
66944172	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	120-82-1	Trichlorobenzene[1,2,‘	0.342
66944252	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-95-4	Trichlorophenol[2,4,5-	0.342
66944242	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	88-06-2	Trichlorophenol[2,4,6-	0.342
66944662	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	67-64-1	Acetone	0.00493
66944962	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	71-43-2	Benzene	0.000987
66945212	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-86-1	Bromobenzene	0.000987
66944902	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	74-97-5	Bromochloromethane	0.000987
66945002	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-27-4	Bromodichloromethar	0.000987
66945172	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-25-2	Bromoform	0.000987
66944622	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	74-83-9	Bromomethane	0.000987
66944872	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	78-93-3	Butanone[2-]	0.00493
66945362	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	104-51-8	Butylbenzene[n-]	0.000987
66945282	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	135-98-8	Butylbenzene[sec-]	0.000987
66945272	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	98-06-6	Butylbenzene[tert-]	0.000987
66944692	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-15-0	Carbon Disulfide	0.00493
66944942	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	56-23-5	Carbon Tetrachloride	0.000987
66945112	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-90-7	Chlorobenzene	0.000987
66945092	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	124-48-1	Chlorodibromomethar	0.000987
66944632	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-00-3	Chloroethane	0.000987
66944912	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	67-66-3	Chloroform	0.000987
66944602	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	74-87-3	Chloromethane	0.000987
66945232	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-49-8	Chlorotoluene[2-]	0.000987
66945262	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-43-4	Chlorotoluene[4-]	0.000987
66945372	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	96-12-8	Dibromo-3-Chloroprox	0.000987
66945102	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-93-4	Dibromoethane[1,2-]	0.000987

66944992	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	74-95-3	Dibromomethane	0.000987
66945402	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-50-1	Dichlorobenzene[1,2-]	0.000987
66945382	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	541-73-1	Dichlorobenzene[1,3-]	0.000987
66945392	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	106-46-7	Dichlorobenzene[1,4-]	0.000987
66944592	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-71-8	Dichlorodifluoromethane	0.000987
66944722	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-34-3	Dichloroethane[1,1-]	0.000987
66944952	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	107-06-2	Dichloroethane[1,2-]	0.000987
66944652	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-35-4	Dichloroethene[1,1-]	0.000987
66944882	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	156-59-2	Dichloroethene[cis-1,2]	0.000987
66944712	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	156-60-5	Dichloroethene[trans-1,2]	0.000987
66944982	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	78-87-5	Dichloropropane[1,2-]	0.000987
66945062	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	142-28-9	Dichloropropane[1,3-]	0.000987
66944892	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	594-20-7	Dichloropropane[2,2-]	0.000987
66944932	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	563-58-6	Dichloropropene[1,1-]	0.000987
66945012	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	10061-01-5	Dichloropropene[cis-1,2]	0.000987
66945042	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	10061-02-6	Dichloropropene[trans-1,2]	0.000987
66945132	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	100-41-4	Ethylbenzene	0.000987
66945072	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	591-78-6	Hexanone[2-]	0.00493
66944682	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	74-88-4	Iodomethane	0.00493
66945182	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	98-82-8	Isopropylbenzene	0.000987
66945352	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	99-87-6	Isopropyltoluene[4-]	0.000987
66945022	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-10-1	Methyl-2-pentanone[4-]	0.00493
66944702	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-09-2	Methylene Chloride	0.00493
66945222	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	103-65-1	Propylbenzene[1-]	0.000987
66945162	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	100-42-5	Styrene	0.000987
66945122	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	630-20-6	Tetrachloroethane[1,1,1,2]	0.000987
66945192	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	79-34-5	Tetrachloroethane[1,1,1,2]	0.000987
66945082	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	127-18-4	Tetrachloroethene	0.000987
66945032	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-88-3	Toluene	0.000987
66944672	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane	0.00493
66944922	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	71-55-6	Trichloroethane[1,1,1,2]	0.000987
66945052	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	79-00-5	Trichloroethane[1,1,2,2]	0.000987
66944972	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	79-01-6	Trichloroethene	0.000987
66944642	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-69-4	Trichlorofluoromethane	0.000987
66945202	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	96-18-4	Trichloropropane[1,2,2,2]	0.000987
66945252	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-63-6	Trimethylbenzene[1,2,3,4]	0.000987
66945242	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	108-67-8	Trimethylbenzene[1,3,4,5]	0.000987
66944612	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	75-01-4	Vinyl Chloride	0.000987
66945152	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	95-47-6	Xylene[1,2-]	0.000987
66945142	10-437	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	ORGANIC	Xylene[1,3 and 1,4-]	Xylene[1,3-]+Xylene[1,4-]	0.00197
66943872	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	Am-241	Americium-241	-0.000715
66943892	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	H-3	Tritium	0.0016769
66943902	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	Pu-238	Plutonium-238	-0.00101
66943912	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	Pu-239/240	Plutonium-239/240	0
66943922	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	U-234	Uranium-234	0.828
66943932	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	U-235/236	Uranium-235/236	0.0639
66943942	10-438	RE49-10-4947	N	HSA	QBT4	R	Field Duplicate	QC	NA	49-004	49-609882	63.0000 to 65.0000	RAD	U-238	Uranium-238	0.758
66065432	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	67-64-1	Acetone	0.005
66065632	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	71-43-2	Benzene	0.00032
66065302	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	108-86-1	Bromobenzene	0.001
66065232	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	74-97-5	Bromochloromethane	0.001
66065512	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-27-4	Bromodichloromethane	0.001
66065822	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-25-2	Bromoform	0.001
66065392	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	74-83-9	Bromomethane	0.001

66065622	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	78-93-3	Butanone[2-]	0.005
66065532	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	104-51-8	Butylbenzene[n-]	0.001
66065352	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	135-98-8	Butylbenzene[sec-]	0.001
66065472	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	98-06-6	Butylbenzene[tert-]	0.001
66065772	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-15-0	Carbon Disulfide	0.005
66065382	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	56-23-5	Carbon Tetrachloride	0.001
66065722	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	108-90-7	Chlorobenzene	0.001
66065212	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	124-48-1	Chlorodibromomethar	0.001
66065342	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-00-3	Chloroethane	0.001
66065652	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	67-66-3	Chloroform	0.001
66065222	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	74-87-3	Chloromethane	0.001
66065262	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	95-49-8	Chlorotoluene[2-]	0.001
66065582	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	106-43-4	Chlorotoluene[4-]	0.001
66065782	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	96-12-8	Dibromo-3-Chloropro	0.001
66065242	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	106-93-4	Dibromoethane[1,2-]	0.001
66065742	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	74-95-3	Dibromomethane	0.001
66065542	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	95-50-1	Dichlorobenzene[1,2-]	0.001
66065802	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	541-73-1	Dichlorobenzene[1,3-]	0.001
66065442	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	106-46-7	Dichlorobenzene[1,4-]	0.001
66065662	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-71-8	Dichlorodifluorometha	0.001
66065372	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-34-3	Dichloroethane[1,1-]	0.001
66065762	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	107-06-2	Dichloroethane[1,2-]	0.001
66065672	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-35-4	Dichloroethene[1,1-]	0.001
66065572	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	156-59-2	Dichloroethene[cis-1,2	0.001
66065362	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	156-60-5	Dichloroethene[trans-	0.001
66065312	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	78-87-5	Dichloropropane[1,2-]	0.001
66065792	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	142-28-9	Dichloropropane[1,3-]	0.001
66065502	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	594-20-7	Dichloropropane[2,2-]	0.001
66065402	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	563-58-6	Dichloropropene[1,1-]	0.001
66065642	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	10061-01-5	Dichloropropene[cis-1	0.001
66065612	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	10061-02-6	Dichloropropene[trans	0.001
66065282	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	100-41-4	Ethylbenzene	0.001
66065682	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	591-78-6	Hexanone[2-]	0.005
66065292	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	74-88-4	Iodomethane	0.005
66065732	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	98-82-8	Isopropylbenzene	0.001
66065452	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	99-87-6	Isopropyltoluene[4-]	0.001
66065702	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	108-10-1	Methyl-2-pentanone[4	0.005
66065252	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-09-2	Methylene Chloride	0.005
66065712	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	103-65-1	Propylbenzene[1-]	0.001
66065462	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	100-42-5	Styrene	0.001
66065522	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	630-20-6	Tetrachloroethane[1,1	0.001
66065592	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	79-34-5	Tetrachloroethane[1,1	0.001
66065482	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	127-18-4	Tetrachloroethene	0.001
66065752	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	108-88-3	Toluene	0.001
66065422	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	76-13-1	Trichloro-1,2,2-trifluor	0.005
66065692	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	71-55-6	Trichloroethane[1,1,1-	0.001
66065332	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	79-00-5	Trichloroethane[1,1,2-	0.001
66065272	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	79-01-6	Trichloroethene	0.001
66065552	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-69-4	Trichlorofluoromethar	0.001
66065322	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	96-18-4	Trichloropropane[1,2,;	0.001
66065412	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	95-63-6	Trimethylbenzene[1,2,	0.001
66065562	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	108-67-8	Trimethylbenzene[1,3,	0.001
66065492	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	75-01-4	Vinyl Chloride	0.001
66065602	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	95-47-6	Xylene[1,2-]	0.001

66065812	10-437	RE49-10-4925	N	DC	NA	S	Field Trip Blank	QC	NA	49-004	49-609883	0.0000 to 0.0000	ORGANIC	Xylene[1,3 and :Xylene[1,3-]+Xylene[1,	0.002
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Std Uncertainty	Std Result Unit	Std MDA	Std MDL	Std Quant Limit	Percent Moisture	Dilution Factor	Qualifier	Lab Sample Type	Analytical Suite	Analytical Method	Lab Name	Analysis Date	Collection Date
	ug/L		68	200			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		5	30			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		50	200			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		3	10			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		30	100			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		85	300			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1.5	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		50	150			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		5	30			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		100	300			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		3.3	10			1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/21/2009	11/2/2009
	ug/L		1	3			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
	ug/L		0.1	0.5			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
	ug/L		0.11	1			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
	ug/L		0.5	2			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
	ug/L		1	5			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
	ug/L		0.3	1			1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
	ug/L		0.066	0.2			1 U	Client Sample	METALS	SW-846:7470A	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/2/2009
	mg/kg		8.3	24.3	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.4	1.22	20		1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.12	0.608	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.12	0.608	20		1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		9.7	30.4	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.18	0.608	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.18	0.608	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.37	1.22	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		9.7	30.4	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.3	1.22	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		10	36.5	20		1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.24	1.22	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		7.8	30.4	20		1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.12	0.608	20		1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		8.5	30.4	20		1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.12	0.608	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.4	1.22	20		1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
	mg/kg		0.24	1.22	20		2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
	mg/kg		0.024	0.122	20		2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/30/2009	11/2/2009
	mg/kg		0.12	0.489	20		2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
	mg/kg		0.61	1.22	20		2 UJ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
	mg/kg		0.073	0.244	20		2 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
	mg/kg		0.0046	0.0136	20		1 NQ	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/18/2009	11/2/2009
0.0024	pCi/g	0.023					1 U	Client Sample	AM_241	HASL-300:AM-241	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.069	pCi/g	0.21					1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.28	pCi/g	0.34					1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.11	pCi/g	0.11					1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.61	pCi/g	1.2					1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.016	pCi/g	0.052					1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.034	pCi/g	0.1					1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009

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mg/kg	9.7	34.3	13	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.23	1.14	13	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	7.3	28.5	13	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.11	0.571	13	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	8	28.5	13	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.11	0.571	13	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.38	1.14	13	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.22	1.12	13	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
mg/kg	0.022	0.112	13	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/30/2009	11/2/2009
mg/kg	0.11	0.449	13	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
mg/kg	0.56	1.12	13	2 UJ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
mg/kg	0.067	0.224	13	2 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/2/2009
mg/kg	0.0041	0.012	13	1 NQ	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/18/2009	11/2/2009
0.0027 pCi/g	0.024			1 U	Client Sample	AM_241	HASL-300:AM-241	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.054 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.28 pCi/g	0.33			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.1 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.49 pCi/g	1			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.014 pCi/g	0.048			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
ug/L	1	5		1 J	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
ug/L	0.3	1		1 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
ug/L	0.066	0.2		1 U	Client Sample	METALS	SW-846:7470A	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/2/2009
mg/kg	8.4	24.8	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.41	1.24	23	1 UJ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.12	0.619	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.12	0.619	23	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	9.9	30.9	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.19	0.619	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.19	0.619	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.37	1.24	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	9.9	30.9	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.31	1.24	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	11	37.1	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.25	1.24	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	7.9	30.9	23	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.12	0.619	23	1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	8.7	30.9	23	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.12	0.619	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.41	1.24	23	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/2/2009
mg/kg	0.22	1.12	23	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/2/2009
mg/kg	0.022	0.112	23	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/2/2009
mg/kg	0.11	0.447	23	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/2/2009
mg/kg	0.56	1.12	23	2 UJ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/2/2009
mg/kg	0.067	0.224	23	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/2/2009
mg/kg	0.005	0.0146	23	1 NQ	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/18/2009	11/2/2009
0.0047 pCi/g	0.021			1 U	Client Sample	AM_241	HASL-300:AM-241	General Engineering Laboratories, Inc., Charleston, SC.	11/26/2009	11/2/2009
0.12 pCi/g	0.38			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.24 pCi/g	0.31			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.088 pCi/g	0.11			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.58 pCi/g	1.6			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.015 pCi/g	0.052			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.028 pCi/g	0.089			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.045 pCi/g	0.063			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.022 pCi/g	0.072			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009

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mg/kg	8.8	27.5	9.8	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.28	1.1	9.8	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	9.3	33	9.8	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.22	1.1	9.8	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	7	27.5	9.8	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.11	0.55	9.8	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	7.7	27.5	9.8	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.11	0.55	9.8	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.36	1.1	9.8	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.22	1.11	9.8	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/3/2009
mg/kg	0.022	0.111	9.8	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/30/2009	11/3/2009
mg/kg	0.11	0.442	9.8	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/3/2009
mg/kg	0.55	1.11	9.8	2 UJ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/3/2009
mg/kg	0.066	0.221	9.8	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/29/2009	11/3/2009
mg/kg	0.0041	0.0119	9.8	1 NQ	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/18/2009	11/3/2009
0.0071 pCi/g	0.028			1 U	Client Sample	AM_241	HASL-300:AM-241	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/3/2009
0.17 pCi/g	0.55			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.3 pCi/g	0.41			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.11 pCi/g	0.15			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.44 pCi/g	1.8			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.02 pCi/g	0.064			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.037 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.026 pCi/g	0.091			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.023 pCi/g	0.073			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.072 pCi/g	0.21			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.081 pCi/g	0.25			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.11 pCi/g	0.13			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.11 pCi/g	0.14			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.035 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
1.2 pCi/g	0.69			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.45 pCi/g	1.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.99 pCi/g	1.5			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.11 pCi/g	0.15			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.19 pCi/g	0.26			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.2 pCi/g	0.69			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.026 pCi/g	0.087			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.028 pCi/g	0.096			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.054 pCi/g	0.08			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.26 pCi/g	0.88			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.45 pCi/g	1.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
1.3 pCi/g	4.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.029 pCi/g	0.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.15 pCi/g	0.48			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.026 pCi/g	0.092			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.0051 pCi/g	0.021			1 U	Client Sample	ISO_PU	HASL-300:ISOPU	General Engineering Laboratories, Inc., Charleston, SC.	12/3/2009	11/3/2009
0.0032 pCi/g	0.024			1 U	Client Sample	ISO_PU	HASL-300:ISOPU	General Engineering Laboratories, Inc., Charleston, SC.	12/3/2009	11/3/2009
0.079 pCi/g	0.095			1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
0.016 pCi/g	0.046			1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
0.078 pCi/g	0.045			1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	8.1	23.7	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.39	1.19	18	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.12	0.593	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.12	0.593	18	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	9.5	29.6	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009

mg/kg	0.18	0.593	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.18	0.593	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.36	1.19	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	9.5	29.6	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.3	1.19	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	10	35.6	18	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.24	1.19	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	7.6	29.6	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.12	0.593	18	1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	8.3	29.6	18	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.12	0.593	18	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.39	1.19	18	1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/24/2009	11/3/2009
mg/kg	0.24	1.2	18	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	0.024	0.12	18	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	0.12	0.482	18	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	0.6	1.2	18	2 U	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	0.072	0.241	18	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	11/28/2009	11/3/2009
mg/kg	0.0047	0.014	18	1 U	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/18/2009	11/3/2009
0.003 pCi/g	0.027			1 U	Client Sample	AM_241	HASL-300:AM-241	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/3/2009
0.06 pCi/g	0.18			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.31 pCi/g	0.29			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.099 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.42 pCi/g	1.1			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.014 pCi/g	0.047			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.036 pCi/g	0.087			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.03 pCi/g	0.059			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.019 pCi/g	0.063			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.052 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.061 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.1 pCi/g	0.079			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.11 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.022 pCi/g	0.072			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
1.2 pCi/g	0.46			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.35 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.74 pCi/g	0.9			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009
0.099 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/3/2009

[illegible]

[illegible]

0.033 pCi/g	0.072	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.02 pCi/g	0.07	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.056 pCi/g	0.17	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.076 pCi/g	0.24	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.14 pCi/g	0.099	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.14 pCi/g	0.13	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.027 pCi/g	0.089	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
1.5 pCi/g	0.5	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.38 pCi/g	1.1	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.76 pCi/g	1.1	1 R	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.12 pCi/g	0.12	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.2 pCi/g	0.21	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.17 pCi/g	0.58	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.025 pCi/g	0.081	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.025 pCi/g	0.077	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.058 pCi/g	0.062	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.2 pCi/g	0.69	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.38 pCi/g	1.1	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
1.3 pCi/g	2.3	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.026 pCi/g	0.086	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.12 pCi/g	0.37	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.02 pCi/g	0.057	1 U	Client Sample	GAMMA_SPEC	EPA:901.1	General Engineering Laboratories, Inc., Charleston, SC.	11/27/2009	11/2/2009
0.0021 pCi/g	0.025	1 U	Client Sample	ISO_PU	HASL-300:ISOPU	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/2/2009
0.0061 pCi/g	0.03	1 U	Client Sample	ISO_PU	HASL-300:ISOPU	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/2/2009
0.097 pCi/g	0.14	1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/2/2009
0.019 pCi/g	0.067	1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/2/2009
0.11 pCi/g	0.066	1 NQ	Client Sample	ISO_U	HASL-300:ISOU	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/2/2009

0.92 pCi/g	3.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
1.9 pCi/g	6.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.18 pCi/g	3.4	0.18 pCi/g		1 R	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.27 pCi/g	0.32	0.27 pCi/g	0.32	1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009

0.4 pCi/g	1.4			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.07 pCi/g	0.26			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.13 pCi/g	0.05			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/22/2009	
0.028 pCi/g	0.042			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/22/2009	
0.14 pCi/g	0.05			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/22/2009	
mg/kg		2.9	5.8	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.076	0.58	14	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/11/2009	10/23/2009
mg/kg		0.36	1.2	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.16	2.3	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.018	0.12	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.023	0.058	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		23.3	58.2	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.74	1.2	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.061	0.23	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.23	1.2	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		4.7	5.8	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.18	0.35	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		3.7	58.2	14	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.17	0.58	14	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.17	0.58	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		3.5	11.6	14	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.093	0.58	14	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.026	0.23	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/23/2009
mg/kg		7.6	23.3	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.17	0.23	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.82	1.2	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		2.2	2.3	14	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.0139	0.0388	14	1 U	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
0.01 pCi/g	0.048			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009	
0.088 pCi/g	0.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.18 pCi/g	0.57			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.11 pCi/g	2.4			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.84 pCi/g	2.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.024 pCi/g	0.08			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.028 pCi/g	0.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.036 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.037 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.18 pCi/g	0.66			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.11 pCi/g	0.18			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.1 pCi/g	9.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.033 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
1.6 pCi/g	1.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.18 pCi/g	0.57			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
1.1 pCi/g	3.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.052 pCi/g	0.18			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.087 pCi/g	0.13			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.92 pCi/g	3.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.23 pCi/g	0.79			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.9 pCi/g	2.2			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.044 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.23 pCi/g	0.79			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.043 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.0077 pCi/g	0.038			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/22/2009	
0.005 pCi/g	0.024			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/22/2009	

0.061 pCi/g	0.053			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboraties, Inc., St. Louis	11/9/2009	10/22/2009
0.013 pCi/g	0.04			2 U	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboraties, Inc., St. Louis	11/9/2009	10/22/2009
0.057 pCi/g	0.04			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboraties, Inc., St. Louis	11/9/2009	10/22/2009
mg/kg		3	6	16	1 NQ	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.078	0.6	16	1 J	Client Sample	METALS	SW-846:6020	11/11/2009	10/22/2009
mg/kg		0.37	1.2	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.16	2.4	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.018	0.12	16	1 NQ	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.024	0.06	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		23.9	59.8	16	1 NQ	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.76	1.2	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.062	0.24	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.24	1.2	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		4.8	6	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.18	0.36	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		3.8	59.8	16	1 J+	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.18	0.6	16	1 J+	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.18	0.6	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		3.6	12	16	1 J+	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.096	0.6	16	1 J	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.026	0.24	16	1 J	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		7.8	23.9	16	1 NQ	Client Sample	METALS	SW-846:6020	11/17/2009	10/22/2009
mg/kg		0.18	0.24	16	1 J	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.84	1.2	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		2.3	2.4	16	1 NQ	Client Sample	METALS	SW-846:6020	11/14/2009	10/22/2009
mg/kg		0.0143	0.0399	16	1 U	Client Sample	METALS	SW-846:7471A	11/17/2009	10/22/2009
0.012 pCi/g	0.053				2 U	Client Sample	AM_241	HASL-300:AM-241	11/9/2009	10/22/2009
0.17 pCi/g	0.57				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.47 pCi/g	1.6				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.14 pCi/g	0.31				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
1.1 pCi/g	3.7				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.036 pCi/g	0.12				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.067 pCi/g	0.22				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.087 pCi/g	0.073				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.0083 pCi/g	0.061				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.2 pCi/g	0.65				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.19 pCi/g	0.34				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
27 pCi/g	0.3				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.043 pCi/g	0.15				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
1.6 pCi/g	1.3				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.47 pCi/g	1.6				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
1 pCi/g	3.2				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.17 pCi/g	0.21				1 J	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.19 pCi/g	0.37				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.38 pCi/g	1.4				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.041 pCi/g	0.15				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.053 pCi/g	0.18				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.074 pCi/g	0.13				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.47 pCi/g	1.6				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.28 pCi/g	0.91				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.89 pCi/g	2.1				1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.069 pCi/g	0.24				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.28 pCi/g	0.91				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009
0.051 pCi/g	0.18				1 U	Client Sample	GAMMA_SPEC	EPA:901.1	11/3/2009	10/22/2009

0.0074 pCi/g	0.037			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/22/2009
0.016 pCi/g	0.031			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/22/2009
0.091 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.089 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.0855 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.023 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.026 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.12 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.029 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.174 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
0.0255 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/9/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg		0.73	10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 J	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 J	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg		0.79	10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg		1.5	10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 J	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg		1.3	10.2	1 U	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg			10.2	1 NQ	Client Sample	METALS	SW-846:6010B	S-Cubed Laboratories	8/8/1995	8/1/1995
mg/kg		0.11	10.2	1 U	Client Sample	METALS	SW-846:7470	S-Cubed Laboratories	8/14/1995	8/1/1995
mg/kg				1 NQ	Client Sample	URANIUM	Generic:Uranium KPA Analytical Technologies, Inc., Historical code one		8/25/1995	8/1/1995
mg/kg	0.88	2.9	15	5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg	0.18	0.59	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	3.5	11.8	15	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg	0.094	0.59	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	0.026	0.24	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	7.7	23.6	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg	0.18	0.24	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	0.83	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	2.3	2.4	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg	0.0141	0.0393	15	1 U	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
0.015 pCi/g	0.042			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/22/2009
0.11 pCi/g	0.37			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.92 pCi/g	3.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.79 pCi/g	1.4			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.93 pCi/g	2.5			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.029 pCi/g	0.094			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.038 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.049 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009
0.1305 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995

0.149 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.116 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.1405 pCi/g				1 NQ	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.0355 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.1705 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.0425 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.2505 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.0275 pCi/g				1 U	Client Sample	GAMMA_SPEC	Generic:Gamma Spec Analytical Technologies, Inc., Historical code one		8/11/1995	8/1/1995	
0.001 pCi/g				1 NQ	Client Sample	ISO_PU	HASL-300:ISOPU	Analytical Technologies, Inc., Historical code one	8/28/1995	8/1/1995	
0.0105 pCi/g				1 NQ	Client Sample	ISO_PU	HASL-300:ISOPU	Analytical Technologies, Inc., Historical code one	8/28/1995	8/1/1995	
mg/kg		2.9	5.9	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg		0.077	0.59	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/11/2009	10/22/2009
mg/kg		0.36	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		0.16	2.4	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		0.018	0.12	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg		0.024	0.059	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		23.6	58.9	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
mg/kg		0.75	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		0.061	0.24	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		0.24	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		4.7	5.9	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		0.18	0.35	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/22/2009
mg/kg		3.7	58.9	15	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/22/2009
0.053 pCi/g	0.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.051 pCi/g	0.37			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.15 pCi/g	0.23			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.1 pCi/g	0.17			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.031 pCi/g	0.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
1.4 pCi/g	1.3			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/22/2009	
0.6 pCi/g	1.4			1 J	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.13 pCi/g	0.34			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.3 pCi/g	1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.04 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.039 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.069 pCi/g	0.12			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.18 pCi/g	0.57			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.17 pCi/g	0.58			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
13 pCi/g	2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.037 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.17 pCi/g	0.58			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.034 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009	
0.011 pCi/g	0.05			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/23/2009	
0.0056 pCi/g	0.032			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/23/2009	
0.049 pCi/g	0.033			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009	
0.015 pCi/g	0.018			2 U	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009	
0.049 pCi/g	0.014			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009	
mg/kg		2.9	5.9	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.076	0.59	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/11/2009	10/23/2009
mg/kg		0.36	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.16	2.3	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		0.018	0.12	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.023	0.059	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
mg/kg		23.5	58.7	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
mg/kg		0.75	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009

	mg/kg	0.061	0.23	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.23	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	4.7	5.9	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.18	0.35	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	3.7	58.7	15	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
	mg/kg	0.18	0.59	15	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.18	0.59	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	3.5	11.7	15	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
	mg/kg	0.094	0.59	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.026	0.23	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	7.6	23.5	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
	mg/kg	0.18	0.23	15	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.82	1.2	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	2.3	2.3	15	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/23/2009
	mg/kg	0.0141	0.0392	15	1 NQ	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/17/2009	10/23/2009
0.018	pCi/g	0.049			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009
0.11	pCi/g	0.29			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.67	pCi/g	2.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.11	pCi/g	2.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.78	pCi/g	2.4			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.023	pCi/g	0.08			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.034	pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.04	pCi/g	0.12			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.035	pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.17	pCi/g	0.66			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.12	pCi/g	0.22			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
10	pCi/g	0.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.031	pCi/g	0.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
1.4	pCi/g	1.5			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.67	pCi/g	2.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
1.2	pCi/g	4			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.11	pCi/g	1.8			1 R	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.15	pCi/g	0.12			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.2	pCi/g	0.75			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.033	pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.051	pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.074	pCi/g	0.13			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.67	pCi/g	2.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.18	pCi/g	0.63			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.55	pCi/g	1.5			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.043	pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.18	pCi/g	0.63			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.033	pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/23/2009
0.008	pCi/g	0.041			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/23/2009
0.027	pCi/g	0.024			2 J	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/8/2009	10/23/2009
0.076	pCi/g	0.064			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009
0.01	pCi/g	0.046			2 U	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009
0.072	pCi/g	0.054			2 NQ	Client Sample	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/23/2009
	mg/kg	7.1	14.2	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.074	0.57	12	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/26/2009
	mg/kg	0.88	2.8	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.38	5.7	12	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.043	0.28	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.057	0.14	12	2.5 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009

mg/kg	56.7	142	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/26/2009
mg/kg	1.8	2.8	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.15	0.57	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.57	2.8	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	11.3	14.2	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.44	0.85	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	8.9	142	12	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.43	1.4	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.43	1.4	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	8.5	28.4	12	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.23	1.4	12	2.5 J-	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.062	0.57	12	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	18.4	56.7	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.43	0.57	12	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	2	2.8	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	5.4	5.7	12	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.0136	0.0378	12	1 R	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
0.012 pCi/g	0.041			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.069 pCi/g	0.24			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.32 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1 pCi/g	1.8			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.86 pCi/g	2.6			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.025 pCi/g	0.083			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.092 pCi/g	0.31			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.039 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.33 pCi/g	0.18			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.18 pCi/g	0.64			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.13 pCi/g	0.2			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
5.7 pCi/g	0.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.039 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.2 pCi/g	1.3			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.32 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.4 pCi/g	4.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.13 pCi/g	2.7			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.18 pCi/g	0.29			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.32 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.038 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.05 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.068 pCi/g	0.11			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.32 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.2 pCi/g	0.67			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.6 pCi/g	2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.041 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.2 pCi/g	0.67			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.038 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.006 pCi/g	0.036			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.005 pCi/g	0.024			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.071 pCi/g	0.031			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.019 pCi/g	0.032			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.074 pCi/g	0.013			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
ug/L	9.9	30		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.52	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009

	ug/L	0.13	0.5	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.16	0.5	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	33.4	100	1 UJ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	3	10	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.24	2	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.47	1	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	10.5	50	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.49	3	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	3.1	50	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.6	2	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.49	5	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	11.6	100	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.48	5	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.2	2	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	6.9	50	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.6	2	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	3	10	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	3	10	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009	
	ug/L	0.093	0.2	1 U	Client Sample	METALS	SW-846:7470A	Severn Trent Laboratgies, Inc., St. Louis	11/3/2009	10/26/2009	
	mg/kg	7.3	14.6	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.076	0.58	14	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/20/2009	10/26/2009
	mg/kg	0.9	2.9	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.39	5.8	14	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.044	0.29	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.058	0.15	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	58.4	146	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	1.9	2.9	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.15	0.58	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.58	2.9	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	11.7	14.6	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.45	0.88	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	9.2	146	14	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.44	1.5	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.44	1.5	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	8.8	29.2	14	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.23	1.5	14	2.5 J-	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.064	0.58	14	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	19	58.4	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.44	0.58	14	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	2.1	2.9	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	5.6	5.8	14	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
	mg/kg	0.014	0.039	14	1 R	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratgies, Inc., St. Louis	11/19/2009	10/26/2009
0.0073 pCi/g	0.036			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratgies, Inc., St. Louis	11/9/2009	10/26/2009	
0.095 pCi/g	0.32			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.5 pCi/g	1.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.17 pCi/g	2.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.76 pCi/g	2.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.027 pCi/g	0.093			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.11 pCi/g	0.39			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.05 pCi/g	0.18			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.041 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.26 pCi/g	0.84			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.13 pCi/g	0.18			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	
0.0996 pCi/g	0.32			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratgies, Inc., St. Louis	11/18/2009	10/26/2009	

0.032 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
4.4 pCi/g	1.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.5 pCi/g	1.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
1.5 pCi/g	4.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.17 pCi/g	3.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.22 pCi/g	0.28			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.34 pCi/g	1.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.049 pCi/g	0.19			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.05 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.081 pCi/g	0.14			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.5 pCi/g	1.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.22 pCi/g	0.74			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.71 pCi/g	1.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.044 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.22 pCi/g	0.74			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.048 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/18/2009	10/26/2009
0.01 pCi/g	0.04			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.0092 pCi/g	0.024			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.078 pCi/g	0.031			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.019 pCi/g	0.017			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.079 pCi/g	0.013			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
ug/L	9.9	30		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.52	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.13	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.16	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	33.4	100		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.24	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.47	1		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	10.5	50		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.49	3		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3.1	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.6	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.49	5		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	11.6	100		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.48	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.2	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	6.9	50		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.6	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.093	0.2		1 U	Client Sample	METALS	SW-846:7470A	Severn Trent Laboratories, Inc., St. Louis	11/3/2009	10/26/2009
mg/kg	7	14	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.073	0.56	11	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/26/2009
mg/kg	0.86	2.8	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.37	5.6	11	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.042	0.28	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.056	0.14	11	2.5 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	56	140	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	1.8	2.8	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.15	0.56	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.56	2.8	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009

mg/kg	11.2	14	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.43	0.84	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	8.8	140	11	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.42	1.4	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.42	1.4	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	8.4	28	11	2.5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.22	1.4	11	2.5 J-	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.062	0.56	11	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	18.2	56	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.42	0.56	11	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	2	2.8	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	5.4	5.6	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.0134	0.0373	11	1 R	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
0.013 pCi/g	0.033			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.12 pCi/g	0.42			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	1.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.15 pCi/g	2.9			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.98 pCi/g	3.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.036 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.067 pCi/g	0.22			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.048 pCi/g	0.14			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.039 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.19 pCi/g	0.7			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.15 pCi/g	0.28			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.13 pCi/g	0.38			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.041 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.4 pCi/g	1.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	1.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.1 pCi/g	3.5			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.11 pCi/g	3.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.16 pCi/g	0.32			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.36 pCi/g	1.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.055 pCi/g	0.19			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.047 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.061 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	1.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.26 pCi/g	0.9			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.73 pCi/g	2.4			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.045 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.26 pCi/g	0.9			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.038 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.0084 pCi/g	0.034			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.0051 pCi/g	0.027			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.09 pCi/g	0.039			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.017 pCi/g	0.017			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
0.09 pCi/g	0.035			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/26/2009
ug/L	9.9	30		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.52	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.13	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.16	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	33.4	100		1 UJ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009

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mg/kg	0.22	1.4	11	2.5 J-	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.062	0.56	11	2.5 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	18.2	56.1	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.42	0.56	11	2.5 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	2	2.8	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	5.4	5.6	11	2.5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
mg/kg	0.0135	0.0374	11	1 R	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
0.0087 pCi/g	0.043			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/2009
0.095 pCi/g	0.32			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	0.55			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.14 pCi/g	2.6			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.88 pCi/g	3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.03 pCi/g	0.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.12 pCi/g	0.39			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.042 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.043 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.042 pCi/g	0.31			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.13 pCi/g	0.22			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.13 pCi/g	11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.034 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.4 pCi/g	1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	0.55			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
1.6 pCi/g	5.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.62 pCi/g	1.5			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.15 pCi/g	0.15			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.29 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.037 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.045 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.057 pCi/g	0.078			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.41 pCi/g	0.55			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.051 pCi/g	0.67			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.62 pCi/g	1.7			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.039 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.051 pCi/g	0.67			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.036 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/14/2009	10/26/2009
0.0079 pCi/g	0.042			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/9/2009	10/26/20

[illegible]

mg/kg	0.014	0.0388	14	1 U	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
0.0039 pCi/g	0.036			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratokies, Inc., St. Louis	11/25/2009	10/27/2009
0.091 pCi/g	0.31			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.54 pCi/g	1.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.14 pCi/g	0.31			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.87 pCi/g	2.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.032 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.026 pCi/g	0.086			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.035 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.041 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.21 pCi/g	0.75			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.15 pCi/g	0.28			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.12 pCi/g	0.24			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.034 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
1.4 pCi/g	1.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.54 pCi/g	1.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
1.2 pCi/g	4.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.12 pCi/g	0.21			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.17 pCi/g	0.41			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.29 pCi/g	1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.055 pCi/g	0.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.039 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.065 pCi/g	0.12			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.54 pCi/g	1.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.22 pCi/g	0.75			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.63 pCi/g	2.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.045 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.22 pCi/g	0.75			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.026 pCi/g	0.099			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratokies, Inc., St. Louis	11/21/2009	10/27/2009
0.01 pCi/g	0.043			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratokies, Inc., St. Louis	11/23/2009	10/27/2009
0.0078 pCi/g	0.023			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratokies, Inc., St. Louis	11/23/2009	10/27/2009
0.079 pCi/g	0.045			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratokies, Inc., St. Louis	12/1/2009	10/27/2009
0.021 pCi/g	0.021			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratokies, Inc., St. Louis	12/1/2009	10/27/2009
0.077 pCi/g	0.04			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratokies, Inc., St. Louis	12/1/2009	10/27/2009
ug/L	9.9	30		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.52	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.13	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.16	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	33.4	100		1 UJ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.24	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.47	1		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	10.5	50		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.49	3		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3.1	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.6	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.49	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	11.6	100		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.48	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.2	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	6.9	50		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.6	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratokies, Inc., St. Louis	11/19/2009	10/29/2009

0.027 pCi/g	0.092			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.12 pCi/g	0.41			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.035 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.042 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.037 pCi/g	0.27			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.15 pCi/g	0.22			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
4.5 pCi/g	0.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.037 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
1.4 pCi/g	1.4			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.85 pCi/g	2.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
1.8 pCi/g	5.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.61 pCi/g	0.86			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.16 pCi/g	0.43			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.31 pCi/g	1.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.047 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.042 pCi/g	0.15			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.069 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.85 pCi/g	2.8			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.2 pCi/g	0.7			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.6 pCi/g	2.1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.05 pCi/g	0.17			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.2 pCi/g	0.7			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.045 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/29/2009
0.0087 pCi/g	0.037			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
0.0048 pCi/g	0.023			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
0.07 pCi/g	0.034			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/29/2009
0.015 pCi/g	0.018			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/29/2009
0.066 pCi/g	0.034			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/29/2009
mg/kg	2.7	5.5	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.071	0.55	8.3	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/30/2009
mg/kg	0.34	1.1	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.15	2.2	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.016	0.11	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.022	0.055	8.3	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	21.8	54.5	8.3	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.69	1.1	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.057	0.22	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.22	1.1	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	4.4	5.5	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.17	0.33	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	3.4	54.5	8.3	1 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.16	0.55	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.16	0.55	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	3.3	10.9	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.087	0.55	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.024	0.22	8.3	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	7.1	21.8	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.16	0.22	8.3	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
mg/kg	0.77	1.1	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	2.1	2.2	8.3	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
mg/kg	0.0131	0.0363	8.3	1 U	Client Sample	METALS	SW-846:7471A	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/30/2009
0.0043 pCi/g	0.038			2 U	Client Sample	AM_241	HASL-300:AM-241	Severn Trent Laboratories, Inc., St. Louis	11/20/2009	10/30/2009
0.12 pCi/g	0.41			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.88 pCi/g	3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009

0.86 pCi/g	1.6			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.72 pCi/g	1.5			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.95 pCi/g	2.9			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.034 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.035 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.038 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.036 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.21 pCi/g	0.76			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.14 pCi/g	0.2			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.16 pCi/g	0.34			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.041 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
1.5 pCi/g	1.7			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.88 pCi/g	3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
1.6 pCi/g	5.3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.17 pCi/g	2.9			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.19 pCi/g	0.55			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.4 pCi/g	1.4			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.044 pCi/g	0.16			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.06 pCi/g	0.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.076 pCi/g	0.12			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.88 pCi/g	3			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.24 pCi/g	0.83			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.72 pCi/g	1.9			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.054 pCi/g	0.19			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.24 pCi/g	0.83			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.053 pCi/g	0.19			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/30/2009	10/30/2009
0.011 pCi/g	0.051			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/30/2009
0.0089 pCi/g	0.043			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/30/2009
0.1 pCi/g	0.05			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/30/2009
0.016 pCi/g	0.025			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/30/2009
0.088 pCi/g	0.02			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/4/2009	10/30/2009
ug/L	9.9	30		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.52	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.13	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.16	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	33.4	100		1 UJ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.24	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.47	1		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	10.5	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.49	3		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3.1	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.6	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.49	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	11.6	100		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.48	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.2	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	6.9	50		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.6	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/29/2009
ug/L	0.093	0.2		1 U	Client Sample	METALS	SW-846:7470A	Severn Trent Laboratories, Inc., St. Louis	11/25/2009	10/29/2009

ug/L	9.9	30		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.22	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	1.6	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.52	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.13	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.16	0.5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	33.4	100		1 UJ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.24	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.47	1		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	10.5	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.49	3		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3.1	50		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.6	2		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.49	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	11.6	100		1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.48	5		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.2	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	6.9	50		1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.6	2		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	3	10		1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/19/2009	10/26/2009
ug/L	0.093	0.2		1 UJ	Client Sample	METALS	SW-846:7470A	Severn Trent Laboratories, Inc., St. Louis	11/25/2009	10/26/2009
mg/kg	2.7	5.4	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.071	0.54	8.1	1 U	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/24/2009	10/27/2009
mg/kg	0.34	1.1	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.15	2.2	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.016	0.11	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.022	0.054	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	109	272	8.1	5 J+	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/24/2009	10/27/2009
mg/kg	0.69	1.1	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.057	0.22	8.1	1 J	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	0.22	1.1	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	21.8	27.2	8.1	5 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/24/2009	10/27/2009
mg/kg	0.17	0.33	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
mg/kg	3.4	54.4	8.1	1 NQ	Client Sample	METALS	SW-846:6020	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/20

0.033 pCi/g	0.12			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.16 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.17 pCi/g	0.56			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.11 pCi/g	0.19			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.14 pCi/g	0.23			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.026 pCi/g	0.092			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
1.3 pCi/g	1.3			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.65 pCi/g	2.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
1.5 pCi/g	4.9			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.11 pCi/g	2.7			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.19 pCi/g	0.29			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.29 pCi/g	1			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.039 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.04 pCi/g	0.14			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.063 pCi/g	0.1			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.65 pCi/g	2.2			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.2 pCi/g	0.68			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.66 pCi/g	1.7			1 NQ	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.033 pCi/g	0.11			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.2 pCi/g	0.68			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.035 pCi/g	0.13			1 U	Client Sample	GAMMA_SPEC	EPA:901.1	Severn Trent Laboratories, Inc., St. Louis	11/21/2009	10/27/2009
0.015 pCi/g	0.05			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
0.01 pCi/g	0.026			2 U	Client Sample	ISO_PU	HASL-300:ISOPU	Severn Trent Laboratories, Inc., St. Louis	11/23/2009	10/27/2009
0.079 pCi/g	0.064			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/27/2009
0.017 pCi/g	0.05			2 U	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/27/2009
0.076 pCi/g	0.057			2 NQ	Dilution	ISO_U	HASL-300:ISOU	Severn Trent Laboratories, Inc., St. Louis	12/1/2009	10/27/2009
mg/kg	6.8	20.1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.33	1	2.5	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.1	0.502	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.1	0.502	2.5	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	8	25.1	2.5	1 J-	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.15	0.502	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.15	0.502	2.5	1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.3	1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	8	25.1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.25	1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	8.5	30.1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.2	1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	6.4	25.1	2.5	1 J+	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.1	0.502	2.5	1 J	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	7	25.1	2.5	1 U	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.1	0.502	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.33	1	2.5	1 NQ	Client Sample	METALS	SW-846:6010B	General Engineering Laboratories, Inc., Charleston, SC.	11/25/2009	11/9/2009
mg/kg	0.2	0.977	2.5	2 J	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/9/2009
mg/kg	0.02	0.0977	2.5	2 NQ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/9/2009
mg/kg	0.098	0.391	2.5	2 J	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/9/2009
mg/kg	0.49	0.977	2.5	2 UJ	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/9/2009
mg/kg	0.059	0.195	2.5	2 J	Client Sample	METALS	SW-846:6020	General Engineering Laboratories, Inc., Charleston, SC.	12/2/2009	11/9/2009
mg/kg	0.0041	0.012	2.5	1 U	Client Sample	METALS	SW-846:7471A	General Engineering Laboratories, Inc., Charleston, SC.	11/20/2009	11/9/2009
mg/kg	0.00051	0.0021	2.5	1 U	Client Sample	PERCHLORATE	SW-846:6850	General Engineering Laboratories, Inc., Charleston, SC.	11/13/2009	11/9/2009
mg/kg	0.06	0.221	2.5	1 U	Client Sample	WET_CHEM	SW-846:9012A	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/9/2009
mg/kg	0.5	2	2.5	2 U	Client Sample	HEXP	SW-846:8321A_MOD	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/9/2009
mg/kg	0.5	2	2.5	2 U	Client Sample	HEXP	SW-846:8321A_MOD	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/9/2009
mg/kg	0.25	1	2.5	2 U	Client Sample	HEXP	SW-846:8321A_MOD	General Engineering Laboratories, Inc., Charleston, SC.	11/19/2009	11/9/2009

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mg/kg	0.0003	0.002	0	1 U	Client Sample	VOC	SW-846:8260B	General Engineering Laboratories, Inc., Charleston, SC.	11/16/2009	11/5/2009
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