

[illegible]

1708069	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708070	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708071	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708072	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708073	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708074	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708075	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708077	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708078	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708079	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708080	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1708081	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1752089	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
1781946	4659R	RE15-98-0029	N	SS	INV	na	na	PRS 15-009(c) Sample association
2588564	4662R	RE15-98-0030	N	HA	INV	na	na	PRS 15-009(c) Sample association
6029061	10-1037	RE12-10-7292	N	HA	INV	na	na	PRS 12-004(b) Sample association
6029259	10-1037	RE12-10-7290	N	HA	INV	na	na	PRS 12-004(b) Sample association
6041589	10-1036	RE12-10-7868	N	M	INV	na	na	PRS 12-004(b) Sample association
6041653	10-1036	RE12-10-7867	N	M	INV	na	na	PRS 12-004(b) Sample association
6042239	10-1102	RE12-10-7667	N	HA	INV	na	na	PRS C-12-005 Sample association
6042378	10-1102	RE12-10-7669	N	HA	INV	na	na	PRS C-12-005 Sample association
6042379	10-1102	RE12-10-7668	N	HA	INV	na	na	PRS C-12-005 Sample association
6042590	10-1032	RE12-10-7590	N	HA	INV	na	na	PRS C-12-002 Sample association
6042592	10-1032	RE12-10-7581	N	HA	INV	na	na	PRS C-12-002 Sample association
6042876	10-1032	RE12-10-7591	N	HA	INV	na	na	PRS C-12-002 Sample association
6043072	10-1032	RE12-10-7586	N	HA	INV	na	na	PRS C-12-002 Sample association
6043455	10-1032	RE12-10-7584	N	HA	INV	na	na	PRS C-12-002 Sample association
6045417	10-1076	RE12-10-7601	N	HA	INV	na	na	PRS C-12-003 Sample association
6045525	10-1076	RE12-10-7602	N	HA	INV	na	na	PRS C-12-003 Sample association
6045566	10-1076	RE12-10-7607	N	HA	INV	na	na	PRS C-12-003 Sample association
6045723	10-1076	RE12-10-7596	N	HA	INV	na	na	PRS C-12-003 Sample association
6045871	10-989	RE12-10-7352	N	HA	INV	na	na	PRS C-12-004 Sample association
6046023	10-989	RE12-10-7358	N	HA	INV	na	na	PRS C-12-004 Sample association
6046241	10-989	RE12-10-7360	N	HA	INV	na	na	PRS C-12-004 Sample association
6046249	10-989	RE12-10-7353	N	HA	INV	na	na	PRS C-12-004 Sample association
6046274	10-989	RE12-10-7357	N	HA	INV	na	na	PRS C-12-004 Sample association
6048569	10-1073	RE12-10-7557	N	HA	INV	na	na	PRS C-12-001 Sample association
6048649	10-1073	RE12-10-7556	N	HA	INV	na	na	PRS C-12-001 Sample association
6048896	10-1038	RE12-10-7553	N	HA	INV	na	na	PRS C-12-001 Sample association
6048976	10-1073	RE12-10-7562	N	HA	INV	na	na	PRS C-12-001 Sample association
6049063	10-1073	RE12-10-7555	N	HA	INV	na	na	PRS C-12-001 Sample association
6049453	10-1038	RE12-10-7552	N	HA	INV	na	na	PRS C-12-001 Sample association
6055109	10-1100	RE12-10-7844	N	HA	INV	na	na	PRS 12-001(a) Sample association
6055126	10-1100	RE12-10-7847	N	HA	INV	na	na	PRS 12-001(a) Sample association
6055165	10-1100	RE12-10-7838	N	HA	INV	na	na	PRS 12-001(a) Sample association
6055355	10-1100	RE12-10-7845	N	HA	INV	na	na	PRS 12-001(a) Sample association
6136389	10-1211	RE12-10-7255	N	HA	INV	na	na	PRS 12-004(a) Sample association

6136391	10-1211	RE12-10-7243	N	HA	INV	na	na	PRS 12-004(a) Sample association
6136453	10-1211	RE12-10-7237	N	HA	INV	na	na	PRS 12-004(a) Sample association
6136762	10-1211	RE12-10-7254	N	HA	INV	na	na	PRS 12-004(a) Sample association
6164258	10-1126	RE12-10-7848	N	HA	INV	na	na	PRS 12-001(a) Sample association
6164275	10-1126	RE12-10-7849	N	HA	INV	na	na	PRS 12-001(a) Sample association
6164287	10-1126	RE12-10-7852	N	HA	INV	na	na	PRS 12-001(a) Sample association
6164429	10-1126	RE12-10-7853	N	HA	INV	na	na	PRS 12-001(a) Sample association
6170370	10-1129	RE12-10-7619	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170373	10-1129	RE12-10-7630	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170430	10-1129	RE12-10-7620	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170437	10-1129	RE12-10-7618	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170461	10-1129	RE12-10-7627	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170511	10-1129	RE12-10-7617	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170527	10-1129	RE12-10-7622	N	HA	INV	na	na	PRS 12-001(b) Sample association
6170737	10-1129	RE12-10-7621	N	HA	INV	na	na	PRS 12-001(b) Sample association
6191216	10-1227	RE12-10-7268	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191238	10-1227	RE12-10-7258	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191290	10-1227	RE12-10-7261	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191307	10-1227	RE12-10-7267	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191332	10-1227	RE12-10-7263	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191376	10-1227	RE12-10-7260	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191457	10-1227	RE12-10-7269	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191495	10-1227	RE12-10-7266	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191505	10-1227	RE12-10-7271	N	HA	INV	na	na	PRS 12-004(a) Sample association
6191720	10-1227	RE12-10-7265	N	HA	INV	na	na	PRS 12-004(a) Sample association
6264617	10-1263	RE12-10-7857	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6264713	10-1263	RE12-10-7854	N	HA	INV	na	na	PRS 12-001(a) Sample association
6264726	10-1263	RE12-10-7856	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6266358	10-1162	RE12-10-7700	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6266502	10-1162	RE12-10-7715	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6266582	10-1162	RE12-10-7707	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6266772	10-1162	RE12-10-7701	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6267331	10-1162	RE12-10-7705	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6267496	10-1162	RE12-10-7709	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6267700	10-1162	RE12-10-7702	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6267962	10-1162	RE12-10-7716	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6268148	10-1264	RE12-10-8097	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6268152	10-1264	RE12-10-8095	N	HA	INV	na	na	PRS 12-002 Sample association
6268165	10-1264	RE12-10-8094	N	HA	INV	na	na	PRS 12-002 Sample association
6268240	10-1264	RE12-10-8096	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6269147	10-1133	RE12-10-7645	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269165	10-1133	RE12-10-7647	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269269	10-1133	RE12-10-7638	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269307	10-1133	RE12-10-7633	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269323	10-1133	RE12-10-7643	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269334	10-1133	RE12-10-7637	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269340	10-1133	RE12-10-7634	N	HA	INV	na	na	PRS 12-001(b) Sample association

6269355	10-1133	RE12-10-7644	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269467	10-1133	RE12-10-7642	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269542	10-1133	RE12-10-7635	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269654	10-1133	RE12-10-7641	N	HA	INV	na	na	PRS 12-001(b) Sample association
6269719	10-1133	RE12-10-7639	N	HA	INV	na	na	PRS 12-001(b) Sample association
6272449	10-1329	RE15-10-7200	N	HA	INV	na	na	PRS 15-014(h) Sample association
6272511	10-1329	RE15-10-7203	N	HA	INV	na	na	PRS 15-014(h) Sample association
6272572	10-1305	RE15-10-7170	N	HA	INV	na	na	PRS 15-014(h) Sample association
6273355	10-1302	RE15-10-7191	N	HA	INV	na	na	PRS 15-014(h) Sample association
6273900	10-1329	RE15-10-7211	N	HA	INV	na	na	PRS 15-014(h) Sample association
6273961	10-1305	RE15-10-7182	N	HA	INV	na	na	PRS 15-014(h) Sample association
6274059	10-1302	RE15-10-7197	N	HA	INV	na	na	PRS 15-014(h) Sample association
6274675	10-1305	RE15-10-7167	N	HA	INV	na	na	PRS 15-014(h) Sample association
6275353	10-1305	RE15-10-7171	N	HA	INV	na	na	PRS 15-014(h) Sample association
6275402	10-1302	RE15-10-7196	N	HA	INV	na	na	PRS 15-014(h) Sample association
6275675	10-1302	RE15-10-7186	N	HA	INV	na	na	PRS 15-014(h) Sample association
6275977	10-1289	RE15-10-7174	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276179	10-1305	RE15-10-7178	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276187	10-1329	RE15-10-7209	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276327	10-1289	RE15-10-7160	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276503	10-1305	RE15-10-7168	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276598	10-1329	RE15-10-7206	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276660	10-1305	RE15-10-7165	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276738	10-1289	RE15-10-7173	N	HA	INV	na	na	PRS 15-014(h) Sample association
6276913	10-1305	RE15-10-7183	N	HA	INV	na	na	PRS 15-014(h) Sample association
6277484	10-1289	RE15-10-7162	N	HA	INV	na	na	PRS 15-014(h) Sample association
6277880	10-1305	RE15-10-7176	N	HA	INV	na	na	PRS 15-014(h) Sample association
6278784	10-1305	RE15-10-7179	N	HA	INV	na	na	PRS 15-014(h) Sample association
6278899	10-1289	RE15-10-7175	N	HA	INV	na	na	PRS 15-014(h) Sample association
6279257	10-1302	RE15-10-7190	N	HA	INV	na	na	PRS 15-014(h) Sample association
6281454	10-1213	RE12-10-7257	N	HA	INV	na	na	PRS 12-004(a) Sample association
6284308	10-1130	RE12-10-7703	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6284371	10-1130	RE12-10-7697	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6284399	10-1130	RE12-10-7704	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6284412	10-1130	RE12-10-7698	N	HA	INV	na	na	PRS 12-001(a)-99 Sample association
6320089	10-1262	RE12-10-7273	N	HA	INV	na	na	PRS 12-004(a) Sample association
6324517	10-1384	RE14-10-7688	N	HA	INV	na	na	PRS C-14-006 Sample association
6324582	10-1384	RE14-10-7679	N	HA	INV	na	na	PRS C-14-006 Sample association
6324621	10-1384	RE14-10-7680	N	HA	INV	na	na	PRS C-14-006 Sample association
6324636	10-1384	RE14-10-7683	N	HA	INV	na	na	PRS C-14-006 Sample association
6324820	10-1384	RE14-10-7684	N	HA	INV	na	na	PRS C-14-006 Sample association
6324867	10-1384	RE14-10-7685	N	HA	INV	na	na	PRS C-14-006 Sample association
6324931	10-1384	RE14-10-7682	N	HA	INV	na	na	PRS C-14-006 Sample association
6324998	10-1384	RE14-10-7681	N	HA	INV	na	na	PRS C-14-006 Sample association
6325089	10-1384	RE14-10-7686	N	HA	INV	na	na	PRS C-14-006 Sample association
6325160	10-1384	RE14-10-7687	N	HA	INV	na	na	PRS C-14-006 Sample association
6334754	10-1385	RE14-10-7680	N	HA	INV	na	na	PRS C-14-006 Sample association

6334868	10-1385	RE14-10-7684	N	HA	INV	na	na	PRS C-14-006 Sample association
6334878	10-1385	RE14-10-7679	N	HA	INV	na	na	PRS C-14-006 Sample association
6334905	10-1385	RE14-10-7686	N	HA	INV	na	na	PRS C-14-006 Sample association
6334979	10-1385	RE14-10-7687	N	HA	INV	na	na	PRS C-14-006 Sample association
6335044	10-1385	RE14-10-7682	N	HA	INV	na	na	PRS C-14-006 Sample association
6363103	10-1392	RE15-10-7911	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363157	10-1475	RE15-10-7954	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363301	10-1392	RE15-10-7873	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363389	10-1392	RE15-10-7908	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363536	10-1472	RE15-10-7951	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363621	10-1434	RE15-10-7940	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363672	10-1472	RE15-10-7950	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363673	10-1472	RE15-10-7950	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363743	10-1379	RE15-10-7878	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363850	10-1472	RE15-10-7947	N	HA	INV	na	na	PRS 15-008(b) Sample association
6363905	10-1472	RE15-10-7944	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364062	10-1393	RE15-10-7910	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364100	10-1392	RE15-10-7910	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364144	10-1434	RE15-10-7932	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364298	10-1472	RE15-10-7887	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364382	10-1392	RE15-10-7906	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364463	10-1392	RE15-10-7871	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364545	10-1379	RE15-10-7879	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364617	10-1475	RE15-10-7955	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364675	10-1392	RE15-10-7912	N	HA	INV	na	na	PRS 15-008(b) Sample association
6364816	10-1472	RE15-10-7890	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365057	10-1393	RE15-10-7913	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365084	10-1392	RE15-10-7913	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365128	10-1472	RE15-10-7941	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365345	10-1472	RE15-10-7885	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365429	10-1392	RE15-10-7905	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365503	10-1434	RE15-10-7883	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365598	10-1392	RE15-10-7907	N	HA	INV	na	na	PRS 15-008(b) Sample association
6365800	10-1472	RE15-10-7942	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366046	10-1472	RE15-10-7882	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366218	10-1392	RE15-10-7872	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366226	10-1393	RE15-10-7872	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366515	10-1475	RE15-10-7953	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366565	10-1393	RE15-10-7909	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366566	10-1393	RE15-10-7909	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366603	10-1392	RE15-10-7909	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366817	10-1379	RE15-10-7877	N	HA	INV	na	na	PRS 15-008(b) Sample association
6366970	10-1475	RE15-10-7952	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367020	10-1434	RE15-10-7884	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367285	10-1379	RE15-10-7875	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367387	10-1434	RE15-10-7935	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367524	10-1434	RE15-10-7939	N	HA	INV	na	na	PRS 15-008(b) Sample association

6367575	10-1391	RE15-10-7916	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367723	10-1434	RE15-10-7937	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367935	10-1472	RE15-10-7881	N	HA	INV	na	na	PRS 15-008(b) Sample association
6367997	10-1475	RE15-10-7956	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368063	10-1391	RE15-10-7918	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368144	10-1391	RE15-10-7919	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368217	10-1392	RE15-10-7870	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368225	10-1393	RE15-10-7870	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368512	10-1392	RE15-10-7869	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368529	10-1393	RE15-10-7869	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368609	10-1392	RE15-10-7874	N	HA	INV	na	na	PRS 15-008(b) Sample association
6368617	10-1393	RE15-10-7874	N	HA	INV	na	na	PRS 15-008(b) Sample association
6381564	10-1511	RE15-10-7316	N	HA	INV	na	na	PRS 15-005(c) Sample association
6381616	10-1511	RE15-10-7315	N	HA	INV	na	na	PRS 15-005(c) Sample association
6381813	10-1511	RE15-10-7319	N	HA	INV	na	na	PRS 15-005(c) Sample association
6381817	10-1511	RE15-10-7317	N	HA	INV	na	na	PRS 15-005(c) Sample association
6381829	10-1511	RE15-10-7308	N	HA	INV	na	na	PRS 15-005(c) Sample association
6382350	10-1515	RE15-10-7972	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382377	10-1515	RE15-10-7961	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382381	10-1515	RE15-10-7974	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382391	10-1515	RE15-10-7960	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382516	10-1515	RE15-10-7966	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382528	10-1515	RE15-10-7971	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382603	10-1515	RE15-10-7971	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382685	10-1515	RE15-10-7958	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382741	10-1515	RE15-10-7959	N	HA	INV	na	na	PRS 15-008(b) Sample association
6382748	10-1515	RE15-10-7961	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384315	10-1513	RE15-10-7978	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384468	10-1513	RE15-10-7962	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384502	10-1513	RE15-10-7977	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384669	10-1513	RE15-10-7891	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384686	10-1513	RE15-10-7880	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384694	10-1513	RE15-10-7976	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384718	10-1513	RE15-10-7968	N	HA	INV	na	na	PRS 15-008(b) Sample association
6384807	10-1517	RE15-10-8114	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384846	10-1517	RE15-10-8117	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384857	10-1517	RE15-10-8112	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384860	10-1517	RE15-10-8119	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384865	10-1517	RE15-10-8113	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384898	10-1517	RE15-10-8116	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384914	10-1517	RE15-10-8118	N	HA	INV	na	na	PRS 15-004(d) Sample association
6384924	10-1517	RE15-10-8115	N	HA	INV	na	na	PRS 15-004(d) Sample association
6385045	10-1516	RE15-10-8119	N	HA	INV	na	na	PRS 15-004(d) Sample association
6385072	10-1516	RE15-10-8113	N	HA	INV	na	na	PRS 15-004(d) Sample association
6385110	10-1516	RE15-10-8112	N	HA	INV	na	na	PRS 15-004(d) Sample association
6385216	10-1516	RE15-10-8116	N	HA	INV	na	na	PRS 15-004(d) Sample association
6391625	10-1383	RE15-10-7305	N	HA	INV	na	na	PRS 15-005(c) Sample association

6391640	10-1383	RE15-10-7301	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391659	10-1383	RE15-10-7310	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391669	10-1383	RE15-10-7311	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391686	10-1383	RE15-10-7307	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391692	10-1383	RE15-10-7302	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391771	10-1383	RE15-10-7306	N	HA	INV	na	na	PRS 15-005(c) Sample association
6391983	10-1383	RE15-10-7304	N	HA	INV	na	na	PRS 15-005(c) Sample association
6392308	10-1394	RE15-10-7928	N	HA	INV	na	na	PRS 15-008(b) Sample association
6392323	10-1394	RE15-10-7930	N	HA	INV	na	na	PRS 15-008(b) Sample association
6392352	10-1394	RE15-10-7929	N	HA	INV	na	na	PRS 15-008(b) Sample association
6392371	10-1394	RE15-10-7927	N	HA	INV	na	na	PRS 15-008(b) Sample association
6392895	10-1566	RE15-10-7334	N	HA	INV	na	na	PRS 15-008(g) Sample association
6393114	10-1566	RE15-10-7335	N	HA	INV	na	na	PRS 15-008(g) Sample association
6393186	10-1324	RE15-10-8425	N	HA	INV	na	na	PRS 15-010(b) Sample association
6393325	10-1326	RE15-10-8425	N	HA	INV	na	na	PRS 15-010(b) Sample association
6393835	10-1324	RE15-10-8422	N	HA	INV	na	na	PRS 15-010(b) Sample association
6393980	10-1326	RE15-10-8422	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394147	10-1324	RE15-10-8410	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394331	10-1324	RE15-10-8411	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394333	10-1324	RE15-10-8411	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394553	10-1324	RE15-10-8423	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394704	10-1326	RE15-10-8423	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394823	10-1324	RE15-10-8416	N	HA	INV	na	na	PRS 15-010(b) Sample association
6394913	10-1326	RE15-10-8416	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395023	10-1324	RE15-10-8418	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395120	10-1326	RE15-10-8418	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395237	10-1324	RE15-10-8424	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395340	10-1326	RE15-10-8424	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395630	10-1324	RE15-10-8412	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395782	10-1326	RE15-10-8412	N	HA	INV	na	na	PRS 15-010(b) Sample association
6395865	10-1324	RE15-10-8417	N	HA	INV	na	na	PRS 15-010(b) Sample association
6396150	10-1380	RE15-10-8427	N	HA	INV	na	na	PRS 15-010(b) Sample association
6396350	10-1324	RE15-10-8421	N	HA	INV	na	na	PRS 15-010(b) Sample association
6396418	10-1326	RE15-10-8421	N	HA	INV	na	na	PRS 15-010(b) Sample association
6396578	10-1380	RE15-10-8426	N	HA	INV	na	na	PRS 15-010(b) Sample association
6396707	10-1324	RE15-10-8413	N	HA	INV	na	na	PRS 15-010(b) Sample association
6397007	10-1380	RE15-10-8429	N	HA	INV	na	na	PRS 15-010(b) Sample association
6397142	10-1324	RE15-10-8420	N	HA	INV	na	na	PRS 15-010(b) Sample association
6397287	10-1326	RE15-10-8420	N	HA	INV	na	na	PRS 15-010(b) Sample association
6420003	10-1565	RE15-10-7338	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420098	10-1565	RE15-10-7337	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420118	10-1565	RE15-10-7335	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420129	10-1565	RE15-10-7333	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420159	10-1565	RE15-10-7334	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420162	10-1565	RE15-10-7332	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420202	10-1565	RE15-10-7336	N	HA	INV	na	na	PRS 15-008(g) Sample association
6420207	10-1565	RE15-10-7339	N	HA	INV	na	na	PRS 15-008(g) Sample association

6444076	10-1622	RE15-10-8351	N	HA	INV	na	na	PRS 15-009(c) Sample association
6444079	10-1622	RE15-10-8336	N	HA	INV	na	na	PRS 15-009(c) Sample association
6444170	10-1622	RE15-10-8355	N	HA	INV	na	na	PRS 15-009(c) Sample association
6444236	10-1622	RE15-10-8356	N	HA	INV	na	na	PRS 15-009(c) Sample association
6444250	10-1622	RE15-10-8357	N	HA	INV	na	na	PRS 15-009(c) Sample association
6444398	10-1622	RE15-10-8350	N	HA	INV	na	na	PRS 15-009(c) Sample association
6452312	10-1625	RE15-10-8360	N	HA	INV	na	na	PRS 15-009(c) Sample association
6452336	10-1625	RE15-10-8359	N	HA	INV	na	na	PRS 15-009(c) Sample association
6452389	10-1625	RE15-10-8361	N	HA	INV	na	na	PRS 15-009(c) Sample association
6500383	10-1570	RE15-10-7981	N	HA	INV	na	na	PRS 15-008(b) Sample association
6500446	10-1570	RE15-10-7983	N	HA	INV	na	na	PRS 15-008(b) Sample association
6511015	10-1569	RE15-10-8308	N	HA	INV	na	na	PRS 15-009(b) Sample association
6511044	10-1569	RE15-10-8304	N	HA	INV	na	na	PRS 15-009(b) Sample association
6511154	10-1569	RE15-10-8309	N	HA	INV	na	na	PRS 15-009(b) Sample association
6511235	10-1569	RE15-10-8301	N	HA	INV	na	na	PRS 15-009(b) Sample association
6531178	10-1916	RE36-10-7427	N	HA	INV	na	na	PRS 36-008 Sample association
6531248	10-1916	RE36-10-7428	N	HA	INV	na	na	PRS 36-008 Sample association
6534600	10-1760	RE15-10-8367	N	HA	INV	na	na	PRS 15-009(c) Sample association
6534671	10-1760	RE15-10-8341	N	HA	INV	na	na	PRS 15-009(c) Sample association
6534689	10-1760	RE15-10-8366	N	HA	INV	na	na	PRS 15-009(c) Sample association
6534712	10-1760	RE15-10-8364	N	HA	INV	na	na	PRS 15-009(c) Sample association
6534863	10-1760	RE15-10-8368	N	HA	INV	na	na	PRS 15-009(c) Sample association
6539875	10-1747	RE15-10-7992	N	HA	INV	na	na	PRS 15-008(b) Sample association
6539918	10-1747	RE15-10-7988	N	HA	INV	na	na	PRS 15-008(b) Sample association
6539942	10-1747	RE15-10-7990	N	HA	INV	na	na	PRS 15-008(b) Sample association
6546834	10-1906	RE15-10-8343	N	SS	INV	na	na	PRS 15-009(c) Sample association
6546842	10-1906	RE15-10-8342	N	SS	INV	na	na	PRS 15-009(c) Sample association
6546934	10-1906	RE15-10-8344	N	SS	INV	na	na	PRS 15-009(c) Sample association
6546958	10-1906	RE15-10-8347	N	SS	INV	na	na	PRS 15-009(c) Sample association
6546969	10-1906	RE15-10-8345	N	SS	INV	na	na	PRS 15-009(c) Sample association
6546984	10-1906	RE15-10-8346	N	SS	INV	na	na	PRS 15-009(c) Sample association
6551904	10-1564	RE15-10-7332	N	HA	INV	na	na	PRS 15-008(g) Sample association
6551915	10-1564	RE15-10-7339	N	HA	INV	na	na	PRS 15-008(g) Sample association
6551929	10-1564	RE15-10-7336	N	HA	INV	na	na	PRS 15-008(g) Sample association
6551933	10-1564	RE15-10-7333	N	HA	INV	na	na	PRS 15-008(g) Sample association
6551968	10-1564	RE15-10-7335	N	HA	INV	na	na	PRS 15-008(g) Sample association
6552011	10-1564	RE15-10-7334	N	HA	INV	na	na	PRS 15-008(g) Sample association
6552017	10-1564	RE15-10-7337	N	HA	INV	na	na	PRS 15-008(g) Sample association
6552047	10-1564	RE15-10-7338	N	HA	INV	na	na	PRS 15-008(g) Sample association
6555664	10-2073	RE15-10-7902	N	HA	INV	na	na	PRS 15-008(b) Sample association
6555757	10-2073	RE15-10-8027	N	HA	INV	na	na	PRS 15-008(b) Sample association
6555762	10-2073	RE15-10-8028	N	HA	INV	na	na	PRS 15-008(b) Sample association
6555801	10-2073	RE15-10-8030	N	HA	INV	na	na	PRS 15-008(b) Sample association
6555996	10-1862	RE15-10-7904	N	HA	INV	na	na	PRS 15-008(b) Sample association
6556007	10-1862	RE15-10-7997	N	HA	INV	na	na	PRS 15-008(b) Sample association
6556070	10-1862	RE15-10-8000	N	HA	INV	na	na	PRS 15-008(b) Sample association
6556085	10-1862	RE15-10-7903	N	HA	INV	na	na	PRS 15-008(b) Sample association

6556194	10-1862	RE15-10-7999	N	HA	INV	na	na	PRS 15-008(b) Sample association
6556211	10-1862	RE15-10-7998	N	HA	INV	na	na	PRS 15-008(b) Sample association
6556445	10-1907	RE15-10-8344	N	SS	INV	na	na	PRS 15-009(c) Sample association
6556499	10-1907	RE15-10-8346	N	SS	INV	na	na	PRS 15-009(c) Sample association
6556560	10-1907	RE15-10-8345	N	SS	INV	na	na	PRS 15-009(c) Sample association
6556573	10-1907	RE15-10-8342	N	SS	INV	na	na	PRS 15-009(c) Sample association
6557815	10-1969	RE15-10-8349	N	SS	INV	na	na	PRS 15-009(c) Sample association
6557891	10-1912	RE15-10-8243	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6557927	10-1912	RE15-10-8245	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6557987	10-1912	RE15-10-8240	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6557990	10-1912	RE15-10-8246	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6557997	10-1912	RE15-10-8244	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6558033	10-1912	RE15-10-8241	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6558087	10-1912	RE15-10-8242	N	CBS	INV	na	na	PRS 15-007(d) Sample association
6562606	10-2123	RE36-10-7425	N	HA	INV	na	na	PRS 36-008 Sample association
6562616	10-2123	RE36-10-7434	N	HA	INV	na	na	PRS 36-008 Sample association
6562643	10-2123	RE36-10-7404	N	HA	INV	na	na	PRS 36-008 Sample association
6562666	10-2123	RE36-10-7432	N	HA	INV	na	na	PRS 36-008 Sample association
6562742	10-2123	RE36-10-7433	N	HA	INV	na	na	PRS 36-008 Sample association
6562863	10-2123	RE36-10-7406	N	HA	INV	na	na	PRS 36-008 Sample association
6562927	10-2123	RE36-10-7403	N	HA	INV	na	na	PRS 36-008 Sample association
6563564	10-2076	RE36-10-7476	N	HA	INV	na	na	PRS 36-008 Sample association
6563639	10-2076	RE36-10-7473	N	HA	INV	na	na	PRS 36-008 Sample association
6563730	10-2076	RE36-10-7462	N	HA	INV	na	na	PRS 36-008 Sample association
6563731	10-2076	RE36-10-7470	N	HA	INV	na	na	PRS 36-008 Sample association
6563759	10-2076	RE36-10-7467	N	HA	INV	na	na	PRS 36-008 Sample association
6563898	10-2076	RE36-10-7475	N	HA	INV	na	na	PRS 36-008 Sample association
6563910	10-2076	RE36-10-7464	N	HA	INV	na	na	PRS 36-008 Sample association
6563972	10-2076	RE36-10-7475	N	HA	INV	na	na	PRS 36-008 Sample association
6564038	10-2076	RE36-10-7472	N	HA	INV	na	na	PRS 36-008 Sample association
6564155	10-2076	RE36-10-7468	N	HA	INV	na	na	PRS 36-008 Sample association
6564184	10-1984	RE15-10-8319	N	CBS	INV	na	na	PRS 15-009(b) Sample association
6564219	10-1984	RE15-10-8316	N	CBS	INV	na	na	PRS 15-009(b) Sample association
6564347	10-2011	RE15-10-8005	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564393	10-2011	RE15-10-8008	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564400	10-2011	RE15-10-7897	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564401	10-2011	RE15-10-7894	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564497	10-2011	RE15-10-7893	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564547	10-2011	RE15-10-7900	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564585	10-2011	RE15-10-8006	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564613	10-2011	RE15-10-8004	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564691	10-2011	RE15-10-8002	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564723	10-2011	RE15-10-8007	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564780	10-2011	RE15-10-7896	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564849	10-2011	RE15-10-8001	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564865	10-2011	RE15-10-7898	N	HA	INV	na	na	PRS 15-008(b) Sample association
6564956	10-2011	RE15-10-8003	N	HA	INV	na	na	PRS 15-008(b) Sample association

6564979	10-2011	RE15-10-7895	N	HA	INV	na	na	PRS 15-008(b) Sample association
6565114	10-1952	RE15-10-8314	N	SS	INV	na	na	PRS 15-009(b) Sample association
6565122	10-1952	RE15-10-8312	N	SS	INV	na	na	PRS 15-009(b) Sample association
6565205	10-1952	RE15-10-8311	N	SS	INV	na	na	PRS 15-009(b) Sample association
6565283	10-1952	RE15-10-8315	N	SS	INV	na	na	PRS 15-009(b) Sample association
6565300	10-1952	RE15-10-8313	N	SS	INV	na	na	PRS 15-009(b) Sample association
6566339	10-2014	RE15-10-8022	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566367	10-2014	RE15-10-8021	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566514	10-2014	RE15-10-8016	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566583	10-2014	RE15-10-8020	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566647	10-2014	RE15-10-8015	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566663	10-2014	RE15-10-8018	N	HA	INV	na	na	PRS 15-008(b) Sample association
6566854	10-2014	RE15-10-8025	N	HA	INV	na	na	PRS 15-008(b) Sample association
6570293	10-2026	RE36-10-8462	N	CBS	INV	na	na	PRS 36-003(a) Sample association
6570363	10-2026	RE36-10-8486	N	CBS	INV	na	na	PRS 36-003(a) Sample association
6570398	10-2026	RE36-10-8487	N	CBS	INV	na	na	PRS 36-003(a) Sample association
6570433	10-2026	RE36-10-8463	N	CBS	INV	na	na	PRS 36-003(a) Sample association
6570503	10-2070	RE15-10-8389	N	HA	INV	na	na	PRS 15-009(h) Sample association
6572629	10-2029	RE36-10-8476	N	HA	INV	na	na	PRS 36-003(a) Sample association
6572671	10-2029	RE36-10-8474	N	HA	INV	na	na	PRS 36-003(a) Sample association
6572679	10-2029	RE36-10-8482	N	HA	INV	na	na	PRS 36-003(a) Sample association
6572716	10-2029	RE36-10-8470	N	HA	INV	na	na	PRS 36-003(a) Sample association
6572854	10-2029	RE36-10-8483	N	HA	INV	na	na	PRS 36-003(a) Sample association
6572910	10-2139	RE36-10-8464	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573006	10-2139	RE36-10-8485	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573029	10-2139	RE36-10-8479	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573070	10-2139	RE36-10-8484	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573142	10-2139	RE36-10-8481	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573144	10-2139	RE36-10-8471	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573150	10-2139	RE36-10-8477	N	HA	INV	na	na	PRS 36-003(a) Sample association
6573350	10-2136	RE36-10-7454	N	HA	INV	na	na	PRS 36-008 Sample association
6573390	10-2136	RE36-10-7460	N	HA	INV	na	na	PRS 36-008 Sample association
6573588	10-2091	RE15-10-8397	N	HA	INV	na	na	PRS 15-009(h) Sample association
6573643	10-2091	RE15-10-8399	N	HA	INV	na	na	PRS 15-009(h) Sample association
6573757	10-2091	RE15-10-8398	N	HA	INV	na	na	PRS 15-009(h) Sample association
6577265	10-2156	RE36-10-7497	N	HA	INV	na	na	PRS 36-008 Sample association
6577282	10-2156	RE36-10-7495	N	HA	INV	na	na	PRS 36-008 Sample association
6577554	10-2156	RE36-10-7494	N	HA	INV	na	na	PRS 36-008 Sample association
6577572	10-2156	RE36-10-7496	N	HA	INV	na	na	PRS 36-008 Sample association
6577581	10-2156	RE36-10-7493	N	HA	INV	na	na	PRS 36-008 Sample association
6577591	10-2156	RE36-10-7498	N	HA	INV	na	na	PRS 36-008 Sample association
6578454	10-2152	RE36-10-7415	N	HA	INV	na	na	PRS 36-008 Sample association
6578479	10-2152	RE36-10-7478	N	HA	INV	na	na	PRS 36-008 Sample association
6578526	10-2152	RE36-10-7480	N	HA	INV	na	na	PRS 36-008 Sample association
6578656	10-2152	RE36-10-7489	N	HA	INV	na	na	PRS 36-008 Sample association
6578669	10-2152	RE36-10-7416	N	HA	INV	na	na	PRS 36-008 Sample association
6578697	10-2152	RE36-10-7417	N	HA	INV	na	na	PRS 36-008 Sample association

6578721	10-2152	RE36-10-7487	N	HA	INV	na	na	PRS 36-008 Sample association
6578776	10-2152	RE36-10-7420	N	HA	INV	na	na	PRS 36-008 Sample association
6578992	10-2152	RE36-10-7477	N	HA	INV	na	na	PRS 36-008 Sample association
6579031	10-2152	RE36-10-7482	N	HA	INV	na	na	PRS 36-008 Sample association
6579033	10-2152	RE36-10-7484	N	HA	INV	na	na	PRS 36-008 Sample association
6579089	10-2152	RE36-10-7481	N	HA	INV	na	na	PRS 36-008 Sample association
6579097	10-2152	RE36-10-7419	N	HA	INV	na	na	PRS 36-008 Sample association
6581661	10-1861	RE15-10-7998	N	HA	INV	na	na	PRS 15-008(b) Sample association
6581679	10-1861	RE15-10-7999	N	HA	INV	na	na	PRS 15-008(b) Sample association
6581697	10-1861	RE15-10-7997	N	HA	INV	na	na	PRS 15-008(b) Sample association
6581716	10-1861	RE15-10-7904	N	HA	INV	na	na	PRS 15-008(b) Sample association
6581731	10-1861	RE15-10-7995	N	HA	INV	na	na	PRS 15-008(b) Sample association
6581853	10-1861	RE15-10-7996	N	HA	INV	na	na	PRS 15-008(b) Sample association
6582035	10-1861	RE15-10-7993	N	HA	INV	na	na	PRS 15-008(b) Sample association
6582037	10-1861	RE15-10-8000	N	HA	INV	na	na	PRS 15-008(b) Sample association
6582089	10-1861	RE15-10-7903	N	HA	INV	na	na	PRS 15-008(b) Sample association
6582155	10-1861	RE15-10-7994	N	HA	INV	na	na	PRS 15-008(b) Sample association
6588624	10-2094	RE36-10-8448	N	CBS	INV	na	na	PRS 36-002 Sample association
6588764	10-2094	RE36-10-8451	N	CBS	INV	na	na	PRS 36-002 Sample association
6588799	10-2094	RE36-10-8450	N	CBS	INV	na	na	PRS 36-002 Sample association
6589101	10-2201	RE36-10-8288	N	HA	INV	na	na	PRS 36-008 Sample association
6589101	10-2201	RE36-10-8288	N	HA	INV	na	na	PRS C-36-003 Sample association
6589136	10-2201	RE36-10-8279	N	HA	INV	na	na	PRS 36-008 Sample association
6589136	10-2201	RE36-10-8279	N	HA	INV	na	na	PRS C-36-003 Sample association
6589170	10-2201	RE36-10-8277	N	HA	INV	na	na	PRS 36-008 Sample association
6589170	10-2201	RE36-10-8277	N	HA	INV	na	na	PRS C-36-003 Sample association
6589205	10-2201	RE36-10-8280	N	HA	INV	na	na	PRS 36-008 Sample association
6589205	10-2201	RE36-10-8280	N	HA	INV	na	na	PRS C-36-003 Sample association
6589240	10-2201	RE36-10-8278	N	HA	INV	na	na	PRS 36-008 Sample association
6589240	10-2201	RE36-10-8278	N	HA	INV	na	na	PRS C-36-003 Sample association
6589275	10-2201	RE36-10-8274	N	HA	INV	na	na	PRS 36-008 Sample association
6589275	10-2201	RE36-10-8274	N	HA	INV	na	na	PRS C-36-003 Sample association
6589345	10-2201	RE36-10-8287	N	HA	INV	na	na	PRS 36-008 Sample association
6589345	10-2201	RE36-10-8287	N	HA	INV	na	na	PRS C-36-003 Sample association
6589446	10-2201	RE36-10-8273	N	HA	INV	na	na	PRS 36-008 Sample association
6589446	10-2201	RE36-10-8273	N	HA	INV	na	na	PRS C-36-003 Sample association
6595981	10-2195	RE36-10-7445	N	HA	INV	na	na	PRS 36-008 Sample association
6596018	10-2195	RE36-10-7421	N	HA	INV	na	na	PRS 36-008 Sample association
6596091	10-2195	RE36-10-7435	N	HA	INV	na	na	PRS 36-008 Sample association
6596153	10-2195	RE36-10-7436	N	HA	INV	na	na	PRS 36-008 Sample association
6596173	10-2195	RE36-10-7444	N	HA	INV	na	na	PRS 36-008 Sample association
6596218	10-2195	RE36-10-7451	N	HA	INV	na	na	PRS 36-008 Sample association
6596295	10-2195	RE36-10-7439	N	HA	INV	na	na	PRS 36-008 Sample association
6596318	10-2195	RE36-10-7443	N	HA	INV	na	na	PRS 36-008 Sample association
6596321	10-2195	RE36-10-7440	N	HA	INV	na	na	PRS 36-008 Sample association
6596422	10-2195	RE36-10-7447	N	HA	INV	na	na	PRS 36-008 Sample association
6596583	10-2195	RE36-10-7442	N	HA	INV	na	na	PRS 36-008 Sample association

6596612	10-2195	RE36-10-7407	N	HA	INV	na	na	PRS 36-008 Sample association
6612142	10-2134	RE36-10-7456	N	HA	INV	na	na	PRS 36-008 Sample association
6612170	10-2134	RE36-10-7457	N	HA	INV	na	na	PRS 36-008 Sample association
6612248	10-2134	RE36-10-7454	N	HA	INV	na	na	PRS 36-008 Sample association
6612265	10-2134	RE36-10-7458	N	HA	INV	na	na	PRS 36-008 Sample association
6612383	10-2134	RE36-10-7453	N	HA	INV	na	na	PRS 36-008 Sample association
6612464	10-2134	RE36-10-7459	N	HA	INV	na	na	PRS 36-008 Sample association
6612473	10-2134	RE36-10-7460	N	HA	INV	na	na	PRS 36-008 Sample association
6612587	10-2134	RE36-10-7455	N	HA	INV	na	na	PRS 36-008 Sample association
6631409	10-2071	RE15-10-8028	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631414	10-2071	RE15-10-7902	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631456	10-2071	RE15-10-7901	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631502	10-2071	RE15-10-8030	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631521	10-2071	RE15-10-8027	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631538	10-2071	RE15-10-8029	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631552	10-2071	RE15-10-8032	N	HA	INV	na	na	PRS 15-008(b) Sample association
6631555	10-2071	RE15-10-8031	N	HA	INV	na	na	PRS 15-008(b) Sample association
6640025	10-2141	RE36-10-8283	N	HA	INV	na	na	PRS 36-008 Sample association
6640025	10-2141	RE36-10-8283	N	HA	INV	na	na	PRS C-36-003 Sample association
6640575	10-2068	RE15-10-8390	N	HA	INV	na	na	PRS 15-009(h) Sample association
6640681	10-2068	RE15-10-8392	N	HA	INV	na	na	PRS 15-009(h) Sample association
6640708	10-2068	RE15-10-8391	N	HA	INV	na	na	PRS 15-009(h) Sample association
6640710	10-2068	RE15-10-8389	N	HA	INV	na	na	PRS 15-009(h) Sample association
6640878	10-2068	RE15-10-8388	N	HA	INV	na	na	PRS 15-009(h) Sample association
6641059	10-2197	RE36-10-7501	N	HA	INV	na	na	PRS 36-008 Sample association
6677664	10-2154	RE36-10-7497	N	HA	INV	na	na	PRS 36-008 Sample association
6677688	10-2154	RE36-10-7495	N	HA	INV	na	na	PRS 36-008 Sample association
6677948	10-2154	RE36-10-7496	N	HA	INV	na	na	PRS 36-008 Sample association
6678163	10-2154	RE36-10-7491	N	HA	INV	na	na	PRS 36-008 Sample association
6678358	10-2154	RE36-10-7498	N	HA	INV	na	na	PRS 36-008 Sample association
6678395	10-2154	RE36-10-7494	N	HA	INV	na	na	PRS 36-008 Sample association
6678426	10-2154	RE36-10-7492	N	HA	INV	na	na	PRS 36-008 Sample association
6678512	10-2154	RE36-10-7493	N	HA	INV	na	na	PRS 36-008 Sample association
6678522	10-2154	RE36-10-7500	N	HA	INV	na	na	PRS 36-008 Sample association
6678581	10-2154	RE36-10-7499	N	HA	INV	na	na	PRS 36-008 Sample association
6681160	10-2137	RE36-10-8485	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681284	10-2137	RE36-10-8464	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681337	10-2137	RE36-10-8479	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681347	10-2137	RE36-10-8471	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681350	10-2137	RE36-10-8477	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681353	10-2137	RE36-10-8484	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681422	10-2137	RE36-10-8475	N	HA	INV	na	na	PRS 36-003(a) Sample association
6681607	10-2137	RE36-10-8481	N	HA	INV	na	na	PRS 36-003(a) Sample association
6690001	10-2150	RE36-10-7480	N	HA	INV	na	na	PRS 36-008 Sample association
6690017	10-2150	RE36-10-7484	N	HA	INV	na	na	PRS 36-008 Sample association
6690154	10-2150	RE36-10-7479	N	HA	INV	na	na	PRS 36-008 Sample association
6690355	10-2150	RE36-10-7418	N	HA	INV	na	na	PRS 36-008 Sample association

6690559	10-2150	RE36-10-7483	N	HA	INV	na	na	PRS 36-008 Sample association
6690721	10-2150	RE36-10-7489	N	HA	INV	na	na	PRS 36-008 Sample association
6690845	10-2150	RE36-10-7487	N	HA	INV	na	na	PRS 36-008 Sample association
6691221	10-2150	RE36-10-7416	N	HA	INV	na	na	PRS 36-008 Sample association
6691226	10-2150	RE36-10-7478	N	HA	INV	na	na	PRS 36-008 Sample association
6691405	10-2150	RE36-10-7490	N	HA	INV	na	na	PRS 36-008 Sample association
6691409	10-2150	RE36-10-7485	N	HA	INV	na	na	PRS 36-008 Sample association
6691725	10-2150	RE36-10-7417	N	HA	INV	na	na	PRS 36-008 Sample association
6692046	10-2150	RE36-10-7488	N	HA	INV	na	na	PRS 36-008 Sample association
6692056	10-2150	RE36-10-7419	N	HA	INV	na	na	PRS 36-008 Sample association
6692264	10-2150	RE36-10-7415	N	HA	INV	na	na	PRS 36-008 Sample association
6692753	10-2150	RE36-10-7420	N	HA	INV	na	na	PRS 36-008 Sample association
6692888	10-2150	RE36-10-7482	N	HA	INV	na	na	PRS 36-008 Sample association
6692952	10-2150	RE36-10-7477	N	HA	INV	na	na	PRS 36-008 Sample association
6703504	10-2140	RE36-10-8285	N	HA	INV	na	na	PRS 36-008 Sample association
6703504	10-2140	RE36-10-8285	N	HA	INV	na	na	PRS C-36-003 Sample association
6703754	10-2140	RE36-10-8286	N	HA	INV	na	na	PRS 36-008 Sample association
6703754	10-2140	RE36-10-8286	N	HA	INV	na	na	PRS C-36-003 Sample association
6703763	10-2140	RE36-10-8283	N	HA	INV	na	na	PRS 36-008 Sample association
6703763	10-2140	RE36-10-8283	N	HA	INV	na	na	PRS C-36-003 Sample association
6703944	10-2140	RE36-10-8284	N	HA	INV	na	na	PRS 36-008 Sample association
6703944	10-2140	RE36-10-8284	N	HA	INV	na	na	PRS C-36-003 Sample association
6726418	10-2202	RE36-10-8466	N	HA	INV	na	na	PRS 36-003(a) Sample association
6726533	10-2202	RE36-10-8466	N	HA	INV	na	na	PRS 36-003(a) Sample association
6726572	10-2196	RE36-10-7501	N	HA	INV	na	na	PRS 36-008 Sample association
6737119	10-2199	RE36-10-8288	N	HA	INV	na	na	PRS 36-008 Sample association
6737119	10-2199	RE36-10-8288	N	HA	INV	na	na	PRS C-36-003 Sample association
6737238	10-2199	RE36-10-8273	N	HA	INV	na	na	PRS 36-008 Sample association
6737238	10-2199	RE36-10-8273	N	HA	INV	na	na	PRS C-36-003 Sample association
6737247	10-2199	RE36-10-8274	N	HA	INV	na	na	PRS 36-008 Sample association
6737247	10-2199	RE36-10-8274	N	HA	INV	na	na	PRS C-36-003 Sample association
6737297	10-2199	RE36-10-8288	N	HA	INV	na	na	PRS 36-008 Sample association
6737297	10-2199	RE36-10-8288	N	HA	INV	na	na	PRS C-36-003 Sample association
6737425	10-2199	RE36-10-8276	N	HA	INV	na	na	PRS 36-008 Sample association
6737425	10-2199	RE36-10-8276	N	HA	INV	na	na	PRS C-36-003 Sample association
6737460	10-2199	RE36-10-8275	N	HA	INV	na	na	PRS 36-008 Sample association
6737460	10-2199	RE36-10-8275	N	HA	INV	na	na	PRS C-36-003 Sample association
6737821	10-2199	RE36-10-8277	N	HA	INV	na	na	PRS 36-008 Sample association
6737821	10-2199	RE36-10-8277	N	HA	INV	na	na	PRS C-36-003 Sample association
6737907	10-2199	RE36-10-8273	N	HA	INV	na	na	PRS 36-008 Sample association
6737907	10-2199	RE36-10-8273	N	HA	INV	na	na	PRS C-36-003 Sample association
6738000	10-2199	RE36-10-8274	N	HA	INV	na	na	PRS 36-008 Sample association
6738000	10-2199	RE36-10-8274	N	HA	INV	na	na	PRS C-36-003 Sample association
6738007	10-2199	RE36-10-8279	N	HA	INV	na	na	PRS 36-008 Sample association
6738007	10-2199	RE36-10-8279	N	HA	INV	na	na	PRS C-36-003 Sample association
6738108	10-2199	RE36-10-8278	N	HA	INV	na	na	PRS 36-008 Sample association
6738108	10-2199	RE36-10-8278	N	HA	INV	na	na	PRS C-36-003 Sample association

6738115	10-2199	RE36-10-8280	N	HA	INV	na	na	PRS 36-008 Sample association
6738115	10-2199	RE36-10-8280	N	HA	INV	na	na	PRS C-36-003 Sample association
6738142	10-2199	RE36-10-8278	N	HA	INV	na	na	PRS 36-008 Sample association
6738142	10-2199	RE36-10-8278	N	HA	INV	na	na	PRS C-36-003 Sample association
6738235	10-2199	RE36-10-8277	N	HA	INV	na	na	PRS 36-008 Sample association
6738235	10-2199	RE36-10-8277	N	HA	INV	na	na	PRS C-36-003 Sample association
6738285	10-2199	RE36-10-8287	N	HA	INV	na	na	PRS 36-008 Sample association
6738285	10-2199	RE36-10-8287	N	HA	INV	na	na	PRS C-36-003 Sample association
6738539	10-2199	RE36-10-8275	N	HA	INV	na	na	PRS 36-008 Sample association
6738539	10-2199	RE36-10-8275	N	HA	INV	na	na	PRS C-36-003 Sample association
6738737	10-2199	RE36-10-8287	N	HA	INV	na	na	PRS 36-008 Sample association
6738737	10-2199	RE36-10-8287	N	HA	INV	na	na	PRS C-36-003 Sample association
6738819	10-2199	RE36-10-8279	N	HA	INV	na	na	PRS 36-008 Sample association
6738819	10-2199	RE36-10-8279	N	HA	INV	na	na	PRS C-36-003 Sample association
6738830	10-2199	RE36-10-8280	N	HA	INV	na	na	PRS 36-008 Sample association
6738830	10-2199	RE36-10-8280	N	HA	INV	na	na	PRS C-36-003 Sample association
6738900	10-2199	RE36-10-8276	N	HA	INV	na	na	PRS 36-008 Sample association
6738900	10-2199	RE36-10-8276	N	HA	INV	na	na	PRS C-36-003 Sample association
6759761	10-2193	RE36-10-7443	N	HA	INV	na	na	PRS 36-008 Sample association
6759813	10-2193	RE36-10-7450	N	HA	INV	na	na	PRS 36-008 Sample association
6759821	10-2193	RE36-10-7439	N	HA	INV	na	na	PRS 36-008 Sample association
6759824	10-2193	RE36-10-7435	N	HA	INV	na	na	PRS 36-008 Sample association
6759838	10-2193	RE36-10-7445	N	HA	INV	na	na	PRS 36-008 Sample association
6759845	10-2193	RE36-10-7452	N	HA	INV	na	na	PRS 36-008 Sample association
6759848	10-2193	RE36-10-7447	N	HA	INV	na	na	PRS 36-008 Sample association
6759871	10-2193	RE36-10-7441	N	HA	INV	na	na	PRS 36-008 Sample association
6759872	10-2193	RE36-10-7407	N	HA	INV	na	na	PRS 36-008 Sample association
6759892	10-2193	RE36-10-7444	N	HA	INV	na	na	PRS 36-008 Sample association
6759898	10-2193	RE36-10-7448	N	HA	INV	na	na	PRS 36-008 Sample association
6759901	10-2193	RE36-10-7449	N	HA	INV	na	na	PRS 36-008 Sample association
6759905	10-2193	RE36-10-7437	N	HA	INV	na	na	PRS 36-008 Sample association
6759914	10-2193	RE36-10-7436	N	HA	INV	na	na	PRS 36-008 Sample association
6759917	10-2193	RE36-10-7440	N	HA	INV	na	na	PRS 36-008 Sample association
6759934	10-2193	RE36-10-7438	N	HA	INV	na	na	PRS 36-008 Sample association
6759935	10-2193	RE36-10-7442	N	HA	INV	na	na	PRS 36-008 Sample association
6760021	10-2193	RE36-10-7422	N	HA	INV	na	na	PRS 36-008 Sample association
6760034	10-2193	RE36-10-7421	N	HA	INV	na	na	PRS 36-008 Sample association
6760101	10-2193	RE36-10-7451	N	HA	INV	na	na	PRS 36-008 Sample association

Location ID	Depth Range (ft)	Field Matrix	Media	RFI Class	Analyte Code	Analyte	Percent Moisture
15-03458	0 to 0.5	S	ALLH	ORGANIC	74-83-9	Bromomethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	156-60-5	Dichloroethene[trans-1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	67-66-3	Chloroform	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	71-55-6	Trichloroethane[1,1,1-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	79-01-6	Trichloroethene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	108-88-3	Toluene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	630-20-6	Tetrachloroethane[1,1,1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	100-42-5	Styrene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	108-67-8	Trimethylbenzene[1,3,5-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-71-8	Dichlorodifluoromethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-15-0	Carbon Disulfide	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	156-59-2	Dichloroethene[cis-1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	563-58-6	Dichloropropene[1,1-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-27-4	Bromodichloromethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	79-00-5	Trichloroethane[1,1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	591-78-6	Hexanone[2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-25-2	Bromoform	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	103-65-1	Propylbenzene[1-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	135-98-8	Butylbenzene[sec-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	74-87-3	Chloromethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-00-3	Chloroethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	67-64-1	Acetone	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	594-20-7	Dichloropropane[2,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	74-97-5	Bromochloromethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	56-23-5	Carbon Tetrachloride	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	107-06-2	Dichloroethane[1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	74-95-3	Dibromomethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	108-10-1	Methyl-2-pentanone[4-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	127-18-4	Tetrachloroethene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	142-28-9	Dichloropropane[1,3-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	106-93-4	Dibromoethane[1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	100-41-4	Ethylbenzene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	108-86-1	Bromobenzene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	95-49-8	Chlorotoluene[2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	98-06-6	Butylbenzene[tert-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	541-73-1	Dichlorobenzene[1,3-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	95-50-1	Dichlorobenzene[1,2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	104-51-8	Butylbenzene[n-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-01-4	Vinyl Chloride	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-69-4	Trichlorofluoromethane	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-09-2	Methylene Chloride	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	78-93-3	Butanone[2-]	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	71-43-2	Benzene	2
15-03458	0 to 0.5	S	ALLH	ORGANIC	78-87-5	Dichloropropane[1,2-]	2

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15-03458	0 to 0.5	S	ALLH	ORGANIC	10061-02-6	Dichloropropene[trans-1,3-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	10061-01-5	Dichloropropene[cis-1,3-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	124-48-1	Chlorodibromomethane	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	108-90-7	Chlorobenzene	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	1330-20-7	Xylene (Total)	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	98-82-8	Isopropylbenzene	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	96-18-4	Trichloropropane[1,2,3-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	79-34-5	Tetrachloroethane[1,1,2,2-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	106-43-4	Chlorotoluene[4-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	95-63-6	Trimethylbenzene[1,2,4-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	106-46-7	Dichlorobenzene[1,4-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	96-12-8	Dibromo-3-Chloropropane[1,2-]	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	74-88-4	Iodomethane	2		
15-03458	0 to 0.5	S	ALLH	ORGANIC	75-35-4	Dichloroethene[1,1-]	2		
15-03458	1 to 1.33	S	ALLH	RAD	Co-60	Cobalt-60			
12-610554	2 to 3	R	QBT3	RAD	Cs-134	Cesium-134			
12-610553	5 to 6	R	QBT3	RAD	Cs-134	Cesium-134			
12-610702	0 to 0	SWP	NA	ORGANIC	479-45-8	Tetryl	0	0.2	
12-610702	0 to 0	SWP	NA	ORGANIC	479-45-8	Tetryl	0	0.2	
12-610658	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610659	0 to 0.4	S	ALLH	RAD	Cs-134	Cesium-134			
12-610658	2.5 to 2.9	S	ALLH	RAD	Cs-134	Cesium-134			
12-610633	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610629	2 to 2.75	S	ALLH	RAD	Cs-134	Cesium-134			
12-610633	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134			
12-610632	0 to 0.75	S	ALLH	RAD	Cs-134	Cesium-134			
12-610631	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610636	2 to 3.2	R	QBT3	RAD	Cs-134	Cesium-134			
12-610637	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610638	2 to 2.7	R	QBT3	RAD	Cs-134	Cesium-134			
12-610634	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134			
12-610569	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134			
12-610572	2 to 2.5	S	ALLH	RAD	Cs-137	Cesium-137			
12-610573	2 to 2.5	R	QBT3	RAD	Cs-134	Cesium-134			
12-610570	0 to 0.75	S	ALLH	RAD	Cs-134	Cesium-134			
12-610572	0 to 0.75	S	ALLH	RAD	Cs-134	Cesium-134			
12-610627	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610626	2.1 to 3	R	QBT3	RAD	Cs-134	Cesium-134			
12-610625	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610628	2 to 3	R	QBT3	RAD	Cs-134	Cesium-134			
12-610626	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610624	2 to 3	R	QBT3	RAD	Cs-134	Cesium-134			
12-610696	0 to 0.75	S	ALLH	RAD	Cs-134	Cesium-134			
12-610697	1.4 to 1.8	S	ALLH	RAD	Cs-134	Cesium-134			
12-610693	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134			
12-610696	2 to 2.6	S	ALLH	RAD	Cs-134	Cesium-134			
12-610540	1 to 1.9	R	QBT3	RAD	Cs-134	Cesium-134			

12-610530	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
12-610527	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
12-610540	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134
12-610698	0 to 0.75	S	ALLH	RAD	Cs-134	Cesium-134
12-610698	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
12-610700	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134
12-610700	2 to 3.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610640	0 to 1	S	ALLH	RAD	Cs-137	Cesium-137
12-610645	2 to 2.7	S	ALLH	RAD	Cs-134	Cesium-134
12-610640	2 to 2.8	S	ALLH	RAD	Cs-134	Cesium-134
12-610639	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
12-610644	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610639	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610641	2 to 3.2	S	ALLH	RAD	Cs-134	Cesium-134
12-610641	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134
12-610547	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134
12-610542	0 to 0.8	R	QBT3	RAD	Cs-134	Cesium-134
12-610543	1 to 1.8	R	QBT3	RAD	Cs-134	Cesium-134
12-610546	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
12-610544	1 to 1.7	R	QBT3	RAD	Cs-134	Cesium-134
12-610543	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134
12-610547	1 to 1.9	R	QBT3	RAD	Cs-134	Cesium-134
12-610546	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134
12-610548	1 to 1.8	R	QBT3	RAD	Cs-134	Cesium-134
12-610545	1 to 3	R	QBT3	RAD	Cs-134	Cesium-134
12-610679	1 to 1.8	S	ALLH	RAD	Cs-134	Cesium-134
12-610701	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134
12-610679	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610667	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
12-610675	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134
12-610671	0 to 0.3	S	ALLH	RAD	Cs-134	Cesium-134
12-610668	0 to 1	SED	SED	RAD	Cs-134	Cesium-134
12-610670	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134
12-610672	0 to 0.8	S	ALLH	RAD	Cs-134	Cesium-134
12-610668	1 to 1.9	R	QBT3	RAD	Cs-134	Cesium-134
12-610675	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134
12-610680	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134
12-610787	2 to 3.3	R	QBT3	RAD	Cs-134	Cesium-134
12-610787	0.4 to 0.8	R	QBT3	RAD	Cs-134	Cesium-134
12-610680	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610653	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134
12-610654	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134
12-610649	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134
12-610647	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134
12-610652	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
12-610649	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
12-610647	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134

12-610652	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
12-610651	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
12-610648	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
12-610651	0 to 0.9	S	ALLH	RAD	Cs-134	Cesium-134		
12-610650	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610521	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610522	6 to 6.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610506	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610516	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610526	6 to 6.7	R	QBT3	RAD	Cs-134	Cesium-134		
15-610512	0 to 0.6	SED	SED	RAD	Cs-134	Cesium-134		
15-610519	1 to 2	SED	SED	RAD	Cs-137	Cesium-137		
15-610504	1 to 2.2	SED	SED	RAD	Cs-134	Cesium-134		
15-610506	1 to 2.1	S	ALLH	RAD	Cs-134	Cesium-134		
15-610519	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610514	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610508	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134		
15-610510	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610525	1 to 1.4	SED	SED	RAD	Cs-134	Cesium-134		
15-610501	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610505	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610524	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610503	7 to 8.8	S	ALLH	RAD	Cs-134	Cesium-134		
15-610507	1 to 2.6	S	ALLH	RAD	Cs-134	Cesium-134		
15-610512	1 to 1.8	R	QBT3	RAD	Cs-134	Cesium-134		
15-610502	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610509	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134		
15-610510	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610508	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610516	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
12-610541	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
12-610669	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
12-610666	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
12-610669	1 to 2.1	S	ALLH	RAD	Cs-134	Cesium-134		
12-610666	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
12-610549	1 to 1.3	R	QBT3	RAD	Cs-134	Cesium-134		
14-610665	2.4 to 3.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	21.1	0.002
14-610661	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	21.4	0.002
14-610661	2 to 3.1	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12	0.0018
14-610663	0 to 0.3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	25.4	0.0021
14-610663	2 to 3.3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.8	0.0018
14-610664	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	15.3	0.0019
14-610662	2 to 4.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.8	0.0018
14-610662	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	22.5	0.0021
14-610664	2 to 4	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	22.9	0.0021
14-610665	0 to 0.8	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	26.7	0.0022
14-610661	2 to 3.1	S	ALLH	RAD	Cs-134	Cesium-134		

14-610663	2 to 3.3	S	ALLH	RAD	Cs-134	Cesium-134		
14-610661	0 to 0.5	S	ALLH	RAD	Cs-137	Cesium-137		
14-610664	2 to 4	S	ALLH	RAD	Cs-134	Cesium-134		
14-610665	0 to 0.8	S	ALLH	RAD	Cs-134	Cesium-134		
14-610662	2 to 4.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610725	0 to 0.3	S	ALLH	INORGANIC	Cu	Copper	12	0.34
15-610746	3 to 3.4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610706	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	13	0.34
15-610723	2.9 to 3.5	R	QBT3	INORGANIC	Cu	Copper	8.1	0.32
15-610745	0 to 0.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610739	3 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610744	1.5 to 1.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610744	1.5 to 1.7	S	ALLH	RAD	Cs-137	Cesium-137		
15-610708	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610743	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610741	2.9 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610724	3 to 3.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610724	3 to 3.6	R	QBT3	INORGANIC	Cu	Copper	9.9	0.32
15-610735	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610713	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134		
15-610722	3 to 3.8	R	QBT3	INORGANIC	Cu	Copper	10	0.33
15-610705	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	11	0.33
15-610709	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610747	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610725	3 to 4	R	QBT3	INORGANIC	Cu	Copper	13	0.34
15-610714	2.5 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610726	0 to 0.3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610726	0 to 0.3	S	ALLH	INORGANIC	Cu	Copper	21	0.36
15-610740	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610712	0 to 0.4	S	ALLH	RAD	Cs-134	Cesium-134		
15-610722	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	22	0.37
15-610711	0 to 0.4	S	ALLH	RAD	Cs-134	Cesium-134		
15-610723	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	19	0.37
15-610740	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610710	1 to 1.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610705	2 to 3	R	QBT3	INORGANIC	Cu	Copper	11	0.33
15-610705	2 to 3	R	QBT3	RAD	Cs-134	Cesium-134		
15-610746	0 to 0.8	S	ALLH	RAD	Cs-134	Cesium-134		
15-610724	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610724	0 to 0.5	S	ALLH	RAD	Cs-137	Cesium-137		
15-610724	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	16	0.36
15-610708	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610745	2.5 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610711	3 to 3.8	R	QBT3	RAD	Cs-134	Cesium-134		
15-610707	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610737	0 to 0.3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610739	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		

15-610727	2 to 3.1	R	QBT3	RAD	Cs-134	Cesium-134		
15-610738	0 to 0.5	S	ALLH	RAD	Cs-137	Cesium-137		
15-610710	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610747	3 to 3.7	R	QBT3	RAD	Cs-134	Cesium-134		
15-610728	1.3 to 3.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610729	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610704	1 to 2.5	R	QBT3	INORGANIC	Cu	Copper	13	0.34
15-610704	1 to 2.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610704	0 to 0.5	S	ALLH	INORGANIC	Cu	Copper	25	0.39
15-610704	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610706	2 to 3.5	R	QBT3	INORGANIC	Cu	Copper	4.1	0.3
15-610706	2 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610563	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610562	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610564	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610563	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610559	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610755	3 to 3.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610750	0 to 0.5	S	ALLH	RAD	Cs-137	Cesium-137		
15-610756	2.7 to 3.3	R	QBT3	RAD	Cs-134	Cesium-134		
15-610749	3 to 3.6	R	QBT3	RAD	Cs-137	Cesium-137		
15-610752	3 to 4.2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610755	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610755	0 to 0.5	S	ALLH	RAD	Cs-137	Cesium-137		
15-610748	3 to 4	S	ALLH	RAD	Cs-134	Cesium-134		
15-610749	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610750	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610758	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610750	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610758	0 to 0.6	S	ALLH	RAD	Cs-134	Cesium-134		
15-610715	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610709	2.8 to 3.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610757	3 to 3.6	R	QBT3	RAD	Cs-134	Cesium-134		
15-610753	3 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610789	0 to 0.5	S	ALLH	INORGANIC	Se	Selenium	44	0.89
15-610790	2 to 3	S	ALLH	INORGANIC	Se	Selenium	7.2	0.52
15-610788	0 to 0.5	S	ALLH	INORGANIC	Se	Selenium	33	0.75
15-610791	2 to 3	S	ALLH	INORGANIC	Se	Selenium	11	0.56
15-610788	2 to 3	S	ALLH	INORGANIC	Se	Selenium	11	0.56
15-610790	0 to 0.5	S	ALLH	INORGANIC	Se	Selenium	29	0.66
15-610791	0 to 0.5	S	ALLH	INORGANIC	Se	Selenium	28	0.66
15-610789	2 to 3	S	ALLH	INORGANIC	Se	Selenium	15	0.57
15-610791	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610788	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610788	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610790	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610557	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		

15-610555	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610560	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610560	2 to 4	S	ALLH	RAD	Cs-134	Cesium-134		
15-610558	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610556	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610558	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610557	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610733	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610734	2.5 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610734	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610733	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610566	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610566	2 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610870	1 to 1.6	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.4	0.0018
15-610870	1 to 1.6	SED	SED	RAD	Cs-134	Cesium-134		
15-610869	0 to 0.6	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.9	0.0018
15-610869	0 to 0.6	SED	SED	RAD	Cs-134	Cesium-134		
15-610863	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	24.9	0.0021
15-610863	1 to 2	SED	SED	ORGANIC	67-64-1	Acetone	15.4	0.002
15-610863	1 to 2	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	15.4	0.0019
15-610869	1 to 2	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.4	0.0018
15-610869	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610866	0 to 0.7	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.6	0.0018
15-610866	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610867	0 to 0.8	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	11.3	0.0018
15-610867	0 to 0.8	SED	SED	RAD	Cs-134	Cesium-134		
15-610870	0 to 0.7	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10	0.0018
15-610870	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610864	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.6	0.0017
15-610864	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610866	1 to 1.7	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	5.3	0.0017
15-610871	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610868	1 to 2	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.5	0.0018
15-610868	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610871	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610864	1 to 2	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.6	0.0018
15-610872	1 to 1.8	R	QBT3	RAD	Cs-134	Cesium-134		
15-610868	0 to 0.6	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	30.1	0.0023
15-610868	0 to 0.6	SED	SED	RAD	Cs-134	Cesium-134		
15-610568	0 to 0.5	S	ALLH	INORGANIC	Ba	Barium	19	0.12
15-610567	2 to 3	S	ALLH	INORGANIC	Ba	Barium	5.6	0.1
15-610566	2 to 4	R	QBT3	INORGANIC	Ba	Barium	12	0.11
15-610565	2 to 2.5	S	ALLH	INORGANIC	Ba	Barium	5.7	0.11
15-610566	0 to 0.5	S	ALLH	INORGANIC	Ba	Barium	22	0.12
15-610565	0 to 0.5	S	ALLH	INORGANIC	Ba	Barium	6.5	0.1
15-610567	0 to 0.5	S	ALLH	INORGANIC	Ba	Barium	7.2	0.11
15-610568	2 to 3	R	QBT3	INORGANIC	Ba	Barium	13	0.12

15-610845	1 to 1.2	R	QBT3	RAD	Cs-137	Cesium-137		
15-610838	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610847	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610848	0 to 0.8	S	ALLH	RAD	Cs-134	Cesium-134		
15-610848	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610845	0 to 0.7	R	QBT3	RAD	Cs-134	Cesium-134		
15-610850	0 to 0.9	SED	SED	RAD	Cs-134	Cesium-134		
15-610849	1 to 2	S	ALLH	RAD	Cs-137	Cesium-137		
15-610850	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610760	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610761	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610833	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610831	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610833	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610829	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
36-610586	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610586	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
15-610853	1 to 1.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610840	1 to 1.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610853	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610852	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610854	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610765	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610763	2.5 to 3.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610764	3 to 4	R	QBT3	RAD	Cs-134	Cesium-134		
15-610841	8 to 8.5	S	FILL	INORGANIC	Ba	Barium	4.1	0.1
15-610841	3 to 3.5	S	FILL	INORGANIC	Ba	Barium	5.4	0.11
15-610842	7 to 7.5	S	FILL	INORGANIC	Ba	Barium	5.4	0.1
15-610843	15.5 to 16	R	QBT3	INORGANIC	Ba	Barium	2.7	0.1
15-610842	2 to 2.5	S	FILL	INORGANIC	Ba	Barium	6.3	0.1
15-610843	10.5 to 11	S	FILL	INORGANIC	Ba	Barium	11	0.11
15-610565	0 to 0.5	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	6.5	0.1
15-610568	2 to 3	R	QBT3	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610567	0 to 0.5	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610565	2 to 2.5	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	5.7	0.1
15-610566	2 to 4	R	QBT3	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610566	0 to 0.5	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610567	2 to 3	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610568	0 to 0.5	S	ALLH	ORGANIC	99-99-0	Nitrotoluene[4-]	0	0.1
15-610720	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610783	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610783	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610784	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610721	1 to 1.9	S	ALLH	RAD	Cs-134	Cesium-134		
15-610768	0 to 0.7	SED	SED	RAD	Cs-134	Cesium-134		
15-610769	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610721	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		

15-610769	0 to 0.7	S	ALLH	RAD	Cs-134	Cesium-134		
15-610768	1 to 1.5	SED	SED	RAD	Cs-137	Cesium-137		
15-610842	7 to 7.5	S	FILL	RAD	Cs-134	Cesium-134		
15-610843	10.5 to 11	S	FILL	RAD	Cs-134	Cesium-134		
15-610842	2 to 2.5	S	FILL	RAD	Cs-134	Cesium-134		
15-610841	3 to 3.5	S	FILL	RAD	Cs-134	Cesium-134		
15-610844	8 to 9	R	QBT3	RAD	Cs-134	Cesium-134		
15-610819	49 to 50	R	QBT3	INORGANIC	Ba	Barium	1.5	0.099
15-610819	79 to 80	R	QBT3	INORGANIC	Ba	Barium	0.95	0.096
15-610819	4 to 5	R	QBT3	INORGANIC	Ba	Barium	1.7	0.099
15-610819	104 to 105	R	QBT3	INORGANIC	Ba	Barium	1.6	0.094
15-610819	64 to 65	R	QBT3	INORGANIC	Ba	Barium	2.2	0.1
15-610819	19 to 20	R	QBT3	INORGANIC	Ba	Barium	1.2	0.1
15-610819	33 to 35	R	QBT3	INORGANIC	Ba	Barium	1.4	0.098
36-610585	0 to 1	S	ALLH	RAD	Cs-134	Cesium-134		
36-610589	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
36-610574	2 to 2.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610588	2 to 2.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610589	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610575	2 to 2.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610574	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610610	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610609	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610603	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610607	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610606	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610610	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610604	2 to 3	S	ALLH	RAD	Cs-137	Cesium-137		
36-610610	0 to 0.5	SED	SED	RAD	Cs-137	Cesium-137		
36-610608	2 to 3	S	FILL	RAD	Cs-134	Cesium-134		
36-610606	2 to 2.9	SED	SED	RAD	Cs-134	Cesium-134		
15-610837	78.5 to 80	R	QBT3	RAD	Cs-134	Cesium-134		
15-610837	47.5 to 50	R	QBT3	RAD	Cs-134	Cesium-134		
15-610772	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610773	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610718	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610716	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610716	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
15-610719	1 to 1.5	R	QBT3	RAD	Cs-134	Cesium-134		
15-610772	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610771	1 to 2	S	ALLH	RAD	Cs-134	Cesium-134		
15-610770	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610773	0 to 0.8	SED	SED	RAD	Cs-134	Cesium-134		
15-610717	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134		
15-610770	0 to 0.8	SED	SED	RAD	Cs-134	Cesium-134		
15-610718	1 to 2	SED	SED	RAD	Cs-134	Cesium-134		
15-610771	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		

15-610717	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134
15-610836	7 to 8	S	FILL	RAD	Cs-134	Cesium-134
15-610835	7 to 8	S	FILL	RAD	Cs-134	Cesium-134
15-610834	17 to 18	R	QBT3	RAD	Cs-134	Cesium-134
15-610836	12 to 13	S	FILL	RAD	Cs-134	Cesium-134
15-610835	12 to 13	S	FILL	RAD	Cs-134	Cesium-134
15-610780	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
15-610780	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
15-610777	0.5 to 2	S	ALLH	RAD	Cs-134	Cesium-134
15-610779	1 to 2	R	QBT3	RAD	Cs-134	Cesium-134
15-610777	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134
15-610778	1 to 2	SED	SED	RAD	Cs-134	Cesium-134
15-610782	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610879	49 to 50	R	QBT2	RAD	Cs-134	Cesium-134
36-610879	69 to 70	R	QBT2	RAD	Cs-134	Cesium-134
36-610879	77.5 to 80	R	QBT2	RAD	Cs-134	Cesium-134
36-610879	59 to 60	R	QBT2	RAD	Cs-134	Cesium-134
15-610856	11 to 13	S	FILL	RAD	Cs-134	Cesium-134
36-610885	1.5 to 2.5	R	QBT3	RAD	Cs-134	Cesium-134
36-610884	0.5 to 1	S	ALLH	RAD	Cs-134	Cesium-134
36-610888	2 to 3.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610882	5 to 5.6	R	QBT2	RAD	Cs-134	Cesium-134
36-610888	7 to 8	R	QBT3	RAD	Cs-134	Cesium-134
36-610880	3 to 4	R	QBT2	RAD	Cs-134	Cesium-134
36-610889	3 to 4.2	S	ALLH	RAD	Cs-134	Cesium-134
36-610886	2.3 to 3.9	R	QBT2	RAD	Cs-134	Cesium-134
36-610889	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610887	2 to 4	R	QBT2	RAD	Cs-134	Cesium-134
36-610882	5.6 to 6.1	R	QBT2	RAD	Cs-134	Cesium-134
36-610885	2.5 to 3	R	QBT2	RAD	Cs-134	Cesium-134
36-610599	0.5 to 1	R	QBT2	RAD	Cs-134	Cesium-134
36-610602	1.5 to 2.6	R	QBT2	RAD	Cs-134	Cesium-134
15-610860	7 to 7.3	S	FILL	RAD	Cs-134	Cesium-134
15-610861	6.1 to 7	S	FILL	RAD	Cs-137	Cesium-137
15-610861	4.8 to 6.1	S	FILL	RAD	Cs-134	Cesium-134
36-610621	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610620	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610619	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610620	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610619	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610621	2 to 3	S	ALLH	RAD	Cs-137	Cesium-137
36-610580	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610611	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610612	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610617	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134
36-610580	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134
36-610581	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134

36-610616	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610582	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610611	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610613	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610614	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610613	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610582	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610768	1 to 1.5	SED	SED	ORGANIC	479-45-8	Tetryl	13.8	0.1
15-610769	0 to 0.7	S	ALLH	ORGANIC	479-45-8	Tetryl	17.6	0.1
15-610768	0 to 0.7	SED	SED	ORGANIC	479-45-8	Tetryl	23	0.1
15-610721	1 to 1.9	S	ALLH	ORGANIC	479-45-8	Tetryl	10.5	0.1
15-610767	0 to 1	SED	SED	ORGANIC	479-45-8	Tetryl	25.8	0.1
15-610767	1 to 1.8	SED	SED	ORGANIC	479-45-8	Tetryl	15.3	0.1
15-610766	0 to 0.7	S	ALLH	ORGANIC	479-45-8	Tetryl	19.8	0.1
15-610769	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	12.3	0.1
15-610721	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	19.4	0.1
15-610766	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	11.1	0.1
36-610876	7.5 to 10	R	QBT2	RAD	Cs-134	Cesium-134		
36-610877	14 to 15	R	QBT2	RAD	Cs-134	Cesium-134		
36-610877	9 to 10	R	QBT2	RAD	Cs-134	Cesium-134		
36-610828	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610828	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610824	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610824	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610823	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610823	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610824	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610824	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610823	2 to 3	SED	SED	RAD	Cs-134	Cesium-134		
36-610823	2 to 3	SED	SED	RAD	Cs-134	Cesium-134		
36-610821	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610821	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610828	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610828	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610821	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610821	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610595	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610583	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610590	0 to 0.5	SED	SED	RAD	Cs-134	Cesium-134		
36-610590	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610594	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610598	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610592	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610594	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610592	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		
36-610596	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610593	2 to 3	S	ALLH	RAD	Cs-134	Cesium-134		

36-610576	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610600	1 to 2	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.5	0.0017
36-610601	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	18.8	0.002
36-610599	0.5 to 1	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	8.2	0.0017
36-610601	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	14.2	0.0019
36-610599	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	44.7	0.0029
36-610602	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	18.8	0.002
36-610602	1.5 to 2.6	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.5	0.0018
36-610600	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	24.4	0.0021
15-610783	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
15-610720	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	15.6	0.1
15-610720	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	34.7	0.1
15-610784	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
15-610783	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
15-610784	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
15-610785	1 to 2	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
15-610785	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	0	0.1
36-610826	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610826	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
15-610857	6.5 to 8	S	FILL	ORGANIC	479-45-8	Tetryl	15.2	0.1
15-610858	5.7 to 6.5	S	FILL	ORGANIC	479-45-8	Tetryl	19.5	0.1
15-610857	11.5 to 13	S	FILL	ORGANIC	479-45-8	Tetryl	10.9	0.1
15-610856	11 to 13	S	FILL	ORGANIC	479-45-8	Tetryl	9.2	0.1
15-610856	6 to 7	S	FILL	ORGANIC	479-45-8	Tetryl	7.6	0.1
36-610623	0 to 0.5	S	ALLH	RAD	Cs-134	Cesium-134		
36-610621	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	32.5	0.1
36-610620	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	27.3	0.1
36-610620	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	11.4	0.1
36-610618	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	35.2	0.1
36-610621	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	22.7	0.1
36-610619	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	12.3	0.1
36-610618	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	21.1	0.1
36-610619	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	25.5	0.1
36-610622	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	21.8	0.1
36-610622	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	27	0.1
36-610889	3 to 4.2	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	23.5	0.0021
36-610880	3 to 4	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.5	0.0018
36-610886	2.3 to 3.9	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.2	0.0018
36-610882	5.6 to 6.1	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	11.5	0.0018
36-610885	2.5 to 3	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.8	0.0018
36-610889	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	16.2	0.0019
36-610884	1 to 2.5	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	8.8	0.0018
36-610887	2 to 4	R	QBT2	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	11.2	0.0018
36-610612	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.1	0.0018
36-610614	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	17.4	0.0019
36-610612	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	27.3	0.0022
36-610581	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	18.7	0.002

36-610614	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	24	0.0021
36-610617	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	35	0.0025
36-610616	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	24.5	0.0021
36-610580	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	11.3	0.0018
36-610611	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.8	0.0018
36-610617	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	26	0.0022
36-610615	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	26.5	0.0022
36-610581	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	21	0.002
36-610616	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10	0.0018
36-610582	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	16.9	0.0019
36-610580	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	41.6	0.0027
36-610582	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	8.7	0.0018
36-610613	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	24.3	0.0021
36-610611	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	23.6	0.0021
36-610827	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	27.9	0.0022
36-610827	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	27.9	0.0022
36-610827	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.5	0.0017
36-610827	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.5	0.0017
36-610826	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	6.3	0.0017
36-610826	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	6.3	0.0017
36-610826	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	5.5	0.0017
36-610826	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	5.5	0.0017
36-610881	1.5 to 2.5	S	ALLH	ORGANIC	479-45-8	Tetryl	12.4	0.1
36-610881	1.5 to 2.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	12.4	0.0018
36-610623	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	24	0.1
36-610828	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	16.4	0.0019
36-610828	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	16.4	0.0019
36-610821	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	29	0.1
36-610821	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	29	0.1
36-610821	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	10.2	0.1
36-610821	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	10.2	0.1
36-610828	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	16.4	0.1
36-610828	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	16.4	0.1
36-610822	2 to 3	SED	SED	ORGANIC	479-45-8	Tetryl	14.6	0.1
36-610822	2 to 3	SED	SED	ORGANIC	479-45-8	Tetryl	14.6	0.1
36-610822	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	40.1	0.0027
36-610822	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	40.1	0.0027
36-610823	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	25.4	0.0022
36-610823	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	25.4	0.0022
36-610821	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	29	0.0023
36-610821	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	29	0.0023
36-610821	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.2	0.0018
36-610821	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	10.2	0.0018
36-610824	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	7.1	0.1
36-610824	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	7.1	0.1
36-610823	2 to 3	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	6.4	0.0017
36-610823	2 to 3	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	6.4	0.0017

36-610824	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.5	0.0018
36-610824	2 to 3	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	9.5	0.0018
36-610823	2 to 3	SED	SED	ORGANIC	479-45-8	Tetryl	6.4	0.1
36-610823	2 to 3	SED	SED	ORGANIC	479-45-8	Tetryl	6.4	0.1
36-610823	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	25.4	0.1
36-610823	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	25.4	0.1
36-610828	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	32.9	0.1
36-610828	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	32.9	0.1
36-610822	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	40.1	0.1
36-610822	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	40.1	0.1
36-610828	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	32.9	0.0024
36-610828	0 to 0.5	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	32.9	0.0024
36-610824	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.1	0.0017
36-610824	0 to 0.5	S	ALLH	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	7.1	0.0017
36-610824	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	9.5	0.1
36-610824	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	9.5	0.1
36-610822	2 to 3	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	14.6	0.0019
36-610822	2 to 3	SED	SED	ORGANIC	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]	14.6	0.0019
36-610594	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	25.1	0.1
36-610597	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	9.9	0.1
36-610592	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	18.1	0.1
36-610590	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	30.1	0.1
36-610595	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	25.6	0.1
36-610598	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	24.9	0.1
36-610596	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	28.5	0.1
36-610593	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	22.4	0.1
36-610576	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	22.9	0.1
36-610594	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	20.6	0.1
36-610596	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	17.5	0.1
36-610597	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	17.8	0.1
36-610591	0 to 0.5	SED	SED	ORGANIC	479-45-8	Tetryl	16.3	0.1
36-610590	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	21.4	0.1
36-610592	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	8.1	0.1
36-610591	2 to 3	R	QBT3	ORGANIC	479-45-8	Tetryl	5.3	0.1
36-610593	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	13.3	0.1
36-610583	2 to 3	S	ALLH	ORGANIC	479-45-8	Tetryl	5.9	0.1
36-610583	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	15	0.1
36-610598	0 to 0.5	S	ALLH	ORGANIC	479-45-8	Tetryl	39.4	0.1

Standard MDA	Dilution Factor	Standard Result	Standard Uncertainty	Standard Quant Limit	Standard Units	Qualifier	Lab Sample Type	Analytical Suite	Analytical Method
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.02		0.02	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01		0.01	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.02		0.02	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.02		0.02	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.02		0.02	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B

	1	0.0051		0.0051	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.01			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0051			mg/kg	R	CS	VOC	SW-846:8260B
0.044	1	0.072	0.0255		pCi/g	R	CS	GAMMA_SPEC	Generic:Gamma Spec.
0.086	1	0.0919	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.13	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	2	0.4		0.4	ug/FILTER	R	CS	HEXP	SW-846:8321A_MOD
	2	0.4		0.4	ug/FILTER	R	CS	HEXP	SW-846:8321A_MOD
0.078	1	0.113	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.108	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.083	1	0.085	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.179	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.111	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.071	1	0.119	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.063	1	0.112	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.072	1	0.113	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.152	0.047		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.064	1	0.114	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.179	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.085	1	0.0989	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.074	1	0.0766	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.048	1	0.058	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.067	1	0.119	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.069	1	0.0939	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.065	1	0.112	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.117	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.156	0.048		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.124	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.082	1	0.149	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.11	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.133	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.0877	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.104	0.034		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.143	0.047		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.088	1	0.0913	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.128	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.097	1	0.111	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.119	0.048		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.154	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.115	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.111	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.147	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.12	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.075	1	0.117	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.111	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.14	1	0.184	0.051		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.193	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.075	1	0.0767	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.0919	0.044		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.132	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.132	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.0937	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.098	1	0.102	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.141	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.067	1	0.0895	0.018		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.148	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.0855	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.116	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.122	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.073	1	0.0799	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.11	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.093	1	0.119	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.137	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.098	1	0.137	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.082	1	0.0887	0.021		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.072	1	0.0856	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.135	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.0876	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.12	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.073	1	0.126	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.109	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.206	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00634		0.0063	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00636		0.0064	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00568		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0067		0.0067	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00574		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.0059		0.0059	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00574		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00645		0.0065	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00648		0.0065	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00682		0.0068	mg/kg	R	CS	VOC	SW-846:8260B
0.099	1	0.139	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.097	1	0.1	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.046	1	0.118	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.095	1	0.14	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.111	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.121	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	1270		1.12	mg/kg	R	CS	METALS	SW-846:6010B
0.053	1	0.086	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	177		1.14	mg/kg	R	CS	METALS	SW-846:6010B
	1	77.1		1.05	mg/kg	R	CS	METALS	SW-846:6010B
0.085	1	0.0949	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.094	1	0.14	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.125	0.041		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.064	1	0.0693	0.041		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.111	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.137	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.114	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.093	1	0.111	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	49.1		1.07	mg/kg	R	CS	METALS	SW-846:6010B
0.095	1	0.0997	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.167	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	7.3		1.11	mg/kg	R	CS	METALS	SW-846:6010B
	1	206		1.09	mg/kg	R	CS	METALS	SW-846:6010B
0.078	1	0.146	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.04	1	0.069	0.016		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	261		1.12	mg/kg	R	CS	METALS	SW-846:6010B
0.069	1	0.101	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.074	1	0.116	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	63.3		1.21	mg/kg	R	CS	METALS	SW-846:6010B
0.1	1	0.153	0.041		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.097	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	196		1.23	mg/kg	R	CS	METALS	SW-846:6010B
0.1	1	0.249	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	163		1.24	mg/kg	R	CS	METALS	SW-846:6010B
0.088	1	0.134	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.167	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	317		1.11	mg/kg	R	CS	METALS	SW-846:6010B
0.086	1	0.111	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.053	1	0.0813	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.104	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.056	1	0.0602	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	339		1.18	mg/kg	R	CS	METALS	SW-846:6010B
0.076	1	0.0869	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.085	1	0.104	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.074	1	0.0854	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.194	0.041		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.077	1	0.11	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.081	1	0.114	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.1	1	0.15	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.283	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.0967	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.073	1	0.121	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.149	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.128	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	4.56		1.14	mg/kg	R	CS	METALS	SW-846:6010B
0.12	1	0.131	0.056		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	148		1.31	mg/kg	R	CS	METALS	SW-846:6010B
0.089	1	0.127	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	45.9		1	mg/kg	R	CS	METALS	SW-846:6010B
0.073	1	0.097	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.186	0.057		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.077	1	0.132	0.034		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.098	1	0.125	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.159	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.107	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.111	0.045		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.069	1	0.0999	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.178	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.088	1	0.0883	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.087	1	0.131	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.076	1	0.0837	0.021		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.056	1	0.0701	0.019		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.098	1	0.111	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.074	1	0.0893	0.021		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.094	1	0.118	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.108	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.184	0.034		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.183	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.118	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.093	1	0.113	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.102	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.167	0.049		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	2	1.78		1.78	mg/kg	R	CS	METALS	SW-846:6020
	2	1.03		1.03	mg/kg	R	CS	METALS	SW-846:6020
	2	1.49		1.49	mg/kg	R	CS	METALS	SW-846:6020
	2	1.12		1.12	mg/kg	R	CS	METALS	SW-846:6020
	2	1.12		1.12	mg/kg	R	CS	METALS	SW-846:6020
	2	1.32		1.32	mg/kg	R	CS	METALS	SW-846:6020
	2	1.31		1.31	mg/kg	R	CS	METALS	SW-846:6020
	2	1.14		1.14	mg/kg	R	CS	METALS	SW-846:6020
0.098	1	0.148	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.093	1	0.0966	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.111	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.144	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.135	0.034		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.069	1	0.148	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.071	1	0.0958	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.076	1	0.102	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.097	1	0.121	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.094	1	0.18	0.037		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.143	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.068	1	0.1	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.055	1	0.106	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.0907	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.15	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.07	1	0.108	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.063	1	0.0653	0.016		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.111	0.044		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00558		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.12	1	0.138	0.06		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00561		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.073	1	0.0771	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00666		0.0067	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.71		0.0059	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00591		0.0059	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00552		0.0055	mg/kg	R	CS	VOC	SW-846:8260B
0.063	1	0.0736	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00553		0.0055	mg/kg	R	CS	VOC	SW-846:8260B
0.069	1	0.108	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00564		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.059	1	0.111	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00556		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.065	1	0.1	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00541		0.0054	mg/kg	R	CS	VOC	SW-846:8260B
0.094	1	0.0989	0.024		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00528		0.0053	mg/kg	R	CS	VOC	SW-846:8260B
0.088	1	0.162	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00571		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
0.075	1	0.13	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.079	1	0.115	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00559		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.091	1	0.121	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.00716		0.0072	mg/kg	R	CS	VOC	SW-846:8260B
0.045	1	0.105	0.018		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	63.7		0.618	mg/kg	R	CS	METALS	SW-846:6010B
	1	62.5		0.505	mg/kg	R	CS	METALS	SW-846:6010B
	1	50.2		0.568	mg/kg	R	CS	METALS	SW-846:6010B
	1	75.6		0.528	mg/kg	R	CS	METALS	SW-846:6010B
	1	53.3		0.621	mg/kg	R	CS	METALS	SW-846:6010B
	1	127		0.508	mg/kg	R	CS	METALS	SW-846:6010B
	1	23.3		0.539	mg/kg	R	CS	METALS	SW-846:6010B
	1	38		0.573	mg/kg	R	CS	METALS	SW-846:6010B

0.1	1	0.1	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.097	1	0.135	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.0816	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.123	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.116	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.075	1	0.117	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.131	0.045		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.069	1	0.176	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.11	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.119	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.071	1	0.0911	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.09	1	0.129	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.14	1	0.143	0.047		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.082	1	0.0829	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.097	1	0.124	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.11	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.112	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.075	1	0.0848	0.023		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.176	0.048		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.054	1	0.112	0.021		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.067	1	0.126	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.089	1	0.0961	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.152	0.03		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.122	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.198	0.051		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	31.3		0.502	mg/kg	R	CS	METALS	SW-846:6010B
	1	42.1		0.523	mg/kg	R	CS	METALS	SW-846:6010B
	1	51.1		0.507	mg/kg	R	CS	METALS	SW-846:6010B
	1	18.1		0.499	mg/kg	R	CS	METALS	SW-846:6010B
	1	56.8		0.522	mg/kg	R	CS	METALS	SW-846:6010B
	1	51.4		0.54	mg/kg	R	CS	METALS	SW-846:6010B
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.097	1	0.13	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.16	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.129	0.039		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.138	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.168	0.053		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.079	1	0.0802	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.084	1	0.109	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.115	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.1	1	0.106	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.058	1	0.246	0.051		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.074	1	0.119	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.095	1	0.096	0.026		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.272	0.047		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.11	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.076	1	0.0938	0.035		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	8.19		0.495	mg/kg	R	CS	METALS	SW-846:6010B
	1	4.79		0.479	mg/kg	R	CS	METALS	SW-846:6010B
	1	28.5		0.496	mg/kg	R	CS	METALS	SW-846:6010B
	1	10.5		0.469	mg/kg	R	CS	METALS	SW-846:6010B
	1	11.4		0.509	mg/kg	R	CS	METALS	SW-846:6010B
	1	8.34		0.5	mg/kg	R	CS	METALS	SW-846:6010B
	1	12.5		0.49	mg/kg	R	CS	METALS	SW-846:6010B
0.098	1	0.122	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.114	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.122	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.15	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.155	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.125	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.129	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.295	0.055		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.128	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.065	1	0.0672	0.027		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.141	0.044		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.093	1	0.123	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.073	1	0.107	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.097	1	0.133	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.046	1	0.0686	0.031		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.087	1	0.124	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.131	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.094	1	0.119	0.042		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.0982	0.046		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.139	0.052		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.135	0.041		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.063	1	0.0629	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.078	1	0.0815	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.13	1	0.148	0.033		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.05	1	0.0976	0.018		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.161	0.038		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.117	0.056		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.082	1	0.0938	0.034		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.124	0.029		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.081	1	0.0883	0.025		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.117	0.036		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.063	1	0.0899	0.022		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.095	1	0.168	0.032		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.14	1	0.149	0.051	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.21	0.045	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.11	0.032	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.098	1	0.0999	0.036	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.139	0.064	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.17	0.034	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.139	0.031	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5 mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.1	1	0.152	0.036	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.14	0.032	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.18	0.046	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.208	0.066	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.208	0.066	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.107	0.028	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.107	0.028	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.102	0.037	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.096	1	0.102	0.037	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.104	0.037	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.091	1	0.104	0.037	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.062	1	0.121	0.024	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.062	1	0.121	0.024	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.061	1	0.106	0.02	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.061	1	0.106	0.02	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.081	1	0.104	0.026	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.081	1	0.104	0.026	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.157	0.027	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.157	0.027	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.08	1	0.0852	0.023	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.125	0.038	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.086	1	0.0886	0.023	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.1	1	0.11	0.035	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.099	1	0.167	0.039	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.083	1	0.109	0.033	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.076	1	0.0969	0.021	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.204	0.052	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.173	0.044	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.11	1	0.131	0.03	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.12	1	0.177	0.039	pCi/g	R	CS	GAMMA_SPEC	EPA:901.1

0.12	1	0.176	0.043		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	1	0.0054		0.0054	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00616		0.0062	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00544		0.0054	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00583		0.0058	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00905		0.0091	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00615		0.0062	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00552		0.0055	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00662		0.0066	mg/kg	R	CS	VOC	SW-846:8260B
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.092	1	0.11	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
0.092	1	0.11	0.028		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.12	1	0.134	0.04		pCi/g	R	CS	GAMMA_SPEC	EPA:901.1
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	2	0.5		0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
	1	0.00653		0.0065	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00553		0.0055	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00557		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00565		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00574		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00597		0.006	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00548		0.0055	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00563		0.0056	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00569		0.0057	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00606		0.0061	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00687		0.0069	mg/kg	R	CS	VOC	SW-846:8260B
	1	0.00615		0.0062	mg/kg	R	CS	VOC	SW-846:8260B

1	0.00658
1	0.0077
1	0.00663
1	0.00564
1	0.00554
1	0.00675
1	0.0068
1	0.00633
1	0.00556
1	0.00602
1	0.00857
1	0.00548
1	0.00661
1	0.00655
1	0.00694
1	0.00694
1	0.00541
1	0.00541
1	0.00534
1	0.00534
1	0.00529
1	0.00529
2	0.5
1	0.00571
2	0.5
1	0.00598
1	0.00598
2	0.5
2	0.5
2	0.5
2	0.5
2	0.5
2	0.5
2	0.5
2	0.5
2	0.5
1	0.00835
1	0.00835
1	0.0067
1	0.0067
1	0.00705
1	0.00705
1	0.00557
1	0.00557
2	0.5
2	0.5
1	0.00534
1	0.00534

0.0066	mg/kg	R	CS	VOC	SW-846:8260B
0.0077	mg/kg	R	CS	VOC	SW-846:8260B
0.0066	mg/kg	R	CS	VOC	SW-846:8260B
0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.0055	mg/kg	R	CS	VOC	SW-846:8260B
0.0068	mg/kg	R	CS	VOC	SW-846:8260B
0.0068	mg/kg	R	CS	VOC	SW-846:8260B
0.0063	mg/kg	R	CS	VOC	SW-846:8260B
0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.006	mg/kg	R	CS	VOC	SW-846:8260B
0.0086	mg/kg	R	CS	VOC	SW-846:8260B
0.0055	mg/kg	R	CS	VOC	SW-846:8260B
0.0066	mg/kg	R	CS	VOC	SW-846:8260B
0.0066	mg/kg	R	CS	VOC	SW-846:8260B
0.0069	mg/kg	R	CS	VOC	SW-846:8260B
0.0069	mg/kg	R	CS	VOC	SW-846:8260B
0.0054	mg/kg	R	CS	VOC	SW-846:8260B
0.0054	mg/kg	R	CS	VOC	SW-846:8260B
0.0053	mg/kg	R	CS	VOC	SW-846:8260B
0.0053	mg/kg	R	CS	VOC	SW-846:8260B
0.0053	mg/kg	R	CS	VOC	SW-846:8260B
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.0057	mg/kg	R	CS	VOC	SW-846:8260B
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.006	mg/kg	R	CS	VOC	SW-846:8260B
0.006	mg/kg	R	CS	VOC	SW-846:8260B
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.0084	mg/kg	R	CS	VOC	SW-846:8260B
0.0084	mg/kg	R	CS	VOC	SW-846:8260B
0.0067	mg/kg	R	CS	VOC	SW-846:8260B
0.0067	mg/kg	R	CS	VOC	SW-846:8260B
0.0071	mg/kg	R	CS	VOC	SW-846:8260B
0.0071	mg/kg	R	CS	VOC	SW-846:8260B
0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.0056	mg/kg	R	CS	VOC	SW-846:8260B
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.5	mg/kg	R	CS	HEXP	SW-846:8321A_MOD
0.0053	mg/kg	R	CS	VOC	SW-846:8260B
0.0053	mg/kg	R	CS	VOC	SW-846:8260B

[illegible]

KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
KEMRON	10/1/98	9/23/98
Paragon	10/20/98	9/23/98
GELC	1/4/10	12/18/09
GELC	1/4/10	12/18/09
GELC	1/18/10	12/18/09
GELC	1/18/10	12/18/09
GELC	1/7/10	12/22/09
GELC	1/7/10	12/22/09
GELC	1/7/10	12/22/09
GELC	12/31/09	12/17/09
GELC	12/31/09	12/17/09
GELC	12/31/09	12/17/09
GELC	12/31/09	12/17/09
GELC	12/31/09	12/17/09
GELC	1/9/10	12/21/09
GELC	1/9/10	12/21/09
GELC	1/9/10	12/21/09
GELC	1/9/10	12/21/09
GELC	12/30/09	12/16/09
GELC	12/30/09	12/16/09
GELC	12/30/09	12/16/09
GELC	12/31/09	12/16/09
GELC	12/30/09	12/16/09
GELC	1/7/10	12/21/09
GELC	1/7/10	12/21/09
GELC	1/4/10	12/18/09
GELC	1/7/10	12/21/09
GELC	1/7/10	12/21/09
GELC	1/4/10	12/18/09
GELC	1/7/10	12/22/09
GELC	1/7/10	12/22/09
GELC	1/7/10	12/22/09
GELC	1/7/10	12/22/09
GELC	1/22/10	1/7/10

[illegible]

GELC	1/19/10	1/5/10
GELC	1/19/10	1/5/10
GELC	1/19/10	1/5/10
GELC	1/19/10	1/5/10
GELC	1/19/10	1/5/10
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GELC	2/2/10	1/13/10
GELC	1/29/10	1/14/10
GELC	2/1/10	1/13/10
GELC	2/2/10	1/13/10
GELC	2/1/10	1/13/10
GELC	2/1/10	1/13/10
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GELC	2/1/10	1/13/10
GELC	1/27/10	1/12/10
GELC	2/1/10	1/13/10
GELC	1/29/10	1/14/10
GELC	1/27/10	1/12/10
GELC	2/1/10	1/13/10
GELC	1/29/10	1/14/10
GELC	2/1/10	1/13/10
GELC	1/27/10	1/12/10
GELC	2/1/10	1/13/10
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GELC	2/1/10	1/13/10
GELC	1/27/10	1/12/10
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GELC	1/25/10	1/8/10
GELC	1/20/10	1/5/10
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GELC	1/20/10	1/5/10
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GELC	1/29/10	1/15/10
GELC	1/31/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/29/10	1/15/10
GELC	1/31/10	1/15/10
GELC	2/4/10	1/15/10

GELC	2/4/10	1/15/10
GELC	2/4/10	1/15/10
GELC	2/4/10	1/15/10
GELC	2/4/10	1/15/10
GELC	2/4/10	1/15/10
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GELC	2/11/10	1/26/10
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GELC	2/10/10	1/26/10
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GELC	2/2/10	1/19/10
GELC	2/11/10	1/19/10
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GELC	2/9/10	1/25/10
GELC	2/3/10	1/20/10
GELC	2/9/10	1/25/10
GELC	2/9/10	1/25/10

GELC	2/4/10	1/19/10
GELC	2/9/10	1/25/10
GELC	2/10/10	1/26/10
GELC	2/11/10	1/26/10
GELC	2/4/10	1/19/10
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GELC	2/27/10	1/28/10
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GELC	2/12/10	1/28/10
GELC	2/12/10	1/28/10
GELC	2/12/10	1/28/10
GELC	2/4/10	1/15/10

[illegible]

GELC	2/19/10	2/2/10
GELC	2/19/10	2/2/10
GELC	2/19/10	2/2/10
GELC	2/19/10	2/2/10
GELC	2/19/10	2/2/10
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GELC	3/13/10	2/19/10
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GELC	2/26/10	2/10/10
GELC	2/26/10	2/10/10
GELC	2/26/10	2/10/10
GELC	2/26/10	2/10/10

GELC	2/26/10	2/10/10
GELC	2/26/10	2/10/10
GELC	3/4/10	2/12/10
GELC	3/4/10	2/12/10
GELC	3/4/10	2/12/10
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GELC	3/10/10	2/20/10
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GELC	3/6/10	2/18/10
GELC	3/5/10	2/18/10
GELC	3/6/10	2/18/10

[illegible]

[illegible]

GELC	3/20/10	2/25/10
GELC	3/5/10	2/24/10
GELC	3/9/10	2/24/10
GELC	3/5/10	2/24/10
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GELC	3/6/10	2/24/10
GELC	3/6/10	2/24/10
GELC	3/6/10	2/24/10
GELC	3/5/10	2/24/10
GELC	3/6/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10

GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/11/10	2/24/10
GELC	3/11/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10
GELC	3/10/10	2/24/10
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GELC	3/26/10	2/25/10
GELC	3/11/10	2/25/10
GELC	3/11/10	2/25/10

[illegible]