

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100101	1-01	West of Bldg. 1-01	L1101001	Contaminant detected during JAYCOR sampling; Metal shop	0-1,		1					12/02/01	1345
			L1101001 MS/MSD		0-1		1				1345		
			L1101002		1-2,	1	1			1350			
			L1101003		2-4,	1	1			1355			
			L1101004		4-6	1				1400			
100102	1-01	NW corner of building.	L1101005	Contaminant detected during JAYCOR sampling; Metal shop	0-1,		1					12/02/01	0950
			L1101006		1-2,	1	1			0955			
			L1101007		2-4,	1	1			1000			
			L1101008		4-6	1				1005			
100103	1-01	Between Bldg 1-01 and 1-148	L1101009	Contaminant detected during JAYCOR sampling; Metal shop	0-1,		1					12/02/01	1040
			L1101010		1-2,	1	1			1045			
			L1101010 MS/MSD		1-2		1			1045			
			L1101011		2-4,	1	1			1050			
			L1101012		4-6	1				1055			
100103	1-01	Between Bldg 1-01 and 1-148	L1101010RE	Contaminant detected during JAYCOR sampling; Metal shop	1-2			1			01/08/02	1500	
100201	1-02	End of tracks west of bldg.	L1102001	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2,			1	1			12/01/01	1450
			L1102002		2-4			1	1		1455		
100202	1-02	South of bldg.	L1102003	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2,			1	1			12/01/01	1523
			L1102004		2-4			1	1		1528		
100203	1-02	East of bldg. In ditch.	L1102005	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2,			1	1			12/02/01	0842
			L1102006		2-4			1	1		0847		
100204	1-02	South of bldg.	L1102007	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2,			1	1			12/01/01	1550
			L1102008		2-4			1	1		1555		
100205	1-02	South of bldg.	L1102009&MS/MSD	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2,			1	1			12/19/01	1335
			L1102010		2-4			1	1		1345		
			L1102011		2-4			1	1		1345		
			L1102011R		2-4			1	1		1345		
100206	1-02	East of bldg.	L1102012RE	Ref. Drawing 2000114-5050-LINE1-1992-0931	1-2			1				01/08/02	1440
			L1102013RE		2-4			1			1445		
100206	1-02	East of bldg.	L1102012	Ref. Drawing 2000114-	1-2,			1	1			12/01/01	1621

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1102013	5050-LINE1-1992-0931	2-4			1	1				1625
100301	1-03	Pipe discharge west of building.	L1103018 s/b 103001 L1103019 s/b 103002 L1103020 s/b 103003 L1103020 MS/MSD L1103021 s/b 103004	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	0-1, 1-2, 2-4, 2-4, 4-6	1 1 1 1	1	1 1 1	1 1			12/03/01	1445 1450 1455 1455 1500
100301	1-03	Pipe discharge west of building.	L1103019RE (103002) L1103020RE (103003)	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	1-2 2-4			1 1				01/08/02	1540 1545
100302	1-03	Drainage ditch west of building.	L1103005 L1103006 L1103007 L1103008 L1103008 MS/MSD	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	0-1, 1-2, 2-4, 4-6 4-6	1 1 1 1	1	1 1 1	1 1			12/03/01	1555 1600 1605 1610 1610
100302	1-03	Drainage ditch west of building.	L1103006RE L1103007RE	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	1-2 2-4			1 1				01/08/02	1550 1555
100303	1-03	East of building. Below Loading Dock.	L1103009 L1103010 L1103011 L1103012	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	0-1, 1-2, 2-4, 4-6	1 1 1 1	1	1 1 1	1 1			12/01/01	1415 1420 1425 1430
100303	1-03	East of building. Below Loading Dock.	L1103010RE	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	1-2			1				01/08/02	1435
100304	1-03	West of building.	L1103013 L1103014 L1103015 L1103016 L1103016R L1103017	Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA Dup of L1103015 Replicate of L1103015	0-1, 1-2, 2-4, 2-4, 2-4, 4-6	1 1 1 1 1	1	1 1 1	1 1			12/03/01	1420 1425 1430 1430 1430 1435

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100304	1-03	West of building.	L1103014RE L1103015RE	Resample for VOCs Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	1-2 2-4			1 1				01/08/02	1530 1535
100306	1-03	West side of Bldg.	L1103032RE (103023)	Resample for VOCs Ref. Drawing 2000114-5050-LINE1-1969-0480 SVOC Report MOCHA	2-4			1				01/08/02	1505
100306	1-03-1	West side of Bldg.	L1103031 (103022) L1103032 (103023)	Solvent storage	1-2, 2-4			1 1				12/02/01	1120 1125
100307	1-03-2	Doorway	L1103024 L1103025	Solvent storage	1-2 2-4			1 1				01/13/02	1542 1545
100308	1-03-3	Doorway	L1103026 L1103027 L1Q015	Solvent storage	1-2, 2-4			1 1				12/13/01	1535 1540 1550
100305	1-03-4	East of building.	L1103018 L1103019 L1103020 L1103021 L1Q025	Ref. Drawing 2000114-5050-LINE1-1969-0795 SVOC Report MOCHA Rinseate	0-1 1-2 2-4 4-6		1	1 1	1 1			12/17/01	1520 1525 1530 1535 1540
100309	1-03-5	Doorway	L1103028 L1103029 L1103030 L1103030R	Solvent storage Dup of L1103029 Rep of L1103029	1-2 2-4 2-4 2-4			1 1 1 1				12/16/01	1302 1305 1305 1305
100310	1-03-6	Doorway	L1103031 L1103032	Solvent storage	1-2 2-4			1 1				01/08/02	1410 1415
100401	1-04	West of Bldg.	L1104001 L1104002 L1104002 L1104003 L1104003 L1104004	Potential contamination due to laboratory operations SVOC Report MOCHA	0-1, 1-2, 1-2 2-4 2-4 4-6		1	1 1				12/03/01 12/03/01 12/04/01 12/03/01 12/04/01 12/03/01	1125 1130 0900 1135 0905 1140

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100401	1-04	West of Bldg.	L1104002RE L1104003RE	Resample for VOCs	1-2 2-4			1 1				01/11/02	0952 0954
100402	1-04	Northwest corner of Bldg.	L1104005 L1104006 L1104006 L1104007 L1104007 L1104008	Potential contamination due to laboratory operations SVOC Report MOCHA	0-1, 1-2, 1-2 2-4, 2-4 4-6		1	1 1 1	1 1			12/03/01 12/04/01 12/03/01 12/04/01 12/03/01	1020 1025 0830 1030 0835 1035
100403	1-04	Doorway or Drainage way	L1104009 L1104010 L1104011 L1104012	Potential contamination due to laboratory operations SVOC Report MOCHA	0-1, 1-2, 2-4, 4-6		1	1 1 1	1 1			12/01/01	0955 1000 1005 1010
100404	1-04	Doorway or Drainage way	L1104013 L1104014 L1104014 MS/MSD L1104015 L1104016 L1104016 MS/MSD	Potential contamination due to laboratory operations SVOC Report MOCHA	0-1 1-2 1-2 2-4 4-6 4-6		1	1 1 1 1	1 1			12/01/01	1050 1055 1055 1100 1105 1105
100501	1-05-1	Clarifier SE of building.	L1Q008 L1105001 L1105002 L1105003 L1105004	Rinseate Ref. Drawing 2000114-5050-LINE1-1948-1001	0-1, 1-2, 2-4, 4-6		1					12/12/01	1435 1445 1450 1455 1500
100502	1-05-1	Clarifier SE of building.	L1105005 L1105006 L1105007 L1105007R L1105008 L1105009	Ref. Drawing 2000114-5050-LINE1-1948-1001 Dup of L1105006 Rep of L1105006	0-1, 1-2, 1-2 2-4, 4-6		1					12/12/01	1410 1413 1413 1413 1416 1420
100503	1-05-1	Clarifier SW of building.	L1105010 L1105011 L1105012	Ref. Drawing 2000114-5050-LINE1-1948-1001	0-1 1-2 2-4		1					01/09/02	1113 1113 1117

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1105013		4-6	1							1117
100504	1-05-1	Doorway SE corner of bldg.	L1105014	Washdown. Ref. Interviews.	0-1		1					01/09/02	1125
			L1105015		1-2	1				1125			
			L1105016		2-4	1				1125			
			L1105017		4-6	1				1125			
100505	1-05-1	Doorway south side of bldg.	L1Q036	Washdown. Ref. Interviews.		1						01/09/02	1045
			L1105018		0-1		1				1100		
			L1105019		1-2	1				1100			
			L1105020		2-4	1				1103			
			L1105021		4-6	1				1107			
100506	1-05-1	Doorway SW corner of bldg.	L1105022	Sediment pond; Ref. Interviews.	1-2	1						01/09/02	1035
			L1105023		2-4	1				1040			
			L1105024		4-6	1				1045			
100507	1-05-1	NW of building.	L1105025	Sediment pond; Ref. Interviews. JAYCOR hit.	0-1,		1					12/12/01	1045
			L1105026		1-2,	1				1048			
			L1105027		2-4,	1				1052			
			L1105028		4-6	1				1055			
100509	1-05-1	North section of bldg. Along west wall.	L1105035	Washdown. Ref. Interviews. JAYCOR hit.	0-1,		1					12/12/01	1110
			L1105035 MS/MSD		0-1		1				1110		
			L1105036		1-2,	1				1115			
			L1105037		2-4,	1				1120			
			L1105038		4-6	1				1125			
100521	1-05-1	NE of bldg.	L1105096	Previously un-sampled washdown	0-1,		1					12/12/01	1350
			L1105097		1-2,	1				1353			
			L1105097 MS/MSD		1-2	1				1353			
			L1105098		2-4,	1				1400			
			L1105099		4-6	1				1403			
100522	1-05-1	Inside; Right bay of bldg. Basement	L1105043FS	Wash water overflow	0-1	1						12/16/01	1450
100523	1-05-1	Inside; Middle bay of bldg. Basement	L1105047FS	Wash water overflow	0-1	1						12/16/01	1510

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100524	1-05-1	Inside; Left bay of bldg. Basement	L1105052FS	Wash water overflow	0-1	1						12/16/01	1530
100510	1-05-2	Clarifier SE of building.	L1105055 L1105056 L1105057 L1105058	Ref. Drawing 2000114-5050-LINE1-1948-1001	0-1, 1-2, 2-4, 4-6	1 1 1 1	1					12/12/01	1510 1513 1516 1520
100511	1-05-2	Clarifier E of building.	L1105059 L1105060 L1105061 L1105061R L1105062	Ref. Drawing 2000114-5050-LINE1-1948-1001 Dup of L1105060 Rep of L1105060	1-2 2-4 2-4 2-4 4-6	1 1 1 1 1						12/19/01	0935 0939 0939 0939 0943
100512	1-05-2	Clarifier NW of building.	L1105063 L1105064 L1105065	Ref. Drawing 2000114-5050-LINE1-1948-1001	1-2 2-4 4-6	1 1 1						12/19/01	1038 1043 1048
100513	1-05-2	Doorway NE corner of bldg.	L1105066 L1105067 L1105068 L1Q027	Washdown. Ref. Interviews. Rinseate	1-2 2-4 4-6	1 1 1 1	1					12/19/01	0950 1000 1005 1150
100514	1-05-2	Doorway north side of bldg.	L1105069 L1105070 L1105071	Washdown. Ref. Interviews.	1-2 2-4 4-5	1 1 1						01/15/02	1053 1055 1100
100515	1-05-2	Doorway NW corner of bldg.	L1105072 L1105073 L1105074 & MS/MSD	Washdown. Ref. Interviews.	1-2 2-4 4-6	1 1 1						12/19/01	1020 1024 1028
100516	1-05-2	West of building.	L1105075 L1105076 L1105077 L1105078	Washdown. Ref. Interviews.	0-1 1-2 2-4 4-6	1 1 1 1	1					01/09/02	0940 0940 0940 0945
100517	1-05-2	East of building.	L1Q037 L1105079 L1105080 L1105081	Confirm JAYCOR hit.	0-1 1-2 2-4	1 1 1	1					01/09/02	1346 1348 1348 1348

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1105082		4-6	1							1349
100518	1-05-2	NW of bldg.	L1105083 L1105084 L1105085 L1105085R L1105086 L1105087	Sediment pond; Ref. Interviews Dup of L1105084 Rep of L1105084	0-1 1-2 1-2 1-2 2-4 4-6		1					01/15/02	1110 1115 1115 1115 Refusal Refusal
100519	1-05-2	SW of bldg.	L1105088 L1105089 L1105090 L1105091	Previously un-sampled washdown	0-1, 1-2, 2-4, 4-6		1					12/12/01	1535 1538 1542 1545
100520	1-05-2	SW of bldg.	L1105092 L1105093 L1105094 L1105095	Previously un-sampled washdown	0-1, 1-2, 2-4, 4-6		1					12/12/01	1600 1603 1606 1610
100525	1-05-2	Inside; Right bay of bldg. Basement	L1105096FS	Wash water overflow	0-1		1					12/16/01	1340
100526	1-05-2	Inside; Middle bay of bldg. Basement	L1105100FS	Wash water overflow	0-1		1					12/16/01	1400
100527	1-05-2	Inside; Left bay of bldg. Basement	L1105104FS	Wash water overflow	0-1		1					12/16/01	1420
100604	1-06-02		L1106014 L1106015 L1106016 L1106017		0-1, 1-2, 2-4, 4-6		1					01/13/02	1450 1455 1505 1515
100601	1-06-1	SW of bldg.	L1106001 L1106002 L1106003 L1106004 L1106004R L1106005	Explosives storage Dup of L1108003 Rep of L1108003	0-1, 1-2, 2-4 2-4, 2-4 4-6		1					01/14/02	1520 1522 1525 1525 1525 1535

**Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information**

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100602	1-06-1	NW of building	L1106006	Explosive Storage	0-1		1					01/11/02	1012
			L1106007		1-2	1				1012			
			L1106008		2-4	1				1015			
			L1106009		4-6	1				1016			
100602	1-06-1	NW of building.	L1108006A	Explosives storage Incorrect sample numbers used in the field	0-1,		1					12/13/01	0950
			L1108007A		1-2,	1				0955			
			L1108008A		2-4,	1				1000			
			L1108009A		4-6	1				1005			
100602	1-06-1	NW of bldg.	L1106006	Explosives storage These sample times are the result of a transcription error	0-1,		1					01/15/02	1130
			L1106007		1-2,	1				1131			
			L1106008		2-4,	1				1133			
			L1106009		4-6	1				1135			
100603	1-06-2	NW of bldg.	L1106010	Explosives storage	0-1,		1					12/05/01	1125
			L1106011		1-2,	1				1130			
			L1106012		2-4,	1				1135			
			L1106013		4-6	1				1140			
100701	1-07	North of building. Hit refusal	L1107001	Washdown. Ref. Interviews. L1107004 & MS/MSD	0-1		1					12/18/01	0900
			L1107002		1-2	1				0904			
			L1107003		2-4	1				0908			
					4-6	1				Refusal			
100702	1-07	East of building.	L1107005	Washdown. Ref. Interviews.	0-1		1					12/18/01	0918
			L1107006		1-2	1				0921			
			L1107007		2-4	1				0923			
			L1107008		4-6	1				0928			
100703	1-07	West of building.	L1107009	Washdown. Ref. Interviews.	0-1		1					12/18/01	0938
			L1107010		1-2	1				0939			
			L1107011		2-4	1				0943			
			L1107012		4-6	1				0946			
100805	1-08-1	West of bldg.	L1108018	Explosives storage	0-1,		1					12/13/01	0850
			L1108019		1-2,	1				0855			
			L1108020		2-4,	1				0900			
			L1108021		4-6	1				0903			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
100801	1-08-1A	West of building.	L1108001	Confirm JAYCOR Hit. Dup of L1108003 Rep of L1108003	0-1,		1					12/11/01	1510
			L1108002		1-2,	1				1515			
			L1108003		2-4,	1				1520			
			L1108004		2-4	1				1520			
			L1108004R		2-4	1				1520			
			L1108005		4-6	1				1530			
100802	1-08-1A	South of building.	L1108006	Confirm JAYCOR Hit.	0-1,		1					12/13/01	0928
			L1108007		1-2,	1				0931			
			L1108008		2-4,	1				0935			
			L1108009		4-6	1				0940			
100803	1-08-1A	West of building.	L1108010	Confirm JAYCOR Hit.	0-1,		1					12/13/01	0907
			L1108011		1-2,	1				0910			
			L1108012		2-4,	1				0913			
			L1108013		4-6	1				0916			
101001	1-10	NE corner of Building.	L1110001	Washdown; Ref. Interviews. Solvents used (TCE & Acetone).	0-1		1					01/12/02	1608
			L1110002		1-2	1	1			1617			
			L1110003		2-4	1	1			1625			
			L1110004		4-6	1				1632			
101002	1-10	NW corner of building.	L1110005	Washdown; Ref. Interviews. Solvents used; DU handled.	0-1		1					01/12/02	1543
			L1110006		0-1		1				1543		
			L1110006R		0-1		1				1543		
			L1110007		1-2	1	1			1544			
			L1110008		2-4	1	1			Refusal			
L1110009	4-6	1				Refusal							
101003	1-10	SW corner of building.	L1110010	Washdown; Ref. Interviews. Solvents used; DU handled.	0-1		1					01/13/02	0851
			L1110011		1-2	1	1			0858			
			L1110012		1-2	1				0858			
			L1110012R		1-2	1				0858			
			L1110013		2-4	1	1			0903			
			L1110014		2-4		1			0903			
			L1110014R		2-4		1			0903			
			L1110015		4-6	1				0915			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
101004	1-10	East side of building.	L1Q042	Washdown; Ref. Interviews. Solvents used; DU handled. SVOC Report MOCHA	0-1	1	1					01/13/02	0755
			L1110016 & MS/MSD		1-2	1	1	1		0802			
			L1110017		1-2			1		0812			
			L1110017 MS/MSD		2-4	1	1	1		0817			
			L1110018		4-6	1				0823			
101005	1-10	East side of building.	L1110037	Confirm JAYCOR Hit.	0-1		1					01/11/02	1529
			L1110038		1-2	1				1529			
			L1110039		2-4	1				1531			
			L1110040		4-6	1				1532			
101006	1-10	Doorway on west side of building.	L1110025	Washdown; Ref. Interviews. Solvents used; DU handled.	0-1		1					01/12/02	1510
			L1110026		1-2	1	1			1510			
			L1110027		2-4	1	1			1515			
			L1110028		4-5	1				1533			
101007	1-10	Doorway on west side of building.	L1110029	Washdown; Ref. Interviews. Solvents used; DU handled. SVOC Report MOCHA	0-1		1					01/13/02	0927
			L1110030		1-2	1	1	1		0933			
			L1110031		2-4	1	1	1		Refusal			
			L1110032		4-6	1				Refusal			
101008	1-10	SE corner of building.	L1110033	Confirm JAYCOR Hit.	0-1		1					01/11/02	1520
			L1110034		1-2	1				1520			
			L1110035		2-4	1				1523			
			L1110036		4-6	1				1525			
101009	1-10	East of building center, near RR tracks.	L1110021	Washdown; Ref. Interviews. Solvents used; DU handled.	0-1		1					01/11/02	1543
			L1110022		1-2	1	1			1543			
			L1110023		2-4	1	1			1544			
			L1110023 MS/MSD		2-4		2		1544				
			L1110024		4-6	1				1545			
110001	1-100	Discharge into ditch west of bldg.	L11100001	Ref. Drawing no. 2000114-5050-LINE1-1952-S-0351	0-1		1					01/14/02	1010
			L11100002		1-2	1	1			1015			
			L11100003		2-4	1	1			1025			
			L11100004		2-4	1				1025			
			L11100004R		2-4	1				1025			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L11100005		4-6	1							1032
110002	1-100	South of bldg.	L11100006 L11100007 L11100008 L11100009	Machining operations; Solvents used.	0-1 1-2 2-4 4-6		1	1 1				01/14/02	1055 1100 1106 1118
110003	1-100	SE of bldg.	L11100010 L11100011 L11100012 L11100012R L11100013 L11100014	Machining operations; Solvents used.	0-1 1-2 1-2 1-2 2-4 4-6		1	1 1				01/14/02	1440 1441 1441 1441 1453 1500
110021	1-100-2	Doorway	L111002001 L111002002 L111002002R L111002003 L111002004 L111002005 L111002006 L111002006R	Dup Rep	0-1 0-1 0-1 1-2 2-4 4-6 4-6 4-6		1 1 1	1 1				12/15/01	1418 1418 1418 1421 1424 1427 1427 1427
101201	1-12	West of bldg. On north end.	L1112001A L1112001 L1112002 L1112003 L1112003R L1112004	Washdown. Ref. Interviews.	0-1 1-2 1-2 2-4 1-2 4-6		1					01/12/02	1105 1107 1107 1115 1107 1125
101202	1-12	NW corner of building (north side).	L1112005A L1112005 L1112006 L1112007	Sump/Confirm JAYCOR Hit	0-1 1-2 2-4 4-6		1					01/12/02	1135 1139 1142 1152
101203	1-12	NW corner of building	L1112008 L1112009	Sump/Confirm JAYCOR Hit SVOC Report MOCHA	0-1 1-2		1	1	1			01/12/02	1357 1358

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
		(west side).	L1112010 L1112011		2-4 4-6	1 1		1 1	1 1				1402 1412
101204	1-12	Doorway on east side of building.	L1Q040 L1112011A L1112011 L1112012 L1112013	Washdown. Ref. Interviews.	0-1 1-2 2-4 4-6	1 1 1 1	1					01/11/02	1140 1152 1152 1153 1154
101205	1-12	Doorway at SE corner of building.	L1112014A L1112014 L1112015 L1112016	Washdown. Ref. Interviews.	0-1 1-2 2-4 4-6	1 1 1 1	1					01/11/02	1102 1102 1103 1106
101206	1-12	Doorway at SW corner of building.	L1Q041 L1Q043 L1TB013 L1112017A L1112017 L1112017 MS/MSD L1112018 L1112019	Washdown. Ref. Interviews. SVOC Report MOCHA	0-1 1-2 1-2 2-4 4-6	1 1 1 1 1	1	1 1 1 1	1 1			01/11/02 01/12/02	1600 0900 0900 0905 0905 0905 0907 0916
101207	1-12	Doorway on west side of building.	L1Q044 L1112020A L1112020 L1112021 L1112022	Washdown. Ref. Interviews.	0-1 1-2 2-4 4-6	1 1 1 1	1 1					01/12/02	1000 1005 1015 1020 1030
101208	1-12	NE corner of bldg.	L1112023 L1112024 L1112025 L1112025R L1112026 L1112027	Washdown. Ref. Interviews. DUP REP	0-1 1-2 1-2 1-2 2-4 4-6	1 1 1 1 1 1	1					01/11/02	1500 1500 1500 1500 1502 1505
101209	1-12	NE corner of bldg.	L1112028 L1112029	Confirm JAYCOR hit. SVOC Report MOCHA	0-1 1-2	1 1	1	1 1	1 1			01/11/02	1355 1355

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1112030 L1112030 MS/MSD L1112031		2-4 2-4 4-6	1 1		1 1	1				1357 1357 1358
101210	1-12	East of bldg.	L111232 L1112033 L111233 L1112034 L1112036	Previously un-sampled.	0-1 1-2 1-2 2-4 4-6	 1 1 1	1	 1 1				01/11/02	1135 1135 1135 1136 1138
101211	1-12	SE of bldg.	L1112037 L1112038 L1112039 L1112040	Previously un-sampled.	0-1 1-2 2-4 4-6	 1 1 1	1	 1 1				01/11/02	1112 1112 1115 1117
101212	1-12	SW of bldg.	L1112041 L1112042 L1112043 L1112044	Previously unsampled.	0-1 1-2 2-4 4-6	 1 1 1	1	 1 1				01/12/02	0930 0935 0940 0945
101213	1-12	West of bldg.	L1112045 L1112045 MS/MSD L1112046 L1112047 L1112048 L1112048R L1112049 L1Q017	Previously unsampled. Dup of L1112047 Rep of L1112047 Rinseate	0-1, 0-1 1-2, 2-4, 2-4 2-4 4-6	 1 1 1 1	1 1	 1 1 1	 1 1			12/15/01	0840 0840 0844 0848 0848 0848 0851 0900
112421	1-124-2	S of Building	L11124001 L11124002 L11124003	JAYCOR RI Hit	1-2, 2-4, 4-6	1 1 1						11/29/01	0950 0955 1000
112422	1-124-2	S of Building	L11124004 L11124005 L11124006	JAYCOR RI Hit	1-2, 2-4, 4-6	1 1 1						11/29/01	0910 0915 0920
112423	1-124-3	N of Building	L11124007 L11124008	JAYCOR RI Hit	1-2, 2-4,	1 1						11/29/01	0820 0825

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L11124009		4-6	1							0830
112901	1-129	West of building.	L11129001 L11129002 L11129002 MS/MSD L11129003	Ref. Drawing no. 2000114-5050-LINE1-1958-S-0521 Diesel Odor	1-2, 2-4, 2-4, 4-6	1 1 1 1		1 1 1 1	1 1 1			11/29/01	1425 1430 1430 1435
112902	1-129	South of building.	L11129004 L11129005 L11129006 L11129006R	Ref. Drawing no. 2000114-5050-LINE1-1958-S-0521 Dup of L11129005 Rep of L11129005	1-2, 2-4 2-4 2-4			1 1	1 1 1 1			11/29/01	1040 1045 1045
112903	1-129	South of building.	L11129007 L11129008 L11129009	Ref. Drawing no. 2000114-5050-LINE1-1958-S-0521	1-2, 2-4, 4-6	1 1 1		1 1	1 1			11/29/01	1145 1150 1155
101301	1-13	West of bldg and south of 1-13E.	L1113001 L1113002 L1113003 L1113004 L1Q023	CW dumpster. Ref. Drawing no. 2000114-5050-LINE1-1971-S-0484 Rinseate	0-1 1-2 2-4 4-6		1	1 1				12/17/01	0920 0924 0928 0932 0940
101302	1-13	At doorway on west side.	L1113006 L1113007 L1113008 L1113009 L1Q021	Washdown. Ref. Interviews. DU handled. Rinseate	0-1 1-2 2-4 4-6		1					12/16/01	1455 1459 1503 1508 1620
101303	1-13	At doorway on north end.	L1113010 L1113011 L1113012 L1113013	Washdown. Ref. Interviews. DU handled.	0-1 1-2 2-4 4-6		1					12/17/01	1000 1004 1008 1011
101304	1-13	At doorway at NE corner.	L1113014 & MS/MSD L1113015 L1113016 L1113017	Washdown. Ref. Interviews.	0-1 1-2 2-4 4-6		1					12/17/01	1015 1018 1022 1026

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
101305	1-13	On east side, northern end.	L1113018	Washdown. Ref. Interviews.	0-1		1					01/13/02	1001
			L1113019 & MS/MSD		1-2	1				1007			
			L1113020		2-4	1				1015			
			L1113021		4-6	1				1025			
101306	1-13	On east side, southern end.	L1113022	Washdown. Ref. Interviews.	0-1		1					01/13/02	1045
			L1113024		1-2	1				1055			
			L1113025 & MS/MSD		2-4	1				Refusal			
			L1113026		4-6	1				Refusal			
101307	1-13	At doorway on SE corner.	L1113027	Washdown. Ref. Interviews. DU handled.	0-1		1					01/13/02	1106
			L1113028 & MS/MSD		1-2	1				1110			
			L1113023		1-2	1				1110			
			L1113023R		1-2	1				1110			
			L1113029		2-4	1				Refusal			
			L1113030		4-6	1				Refusal			
101308	1-13	West side of building.	L1113031	Washdown. Ref. Interviews. Confirm JAYCOR hit.	0-1		1					12/17/01	0820
			L1113032		1-2	1				0824			
			L1113033		2-4	1				0828			
			L1113034		2-4	1				0828			
			L1113034R		2-4	1				0828			
			L1113005		4-6	1				0832			
101309	1-13	SW corner of building.	L1113036	Washdown. Ref. Interviews. DU handled.	0-1		1					12/17/01	0855
			L1113037		1-2	1				0859			
			L1113038		2-4	1				0903			
			L1113039		4-6	1				0907			
101401	1-14	To NW of building.	L1114001	Confirm JAYCOR Hit.	0-1		1					01/15/02	0925
			L1114002		1-2	1				0927			
			L1114003		2-4	1				0930			
			L1114004		4-6	1				0935			
101402	1-14	To NW of building.	L1114005	Confirm JAYCOR Hit.	0-1		1					12/17/01	1033
			L1114006		1-2	1				1036			
			L1114007		2-4	1				1039			
			L1114008		4-6	1				1042			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
101403	1-14	To West of building.	L1114009	Confirm JAYCOR Hit.	0-1		1					12/17/01	1050
			L1114010		1-2	1				1054			
			L1114011		2-4	1				1058			
			L1114012		4-6	1				1102			
101501	1-15	NE corner of building.	L1115001	Washdown. Ref. Interviews. Confirm JAYCOR hit.	0-1		1					12/14/01	1455
			L1115002		1-2	1				1458			
			L1115003		2-4	1				1501			
			L1115004		4-6	1				1504			
101502	1-15	West corner of building.	L1115005	Washdown. Ref. Interviews. Confirm JAYCOR hit.	0-1		1					12/14/01	1430
			L1115006		1-2	1				1435			
			L1115007		2-4	1				1440			
			L1115008 & MS/MSD		4-6	1				1445			
101503	1-15	East side of building.	L1115009 & MS/MSD	Washdown. Ref. Interviews.	0-1		1					12/14/01	1410
			L1115010		1-2	1				1416			
			L1115011		2-4	1				1419			
			L1115012		4-6	1				1422			
101504	1-15	SW corner of building.	L1115014	Washdown. Ref. Interviews. Confirm JAYCOR hit.	0-1		1					12/14/01	1357
			L1115015		1-2	1				1400			
			L1115016		2-4	1				1403			
			L1115017		4-6	1				1406			
101505	1-15	East side of building.	L1115018	Washdown. Ref. Interviews.	0-1		1					12/14/01	1320
			L1115019		1-2	1				1324			
			L1115020		2-4	1				1328			
			L1115021		4-6	1				1331			
101506	1-15	SE corner of building.	L1115022	Washdown. Ref. Interviews.	0-1		1					12/14/01	1340
			L1115023		1-2	1				1343			
			L1105024		2-4	1				1346			
			L1105025		4-6	1				1350			
115201	1-152-1	At AGST pipeline connections.	L11152001	AGSTs	1-2,			1	1			11/28/01	1040
			L11152002		2-4			1	1		1045		

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
115204	1-152-10	At AGST pipeline connections.	L11152007	AGSTs	1-2,			1	1			11/28/01	1530
			L11152008		2-4			1	1				1535
			L1Q033	Rinseate			1						1700
			L1TB009	Trip Blank			1						
115206	1-152-11	At AGST pipeline connections.	L11152012	AGSTs	1-2,			1	1			11/28/01	1440
			L11152013	Strong Diesel Odor	2-4			1	1				1445
115207	1-152-12	At AGST pipeline connections.	L11152014	AGSTs	1-2,			1	1			11/28/01	1400
			L11152015		2-4			1	1				1405
115203	1-152-13	At AGST pipeline connections.	L1Q032	Rinseate					1			11/28/01	1205
			L11152005	AGSTs	1-2,			1	1				1315
			L11152006		2-4			1	1				1320
115202	1-152-2	At AGST pipeline connections.	L11152003	AGSTs	1-2,			1	1			11/28/01	1110
			L11152004		2-4			1	1				1115
115205	1-152-9	Down Slope West of Railway Fuel Loading Station	L11152009	AGSTs	1-2,			1	1			11/28/01	0945
			L11152010	Duplicate of L11152009	1-2			1					0945
			L11152011		2-4			1	1				0950
115501	1-155-1	Vicinity drainage.	L11155001	Washdown/cooling tower. (hexavalent chromium)	0-1,		1					12/12/01	1000
			L11155002		1-2,	1							1003
			L11155003		2-4,	1							1005
			L11155004		4-6	1							1008
			L11155005	Dup of L11155004	4-6	1							1008
			L11155005R	Rep of L11155004	4-6	1							1008
115502	1-155-2	Vicinity drainage.	L11155006	Washdown/cooling tower. (hexavalent chromium)	0-1,		1					12/13/01	1515
			L11155007		1-2,	1							1518
			L11155008		2-4,	1							1521
			L11115009		4-6	1							1525
115503	1-155-3	Vicinity drainage.	L11155010	Washdown/cooling tower. (hexavalent chromium)	0-1,		1					12/15/01	0820
			L11155011		1-2,	1							0824
			L11155012		2-4,	1							0830
			L11155013		4-6	1							0835
101601	1-16	North of building, south of road.	L1116001	Confirm JAYCOR Hit.	1-2					1		12/17/01	1615

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
101602	1-16	South of building.	L1116002	Confirm JAYCOR Hit.	1-2						1	12/17/01	1605
101604	1-16	North of building, north of road.	L1116005	Confirm JAYCOR Hit.	1-2						1	12/17/01	1625
101605	1-16	NW of building.	L1116006 L1116006 MS/MSD L1116007 L1116007R	Confirm JAYCOR Hit.	1-2 1-2 1-2 1-2						1 1 1 1	01/15/02	1030 1030 1030 1030
101101	1-169-1	Drainage of transformer pad.	L1111001 L1111002 L1111003 L1111004	Wash down. Ref. Interviews	01 1-2 2-4 4-6		1	1 1				11/30/01	0830 0840 0845 0850
101102	1-169-1	Drainage of transformer pad.	L1111005 L1111005 MS/MSD L1111006	Ref. Drawing no. 2000114-5050-LINE1-1960-S-0405	0-1, 0-1 2-4					1 1 1		11/30/01	1040 1040 1045
101103	1-169-1	Drainage of transformer pad.	L1111007 L1111008 L1111009 L1111010	Explosives & solvents used; DU handled.	0-1, 1-2, 2-4, 4-6		1	1 1				11/30/01	1105 1110 1115 1120
101104	1-169-1	Drainage of transformer pad.	L1Q011 L1Q012 L1111011 L1111012 L1111013 L1111014	Rinseate Rinseate Explosives & solvents used; DU handled.	0-1, 1-2, 2-4, 4-6		1	1 1		1		11/30/01	1240 1245 1330 1335 1340 1345
101105	1-169-1	Drainage of transformer pad.	L1111015 L1111016 L1111017 L1111018	Explosives & solvents used; DU handled.	0-1, 1-2, 2-4, 4-6		1	1 1				11/30/01	1455 1500 1505 1510
101106	1-169-1	Drainage of transformer pad.	L1111019 L1111020 L1111021 L1111021R	Explosives & solvents used; DU handled. Dup of L1111020 Replicate of L1111020	0-1, 1-2, 1-2 1-2		1	1 1 1				11/30/01	1535 1540 1540

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1111022 L1111023 L1Q013	Rinseate	2-4, 4-6	1 1 1	1	1					1550 1555 1640
101107	1-169-1	Drainage of transformer pad.	L1111024 L1111025 L1111026 L1111027	Explosives & solvents used; DU handled.	0-1, 1-2, 2-4, 4-6	 1 1 1	1	 1 1				11/30/01	0955 1000 1005 1010
116906	1-169-10	Drainage of transformer pad.	L11169010 L11169011	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/18/01	0848 0851
116907	1-169-12	Drainage of transformer pad.	L11169013 L11169014	Possible PCB contamination from transformer.	0-1 1-2					1 1		01/11/02	1130 1130
116901	1-169-13	Drainage of transformer pad.	L11169001 L11169002	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/16/01	1315 1320
116913	1-169-14	Drainage of transformer pad.	L11169026 L11169027	Possible PCB contamination from transformer.	0-1, 1-2					1 1		12/05/01	1520 1525
116914	1-169-15	Drainage of transformer pad.	L11169028 L11169029	Possible PCB contamination from transformer.	0-1 1-2					1 1		11/29/01	1550 1555
116915	1-169-19	Drainage of transformer pad.	L11169030 L11169031	Possible PCB contamination from transformer.	0-1 1-2					1 1		11/30/01	1430 1435
116921	1-169-21	Drainage of transformer pad.	L11169044 L11169045	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/18/01	0830 0833
116910	1-169-25	Drainage of transformer pad.	L11169020 L11169021 L11169021 MS/MSD	Possible PCB contamination from transformer. MS/MSD (2 jars)	0-1, 1-2 1-2					1 1 1		11/29/01	1015 1020 1020
116925	1-169-27	Drainage of transformer pad.	L11169052 L11169052 MS/MSD	Possible PCB contamination from	0-1 0-1					1 1		12/02/01	1430 1430

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L11169053	transformer.	1-2					1			1435
116917	1-169-29	Drainage of transformer pad.	L11169035 L11169036	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/15/01	1412 1415
116911	1-169-3	Drainage of transformer pad.	L11169022 L11169023	Possible PCB contamination from transformer.	0-1 1-2					1 1		11/29/01	1630 1635
116908	1-169-30	Drainage of transformer pad.	L11169016 L11169017	Possible PCB contamination from transformer.	0-1 1-2					1 1		01/12/02	1045 1047
116902	1-169-4	Drainage of transformer pad.	L11169003 L11169004	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/03/01 12/03/01	1045 1050
116903	1-169-5	Drainage of transformer pad.	L11169005 L11169006	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/18/01	1502 1502
116904	1-169-6	Drainage of transformer pad.	L11169007 L11169008	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/18/01	1515 1520
116905	1-169-7	Drainage of transformer pad.	L11169009 L11169010	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/17/01	1325 1330
116912	1-169-8	Drainage of transformer pad.	L11169024 L11169025	Possible PCB contamination from transformer.	0-1 1-2					1 1		11/29/01	1500 1505
116916	1-169-85-2	Drainage of transformer pad.	L11169032 L11169033 L11169033R L11169034	Possible PCB contamination from transformer.	0-1 0-1 0-1 1-2					1 1 1 1		01/10/02	1015 1015 1015 1015
116909	1-169-9	Drainage of transformer pad.	L11169018 L11169019	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/15/01	1015 1020
116918	1-169-A	Drainage of transformer pad.	L11169037 L11169038	Possible PCB contamination from	0-1 1-2					1 1		01/08/02	1340 1345

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
				transformer.									
116919	1-169-B	Drainage of transformer pad.	L11169039 L11169040	Possible PCB contamination from transformer.	0-1 1-2					1 1		12/18/01	0838 0842
116920	1-169-C	Drainage of transformer pad.	L11169041 L11169042 L11169043 L11169043R	Possible PCB contamination from transformer. Dup of L11169043 Rep of L11169043	0-1 1-2 1-2 1-2					1 1 1 1		12/14/01	1545 1550 1550 1550
116922	1-169-C4	Drainage of transformer pad.	L11169046 L11169047	Possible PCB contamination from transformer.	0-1 1-2					1 1		01/11/02	0825 0825
101901	1-19-1	Doorway or drainage way	L1119001 L1119002 L1119003 L1119004	AEC assembly facility.	0-1 1-2 2-4 4-6		1					12/15/01	0955 0959 1003 1007
101902	1-19-2	Doorway or drainage way	L1119005 L1119006 L1119007 L1119008	AEC assembly facility.	0-1 1-2 2-4 4-6		1					12/15/01	1434 1438 1442 1446
101903	1-19-3	Doorway or drainage way	L1119011 L1119012 L1119013 L1119014	AEC assembly facility.	0-1 1-2 2-4 4-6		1					12/15/01	1453 1456 1500 1503
101904	1-19-4	Doorway or drainage way	L1119015 L1119016 L1119017 L1119018	AEC assembly facility.	0-1 1-2 2-4 4-6		1					12/15/01	1025 1028 1031 1034
101905	1-19-5	Doorway or drainage way	L1119019 L1119020 L1119021 L1119022	AEC assembly facility.	0-1 1-2 2-4 4-6		1					12/16/01	1330 1334 1338 1342

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
103601	1-36	North of bldg.	L1136001 L1136002 L1136003	Ref. Drawing 2000114-5050-LINE1-1948-1002	0-1, 1-2, 2-4		1	1 1 1	1 1			12/01/01	0820 0825 0830
103602	1-36	South of bldg.	L1136004 L1136005 L1136005 MS/MSD L1136006	Ref. Drawing 2000114-5050-LINE1-1948-1002	0-1, 1-2, 1-2 2-4		1	1 1 1	1 1			12/01/01	0915 0920 0920 0925
103603	1-36	West of bldg.	L1TB001 L1136007 L1136008 L1136009	Ref. Drawing 2000114-5050-LINE1-1948-1002	0-1, 1-2, 2-4		1	1 1 1	1 1			12/01/01	0845 0850 0855
104001	1-40	Ditch north of building.	L1140001 L1140002 L1140003 L1140004	Drainage/JAYCOR Hit.	0-1 1-2 2-4 4-6		1					12/18/01	1355 1359 1403 1407
104002	1-40	Ditch north of building.	L1140005 L1140007 L1140008 L1140009	Drainage/JAYCOR Hit.	0-1 1-2 2-4 4-6		1					12/18/01	1412 1416 1420 1424
104003	1-40	Ditch east of building.	L1140010 L1140011 L1140013 L1140014	Drainage ditch. SVOC Report MOCHA	0-1 1-2 2-4 4-6		1	1 1 1	1 1			12/18/01	1330 1334 1338 1343
104004	1-40	Ditch west of building.	L1140015 L1140016 L1140017 L1140018 L1Q029 L1TB006	Ref. Drawing no. 2000114-5050-LINE1-1951-S-0482 SVOC Report MOCHA Rinseate	0-1 1-2 2-4 4-6		1	1 1 1 1	1 1			12/18/01	1425 1429 1433 1437 1450 1620
104005	1-40	SE corner of building, east facing wall.	L1140020 L1140021 L1140022	Washdown. Ref. Interviews. JAYCOR hit. SVOC Report MOCHA	0-1 1-2 2-4		1	1 1 1	1 1			12/18/01	1030 1034 1038

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1140006		2-4	1							1038
			L1114006R		2-4	1							1038
			L1140023		4-6	1							1044
			L1Q026	Rinseate		1							1055
104006	1-40	SE corner of building, south facing wall.	L1140024	Washdown. Ref.	0-1		1					12/18/01	1005
			L1140025	Interviews. JAYCOR hit.	1-2	1							1009
			L1140026		2-4	1							1013
			L1140027		4-6	1							1017
104007	1-40	SW corner of building.	L1140028	Washdown. Ref.	0-1		1					12/19/01	0857
			L1140029	Interviews. Confirm	1-2	1		1	1				0903
			L1140030	JAYCOR hit.	2-4	1		1	1				0908
			L1140031	SVOC Report MOCHA	4-6	1							
105001	1-50	NE corner of building.	L1150001	Washdown. Ref.	1-2,	1						12/05/01	1540
			L1150002	Interviews.	2-4,	1							1545
			L1150003		4-6	1							1550
105003	1-50	West of building.	L1150007	Washdown. Ref.	0-1,		1					12/11/01	1440
			L1150008	Interviews.	1-2,	1							1445
			L1150009		2-4,	1							1450
			L1150010		4-6	1							1455
105004	1-50	SE corner of building.	L1150011	Washdown. Ref.	0-1		1					01/09/02	1004
			L1150012	Interviews.	1-2	1							1004
			L1150013		2-4	1							1004
			L1150014		4-6	1							1007
105301	1-53	At doorway on NE corner.	L1153001A	Washdown. Ref.	0-1		1					12/17/01	1445
			L1153001	Interviews.	1-2	1		1	1				1450
			L1153003 & MS/MSD	SVOC Report MOCHA	2-4	1		1	1				1455
			L1153004		4-6	1							1500
105302	1-53	Southeast corner of building.	L1153005A	Washdown. Ref.	0-1		1					12/17/01	1419
			L1153002	Interviews.	0-1		1						1419
			L1153002R	SVOC Report MOCHA	0-1		1						1419
			L1153005		1-2	1		1	1				1423
			L1153006		2-4	1		1	1				1428

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1153007		4-6	1							1431
105303	1-53	At pipe discharge into ditch west of building.	L1153008A	Pipe discharge. Ref. Drawing 2000114-5050-LINE1-1955-S-0365	0-1		1					12/17/01	1338
			L1153008		1-2	1		1	1				1342
			L1153009		2-4	1		1	1				1346
			L1153010	SVOC Report MOCHA Rinseate	4-6	1							1350
			L1Q028						1				1355
L1TB005							1			1740			
106001	1-60	Discharge into ditch west of bldg.	L1160001	Ref. Drawing 2000114-5050-LINE1-1948-1020; plastics lab.	0-1,		1					12/11/01	1055
			L1160002		1-2,	1		1	1				1100
			L1160003		1-2	1		1	1				1100
			L1160003R	Dup of L1160002	1-2	1		1	1				1100
			L1160004	Rep of L116002	2-4,	1		1	1				1105
			L1160005	SVOC Report MOCHA	4-6	1							1110
			L1Q006					1	1	1			
L1TB004	Rinseate						1			1655			
106002	1-60	South side of building.	L1160006	Confirm JAYCOR Hit; plastics lab.	0-1, 1-		1					12/11/01	1410
			L1160007		2, 2-4,	1		1	1				1415
			L1160008	SVOC Report MOCHA	4-6	1		1	1				1420
			L1160009			1							1425
106003	1-60	SE corner of building.	L1Q005	Rinseate				1				12/05/01	1420
			L1TB003		0-1,			1					1420
			L1160010	Confirm JAYCOR Hit; plastics lab.	1-2,		1						1430
			L1160011		1-2	1		1	1				1435
			L1160011 MS/MSD	SVOC Report MOCHA		1							1435
			L1160012		2-4,	1		1	1				1440
			L1160013		4-6	1							1445
L1160014	Dup of L1160013	4-6	1						1445				
L1160014R	Rep of L1160013	4-6	1						1445				
106003	1-60	SE corner of building.	L1160011RE	Confirm JAYCOR Hit; plastics lab.	1-2			1				01/09/02	0900
			L1160012RE		2-4			1					0905
106004	1-60	East corner of building.	L1160015	Confirm JAYCOR Hit; plastics lab.	0-1		1					12/05/01	1330
			L1160016		1-2	1		1	1				1335

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1160017 L1160019	SVOC Report MOCHA	2-4 4-6	1 1		1 1	1 1				1340 1345
106004	1-60	East side of building.	L1160016RE L1160017RE	Resample for VOCs	1-2 2-4			1 1				01/08/02	1610 1615
106005	1-60	North of building.	L1160020 L1160021 L1160021 MS/MSD L1160022 L1160023	Confirm JAYCOR Hit; plastics lab. SVOC Report MOCHA	0-1 1-2 1-2 2-4 4-6		1		1 1 1 1			12/11/01 12/11/01	1020 1025 1025 1030 1035
106101	1-61	Dumpster pad at NW corner of building.	L1161001 L1161002 L1161003& MS/MSD L1161004	CW dumpster. Ref. Drawing no. 2000114- 5050-LINE1-1974-S-0077 SVOC Report MOCHA	0-1 1-2 2-4 4-6		1		1 1			01/08/02	1035 1040 1045 1050
106102	1-61	Ditch north of building.	L1161005 & MS/MSD L1161006 L1161007 L1161007R L1161008 L1161009	CW dumpster. Ref. Drawing no. 2000114- 5050-LINE1-1974-S-0077 SVOC Report MOCHA	0-1 1-2 1-2 1-2 2-4 4-6		1		1 1 1 1			12/19/01	1430 1435 1435 1435 1450 1450
106103	1-61	North side of bldg.	L1161010 L1161011 L1161012 L1161013	CW dumpster. Ref. Drawing no. 2000114- 5050-LINE1-1974-S-0077 SVOC Report MOCHA	0-1 1-2 2-4 4-6		1		1 1			01/08/02	1015 1020 1025 1030
106104	1-61	SW corner of bldg.	L1161014 L1161015 L1161016 L1161017	Washdown. Ref. Interviews. DU stored. SVOC Report MOCHA	0-1 1-2 2-4 4-6		1		1 1			12/19/01	1505 1509 1514 1518
106105	1-61	SE corner of bldg.	L1161018 L1161019 L1161019R L1161020 L1161021	DU stored; Previously un- sampled. SVOC Report MOCHA	0-1 0-1 0-1 1-2 2-4		1 1 1		1 1			12/19/01	1536 1536 1536 1542 1546

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1161022		2-4	1			1				1546
			L1161022R		2-4	1			1				1546
			L1161023		4-6	1							1550
106301	1-63-1	Immediate drainage way	L1163009	AEC assembly facility.	0-1		1					01/10/02	1422
			L1163010		1-2	1							1422
			L1163011		2-4	1							1426
			L1163012		4-6	1							1430
106302	1-63-2	Immediate drainage way	L1163013	AEC assembly facility.	0-1		1					01/10/02	1402
			L1163014		1-2	1							1402
			L1163015 & MS/MSD		2-4	1							1405
			L1163016		4-6	1							1410
106303	1-63-3	Immediate drainage way	L1163017 & MS/MSD	AEC assembly facility.	0-1		1					01/10/02	1143
			L1163018		1-2	1							1143
			L1163019		2-4	1							1147
			L1163020		4-6	1							1151
106304	1-63-4	Immediate drainage way	L1163021	AEC assembly facility.	0-1		1					01/10/02	1100
			L1163022		1-2	1							1100
			L1163023		2-4	1							1105
			L1163024		4-6	1							1115
106305	1-63-5	Immediate drainage way	L1Q038	AEC assembly facility.			1					01/09/02	1525
			L1163025		0-1		1						1554
			L1163026		1-2	1							1554
			L1163027		1-2	1							1554
			L163027R		1-2	1							1554
			L1163028		2-4	1							1600
			L1163029		4-6	1							1605
106306	1-63-6	Immediate drainage way	L1163030 & MS/MSD	AEC assembly facility.	0-1		1					01/09/02	1500
			L1163031 & MS/MSD		1-2	1							1500
			L1163032		2-4	1							1500
			L1163033		4-6	1							1500
106307	1-63-E	Immediate drainage way	L1Q035	AEC assembly facility.				1				01/10/02	0857
			L1TB011					1					0800

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1163034		0-1		1						0925
			L1163035		1-2	1		1					0925
			L1163036		2-4	1		1					0930
			L1163037		4-6	1							0932
163701	1-63-7	Doorway	L1163001	AEC assembly facility.	0-1		1					12/16/01	1415
			L1163002		1-2	1		1	1				1419
			L1163003		2-4	1		1	1				1423
			L1163003 MS/MSD		2-4			1					1423
			L1163004		4-6	1							1427
163702	1-63-7	East side of building.	L1163005	CW dumpster. Ref. Drawing no. 2000114-5050-LINE1-1995-S-0858	0-1		1					01/11/02	1035
			L1163006		1-2	1		1	1				1035
			L1163007		2-4	1		1	1				1037
			L1163008		4-6	1							1040
106308	1-63-E	North of bldg.	L1163038	AEC assembly facility.	0-1		1					01/10/02	0937
			L1163039		1-2	1		1					0937
			L1163040		2-4	1		1					0937
			L1164041		4-6	1							0940
106401	1-64-1	Immediate drainage way	L1164001	AEC storage facility.	0-1		1					01/09/02	1455
			L1164018		0-1		1						1455
			L1164018R		0-1		1						1455
			L1164002		1-2	1		1					1455
			L1164003		2-4	1		1					1455
			L1164004		4-6	1							1455
106402	1-64-2	Immediate drainage way	L1164005	AEC storage facility.	0-1		1					01/09/02	1450
			L1164006		1-2	1		1					1450
			L1164007		2-4	1		1					1450
			L1164008		4-6	1							1450
106403	1-64-3	Immediate drainage way	L1164009	AEC storage facility.	0-1		1					01/09/02	1435
			L1164010		1-2	1		1					1435
			L1164011		2-4	1		1					1435
			L1164012		4-6	1							1435

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1164012R L1164013		4-6 4-6	1 1							1435 1435
106404	1-64-4	Immediate drainage way	L1164014 & MS/MSD L1164015 L1164016 L1164017	AEC storage facility.	0-1 1-2 2-4 4-6		1	1 1				01/09/02	1420 1420 1425 1430
106501	1-65-1	Immediate drainage way	L1165001 L1165002 L1165002 & MS/MSD L1165003 L1165004 L1165005 L1165005R	AEC storage facility.	0-1 1-2 1-2 2-4 4-6 4-6 4-6		1	1 1				01/10/02	1619 1619 1619 1622 1625 1625 1625
106502	1-65-2	Immediate drainage way	L1Q039 L1TB012 L1165006 L1165007 & MS/MSD L1165008 L1165009	AEC storage facility.		1		1 1 1 1				01/11/02	0830 0800 0845 0845 0847 0850
106503	1-65-3	Doorway	L1165010 L1165011 L1165030 L1165030R L1165030R L1165012 & MS/MSD L1165013	AEC storage facility.	0-1 1-2 1-2 1-2 1-2 2-4 4-6		1	1 1 1 1				01/10/02	1440 1440 1440 1440 1440 1442 1445
106504	1-65-4	Doorway	L1165014 L1165015 L1165016 L1165017	AEC storage facility.	0-1 1-2 2-4 4-6		1	1 1				01/10/02	1535 1535 1537 1540
106505	1-65-5	Doorway	L1165018 L1165019	AEC storage facility.	0-1 1-2		1	1				01/10/02	1645 1645

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L1165020		2-4	1		1					1650
			L1165021		4-6	1							1655
106506	1-65-6	Doorway	L1165022	AEC storage facility.	0-1		1					01/10/02	1510
			L1165023		1-2	1		1					1510
			L1165024		2-4	1		1					1514
			L1165025		4-6	1							1518
106507	1-65-7	Doorway	L1165026	AEC storage facility.	0-1		1					01/10/02	1500
			L1165031		0-1		1						1500
			L1165031R		0-1		1						1500
			L1165027		1-2	1		1					1500
			L1165028		2-4	1		1					1505
			L1165029		4-6	1							1508
106601	1-66-1	Doorway	L1166001	AEC storage facility.	0-1		1					12/16/01	1435
			L1166002		1-2	1		1					1439
			L1166003		2-4	1		1					1443
			L1166004		4-6	1							1448
106602	1-66-2	Doorway	L1166007	AEC storage facility.	0-1		1					01/13/02	1402
			L1166008		1-2	1		1					1405
			L1166009		2-4	1		1					1411
			L1166010		4-6	1							1419
106701	1-67-1	Immediate drainage way	L1167001	AEC assembly facility.	0-1		1					01/08/02	1350
			L1167002		1-2	1							1355
			L1167003		2-4	1							1400
			L1167004		4-6	1							1405
106702	1-67-2	Immediate drainage way	L1167005	AEC assembly facility.	0-1		1					01/15/02	1130
			L1167006		1-2	1							1131
			L1167007 & MS/MSD		2-4	1							1133
			L1167008		4-6	1							1135
106703	1-67-3	Immediate drainage way	L1167009	AEC assembly facility.	0-1		1					01/08/02	1320
			L1167010		1-2	1							1325
			L1161011		2-4	1							1330
			L1167012		4-6	1							1335

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
107001	1-70	Dumpster pad at south of bldg.	L1170001 L1170002 L1170003 L1170004	CW dumpster. Ref. Drawing no. 2000114-5050-LINE1-1971-S-0484 (567 & 706)	0-1, 1-2, 2-4, 4-6		1 1 1					12/14/01	0935 0939 0943 0946
107002	1-70	Ditch north of building.	L1Q046 L1170005 L1170006 & MS/MSD L1170007 L1170008	Washdown. Ref. Interviews.	0-1, 1-2, 2-4, 4-6		1 1 1	1				01/15/02	0730 0804 0805 0810 0816
107004	1-70	Ditch east of building.	L1170014 L1170015 L1170016 L1170017	Ref. Drawing no. 2000114-5050-LINE1-1948-S-1016	0-1, 1-2, 2-4, 4-6		1 1 1 1	1				12/14/01	0835 0839 0843 0847
107005	1-70-1	East of building.	L1170018 L1170019 L1170020 L1170021	Confirm JAYCOR Hit.	0-1, 1-2, 2-4, 4-6		1 1 1 1	1				12/12/01	0940 0943 0946 0950
107006	1-70-1	NW of building.	L1170022 L1170023 L1170024 L1170025 L1Q007	Confirm JAYCOR Hit.	0-1, 1-2, 2-4, 4-6		1 1 1 1 1	1				12/12/01	0905 0910 0915 0920 0930
107007	1-70-1	East of building.	L1170026 L1170027 L1170027 MS/MSD L1170028 L1170029	Confirm JAYCOR Hit. Could not get recovery, mainly rock and gravel	0-1, 1-2, 1-2, 2-4, 4-6		1 1 1 1 1	1				12/12/01	0953 0955 0958
107101	1-71	Doorway or Drainage way	L1171001 L1171002 L1171003 L1171004	Previously unsampled	0-1, 1-2, 2-4, 4-6		1 1 1 1	1				12/13/01	1310 1315 1320 1325

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
707201	1-72	Doorway or Drainage way	L1172001	Previously unsampled.	0-1,		1					12/13/01	1445
			L1172002		1-2,	1				1448			
			L1172003		2-4,	1				1452			
			L1172004		4-6	1				1455			
			L1172005		Dup of L1172004	4-6	1				1455		
			L1172005R		Rep of L1172004	4-6	1				1455		
107301	1-73	Ditch east of bldg.	L1173001	Ref. Drawing no. 2000114-5050-LINE1-1956-S-0558	0-1,		1					01/14/02	1630
			L1173002 & MS/MSD		1-2,	1				1635			
			L1173003		2-4,	1				1640			
			L1173004		4-6	1				1645			
107303	1-73	Ditch north of bldg.	L1173009	Ref. Drawing no. 2000114-5050-LINE1-1956-S-0558	0-1,		1					01/14/02	1555
			L1173010		1-2,	1				1557			
			L1173011		2-4,	1				1559			
			L1173012		4-6	1				1610			
107304	1-73	Doorway	L1173013	X-Ray Lab possible silver contamination.	0-1,		1					12/14/01	0912
			L1173014		1-2,	1				0915			
			L1173014 MS/MSD		1-2	1				0915			
			L1173015		2-4,	1				0918			
			L1173016		4-6	1				0922			
107305	1-73	Doorway	L1173017	X-Ray Lab possible silver contamination.	0-1,		1					12/14/01	0852
			L1173018		1-2,	1				0855			
			L1173019		2-4,	1				0858			
			L1173020		4-6	1				0901			
107401	1-74	Doorway or Drainage way	L1174001	Previously un-sampled.	0-1,		1					12/14/01	0955
			L1174002		1-2,	1				0959			
			L1174003		2-4,	1				1003			
			L1Q016		Rinseate		1	1		1010			
			L1174004		4-6	1				1006			
107501	1-75	Doorway or Drainage way	L1175001	Previously un-sampled.	0-1,		1					12/14/01	1025
			L1175002		1-2,	1				1030			
			L1175003		2-4,	1				1034			
			L1175004		4-6	1				1038			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
107601	1-76	Doorway or Drainage way	L1176001	Previously un-sampled. Dup of L1176002 Rep of L1176002	0-1,		1					01/15/02	0847
			L1176002		1-2,	1				0850			
			L1176003		1-2	1				0850			
			L1176003R		1-2	1				0850			
			L1176004		2-4,	1				0856			
			L1176005		4-6	1				0900			
107701	1-77	Ditch north of building.	L1177001	Sub-drain to ditch.	0-1,		1					11/30/01	1410
			L1177002		1-2,	1				1415			
			L1177003		2-4,	1				1420			
			L1177004		4-6	1				1425			
108501	1-85	Doorway	L1185001	AEC assembly and shipping.	0-1		1					01/10/02	1035
			L1185002		1-2	1	1			1035			
			L1185003		2-4	1	1			1038			
			L1185004 & MS/MSD		4-6	1				1045			
108502	1-85	Doorway	L1185005	AEC assembly and shipping.	0-1		1					01/16/02	0935
			L1185006		1-2	1	1			0935			
			L1185007		2-4	1	1			0938			
			L1185009		4-6	1				0938			
10DD01	DD	Drainage Ditch	L1Q002	Rinseate Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.		1	1	1	1			12/03/01	0900
			L1TB001				1	1		1700			
			L110DD001		0-1,		1			0930			
			L110D0002		1-2,	1			0935				
			L110DD003		2-4,	1			0940				
			L110DD003 MS/MSD		2-4	1			0940				
L110DD004	4-6	1			0945								
10DD02	DD	Drainage Ditch	L110DD005	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1,		1					12/04/01	0950
			L110DD006		1-2,	1				0955			
			L110DD007		2-4,	1				1000			
			L1Q018			1			1005				
			L110DD008		4-6	1			1015				

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
10DD03	DD	Drainage Ditch	L110DD009 L110DD010 L110DD011 L110DD012	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1					12/05/01	0950 0955 1000 1005
10DD04	DD	Drainage Ditch	L110DD013 L110DD014 L110DD015 L110DD016 L110DD016R L110DD017	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches. Dup of L110DD015 Rep of L110DD015	0-1, 1-2, 2-4, 2-4, 2-4, 4-6		1					12/04/01	1515 1530 1600 1600 1600 1630
10DD05	DD	Drainage Ditch Could not sample, hit refusal	L110DD018 L110DD019 L110DD020 L110DD021	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1					12/04/01	1450 1455
10DD07	DD	Drainage Ditch	L110DD026 L110DD027 L110DD028 L110DD029	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1					12/04/01	1100 1105 1110 1115
10DD09	DD	Drainage Ditch	L110DD034 L110DD035 L110DD036 L110DD037	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1					01/14/02	0943 0945 0950 0955
10DD10	DD	Drainage Ditch	L110DD038 L110DD039 L110DD039R L110DD040 L110DD041 L110DD042	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 0-1, 0-1, 1-2, 2-4, 4-6		1 1 1					01/14/02	0903 0903 0903 0908 0918 0930
10DD11	DD	Drainage Ditch	L1Q045 L110DD043 L110DD044	Interviews and numerous drawings indicate wastewater was discharged	0-1, 1-2,		1					01/14/02	0708 0820 0825

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
			L110DD045	into drainage ditches.	1-2	1							0825
			L110DD045R		1-2	1							0825
			L110DD046		2-4,	1							0836
			L110DD047		4-6	1							0840
10DD12	DD	Drainage Ditch	L110DD048	Interviews and numerous drawings indicate	0-1,		1					12/11/01	1545
			L110DD049		1-2,	1							1550
			L110DD049 MS/MSD	wastewater was discharged into drainage ditches.	1-2	1							1550
			L110DD050		2-4,	1							1555
			L10DD051		4-6	1							1600
10DD13	DD	Drainage Ditch	L110DD052	Interviews and numerous drawings indicate	0-1,		1					12/13/01	1023
			L110DD053		1-2,	1							1026
			L110DD054	wastewater was discharged into drainage ditches.	2-4,	1							1030
			L1Q010			1							1040
			L110DD055		4-6	1							1033
10DD14	DD	Drainage Ditch	L110DD056	Interviews and numerous drawings indicate	0-1,		1					12/13/01	1050
			L110DD057		1-2,	1							1053
			L110DD058	wastewater was discharged into drainage ditches.	2-4,	1							1056
			L110DD059		4-6	1							1100
10DD15	DD	Drainage Ditch	L110DD060	Interviews and numerous drawings indicate	0-1		1					01/15/02	1532
			L110DD061		1-2	1							1532
			L110DD062	wastewater was discharged into drainage ditches	2-4	1							1535
			L110DD063		4-6	1							1540
10DD16	DD	Drainage Ditch	L110DD064	Interviews and numerous drawings indicate	0-1		1					01/15/02	1555
			L110DD065&MS/MSD		1-2	1							1556
			L110DD066	wastewater was discharged into drainage ditches	2-4	1							1557
			L110DD067		4-6	1							1600
10DD17	DD	Drainage Ditch	L110DD068	Interviews and numerous drawings indicate	0-1		1					01/15/02	1445
			L110DD069&MS/MSD		1-2	1							1452
			L110DD070	wastewater was discharged into drainage ditches	2-4	1							1455
			L110DD071		4-6	1							1457
			L110DD072		4-6	1							1457
			L110DD072R		4-6	1							1457

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
10DD18	DD	Drainage Ditch	L1Q047	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches	0-1	1	1					01/15/02	1400
			L110DD073		1-2	1				1419			
			L110DD074		2-4	1				1420			
			L110DD075		4-6	1				1420			
			L110DD076							1422			
10DD19	DD	Drainage Ditch	L110DD077	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches	0-1		1					01/15/02	0956
			L110DD078		1-2	1				0958			
			L110DD079		2-4	1				1000			
			L110DD080		4-6	1				Refusal			
10DD20	DD	Drainage Ditch	L110DD081	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1,		1					12/13/01	1355
			L110DD082		1-2,	1				1400			
			L110DD083		2-4,	1				1405			
			L110DD083 MS/MSD		2-4	1				1405			
			L110DD084		4-6	1				1410			
10DD21	DD	Drainage Ditch	L110DD085	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1,		1					12/13/01	1425
			L110DD086		1-2,	1				1428			
			L110DD087		2-4,	1				1431			
			L110DD088		4-6	1				1435			
			L1Q015			1				1550			
10DD22	DD	Drainage Ditch	L110DD089	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches	0-1		1					12/15/01	0935
			L110DD090		1-2	1				0939			
			L110DD091		2-4	1				0943			
			L110DD092		4-6	1				0947			
10DD23	DD	Drainage Ditch	L110DD093	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches	0-1		1					01/15/02	1632
			L110DD094		1-2	1				1638			
			L110DD095		2-4	1				1643			
			L110DD096		4-6	1				1645			
10DD25	DD	Drainage Ditch	L110DD102&MS/MSD	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1		1					01/13/02	1607
			L110DD103		1-2,	1				1613			
			L110DD104		2-4,	1				1623			
			L110DD105		4-6	1				1633			

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
10DD26	DD	Drainage Ditch	L110DD106 L110DD107 L110DD108 L110DD109	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1 1 1 1					12/12/01	0830 0835 0840 0845
10DD27	DD	Drainage Ditch	L110DD110 L110DD111 L110DD112 L110DD113 L1Q019	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches Rinseate	0-1 1-2 2-4 4-6		1 1 1 1 1					12/14/01	1520 1523 1526 1530 1535
10DD28	DD	Drainage Ditch	L110DD114 L110DD115 L110DD116 L110DD117	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches	0-1 1-2 2-4 4-6		1 1 1 1					01/15/02	1340 1345 1346 1346
10DD29	DD	Drainage Ditch	L110DD131 L110DD132 L110DD133 L110DD134	Interviews and numerous drawings indicate wastewater was discharged into drainage ditches.	0-1, 1-2, 2-4, 4-6		1 1 1 1					12/02/01	1510 1515 1520 1525
FS01001	FS-1	Septic Tank	FSQ001 FS01001 FS01002	Metals contamination possible from photography operations			1 1 1			1		01/16/02	0900 1521 1523
FS01002	FS-1	Septic Tank	FS01003	Metals cont. possible from photography operations	4-6		1					01/16/02	1540
FS01003	FS-1	Septic Tank	FS01005	Metals cont. possible from photography operations	4-6		1					01/16/02	1550
FS01004	FS-1	Septic Tank	FS01007 & MS/MSD	Metals cont. possible from photography operations	0-1		1					01/16/02	1448
FS01005	FS-1	Septic Tank	FS01009	Metals cont. possible from photography operations	0-1		1					01/16/02	1435
FS02006	FS-2	Septic Tank	FS02001	Metals cont. possible from photography operations	4-6		1					01/16/02	1510
FS02007	FS-2	Septic Tank	TFS02003	Metals cont. possible from photography operations	0-1		1					01/18/02	1037

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
FS03008	FS-3	Storage area	FS03001	Wash-out	0-1	1						01/16/02	1110
FS03009	FS-3	Storage area	FS03002	Wash-out	0-1	1						01/16/02	1117
FS04010	FS-4	Storage area	FS04001	Wash-out	0-1	1						01/16/02	1121
FS04011	FS-4	Storage area	FS04002	Wash-out	0-1	1						01/16/02	1128
FS05012	FS-5	Assembly & Storage	FS05001	Assembly & Storage of DU components	0-1	1						01/16/02	1143
FS05013	FS-5	Assembly & Storage	FS05002	Assembly & Storage of DU components	0-1	1						01/16/02	1150
FS05014	FS-5	Assembly & Storage	FS05003	Assembly & Storage of DU components	0-1	1						01/16/02	1145
FS06015	FS-6	Munitions test-fire	FS06001 FS06002 FS06002R	Munitions test-fire location	0-1 0-1 0-1	1 1 1						01/17/02	1137 1137 1137
FS06016	FS-6	Munitions test-fire	TFS06003	Munitions test-fire location	0-1	1	1					01/18/02	1005
FS06017	FS-6	Munitions test-fire	FS06005	Munitions test-fire location	0-1	1						01/17/02	1140
FS06018	FS-6	Munitions test-fire	FS06006 & MS/MSD	JAYCOR hit	0-1	1						01/17/02	1144
FS07019	FS-7	Munitions test-fire	FS07001	Munitions test-fire location	0-1	1						01/17/02	1150
FS09022	FS-9	Transformer station	FS09001 FS09002 FS09002R	Transformer station	0-1 0-1 0-1					1 1 1		01/17/02	0907 0907 0907
FS09060	FS-9	Transformer station	FS09003	Transformer station	0-1					1		01/17/02	0909
FS10023	FS-10	Munitions test-fire	FS10001	Munitions test-fire location	0-1	1						01/17/02	0917
FS10024	FS-10	Munitions test-fire	FS10002	Munitions test-fire location	0-1	1						01/17/02	0920

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
FS10025	FS-10	Munitions test-fire	FS10003	Munitions test-fire location	0-1	1						01/17/02	0915
FS10026	FS-10	Munitions test-fire	FS10004	Munitions test-fire location	0-1	1						01/17/02	0923
FS11027	FS-11	Transformer station	FS11001 FS11001 MS/MSD	Transformer station in vicinity	0-1 0-1	1				1 1		01/17/02	0913 0913
FS12029	FS-12	Munitions test-fire	FS12002 FS12003 FS12003R	Explosives and metals potential release in drag off pit	0-1	1	1					01/17/02	1028 1028 1028
FS12030	FS-12	Munitions test-fire	FS12004 FS12004 & MS/MSD	JAYCOR RI detection	0-1 0-1	1		1				01/17/02	1030 1030
FS12032	FS-12	Munitions test-fire	FS12006	Define extents of contam.	0-1	1						01/17/02	0925
FS12034	FS-12	Munitions test-fire	FS12008	Define extents of contam.	0-1	1						01/17/02	0903
FS12036	FS-12	Munitions test-fire	FS12010	Define extents of contam.	0-1	1	1					01/17/02	0947
FS12037	FS-12	Munitions test-fire	FS12011	Jaycor RI Detection	0-1	1	1					01/17/02	1005
FS12038	FS-12	Munitions test-fire	FS12012 FS12013 FS12013R	Former WAM Site	0-1 0-1 0-1	1 1 1	1					01/17/02	1023 1023 1023
FS12039	FS-12	Munitions test-fire	FS12014	Former WAM Site	0-1	1	1					01/17/02	1020
FS12057	FS-12	Munitions test-fire	FS12018	Former WAM Site	0-1		1					01/17/02	0950
FS12059	FS-12	Munitions test-fire	FS12020	Former WAM Site	0-1		1					01/17/02	0955
FS14042	FS-14	Munitions test-fire	FS14001	Jaycor hit	0-1	1						01/17/02	1432
FS14043	FS-14	Munitions test-fire	FS14002	Jaycor hit	0-1	1						01/17/02	1335
FS14044	FS-14	Munitions test-fire	FS14003	Jaycor hit	0-1	1	1					01/17/02	1345
FS14045	FS-14	Munitions test-fire	FS14004	Jaycor hit	0-1	1	1					01/17/02	1350

Table 1
Line 1 Site and Firing Site Sample Locations and Collection Information

Location No.	Building	Location	Sample Number	Rationale	Depth	EXP	MET	VOC	SVOC	PCB	PEST	Date Sampled	Time Sampled
FS14046	FS-14	Munitions test-fire	FS14005	Jaycor hit	0-1	1	1					01/17/02	1353
			FS14006		0-1		1						1353
			FS14006R		0-1		1						1353
FS14047	FS-14	Munitions test-fire	FS14007	Jaycor hit	0-1	1	1					01/17/02	1401
FS14048	FS-14	Munitions test-fire	FS14008	Jaycor hit	0-1	1						01/17/02	1357
FS14049	FS-14	Munitions test-fire	FS14009	Jaycor hit	0-1	1						01/17/02	1403
FS15050	FS-15	Munitions test-fire	FS15001	Jaycor hit	0-1	1						01/17/02	1200
FS15051	FS-15	Munitions test-fire	TFS15002	Jaycor hit	0-1	1						01/18/02	1020
FS15052	FS-15	Munitions test-fire	FS15003	Jaycor hit	0-1	1						01/17/02	1220
FS15053	FS-15	Munitions test-fire	FS15004	Jaycor hit	0-1	1						01/17/02	1218
FS15054	FS-15	Munitions test-fire	FS15005	Jaycor hit	0-1	1						01/17/02	1212
FS15055	FS-15	Munitions test-fire	FS15006	Jaycor hit	0-1	1						01/17/02	1210

Table 2 Remediation Goals (RGs) and Preliminary Remediation Goals (PRGs)

(a) Remediation Goal Values taken from the ROD

Contaminant	Remediation Goals	Units
Antimony	816	mg/kg
Arsenic	30	mg/kg
Beryllium	5	mg/kg
Cadmium	1,000	mg/kg
Chromium	10,000*	mg/kg
Lead	1,000	mg/kg
Thallium	143	mg/kg
1,3,5-Trinitrobenzene	102	mg/kg
2,4-Dinitrotoluene	8.7	mg/kg
HMX	51,000	mg/kg
Benzo(a)anthracene	8,100	µg/kg
Benzo(a)pyrene	810	µg/kg
Benzo(b)fluoranthene	8,100	µg/kg
Dibenzo(a,b)anthracene	810	µg/kg
Aroclor 1254	10,000**	µg/kg
Arochlor-1260	10,000**	µg/kg
RDX	1.3	mg/kg
TNT	47.6	mg/kg

* Value given is for chromium VI per the ROD, ** Value given is for total PCBs per the ROD

(b) PRGs Development : Comparison of Direct Contact and Groundwater Protection Cleanup Options for COPCs not Specified in the ROD

Contaminant	Direct Contact			Soil Leaching Values*			PRGs
	Values	Source	Units	Values	Source	Units	
Barium	100,000	Region 9	mg/kg	2000	TCLP limits	mg/kg	2000
Boron	79,000	Region 9	mg/kg	1,200	HA	mg/kg	1,200
Mercury	610	Region 9	mg/kg	4	TCLP limits	mg/kg	4
Selenium	10,000	Region 9	mg/kg	20	TCLP limits	mg/kg	20
Silver	10,000	Region 9	mg/kg	100	TCLP limits	mg/kg	100
Acenaphthene	3.80E+07	Region 9	µg/kg	740,000	HQ = 1	µg/kg	740,000
Anthracene	1.00E+08	Region 9	µg/kg	3.60E+06	HQ = 1	µg/kg	3.60E+06
Benzo(k)fluoranthene	29,000	Region 9	µg/kg	1,840	ELCR = 1E-6	µg/kg	1,840
Fluoranthene	3.00E+07	Region 9	µg/kg	3.00E+06	HQ=1	µg/kg	3.00E+06

Contaminant	Direct Contact			Soil Leaching Values*			PRGs
	Values	Source	Units	Values	Source	Units	
Fluorene	3.30E+07	Region 9	µg/kg	480,000	HQ=1	µg/kg	480,000
Indeno(1,2,3-cd)pyrene	2,900	Region 9	µg/kg	184	ELCR = 1E-6	µg/kg	184
Naphthalene	190,000	Region 9	µg/kg	40,000	HA	µg/kg	40,000
Pyrene	5.40E+07	Region 9	µg/kg	360,000	HQ=1	µg/kg	360,000
Chrysene	290,000	Region 9	µg/kg	18,400	ELCR = 1E-6	µg/kg	18,400
Dibenzofuran	5.10E+06	Region 9	µg/kg	48,000	HQ=1	µg/kg	48,000
Di-n-Butyl phthalate	8.80E+07	Region 9	µg/kg	7.20E+06	HQ=1	µg/kg	7.20E+06
1,4-Dichlorobenzene	8,100	Region 9	µg/kg	150,000	TCLP limits	µg/kg	8,100
2-(ethylhexyl)phthalate	180,000	Region 9	µg/kg	12,000	MCL	µg/kg	12,000
carbazole	120,000	Region 9	µg/kg	6,800	ELCR = 1E-6	µg/kg	6,800
1,1,1-Trichloroethane	1.40E+06	Region 9	µg/kg	400,000	MCL	µg/kg	400,000
1,1-Dichloroethane	2.10E+06	Region 9	µg/kg	1.62E+06	HQ=1	µg/kg	1.62E+06
1,1-Dichloroethylene	120	Region 9	µg/kg	14,000	TCLP limits	µg/kg	120
1,2,4-Trimethylbenzene	170,000	Region 9	µg/kg	24,000	HQ=1	µg/kg	24,000
1,2-Dichlorobenzene	370,000	Region 9	µg/kg	1.20E+06	MCL	µg/kg	370,000
1,3,5-Trimethylbenzene	70,000	Region 9	µg/kg	24,000	HQ=1	µg/kg	24,000
1,3-Dichlorobenzene	52,000	Region 9	µg/kg	1,200	HA	µg/kg	1,200
2-Butanone	2.80E+07	Region 9	µg/kg	4.00E+06	TCLP limits	µg/kg	4.00E+06
Acetone	6.20E+06	Region 9	µg/kg	1.22E+06	HQ=1	µg/kg	1.22E+06
Benzene	1,500	Region 9	µg/kg	10,000	TCLP limits	µg/kg	1,500
Carbon disulfide	720,000	Region 9	µg/kg	2.00E+06	HQ=1	µg/kg	720,000
Chlorobenzene	540,000	Region 9	µg/kg	2.00E+06	TCLP limits	µg/kg	540,000
Chloroform	520	Region 9	µg/kg	120,000	TCLP limits	µg/kg	520
Isopropylbenzene	520,000	Region 9	µg/kg	1.32E+06	HQ=1	µg/kg	520,000
Methylene chloride	21,000	Region 9	µg/kg	8,600	ELCR = 1E-6	µg/kg	8,600
N-butylbenzene	240,000	Region 9	µg/kg	122,000	HQ=1	µg/kg	122,000
N-propylbenzene	240,000	Region 9	µg/kg	122,000	HQ=1	µg/kg	122,000
sec-butylbenzene	220,000	Region 9	µg/kg	122,000	HQ=1	µg/kg	122,000
Tetrachloroethylene	19,000	Region 9	µg/kg	14,000	TCLP limits	µg/kg	14,000
Toluene	520,000	Region 9	µg/kg	2.00E+06	MCL	µg/kg	520,000
Trichloroethylene	6,100	Region 9	µg/kg	10,000	TCLP limits	µg/kg	6,100

ELCR = Extra Lifetime Cancer Risk, HA = Health Advisory, HQ = Hazard Quotient, TCLP = Toxicity Characteristic Leachate Procedure, MCL = Maximum Contaminant Level * For Groundwater Protection

Table 3
Development of IAAAP Background Levels from JAYCOR Background Data

(mg/kg)						
Analyte	Average	Std Dev	Distribution	Maximum	n	95% UTL
Aluminum	12242	4267	normal	21000	59	20912
Antimony						not detected
Arsenic	6.98	2.88	other	20	62	20
Barium	196.7	47.5	normal	302	62	292.7
Beryllium	0.96	0.31	other	1.72	62	1.72
Cadmium						not detected
Calcium	4314	4828	other	37100	59	37100
Chromium	17.7	4.80	normal	29	62	27.4
Cobalt	11.7	5.49	log normal	25.9	59	27.25
Copper	14.5	4.08	normal	25.1	62	22.7
Iron	18232	5233	normal	32600	59	28864
Lead	20.2	8.18	other	53	62	53
Magnesium	2754	912	normal	4860	59	4607
Manganese	853.9	611.3	other	2790	59	2790
Mercury	0.059	0.058	other	0.495	62	0.25*
Nickel	18.6	6.24	log normal	46.3	62	32.5
Potassium	1083	362.7	other	2340	59	2340
Selenium	0.346	0.125	other	0.612	62	0.612
Silver						not detected
Sodium	198.3	26.7	normal	266	59	252.5
Thallium	8.33	6.13	other	18.2	62	12*
Vanadium	32.94	8.05	normal	56.9	59	49.3
Zinc	59.8	15.58	log normal	122	62	96.1

*Upper Poisson Limit where the >90% of the samples are non-detects

Table 4
Line 1 Results Above RGs and PRGs

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	QUALIFIER	UNITS	SOIL PRG
L110DD077	10DD19		0-1 ft	BARIUM	12000		MG/KG	2000
L1104014	100404	1-04	1-2 ft	INDENO(1,2,3-CD)PYRENE	220	J	UG/KG	184
L1105077DL	100516	1-05-2	2-4 ft	RDX	32		MG/KG	1.3
L1105074	100515	1-05-2	4-6 ft	RDX	1.6		MG/KG	1.3
L1105083	100518	1-05-2	0-1 ft	LEAD	2400		MG/KG	1000
L1105078	100516	1-05-2	4-6 ft	RDX	25		MG/KG	1.3
L1110007	101002	1-10	2-4 ft	RDX	11		MG/KG	1.3
L11100006	110002	1-100	0-1 ft	ARSENIC	38		MG/KG	30
L11100001	110001	1-100	0-1 ft	SILVER	210		MG/KG	100
L1112009	101203	1-12	1-2 ft	RDX	1.9		MG/KG	1.3
L1160021	106005	1-60	1-2 ft	INDENO(1,2,3-CD)PYRENE	220	J	UG/KG	184
L1160020	106005	1-60	0-1 ft	BARIUM	12000		MG/KG	2000
L1160020	106005	1-60	0-1 ft	ARSENIC	44		MG/KG	30
L1161019	106105	1-61	0-1 ft	ARSENIC	31		MG/KG	30
L1170017	107004	1-70	4-6 ft	RDX	3.7		MG/KG	1.3
L1170016	107004	1-70	2-4 ft	RDX	110		MG/KG	1.3
L1170015DL	107004	1-70	1-2 ft	2,4,6-TRINITROTOLUENE	74		MG/KG	47.6
L1170015DL	107004	1-70	1-2 ft	RDX	660		MG/KG	1.3
L1173003	107301	1-73	2-4 ft	RDX	2.8		MG/KG	1.3

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L110DD106	10DD26		0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L110DD109	10DD26		4-6 ft	1,3,5-TRINITROBENZENE	0.26	0	MG/KG	
L110DD114	10DD28		0-1 ft	SELENIUM	0.96	0.612	MG/KG	
L110DD108	10DD26		2-4 ft	2,4,6-TRINITROTOLUENE	0.12	0	MG/KG	J
L110DD108	10DD26		2-4 ft	1,3,5-TRINITROBENZENE	0.099	0	MG/KG	J
L110DD108	10DD26		2-4 ft	HMX	0.1	0	MG/KG	J
L110DD107	10DD26		1-2 ft	HMX	0.15	0	MG/KG	J
L110DD093	10DD23		0-1 ft	SELENIUM	1	0.612	MG/KG	
L110DD107	10DD26		1-2 ft	1,3,5-TRINITROBENZENE	0.11	0	MG/KG	J
L110DD109	10DD26		4-6 ft	HMX	0.21	0	MG/KG	J
L110DD106	10DD26		0-1 ft	CHROMIUM	30	27.4	MG/KG	
L110DD062	10DD15		2-4 ft	4-AMINO-2,6-DNT	0.26	0	MG/KG	
L110DD062	10DD15		2-4 ft	2-AMINO-4,6-DNT	0.64	0	MG/KG	
L110DD061	10DD15		1-2 ft	HMX	0.45	0	MG/KG	J
L110DD064	10DD16		0-1 ft	SELENIUM	1.2	0.612	MG/KG	
L110DD060	10DD15		0-1 ft	SELENIUM	1.1	0.612	MG/KG	J
L110DD107	10DD26		1-2 ft	2,4,6-TRINITROTOLUENE	0.11	0	MG/KG	J
L110DD037	10DD09		4-6 ft	1,3,5-TRINITROBENZENE	1	0	MG/KG	
L110DD089	10DD22		0-1 ft	SELENIUM	2.2	0.612	MG/KG	
L110DD081	10DD20		0-1 ft	SELENIUM	0.74	0.612	MG/KG	
L110DD056	10DD14		0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L110DD077	10DD19		0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L110DD052	10DD13		0-1 ft	SELENIUM	1	0.612	MG/KG	
L110DD077	10DD19		0-1 ft	CHROMIUM	190	27.4	MG/KG	
L110DD073	10DD18		0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L110DD110	10DD27		0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L110DD109	10DD26		4-6 ft	2,4,6-TRINITROTOLUENE	0.16	0	MG/KG	J
L110DD079DL	10DD19		2-4 ft	HMX	43	0	MG/KG	
L110DD078DL	10DD19		1-2 ft	HMX	45	0	MG/KG	
L110DD037	10DD09		4-6 ft	HMX	0.19	0	MG/KG	J
L110DD037	10DD09		4-6 ft	RDX	0.75	0	MG/KG	J
L110DD034	10DD09		0-1 ft	BARIUM	300	292.7	MG/KG	
L110DD089	10DD22		0-1 ft	SELENIUM	2.2	0.612	MG/KG	
L110DD062	10DD15		2-4 ft	2,4,6-TRINITROTOLUENE	0.2	0	MG/KG	J
L110DD077	10DD19		0-1 ft	BARIUM	12000	292.7	MG/KG	
L110DD044	10DD11		1-2 ft	2,4,6-TRINITROTOLUENE	0.13	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L110DD043	10DD11		0-1 ft	SELENIUM	3.3	0.612	MG/KG	
L110DD009	10DD03		0-1 ft	SELENIUM	0.77	0.612	MG/KG	
L110DD102LR	10DD25		0-1 ft	SELENIUM	2.51	0.612	MG/KG	
L110DD068	10DD17		0-1 ft	BARIUM	580	292.7	MG/KG	
L110DD063	10DD15		4-6 ft	HMX	0.46	0	MG/KG	J
L1103025				METHYLENE CHLORIDE	6.1	0	UG/KG	J
L110DD102LR	10DD25		0-1 ft	BERYLLIUM	1.91	1.72	MG/KG	
L110DD131	10DD29		0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L110DD043	10DD11		0-1 ft	CHROMIUM	100	27.4	MG/KG	
L1103024				METHYLENE CHLORIDE	6	0	UG/KG	J
L110DD009	10DD03		0-1 ft	CHROMIUM	29	27.4	MG/KG	
L110DD009	10DD03		0-1 ft	LEAD	67	53	MG/KG	
L110DD005	10DD02		0-1 ft	SELENIUM	0.99	0.612	MG/KG	B
L110DD018	10DD05		0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L110DD026	10DD07		0-1 ft	SELENIUM	0.88	0.612	MG/KG	
L110DD001	10DD01		0-1 ft	SELENIUM	0.62	0.612	MG/KG	B
L110DD048	10DD12		0-1 ft	SELENIUM	1.2	0.612	MG/KG	
L110DD068	10DD17		0-1 ft	CHROMIUM	54	27.4	MG/KG	
L110DD068	10DD17		0-1 ft	SELENIUM	2.9	0.612	MG/KG	
L110DD067	10DD16		4-6 ft	2,4,6-TRINITROTOLUENE	0.19	0	MG/KG	J
L110DD070	10DD17		2-4 ft	2,4,6-TRINITROTOLUENE	0.083	0	MG/KG	J
L110DD070	10DD17		2-4 ft	2-AMINO-4,6-DNT	0.12	0	MG/KG	J
L110DD009	10DD03		0-1 ft	BARIUM	440	292.7	MG/KG	
L110DD102	10DD25		0-1 ft	SELENIUM	0.84	0.612	MG/KG	J
L110DD106	10DD26		0-1 ft	BARIUM	680	292.7	MG/KG	
L110DD035	10DD09		1-2 ft	2,4,6-TRINITROTOLUENE	0.066	0	MG/KG	J
L110DD035	10DD09		1-2 ft	HMX	0.068	0	MG/KG	J
L110DD035	10DD09		1-2 ft	RDX	0.14	0	MG/KG	J
L110DD036	10DD09		2-4 ft	1,3,5-TRINITROBENZENE	0.6	0	MG/KG	
L110DD036	10DD09		2-4 ft	RDX	0.58	0	MG/KG	J
L110DD036	10DD09		2-4 ft	HMX	0.15	0	MG/KG	J
L110DD035	10DD09		1-2 ft	1,3,5-TRINITROBENZENE	0.3	0	MG/KG	
L1101007	100102	1-01	2-4 ft	SEC-BUTYLBENZENE	350	0	UG/KG	J
L1101007	100102	1-01	2-4 ft	N-BUTYLBENZENE	450	0	UG/KG	J
L1101007	100102	1-01	2-4 ft	1,2,4-TRIMETHYLBENZENE	1700	0	UG/KG	
L1101007	100102	1-01	2-4 ft	1,3,5-TRIMETHYLBENZENE	490	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1101007	100102	1-01	2-4 ft	P-ISOPROPYLTOLUENE	400	0	UG/KG	J
L1101011	100103	1-01	2-4 ft	ACETONE	170	0	UG/KG	J
L1101010RE	100103	1-01	1-2 ft	METHYLENE CHLORIDE	4.8	0	UG/KG	J
L1101006	100102	1-01	1-2 ft	1,3,5-TRIMETHYLBENZENE	2700	0	UG/KG	
L1101006	100102	1-01	1-2 ft	SEC-BUTYLBENZENE	1000	0	UG/KG	J
L1101006	100102	1-01	1-2 ft	P-ISOPROPYLTOLUENE	1800	0	UG/KG	
L1101010RE	100103	1-01	1-2 ft	ACETONE	61	0	UG/KG	
L1101006	100102	1-01	1-2 ft	1,2,4-TRIMETHYLBENZENE	7500	0	UG/KG	
L1101005	100102	1-01	0-1 ft	SELENIUM	0.89	0.612	MG/KG	
L1101011	100103	1-01	2-4 ft	CARBON DISULFIDE	5.6	0	UG/KG	J
L1101011	100103	1-01	2-4 ft	2-BUTANONE	31	0	UG/KG	J
L1101006	100102	1-01	1-2 ft	N-BUTYLBENZENE	1700	0	UG/KG	
L1101011	100103	1-01	2-4 ft	TOLUENE	4	0	UG/KG	J
L1101001LR	100101	1-01	0-1 ft	SELENIUM	0.84	0.612	MG/KG	B
L1101001	100101	1-01	0-1 ft	SELENIUM	0.96	0.612	MG/KG	B
L1102005	100203	1-02	1-2 ft	CARBON DISULFIDE	1.3	0	UG/KG	J
L1102002	100201	1-02	2-4 ft	1,2-DICHLOROBENZENE	8.4	0	UG/KG	
L1102002	100201	1-02	2-4 ft	1,4-DICHLOROBENZENE	9.7	0	UG/KG	
L1102002	100201	1-02	2-4 ft	1,4-DICHLOROBENZENE	9.7	0	UG/KG	
L1102002	100201	1-02	2-4 ft	ACETONE	150	0	UG/KG	J
L1102002	100201	1-02	2-4 ft	2-BUTANONE	29	0	UG/KG	
L1102003	100202	1-02	1-2 ft	TOLUENE	3.1	0	UG/KG	J
L1102009	100205	1-02	1-2 ft	METHYLENE CHLORIDE	17	0	UG/KG	
L1102011	100205	1-02	2-4 ft	PHENANTHRENE	53	0	UG/KG	J
L1102011	100205	1-02	2-4 ft	PYRENE	370	0	UG/KG	J
L1102002	100201	1-02	2-4 ft	1,2-DICHLOROBENZENE	8.4	0	UG/KG	
L1102011	100205	1-02	2-4 ft	BENZO(G,H,I)PERYLENE	210	0	UG/KG	J
L1102011	100205	1-02	2-4 ft	BENZO(A)PYRENE	130	0	UG/KG	J
L1102007	100204	1-02	1-2 ft	TOLUENE	9.3	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,2-DICHLOROBENZENE	1.6	0	UG/KG	J
L1102012RE	100206	1-02	1-2 ft	ACETONE	33	0	UG/KG	
L1102012RE	100206	1-02	1-2 ft	METHYLENE CHLORIDE	7.4	0	UG/KG	
L1102012RE	100206	1-02	1-2 ft	CARBON DISULFIDE	3.1	0	UG/KG	J
L1102013RE	100206	1-02	2-4 ft	METHYLENE CHLORIDE	4.6	0	UG/KG	J
L1102011	100205	1-02	2-4 ft	CHRYSENE	280	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	ACETONE	41	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1102001	100201	1-02	1-2 ft	1,3-DICHLOROBENZENE	4.5	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,2-DICHLOROBENZENE	1.6	0	UG/KG	J
L1102011	100205	1-02	2-4 ft	BENZO(A)ANTHRACENE	85	0	UG/KG	J
L1102002	100201	1-02	2-4 ft	TOLUENE	2.4	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,4-DICHLOROBENZENE	29	0	UG/KG	
L1102001	100201	1-02	1-2 ft	1,4-DICHLOROBENZENE	29	0	UG/KG	
L1102001	100201	1-02	1-2 ft	NAPHTHALENE	4.4	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	NAPHTHALENE	4.4	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,3-DICHLOROBENZENE	4.5	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	CHLOROBENZENE	58	0	UG/KG	
L1102001	100201	1-02	1-2 ft	CARBON DISULFIDE	1.3	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	CHRYSENE	150	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,4-DICHLOROBENZENE	74	0	UG/KG	J
L1102002	100201	1-02	2-4 ft	CHLOROBENZENE	34	0	UG/KG	
L1102001	100201	1-02	1-2 ft	PYRENE	260	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	PHENANTHRENE	52	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	ACENAPHTHENE	53	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	1,4-DICHLOROBENZENE	74	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	BENZO(G,H,I)PERYLENE	220	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	BENZO(B)FLUORANTHENE	74	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	BENZO(A)PYRENE	74	0	UG/KG	J
L1102001	100201	1-02	1-2 ft	BENZO(A)ANTHRACENE	61	0	UG/KG	J
L1103010RA	100303	1-03	1-2 ft	ACETONE	27	0	UG/KG	
L1103010	100303	1-03	1-2 ft	CARBON DISULFIDE	1.2	0	UG/KG	J
L1103011	100303	1-03	2-4 ft	CARBON DISULFIDE	3.2	0	UG/KG	J
L1103019RE	100301	1-03	1-2 ft	METHYLENE CHLORIDE	2.4	0	UG/KG	J
L1103015RE	100304	1-03	2-4 ft	METHYLENE CHLORIDE	3.9	0	UG/KG	J
L1103011	100303	1-03	2-4 ft	2-BUTANONE	29	0	UG/KG	
L1103010RE	100303	1-03	1-2 ft	METHYLENE CHLORIDE	16	0	UG/KG	J
L1103011	100303	1-03	2-4 ft	ACETONE	190	0	UG/KG	
L1103007RE	100302	1-03	2-4 ft	METHYLENE CHLORIDE	2	0	UG/KG	J
L1103011	100303	1-03	2-4 ft	TOLUENE	2.3	0	UG/KG	J
L1103010	100303	1-03	1-2 ft	2-BUTANONE	27	0	UG/KG	
L1103009	100303	1-03	0-1 ft	MERCURY	1.7	0.25	MG/KG	
L1103009	100303	1-03	0-1 ft	LEAD	250	53	MG/KG	
L1103010	100303	1-03	1-2 ft	ACETONE	150	0	UG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1103005	100302	1-03	0-1 ft	SELENIUM	1	0.612	MG/KG	
L1103010	100303	1-03	1-2 ft	TOLUENE	2.2	0	UG/KG	J
L1103009	100303	1-03	0-1 ft	CHROMIUM	34	27.4	MG/KG	
L1103013	100304	1-03	0-1 ft	SELENIUM	1	0.612	MG/KG	
L1103006RE	100302	1-03	1-2 ft	CARBON DISULFIDE	19	0	UG/KG	
L1103032RE	100306	1-03-1	2-4 ft	METHYLENE CHLORIDE	4.7	0	UG/KG	J
L1103032RE	100306	1-03-1	2-4 ft	ACETONE	28	0	UG/KG	
L1103032RE	100306	1-03-1	2-4 ft	1,1-DICHLOROETHANE	1.3	0	UG/KG	J
L1103032	100306	1-03-1	2-4 ft	METHYLENE CHLORIDE	6.8	0	UG/KG	
L1103031	100306	1-03-1	1-2 ft	METHYLENE CHLORIDE	4.9	0	UG/KG	J
L1103032RE	100306	1-03-1	2-4 ft	TOLUENE	2.1	0	UG/KG	J
L1103019	100305	1-03-4	1-2 ft	BIS(2-ETHYLHEXYL)PHTHAL	71	0	UG/KG	J
L1103028	100309	1-03-5	1-2 ft	TETRACHLOROETHENE	2.1	0	UG/KG	J
L1104013	100404	1-04	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1104015	100404	1-04	2-4 ft	ACETONE	140	0	UG/KG	
L1104009	100403	1-04	0-1 ft	SELENIUM	0.76	0.612	MG/KG	
L1104010	100403	1-04	1-2 ft	TOLUENE	1.3	0	UG/KG	J
L1104014	100404	1-04	1-2 ft	BENZO(B)FLUORANTHENE	530	0	UG/KG	
L1104011	100403	1-04	2-4 ft	ACETONE	36	0	UG/KG	
L1104005	100402	1-04	0-1 ft	LEAD	62	53	MG/KG	
L1104015	100404	1-04	2-4 ft	TOLUENE	1.6	0	UG/KG	J
L1104005	100402	1-04	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1104006	100402	1-04	1-2 ft	TOLUENE	1.4	0	UG/KG	J
L1104014	100404	1-04	1-2 ft	PHENANTHRENE	190	0	UG/KG	J
L1104014	100404	1-04	1-2 ft	PYRENE	1300	0	UG/KG	
L1104014	100404	1-04	1-2 ft	BENZO(G,H,I)PERYLENE	220	0	UG/KG	J
L1104014	100404	1-04	1-2 ft	INDENO(1,2,3-CD)PYRENE	220	0	UG/KG	J
L1104014	100404	1-04	1-2 ft	FLUORANTHENE	1400	0	UG/KG	
L1104014	100404	1-04	1-2 ft	BENZO(A)ANTHRACENE	600	0	UG/KG	
L1104014	100404	1-04	1-2 ft	BENZO(A)PYRENE	450	0	UG/KG	
L1104014	100404	1-04	1-2 ft	CHRYSENE	490	0	UG/KG	
L1104014	100404	1-04	1-2 ft	BENZO(K)FLUORANTHENE	420	0	UG/KG	J
L1104001	100401	1-04	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1104014	100404	1-04	1-2 ft	TOLUENE	3.9	0	UG/KG	J
L1105025	100507	1-05-1	0-1 ft	BARIUM	310	292.7	MG/KG	
L1105028	100507	1-05-1	4-6 ft	HMX	0.085	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1105035	100509	1-05-1	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1105035LR	100509	1-05-1	0-1 ft	SELENIUM	1.29	0.612	MG/KG	
L1105010	100503	1-05-1	0-1 ft	BARIUM	330	292.7	MG/KG	
L1105028	100507	1-05-1	4-6 ft	2,4,6-TRINITROTOLUENE	0.071	0	MG/KG	J
L1105010	100503	1-05-1	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1105036	100509	1-05-1	1-2 ft	HMX	0.11	0	MG/KG	J
L1105025	100507	1-05-1	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1105001	100501	1-05-1	0-1 ft	LEAD	210	53	MG/KG	
L1105026	100507	1-05-1	1-2 ft	4-AMINO-2,6-DNT	0.17	0	MG/KG	J
L1105037	100509	1-05-1	2-4 ft	HMX	0.1	0	MG/KG	J
L1105096	100521	1-05-1	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1105009	100502	1-05-1	4-6 ft	HMX	0.33	0	MG/KG	J
L1105010	100503	1-05-1	0-1 ft	CHROMIUM	34	27.4	MG/KG	
L1105026	100507	1-05-1	1-2 ft	2,4,6-TRINITROTOLUENE	0.094	0	MG/KG	J
L1105010	100503	1-05-1	0-1 ft	LEAD	300	53	MG/KG	
L1105027	100507	1-05-1	2-4 ft	HMX	0.16	0	MG/KG	J
L1105026	100507	1-05-1	1-2 ft	HMX	0.094	0	MG/KG	J
L1105026	100507	1-05-1	1-2 ft	2-AMINO-4,6-DNT	0.23	0	MG/KG	J
L1105014	100504	1-05-1	0-1 ft	LEAD	170	53	MG/KG	
L1105014	100504	1-05-1	0-1 ft	BARIUM	300	292.7	MG/KG	
L1105001	100501	1-05-1	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1105010	100503	1-05-1	0-1 ft	MERCURY	0.76	0.25	MG/KG	
L1105014	100504	1-05-1	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1105005	100502	1-05-1	0-1 ft	SELENIUM	2.1	0.612	MG/KG	
L1105027	100507	1-05-1	2-4 ft	2,4,6-TRINITROTOLUENE	0.19	0	MG/KG	J
L1105016	100504	1-05-1	2-4 ft	HMX	0.21	0	MG/KG	J
L1105027	100507	1-05-1	2-4 ft	4-AMINO-2,6-DNT	0.19	0	MG/KG	J
L1105056	100510	1-05-2	1-2 ft	SELENIUM	2.1	0.612	MG/KG	
L1105083	100518	1-05-2	0-1 ft	CHROMIUM	200	27.4	MG/KG	
L1105095	100520	1-05-2	4-6 ft	HMX	0.2	0	MG/KG	J
L1105094	100520	1-05-2	2-4 ft	HMX	0.19	0	MG/KG	J
L1105064	100512	1-05-2	2-4 ft	2-AMINO-4,6-DNT	0.18	0	MG/KG	J
L1105092	100520	1-05-2	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1105088	100519	1-05-2	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1105088	100519	1-05-2	0-1 ft	LEAD	190	53	MG/KG	
L1105057	100510	1-05-2	2-4 ft	HMX	0.36	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1105065	100512	1-05-2	4-6 ft	RDX	0.083	0	MG/KG	J
L1105064	100512	1-05-2	2-4 ft	HMX	2.2	0	MG/KG	J
L1105064	100512	1-05-2	2-4 ft	RDX	0.086	0	MG/KG	J
L1105062	100511	1-05-2	4-6 ft	RDX	0.29	0	MG/KG	J
L1105062	100511	1-05-2	4-6 ft	HMX	1.4	0	MG/KG	J
L1105061	100511	1-05-2	2-4 ft	HMX	1	0	MG/KG	J
L1105061	100511	1-05-2	2-4 ft	RDX	0.18	0	MG/KG	J
L1105059	100511	1-05-2	1-2 ft	HMX	2	0	MG/KG	J
L1105065	100512	1-05-2	4-6 ft	2-AMINO-4,6-DNT	0.22	0	MG/KG	J
L1105083	100518	1-05-2	0-1 ft	BARIUM	540	292.7	MG/KG	
L1105083	100518	1-05-2	0-1 ft	SELENIUM	3.1	0.612	MG/KG	
L1105060	100511	1-05-2	2-4 ft	HMX	0.88	0	MG/KG	J
L1105078	100516	1-05-2	4-6 ft	1,3,5-TRINITROBENZENE	0.52	0	MG/KG	
L1105074	100515	1-05-2	4-6 ft	RDX	1.6	0	MG/KG	
L1105074	100515	1-05-2	4-6 ft	HMX	0.98	0	MG/KG	J
L1105065	100512	1-05-2	4-6 ft	2,4,6-TRINITROTOLUENE	0.067	0	MG/KG	J
L1105084	100518	1-05-2	1-2 ft	2-AMINO-4,6-DNT	0.22	0	MG/KG	J
L1105072	100515	1-05-2	1-2 ft	RDX	0.11	0	MG/KG	J
L1105075	100516	1-05-2	0-1 ft	LEAD	240	53	MG/KG	
L1105084	100518	1-05-2	1-2 ft	2,4,6-TRINITROTOLUENE	0.45	0	MG/KG	
L1105077	100516	1-05-2	2-4 ft	1,3,5-TRINITROBENZENE	0.13	0	MG/KG	J
L1105077DL	100516	1-05-2	2-4 ft	RDX	32	0	MG/KG	
L1105084	100518	1-05-2	1-2 ft	4-AMINO-2,6-DNT	0.18	0	MG/KG	J
L1105084	100518	1-05-2	1-2 ft	HMX	0.57	0	MG/KG	J
L1105080	100517	1-05-2	1-2 ft	HMX	1	0	MG/KG	J
L1105079	100517	1-05-2	0-1 ft	LEAD	170	53	MG/KG	
L1105079	100517	1-05-2	0-1 ft	CHROMIUM	180	27.4	MG/KG	
L1105081	100517	1-05-2	2-4 ft	HMX	0.29	0	MG/KG	J
L1105078	100516	1-05-2	4-6 ft	RDX	25	0	MG/KG	
L1105055	100510	1-05-2	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1105065	100512	1-05-2	4-6 ft	4-AMINO-2,6-DNT	0.081	0	MG/KG	J
L1105065	100512	1-05-2	4-6 ft	HMX	1.6	0	MG/KG	J
L1105075	100516	1-05-2	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1105083	100518	1-05-2	0-1 ft	LEAD	2400	53	MG/KG	
L1105085	100518	1-05-2	1-2 ft	HMX	0.55	0	MG/KG	J
L1105085	100518	1-05-2	1-2 ft	2,4,6-TRINITROTOLUENE	0.26	0	MG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1105072	100515	1-05-2	1-2 ft	HMX	12	0	MG/KG	
L1105072	100515	1-05-2	1-2 ft	2,4,6-TRINITROTOLUENE	0.31	0	MG/KG	
L1105085	100518	1-05-2	1-2 ft	2-AMINO-4,6-DNT	0.12	0	MG/KG	J
L1105072	100515	1-05-2	1-2 ft	4-AMINO-2,6-DNT	0.25	0	MG/KG	
L1105073	100515	1-05-2	2-4 ft	RDX	0.9	0	MG/KG	J
L1105073	100515	1-05-2	2-4 ft	HMX	0.63	0	MG/KG	J
L1105072	100515	1-05-2	1-2 ft	2-AMINO-4,6-DNT	0.6	0	MG/KG	
L1105085	100518	1-05-2	1-2 ft	4-AMINO-2,6-DNT	0.13	0	MG/KG	J
L1105060	100511	1-05-2	2-4 ft	RDX	0.23	0	MG/KG	J
L1106014	100604	1-06-02	0-1 ft	BARIUM	660	292.7	MG/KG	
L1106014	100604	1-06-02	0-1 ft	LEAD	550	53	MG/KG	
L1106017	100604	1-06-02	4-6 ft	2,4,6-TRINITROTOLUENE	0.17	0	MG/KG	J
L1106015	100604	1-06-02	1-2 ft	2-AMINO-4,6-DNT	0.071	0	MG/KG	J
L1106014	100604	1-06-02	0-1 ft	CHROMIUM	110	27.4	MG/KG	
L1106015	100604	1-06-02	1-2 ft	2,4,6-TRINITROTOLUENE	0.23	0	MG/KG	J
L1106017	100604	1-06-02	4-6 ft	2-NITROTOLUENE	0.067	0	MG/KG	J
L1106014	100604	1-06-02	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1106016	100604	1-06-02	2-4 ft	HMX	0.17	0	MG/KG	J
L1106003	100601	1-06-1	2-4 ft	HMX	0.21	0	MG/KG	J
L1106001	100601	1-06-1	0-1 ft	CHROMIUM	32	27.4	MG/KG	
L1106007	100602	1-06-1	1-2 ft	2,4,6-TRINITROTOLUENE	2.2	0	MG/KG	
L1106001	100601	1-06-1	0-1 ft	BARIUM	430	292.7	MG/KG	
L1106008	100602	1-06-1	2-4 ft	HMX	0.13	0	MG/KG	J
L1106001	100601	1-06-1	0-1 ft	SELENIUM	2.9	0.612	MG/KG	
L1106004	100601	1-06-1	2-4 ft	HMX	0.26	0	MG/KG	J
L1106005	100601	1-06-1	4-6 ft	HMX	0.29	0	MG/KG	J
L1106001	100601	1-06-1	0-1 ft	LEAD	59	53	MG/KG	
L1106002	100601	1-06-1	1-2 ft	HMX	0.19	0	MG/KG	J
L1106007	100602	1-06-1	1-2 ft	1,3,5-TRINITROBENZENE	0.15	0	MG/KG	J
L1106007	100602	1-06-1	1-2 ft	2-AMINO-4,6-DNT	0.61	0	MG/KG	
L1106007	100602	1-06-1	1-2 ft	4-AMINO-2,6-DNT	0.46	0	MG/KG	
L1106007	100602	1-06-1	1-2 ft	HMX	0.75	0	MG/KG	J
L1106002	100601	1-06-1	1-2 ft	2-AMINO-4,6-DNT	0.12	0	MG/KG	J
L1108018	100805	1-08-1	0-1 ft	LEAD	260	53	MG/KG	
L1108019	100805	1-08-1	1-2 ft	4-AMINO-2,6-DNT	0.36	0	MG/KG	
L1108020	100805	1-08-1	2-4 ft	HMX	0.87	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1108021	100805	1-08-1	4-6 ft	HMX	0.25	0	MG/KG	J
L1108019	100805	1-08-1	1-2 ft	HMX	0.54	0	MG/KG	J
L1108018	100805	1-08-1	0-1 ft	SELENIUM	0.94	0.612	MG/KG	
L1108019	100805	1-08-1	1-2 ft	2,4,6-TRINITROTOLUENE	0.23	0	MG/KG	J
L1108013	100803	1-08-1A	4-6 ft	HMX	0.16	0	MG/KG	J
L1108012	100803	1-08-1A	2-4 ft	HMX	0.19	0	MG/KG	J
L1108011	100803	1-08-1A	1-2 ft	HMX	0.19	0	MG/KG	J
L1108010	100803	1-08-1A	0-1 ft	SELENIUM	0.63	0.612	MG/KG	
L1108006A	100802	1-08-1A	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1108006A	100802	1-08-1A	0-1 ft	LEAD	160	53	MG/KG	
L1108006	100802	1-08-1A	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1108001	100801	1-08-1A	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1110015	101003	1-10	4-6 ft	HMX	0.11	0	MG/KG	J
L1110011	101003	1-10	1-2 ft	HMX	0.18	0	MG/KG	J
L1110004	101001	1-10	4-6 ft	HMX	0.25	0	MG/KG	J
L1110017	101004	1-10	1-2 ft	2,4,6-TRINITROTOLUENE	0.14	0	MG/KG	J
L1110007	101002	1-10	2-4 ft	2-AMINO-4,6-DNT	1.3	0	MG/KG	
L1110003	101001	1-10	2-4 ft	HMX	0.2	0	MG/KG	J
L1110007	101002	1-10	2-4 ft	4-AMINO-2,6-DNT	0.93	0	MG/KG	
L1110007	101002	1-10	2-4 ft	2,4,6-TRINITROTOLUENE	2.6	0	MG/KG	
L1110007	101002	1-10	2-4 ft	RDX	11	0	MG/KG	
L1110006	101002	1-10	1-2 ft	BARIUM	310	292.7	MG/KG	
L1110007	101002	1-10	2-4 ft	HMX	2.1	0	MG/KG	J
L1110023	101009	1-10	2-4 ft	TOLUENE	2	0	UG/KG	J
L1110025	101006	1-10	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1110037	101005	1-10	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1110029	101007	1-10	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1110021	101009	1-10	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1110033	101008	1-10	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1110022	101009	1-10	1-2 ft	HMX	0.54	0	MG/KG	J
L1110038	101005	1-10	1-2 ft	HMX	0.76	0	MG/KG	J
L1110002	101001	1-10	1-2 ft	HMX	0.18	0	MG/KG	J
L1110016LR	101004	1-10	0-1 ft	SELENIUM	1.96	0.612	MG/KG	
L1110030	101007	1-10	1-2 ft	HMX	0.077	0	MG/KG	J
L1110017	101004	1-10	1-2 ft	DI-N-BUTYL PHTHALATE	97	0	UG/KG	J
L1110018	101004	1-10	2-4 ft	DI-N-BUTYL PHTHALATE	520	0	UG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1110005	101002	1-10	0-1 ft	MERCURY	0.52	0.25	MG/KG	
L1110013	101003	1-10	2-4 ft	HMX	0.15	0	MG/KG	J
L1110005	101002	1-10	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1110005	101002	1-10	0-1 ft	BARIUM	970	292.7	MG/KG	
L1110010	101003	1-10	0-1 ft	BARIUM	310	292.7	MG/KG	
L1110010	101003	1-10	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1110001	101001	1-10	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L11100006	110002	1-100	0-1 ft	ARSENIC	38	20	MG/KG	
L11100006	110002	1-100	0-1 ft	SELENIUM	13	0.612	MG/KG	
L11100006	110002	1-100	0-1 ft	LEAD	70	53	MG/KG	
L11100006	110002	1-100	0-1 ft	CHROMIUM	68	27.4	MG/KG	
L11100002	110001	1-100	1-2 ft	ACETONE	33	0	UG/KG	
L11100002	110001	1-100	1-2 ft	CARBON DISULFIDE	2.2	0	UG/KG	J
L11100010	110003	1-100	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L11100001	110001	1-100	0-1 ft	SELENIUM	1.9	0.612	MG/KG	
L111002001	110021	1-100-2	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L111002001	110021	1-100-2	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L111002002	110021	1-100-2	0-1 ft	SELENIUM	2	0.612	MG/KG	
L111002002	110021	1-100-2	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1111019	101106	1-11	0-1 ft	SELENIUM	0.77	0.612	MG/KG	
L1111011	101104	1-11	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1111024	101107	1-11	0-1 ft	LEAD	75	53	MG/KG	
L1111024	101107	1-11	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1111015	101105	1-11	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1111007	101103	1-11	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1111011	101104	1-11	0-1 ft	LEAD	68	53	MG/KG	
L1111007	101103	1-11	0-1 ft	CHROMIUM	41	27.4	MG/KG	
L1111016	101105	1-11	1-2 ft	TOLUENE	1.4	0	UG/KG	J
L1111001	101101	1-11	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1111001	101101	1-11	0-1 ft	CHROMIUM	33	27.4	MG/KG	
L1112011A	101204	1-12	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1112020A	101207	1-12	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1112041	101212	1-12	0-1 ft	SELENIUM	0.63	0.612	MG/KG	J
L1112047	101213	1-12	2-4 ft	DI-N-BUTYL PHTHALATE	170	0	UG/KG	J
L1112045	101213	1-12	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1112045LR	101213	1-12	0-1 ft	SELENIUM	1.24	0.612	MG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1112045	101213	1-12	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1112029	101209	1-12	1-2 ft	TOLUENE	5.6	0	UG/KG	J
L1112010	101203	1-12	2-4 ft	HMX	2.2	0	MG/KG	
L1112039	101211	1-12	2-4 ft	TRICHLOROETHENE	7.4	0	UG/KG	
L1112043	101212	1-12	2-4 ft	HMX	0.22	0	MG/KG	J
L111232	101210	1-12	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1112045LR	101213	1-12	0-1 ft	SELENIUM	1.24	0.612	MG/KG	
L1112037	101211	1-12	0-1 ft	SELENIUM	0.76	0.612	MG/KG	
L1112028	101209	1-12	0-1 ft	SELENIUM	1	0.612	MG/KG	
L1112029	101209	1-12	1-2 ft	HMX	0.17	0	MG/KG	J
L1112030	101209	1-12	2-4 ft	HMX	0.25	0	MG/KG	J
L1112039	101211	1-12	2-4 ft	TOLUENE	3	0	UG/KG	J
L1112009	101203	1-12	1-2 ft	RDX	1.9	0	MG/KG	
L1112011	101203	1-12	4-6 ft	HMX	2.5	0	MG/KG	
L1112011	101203	1-12	4-6 ft	RDX	0.23	0	MG/KG	J
L1112009	101203	1-12	1-2 ft	HMX	2.5	0	MG/KG	
L1112023	101208	1-12	0-1 ft	SELENIUM	2.7	0.612	MG/KG	
L1112017A	101206	1-12	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1112023	101208	1-12	0-1 ft	CHROMIUM	38	27.4	MG/KG	
L1112005A	101202	1-12	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1112006	101202	1-12	2-4 ft	HMX	0.43	0	MG/KG	J
L1112030	101209	1-12	2-4 ft	TOLUENE	1.5	0	UG/KG	J
L1112007	101202	1-12	4-6 ft	HMX	0.34	0	MG/KG	J
L1112008	101203	1-12	0-1 ft	SELENIUM	0.94	0.612	MG/KG	
L1112043	101212	1-12	2-4 ft	TOLUENE	1.8	0	UG/KG	J
L1112001A	101201	1-12	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1112023	101208	1-12	0-1 ft	LEAD	140	53	MG/KG	
L11129001	112901	1-129	1-2 ft	TOLUENE	2.2	0	UG/KG	J
L11129008	112903	1-129	2-4 ft	2-BUTANONE	44	0	UG/KG	
L11129001	112901	1-129	1-2 ft	1,1-DICHLOROETHENE	1.3	0	UG/KG	J
L11129001	112901	1-129	1-2 ft	CHLOROBENZENE	1.3	0	UG/KG	J
L11129008	112903	1-129	2-4 ft	TOLUENE	2.4	0	UG/KG	J
L11129008	112903	1-129	2-4 ft	ACETONE	220	0	UG/KG	
L1113014	101304	1-13	0-1 ft	MERCURY	0.55	0.25	MG/KG	
L1113027	101307	1-13	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1113027	101307	1-13	0-1 ft	MERCURY	1.4	0.25	MG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1113022	101306	1-13	0-1 ft	LEAD	56	53	MG/KG	
L1113014LR	101304	1-13	0-1 ft	SELENIUM	1.33	0.612	MG/KG	
L1114001	101401	1-14	0-1 ft	SELENIUM	1.2	0.612	MG/KG	
L1114005	101402	1-14	0-1 ft	MERCURY	3.9	0.25	MG/KG	
L1114005	101402	1-14	0-1 ft	CHROMIUM	94	27.4	MG/KG	
L1114005	101402	1-14	0-1 ft	LEAD	720	53	MG/KG	
L1115022	101506	1-15	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1115005	101502	1-15	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1115018	101505	1-15	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1115014	101504	1-15	0-1 ft	LEAD	140	53	MG/KG	
L1115009LR	101503	1-15	0-1 ft	SELENIUM	1.38	0.612	MG/KG	
L1115001	101501	1-15	0-1 ft	SELENIUM	2.5	0.612	MG/KG	
L1115005	101502	1-15	0-1 ft	LEAD	110	53	MG/KG	
L11152002	115201	1-152-1	2-4 ft	TOLUENE	2.5	0	UG/KG	J
L11152008	115204	1-152-10	2-4 ft	TOLUENE	1.8	0	UG/KG	J
L11152007	115204	1-152-10	1-2 ft	TOLUENE	1.2	0	UG/KG	J
L11152006	115203	1-152-13	2-4 ft	1,3,5-TRIMETHYLBENZENE	10	0	UG/KG	J
L11152006	115203	1-152-13	2-4 ft	ISOPROPYLBENZENE	13	0	UG/KG	J
L11152006	115203	1-152-13	2-4 ft	N-BUTYLBENZENE	47	0	UG/KG	
L11152006	115203	1-152-13	2-4 ft	N-PROPYLBENZENE	20	0	UG/KG	J
L11152006	115203	1-152-13	2-4 ft	P-ISOPROPYLTOLUENE	14	0	UG/KG	J
L11152006	115203	1-152-13	2-4 ft	SEC-BUTYLBENZENE	86	0	UG/KG	
L11152003	115202	1-152-2	1-2 ft	TOLUENE	2.3	0	UG/KG	J
L11152004	115202	1-152-2	2-4 ft	TOLUENE	2.4	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	2-METHYLNAPHTHALENE	4400	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	BENZO(A)ANTHRACENE	800	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	BENZENE	3.9	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	TOLUENE	5.7	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	ANTHRACENE	1100	0	UG/KG	
L11152009	115205	1-152-9	1-2 ft	ACENAPHTHENE	560	0	UG/KG	
L11152009	115205	1-152-9	1-2 ft	TOLUENE	3.6	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	ACETONE	23	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	PYRENE	3000	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	BENZO(K)FLUORANTHENE	240	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	FLUORENE	620	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	BENZO(A)PYRENE	460	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L11152011	115205	1-152-9	2-4 ft	CHRYSENE	630	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	ACENAPHTHENE	690	0	UG/KG	
L11152010	115205	1-152-9	1-2 ft	METHYLENE CHLORIDE	23	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	BENZO(A)ANTHRACENE	950	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	FLUORENE	790	0	UG/KG	
L11152010	115205	1-152-9	1-2 ft	BENZENE	2.5	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	DIBENZOFURAN	2600	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	BENZO(B)FLUORANTHENE	180	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	1,3,5-TRIMETHYLBENZENE	3.1	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	PHENANTHRENE	4600	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	PYRENE	3000	0	UG/KG	J
L11152010	115205	1-152-9	1-2 ft	TOLUENE	19	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	FLUORANTHENE	340	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	1,1,1-TRICHLOROETHANE	2.3	0	UG/KG	J
L11152009DL	115205	1-152-9	1-2 ft	2-METHYLNAPHTHALENE	4500	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	NAPHTHALENE	1400	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	NAPHTHALENE	1400	0	UG/KG	
L11152011	115205	1-152-9	2-4 ft	1,2,4-TRIMETHYLBENZENE	6.7	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	ACETONE	230	0	UG/KG	J
L11152011	115205	1-152-9	2-4 ft	ANTHRACENE	700	0	UG/KG	
L11152009	115205	1-152-9	1-2 ft	BENZO(B)FLUORANTHENE	260	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	BENZO(K)FLUORANTHENE	250	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	CHRYSENE	880	0	UG/KG	J
L11152009	115205	1-152-9	1-2 ft	DIBENZOFURAN	2700	0	UG/KG	
L11152009	115205	1-152-9	1-2 ft	FLUORANTHENE	470	0	UG/KG	
L11152009	115205	1-152-9	1-2 ft	BENZO(A)PYRENE	470	0	UG/KG	J
L11155001	115501	1-155-1	0-1 ft	SELENIUM	1	0.612	MG/KG	
L11155001	115501	1-155-1	0-1 ft	CHROMIUM	210	27.4	MG/KG	
L11155005	115501	1-155-1	4-6 ft	HMX	0.082	0	MG/KG	J
L11155001	115501	1-155-1	0-1 ft	LEAD	100	53	MG/KG	
L11155006	115502	1-155-2	0-1 ft	LEAD	190	53	MG/KG	
L11155006	115502	1-155-2	0-1 ft	CHROMIUM	62	27.4	MG/KG	
L11155012	115503	1-155-3	2-4 ft	2,4,6-TRINITROTOLUENE	0.084	0	MG/KG	J
L11155010	115503	1-155-3	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L11155010	115503	1-155-3	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L11155012	115503	1-155-3	2-4 ft	HMX	2	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1111005	101102	1-169-1	0-1 ft	AROCLOR-1260	60	0	UG/KG	
L11169026	116913	1-169-14	0-1 ft	AROCLOR-1260	19	0	UG/KG	J
L11169028DL	116914	1-169-15	0-1 ft	AROCLOR-1260	5300	0	UG/KG	
L11169029DL	116914	1-169-15	1-2 ft	AROCLOR-1260	3200	0	UG/KG	
L11169020	116910	1-169-25	0-1 ft	AROCLOR-1254	44	0	UG/KG	
L11169052DL	116925	1-169-27	0-1 ft	AROCLOR-1260	560	0	UG/KG	
L11169053	116925	1-169-27	1-2 ft	AROCLOR-1260	200	0	UG/KG	
L11169022	116911	1-169-3	0-1 ft	AROCLOR-1260	49	0	UG/KG	
L11169016	116908	1-169-30	0-1 ft	AROCLOR-1260	19	0	UG/KG	J
L1169003	116902	1-169-4	0-1 ft	AROCLOR-1260	200	0	UG/KG	
L11169005	116903	1-169-5	0-1 ft	AROCLOR-1260	19	0	UG/KG	J
L11169038	116918	1-169-A	1-2 ft	AROCLOR-1260	13	0	UG/KG	J
L11169037	116918	1-169-A	0-1 ft	AROCLOR-1260	69	0	UG/KG	
L11169039	116919	1-169-B	0-1 ft	AROCLOR-1260	33	0	UG/KG	J
L1119001	101901	1-19-1	0-1 ft	BARIUM	350	292.7	MG/KG	
L1119001	101901	1-19-1	0-1 ft	SELENIUM	2.3	0.612	MG/KG	
L1119001	101901	1-19-1	0-1 ft	BARIUM	350	292.7	MG/KG	
L1119001	101901	1-19-1	0-1 ft	SELENIUM	2.3	0.612	MG/KG	
L1119005	101902	1-19-2	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1119005	101902	1-19-2	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1119014	101903	1-19-3	4-6 ft	HMX	15	0	MG/KG	
L1119011	101903	1-19-3	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1119011	101903	1-19-3	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1119015	101904	1-19-4	0-1 ft	SELENIUM	2.5	0.612	MG/KG	
L1119015	101904	1-19-4	0-1 ft	SELENIUM	2.5	0.612	MG/KG	
L1136001	103601	1-36	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1136003	103601	1-36	2-4 ft	TRICHLOROETHENE	1.9	0	UG/KG	J
L1136004	103602	1-36	0-1 ft	SELENIUM	1	0.612	MG/KG	
L1136007	103603	1-36	0-1 ft	SELENIUM	2.1	0.612	MG/KG	
L1136008	103603	1-36	1-2 ft	TOLUENE	5	0	UG/KG	J
L1136008	103603	1-36	1-2 ft	ACETONE	26	0	UG/KG	
L1136009	103603	1-36	2-4 ft	ACETONE	170	0	UG/KG	
L1136009	103603	1-36	2-4 ft	2-BUTANONE	31	0	UG/KG	
L1136009	103603	1-36	2-4 ft	CARBON DISULFIDE	1.3	0	UG/KG	J
L1136009	103603	1-36	2-4 ft	TOLUENE	3.3	0	UG/KG	J
L1136002	103601	1-36	1-2 ft	TOLUENE	2	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1140016	104004	1-40	1-2 ft	BENZO(B)FLUORANTHENE	510	0	UG/KG	
L1140016	104004	1-40	1-2 ft	PHENANTHRENE	1100	0	UG/KG	
L1140029	104007	1-40	1-2 ft	METHYLENE CHLORIDE	14	0	UG/KG	
L1140028	104007	1-40	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1140017	104004	1-40	2-4 ft	CHRYSENE	65	0	UG/KG	J
L1140017	104004	1-40	2-4 ft	BENZO(A)ANTHRACENE	68	0	UG/KG	J
L1140017	104004	1-40	2-4 ft	BENZO(A)PYRENE	63	0	UG/KG	J
L1140017	104004	1-40	2-4 ft	BENZO(B)FLUORANTHENE	89	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	BENZO(A)ANTHRACENE	530	0	UG/KG	
L1140016	104004	1-40	1-2 ft	CARBAZOLE	140	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	PYRENE	850	0	UG/KG	
L1140016	104004	1-40	1-2 ft	FLUORENE	200	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	FLUORANTHENE	1300	0	UG/KG	
L1140016	104004	1-40	1-2 ft	BENZO(A)PYRENE	350	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	ANTHRACENE	460	0	UG/KG	
L1140016	104004	1-40	1-2 ft	ACENAPHTHENE	76	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	BENZO(K)FLUORANTHENE	230	0	UG/KG	J
L1140013	104003	1-40	2-4 ft	BIS(2-ETHYLHEXYL)PHTHAL	320	0	UG/KG	J
L1140016	104004	1-40	1-2 ft	CHRYSENE	500	0	UG/KG	
L1150007	105003	1-50	0-1 ft	SELENIUM	0.99	0.612	MG/KG	
L1150011	105004	1-50	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1150011	105004	1-50	0-1 ft	MERCURY	0.29	0.25	MG/KG	B
L1153001A	105301	1-53	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1153006	105302	1-53	2-4 ft	CARBON DISULFIDE	8.1	0	UG/KG	
L1153005A	105302	1-53	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1153002	105302	1-53	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1153003	105301	1-53	2-4 ft	ACETONE	25	0	UG/KG	J
L1153001A	105301	1-53	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1153003	105301	1-53	2-4 ft	BIS(2-ETHYLHEXYL)PHTHAL	65	0	UG/KG	J
L1153005A	105302	1-53	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1153003	105301	1-53	2-4 ft	CARBON DISULFIDE	17	0	UG/KG	
L1153006	105302	1-53	2-4 ft	ACETONE	110	0	UG/KG	J
L1153006	105302	1-53	2-4 ft	2-BUTANONE	26	0	UG/KG	
L1153002	105302	1-53	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1160021	106005	1-60	1-2 ft	CHRYSENE	310	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	FLUORANTHENE	620	0	UG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1160020	106005	1-60	0-1 ft	MERCURY	3.8	0.25	MG/KG	
L1160020	106005	1-60	0-1 ft	SELENIUM	2.5	0.612	MG/KG	
L1160020	106005	1-60	0-1 ft	BARIUM	12000	292.7	MG/KG	
L1160020	106005	1-60	0-1 ft	CHROMIUM	31	27.4	MG/KG	
L1160021	106005	1-60	1-2 ft	BIS(2-ETHYLHEXYL)PHTHAL	200	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	PHENANTHRENE	460	0	UG/KG	
L1160020	106005	1-60	0-1 ft	ARSENIC	44	20	MG/KG	
L1160020	106005	1-60	0-1 ft	LEAD	450	53	MG/KG	
L1160021	106005	1-60	1-2 ft	INDENO(1,2,3-CD)PYRENE	220	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	ANTHRACENE	66	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	BENZO(A)ANTHRACENE	270	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	BENZO(B)FLUORANTHENE	220	0	UG/KG	J
L1160007	106002	1-60	1-2 ft	PYRENE	180	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	PYRENE	700	0	UG/KG	
L1160021	106005	1-60	1-2 ft	BENZO(A)PYRENE	200	0	UG/KG	J
L1160022	106005	1-60	2-4 ft	METHYLENE CHLORIDE	1.6	0	UG/KG	J
L1160017RE	106004	1-60	2-4 ft	METHYLENE CHLORIDE	1.8	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	CHRYSENE	140	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	BENZO(K)FLUORANTHENE	240	0	UG/KG	J
L1160007	106002	1-60	1-2 ft	PHENANTHRENE	120	0	UG/KG	J
L1160001	106001	1-60	0-1 ft	MERCURY	0.55	0.25	MG/KG	
L1160002	106001	1-60	1-2 ft	PHENANTHRENE	70	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	BENZO(K)FLUORANTHENE	100	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	BENZO(A)ANTHRACENE	140	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	TOLUENE	2.3	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	METHYLENE CHLORIDE	2.1	0	UG/KG	J
L1160001	106001	1-60	0-1 ft	BARIUM	630	292.7	MG/KG	
L1160003	106001	1-60	1-2 ft	PYRENE	130	0	UG/KG	J
L1160002	106001	1-60	1-2 ft	PYRENE	140	0	UG/KG	J
L1160003	106001	1-60	1-2 ft	PHENANTHRENE	67	0	UG/KG	J
L1160021	106005	1-60	1-2 ft	BENZO(G,H,I)PERYLENE	290	0	UG/KG	J
L1160003	106001	1-60	1-2 ft	FLUORANTHENE	120	0	UG/KG	J
L1160003	106001	1-60	1-2 ft	METHYLENE CHLORIDE	2	0	UG/KG	J
L1160002	106001	1-60	1-2 ft	BENZO(A)ANTHRACENE	50	0	UG/KG	J
L1160002	106001	1-60	1-2 ft	FLUORANTHENE	110	0	UG/KG	J
L1160003	106001	1-60	1-2 ft	BENZO(A)ANTHRACENE	45	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1160010	106003	1-60	0-1 ft	LEAD	170	53	MG/KG	
L1160007	106002	1-60	1-2 ft	BENZO(B)FLUORANTHENE	85	0	UG/KG	J
L1160007	106002	1-60	1-2 ft	BENZO(A)ANTHRACENE	75	0	UG/KG	J
L1160006	106002	1-60	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1160006	106002	1-60	0-1 ft	BARIUM	400	292.7	MG/KG	
L1160004	106001	1-60	2-4 ft	BENZO(B)FLUORANTHENE	140	0	UG/KG	J
L1160007	106002	1-60	1-2 ft	FLUORANTHENE	170	0	UG/KG	J
L1160001	106001	1-60	0-1 ft	LEAD	73	53	MG/KG	
L1160007	106002	1-60	1-2 ft	BENZO(A)PYRENE	68	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	PYRENE	380	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	FLUORANTHENE	350	0	UG/KG	J
L1160015	106004	1-60	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1160015	106004	1-60	0-1 ft	CHROMIUM	270	27.4	MG/KG	
L1160004	106001	1-60	2-4 ft	PHENANTHRENE	210	0	UG/KG	J
L1160004	106001	1-60	2-4 ft	BENZO(A)PYRENE	140	0	UG/KG	J
L1160001	106001	1-60	0-1 ft	SELENIUM	1.2	0.612	MG/KG	
L1160007	106002	1-60	1-2 ft	CHRYSENE	85	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	PYRENE	760	0	UG/KG	
L1161011	106103	1-61	1-2 ft	PHENANTHRENE	360	0	UG/KG	J
L1161019	106105	1-61	0-1 ft	SELENIUM	2.1	0.612	MG/KG	
L1161005LR	106102	1-61	0-1 ft	SELENIUM	1.84	0.612	MG/KG	
L1161005	106102	1-61	0-1 ft	SELENIUM	2.2	0.612	MG/KG	
L1161011	106103	1-61	1-2 ft	INDENO(1,2,3-CD)PYRENE	170	0	UG/KG	J
L1161002	106101	1-61	1-2 ft	BENZO(A)ANTHRACENE	40	0	UG/KG	J
L1161018	106105	1-61	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
L1161002	106101	1-61	1-2 ft	PYRENE	95	0	UG/KG	J
L1161014	106104	1-61	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1161010	106103	1-61	0-1 ft	SELENIUM	0.64	0.612	MG/KG	
L1161012	106103	1-61	2-4 ft	PHENANTHRENE	230	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	PYRENE	390	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	BENZO(B)FLUORANTHENE	150	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	BENZO(K)FLUORANTHENE	130	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	CHRYSENE	220	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	FLUORANTHENE	470	0	UG/KG	
L1161011	106103	1-61	1-2 ft	BENZO(A)ANTHRACENE	350	0	UG/KG	J
L1161002	106101	1-61	1-2 ft	CHRYSENE	70	0	UG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1161012	106103	1-61	2-4 ft	BENZO(A)ANTHRACENE	210	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	ANTHRACENE	97	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	BENZO(A)PYRENE	310	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	BENZO(B)FLUORANTHENE	240	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	BENZO(G,H,I)PERYLENE	200	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	BENZO(K)FLUORANTHENE	290	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	CHRYSENE	350	0	UG/KG	J
L1161011	106103	1-61	1-2 ft	FLUORANTHENE	800	0	UG/KG	
L1161012	106103	1-61	2-4 ft	BENZO(A)PYRENE	180	0	UG/KG	J
L1161012	106103	1-61	2-4 ft	ANTHRACENE	62	0	UG/KG	J
L1161002	106101	1-61	1-2 ft	FLUORANTHENE	83	0	UG/KG	J
L1161019	106105	1-61	0-1 ft	ARSENIC	31	20	MG/KG	
L1163013	106302	1-63-2	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1163017LR	106303	1-63-3	0-1 ft	SELENIUM	0.736	0.612	MG/KG	
L1163021	106304	1-63-4	0-1 ft	SELENIUM	0.84	0.612	MG/KG	
L1163025	106305	1-63-5	0-1 ft	SELENIUM	1	0.612	MG/KG	
L1163030LR	106306	1-63-6	0-1 ft	SELENIUM	0.922	0.612	MG/KG	
L1163002	163701	1-63-7	1-2 ft	CHLOROFORM	2.5	0	UG/KG	J
L1163005	163702	1-63-7	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1163001	163701	1-63-7	0-1 ft	SELENIUM	0.85	0.612	MG/KG	
L1163036	106307	1-63-E	2-4 ft	METHYLENE CHLORIDE	57	0	UG/KG	
L1163034	106307	1-63-E	0-1 ft	SELENIUM	1	0.612	MG/KG	J
L1164003	106401	1-64-1	2-4 ft	ACETONE	47	0	UG/KG	
L1164012	106403	1-64-3	4-6 ft	CARBON DISULFIDE	1.2	0	UG/KG	J
L1164010	106403	1-64-3	1-2 ft	HMX	0.25	0	MG/KG	J
L1164012	106403	1-64-3	4-6 ft	ACETONE	92	0	UG/KG	J
L1164014	106404	1-64-4	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1164014LR	106404	1-64-4	0-1 ft	SELENIUM	0.951	0.612	MG/KG	
L1165002	106501	1-65-1	1-2 ft	HMX	0.14	0	MG/KG	J
L1165006	106502	1-65-2	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1165011	106503	1-65-3	1-2 ft	METHYLENE CHLORIDE	18	0	UG/KG	
L1165030	106503	1-65-3	1-2 ft	TOLUENE	1.3	0	UG/KG	J
L1165030	106503	1-65-3	1-2 ft	METHYLENE CHLORIDE	18	0	UG/KG	
L1165010	106503	1-65-3	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1165012	106503	1-65-3	2-4 ft	METHYLENE CHLORIDE	13	0	UG/KG	
L1165016	106504	1-65-4	2-4 ft	2,4-DINITROTOLUENE	0.38	0	MG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1165016	106504	1-65-4	2-4 ft	2,4-DINITROTOLUENE	0.38	0	MG/KG	
L1165014	106504	1-65-4	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1165015	106504	1-65-4	1-2 ft	HMX	0.069	0	MG/KG	J
L1165018	106505	1-65-5	0-1 ft	SELENIUM	1.6	0.612	MG/KG	
L1165022	106506	1-65-6	0-1 ft	SELENIUM	2	0.612	MG/KG	
L1165024	106506	1-65-6	2-4 ft	TOLUENE	2.1	0	UG/KG	J
L1165026	106507	1-65-7	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
L1166008	106602	1-66-2	1-2 ft	CARBON DISULFIDE	1.8	0	UG/KG	J
L1167002	106701	1-67-1	1-2 ft	HMX	1.1	0	MG/KG	J
L1167001	106701	1-67-1	0-1 ft	MERCURY	0.394	0.25	MG/KG	B
L1167005	106702	1-67-2	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1167005	106702	1-67-2	0-1 ft	MERCURY	0.45	0.25	MG/KG	
L1167009	106703	1-67-3	0-1 ft	LEAD	71	53	MG/KG	
L1170016	107004	1-70	2-4 ft	HMX	12	0	MG/KG	
L1170017	107004	1-70	4-6 ft	2,4,6-TRINITROTOLUENE	0.63	0	MG/KG	
L1170015DL	107004	1-70	1-2 ft	HMX	130	0	MG/KG	
L1170015	107004	1-70	1-2 ft	4-AMINO-2,6-DNT	0.99	0	MG/KG	
L1170015DL	107004	1-70	1-2 ft	RDX	660	0	MG/KG	
L1170015	107004	1-70	1-2 ft	1,3,5-TRINITROBENZENE	0.26	0	MG/KG	
L1170003	107001	1-70	2-4 ft	2,4,6-TRINITROTOLUENE	0.095	0	MG/KG	J
L1170015DL	107004	1-70	1-2 ft	2,4,6-TRINITROTOLUENE	74	0	MG/KG	
L1170006	107002	1-70	1-2 ft	HMX	0.35	0	MG/KG	J
L1170015	107004	1-70	1-2 ft	2-AMINO-4,6-DNT	0.64	0	MG/KG	
L1170017	107004	1-70	4-6 ft	HMX	2.2	0	MG/KG	J
L1170005	107002	1-70	0-1 ft	BARIUM	340	292.7	MG/KG	
L1170005	107002	1-70	0-1 ft	SELENIUM	2.1	0.612	MG/KG	
L1170016	107004	1-70	2-4 ft	RDX	110	0	MG/KG	
L1170003	107001	1-70	2-4 ft	HMX	2	0	MG/KG	J
L1170001	107001	1-70	0-1 ft	SELENIUM	1.1	0.612	MG/KG	J
L1170007	107002	1-70	2-4 ft	2,4,6-TRINITROTOLUENE	0.12	0	MG/KG	J
L1170008	107002	1-70	4-6 ft	HMX	0.63	0	MG/KG	J
L1170008	107002	1-70	4-6 ft	4-AMINO-2,6-DNT	0.11	0	MG/KG	J
L1170008	107002	1-70	4-6 ft	RDX	0.49	0	MG/KG	J
L1170008	107002	1-70	4-6 ft	2,4,6-TRINITROTOLUENE	0.1	0	MG/KG	J
L1170007	107002	1-70	2-4 ft	RDX	0.084	0	MG/KG	J
L1170007	107002	1-70	2-4 ft	HMX	0.22	0	MG/KG	J

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1170017	107004	1-70	4-6 ft	RDX	3.7	0	MG/KG	
L1170019	107005	1-70-1	1-2 ft	HMX	0.33	0	MG/KG	J
L1170021	107005	1-70-1	4-6 ft	HMX	0.45	0	MG/KG	J
L1170021	107005	1-70-1	4-6 ft	1,3,5-TRINITROBENZENE	0.24	0	MG/KG	J
L1170021	107005	1-70-1	4-6 ft	2,4,6-TRINITROTOLUENE	0.19	0	MG/KG	J
L1170024	107006	1-70-1	2-4 ft	HMX	0.15	0	MG/KG	J
L1170025	107006	1-70-1	4-6 ft	HMX	0.093	0	MG/KG	J
L1170026	107007	1-70-1	0-1 ft	CHROMIUM	280	27.4	MG/KG	
L1170026	107007	1-70-1	0-1 ft	LEAD	170	53	MG/KG	
L1170028	107007	1-70-1	2-4 ft	HMX	0.12	0	MG/KG	J
L1170029	107007	1-70-1	4-6 ft	HMX	0.37	0	MG/KG	J
L1170020	107005	1-70-1	2-4 ft	HMX	0.26	0	MG/KG	J
L1171001	107101	1-71	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
L1172001	707201	1-72	0-1 ft	SELENIUM	0.68	0.612	MG/KG	J
L1173001	107301	1-73	0-1 ft	SELENIUM	2.5	0.612	MG/KG	
L1173009	107303	1-73	0-1 ft	MERCURY	1.4	0.25	MG/KG	
L1173017	107305	1-73	0-1 ft	SELENIUM	0.83	0.612	MG/KG	J
L1173009	107303	1-73	0-1 ft	LEAD	80	53	MG/KG	
L1173009	107303	1-73	0-1 ft	CHROMIUM	28	27.4	MG/KG	
L1173003	107301	1-73	2-4 ft	2,4,6-TRINITROTOLUENE	0.12	0	MG/KG	J
L1173002	107301	1-73	1-2 ft	RDX	0.19	0	MG/KG	J
L1173002	107301	1-73	1-2 ft	HMX	0.23	0	MG/KG	J
L1173004	107301	1-73	4-6 ft	RDX	1.2	0	MG/KG	
L1173004	107301	1-73	4-6 ft	HMX	1.4	0	MG/KG	J
L1173003	107301	1-73	2-4 ft	RDX	2.8	0	MG/KG	
L1173003	107301	1-73	2-4 ft	HMX	0.85	0	MG/KG	J
L1173009	107303	1-73	0-1 ft	SELENIUM	1.4	0.612	MG/KG	
L1174003	107401	1-74	2-4 ft	3-NITROTOLUENE	0.082	0	MG/KG	J
L1174003	107401	1-74	2-4 ft	HMX	0.31	0	MG/KG	J
L1174002	107401	1-74	1-2 ft	HMX	0.11	0	MG/KG	J
L1174001	107401	1-74	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1174004	107401	1-74	4-6 ft	HMX	0.13	0	MG/KG	J
L1175001	107501	1-75	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
L1175004	107501	1-75	4-6 ft	HMX	0.31	0	MG/KG	J
L1176001	107601	1-76	0-1 ft	SELENIUM	3.2	0.612	MG/KG	
L1176001	107601	1-76	0-1 ft	LEAD	170	53	MG/KG	

Table 5
Line 1 Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
L1176001	107601	1-76	0-1 ft	CHROMIUM	30	27.4	MG/KG	
L1177001	107701	1-77	0-1 ft	CHROMIUM	200	27.4	MG/KG	
L1177001	107701	1-77	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
L1163039	106308	1-81-1	1-2 ft	METHYLENE CHLORIDE	62	0	UG/KG	
L1163040	106308	1-81-1	2-4 ft	METHYLENE CHLORIDE	64	0	UG/KG	
L1163038	106308	1-81-1	0-1 ft	SELENIUM	0.62	0.612	MG/KG	J
L1163039	106308	1-81-1	1-2 ft	HMX	0.89	0	MG/KG	J
L1185002	108501	1-85	1-2 ft	METHYLENE CHLORIDE	63	0	UG/KG	
L1185003	108501	1-85	2-4 ft	METHYLENE CHLORIDE	51	0	UG/KG	
L1185001	108501	1-85	0-1 ft	SELENIUM	0.79	0.612	MG/KG	

Table 6
Firing Site Results Above RGs and PRGs

SAMPLE_NO	LOC_NO	BLDG_NO	PARAMETER	RESULT	QUALIFIER	UNITS	SOIL PRG
-----------	--------	---------	-----------	--------	-----------	-------	----------

No sample results were above PRGs.

Table 7
Firing Site Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
FS01001	FS01001	FS-1	2-4 ft	SELENIUM	1.4	0.612	MG/KG	
FS01005	FS01003	FS-1	4-6 ft	SELENIUM	1.2	0.612	MG/KG	
FS01007	FS01004	FS-1	0-1 ft	SELENIUM	1.7	0.612	MG/KG	
FS01007LR	FS01004	FS-1	0-1 ft	SELENIUM	1.25	0.612	MG/KG	J
FS01009	FS01005	FS-1	0-1 ft	SELENIUM	1.8	0.612	MG/KG	
FS02001	FS02006	FS-2	4-6 ft	SELENIUM	0.76	0.612	MG/KG	
TFS02003	FS02007	FS-2	0-1 ft	SELENIUM	0.78	0.612	MG/KG	
TFS02003	FS02007	FS-2	0-1 ft	MERCURY	0.28	0.25	MG/KG	
TFS06003	FS06016	FS-6	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
FS06006	FS06018	FS-6	0-1 ft	HMX	15	0	MG/KG	
FS11001	FS11027	FS-11	0-1 ft	2-AMINO-4,6-DNT	0.15	0	MG/KG	J
FS11001	FS11027	FS-11	0-1 ft	RDX	0.11	0	MG/KG	J
FS12002	FS12029	FS-12	0-1 ft	SELENIUM	1.1	0.612	MG/KG	
FS12003	FS12029	FS-12	0-1 ft	RDX	0.11	0	MG/KG	J
FS12002	FS12029	FS-12	0-1 ft	2,4,6-TRINITROTOLUENE	1.1	0	MG/KG	
FS12004	FS12030	FS-12	0-1 ft	SELENIUM	1	0.612	MG/KG	J
FS12004LR	FS12030	FS-12	0-1 ft	SELENIUM	1.09	0.612	MG/KG	J
FS12006	FS12032	FS-12	0-1 ft	2,4,6-TRINITROTOLUENE	0.11	0	MG/KG	J
FS12010	FS12036	FS-12	0-1 ft	CHROMIUM	300	27.4	MG/KG	
FS12010	FS12036	FS-12	0-1 ft	SELENIUM	1.9	0.612	MG/KG	J
FS12011	FS12037	FS-12	0-1 ft	SELENIUM	0.89	0.612	MG/KG	
FS12012	FS12038	FS-12	0-1 ft	SELENIUM	0.98	0.612	MG/KG	
FS12012	FS12038	FS-12	0-1 ft	4-AMINO-2,6-DNT	0.23	0	MG/KG	J
FS12012	FS12038	FS-12	0-1 ft	2-AMINO-4,6-DNT	0.07	0	MG/KG	J
FS12012	FS12038	FS-12	0-1 ft	HMX	0.5	0	MG/KG	J
FS12012	FS12038	FS-12	0-1 ft	RDX	0.078	0	MG/KG	J
FS12013	FS12038	FS-12	0-1 ft	2,4,6-TRINITROTOLUENE	0.84	0	MG/KG	
FS12012	FS12038	FS-12	0-1 ft	2,4,6-TRINITROTOLUENE	0.23	0	MG/KG	J
FS12013	FS12038	FS-12	0-1 ft	HMX	0.43	0	MG/KG	J
FS12013	FS12038	FS-12	0-1 ft	4-AMINO-2,6-DNT	0.44	0	MG/KG	
FS12013	FS12038	FS-12	0-1 ft	2-AMINO-4,6-DNT	0.12	0	MG/KG	J
FS12014	FS12039	FS-12	0-1 ft	SELENIUM	1.2	0.612	MG/KG	
FS12014	FS12039	FS-12	0-1 ft	2-AMINO-4,6-DNT	0.091	0	MG/KG	J
FS12014	FS12039	FS-12	0-1 ft	4-AMINO-2,6-DNT	0.1	0	MG/KG	J
FS12018	FS12057	FS-12	0-1 ft	SELENIUM	2.5	0.612	MG/KG	J
FS12018	FS12057	FS-12	0-1 ft	CHROMIUM	340	27.4	MG/KG	

Table 7
Firing Site Results Above Background

SAMPLE_NO	LOC_NO	BLDG_NO	DEPTH	PARAMETER	RESULT	BACKGROUND	UNITS	QUALIFIER
FS12018	FS12057	FS-12	0-1 ft	LEAD	59	53	MG/KG	
FS12020	FS12059	FS-12	0-1 ft	SELENIUM	0.91	0.612	MG/KG	J
FS12020	FS12059	FS-12	0-1 ft	CHROMIUM	220	27.4	MG/KG	
FS14003	FS14044	FS-14	0-1 ft	SELENIUM	3.3	0.612	MG/KG	
FS14003	FS14044	FS-14	0-1 ft	BARIUM	650	292.7	MG/KG	
FS14004	FS14045	FS-14	0-1 ft	SELENIUM	1.5	0.612	MG/KG	
FS14006	FS14046	FS-14	0-1 ft	SELENIUM	1.3	0.612	MG/KG	
FS14007	FS14047	FS-14	0-1 ft	SELENIUM	0.96	0.612	MG/KG	J
FS14008	FS14048	FS-14	0-1 ft	RDX	0.31	0	MG/KG	J
FS14009	FS14049	FS-14	0-1 ft	RDX	0.19	0	MG/KG	J
TFS15002	FS15051	FS-15	0-1 ft	SELENIUM	1.1	0.612	MG/KG	J

Table 8
Line 1 and Firing Site Statistical Summary of Results

	METALS		VOLATILES		SEMIVOLATILES		EXPLOSIVES		PCBs		PESTICIDES		Totals by Depth	
	Hits	%	Hits	%	Hits	%	Hits	%	Hits	%	Hits	%	Hits	%
Surface (0-1 ft)	2046	97.5%	0	0.0%	0	0.0%	19	7.4%	12	80.0%	0	0.0%	2077	74.1%
Subsurface (>1 ft)	53	2.5%	184	100.0%	246	100.0%	239	92.6%	3	20.0%	1	100.0%	726	25.9%
1-2 ft depth	17	0.8%	83	45.1%	165	67.1%	83	32.2%	3	20.0%	1	100.0%	352	12.6%
2-4 ft depth	8	0.4%	98	53.3%	81	32.9%	91	35.3%	0	0.0%	0	0.0%	278	9.9%
4-6 ft depth	28	1.3%	3	1.6%	0	0.0%	65	25.2%	0	0.0%	0	0.0%	96	3.4%
Totals by parameter	2099	74.9%	184	6.6%	246	8.8%	258	9.2%	15	0.5%	1	0.0%	2803	100.0%

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
100101	306200.7	2269306.8	717.8	93329.97	691684.72	218.79
100102	306327.1	2269307.9	715.2	93368.51	691685.05	218.00
100103	306129.8	2269432.3	718.1	93308.38	691722.97	218.88
100201	305498.6	2269763.2	716.7	93115.98	691823.82	218.45
100202	305480.2	2269796.6	716.1	93110.37	691834.00	218.25
100203	305540.5	2269813.3	716.0	93128.75	691839.08	218.23
100204	305476.8	2269852.2	714.9	93109.32	691850.95	217.91
100206	305522.0	2269821.5	716.1	93123.11	691841.61	218.26
100301	305408.1	2269602.0	714.3	93088.39	691774.70	217.73
100302	305501.5	2269533.4	712.5	93116.84	691753.78	217.15
100303	305481.7	2269694.1	717.1	93110.83	691802.76	218.57
100304	305434.7	2269606.9	715.6	93096.49	691776.18	218.12
100305	302450.7	2270707.8	713.8	92186.96	692111.75	217.58
100306	306158.8	2269347.0	717.4	93317.21	691696.98	218.65
100307	304937.9	2269192.5	709.4	92945.06	691649.88	216.23
100308	303939.0	2270077.4	715.9	92640.61	691919.60	218.19
100309	302778.2	2269791.5	710.5	92286.80	691832.45	216.57
100401	305559.5	2269593.3	716.9	93134.54	691772.04	218.52
100402	305825.7	2269493.2	718.0	93215.67	691741.52	218.86
100403	305618.3	2269657.4	718.1	93152.46	691791.57	218.86
100404	305578.2	2269670.3	718.1	93140.22	691795.51	218.88
100501	304585.4	2270081.7	718.3	92837.64	691920.89	218.94
100502	304607.4	2270081.7	718.3	92844.34	691920.89	218.94
100503	304450.5	2270063.2	718.2	92796.51	691915.27	218.90
100504	304469.6	2270119.2	718.0	92802.33	691932.34	218.86
100505	304457.5	2270047.8	717.8	92798.63	691910.57	218.80
100506	304435.9	2270000.0	718.0	92792.05	691895.99	218.84
100507	304534.4	2269977.3	717.5	92822.09	691889.07	218.70
100509	304563.3	2270010.8	721.1	92830.89	691899.30	219.80
100516	304979.7	2269741.9	716.6	92957.82	691817.33	218.40
100521	304624.0	2270050.4	720.4	92849.40	691911.35	219.58
100602	303933.9	2269485.8	708.4	92639.06	691739.28	215.91
100603	305116.6	2269098.0	707.8	92999.55	691621.07	215.74
100604	305139.5	2269135.2	710.8	93006.51	691632.40	216.65

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
100701	304561.0	2270346.8	711.6	92830.19	692001.72	216.89
100702	304609.7	2270416.0	710.9	92845.03	692022.79	216.68
100703	304462.7	2270453.4	712.1	92800.24	692034.19	217.04
100801	304392.8	2269356.4	701.7	92778.93	691699.84	213.88
100802	304153.2	2269433.5	700.0	92705.88	691723.32	213.36
100803	304217.4	2269407.6	707.7	92725.48	691715.43	215.70
100805	304232.6	2269387.5	707.9	92730.09	691709.30	215.76
101001	304094.5	2270207.8	717.2	92688.01	691959.33	218.61
101002	304077.0	2270140.9	716.6	92682.68	691938.96	218.42
101003	303647.8	2270272.7	705.4	92551.85	691979.12	215.01
101004	303979.0	2270268.9	715.7	92652.81	691977.97	218.15
101005	303835.2	2270318.1	716.5	92608.98	691992.94	218.40
101006	303879.7	2270184.9	715.9	92622.54	691952.35	218.21
101007	303725.9	2270246.4	715.7	92575.64	691971.10	218.14
101008	303756.0	2270337.8	716.5	92584.83	691998.95	218.39
101009	303864.2	2270339.2	715.9	92617.80	691999.38	218.22
101101	306060.1	2269713.1	713.0	93287.10	691808.54	217.31
101102	305999.6	2269790.2	713.7	93268.68	691832.06	217.55
101103	306149.1	2269723.7	712.8	93314.24	691811.78	217.25
101104	306204.0	2269832.4	714.1	93330.97	691844.91	217.65
101105	306139.7	2269994.1	715.0	93311.38	691894.21	217.92
101106	306039.5	2270050.0	713.5	93280.84	691911.25	217.47
101107	305918.2	2269811.0	712.5	93243.87	691838.41	217.17
101201	303088.4	2270459.0	714.2	92381.33	692035.92	217.69
101202	303182.4	2270464.8	715.9	92409.99	692037.66	218.22
101203	303197.3	2270414.0	713.3	92414.54	692022.18	217.40
101204	302965.4	2270604.9	715.5	92343.84	692080.36	218.09
101206	302618.5	2270623.3	715.0	92238.12	692085.99	217.93
101207	302952.1	2270504.3	714.1	92339.80	692049.71	217.65
101209	303112.1	2270547.5	714.2	92388.58	692062.89	217.69
101210	302896.8	2270618.6	715.0	92322.93	692084.54	217.92
101211	302794.5	2270661.7	714.7	92291.77	692097.68	217.84
101212	302676.1	2270591.7	714.6	92255.68	692076.36	217.82

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
101213	302801.6	2270521.3	713.2	92293.93	692054.89	217.38
101301	302882.7	2269925.5	710.0	92318.66	691873.31	216.42
101302	302946.9	2269906.9	710.3	92338.22	691867.62	216.51
101303	303174.1	2269832.8	712.5	92407.47	691845.03	217.16
101304	303178.3	2269916.1	711.4	92408.74	691870.42	216.83
101305	303106.1	2269952.5	708.9	92386.74	691881.52	216.08
101306	309992.1	2269978.4	711.1	94485.61	691889.42	216.73
101307	302885.3	2270012.8	713.3	92319.43	691899.89	217.41
101308	302851.3	2269932.7	710.7	92309.06	691875.47	216.62
101309	302812.0	2269950.7	710.4	92297.10	691880.98	216.53
101401	303442.0	2269674.9	702.3	92489.11	691796.90	214.05
101402	303434.1	2269729.4	707.2	92486.73	691813.52	215.57
101403	303386.8	2269730.4	707.9	92472.29	691813.83	215.78
101501	302242.8	2270130.4	711.6	92123.61	691935.73	216.90
101502	302221.1	2270067.1	710.4	92117.00	691916.45	216.53
101503	302125.9	2270096.6	709.8	92087.98	691925.44	216.35
101504	302083.2	2270116.0	710.6	92074.96	691931.36	216.60
101505	302185.1	2270153.3	711.9	92106.03	691942.73	216.97
101506	302099.3	2270177.7	710.8	92079.87	691950.16	216.66
101601	303581.2	2270401.9	706.0	92531.56	692018.49	215.19
101602	303511.0	2270423.2	714.2	92510.16	692024.98	217.67
101604	303592.7	2270380.9	706.6	92535.05	692012.11	215.37
101605	303563.5	2270352.6	706.4	92526.16	692003.48	215.31
101901	302641.2	2269541.6	717.1	92245.05	691756.29	218.57
101902	302790.8	2269360.4	704.9	92290.65	691701.06	214.86
101903	302981.9	2269298.4	703.3	92348.87	691682.16	214.36
101904	302677.2	2269528.7	709.9	92256.02	691752.34	216.39
101905	302756.0	2269542.2	707.7	92280.03	691756.45	215.71
103601	305639.5	2269736.7	717.4	93158.93	691815.73	218.65
103602	305615.3	2269747.3	717.1	93151.55	691818.96	218.58
103603	305613.4	2269720.4	717.0	93150.95	691810.77	218.55
104001	305020.2	2270305.7	714.5	92970.16	691989.17	217.77
104002	305013.1	2270228.3	714.9	92967.99	691965.59	217.90

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
104003	304965.3	2270405.9	713.0	92953.42	692019.71	217.31
104004	304871.8	2270175.9	714.8	92924.92	691949.60	217.86
104005	304829.0	2270452.3	712.6	92911.88	692033.87	217.19
104006	304702.3	2270416.9	713.1	92873.26	692023.08	217.36
104007	304703.9	2270285.9	715.4	92873.74	691983.15	218.05
105001	304605.5	2269385.0	710.4	92843.75	691708.55	216.54
105003	304554.6	2269321.4	709.2	92828.26	691689.16	216.16
105004	304546.5	2269408.3	709.9	92825.79	691715.66	216.38
105301	302366.9	2270788.2	712.5	92161.42	692136.23	217.17
105302	302312.2	2270816.5	713.4	92144.75	692144.85	217.44
105303	302297.2	2270694.2	704.9	92140.20	692107.58	214.87
106001	304798.1	2269210.8	707.4	92902.46	691655.44	215.60
106002	304714.4	2269231.2	707.6	92876.95	691661.67	215.67
106003	304750.3	2269290.9	711.1	92887.89	691679.87	216.75
106004	304790.6	2269291.5	709.0	92900.19	691680.05	216.12
106501	304656.1	2270631.6	714.5	92859.17	692088.51	217.78
106502	304619.4	2270622.5	714.1	92848.01	692085.73	217.67
106601	303134.2	2269433.9	700.5	92395.31	691723.46	213.51
106602	303087.2	2269292.7	699.0	92380.98	691680.41	213.06
107001	303339.0	2270279.4	712.5	92457.73	691981.16	217.16
107002	303470.6	2270212.0	703.3	92497.84	691960.61	214.36
107004	303405.6	2270261.9	705.9	92478.01	691975.84	215.16
107005	304791.1	2269714.0	715.3	92900.33	691808.81	218.02
107006	304771.7	2269665.6	713.2	92894.41	691794.06	217.37
107007	304802.5	2269723.7	716.8	92903.79	691811.80	218.47
107101	304015.1	2269927.1	715.1	92663.79	691873.78	217.97
107201	303759.2	2269931.0	710.1	92585.80	691874.98	216.43
107301	303586.2	2270153.6	703.3	92533.07	691942.83	214.37
107303	303533.1	2269953.1	699.2	92516.88	691881.71	213.10
107304	303449.7	2269996.3	706.3	92491.47	691894.86	215.27
107305	303396.0	2270095.7	709.3	92475.10	691925.16	216.18
107401	303231.3	2270216.6	713.3	92424.91	691962.01	217.42
107501	302884.1	2270244.2	711.5	92319.08	691970.43	216.86

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
107701	306282.4	2269813.2	714.3	93354.87	691839.05	217.72
110001	304286.9	2269977.2	706.5	92746.66	691889.04	215.34
110002	304242.6	2270157.0	716.6	92733.15	691943.85	218.43
110003	304242.6	2270203.0	718.1	92733.15	691957.87	218.89
110021	302718.2	2269365.3	703.8	92268.51	691702.53	214.52
112421	306438.0	2270257.5	717.8	93402.30	691974.48	218.79
112422	306405.4	2270264.7	717.3	93392.37	691976.68	218.63
112423	306607.8	2270196.5	717.5	93454.07	691955.88	218.69
112901	306357.8	2270121.3	718.5	93377.84	691932.96	219.00
112902	306342.7	2270214.3	715.7	93373.26	691961.31	218.15
112903	306323.7	2270141.0	718.4	93367.47	691938.98	218.98
115201	306560.5	2269257.3	714.6	93439.64	691669.61	217.80
115202	306529.1	2269280.6	714.9	93430.07	691676.72	217.90
115203	306458.7	2269209.2	713.8	93408.61	691654.96	217.58
115204	306575.5	2269180.0	711.7	93444.21	691646.06	216.91
115205	306704.7	2269293.1	711.5	93483.59	691680.54	216.87
115206	306533.5	2269186.5	714.5	93431.41	691648.06	217.77
115207	306495.1	2269195.9	713.7	93419.72	691650.92	217.53
115501	304758.1	2269779.5	715.7	92890.27	691828.80	218.14
115502	303891.5	2270080.8	712.6	92626.12	691920.61	217.19
115503	302930.6	2270394.2	711.2	92333.25	692016.16	216.78
116901	302812.6	2269677.9	711.3	92297.29	691797.83	216.80
116902	305805.9	2269367.7	710.7	93209.64	691703.27	216.61
116903	304940.2	2270079.5	716.1	92945.77	691920.23	218.25
116904	304679.6	2270163.9	714.2	92866.34	691945.95	217.67
116905	302248.7	2270733.7	712.5	92125.41	692119.62	217.18
116906	303955.4	2270434.1	714.0	92645.61	692028.31	217.63
116907	303001.2	2270713.6	712.5	92354.75	692113.51	217.18
116908	302732.5	2270557.0	713.6	92272.87	692065.79	217.52
116909	302603.3	2269542.4	718.3	92233.49	691756.53	218.94
116910	306340.6	2270272.0	715.7	93372.60	691978.89	218.14
116911	306193.0	2269584.3	715.7	93327.61	691769.30	218.15
116912	306480.4	2269893.0	717.1	93415.21	691863.39	218.56

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
116913	304782.3	2269359.7	713.9	92897.63	691700.83	217.58
116914	306466.0	2269437.8	717.6	93410.82	691724.65	218.73
116915	306284.0	2269956.5	715.2	93355.35	691882.73	217.98
116917	302701.3	2269350.7	705.9	92263.37	691698.09	215.16
116919	303990.7	2270681.0	716.4	92656.35	692103.56	218.36
116921	303714.7	2270804.5	714.6	92572.25	692141.22	217.80
116922	304394.5	2270633.7	713.1	92779.45	692089.16	217.36
116925	306139.8	2269274.4	715.1	93311.41	691674.84	217.95
163701	302989.6	2269460.1	703.6	92351.24	691731.45	214.45
163702	302852.3	2269551.9	707.4	92309.39	691759.41	215.62
100205	305413.9	2269810.4	716.0	93090.16	691838.21	218.24
100310	305879.0	2270070.5	715.5	93232.10	691918.86	218.08
100510	304937.7	2269968.4	721.4	92945.01	691886.37	219.88
100511	305100.4	2269939.3	718.0	92994.60	691877.50	218.85
100512	305026.0	2269822.4	720.9	92971.92	691841.87	219.73
100513	305100.4	2269832.3	719.6	92994.60	691844.89	219.33
100514	305071.6	2269846.4	720.7	92985.82	691849.18	219.67
100515	305055.6	2269778.9	718.2	92980.95	691828.61	218.91
100517	305122.3	2269905.1	719.4	93001.28	691867.07	219.27
100518	305033.6	2269854.6	721.0	92974.24	691851.68	219.76
100519	304922.6	2269894.4	721.4	92940.41	691863.81	219.88
100520	304925.9	2269846.2	720.3	92941.41	691849.12	219.55
100601	303955.8	2269522.1	710.4	92645.73	691750.34	216.53
101205	302692.9	2270685.0	713.9	92260.80	692104.79	217.60
101208	303353.3	2270474.2	714.3	92462.09	692040.54	217.72
106005	304841.8	2269206.3	707.0	92915.97	691655.47	215.50
106101	305399.1	2270168.7	717.7	93085.65	691947.42	218.75
106102	305305.5	2270043.6	715.6	93057.12	691909.29	218.11
106103	305342.7	2270148.4	717.6	93068.45	691941.23	218.72
106104	305154.5	2270197.5	717.1	93011.09	691956.20	218.57
106105	305210.8	2270328.6	714.8	93028.25	691996.16	217.87
106301	305021.2	2270664.6	715.4	92970.46	692098.57	218.05
106302	305108.1	2270648.9	716.8	92996.95	692093.78	218.48

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
106303	305196.1	2270666.2	717.0	93023.77	692099.06	218.54
106304	305248.0	2270672.0	716.4	93039.59	692100.83	218.36
106305	305548.5	2270581.1	717.5	93131.18	692073.12	218.69
106306	305601.7	2270522.3	716.9	93147.40	692055.20	218.51
106307	305489.8	2270626.0	719.0	93113.49	692088.19	219.15
106308	305453.0	2270648.8	719.0	93102.07	692093.75	219.15
106401	305689.9	2270413.3	718.5	93174.28	692021.97	219.00
106402	305724.4	2270376.9	718.5	93184.80	692010.88	219.00
106403	305757.1	2270341.0	718.4	93194.76	691999.94	218.97
106404	305822.4	2270242.5	717.4	93214.67	691969.91	218.66
106503	305052.4	2270914.2	719.7	92979.97	692174.65	219.36
106504	304830.4	2270869.1	719.8	92912.31	692160.90	219.40
106505	304538.9	2270979.2	719.9	92823.46	692194.46	219.43
106506	304737.3	2271238.5	718.8	92883.93	692273.49	219.09
106507	304803.2	2271215.9	718.8	92904.02	692266.61	219.09
106701	305749.7	2270172.4	716.3	93192.51	691948.55	218.33
106702	305649.2	2270187.5	715.2	93161.88	691953.15	217.99
106703	305581.1	2270252.7	715.5	93141.12	691973.02	218.08
107601	302633.9	2270326.1	710.5	92242.81	691995.40	216.56
108501	305293.3	2270818.5	720.9	93053.40	692145.48	219.73
108502	305492.3	2270973.4	719.5	93114.05	692192.69	219.30
10DD01	305978.1	2269254.1	712.3	93262.12	691668.66	217.10
10DD02	305886.2	2269163.9	709.8	93234.11	691641.15	216.36
10DD03	305509.9	2268912.6	699.6	93119.40	691564.57	213.24
10DD04	305383.4	2268727.7	691.8	93080.86	691508.22	210.87
10DD05	305443.8	2268783.0	692.5	93099.27	691525.07	211.08
10DD07	305618.5	2269225.8	701.2	93152.53	691660.03	213.73
10DD09	304338.4	2269884.3	704.3	92762.34	691860.74	214.68
10DD10	304356.1	2269811.4	703.4	92767.73	691838.50	214.38
10DD11	304408.4	2269560.6	702.8	92783.69	691762.06	214.22
10DD12	304427.6	2269442.4	702.1	92789.53	691726.04	214.01
10DD13	304136.1	2269118.9	688.6	92700.70	691627.45	209.87
10DD14	304046.7	2269085.3	685.2	92673.44	691617.20	208.85

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
10DD15	303625.2	2269111.1	680.1	92544.96	691625.06	207.29
10DD16	303628.9	2268990.4	679.1	92546.09	691588.27	206.99
10DD17	303265.3	2268855.3	676.2	92435.26	691547.10	206.11
10DD18	303213.5	2268971.0	683.5	92419.47	691582.36	208.33
10DD19	303633.3	2269285.8	683.4	92547.43	691678.31	208.29
10DD20	303514.1	2269703.7	695.2	92511.09	691805.68	211.91
10DD21	303490.8	2269810.5	696.7	92503.99	691838.23	212.36
10DD22	302200.3	2269875.9	700.2	92110.65	691858.17	213.42
10DD23	301905.9	2269678.7	687.5	92020.92	691798.07	209.55
10DD25	304488.3	2269495.7	702.4	92808.03	691742.28	214.10
10DD26	304647.3	2269549.6	707.7	92856.49	691758.71	215.69
10DD27	301650.7	2270073.4	694.2	91943.14	691918.36	211.60
10DD28	301463.4	2269816.5	676.2	91886.04	691840.07	206.11
10DD29	306118.3	2269134.5	711.3	93304.87	691632.18	216.79
116916	305324.4	2271010.3	719.2	93062.88	692203.94	219.21
116918	305669.3	2270172.3	716.0	93168.00	691948.52	218.24
116920	302158.9	2269728.8	702.1	92098.03	691813.34	214.00
TFS01001	293909.4	2256055.9	684.5	89583.58	687645.84	208.65
TFS01002	293910.1	2256074.9	686.7	89583.81	687651.64	209.29
TFS01003	293920.6	2256080.7	687.0	89587.00	687653.39	209.39
TFS01004	293708.7	2255821.6	689.1	89522.42	687574.43	210.02
TFS01005	293715.0	2255790.4	689.2	89524.33	687564.90	210.05
TFS02006	293920.1	2256031.7	685.2	89586.86	687638.47	208.84
TFS02007	293951.2	2255843.1	687.8	89596.32	687580.96	209.64
TFS03008	294544.8	2256897.7	684.0	89777.24	687902.42	208.49
TFS03009	294553.3	2256871.3	682.9	89779.86	687894.38	208.15
TFS04010	294651.1	2256964.6	678.1	89809.67	687922.80	206.69
TFS04011	294676.0	2256970.6	677.0	89817.25	687924.64	206.35
TFS05012	294947.9	2257170.7	648.4	89900.13	687985.63	197.64
TFS05013	294927.6	2257086.0	648.8	89893.93	687959.82	197.74
TFS05014	294969.9	2257141.9	648.9	89906.83	687976.85	197.78
TFS06015	296014.5	2255920.1	655.7	90225.20	687604.46	199.85
TFS06016	296115.5	2256103.3	635.6	90256.00	687660.27	193.72

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 9
Line 1 and Firing Site Sample Location Survey Data
ENGLISH UNITS

METRIC UNITS

SAMPLE POINT	NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
TFS06017	295994.9	2255886.9	658.7	90219.23	687594.33	200.77
TFS06018	295981.9	2255867.7	661.0	90215.28	687588.46	201.48
TFS07019	296112.8	2255857.9	648.7	90255.18	687585.49	197.72
TFS09022	297675.1	2255309.2	676.4	90731.38	687418.25	206.16
TFS09060	297654.4	2255302.9	674.5	90725.06	687416.32	205.60
TFS10023	297812.6	2255220.7	676.0	90773.28	687391.27	206.06
TFS10024	297848.0	2255241.6	677.1	90784.09	687397.63	206.36
TFS10025	297811.7	2255251.9	678.9	90773.01	687400.79	206.93
TFS10026	297879.9	2255250.6	677.7	90793.79	687400.37	206.55
TFS11027	297674.2	2255239.8	673.1	90731.09	687397.09	205.15
TFS12029	297993.6	2255390.3	685.6	90828.46	687442.97	208.97
TFS12030	298015.4	2255307.3	682.6	90835.10	687417.66	208.05
TFS12032	297873.9	2255299.9	680.4	90791.96	687415.40	207.38
TFS12034	297765.4	2255369.0	681.6	90758.91	687436.48	207.76
TFS12036	297909.2	2255369.9	688.3	90802.72	687436.73	209.79
TFS12038	297878.5	2255576.4	694.8	90793.37	687499.69	211.77
TFS12039	297888.4	2255598.8	695.8	90796.37	687506.51	212.07
TFS12057	297896.5	2255399.8	690.2	90798.84	687445.87	210.38
TFS12059	297939.6	2255419.8	687.4	90812.00	687451.97	209.51
TFS14042	294591.3	2256283.4	692.0	89791.42	687715.18	210.93
TFS14043	294665.8	2256250.1	692.9	89814.14	687705.04	211.20
TFS14044	294729.3	2256189.4	698.3	89833.49	687686.53	212.85
TFS14045	294759.3	2256183.8	699.1	89842.63	687684.82	213.08
TFS14046	294850.0	2256173.6	702.0	89870.27	687681.72	213.96
TFS14048	294718.9	2256128.1	695.4	89830.31	687667.83	211.95
TFS14049	294705.5	2256113.6	695.4	89826.25	687663.44	211.94
TFS15050	295935.6	2255802.0	671.8	90201.18	687568.44	204.77
TFS15051	295961.3	2255774.4	670.1	90209.00	687560.03	204.23
TFS15052	295995.1	2255676.6	680.2	90219.30	687530.22	207.32
TFS15053	295988.5	2255666.5	680.0	90217.29	687527.16	207.25
TFS15054	295998.1	2255608.5	679.2	90220.21	687509.47	207.01
TFS15055	295985.4	2255603.1	679.2	90216.34	687507.82	207.01

Note: Horizontal datum NAD83 Iowa South Zone State Plane Coordinates and vertical datum NAVD88 were used.

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
FS06002	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
FS06002	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
FS06002	SW8330	121-82-4	RDX	1	U	0	MG/KG	
FS06002	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
FS06002	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
FS06002	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
FS06002	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
FS06002	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
FS06002	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
FS06002	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
FS06002	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
FS06002	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
FS06002	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
FS06002	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
FS09002	SW8082	11096-82-5	AROCLOR-1260	42	U	0	UG/KG	
FS09002	SW8082	11097-69-1	AROCLOR-1254	42	U	0	UG/KG	
FS09002	SW8082	11104-28-2	AROCLOR-1221	84	U	0	UG/KG	
FS09002	SW8082	11141-16-5	AROCLOR-1232	42	U	0	UG/KG	
FS09002	SW8082	12672-29-6	AROCLOR-1248	42	U	0	UG/KG	
FS09002	SW8082	12674-11-2	AROCLOR-1016	42	U	0	UG/KG	
FS09002	SW8082	53469-21-9	AROCLOR-1242	42	U	0	UG/KG	
FS12003	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
FS12003	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
FS12003	SW8330	121-82-4	RDX	0.11	J	0	MG/KG	
FS12003	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0.11	MG/KG	
FS12003	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
FS12003	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0.1	MG/KG	
FS12003	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
FS12003	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
FS12003	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
FS12003	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
FS12003	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
FS12003	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
FS12003	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
FS12003	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
FS12013	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.84		11	MG/KG	172%
FS12013	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
FS12013	SW8330	121-82-4	RDX	1	U	0	MG/KG	
FS12013	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.44		3.4	MG/KG	154%
FS12013	SW8330	2691-41-0	HMX	0.43	J	0	MG/KG	
FS12013	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.12	J	0.45	MG/KG	116%
FS12013	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
FS12013	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0.05	MG/KG	
FS12013	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
FS12013	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
FS12013	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
FS12013	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0.1	MG/KG	
FS12013	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
FS12013	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
FS14006	SW6010	7439-92-1	LEAD	16		14.7	MG/KG	8%
FS14006	SW6010	7440-22-4	SILVER	0.12	U	0	MG/KG	
FS14006	SW6010	7440-38-2	ARSENIC	10		10.6	MG/KG	6%
FS14006	SW6010	7440-39-3	BARIIUM	220		250	MG/KG	13%
FS14006	SW6010	7440-41-7	BERYLLIUM	0.72		0.955	MG/KG	28%
FS14006	SW6010	7440-43-9	CADMIUM	0.048	U	0.3	MG/KG	
FS14006	SW6010	7440-47-3	CHROMIUM	17		19.7	MG/KG	15%
FS14006	SW6010	7782-49-2	SELENIUM	1.3		0	MG/KG	
FS14006	SW7471	7439-97-6	MERCURY	0.047	J	0.0368	MG/KG	24%
L1102011	SW8260	100-41-4	ETHYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	100-42-5	STYRENE	6.3	U	0	UG/KG	
L1102011	SW8260	10061-01-5	CIS-1,3-DICHLOROPROPENE	6.3	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1102011	SW8260	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6.3	U	0	UG/KG	
L1102011	SW8260	103-65-1	N-PROPYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	104-51-8	N-BUTYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	106-43-4	4-CHLOROTOLUENE	6.3	U	0	UG/KG	
L1102011	SW8260	106-46-7	1,4-DICHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	106-93-4	1,2-DIBROMOETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	107-06-2	1,2-DICHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	108-10-1	4-METHYL-2-PENTANONE	25	U	0	UG/KG	
L1102011	SW8260	108-67-8	1,3,5-TRIMETHYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	108-86-1	BROMOBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	108-88-3	TOLUENE	6.3	U	0	UG/KG	
L1102011	SW8260	108-90-7	CHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	120-82-1	1,2,4-TRICHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	124-48-1	DIBROMOCHLOROMETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	127-18-4	TETRACHLOROETHENE	6.3	U	3.2	UG/KG	
L1102011	SW8260	135-98-8	SEC-BUTYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	142-28-9	1,3-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1102011	SW8260	156-59-2	CIS-1,2-DICHLOROETHENE	6.3	U	0	UG/KG	
L1102011	SW8260	156-60-5	TRANS-1,2-DICHLOROETHENE	6.3	U	0	UG/KG	
L1102011	SW8260	541-73-1	1,3-DICHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	56-23-5	CARBON TETRACHLORIDE	6.3	U	0	UG/KG	
L1102011	SW8260	563-58-6	1,1-DICHLOROPROPENE	6.3	U	0	UG/KG	
L1102011	SW8260	591-78-6	2-HEXANONE	25	U	0	UG/KG	
L1102011	SW8260	594-20-7	2,2-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1102011	SW8260	630-20-6	1,1,1,2-TETRACHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	67-64-1	ACETONE	25	R	0	UG/KG	
L1102011	SW8260	67-66-3	CHLOROFORM	6.3	U	0	UG/KG	
L1102011	SW8260	71-43-2	BENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	71-55-6	1,1,1-TRICHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	74-83-9	BROMOMETHANE	13	U	0	UG/KG	
L1102011	SW8260	74-87-3	CHLOROMETHANE	13	U	0	UG/KG	
L1102011	SW8260	74-95-3	DIBROMOMETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	74-97-5	BROMOCHLOROMETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	75-00-3	CHLOROETHANE	13	U	0	UG/KG	
L1102011	SW8260	75-01-4	VINYL CHLORIDE	13	U	0	UG/KG	
L1102011	SW8260	75-09-2	METHYLENE CHLORIDE	6.3	U	2.6	UG/KG	
L1102011	SW8260	75-15-0	CARBON DISULFIDE	6.3	U	0	UG/KG	
L1102011	SW8260	75-25-2	BROMOFORM	6.3	U	0	UG/KG	
L1102011	SW8260	75-27-4	BROMODICHLOROMETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	75-34-3	1,1-DICHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	75-35-4	1,1-DICHLOROETHENE	6.3	U	0	UG/KG	
L1102011	SW8260	75-69-4	TRICHLOROFLUOROMETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	75-71-8	DICHLORODIFLUOROMETHANE	13	U	0	UG/KG	
L1102011	SW8260	78-87-5	1,2-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1102011	SW8260	78-93-3	2-BUTANONE	25	U	0	UG/KG	
L1102011	SW8260	79-00-5	1,1,2-TRICHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	79-01-6	TRICHLOROETHENE	6.3	U	0	UG/KG	
L1102011	SW8260	79-34-5	1,1,2,2-TETRACHLOROETHANE	6.3	U	0	UG/KG	
L1102011	SW8260	87-61-6	1,2,3-TRICHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	87-68-3	HEXACHLOROBUTADIENE	6.3	U	0	UG/KG	
L1102011	SW8260	91-20-3	NAPHTHALENE	6.3	U	0	UG/KG	
L1102011	SW8260	95-47-6	O-XYLENE	6.3	U	0	UG/KG	
L1102011	SW8260	95-49-8	2-CHLOROTOLUENE	6.3	U	0	UG/KG	
L1102011	SW8260	95-50-1	1,2-DICHLOROENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	95-63-6	1,2,4-TRIMETHYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	13	U	0	UG/KG	
L1102011	SW8260	96-18-4	1,2,3-TRICHLOROPROPANE	6.3	U	0	UG/KG	
L1102011	SW8260	98-06-6	TERT-BUTYLBENZENE	6.3	U	0	UG/KG	
L1102011	SW8260	99-87-6	P-ISOPROPYLTOLUENE	6.3	U	0	UG/KG	
L1102011	SW8270	100-01-6	4-NITROANILINE	2100	UJ	0	UG/KG	
L1102011	SW8270	100-02-7	4-NITROPHENOL	2100	UJ	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1102011	SW8270	100-51-6	BENZYL ALCOHOL	420	U	0	UG/KG	
L1102011	SW8270	101-55-3	4-BROMOPHENYL PHENYL ETHER	420	U	0	UG/KG	
L1102011	SW8270	105-67-9	2,4-DIMETHYLPHENOL	420	U	0	UG/KG	
L1102011	SW8270	106-44-5	4-METHYLPHENOL	420	U	0	UG/KG	
L1102011	SW8270	106-46-7	1,4-DICHLOROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	106-47-8	4-CHLOROANILINE	1000	U	0	UG/KG	
L1102011	SW8270	108-60-1	BIS(2-CHLOROISOPROPYL)ETHER	420	U	0	UG/KG	
L1102011	SW8270	108-95-2	PHENOL	420	U	0	UG/KG	
L1102011	SW8270	111-44-4	BIS(2-CHLOROETHYL)ETHER	420	U	0	UG/KG	
L1102011	SW8270	111-91-1	BIS(2-CHLOROETHOXY)METHANE	420	U	0	UG/KG	
L1102011	SW8270	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	420	UJ	60	UG/KG	
L1102011	SW8270	117-84-0	DI-N-OCTYL PHTHALATE	420	UJ	0	UG/KG	
L1102011	SW8270	118-74-1	HEXACHLOROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	120-12-7	ANTHRACENE	420	U	0	UG/KG	
L1102011	SW8270	120-82-1	1,2,4-TRICHLOROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	120-83-2	2,4-DICHLOROPHENOL	420	U	0	UG/KG	
L1102011	SW8270	121-14-2	2,4-DINITROTOLUENE	420	U	0	UG/KG	
L1102011	SW8270	129-00-0	PYRENE	370	J	200	UG/KG	60%
L1102011	SW8270	131-11-3	DIMETHYL PHTHALATE	420	U	0	UG/KG	
L1102011	SW8270	132-64-9	DIBENZOFURAN	420	U	0	UG/KG	
L1102011	SW8270	191-24-2	BENZO(G,H,I)PERYLENE	210	J	40	UG/KG	136%
L1102011	SW8270	193-39-5	INDENO(1,2,3-CD)PYRENE	420	U	0	UG/KG	
L1102011	SW8270	205-99-2	BENZO(B)FLUORANTHENE	420	U	40	UG/KG	
L1102011	SW8270	206-44-0	FLUORANTHENE	420	U	30	UG/KG	
L1102011	SW8270	207-08-9	BENZO(K)FLUORANTHENE	420	UJ	0	UG/KG	
L1102011	SW8270	208-96-8	ACENAPHTHYLENE	420	U	0	UG/KG	
L1102011	SW8270	218-01-9	CHRYSENE	280	J	130	UG/KG	73%
L1102011	SW8270	50-32-8	BENZO(A)PYRENE	130	J	60	UG/KG	74%
L1102011	SW8270	51-28-5	2,4-DINITROPHENOL	2100	UJ	0	UG/KG	
L1102011	SW8270	53-70-3	DIBENZO(A,H)ANTHRACENE	420	U	0	UG/KG	
L1102011	SW8270	534-52-1	4,6-DINITRO-2-METHYLPHENOL	2100	UJ	0	UG/KG	
L1102011	SW8270	541-73-1	1,3-DICHLOROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	56-55-3	BENZO(A)ANTHRACENE	85	J	50	UG/KG	52%
L1102011	SW8270	59-50-7	4-CHLORO-3-METHYLPHENOL	420	U	0	UG/KG	
L1102011	SW8270	606-20-2	2,6-DINITROTOLUENE	420	U	0	UG/KG	
L1102011	SW8270	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	420	U	0	UG/KG	
L1102011	SW8270	65-85-0	BENZOIC ACID	2100	U	0	UG/KG	
L1102011	SW8270	67-72-1	HEXACHLOROETHANE	420	U	0	UG/KG	
L1102011	SW8270	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	420	U	0	UG/KG	
L1102011	SW8270	77-47-4	HEXACHLOROCYCLOPENTADIENE	420	U	0	UG/KG	
L1102011	SW8270	78-59-1	ISOPHORONE	420	U	0	UG/KG	
L1102011	SW8270	83-32-9	ACENAPHTHENE	420	U	0	UG/KG	
L1102011	SW8270	84-66-2	DIETHYL PHTHALATE	420	U	0	UG/KG	
L1102011	SW8270	84-74-2	DI-N-BUTYL PHTHALATE	420	U	30	UG/KG	
L1102011	SW8270	85-01-8	PHENANTHRENE	53	J	0	UG/KG	
L1102011	SW8270	85-68-7	BUTYL BENZYL PHTHALATE	420	UJ	0	UG/KG	
L1102011	SW8270	86-30-6	N-NITROSODIPHENYLAMINE	420	U	0	UG/KG	
L1102011	SW8270	86-73-7	FLUORENE	420	U	0	UG/KG	
L1102011	SW8270	87-68-3	HEXACHLOROBUTADIENE	420	U	0	UG/KG	
L1102011	SW8270	87-86-5	PENTACHLOROPHENOL	2100	U	0	UG/KG	
L1102011	SW8270	88-06-2	2,4,6-TRICHLOROPHENOL	420	U	0	UG/KG	
L1102011	SW8270	88-74-4	2-NITROANILINE	2100	U	0	UG/KG	
L1102011	SW8270	88-75-5	2-NITROPHENOL	420	U	0	UG/KG	
L1102011	SW8270	91-20-3	NAPHTHALENE	420	U	0	UG/KG	
L1102011	SW8270	91-57-6	2-METHYLNAPHTHALENE	420	U	0	UG/KG	
L1102011	SW8270	91-58-7	2-CHLORONAPHTHALENE	420	U	0	UG/KG	
L1102011	SW8270	91-94-1	3,3'-DICHLOROBENZIDINE	2100	UJ	0	UG/KG	
L1102011	SW8270	95-48-7	2-METHYLPHENOL	420	U	0	UG/KG	
L1102011	SW8270	95-50-1	1,2-DICHLOROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	95-57-8	2-CHLOROPHENOL	420	U	0	UG/KG	
L1102011	SW8270	95-95-4	2,4,5-TRICHLOROPHENOL	420	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1102011	SW8270	98-95-3	NITROBENZENE	420	U	0	UG/KG	
L1102011	SW8270	99-09-2	3-NITROANILINE	2100	U	0	UG/KG	
L1103016	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1103016	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1103016	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1103016	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1103016	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1103016	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1103016	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1103016	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1103016	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1103016	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1103016	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1103016	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1103016	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1103016	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1103030	SW8260	100-41-4	ETHYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	100-42-5	STYRENE	6.5	U	0	UG/KG	
L1103030	SW8260	10061-01-5	CIS-1,3-DICHLOROPROPENE	6.5	U	0	UG/KG	
L1103030	SW8260	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6.5	U	0	UG/KG	
L1103030	SW8260	103-65-1	N-PROPYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	104-51-8	N-BUTYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	106-43-4	4-CHLOROTOLUENE	6.5	U	0	UG/KG	
L1103030	SW8260	106-46-7	1,4-DICHLOROENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	106-93-4	1,2-DIBROMOETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	107-06-2	1,2-DICHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	108-10-1	4-METHYL-2-PENTANONE	26	U	0	UG/KG	
L1103030	SW8260	108-67-8	1,3,5-TRIMETHYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	108-86-1	BROMOBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	108-88-3	TOLUENE	6.5	U	0	UG/KG	
L1103030	SW8260	108-90-7	CHLOROENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	120-82-1	1,2,4-TRICHLOROENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	124-48-1	DIBROMOCHLOROMETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	127-18-4	TETRACHLOROETHENE	6.5	U	0	UG/KG	
L1103030	SW8260	135-98-8	SEC-BUTYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	142-28-9	1,3-DICHLOROPROPANE	6.5	U	0	UG/KG	
L1103030	SW8260	156-59-2	CIS-1,2-DICHLOROETHENE	6.5	U	0	UG/KG	
L1103030	SW8260	156-60-5	TRANS-1,2-DICHLOROETHENE	6.5	U	0	UG/KG	
L1103030	SW8260	541-73-1	1,3-DICHLOROENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	56-23-5	CARBON TETRACHLORIDE	6.5	U	0	UG/KG	
L1103030	SW8260	563-58-6	1,1-DICHLOROPROPENE	6.5	U	0	UG/KG	
L1103030	SW8260	591-78-6	2-HEXANONE	26	U	0	UG/KG	
L1103030	SW8260	594-20-7	2,2-DICHLOROPROPANE	6.5	U	0	UG/KG	
L1103030	SW8260	630-20-6	1,1,1,2-TETRACHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	67-64-1	ACETONE	26	R	0	UG/KG	
L1103030	SW8260	67-66-3	CHLOROFORM	6.5	U	0	UG/KG	
L1103030	SW8260	71-43-2	BENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	71-55-6	1,1,1-TRICHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	74-83-9	BROMOMETHANE	13	U	0	UG/KG	
L1103030	SW8260	74-87-3	CHLOROMETHANE	13	U	0	UG/KG	
L1103030	SW8260	74-95-3	DIBROMOMETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	74-97-5	BROMOCHLOROMETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	75-00-3	CHLOROETHANE	13	U	0	UG/KG	
L1103030	SW8260	75-01-4	VINYL CHLORIDE	13	U	0	UG/KG	
L1103030	SW8260	75-09-2	METHYLENE CHLORIDE	6.5	U	0	UG/KG	
L1103030	SW8260	75-15-0	CARBON DISULFIDE	6.5	U	0	UG/KG	
L1103030	SW8260	75-25-2	BROMOFORM	6.5	U	0	UG/KG	
L1103030	SW8260	75-27-4	BROMODICHLOROMETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	75-34-3	1,1-DICHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	75-35-4	1,1-DICHLOROETHENE	6.5	U	0	UG/KG	
L1103030	SW8260	75-69-4	TRICHLOROFLUOROMETHANE	6.5	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1103030	SW8260	75-71-8	DICHLORODIFLUOROMETHANE	13	U	0	UG/KG	
L1103030	SW8260	78-87-5	1,2-DICHLOROPROPANE	6.5	U	0	UG/KG	
L1103030	SW8260	78-93-3	2-BUTANONE	26	U	0	UG/KG	
L1103030	SW8260	79-00-5	1,1,2-TRICHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	79-01-6	TRICHLOROETHENE	6.5	U	0	UG/KG	
L1103030	SW8260	79-34-5	1,1,2,2-TETRACHLOROETHANE	6.5	U	0	UG/KG	
L1103030	SW8260	87-61-6	1,2,3-TRICHLOROBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	87-68-3	HEXACHLOROBUTADIENE	6.5	U	0	UG/KG	
L1103030	SW8260	91-20-3	NAPHTHALENE	6.5	U	0	UG/KG	
L1103030	SW8260	95-47-6	O-XYLENE	6.5	U	0	UG/KG	
L1103030	SW8260	95-49-8	2-CHLOROTOLUENE	6.5	U	0	UG/KG	
L1103030	SW8260	95-50-1	1,2-DICHLOROBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	95-63-6	1,2,4-TRIMETHYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	13	U	0	UG/KG	
L1103030	SW8260	96-18-4	1,2,3-TRICHLOROPROPANE	6.5	U	0	UG/KG	
L1103030	SW8260	98-06-6	TERT-BUTYLBENZENE	6.5	U	0	UG/KG	
L1103030	SW8260	99-87-6	P-ISOPROPYLTOLUENE	6.5	U	0	UG/KG	
L1105007	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1105007	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1105007	SW8330	121-82-4	RDX	0.99	U	0	MG/KG	
L1105007	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1105007	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1105007	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1105007	SW8330	479-45-8	TETRYL	0.64	U	0	MG/KG	
L1105007	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1105007	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1105007	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1105007	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1105007	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1105007	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1105007	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1105061	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1105061	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1105061	SW8330	121-82-4	RDX	0.18	J	0	MG/KG	
L1105061	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1105061	SW8330	2691-41-0	HMX	1	J	0	MG/KG	
L1105061	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1105061	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1105061	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1105061	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1105061	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1105061	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1105061	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1105061	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1105061	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1105085	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.26	U	2.7	MG/KG	165%
L1105085	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0.09	MG/KG	
L1105085	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1105085	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.13	J	0	MG/KG	
L1105085	SW8330	2691-41-0	HMX	0.55	J	1	MG/KG	58%
L1105085	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.12	J	0.44	MG/KG	114%
L1105085	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1105085	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1105085	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1105085	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1105085	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1105085	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1105085	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1105085	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1106004	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1106004	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1106004	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1106004	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1106004	SW8330	2691-41-0	HMX	0.26	J	0	MG/KG	
L1106004	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1106004	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1106004	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1106004	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1106004	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1106004	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1106004	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1106004	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1106004	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1108004	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.24	U	0	MG/KG	
L1108004	SW8330	121-14-2	2,4-DINITROTOLUENE	0.24	U	0	MG/KG	
L1108004	SW8330	121-82-4	RDX	0.97	U	0	MG/KG	
L1108004	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.24	U	0	MG/KG	
L1108004	SW8330	2691-41-0	HMX	2.1	U	0	MG/KG	
L1108004	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.24	U	0	MG/KG	
L1108004	SW8330	479-45-8	TETRYL	0.63	U	0	MG/KG	
L1108004	SW8330	606-20-2	2,6-DINITROTOLUENE	0.25	U	0	MG/KG	
L1108004	SW8330	88-72-2	2-NITROTOLUENE	0.24	U	0	MG/KG	
L1108004	SW8330	98-95-3	NITROBENZENE	0.25	U	0	MG/KG	
L1108004	SW8330	99-08-1	3-NITROTOLUENE	0.24	U	0	MG/KG	
L1108004	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.24	U	0	MG/KG	
L1108004	SW8330	99-65-0	1,3-DINITROBENZENE	0.24	U	0	MG/KG	
L1108004	SW8330	99-99-0	4-NITROTOLUENE	0.24	U	0	MG/KG	
L110DD016	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.24	U	0	MG/KG	
L110DD016	SW8330	121-14-2	2,4-DINITROTOLUENE	0.24	U	0	MG/KG	
L110DD016	SW8330	121-82-4	RDX	0.96	U	0	MG/KG	
L110DD016	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.24	U	0	MG/KG	
L110DD016	SW8330	2691-41-0	HMX	2.1	U	0	MG/KG	
L110DD016	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.24	U	0	MG/KG	
L110DD016	SW8330	479-45-8	TETRYL	0.62	U	0	MG/KG	
L110DD016	SW8330	606-20-2	2,6-DINITROTOLUENE	0.25	U	0	MG/KG	
L110DD016	SW8330	88-72-2	2-NITROTOLUENE	0.24	U	0	MG/KG	
L110DD016	SW8330	98-95-3	NITROBENZENE	0.25	U	0	MG/KG	
L110DD016	SW8330	99-08-1	3-NITROTOLUENE	0.24	U	0	MG/KG	
L110DD016	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.24	U	0	MG/KG	
L110DD016	SW8330	99-65-0	1,3-DINITROBENZENE	0.24	U	0	MG/KG	
L110DD016	SW8330	99-99-0	4-NITROTOLUENE	0.24	U	0	MG/KG	
L110DD039	SW6010	7439-92-1	LEAD	14		12.5	MG/KG	11%
L110DD039	SW6010	7440-22-4	SILVER	12		9.32	MG/KG	25%
L110DD039	SW6010	7440-38-2	ARSENIC	3.1		2.8	MG/KG	10%
L110DD039	SW6010	7440-39-3	BARIUM	170		163	MG/KG	4%
L110DD039	SW6010	7440-41-7	BERYLLIUM	0.83		0.97	MG/KG	16%
L110DD039	SW6010	7440-43-9	CADMIUM	0.027	U	0.13	MG/KG	
L110DD039	SW6010	7440-47-3	CHROMIUM	21		22.2	MG/KG	6%
L110DD039	SW6010	7782-49-2	SELENIUM	0.58	U	0	MG/KG	
L110DD039	SW7471	7439-97-6	MERCURY	0.032	J	0.0324	MG/KG	1%
L110DD045	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L110DD045	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L110DD045	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L110DD045	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L110DD045	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L110DD045	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L110DD045	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L110DD045	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L110DD045	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L110DD045	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L110DD045	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L110DD045	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L110DD045	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L110DD045	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L110DD072	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L110DD072	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L110DD072	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L110DD072	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L110DD072	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L110DD072	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L110DD072	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L110DD072	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L110DD072	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L110DD072	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L110DD072	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L110DD072	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L110DD072	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L110DD072	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L11100004	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.24	U	0	MG/KG	
L11100004	SW8330	121-14-2	2,4-DINITROTOLUENE	0.24	U	0	MG/KG	
L11100004	SW8330	121-82-4	RDX	0.96	U	0	MG/KG	
L11100004	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.24	U	0	MG/KG	
L11100004	SW8330	2691-41-0	HMX	2.1	U	0	MG/KG	
L11100004	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.24	U	0	MG/KG	
L11100004	SW8330	479-45-8	TETRYL	0.63	U	0	MG/KG	
L11100004	SW8330	606-20-2	2,6-DINITROTOLUENE	0.25	U	0	MG/KG	
L11100004	SW8330	88-72-2	2-NITROTOLUENE	0.24	U	0	MG/KG	
L11100004	SW8330	98-95-3	NITROBENZENE	0.25	U	0	MG/KG	
L11100004	SW8330	99-08-1	3-NITROTOLUENE	0.24	U	0	MG/KG	
L11100004	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.24	U	0	MG/KG	
L11100004	SW8330	99-65-0	1,3-DINITROBENZENE	0.24	U	0	MG/KG	
L11100004	SW8330	99-99-0	4-NITROTOLUENE	0.24	U	0	MG/KG	
L11100012	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L11100012	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L11100012	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L11100012	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L11100012	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L11100012	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L11100012	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L11100012	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L11100012	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L11100012	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L11100012	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L11100012	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L11100012	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L11100012	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1110006	SW6010	7439-92-1	LEAD	14		21.7	MG/KG	43%
L1110006	SW6010	7440-22-4	SILVER	0.12	U	0	MG/KG	
L1110006	SW6010	7440-38-2	ARSENIC	7.7		10	MG/KG	26%
L1110006	SW6010	7440-39-3	BARIIUM	310		381	MG/KG	21%
L1110006	SW6010	7440-41-7	BERYLLIUM	0.74		0.878	MG/KG	17%
L1110006	SW6010	7440-43-9	CADMIUM	0.025	U	0.36	MG/KG	
L1110006	SW6010	7440-47-3	CHROMIUM	21		17.8	MG/KG	16%
L1110006	SW6010	7782-49-2	SELENIUM	1.1	U	0	MG/KG	
L1110006	SW7471	7439-97-6	MERCURY	0.078	B	0.084	MG/KG	7%
L1110012	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1110012	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1110012	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1110012	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1110012	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1110012	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1110012	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1110012	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1110012	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1110012	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1110012	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1110012	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1110012	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1110012	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1110014	SW8260	100-41-4	ETHYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	100-42-5	STYRENE	6.4	U	0	UG/KG	
L1110014	SW8260	10061-01-5	CIS-1,3-DICHLOROPROPENE	6.4	U	0	UG/KG	
L1110014	SW8260	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6.4	U	0	UG/KG	
L1110014	SW8260	103-65-1	N-PROPYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	104-51-8	N-BUTYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	106-43-4	4-CHLOROTOLUENE	6.4	U	0	UG/KG	
L1110014	SW8260	106-46-7	1,4-DICHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	106-93-4	1,2-DIBROMOETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	107-06-2	1,2-DICHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	108-10-1	4-METHYL-2-PENTANONE	26	U	0	UG/KG	
L1110014	SW8260	108-67-8	1,3,5-TRIMETHYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	108-86-1	BROMOBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	108-88-3	TOLUENE	6.4	U	0	UG/KG	
L1110014	SW8260	108-90-7	CHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	120-82-1	1,2,4-TRICHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	124-48-1	DIBROMOCHLOROMETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	127-18-4	TETRACHLOROETHENE	6.4	U	0	UG/KG	
L1110014	SW8260	135-98-8	SEC-BUTYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	142-28-9	1,3-DICHLOROPROPANE	6.4	U	0	UG/KG	
L1110014	SW8260	156-59-2	CIS-1,2-DICHLOROETHENE	6.4	U	0	UG/KG	
L1110014	SW8260	156-60-5	TRANS-1,2-DICHLOROETHENE	6.4	U	0	UG/KG	
L1110014	SW8260	541-73-1	1,3-DICHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	56-23-5	CARBON TETRACHLORIDE	6.4	U	0	UG/KG	
L1110014	SW8260	563-58-6	1,1-DICHLOROPROPENE	6.4	U	0	UG/KG	
L1110014	SW8260	591-78-6	2-HEXANONE	26	U	0	UG/KG	
L1110014	SW8260	594-20-7	2,2-DICHLOROPROPANE	6.4	U	0	UG/KG	
L1110014	SW8260	630-20-6	1,1,1,2-TETRACHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	67-64-1	ACETONE	26	R	0	UG/KG	
L1110014	SW8260	67-66-3	CHLOROFORM	6.4	U	0	UG/KG	
L1110014	SW8260	71-43-2	BENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	71-55-6	1,1,1-TRICHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	74-83-9	BROMOMETHANE	13	U	0	UG/KG	
L1110014	SW8260	74-87-3	CHLOROMETHANE	13	U	0	UG/KG	
L1110014	SW8260	74-95-3	DIBROMOMETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	74-97-5	BROMOCHLOROMETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	75-00-3	CHLOROETHANE	13	U	0	UG/KG	
L1110014	SW8260	75-01-4	VINYL CHLORIDE	13	U	0	UG/KG	
L1110014	SW8260	75-09-2	METHYLENE CHLORIDE	6.4	U	3.6	UG/KG	
L1110014	SW8260	75-15-0	CARBON DISULFIDE	6.4	U	0	UG/KG	
L1110014	SW8260	75-25-2	BROMOFORM	6.4	U	0	UG/KG	
L1110014	SW8260	75-27-4	BROMODICHLOROMETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	75-34-3	1,1-DICHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	75-35-4	1,1-DICHLOROETHENE	6.4	U	0	UG/KG	
L1110014	SW8260	75-69-4	TRICHLOROFLUOROMETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	75-71-8	DICHLORODIFLUOROMETHANE	13	U	0	UG/KG	
L1110014	SW8260	78-87-5	1,2-DICHLOROPROPANE	6.4	U	0	UG/KG	
L1110014	SW8260	78-93-3	2-BUTANONE	26	U	0	UG/KG	
L1110014	SW8260	79-00-5	1,1,2-TRICHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	79-01-6	TRICHLOROETHENE	6.4	U	0	UG/KG	
L1110014	SW8260	79-34-5	1,1,2,2-TETRACHLOROETHANE	6.4	U	0	UG/KG	
L1110014	SW8260	87-61-6	1,2,3-TRICHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	87-68-3	HEXACHLOROBUTADIENE	6.4	U	0	UG/KG	
L1110014	SW8260	91-20-3	NAPHTHALENE	6.4	U	0	UG/KG	
L1110014	SW8260	95-47-6	O-XYLENE	6.4	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1110014	SW8260	95-49-8	2-CHLOROTOLUENE	6.4	U	0	UG/KG	
L1110014	SW8260	95-50-1	1,2-DICHLOROBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	95-63-6	1,2,4-TRIMETHYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	13	U	0	UG/KG	
L1110014	SW8260	96-18-4	1,2,3-TRICHLOROPROPANE	6.4	U	0	UG/KG	
L1110014	SW8260	98-06-6	TERT-BUTYLBENZENE	6.4	U	0	UG/KG	
L1110014	SW8260	99-87-6	P-ISOPROPYLTOLUENE	6.4	U	0	UG/KG	
L111002002	SW6010	7439-92-1	LEAD	16		24.1	MG/KG	40%
L111002002	SW6010	7440-22-4	SILVER	0.15	U	0.22	MG/KG	
L111002002	SW6010	7440-38-2	ARSENIC	8.1		6.8	MG/KG	17%
L111002002	SW6010	7440-38-2	ARSENIC	8.1	J	6.8	MG/KG	17%
L111002002	SW6010	7440-39-3	BARIUM	190		207	MG/KG	9%
L111002002	SW6010	7440-41-7	BERYLLIUM	0.55	J	0.648	MG/KG	16%
L111002002	SW6010	7440-43-9	CADMIUM	0.025	U	0.951	MG/KG	
L111002002	SW6010	7440-47-3	CHROMIUM	14		16.2	MG/KG	15%
L111002002	SW6010	7782-49-2	SELENIUM	2		0	MG/KG	
L111002002	SW7471	7439-97-6	MERCURY	0.034	J	0.0284	MG/KG	18%
L111002006	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L111002006	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L111002006	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L111002006	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L111002006	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L111002006	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L111002006	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L111002006	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L111002006	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L111002006	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L111002006	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L111002006	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L111002006	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L111002006	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1112003	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1112003	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1112003	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1112003	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1112003	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1112003	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1112003	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1112003	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1112003	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1112003	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1112003	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1112003	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1112003	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1112003	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1112025	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1112025	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1112025	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1112025	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1112025	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1112025	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1112025	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1112025	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1112025	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1112025	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1112025	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1112025	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1112025	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1112025	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1112048	SW8260	100-41-4	ETHYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	100-42-5	STYRENE	6.3	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1112048	SW8260	10061-01-5	CIS-1,3-DICHLOROPROPENE	6.3	U	0	UG/KG	
L1112048	SW8260	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6.3	U	0	UG/KG	
L1112048	SW8260	103-65-1	N-PROPYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	104-51-8	N-BUTYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	106-43-4	4-CHLOROTOLUENE	6.3	U	0	UG/KG	
L1112048	SW8260	106-46-7	1,4-DICHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	106-93-4	1,2-DIBROMOETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	107-06-2	1,2-DICHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	108-10-1	4-METHYL-2-PENTANONE	25	U	0	UG/KG	
L1112048	SW8260	108-67-8	1,3,5-TRIMETHYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	108-86-1	BROMOBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	108-88-3	TOLUENE	6.3	U	0	UG/KG	
L1112048	SW8260	108-90-7	CHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	120-82-1	1,2,4-TRICHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	124-48-1	DIBROMOCHLOROMETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	127-18-4	TETRACHLOROETHENE	6.3	U	0	UG/KG	
L1112048	SW8260	135-98-8	SEC-BUTYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	142-28-9	1,3-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1112048	SW8260	156-59-2	CIS-1,2-DICHLOROETHENE	6.3	U	0	UG/KG	
L1112048	SW8260	156-60-5	TRANS-1,2-DICHLOROETHENE	6.3	U	0	UG/KG	
L1112048	SW8260	541-73-1	1,3-DICHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	56-23-5	CARBON TETRACHLORIDE	6.3	U	0	UG/KG	
L1112048	SW8260	563-58-6	1,1-DICHLOROPROPENE	6.3	U	0	UG/KG	
L1112048	SW8260	591-78-6	2-HEXANONE	25	U	0	UG/KG	
L1112048	SW8260	594-20-7	2,2-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1112048	SW8260	630-20-6	1,1,1,2-TETRACHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	67-64-1	ACETONE	25	R	0	UG/KG	
L1112048	SW8260	67-66-3	CHLOROFORM	6.3	U	0	UG/KG	
L1112048	SW8260	71-43-2	BENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	71-55-6	1,1,1-TRICHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	74-83-9	BROMOMETHANE	13	U	0	UG/KG	
L1112048	SW8260	74-87-3	CHLOROMETHANE	13	U	0	UG/KG	
L1112048	SW8260	74-95-3	DIBROMOMETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	74-97-5	BROMOCHLOROMETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	75-00-3	CHLOROETHANE	13	U	0	UG/KG	
L1112048	SW8260	75-01-4	VINYL CHLORIDE	13	U	0	UG/KG	
L1112048	SW8260	75-09-2	METHYLENE CHLORIDE	6.3	U	0	UG/KG	
L1112048	SW8260	75-15-0	CARBON DISULFIDE	6.3	U	0	UG/KG	
L1112048	SW8260	75-25-2	BROMOFORM	6.3	U	0	UG/KG	
L1112048	SW8260	75-27-4	BROMODICHLOROMETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	75-34-3	1,1-DICHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	75-35-4	1,1-DICHLOROETHENE	6.3	U	0	UG/KG	
L1112048	SW8260	75-69-4	TRICHLOROFLUOROMETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	75-71-8	DICHLORODIFLUOROMETHANE	13	U	0	UG/KG	
L1112048	SW8260	78-87-5	1,2-DICHLOROPROPANE	6.3	U	0	UG/KG	
L1112048	SW8260	78-93-3	2-BUTANONE	25	U	0	UG/KG	
L1112048	SW8260	79-00-5	1,1,2-TRICHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	79-01-6	TRICHLOROETHENE	6.3	U	0	UG/KG	
L1112048	SW8260	79-34-5	1,1,2,2-TETRACHLOROETHANE	6.3	U	0	UG/KG	
L1112048	SW8260	87-61-6	1,2,3-TRICHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	87-68-3	HEXACHLOROBUTADIENE	6.3	U	0	UG/KG	
L1112048	SW8260	91-20-3	NAPHTHALENE	6.3	U	0	UG/KG	
L1112048	SW8260	95-47-6	O-XYLENE	6.3	U	0	UG/KG	
L1112048	SW8260	95-49-8	2-CHLOROTOLUENE	6.3	U	0	UG/KG	
L1112048	SW8260	95-50-1	1,2-DICHLOROENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	95-63-6	1,2,4-TRIMETHYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	13	U	0	UG/KG	
L1112048	SW8260	96-18-4	1,2,3-TRICHLOROPROPANE	6.3	U	0	UG/KG	
L1112048	SW8260	98-06-6	TERT-BUTYLBENZENE	6.3	U	0	UG/KG	
L1112048	SW8260	99-87-6	P-ISOPROPYLTOLUENE	6.3	U	0	UG/KG	
L1112048	SW8270	106-46-7	1,4-DICHLOROENZENE	420	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1112048	SW8270	120-82-1	1,2,4-TRICHLOROBENZENE	420	U	0	UG/KG	
L1112048	SW8270	541-73-1	1,3-DICHLOROBENZENE	420	U	0	UG/KG	
L1112048	SW8270	87-68-3	HEXACHLOROBUTADIENE	420	U	0	UG/KG	
L1112048	SW8270	91-20-3	NAPHTHALENE	420	U	0	UG/KG	
L1112048	SW8270	95-50-1	1,2-DICHLOROBENZENE	420	U	0	UG/KG	
L11129006	SW8270	100-01-6	4-NITROANILINE	2200	U	0	UG/KG	
L11129006	SW8270	100-02-7	4-NITROPHENOL	2200	U	0	UG/KG	
L11129006	SW8270	100-51-6	BENZYL ALCOHOL	430	U	0	UG/KG	
L11129006	SW8270	101-55-3	4-BROMOPHENYL PHENYL ETHER	430	U	0	UG/KG	
L11129006	SW8270	105-67-9	2,4-DIMETHYLPHENOL	430	U	0	UG/KG	
L11129006	SW8270	106-44-5	4-METHYLPHENOL	430	U	0	UG/KG	
L11129006	SW8270	106-46-7	1,4-DICHLOROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	106-47-8	4-CHLOROANILINE	1100	U	0	UG/KG	
L11129006	SW8270	108-60-1	BIS(2-CHLOROISOPROPYL)ETHER	430	U	0	UG/KG	
L11129006	SW8270	108-95-2	PHENOL	430	U	0	UG/KG	
L11129006	SW8270	111-44-4	BIS(2-CHLOROETHYL)ETHER	430	U	0	UG/KG	
L11129006	SW8270	111-91-1	BIS(2-CHLOROETHOXY)METHANE	430	U	0	UG/KG	
L11129006	SW8270	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	430	U	110	UG/KG	
L11129006	SW8270	117-84-0	DI-N-OCTYL PHTHALATE	430	U	0	UG/KG	
L11129006	SW8270	118-74-1	HEXACHLOROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	120-12-7	ANTHRACENE	430	U	0	UG/KG	
L11129006	SW8270	120-82-1	1,2,4-TRICHLOROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	120-83-2	2,4-DICHLOROPHENOL	430	U	0	UG/KG	
L11129006	SW8270	121-14-2	2,4-DINITROTOLUENE	430	U	0	UG/KG	
L11129006	SW8270	129-00-0	PYRENE	430	U	0	UG/KG	
L11129006	SW8270	131-11-3	DIMETHYL PHTHALATE	430	U	0	UG/KG	
L11129006	SW8270	132-64-9	DIBENZOFURAN	430	U	0	UG/KG	
L11129006	SW8270	191-24-2	BENZO(G,H,I)PERYLENE	430	U	0	UG/KG	
L11129006	SW8270	193-39-5	INDENO(1,2,3-CD)PYRENE	430	U	0	UG/KG	
L11129006	SW8270	205-99-2	BENZO(B)FLUORANTHENE	430	U	0	UG/KG	
L11129006	SW8270	206-44-0	FLUORANTHENE	430	U	0	UG/KG	
L11129006	SW8270	207-08-9	BENZO(K)FLUORANTHENE	430	U	0	UG/KG	
L11129006	SW8270	208-96-8	ACENAPHTHYLENE	430	U	0	UG/KG	
L11129006	SW8270	218-01-9	CHRYSENE	430	U	0	UG/KG	
L11129006	SW8270	50-32-8	BENZO(A)PYRENE	430	U	0	UG/KG	
L11129006	SW8270	51-28-5	2,4-DINITROPHENOL	2200	U	0	UG/KG	
L11129006	SW8270	53-70-3	DIBENZO(A,H)ANTHRACENE	430	U	0	UG/KG	
L11129006	SW8270	534-52-1	4,6-DINITRO-2-METHYLPHENOL	2200	U	0	UG/KG	
L11129006	SW8270	541-73-1	1,3-DICHLOROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	56-55-3	BENZO(A)ANTHRACENE	430	U	0	UG/KG	
L11129006	SW8270	59-50-7	4-CHLORO-3-METHYLPHENOL	430	U	0	UG/KG	
L11129006	SW8270	606-20-2	2,6-DINITROTOLUENE	430	U	0	UG/KG	
L11129006	SW8270	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	430	U	0	UG/KG	
L11129006	SW8270	65-85-0	BENZOIC ACID	2200	U	0	UG/KG	
L11129006	SW8270	67-72-1	HEXACHLOROETHANE	430	U	0	UG/KG	
L11129006	SW8270	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	430	U	0	UG/KG	
L11129006	SW8270	77-47-4	HEXACHLOROCYCLOPENTADIENE	430	U	0	UG/KG	
L11129006	SW8270	78-59-1	ISOPHORONE	430	U	0	UG/KG	
L11129006	SW8270	83-32-9	ACENAPHTHENE	430	U	0	UG/KG	
L11129006	SW8270	84-66-2	DIETHYL PHTHALATE	430	U	0	UG/KG	
L11129006	SW8270	84-74-2	DI-N-BUTYL PHTHALATE	430	U	30	UG/KG	
L11129006	SW8270	85-01-8	PHENANTHRENE	430	U	0	UG/KG	
L11129006	SW8270	85-68-7	BUTYL BENZYL PHTHALATE	430	U	0	UG/KG	
L11129006	SW8270	86-30-6	N-NITROSODIPHENYLAMINE	430	U	0	UG/KG	
L11129006	SW8270	86-73-7	FLUORENE	430	U	0	UG/KG	
L11129006	SW8270	87-68-3	HEXACHLOROBUTADIENE	430	U	0	UG/KG	
L11129006	SW8270	87-86-5	PENTACHLOROPHENOL	2200	U	0	UG/KG	
L11129006	SW8270	88-06-2	2,4,6-TRICHLOROPHENOL	430	U	0	UG/KG	
L11129006	SW8270	88-74-4	2-NITROANILINE	2200	U	0	UG/KG	
L11129006	SW8270	88-75-5	2-NITROPHENOL	430	U	0	UG/KG	
L11129006	SW8270	91-20-3	NAPHTHALENE	430	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L11129006	SW8270	91-57-6	2-METHYLNAPHTHALENE	430	U	0	UG/KG	
L11129006	SW8270	91-58-7	2-CHLORONAPHTHALENE	430	U	0	UG/KG	
L11129006	SW8270	91-94-1	3,3'-DICHLOROBENZIDINE	2200	U	0	UG/KG	
L11129006	SW8270	95-48-7	2-METHYLPHENOL	430	U	0	UG/KG	
L11129006	SW8270	95-50-1	1,2-DICHLOROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	95-57-8	2-CHLOROPHENOL	430	U	0	UG/KG	
L11129006	SW8270	95-95-4	2,4,5-TRICHLOROPHENOL	430	U	0	UG/KG	
L11129006	SW8270	98-95-3	NITROBENZENE	430	U	0	UG/KG	
L11129006	SW8270	99-09-2	3-NITROANILINE	2200	U	0	UG/KG	
L1113023	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1113023	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1113023	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1113023	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1113023	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1113023	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1113023	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1113023	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1113023	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1113023	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1113023	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1113023	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1113023	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1113023	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1113034	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1113034	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1113034	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1113034	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1113034	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1113034	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1113034	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1113034	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1113034	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1113034	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1113034	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1113034	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1113034	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1113034	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1116007	SW8081	1024-57-3	HEPTACHLOR EPOXIDE	2.2	U	0	UG/KG	
L1116007	SW8081	1031-07-8	ENDOSULFAN SULFATE	4.3	U	0	UG/KG	
L1116007	SW8081	309-00-2	ALDRIN	2.2	U	0	UG/KG	
L1116007	SW8081	319-84-6	ALPHA-BHC	2.2	U	0	UG/KG	
L1116007	SW8081	319-85-7	BETA-BHC	2.2	U	0	UG/KG	
L1116007	SW8081	319-86-8	DELTA-BHC	2.2	U	0	UG/KG	
L1116007	SW8081	33213-65-9	ENDOSULFAN II	4.3	U	0	UG/KG	
L1116007	SW8081	50-29-3	4,4'-DDT	4.3	U	0	UG/KG	
L1116007	SW8081	53494-70-5	ENDRIN KETONE	4.3	U	0	UG/KG	
L1116007	SW8081	58-89-9	GAMMA-BHC (LINDANE)	2.2	U	0	UG/KG	
L1116007	SW8081	60-57-1	DIELDRIN	4.3	U	0	UG/KG	
L1116007	SW8081	72-20-8	ENDRIN	4.3	U	0	UG/KG	
L1116007	SW8081	72-43-5	METHOXYCHLOR	22	U	0	UG/KG	
L1116007	SW8081	72-54-8	4,4'-DDD	4.3	U	0	UG/KG	
L1116007	SW8081	72-55-9	4,4'-DDE	4.3	U	0	UG/KG	
L1116007	SW8081	7421-93-4	ENDRIN ALDEHYDE	4.3	U	0	UG/KG	
L1116007	SW8081	76-44-8	HEPTACHLOR	2.2	U	0	UG/KG	
L1116007	SW8081	8001-35-2	TOXAPHENE	220	U	0	UG/KG	
L1116007	SW8081	959-98-8	ENDOSULFAN I	2.2	U	0	UG/KG	
L11169033	SW8082	11096-82-5	AROCLOR-1260	45	U	0	UG/KG	
L11169033	SW8082	11097-69-1	AROCLOR-1254	45	U	0	UG/KG	
L11169033	SW8082	11104-28-2	AROCLOR-1221	89	U	0	UG/KG	
L11169033	SW8082	11141-16-5	AROCLOR-1232	45	U	0	UG/KG	
L11169033	SW8082	12672-29-6	AROCLOR-1248	45	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L11169033	SW8082	12674-11-2	AROCLOR-1016	45	U	0	UG/KG	
L11169033	SW8082	53469-21-9	AROCLOR-1242	45	U	0	UG/KG	
L11169043	SW8082	11096-82-5	AROCLOR-1260	41	U	0	UG/KG	
L11169043	SW8082	11097-69-1	AROCLOR-1254	41	U	0	UG/KG	
L11169043	SW8082	11104-28-2	AROCLOR-1221	83	U	0	UG/KG	
L11169043	SW8082	11141-16-5	AROCLOR-1232	41	U	0	UG/KG	
L11169043	SW8082	12672-29-6	AROCLOR-1248	41	U	0	UG/KG	
L11169043	SW8082	12674-11-2	AROCLOR-1016	41	U	0	UG/KG	
L11169043	SW8082	53469-21-9	AROCLOR-1242	41	U	0	UG/KG	
L1153002	SW6010	7439-92-1	LEAD	13		13.2	MG/KG	2%
L1153002	SW6010	7440-22-4	SILVER	0.036	U	0	MG/KG	
L1153002	SW6010	7440-38-2	ARSENIC	7.9	J	7.56	MG/KG	4%
L1153002	SW6010	7440-39-3	BARIUM	160		171	MG/KG	7%
L1153002	SW6010	7440-41-7	BERYLLIUM	0.66		0.868	MG/KG	27%
L1153002	SW6010	7440-43-9	CADMIUM	0.024	U	0.31	MG/KG	
L1153002	SW6010	7440-47-3	CHROMIUM	16		17.5	MG/KG	9%
L1153002	SW6010	7782-49-2	SELENIUM	1.7		0	MG/KG	
L1153002	SW7471	7439-97-6	MERCURY	0.029	J	0.0248	MG/KG	16%
L1160014	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1160014	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1160014	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1160014	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1160014	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1160014	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1160014	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1160014	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1160014	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1160014	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1160014	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1160014	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1160014	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1160014	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8270	100-01-6	4-NITROANILINE	2200	U	0	UG/KG	
L1161007	SW8270	100-02-7	4-NITROPHENOL	2200	U	0	UG/KG	
L1161007	SW8270	100-51-6	BENZYL ALCOHOL	430	U	0	UG/KG	
L1161007	SW8270	101-55-3	4-BROMOPHENYL PHENYL ETHER	430	U	0	UG/KG	
L1161007	SW8270	105-67-9	2,4-DIMETHYLPHENOL	430	U	0	UG/KG	
L1161007	SW8270	106-44-5	4-METHYLPHENOL	430	U	0	UG/KG	
L1161007	SW8270	106-46-7	1,4-DICHLOROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	106-47-8	4-CHLOROANILINE	1100	U	0	UG/KG	
L1161007	SW8270	108-60-1	BIS(2-CHLOROISOPROPYL)ETHER	430	U	0	UG/KG	
L1161007	SW8270	108-95-2	PHENOL	430	U	0	UG/KG	
L1161007	SW8270	111-44-4	BIS(2-CHLOROETHYL)ETHER	430	U	0	UG/KG	
L1161007	SW8270	111-91-1	BIS(2-CHLOROETHOXY)METHANE	430	U	0	UG/KG	
L1161007	SW8270	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	430	U	100	UG/KG	
L1161007	SW8270	117-84-0	DI-N-OCTYL PHTHALATE	430	U	0	UG/KG	
L1161007	SW8270	118-74-1	HEXACHLOROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	120-12-7	ANTHRACENE	430	U	0	UG/KG	
L1161007	SW8270	120-82-1	1,2,4-TRICHLOROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	120-83-2	2,4-DICHLOROPHENOL	430	U	0	UG/KG	
L1161007	SW8270	121-14-2	2,4-DINITROTOLUENE	430	U	0	UG/KG	
L1161007	SW8270	121-14-2	2,4-DINITROTOLUENE	430	U	0	UG/KG	
L1161007	SW8270	129-00-0	PYRENE	430	U	0	UG/KG	
L1161007	SW8270	131-11-3	DIMETHYL PHTHALATE	430	U	0	UG/KG	
L1161007	SW8270	132-64-9	DIBENZOFURAN	430	U	0	UG/KG	
L1161007	SW8270	191-24-2	BENZO(G,H,I)PERYLENE	430	U	0	UG/KG	
L1161007	SW8270	193-39-5	INDENO(1,2,3-CD)PYRENE	430	U	0	UG/KG	
L1161007	SW8270	205-99-2	BENZO(B)FLUORANTHENE	430	U	0	UG/KG	
L1161007	SW8270	206-44-0	FLUORANTHENE	430	U	0	UG/KG	
L1161007	SW8270	207-08-9	BENZO(K)FLUORANTHENE	430	U	0	UG/KG	
L1161007	SW8270	208-96-8	ACENAPHTHYLENE	430	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1161007	SW8270	218-01-9	CHRYSENE	430	U	0	UG/KG	
L1161007	SW8270	50-32-8	BENZO(A)PYRENE	430	U	0	UG/KG	
L1161007	SW8270	51-28-5	2,4-DINITROPHENOL	2200	U	0	UG/KG	
L1161007	SW8270	53-70-3	DIBENZO(A,H)ANTHRACENE	430	U	0	UG/KG	
L1161007	SW8270	534-52-1	4,6-DINITRO-2-METHYLPHENOL	2200	U	0	UG/KG	
L1161007	SW8270	541-73-1	1,3-DICHLOROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	56-55-3	BENZO(A)ANTHRACENE	430	U	0	UG/KG	
L1161007	SW8270	59-50-7	4-CHLORO-3-METHYLPHENOL	430	U	0	UG/KG	
L1161007	SW8270	606-20-2	2,6-DINITROTOLUENE	430	U	0	UG/KG	
L1161007	SW8270	606-20-2	2,6-DINITROTOLUENE	430	U	0	UG/KG	
L1161007	SW8270	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	430	U	0	UG/KG	
L1161007	SW8270	65-85-0	BENZOIC ACID	2200	UJ	0	UG/KG	
L1161007	SW8270	67-72-1	HEXACHLOROETHANE	430	U	0	UG/KG	
L1161007	SW8270	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	430	U	0	UG/KG	
L1161007	SW8270	77-47-4	HEXACHLOROCYCLOPENTADIENE	430	U	0	UG/KG	
L1161007	SW8270	78-59-1	ISOPHORONE	430	U	0	UG/KG	
L1161007	SW8270	83-32-9	ACENAPHTHENE	430	U	0	UG/KG	
L1161007	SW8270	84-66-2	DIETHYL PHTHALATE	430	U	30	UG/KG	
L1161007	SW8270	84-74-2	DI-N-BUTYL PHTHALATE	430	U	40	UG/KG	
L1161007	SW8270	85-01-8	PHENANTHRENE	430	U	0	UG/KG	
L1161007	SW8270	85-68-7	BUTYL BENZYL PHTHALATE	430	U	0	UG/KG	
L1161007	SW8270	86-30-6	N-NITROSODIPHENYLAMINE	430	U	0	UG/KG	
L1161007	SW8270	86-73-7	FLUORENE	430	U	0	UG/KG	
L1161007	SW8270	87-68-3	HEXACHLOROBUTADIENE	430	U	0	UG/KG	
L1161007	SW8270	87-86-5	PENTACHLOROPHENOL	2200	U	0	UG/KG	
L1161007	SW8270	88-06-2	2,4,6-TRICHLOROPHENOL	430	U	0	UG/KG	
L1161007	SW8270	88-74-4	2-NITROANILINE	2200	U	0	UG/KG	
L1161007	SW8270	88-75-5	2-NITROPHENOL	430	U	0	UG/KG	
L1161007	SW8270	91-20-3	NAPHTHALENE	430	U	0	UG/KG	
L1161007	SW8270	91-57-6	2-METHYLNAPHTHALENE	430	U	0	UG/KG	
L1161007	SW8270	91-58-7	2-CHLORONAPHTHALENE	430	U	0	UG/KG	
L1161007	SW8270	91-94-1	3,3'-DICHLOROBENZIDINE	2200	U	0	UG/KG	
L1161007	SW8270	95-48-7	2-METHYLPHENOL	430	U	0	UG/KG	
L1161007	SW8270	95-50-1	1,2-DICHLOROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	95-57-8	2-CHLOROPHENOL	430	U	0	UG/KG	
L1161007	SW8270	95-95-4	2,4,5-TRICHLOROPHENOL	430	U	0	UG/KG	
L1161007	SW8270	98-95-3	NITROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	98-95-3	NITROBENZENE	430	U	0	UG/KG	
L1161007	SW8270	99-09-2	3-NITROANILINE	2200	U	0	UG/KG	
L1161007	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1161007	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1161007	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1161007	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1161007	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1161007	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1161007	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1161007	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1161007	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1161007	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1161007	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1161007	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1161007	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1161019	SW6010	7439-92-1	LEAD	18		14.8	MG/KG	20%
L1161019	SW6010	7440-22-4	SILVER	0.038	U	0	MG/KG	
L1161019	SW6010	7440-38-2	ARSENIC	31		18.5	MG/KG	51%
L1161019	SW6010	7440-39-3	BARIIUM	290		255	MG/KG	13%
L1161019	SW6010	7440-41-7	BERYLLIUM	1.5		1.34	MG/KG	11%

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1161019	SW6010	7440-43-9	CADMIUM	0.95	J	1.61	MG/KG	52%
L1161019	SW6010	7440-47-3	CHROMIUM	17		18.5	MG/KG	8%
L1161019	SW6010	7782-49-2	SELENIUM	2.1		0	MG/KG	
L1161019	SW7471	7439-97-6	MERCURY	0.088	J	0.0475	MG/KG	60%
L1161022	SW8270	100-01-6	4-NITROANILINE	2100	U	0	UG/KG	
L1161022	SW8270	100-02-7	4-NITROPHENOL	2100	U	0	UG/KG	
L1161022	SW8270	100-51-6	BENZYL ALCOHOL	420	U	0	UG/KG	
L1161022	SW8270	101-55-3	4-BROMOPHENYL PHENYL ETHER	420	U	0	UG/KG	
L1161022	SW8270	105-67-9	2,4-DIMETHYLPHENOL	420	U	0	UG/KG	
L1161022	SW8270	106-44-5	4-METHYLPHENOL	420	U	0	UG/KG	
L1161022	SW8270	106-46-7	1,4-DICHLOROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	106-47-8	4-CHLOROANILINE	1100	U	0	UG/KG	
L1161022	SW8270	108-60-1	BIS(2-CHLOROISOPROPYL)ETHER	420	U	0	UG/KG	
L1161022	SW8270	108-95-2	PHENOL	420	U	0	UG/KG	
L1161022	SW8270	111-44-4	BIS(2-CHLOROETHYL)ETHER	420	U	0	UG/KG	
L1161022	SW8270	111-91-1	BIS(2-CHLOROETHOXY)METHANE	420	U	0	UG/KG	
L1161022	SW8270	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	420	U	100	UG/KG	
L1161022	SW8270	117-84-0	DI-N-OCTYL PHTHALATE	420	U	0	UG/KG	
L1161022	SW8270	118-74-1	HEXACHLOROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	120-12-7	ANTHRACENE	420	U	0	UG/KG	
L1161022	SW8270	120-82-1	1,2,4-TRICHLOROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	120-83-2	2,4-DICHLOROPHENOL	420	U	0	UG/KG	
L1161022	SW8270	121-14-2	2,4-DINITROTOLUENE	420	U	0	UG/KG	
L1161022	SW8270	121-14-2	2,4-DINITROTOLUENE	420	U	0	UG/KG	
L1161022	SW8270	129-00-0	PYRENE	420	U	0	UG/KG	
L1161022	SW8270	131-11-3	DIMETHYL PHTHALATE	420	U	0	UG/KG	
L1161022	SW8270	132-64-9	DIBENZOFURAN	420	U	0	UG/KG	
L1161022	SW8270	191-24-2	BENZO(G,H,I)PERYLENE	420	U	0	UG/KG	
L1161022	SW8270	193-39-5	INDENO(1,2,3-CD)PYRENE	420	U	0	UG/KG	
L1161022	SW8270	205-99-2	BENZO(B)FLUORANTHENE	420	U	0	UG/KG	
L1161022	SW8270	206-44-0	FLUORANTHENE	420	U	0	UG/KG	
L1161022	SW8270	207-08-9	BENZO(K)FLUORANTHENE	420	U	0	UG/KG	
L1161022	SW8270	208-96-8	ACENAPHTHYLENE	420	U	0	UG/KG	
L1161022	SW8270	218-01-9	CHRYSENE	420	U	0	UG/KG	
L1161022	SW8270	50-32-8	BENZO(A)PYRENE	420	U	0	UG/KG	
L1161022	SW8270	51-28-5	2,4-DINITROPHENOL	2100	U	0	UG/KG	
L1161022	SW8270	53-70-3	DIBENZO(A,H)ANTHRACENE	420	U	0	UG/KG	
L1161022	SW8270	534-52-1	4,6-DINITRO-2-METHYLPHENOL	2100	U	0	UG/KG	
L1161022	SW8270	541-73-1	1,3-DICHLOROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	56-55-3	BENZO(A)ANTHRACENE	420	U	0	UG/KG	
L1161022	SW8270	59-50-7	4-CHLORO-3-METHYLPHENOL	420	U	0	UG/KG	
L1161022	SW8270	606-20-2	2,6-DINITROTOLUENE	420	U	0	UG/KG	
L1161022	SW8270	606-20-2	2,6-DINITROTOLUENE	420	U	0	UG/KG	
L1161022	SW8270	621-64-7	N-NITROSO-DI-N-PROPYLAMINE	420	U	0	UG/KG	
L1161022	SW8270	65-85-0	BENZOIC ACID	2100	UJ	0	UG/KG	
L1161022	SW8270	67-72-1	HEXACHLOROETHANE	420	U	0	UG/KG	
L1161022	SW8270	7005-72-3	4-CHLOROPHENYL PHENYL ETHER	420	U	0	UG/KG	
L1161022	SW8270	77-47-4	HEXACHLOROCYCLOPENTADIENE	420	U	0	UG/KG	
L1161022	SW8270	78-59-1	ISOPHORONE	420	U	0	UG/KG	
L1161022	SW8270	83-32-9	ACENAPHTHENE	420	U	0	UG/KG	
L1161022	SW8270	84-66-2	DIETHYL PHTHALATE	420	U	0	UG/KG	
L1161022	SW8270	84-74-2	DI-N-BUTYL PHTHALATE	420	U	0	UG/KG	
L1161022	SW8270	85-01-8	PHENANTHRENE	420	U	0	UG/KG	
L1161022	SW8270	85-68-7	BUTYL BENZYL PHTHALATE	420	U	0	UG/KG	
L1161022	SW8270	86-30-6	N-NITROSODIPHENYLAMINE	420	U	0	UG/KG	
L1161022	SW8270	86-73-7	FLUORENE	420	U	0	UG/KG	
L1161022	SW8270	87-68-3	HEXACHLOROBUTADIENE	420	U	0	UG/KG	
L1161022	SW8270	87-86-5	PENTACHLOROPHENOL	2100	U	0	UG/KG	
L1161022	SW8270	88-06-2	2,4,6-TRICHLOROPHENOL	420	U	0	UG/KG	
L1161022	SW8270	88-74-4	2-NITROANILINE	2100	U	0	UG/KG	
L1161022	SW8270	88-75-5	2-NITROPHENOL	420	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1161022	SW8270	91-20-3	NAPHTHALENE	420	U	0	UG/KG	
L1161022	SW8270	91-57-6	2-METHYLNAPHTHALENE	420	U	0	UG/KG	
L1161022	SW8270	91-58-7	2-CHLORONAPHTHALENE	420	U	0	UG/KG	
L1161022	SW8270	91-94-1	3,3'-DICHLOROBENZIDINE	2100	U	0	UG/KG	
L1161022	SW8270	95-48-7	2-METHYLPHENOL	420	U	0	UG/KG	
L1161022	SW8270	95-50-1	1,2-DICHLOROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	95-57-8	2-CHLOROPHENOL	420	U	0	UG/KG	
L1161022	SW8270	95-95-4	2,4,5-TRICHLOROPHENOL	420	U	0	UG/KG	
L1161022	SW8270	98-95-3	NITROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	98-95-3	NITROBENZENE	420	U	0	UG/KG	
L1161022	SW8270	99-09-2	3-NITROANILINE	2100	U	0	UG/KG	
L1161022	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1161022	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1161022	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1161022	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1161022	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1161022	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1161022	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1161022	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1161022	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1161022	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1161022	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1161022	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1161022	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1161022	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1161022	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1161022	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1161022	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1163027	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1163027	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1163027	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1163027	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1163027	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1163027	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1163027	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1163027	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1163027	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1163027	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1163027	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1163027	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1163027	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1163027	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1164012	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1164012	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1164012	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1164012	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1164012	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1164012	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1164012	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1164012	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1164012	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1164012	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1164012	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1164012	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1164012	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1164012	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1164018	SW6010	7439-92-1	LEAD	5.3		8.64	MG/KG	48%
L1164018	SW6010	7440-22-4	SILVER	0.077	U	0	MG/KG	
L1164018	SW6010	7440-38-2	ARSENIC	4.4		3.44	MG/KG	24%
L1164018	SW6010	7440-39-3	BARIUM	23		53.3	MG/KG	79%
L1164018	SW6010	7440-41-7	BERYLLIUM	0.13	U	0.29	MG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1164018	SW6010	7440-43-9	CADMIUM	0.45	J	1.13	MG/KG	86%
L1164018	SW6010	7440-47-3	CHROMIUM	2.8		6.29	MG/KG	77%
L1164018	SW6010	7782-49-2	SELENIUM	0.59	U	0	MG/KG	
L1164018	SW7471	7439-97-6	MERCURY	0.04	U	0.0149	MG/KG	
L1165005	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1165005	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1165005	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1165005	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1165005	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1165005	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1165005	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1165005	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1165005	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1165005	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1165005	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1165005	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1165005	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1165005	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1165030	SW8260	100-41-4	ETHYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	100-42-5	STYRENE	6.2	U	0	UG/KG	
L1165030	SW8260	10061-01-5	CIS-1,3-DICHLOROPROPENE	6.2	U	0	UG/KG	
L1165030	SW8260	10061-02-6	TRANS-1,3-DICHLOROPROPENE	6.2	U	0	UG/KG	
L1165030	SW8260	103-65-1	N-PROPYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	104-51-8	N-BUTYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	106-43-4	4-CHLOROTOLUENE	6.2	U	0	UG/KG	
L1165030	SW8260	106-46-7	1,4-DICHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	106-93-4	1,2-DIBROMOETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	107-06-2	1,2-DICHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	108-10-1	4-METHYL-2-PENTANONE	25	U	0	UG/KG	
L1165030	SW8260	108-67-8	1,3,5-TRIMETHYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	108-86-1	BROMOBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	108-88-3	TOLUENE	1.3	J	3.7	UG/KG	96%
L1165030	SW8260	108-90-7	CHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	120-82-1	1,2,4-TRICHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	124-48-1	DIBROMOCHLOROMETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	127-18-4	TETRACHLOROETHENE	6.2	U	0	UG/KG	
L1165030	SW8260	135-98-8	SEC-BUTYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	142-28-9	1,3-DICHLOROPROPANE	6.2	U	0	UG/KG	
L1165030	SW8260	156-59-2	CIS-1,2-DICHLOROETHENE	6.2	U	0	UG/KG	
L1165030	SW8260	156-60-5	TRANS-1,2-DICHLOROETHENE	6.2	U	0	UG/KG	
L1165030	SW8260	541-73-1	1,3-DICHLOROBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	56-23-5	CARBON TETRACHLORIDE	6.2	U	0	UG/KG	
L1165030	SW8260	563-58-6	1,1-DICHLOROPROPENE	6.2	U	0	UG/KG	
L1165030	SW8260	591-78-6	2-HEXANONE	25	U	0	UG/KG	
L1165030	SW8260	594-20-7	2,2-DICHLOROPROPANE	6.2	U	0	UG/KG	
L1165030	SW8260	630-20-6	1,1,1,2-TETRACHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	67-64-1	ACETONE	25	R	0	UG/KG	
L1165030	SW8260	67-66-3	CHLOROFORM	6.2	U	0	UG/KG	
L1165030	SW8260	71-43-2	BENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	71-55-6	1,1,1-TRICHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	74-83-9	BROMOMETHANE	12	U	0	UG/KG	
L1165030	SW8260	74-87-3	CHLOROMETHANE	12	U	0	UG/KG	
L1165030	SW8260	74-95-3	DIBROMOMETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	74-97-5	BROMOCHLOROMETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	75-00-3	CHLOROETHANE	12	U	0	UG/KG	
L1165030	SW8260	75-01-4	VINYL CHLORIDE	12	U	0	UG/KG	
L1165030	SW8260	75-09-2	METHYLENE CHLORIDE	18		0	UG/KG	
L1165030	SW8260	75-15-0	CARBON DISULFIDE	6.2	U	0	UG/KG	
L1165030	SW8260	75-25-2	BROMOFORM	6.2	U	0	UG/KG	
L1165030	SW8260	75-27-4	BROMODICHLOROMETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	75-34-3	1,1-DICHLOROETHANE	6.2	U	0	UG/KG	

Table 10
Line 1 and Firing Site QA Laboratory Replicate Results Comparison

SAMPLE ID	ANALYTICAL METHOD	CAS NO	PARAMETER	PAI RESULT	QUAL	QA LAB RESULT	UNITS	RPD
L1165030	SW8260	75-35-4	1,1-DICHLOROETHENE	6.2	U	0	UG/KG	
L1165030	SW8260	75-69-4	TRICHLOROFUOROMETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	75-71-8	DICHLORODIFLUOROMETHANE	12	U	0	UG/KG	
L1165030	SW8260	78-87-5	1,2-DICHLOROPROPANE	6.2	U	0	UG/KG	
L1165030	SW8260	78-93-3	2-BUTANONE	25	U	0	UG/KG	
L1165030	SW8260	79-00-5	1,1,2-TRICHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	79-01-6	TRICHLOROETHENE	6.2	U	0	UG/KG	
L1165030	SW8260	79-34-5	1,1,2,2-TETRACHLOROETHANE	6.2	U	0	UG/KG	
L1165030	SW8260	87-61-6	1,2,3-TRICHLOROBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	87-68-3	HEXACHLOROBUTADIENE	6.2	U	0	UG/KG	
L1165030	SW8260	91-20-3	NAPHTHALENE	6.2	U	0	UG/KG	
L1165030	SW8260	95-47-6	O-XYLENE	6.2	U	0	UG/KG	
L1165030	SW8260	95-49-8	2-CHLOROTOLUENE	6.2	U	0	UG/KG	
L1165030	SW8260	95-50-1	1,2-DICHLOROBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	95-63-6	1,2,4-TRIMETHYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	12	U	0	UG/KG	
L1165030	SW8260	96-18-4	1,2,3-TRICHLOROPROPANE	6.2	U	0	UG/KG	
L1165030	SW8260	98-06-6	TERT-BUTYLBENZENE	6.2	U	0	UG/KG	
L1165030	SW8260	99-87-6	P-ISOPROPYLTOLUENE	6.2	U	0	UG/KG	
L1165030	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1165030	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1165030	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1165030	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1165030	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1165030	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1165030	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1165030	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1165030	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1165030	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1165030	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1165030	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1165030	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1165030	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
L1165031	SW6010	7439-92-1	LEAD	13		17.2	MG/KG	28%
L1165031	SW6010	7440-22-4	SILVER	0.076	U	0	MG/KG	
L1165031	SW6010	7440-38-2	ARSENIC	6.7		8.59	MG/KG	25%
L1165031	SW6010	7440-39-3	BARIUM	120		192	MG/KG	46%
L1165031	SW6010	7440-41-7	BERYLLIUM	0.38	J	0.747	MG/KG	65%
L1165031	SW6010	7440-43-9	CADMIUM	0.091	U	0.31	MG/KG	
L1165031	SW6010	7440-47-3	CHROMIUM	8.1		15.2	MG/KG	61%
L1165031	SW6010	7782-49-2	SELENIUM	0.91	U	0	MG/KG	
L1165031	SW7471	7439-97-6	MERCURY	0.04	J	0.0311	MG/KG	25%
L1172005	SW8330	118-96-7	2,4,6-TRINITROTOLUENE	0.25	U	0	MG/KG	
L1172005	SW8330	121-14-2	2,4-DINITROTOLUENE	0.25	U	0	MG/KG	
L1172005	SW8330	121-82-4	RDX	1	U	0	MG/KG	
L1172005	SW8330	1946-51-0	4-AMINO-2,6-DNT	0.25	U	0	MG/KG	
L1172005	SW8330	2691-41-0	HMX	2.2	U	0	MG/KG	
L1172005	SW8330	35572-78-2	2-AMINO-4,6-DNT	0.25	U	0	MG/KG	
L1172005	SW8330	479-45-8	TETRYL	0.65	U	0	MG/KG	
L1172005	SW8330	606-20-2	2,6-DINITROTOLUENE	0.26	U	0	MG/KG	
L1172005	SW8330	88-72-2	2-NITROTOLUENE	0.25	U	0	MG/KG	
L1172005	SW8330	98-95-3	NITROBENZENE	0.26	U	0	MG/KG	
L1172005	SW8330	99-08-1	3-NITROTOLUENE	0.25	U	0	MG/KG	
L1172005	SW8330	99-35-4	1,3,5-TRINITROBENZENE	0.25	U	0	MG/KG	
L1172005	SW8330	99-65-0	1,3-DINITROBENZENE	0.25	U	0	MG/KG	
L1172005	SW8330	99-99-0	4-NITROTOLUENE	0.25	U	0	MG/KG	
				Avg VOC RPD (All detect results)				96%
				Avg Metals RPD (<RL results)				24%
				Avg Mercury RPD (All detect results)				22%
				Avg Explosives RPD (All detect results)				130%