

CHEMICAL_NAME	UNITS	VALIDATION	ANA	METHO	PROJ	SAMPLE_ID	RSLTQUAL	SMP_TYPE	STA	NAME	IMED	TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_LabMeas	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE	PARAMTR	RESULTS	DETECT	LIMIT	RAD	ERR	TPU	DETECT	CAT_RSLT	NON_COMPLI_CODE	D_ANALYZED	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	d_aridited
1,2,4-Trichlorobenzene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	120821	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
1,2-Dichlorobenzene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	547131	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
1,4-Dichlorobenzene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	106487	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,3,4-Trichlorophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	109545	50	50	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,3,4-Tetrachlorophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	8082	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,4-Dichlorophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	120832	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,4-Dimethylphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	105679	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,4-Dinitrophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	51285	50	50	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,6-Dinitrotoluene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	121142	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Chlorophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	606202	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Chlorophenylbenzene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	91587	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Chlorophenylbenzene	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	120578	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Methoxyphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	53021	50	50	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Methoxyphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	91576	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2,4-Dimethoxyphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	59548	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Nitrobenzeneamine	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	88744	50	50	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
2-Nitrophenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	88755	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
3,3-Dichlorobenzidine	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	91941	20	20	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
3-Nitrobenzeneamine	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	69902	50	50	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4,4'-DDD	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	PPCB	72548	0.1	0.1	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4,4'-DDD	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	PPCB	67652	0.1	0.1	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4,4'-DDT	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	PPCB	50293	0.1	0.1	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4-Bromophenyl phenyl ether	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	101553	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4-Chloro-3-methylphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	59507	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4-Chlorobenzenamine	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	106478	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4-Chlorophenyl phenyl ether	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P164071	NUS	SVOA	700523	10	10	FALSE			6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011					
4-Methylphenol	ug/L	#	DNT		CH211063-00000	U	REG	TP005	WS	5/23/1991	0	0	0	0	0	0	0	P16407																		

CHEMICAL NAME	UNITS	VALIDATION	ANA	METHO	PROJ	SAMPLE_ID	RSLTQUAL	SMP_TYPE	STA	NAME	IMED	TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_LabMeas	LAB	SAMPLE_ID	LAB_CODE	ANA_TYPE	PARAMTR	RESULTS	DETECT	DETECT_LIMIT	RAD_ERR	TPU	DETECT	CAT	RSLT	NON_COMPLI_CODE	D_ANALYZED	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	d_aridited							
Bis(2-ethylhexyl)phthalate	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 4759	P164068	NUS	SVOA	117817	420	420	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Bromodichloromethane	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	75274	6	6	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Bromform	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	SVOA	74839	13	13	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Bromomethane	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	SVOA	75252	6	6	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Bromoform	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	SVOA	74839	13	13	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Bromobenzyl phthalate	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	SVOA	74839	420	420	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Calcium	mg/kg	ENU	DNT	CH21495-00000	NE	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1882	P164068	NUS	METAL	7442439	6.7	6.7	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Carbon disulfide	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	77510	6	6	TRUE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Carbon tetrachloride	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	56235	6	6	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Chlorobenzene	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	108907	6	6	TRUE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Chloroethane	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	75003	13	13	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Chloroforn	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	67663	6	6	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Chloromethane	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	VOA	132649	13	13	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Chromane	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	METAL	1244673	16.0	16.0	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
cis-1,3-Dichloropropene	ug/kg	#	DNT	CH21495-00000	E	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1935	P164068	NUS	PPCB	1008105	6	6	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Cobalt	mg/kg	E	DNT	CH21495-00000	E	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1892	P164068	NUS	METAL	440484	7.2	7.2	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Copper	mg/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1892	P164068	NUS	PPCB	1440508	11.3	11.3	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Cyanide	mg/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1892	P164068	NUS	ANION	57125	0.64	0.64	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
delta-BHC	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1866	P164068RE	NUS	PPCB	319868	10	10	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Debenzylchloroacene	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991	4	5	PIT005->TP005-DR(DRUM) dePTHS CHANGED ASI,iretmaine 3	Batch ID - 1866	P164068	NUS	VOA	10763	2.0	2.0	FALSE		6/6/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011																		
Endosulfan sulfate	ug/kg	#	DNT	CH21495-00000	U	REG	TP005-DR	SO	5/23/1991</																																			

CHEMICAL_NAME	UNITS	VALIDATION	ANA_METHQ	PROJ_SAMPLE_ID	RSLTQUAL	SMP_TYPE	STA_NAME	MED_TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_LabMean	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE	PARAMTR	RESULTS	DETECT_LIMIT	RAD_ERR	TPU	DETECT	CAT	RSLT	NON_COMPLI_CODE	D_ANALYZED	ASSESSMENT	TRANS_ID	PROJECT_CODE	d_added
Benzic_acid	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	SVOA	65850	200	2000			FALSE					6/17/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Benzic_acid	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	SVOA	71034	0.37	10			FALSE					6/17/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Benzic_acid	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	PPCB	510857	10	10			FALSE					6/17/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bis(2-chloroethyl)methane	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	111911	410	410			FALSE					6/18/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bis(2-chloroethyl)ether	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	111444	410	410			FALSE					6/18/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bis(2-chloropropyl)ether	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	108601	410	410			FALSE					6/18/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bis(2-ethylhexyl)phthalate	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	117817	410	410			FALSE					6/18/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bromodichloromethane	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	VOA	75274	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bromoform	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	75252	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Bromomethane	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	74839	12	12			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Butyl_benzyl_phthalate	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	PPCB	85687	410	410			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Cadmium	mg/kg F	ENJ	DNT	CH214196-DUP	NE	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	METAL	744043	6.7				FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Calcium	mg/kg	E	DNT	CH214196-DUP	F	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	VOA	75150	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Carbon_dioxide	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	8555	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Carboxylic_acid	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	138900	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Chloroacane	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	75003	12	12			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Chloroform	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	67683	6	6			FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Chloromethane	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	SVOA	74873	12	12			TRUE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Chromium	mg/kg	=	DNT	CH214196-DUP	F	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	METAL	7440473	14.2				FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Chrysene	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	218019	410	410			FALSE					6/19/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
cis-1,3-Dichloropropene	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1915	P164069	NUS	PPCB	1006010	6	6			FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Cobalt	mg/kg F	DNT	CH214196-DUP	F	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	METAL	7440484	6.6				FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011		
Copper	mg/kg	DNT	CH214196-DUP	F	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	METAL	7440505	11				FALSE					6/6/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011		
Cyanide	mg/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1893	P164069	NUS	ANION	57125	0.62	0.62			FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Delta-BHC	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1863	P164069	NUS	PPCB	319688	10	10			FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Dibenzo(a,h)naphthalene	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 4757	P164069	NUS	SVOA	53703	410	410			FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Dibenzofuran	ug/kg	=	DNT	CH214196-DUP	U	FR	TP005-DR	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE) DUP OF 14195	Batch ID - 1863	P164069	NUS	SVOA	10400	410	410			FALSE					6/1/1991	6156 PHASE2	Remedial Action Site investigation - Phase 2	10/13/2011	
Dibenzofuran	ug/kg	=	DNT	CH214196-D																										

CHEMICAL_NAME	UNITS	VALIDATION	ANA	METHO	PROJ	SAMPLE_ID	RSLTQUAL	SMP_TYPE	STA	NAME	MED	TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_LabMeas	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE	PARAMTR	RESULTS	DETECT_LIMIT	RAD_ERR	TPU	DETECT	CAT_RSLT	NON_COMPLI_CODE	D_ANALYZED	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	d_added
Bromoform	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	75252	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Bromomethane	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	74839	12	12	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Butyl benzyl phthalate	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	85687	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Cadmium	mg/kg	EJ	DNT	CH214197-00000	NE	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	METAL	7440439	8	TRUE				6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Calcium	mg/kg	EJ	DNT	CH214197-00000	E	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	METAL	7440437	628	1	TRUE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Carbon disulfide	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	6156	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Carbon tetrachloride	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	56235	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chlorobenzene	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	108907	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chloroethane	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	75003	12	12	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chloroforom	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	67663	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chloromethane	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	74873	12	12	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chromium	mg/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	METAL	7440473	162	1	TRUE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Chrysene	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	400	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
1,1-Dichloropropene	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070	NUS	VOA	1096165	6	6	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Cobalt	mg/kg	E	DNT	CH214197-00000	E	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	METAL	7440484	78	1	TRUE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Copper	mg/kg	#	DNT	CH214197-00000	E	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	METAL	7440508	9.8	1	TRUE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Cyanide	mg/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	ANION	57125	0.63	0.63	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
delta-BHC	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1864	P164070RE	NUS	PPCB	319868	10	10	FALSE		6/19/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Dibenzo(a,h)anthracene	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	5703	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Dibenzofuran	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	SVOA	132649	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Dibromo-chloromethane	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1894	P164070	NUS	SVOA	12481	6	6	FALSE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Diphenyl ether	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1916	P164070RE	NUS	PPCB	321207	20	20	FALSE			6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Diethyl phthalate	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	84862	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Dimethyl phthalate	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	131113	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Di-n-butyl phthalate	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	84742	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Di-n-octyl phthalate	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 4758	P164070	NUS	SVOA	117840	410	410	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Endosulfan I	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1864	P164070RE	NUS	PPCB	95998	10	10	FALSE		6/1/1991	6156	PHASE2	Remedial Action Site Investigation - Phase 2	10/13/2011									
Endosulfan II	ug/kg	#	DNT	CH214197-00000	U	REG	TP005	SO	5/23/1991	4	50-5R (TEST PIT SAMPLE)DEPTH(S) CHANGED AS PER KL_9	Batch ID - 1864	P164070RE	NUS	PPCB	33213659	20	20	FALSE		6/1/1991	6156	PHASE2	Remed										