

EDD_FileData_tmp

ClientSam	SampID	CollectionDa	PrepDate	AnalDate	Matrix	Analyte	CAS	DF	Rslt	PQL	Units	Qual	TestCode	TextRslt
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 1,2	17060-07-C	1	99.7		%REC		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 4-E	460-00-4	1	110		%REC		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Dit	1868-53-7	1	99.1		%REC		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Tol	2037-26-5	1	103		%REC		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1,2-Tet	630-20-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1-Trich	71-55-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2,2-Tet	79-34-5	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich	76-13-1	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich	79-00-5	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor	75-34-3	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor	75-35-4	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor	563-58-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trich	87-61-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trich	96-18-4	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trim	526-73-8	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,4-Trich	120-82-1	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,4-Trim	95-63-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dibrom	96-12-8	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dibrom	106-93-4	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dichlor	95-50-1	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dichlor	107-06-2	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dichlor	78-87-5	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,3,5-Trim	108-67-8	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,3-Dichlor	541-73-1	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,3-Dichlor	142-28-9	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,4-Dichlor	106-46-7	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,4-Dioxan	123-91-1	1	0		40 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2,2-Dichlor	594-20-7	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2-Butanon	78-93-3	1	0		10 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2-Chloroetl	110-75-8	1	0		5 µg/L	1	624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2-Chlorotol	95-49-8	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2-Hexanon	591-78-6	1	0		5 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	2-Nitropro	79-46-9	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	4-Chlorotol	106-43-4	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	4-Isopropyl	99-87-6	1	0		2 µg/L		624-W	
REIDEL	Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	4-Methyl-2-	108-10-1	1	0		5 µg/L		624-W	

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetone	67-64-1	1	0	10 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetonitrile	75-05-8	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrolein	107-02-8	1	0	5 µg/L	1@	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrylonitrile	107-13-1	1	0	10 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Allyl chloric	107-05-1	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzene	71-43-2	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzyl chl	100-44-7	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bis(2-chlor	108-60-1	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromobenz	108-86-1	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromochlo	74-97-5	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromodich	75-27-4	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromoform	75-25-2	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromometl	74-83-9	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Butyl aceta	123-86-4	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon dis	75-15-0	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon tet	56-23-5	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorobenz	108-90-7	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroetha	75-00-3	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroform	67-66-3	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorometl	74-87-3	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloropren	126-99-8	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,2-Dicl	156-59-2	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,3-Dicl	10061-01-5	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexa	110-82-7	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexa	108-94-1	1	0	50 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromoch	124-48-1	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromom	74-95-3	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dichlorodifl	75-71-8	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl aceta	141-78-6	1	0	10 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl ether	60-29-7	1	0	10 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl meth	97-63-2	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethylbenze	100-41-4	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Hexachlor	87-68-3	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Iodometha	74-88-4	1	0	5 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isobutyl alc	78-83-1	1	0	100 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	108-21-4	1	0	2 µg/L		624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	67-63-0	1	0	25 µg/L		624-W

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylbe 98-82-8	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylto 99-87-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	m,p-Xylene 179601-23	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methacrylo 126-98-7	1	0	5 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl Ace 79-20-9	1	0	5 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl met 80-62-6	1	0	5 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl tert- 1634-04-4	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylcyclo 108-87-2	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylene 75-09-2	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Amyl ace 628-63-7	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Naphthaler 91-20-3	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butyl alc 71-36-3	1	0	25 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butylben: 104-51-8	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Hexane 110-54-3	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Octane 111-65-9	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Propylbe 103-65-1	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	o-Xylene 95-47-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Pentachlor 76-01-7	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Propionitri 107-12-0	1	0	25 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Propyl ace 109-60-4	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	sec-Butylbe 135-98-8	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Styrene 100-42-5	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butyl a 76-65-0	1	0	20 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butylbe 98-06-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrachlor 127-18-4	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrahydro 109-99-9	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Toluene 108-88-3	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,2-C 156-60-5	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,3-C 10061-02-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,4-C 110-57-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroetl 79-01-6	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroflu 75-69-4	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl aceta 108-05-4	1	0	5 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl chlori 75-01-4	1	0	1 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Xylenes, Tr 1330-20-7	1	0	2 µg/L	624-W	
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2,4 118-79-6	1	64	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 321-60-8	1	37.6	%REC	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 367-12-4	1	23.9	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Nit 4165-60-0	1	31.6	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Ph 13127-88-3	1	17	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Te 1718-51-0	1	109	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,1'-Bipher 92-52-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4,5-Tet 95-94-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4-Trich 120-82-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2-Dichlor 95-50-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3,5-Trinit 99-35-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dichlor 541-73-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dinitro 99-65-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Dichlor 106-46-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Naphth 130-15-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Phenyl 106-50-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Chlorona 90-13-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Methylna 90-12-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Naphthyl 134-32-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,3,4,6-Tet 58-90-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,5-Trich 95-95-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,6-Trich 88-06-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dichlor 120-83-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dimeth 105-67-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitro 51-28-5	1	0	20 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitro 121-14-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dichlor 87-65-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dinitro 606-20-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Acetylam 53-96-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chlorona 91-58-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chloroph 95-57-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylna 91-57-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylph 95-48-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Naphthyl 91-59-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitroanili 88-74-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitrophe 88-75-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Picoline 109-06-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3&4-Methylphenol	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dichlo 91-94-1	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dimetl 119-93-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Methylch 56-49-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Nitroanili 99-09-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4,6-Dinitro- 534-52-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Aminobiç 92-67-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Bromoph 101-55-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloro-3- 59-50-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroan 106-47-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroph 7005-72-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitroanili 100-01-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitrophei 100-02-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	5-Nitro-o-tc 99-55-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	7,12-Dimet 57-97-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	a,a-Dimeth 122-09-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 83-32-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 208-96-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acetophen 98-86-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	alpha-Terp 98-55-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aniline 62-53-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracene 120-12-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aramite 140-57-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Azobenzen 103-33-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant 56-55-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzidine 92-87-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py 50-32-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl 205-99-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h, 191-24-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl 207-08-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzoic ac 65-85-0	1	0	20 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzyl alcc 100-51-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-91-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-44-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 108-60-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-ethyl 117-81-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	bis(2-ethyl 103-23-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Butyl benzy 85-68-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Carbazole 86-74-8	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chlorobenz 510-15-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene 218-01-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diallate (cis 2303-16-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h 53-70-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenzofur 132-64-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diethyl phtl 84-66-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethoate 60-51-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethyl pl 131-11-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethylan 60-11-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-butyl p 84-74-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-octyl p 117-84-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dinoseb 88-85-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diphenylan 122-39-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Disulfoton 298-04-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Ethyl meth: 62-50-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Famphur 52-85-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranth 206-44-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene 86-73-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 118-74-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 87-68-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 77-47-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 67-72-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 70-30-4	1	0	10 µg/L	1 625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 1888-71-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indene 95-13-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2 193-39-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isodrin 465-73-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isophorone 78-59-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isosafrole 120-58-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Kepone 143-50-0	1	0	10 µg/L	@ 625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methapyrilc 91-80-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl met 66-27-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl par: 298-00-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Naphthaler 91-20-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Decane 124-18-5	1	0	10 µg/L	1@ 625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitrobenze 98-95-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitroquinol 56-57-5	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod	55-18-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod	62-75-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod	924-16-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod	621-64-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod	86-30-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosorr	10595-95-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosorr	59-89-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop	100-75-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop	930-55-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Octadec	593-45-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	O,O,O-Trie	126-68-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	o-Toluidine	95-53-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Parathion	56-38-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor	608-93-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor	82-68-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor	87-86-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenacetir	62-44-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthre	85-01-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenol	108-95-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phorate	298-02-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pronamide	23950-58-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene	129-00-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyridine	110-86-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Quinoline	91-22-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Safrole	94-59-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Tetraethyl	3689-24-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Thionazin	297-97-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Ter	1718-51-0	1	109	%REC	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	83-32-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	208-96-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracen	120-12-7	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant	56-55-3	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py	50-32-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl	205-99-2	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h,	191-24-2	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl	207-08-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C12 Aliphatic hyd		1	0	10 µg/L	8270-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C13 Alkyl Naphth	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C13-C16 Aliphatic hyd	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C17-C21 Aliphatic hyd	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C22-C35 Aliphatic hyd	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene 218-01-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h 53-70-3	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranthene 206-44-0	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene 86-73-7	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2 193-39-5	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthrene 85-01-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene 129-00-0	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Total C12-C22 PAH**	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: C27	1	75.4	%REC	8015-W-ORO(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Oil Range Organics (C	1	0	0.5 mg/L	8015-W-ORO(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/28/2011	Aqueous	Surr: 4-E 460-00-4	1	41.9	%REC	8015-W-TPH(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/28/2011	Aqueous	Diesel Ran 68476-34-6	1	0	0.5 mg/L	8015-W-TPH(1L)
REIDEL Pc 1110562-0	10/27/2011		10/28/2011	Aqueous	Total Recoverable Pet	1	4.88	3 mg/L	# OGF-W-1664SGT
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 1,2 17060-07-C	1	102	%REC	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 4-E 460-00-4	1	109	%REC	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Dit 1868-53-7	1	100	%REC	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Tol 2037-26-5	1	103	%REC	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1,2-Tet 630-20-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1-Trich 71-55-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2,2-Tet 79-34-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich 76-13-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich 79-00-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor 75-34-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor 75-35-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor 563-58-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trich 87-61-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trich 96-18-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,3-Trimethyl 526-73-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,4-Trich 120-82-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2,4-Trimethyl 95-63-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dibrom 96-12-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dibrom 106-93-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	1,2-Dichlor 95-50-1	1	0	2 µg/L	624-W

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor	107-06-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor	78-87-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3,5-Trimε	108-67-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor	541-73-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor	142-28-9	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dichlor	106-46-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dioxan	123-91-1	1	0	40 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2,2-Dichlor	594-20-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Butanonε	78-93-3	1	0	10 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chloroetl	110-75-8	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chlorotol	95-49-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Hexanon	591-78-6	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Nitroprop	79-46-9	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Chlorotol	106-43-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Isopropyl	99-87-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Methyl-2-	108-10-1	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetone	67-64-1	1	0	10 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetonitrile	75-05-8	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrolein	107-02-8	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrylonitrile	107-13-1	1	0	10 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Allyl chloric	107-05-1	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzene	71-43-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzyl chlc	100-44-7	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bis(2-chlor	108-60-1	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromobenz	108-86-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromochlo	74-97-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromodich	75-27-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromoform	75-25-2	1	5.8	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromometl	74-83-9	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Butyl aceta	123-86-4	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon dis	75-15-0	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon tet	56-23-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorobenz	108-90-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroetha	75-00-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroform	67-66-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorometl	74-87-3	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloropren	126-99-8	1	0	2 µg/L	624-W

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,2-Dicl	156-59-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,3-Dicl	10061-01-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexan	110-82-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexan	108-94-1	1	0	50 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromochl	124-48-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromometh	74-95-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Dichlorodifl	75-71-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl aceta	141-78-6	1	0	10 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl ether	60-29-7	1	0	10 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl methi	97-63-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethylbenze	100-41-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Hexachlorc	87-68-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Iodomethan	74-88-4	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isobutyl alc	78-83-1	1	0	100 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	108-21-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	67-63-0	1	0	25 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylb	98-82-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylto	99-87-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	m,p-Xylene	179601-23	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methacrylo	126-98-7	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl Ace	79-20-9	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl met	80-62-6	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl tert-	1634-04-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylcycl	108-87-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylene	75-09-2	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Amyl ace	628-63-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Naphthaler	91-20-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butyl alc	71-36-3	1	0	25 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butylben:	104-51-8	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Hexane	110-54-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Octane	111-65-9	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Propylbe	103-65-1	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	o-Xylene	95-47-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Pentachlor	76-01-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Propionitri	107-12-0	1	0	25 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	Propyl acet	109-60-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Aqueous	sec-Butylb	135-98-8	1	0	2 µg/L	624-W

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REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Styrene 100-42-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	tert-Butyl a 76-65-0	1	0	20 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	tert-Butylbε 98-06-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Tetrachlorc 127-18-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Tetrahydro 109-99-9	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Toluene 108-88-3	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	trans-1,2-C 156-60-5	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	trans-1,3-C 10061-02-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	trans-1,4-C 110-57-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Trichloroetl 79-01-6	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Trichloroflu 75-69-4	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Vinyl aceta 108-05-4	1	0	5 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Vinyl chlori 75-01-4	1	0	1 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011		10/29/2011	Aqueous	Xylenes, T 1330-20-7	1	0	2 µg/L	624-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2,4 118-79-6	1	67.4	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 321-60-8	1	39.1	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 367-12-4	1	26.8	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Nit 4165-60-0	1	35.5	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Ph 13127-88-5	1	19	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Te 1718-51-0	1	109	%REC	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,1'-Biphe 92-52-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4,5-Tet 95-94-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4-Trich 120-82-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2-Dichlor 95-50-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3,5-Trinit 99-35-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dichlor 541-73-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dinitro 99-65-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Dichlor 106-46-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Naphth 130-15-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Phenyl 106-50-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Chlorona 90-13-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Methylna 90-12-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Naphthyl 134-32-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,3,4,6-Tet 58-90-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,5-Trich 95-95-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,6-Trich 88-06-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dichlor 120-83-2	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dimeth 105-67-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitro 51-28-5	1	0	20 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitro 121-14-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dichlor 87-65-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dinitro 606-20-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Acetylam 53-96-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chlorona 91-58-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chloroph 95-57-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylna 91-57-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylph 95-48-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Naphthyl 91-59-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitroanili 88-74-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitrophei 88-75-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Picoline 109-06-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3&4-Methylphenol	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dichlo 91-94-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dimetl 119-93-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Methylch 56-49-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Nitroanili 99-09-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4,6-Dinitro- 534-52-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Aminobiç 92-67-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Bromoph 101-55-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloro-3- 59-50-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroan 106-47-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroph 7005-72-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitroanili 100-01-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitrophei 100-02-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	5-Nitro-o-tc 99-55-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	7,12-Dimet 57-97-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	a,a-Dimeth 122-09-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 83-32-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 208-96-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acetophen 98-86-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	alpha-Terp 98-55-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aniline 62-53-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracene 120-12-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aramite 140-57-8	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Azobenzen 103-33-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant 56-55-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzidine 92-87-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py 50-32-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl 205-99-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h, 191-24-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl 207-08-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzoic ac 65-85-0	1	0	20 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzyl alcc 100-51-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-91-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-44-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 108-60-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-ethyl 117-81-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	bis(2-ethyl 103-23-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Butyl benzy 85-68-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Carbazole 86-74-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chlorobenz 510-15-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene 218-01-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diallate (ci 2303-16-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h 53-70-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenzofur 132-64-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diethyl phtl 84-66-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethoate 60-51-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethyl pl 131-11-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethylan 60-11-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-butyl p 84-74-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-octyl p 117-84-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dinoseb 88-85-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diphenylan 122-39-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Disulfoton 298-04-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Ethyl meth: 62-50-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Famphur 52-85-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranthe 206-44-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene 86-73-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 118-74-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 87-68-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 77-47-4	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 67-72-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 70-30-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 1888-71-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indene 95-13-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2 193-39-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isodrin 465-73-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isophorone 78-59-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isosafrole 120-58-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Kepone 143-50-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methapyrilc 91-80-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl met 66-27-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl par 298-00-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Naphthalc 91-20-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Decane 124-18-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitrobenze 98-95-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitroquinol 56-57-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 55-18-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 62-75-9	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 924-16-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 621-64-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 86-30-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosor 10595-95-6	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosor 59-89-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop 100-75-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop 930-55-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Octadec 593-45-3	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	O,O,O-Trie 126-68-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	o-Toluidine 95-53-4	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Parathion 56-38-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 608-93-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 82-68-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 87-86-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenacetir 62-44-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthre 85-01-8	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenol 108-95-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phorate 298-02-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pronamide 23950-58-5	1	0	10 µg/L	625-W

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene	129-00-0	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyridine	110-86-1	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Quinoline	91-22-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Safrole	94-59-7	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Tetraethyl	3689-24-5	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Thionazin	297-97-2	1	0	10 µg/L	625-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Te	1718-51-0	1	109	%REC	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	83-32-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	208-96-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracene	120-12-7	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant	56-55-3	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py	50-32-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl	205-99-2	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h,	191-24-2	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl	207-08-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C12 Aliphatic hyd		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C13 Alkyl Naphth		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C13-C16 Aliphatic hyd		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C17-C21 Aliphatic hyd		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C22-C35 Aliphatic hyd		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene	218-01-9	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h	53-70-3	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranth	206-44-0	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene	86-73-7	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2	193-39-5	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthre	85-01-8	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene	129-00-0	1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Total C12-C22 PAH**		1	0	10 µg/L	8270-W
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: C27		1	79	%REC	8015-W-ORO(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Oil Range Organics (C		1	0	0.5 mg/L	8015-W-ORO(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/28/2011	Aqueous	Surr: 4-E 460-00-4		1	42	%REC	8015-W-TPH(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/28/2011	Aqueous	Diesel Ran 68476-34-€		1	0	0.5 mg/L	1 @ 8015-W-TPH(1L)
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/28/2011	Aqueous	Total Recoverable Pet		1	0	3 mg/L	OGF-W-1664SGT
Trip Blank 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 1,2 17060-07-(1	104	%REC	624-W
Trip Blank 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 4-E 460-00-4		1	110	%REC	624-W
Trip Blank 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Dit 1868-53-7		1	101	%REC	624-W
Trip Blank 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Tol 2037-26-5		1	102	%REC	624-W

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Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1,1,2-Tet	630-20-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1,1-Trich	71-55-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1,2,2-Tet	79-34-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1,2-Trich	76-13-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1,2-Trich	79-00-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1-Dichlor	75-34-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1-Dichlor	75-35-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,1-Dichlor	563-58-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trich	87-61-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trich	96-18-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trimε	526-73-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,4-Trich	120-82-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,4-Trimε	95-63-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dibrom	96-12-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dibrom	106-93-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor	95-50-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor	107-06-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor	78-87-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,3,5-Trimε	108-67-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor	541-73-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor	142-28-9	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dichlor	106-46-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dioxan	123-91-1	1	0	40 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2,2-Dichlor	594-20-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2-Butanonε	78-93-3	1	0	10 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chloroetl	110-75-8	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chlorotol	95-49-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2-Hexanon	591-78-6	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	2-Nitroproç	79-46-9	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	4-Chlorotol	106-43-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	4-Isopropyl	99-87-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	4-Methyl-2-	108-10-1	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Acetone	67-64-1	1	0	10 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Acetonitrile	75-05-8	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Acrolein	107-02-8	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Acrylonitrilε	107-13-1	1	0	10 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Allyl chloric	107-05-1	1	0	5 µg/L	624-W

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Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Benzene	71-43-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Benzyl chl	100-44-7	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bis(2-chlor	108-60-1	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bromobenz	108-86-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bromochlo	74-97-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bromodich	75-27-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bromoform	75-25-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Bromometl	74-83-9	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Butyl aceta	123-86-4	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon dis	75-15-0	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon tet	56-23-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorobenz	108-90-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroetha	75-00-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroform	67-66-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorometl	74-87-3	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Chloropren	126-99-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,2-Dicl	156-59-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,3-Dicl	10061-01-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexar	110-82-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexar	108-94-1	1	0	50 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromoch	124-48-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromomε	74-95-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Dichlorodifl	75-71-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl aceta	141-78-6	1	0	10 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl ether	60-29-7	1	0	10 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl methi	97-63-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Ethylbenze	100-41-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Hexachlorc	87-68-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Iodometha	74-88-4	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Isobutyl alc	78-83-1	1	0	100 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	108-21-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a	67-63-0	1	0	25 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylbε	98-82-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylto	99-87-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	m,p-Xylene	179601-23	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methacrylo	126-98-7	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl Ace	79-20-9	1	0	5 µg/L	624-W

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Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl met 80-62-6	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl tert- 1634-04-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methylcyclo 108-87-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Methylene 75-09-2	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Amyl acet 628-63-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Naphthaler 91-20-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butyl alcoh 71-36-3	1	0	25 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butylbenz 104-51-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Hexane 110-54-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Octane 111-65-9	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	n-Propylbenz 103-65-1	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	o-Xylene 95-47-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Pentachloro 76-01-7	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Propionitrile 107-12-0	1	0	25 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Propyl acet 109-60-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	sec-Butylbenz 135-98-8	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Styrene 100-42-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butyl alcohol 76-65-0	1	0	20 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butylbenz 98-06-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrachloro 127-18-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrahydro 109-99-9	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Toluene 108-88-3	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,2-D 156-60-5	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,3-D 10061-02-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,4-D 110-57-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroethyl 79-01-6	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroflu 75-69-4	1	0	2 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl acetate 108-05-4	1	0	5 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl chloride 75-01-4	1	0	1 µg/L	624-W
Trip Blank	1110562-0	10/27/2011	10/29/2011	Aqueous	Xylenes, Total 1330-20-7	1	0	2 µg/L	624-W
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	Surr: 1,2 17060-07-6	1	94.1	%REC	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	Surr: 4-E 460-00-4	1	103	%REC	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	Surr: Dik 1868-53-7	1	95.3	%REC	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	Surr: Tol 2037-26-5	1	107	%REC	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	1,1,1,2-Tet 630-20-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	1,1,1-Trich 71-55-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc	1110562-0	10/27/2011	10/29/2011	Soil	1,1,2,2-Tet 79-34-5	1	0	2.89 µg/kg-dry	8260-S

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 76-13-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 79-00-5	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-34-3	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-35-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 563-58-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 87-61-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 96-18-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trimε 526-73-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trich 120-82-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trimε 95-63-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 96-12-8	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 106-93-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 95-50-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 107-06-2	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 78-87-5	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,3,5-Trimε 108-67-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 541-73-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 142-28-9	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dichlor 106-46-7	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dioxan 123-91-1	1	0	72.3 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2,2-Dichlor 594-20-7	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2-Butanonε 78-93-3	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2-Chloroetl 110-75-8	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2-Chlorotol 95-49-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2-Hexanon 591-78-6	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	2-Nitroprop 79-46-9	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	4-Chlorotol 106-43-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	4-Isopropyl 99-87-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	4-Methyl-2- 108-10-1	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Acetone 67-64-1	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Acetonitrile 75-05-8	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Acrolein 107-02-8	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Acrylonitrilε 107-13-1	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Allyl chloric 107-05-1	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Benzene 71-43-2	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Benzyl chlε 100-44-7	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bis(2-chlor 108-60-1	1	0	7.23 µg/kg-dry	8260-S

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REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bromobenz 108-86-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bromochlo 74-97-5	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bromodich 75-27-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bromoform 75-25-2	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Bromometl 74-83-9	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Butyl aceta 123-86-4	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Carbon dis 75-15-0	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Carbon tet 56-23-5	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Chlorobenz 108-90-7	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Chloroetha 75-00-3	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Chloroform 67-66-3	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Chlorometl 74-87-3	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Chloropren 126-99-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,2-Dicl 156-59-2	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,3-Dicl 10061-01-5	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 110-82-7	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 108-94-1	1	0	72.3 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Dibromoch 124-48-1	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Dibromomε 74-95-3	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Dichlorodifl 75-71-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl aceta 141-78-6	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl ether 60-29-7	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl meth: 97-63-2	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Ethylbenze 100-41-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Hexachlorc 87-68-3	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Iodometha: 74-88-4	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Isobutyl alc 78-83-1	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 108-21-4	1	0	14.5 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 67-63-0	1	0	57.8 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylbε 98-82-8	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylto 99-87-6	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	m,p-Xylene 179601-23	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Methacrylo 126-98-7	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Methyl Ace 79-20-9	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Methyl met 80-62-6	1	0	7.23 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Methyl tert- 1634-04-4	1	0	2.89 µg/kg-dry	8260-S
REIDEL Pc 1110562-0	10/27/2011	10/29/2011	Soil	Methylcyclo 108-87-2	1	0	2.89 µg/kg-dry	8260-S

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REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Methylene 75-09-2	1	0	7.23 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Amyl ace 628-63-7	1	0	14.5 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Naphthaler 91-20-3	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Butyl alc 71-36-3	1	0	145 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Butylben: 104-51-8	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Hexane 110-54-3	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Octane 111-65-9	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	n-Propylbe 103-65-1	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	o-Xylene 95-47-6	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Pentachlor 76-01-7	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Propionitril 107-12-0	1	0	36.1 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Propyl acet 109-60-4	1	0	14.5 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	sec-Butylbe 135-98-8	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Styrene 100-42-5	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	tert-Butyl a 76-65-0	1	0	28.9 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	tert-Butylbe 98-06-6	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Tetrachlorc 127-18-4	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Tetrahydro 109-99-9	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Toluene 108-88-3	1	9.48	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	trans-1,2-D 156-60-5	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	trans-1,3-D 10061-02-6	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	trans-1,4-D 110-57-6	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Trichloroet 79-01-6	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Trichloroflu 75-69-4	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Vinyl aceta 108-05-4	1	0	14.5 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Vinyl chlori 75-01-4	1	0	1.45 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/29/2011	Soil	Xylenes, Tr 1330-20-7	1	0	2.89 µg/kg-dry	8260-S	
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: Te 1718-51-0	1	109	%REC	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracene 120-12-7	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)py 50-32-8	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	0	492 µg/kg-dry	8270-S
REIDEL P	c 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C12 Aliphatic hyd	1	0	492 µg/kg-dry	8270-S

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REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C13 Alkyl Naphth	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C13-C16 Aliphatic hyd	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C17-C21 Aliphatic hyd	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C22-C35 Aliphatic hyd	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h) 53-70-3	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthene 206-44-0	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2) 193-39-5	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrene 85-01-8	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Total C12-C22 PAH**	1	0	492	µg/kg-dry	8270-S
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Methylna 90-12-0	1	15.4	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylna 91-57-6	1	0	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracene 120-12-7	1	89.6	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	194	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)py 50-32-8	1	300	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	250	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h) 191-24-2	1	269	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	145	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	162	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h) 53-70-3	1	200	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthene 206-44-0	1	257	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	21.2	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indene 95-13-6	1	0	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2) 193-39-5	1	344	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Naphthaler 91-20-3	1	17.3	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrene 85-01-8	1	131	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	287	14.5	µg/kg-dry	8270-S-SIM
REIDEL Pc 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Percent Mc E-11870	1	30.8	0.01	wt%	PMOIST
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: 1,2 17060-07-C	1	96.9		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: 4-E 460-00-4	1	103		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: Di 1868-53-7	1	98.4		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: Tol 2037-26-5	1	107		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	1,1,1,2-Tet 630-20-6	1	0	2.48	µg/kg-dry	8260-S

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Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,1-Trich 71-55-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2,2-Tet 79-34-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 76-13-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 79-00-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-34-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-35-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 563-58-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 87-61-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 96-18-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trimε 526-73-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trich 120-82-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trimε 95-63-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 96-12-8	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 106-93-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 95-50-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 107-06-2	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 78-87-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3,5-Trimε 108-67-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 541-73-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 142-28-9	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dichlor 106-46-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dioxan 123-91-1	1	0	62 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2,2-Dichlor 594-20-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Butanonε 78-93-3	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Chloroetl 110-75-8	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Chlorotol 95-49-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Hexanon 591-78-6	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Nitroproç 79-46-9	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Chlorotol 106-43-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Isopropyl 99-87-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Methyl-2- 108-10-1	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acetone 67-64-1	1	20.2	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acetonitrile 75-05-8	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acrolein 107-02-8	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acrylonitrilε 107-13-1	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Allyl chloric 107-05-1	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Benzene 71-43-2	1	0	2.48 µg/kg-dry	8260-S

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Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Benzyl chlc 100-44-7	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bis(2-chlor 108-60-1	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromobenz 108-86-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromochlo 74-97-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromodich 75-27-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromoform 75-25-2	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromometl 74-83-9	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Butyl aceta 123-86-4	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Carbon dis 75-15-0	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Carbon tet 56-23-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chlorobenz 108-90-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloroetha 75-00-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloroform 67-66-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chlorometl 74-87-3	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloropren 126-99-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,2-Dicl 156-59-2	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,3-Dicl 10061-01-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 110-82-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 108-94-1	1	0	62 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dibromoch 124-48-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dibromomε 74-95-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dichlorodifl 75-71-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl aceta 141-78-6	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl ether 60-29-7	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl meth: 97-63-2	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethylbenze 100-41-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Hexachlorc 87-68-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Iodometha: 74-88-4	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isobutyl alc 78-83-1	1	0	124 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 108-21-4	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 67-63-0	1	0	49.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylbε 98-82-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylto 99-87-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	m,p-Xylene 179601-23	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Methacrylo 126-98-7	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Methyl Ace 79-20-9	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Methyl met 80-62-6	1	0	6.2 µg/kg-dry	8260-S

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Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methyl tert- 1634-04-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methylcyclo 108-87-2	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methylene 75-09-2	1	0	6.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Amyl acetate 628-63-7	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Naphthalene 91-20-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Butyl alcohol 71-36-3	1	0	124 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Butylbenzene 104-51-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Hexane 110-54-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Octane 111-65-9	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Propylbenzene 103-65-1	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	o-Xylene 95-47-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Pentachlorobenzene 76-01-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Propionitrile 107-12-0	1	0	31 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Propyl acetate 109-60-4	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	sec-Butylbenzene 135-98-8	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Styrene 100-42-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	tert-Butyl alcohol 76-65-0	1	0	24.8 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	tert-Butylbenzene 98-06-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Tetrachloroethene 127-18-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Tetrahydrofuran 109-99-9	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Toluene 108-88-3	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,2-Dichloroethene 156-60-5	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,3-Dichlorobenzene 10061-02-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,4-Dichlorobenzene 110-57-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Trichloroethylene 79-01-6	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Trichlorofluoromethane 75-69-4	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Vinyl acetate 108-05-4	1	0	12.4 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Vinyl chloride 75-01-4	1	0	1.24 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Xylenes, Total 1330-20-7	1	0	2.48 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surrey Terephthalic acid 1718-51-0	1	113	%REC	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphthene 83-32-9	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphthylene 208-96-8	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracene 120-12-7	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)anthracene 56-55-3	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)pyrene 50-32-8	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fluoranthene 205-99-2	1	0	421 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h)perylene 191-24-2	1	0	421 µg/kg-dry	8270-S

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Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C12 Aliphatic hyd	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C13 Alkyl Naphth	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C13-C16 Aliphatic hyd	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C17-C21 Aliphatic hyd	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C22-C35 Aliphatic hyd	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h 53-70-3	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranth 206-44-0	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2 193-39-5	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthr 85-01-8	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Total C12-C22 PAH**	1	0	421	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Methylna 90-12-0	1	25.6	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylna 91-57-6	1	24	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracen 120-12-7	1	14	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	52	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)p 50-32-8	1	85.1	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	83.4	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	71.9	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	32.2	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	38	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h 53-70-3	1	38.8	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranth 206-44-0	1	73.5	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indene 95-13-6	1	0	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2 193-39-5	1	127	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Naphthaler 91-20-3	1	27.3	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthr 85-01-8	1	49.6	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	81.8	12.4	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011		10/28/2011	Soil	Percent Mc E-11870	1	19.3	0.01	wt%	PMOIST
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: 1,2 17060-07-0	1.01	98.4		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: 4-E 460-00-4	1.01	103		%REC	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Surr: Dit 1868-53-7	1.01	98.1		%REC	8260-S

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Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Surr: Tol 2037-26-5	1.01	107	%REC	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,1,2-Tet 630-20-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,1-Trich 71-55-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2,2-Tet 79-34-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 76-13-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1,2-Trich 79-00-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-34-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 75-35-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,1-Dichlor 563-58-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 87-61-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trich 96-18-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,3-Trimε 526-73-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trich 120-82-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2,4-Trimε 95-63-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 96-12-8	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dibrom 106-93-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 95-50-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 107-06-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,2-Dichlor 78-87-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3,5-Trimε 108-67-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 541-73-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,3-Dichlor 142-28-9	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dichlor 106-46-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	1,4-Dioxan 123-91-1	1.01	0	63.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2,2-Dichlor 594-20-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Butanonε 78-93-3	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Chloroetl 110-75-8	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Chlorotol 95-49-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Hexanon 591-78-6	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	2-Nitroproj 79-46-9	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Chlorotol 106-43-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Isopropyl 99-87-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	4-Methyl-2- 108-10-1	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acetone 67-64-1	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acetonitrile 75-05-8	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acrolein 107-02-8	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Acrylonitrile 107-13-1	1.01	0	12.6 µg/kg-dry	8260-S

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Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Allyl chloric 107-05-1	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Benzene 71-43-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Benzyl chl 100-44-7	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bis(2-chlor 108-60-1	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromobenz 108-86-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromochlo 74-97-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromodich 75-27-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromoform 75-25-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Bromometl 74-83-9	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Butyl aceta 123-86-4	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Carbon dis 75-15-0	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Carbon tet 56-23-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chlorobenz 108-90-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloroetha 75-00-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloroform 67-66-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chlorometl 74-87-3	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Chloropren 126-99-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,2-Dicl 156-59-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	cis-1,3-Dicl 10061-01-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 110-82-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Cyclohexar 108-94-1	1.01	0	63.2 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dibromoch 124-48-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dibromomε 74-95-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Dichlorodifl 75-71-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl aceta 141-78-6	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl ether 60-29-7	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethyl meth: 97-63-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Ethylbenze 100-41-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Hexachlorc 87-68-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Iodometha: 74-88-4	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isobutyl alc 78-83-1	1.01	0	126 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 108-21-4	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropyl a 67-63-0	1.01	0	50.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylbε 98-82-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Isopropylto 99-87-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	m,p-Xylene 179601-23	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/29/2011	Soil	Methacrylo 126-98-7	1.01	0	6.32 µg/kg-dry	8260-S

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Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methyl Ace 79-20-9	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methyl met 80-62-6	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methyl tert- 1634-04-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methylcyclo 108-87-2	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Methylene 75-09-2	1.01	0	6.32 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Amyl ace 628-63-7	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Naphthaler 91-20-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Butyl alc 71-36-3	1.01	0	126 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Butylben: 104-51-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Hexane 110-54-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Octane 111-65-9	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	n-Propylbe 103-65-1	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	o-Xylene 95-47-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Pentachlor 76-01-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Propionitril 107-12-0	1.01	0	31.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Propyl acet 109-60-4	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	sec-Butylbe 135-98-8	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Styrene 100-42-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	tert-Butyl a 76-65-0	1.01	0	25.3 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	tert-Butylbe 98-06-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Tetrachlorc 127-18-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Tetrahydro 109-99-9	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Toluene 108-88-3	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,2-C 156-60-5	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,3-C 10061-02-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	trans-1,4-C 110-57-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Trichloroetl 79-01-6	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Trichloroflu 75-69-4	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Vinyl aceta 108-05-4	1.01	0	12.6 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Vinyl chlori 75-01-4	1.01	0	1.26 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011		10/29/2011	Soil	Xylenes, T 1330-20-7	1.01	0	2.53 µg/kg-dry	8260-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: Ter 1718-51-0	1	122	%REC	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	425 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	425 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracene 120-12-7	1	0	425 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	0	425 µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)py 50-32-8	1	0	425 µg/kg-dry	8270-S

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Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C12 Aliphatic hyd	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C11-C13 Alkyl Naphth	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C13-C16 Aliphatic hyd	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C17-C21 Aliphatic hyd	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	C22-C35 Aliphatic hyd	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h 53-70-3	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthe 206-44-0	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2 193-39-5	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrē 85-01-8	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Total C12-C22 PAH**	1	0	425	µg/kg-dry	8270-S
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Methylna 90-12-0	1	14.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylna 91-57-6	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracenē 120-12-7	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	26.7	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)py 50-32-8	1	38.4	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	34.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	19.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	15.9	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	14.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h 53-70-3	1	20	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthe 206-44-0	1	31.7	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indene 95-13-6	1	0	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2 193-39-5	1	56.7	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Naphthaler 91-20-3	1	14.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrē 85-01-8	1	24.2	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	35	12.5	µg/kg-dry	8270-S-SIM
Hayes Proj 1110562-0	10/27/2011		10/28/2011	Soil	Percent Mc E-11870	1	20.1	0.01	wt%	PMOIST
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: 2,4 118-79-6	1	94.2		%REC	8270-S

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Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: 2-F 321-60-8	1	92.7	%REC	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: 2-F 367-12-4	1	82	%REC	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: Nit 4165-60-0	1	86.4	%REC	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: Ph 13127-88-3	1	87.4	%REC	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Surr: Te 1718-51-0	1	132	%REC	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,1'-Biper 92-52-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,2,4,5-Tet 95-94-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,2,4-Trich 120-82-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,2-Dichlor 95-50-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,3,5-Trinit 99-35-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,3-Dichlor 541-73-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,3-Dinitro 99-65-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,4-Dichlor 106-46-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,4-Dinitro 100-25-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,4-Naphth 130-15-4	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1,4-Phenyl 106-50-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Chlorona 90-13-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Methylna 90-12-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Naphthyl 134-32-7	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,3,4,6-Tet 58-90-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4,5-Trich 95-95-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4,6-Trich 88-06-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4-Dichlor 120-83-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4-Dimeth 105-67-9	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4-Dinitro 51-28-5	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,4-Dinitro 121-14-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,6-Dichlor 87-65-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2,6-Dinitro 606-20-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Acetyl 53-96-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Chlorona 91-58-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Chloroph 95-57-8	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylna 91-57-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylph 95-48-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Naphthyl 91-59-8	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Nitroanili 88-74-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Nitrophen 88-75-5	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Picoline 109-06-8	1	0	362 µg/kg-dry	8270-S

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Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	3&4-Methylphenol	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	3,3'-Dichlo 91-94-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	3,3'-Dimetl 119-93-7	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	3-Methylch 56-49-5	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	3-Nitroanili 99-09-2	1	0	1060 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4,6-Dinitro- 534-52-1	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Aminobiç 92-67-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Bromoph 101-55-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Chloro-3 59-50-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Chloroan 106-47-8	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Chloroph 7005-72-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Nitroanili 100-01-6	1	0	1060 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	4-Nitrophei 100-02-7	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	5-Nitro-o-tc 99-55-8	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	7,12-Dimet 57-97-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	a,a-Dimeth 122-09-8	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acetophen 98-86-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	alpha-Terp 98-55-5	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Aniline 62-53-3	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracene 120-12-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Aramite 140-57-8	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Azobenzen 103-33-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	1980	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzidine 92-87-5	1	0	1430 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)py 50-32-8	1	1510	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	604	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)fl 207-08-9	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzoic ac 65-85-0	1	0	1060 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzyl alcc 100-51-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Bis(2-chlor 111-91-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Bis(2-chlor 111-44-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Bis(2-chlor 108-60-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Bis(2-ethyl 117-81-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	bis(2-ethyl 103-23-1	1	0	713 µg/kg-dry	8270-S

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Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Butyl benzyl 85-68-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Carbazole 86-74-8	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chlorobenz 510-15-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	3270	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Diallate (cis) 2303-16-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h) 53-70-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenzofur 132-64-9	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Diethyl phtl 84-66-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dimethoate 60-51-5	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dimethyl pl 131-11-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dimethylan 60-11-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Di-n-butyl p 84-74-2	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Di-n-octyl p 117-84-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dinoseb 88-85-7	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Diphenylan 122-39-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Disulfoton 298-04-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Ethyl meth: 62-50-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Famphur 52-85-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthe 206-44-0	1	477	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 118-74-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 87-68-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 77-47-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 67-72-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 70-30-4	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Hexachlorc 1888-71-7	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indene 95-13-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2) 193-39-5	1	592	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Isodrin 465-73-6	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Isophorone 78-59-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Isosafrole 120-58-1	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Kepone 143-50-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Methapyrilc 91-80-5	1	0	713 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Methyl met 66-27-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Methyl par: 298-00-0	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Naphthaler 91-20-3	1	0	362 µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	n-Decane 124-18-5	1	0	362 µg/kg-dry	8270-S

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Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Nitrobenze 98-95-3	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Nitroquinol 56-57-5	1	0	713	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosod 55-18-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosod 62-75-9	1	0	713	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosod 924-16-3	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosod 621-64-7	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosod 86-30-6	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosorr 10595-95-6	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosorr 59-89-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosop 100-75-4	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	N-Nitrosop 930-55-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	n-Octadecar 593-45-3	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	O,O,O-Trie 126-68-1	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	o-Toluidine 95-53-4	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Parathion 56-38-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pentachlor 608-93-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pentachlor 82-68-8	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pentachlor 87-86-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenacetir 62-44-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrē 85-01-8	1	1330	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenol 108-95-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phorate 298-02-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pronamide 23950-58-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	8740	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyridine 110-86-1	1	0	713	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Quinoline 91-22-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Safrole 94-59-7	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Tetraethyl 3689-24-5	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Thionazin 297-97-2	1	0	362	µg/kg-dry	8270-S
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	1-Methylna 90-12-0	1	72.4	10.6	µg/kg-dry	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	2-Methylna 91-57-6	1	49.7	10.6	µg/kg-dry	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 83-32-9	1	11.4	10.6	µg/kg-dry	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Acenaphth 208-96-8	1	0	10.6	µg/kg-dry	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Anthracenē 120-12-7	1	177	10.6	µg/kg-dry	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benz(a)ant 56-55-3	1	821	10.6	µg/kg-dry	E 8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(a)pj 50-32-8	1	941	10.6	µg/kg-dry	E 8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(b)fl 205-99-2	1	528	10.6	µg/kg-dry	8270-S-SIM

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Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(g,h, 191-24-2	1	543	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Benzo(k)flu 207-08-9	1	70.2	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Chrysene 218-01-9	1	1770	10.6 µg/kg-dry	E	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Dibenz(a,h 53-70-3	1	382	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluoranthene 206-44-0	1	524	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Fluorene 86-73-7	1	63.1	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indene 95-13-6	1	0	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Indeno(1,2 193-39-5	1	566	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Naphthalene 91-20-3	1	31.2	10.6 µg/kg-dry		8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Phenanthrene 85-01-8	1	1230	10.6 µg/kg-dry	E	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Pyrene 129-00-0	1	4530	10.6 µg/kg-dry	E	8270-S-SIM
Hayes Asp 1110562-0	10/27/2011	10/28/2011	10/29/2011	Soil	Percent Moisture-11870	1	6.04	0.01 wt%		PMOIST
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2,4 118-79-6	1	75.6	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 321-60-8	1	48.2	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: 2-F 367-12-4	1	30.7	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Nit 4165-60-0	1	40.6	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Ph 13127-88-5	1	21.8	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Te 1718-51-0	1	123	%REC		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,1'-Biphenyl 92-52-4	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4,5-Tet 95-94-3	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2,4-Trich 120-82-1	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,2-Dichlor 95-50-1	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3,5-Trinit 99-35-4	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dichlor 541-73-1	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,3-Dinitro 99-65-0	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Dichlor 106-46-7	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Naphth 130-15-4	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1,4-Phenyl 106-50-3	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Chlorona 90-13-1	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Methylna 90-12-0	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	1-Naphthyl 134-32-7	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,3,4,6-Tet 58-90-2	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,5-Trich 95-95-4	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4,6-Trich 88-06-2	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dichlor 120-83-2	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dimeth 105-67-9	1	0	10 µg/L		625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitro 51-28-5	1	0	20 µg/L		625-W

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Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,4-Dinitrot	121-14-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dichlor	87-65-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2,6-Dinitrot	606-20-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Acetylam	53-96-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chlorona	91-58-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Chloroph	95-57-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylna	91-57-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Methylph	95-48-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Naphthyl	91-59-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitroanili	88-74-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Nitrophei	88-75-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	2-Picoline	109-06-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3&4-Methylphenol		1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dichlo	91-94-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3,3'-Dimetl	119-93-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Methylch	56-49-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	3-Nitroanili	99-09-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4,6-Dinitro-	534-52-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Aminobiç	92-67-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Bromoph	101-55-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloro-3-	59-50-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroan	106-47-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Chloroph	7005-72-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitroanili	100-01-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	4-Nitrophei	100-02-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	5-Nitro-o-tc	99-55-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	7,12-Dimet	57-97-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	a,a-Dimeth	122-09-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	83-32-9	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth	208-96-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acetophen	98-86-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	alpha-Terp	98-55-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aniline	62-53-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracenç	120-12-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Aramite	140-57-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Azobenzen	103-33-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant	56-55-3	1	0	10 µg/L	625-W

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Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzidine 92-87-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py 50-32-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl 205-99-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h, 191-24-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl 207-08-9	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzoic ac 65-85-0	1	0	20 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzyl alcc 100-51-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-91-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 111-44-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-chlor 108-60-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Bis(2-ethyl 117-81-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	bis(2-ethyl 103-23-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Butyl benzyl 85-68-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Carbazole 86-74-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chlorobenz 510-15-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene 218-01-9	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diallate (cis 2303-16-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h 53-70-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenzofur 132-64-9	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diethyl phtl 84-66-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethoate 60-51-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethyl pl 131-11-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dimethylan 60-11-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-butyl 84-74-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Di-n-octyl 117-84-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dinoseb 88-85-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Diphenylan 122-39-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Disulfoton 298-04-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Ethyl methi 62-50-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Famphur 52-85-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranth 206-44-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene 86-73-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 118-74-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 87-68-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 77-47-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 67-72-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 70-30-4	1	0	10 µg/L	625-W

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Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Hexachlorc 1888-71-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indene 95-13-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2 193-39-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isodrin 465-73-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isophorone 78-59-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Isosafrole 120-58-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Kepone 143-50-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methapyrilc 91-80-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl met 66-27-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Methyl par 298-00-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Naphthale 91-20-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Decane 124-18-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitrobenze 98-95-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Nitroquinol 56-57-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 55-18-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 62-75-9	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 924-16-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 621-64-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosod 86-30-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosorr 10595-95-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosorr 59-89-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop 100-75-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	N-Nitrosop 930-55-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	n-Octadec 593-45-3	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	O,O,O-Trie 126-68-1	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	o-Toluidine 95-53-4	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Parathion 56-38-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 608-93-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 82-68-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pentachlor 87-86-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenacetir 62-44-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthre 85-01-8	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenol 108-95-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phorate 298-02-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pronamide 23950-58-6	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene 129-00-0	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyridine 110-86-1	1	0	10 µg/L	625-W

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Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Quinoline 91-22-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Safrole 94-59-7	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Tetraethyl 3689-24-5	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Thionazin 297-97-2	1	0	10 µg/L	625-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Surr: Tet 1718-51-0	1	123	%REC	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 83-32-9	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Acenaphth 208-96-8	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Anthracene 120-12-7	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benz(a)ant 56-55-3	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(a)py 50-32-8	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(b)fl 205-99-2	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(g,h), 191-24-2	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Benzo(k)fl 207-08-9	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C12 Aliphatic hyd	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C11-C13 Alkyl Naphth	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C13-C16 Aliphatic hyd	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C17-C21 Aliphatic hyd	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	C22-C35 Aliphatic hyd	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Chrysene 218-01-9	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Dibenz(a,h) 53-70-3	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluoranth 206-44-0	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Fluorene 86-73-7	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Indeno(1,2) 193-39-5	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Phenanthre 85-01-8	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Pyrene 129-00-0	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011	10/28/2011	10/29/2011	Aqueous	Total C12-C22 PAH**	1	0	10 µg/L	8270-W
Equipment 1110562-0	10/27/2011		10/28/2011	Aqueous	Total Recoverable Pet	1	0	3 mg/L	OGF-W-1664SGT
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 1,2 17060-07-C	1	105	%REC	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: 4-E 460-00-4	1	109	%REC	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Dit 1868-53-7	1	100	%REC	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	Surr: Tol 2037-26-5	1	103	%REC	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1,2-Tet 630-20-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,1-Trich 71-55-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2,2-Tet 79-34-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich 76-13-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1,2-Trich 79-00-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011		10/29/2011	Aqueous	1,1-Dichlor 75-34-3	1	0	2 µg/L	624-W

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Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,1-Dichlor 75-35-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,1-Dichlor 563-58-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trich 87-61-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trich 96-18-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,3-Trimε 526-73-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,4-Trich 120-82-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2,4-Trimε 95-63-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dibrom 96-12-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dibrom 106-93-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor 95-50-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor 107-06-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,2-Dichlor 78-87-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3,5-Trimε 108-67-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor 541-73-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,3-Dichlor 142-28-9	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dichlor 106-46-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	1,4-Dioxan 123-91-1	1	0	40 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2,2-Dichlor 594-20-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Butanonε 78-93-3	1	0	10 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chloroetl 110-75-8	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Chlorotol 95-49-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Hexanon 591-78-6	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	2-Nitroprop 79-46-9	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Chlorotol 106-43-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Isopropyl 99-87-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	4-Methyl-2- 108-10-1	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetone 67-64-1	1	0	10 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Acetonitrile 75-05-8	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrolein 107-02-8	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Acrylonitrile 107-13-1	1	0	10 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Allyl chloric 107-05-1	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzene 71-43-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Benzyl chlε 100-44-7	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bis(2-chlor 108-60-1	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromobenz 108-86-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromochlo 74-97-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromodich 75-27-4	1	0	2 µg/L	624-W

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Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromoform 75-25-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Bromometl 74-83-9	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Butyl aceta 123-86-4	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon dis 75-15-0	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Carbon tetl 56-23-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorobenz 108-90-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroetha 75-00-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloroform 67-66-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Chlorometl 74-87-3	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Chloropren 126-99-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,2-Dicl 156-59-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	cis-1,3-Dicl 10061-01-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexar 110-82-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Cyclohexar 108-94-1	1	0	50 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromoch 124-48-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Dibromomε 74-95-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Dichlorodifl 75-71-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl aceta 141-78-6	1	0	10 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl ether 60-29-7	1	0	10 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethyl meth: 97-63-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Ethylbenze 100-41-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Hexachlor 87-68-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Iodometha 74-88-4	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Isobutyl alc 78-83-1	1	0	100 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a 108-21-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropyl a 67-63-0	1	0	25 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylbε 98-82-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Isopropylto 99-87-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	m,p-Xylenε 179601-23	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methacrylo 126-98-7	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl Ace 79-20-9	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl met 80-62-6	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methyl tert- 1634-04-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylcyclo 108-87-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Methylene 75-09-2	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Amyl ace 628-63-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Naphthaler 91-20-3	1	0	2 µg/L	624-W

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Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butyl alc	71-36-3	1	0	25 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Butylben:	104-51-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Hexane	110-54-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Octane	111-65-9	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	n-Propylbe	103-65-1	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	o-Xylene	95-47-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Pentachlor	76-01-7	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Propionitri	107-12-0	1	0	25 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Propyl acet	109-60-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	sec-Butylb	135-98-8	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Styrene	100-42-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butyl a	76-65-0	1	0	20 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	tert-Butylb	98-06-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrachlor	127-18-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Tetrahydro	109-99-9	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Toluene	108-88-3	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,2-D	156-60-5	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,3-D	10061-02-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	trans-1,4-D	110-57-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroet	79-01-6	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Trichloroflu	75-69-4	1	0	2 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl aceta	108-05-4	1	0	5 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Vinyl chlori	75-01-4	1	0	1 µg/L	624-W
Equipment 1110562-0	10/27/2011	10/29/2011	Aqueous	Xylenes, T	1330-20-7	1	0	2 µg/L	624-W

Total_or_dissolved