English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

SITE								
Accenaphthene (ug/kg) 2500000 84000 1000U 4848.0 <100	CONSTITUENT	SAMPLEID DATE	Criteria	Criteria	TB-111 (5-7) 07/01/1998	TB-111 (10-12) 07/01/1998	TB-207(0-2) 03/30/2000	TB-208(0-2) 03/30/2000
Acenephthylene (ug/kg) 2500000 84000 1000U 3898.0 <100 <100 Anthracene (ug/kg) 2500000 40000 1000U 11850.0 <100	PCB's	(mg/kg)	10		NA	NA	NA	NA
Anthracene (ug/kg) 2500000 400000 1000U 11650.0 <100 <100 Benzo(a)anthracens (ug/kg) 7800 1000 1000U [12803.0] <100 <100 Benzo(a)pyrene (ug/kg) 1000 1000 1000U [12803.0] <100 <100 George (ug/kg) 78000 1000 1000U 7092.0 158.0 2437.0 Benzo(k)fluoranthene (ug/kg) 78000 1000 1000U 4053.0 122.0 1491.0 Chrysene (ug/kg) 780000 960 1000U 11907.0 <100 <100 Chrysene (ug/kg) 2500000 55000 1000U 38611.0 <100 1259.0 Fluoranthene (ug/kg) 2500000 55000 1000U 7533.0 U <100 <100 Fluoranthene (ug/kg) 2500000 55000 1000U 2203.0 <100 <100 Naphthalene (ug/kg) 2500000 40000 1249.0 U 24611.0 <100 <100 Pyrene (ug/kg) 2500000 40000 1249.0 U 24611.0 <100 <1100 Pyrene (ug/kg) 2500000 40000 1000U 36244.0 <100 1179.0 TPH (rmg/kg) 2500 2500 244 1809 NA: NA ETPH (mg/kg) 100 NA NA NA 33 30 28 Barlum (mg/kg) 100 NA NA NA 33 30 Chomium (mg/kg) 100 NA NA NA 7.5 6.2 Lead (mg/kg) 100 NA NA NA 7.5 6.2 Lead (mg/kg) 1000 NA NA NA 7.5 6.2	Acenaphthene	(ug/kg)	2500000	84000	1000U	4848.0	<100	<100
Benzo(a)anthracens	Acenaphthylene	' (ug/kg)	2500000	84000	1000U		<100:	<100
Benzo(a)pyrene (ug/kg) 1000 1000 [1000 U [8662.0] 215.0 [2138.0] 3.4-Benzofluorantherie (ug/kg) 7800 1000 1000U 7092.0 158.0 2437.0 22.0 2437.0 2437.0 22.0 2437.0 22.0 2437.0 22.0 2437.0 22.0 2437.0 22.0 2437.0 2		(ug/kg)	2500000	400000				
3.4-Benzolluoranthene (ug/kg) 7800 1000 1000U 7092.0 158.0 2437.0	Benzo(a)anthracena	(ug/kg)	7800	1000	1000U	[12803.0]	<100	<100
Benzo(k) fluoranthene	Benzo(a)pyrene	(ug/kg)	1000	1000	[1000]U		215.0	
Chrysene (Ug/kg) 780000 980 1000U 11907.0 <100 <100 <100 <100 <100 <100 <100 1250.0 <100 <100 <1250.0 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <10	3,4-Benzofluoranthene	(ug/kg)	7800	1000	1000U	7092.0	158,0	2437.0
Fluoranthene (ug/kg) 2500000 56000 1000U 38611.0 <100 1250.0 Fluorene: (ug/kg) 2500000 56000 1000U 7539.0U <100		(ug/kg)	78000	1000				
Fluoranthene (ug/kg) 2500000 56000 1000U 38611.0 <100 1250.0 Fluorene: (ug/kg) 2500000 56000 1000U 7539.0U <100	Chrysene	(ug/kg)	780000	960	1000U	11907.0	<100	ব00
Naphthalene (ug/kg) 2500000 56000 1000U 2203.0 <100 <100 Phenanthrene (ug/kg) 2500000 40000 1249.0U 44611.0 <100	Fluoranthene	(ug/kg)	2500000	56000	1000U	38611,0	<100	
Phenanthrene (ug/kg) 2500000 40000 1249.0U 44611.0 <100 <100 Pyrene (ug/kg) 2500000 40000 1000U 36244.0 <100	Fluorene	(ug/kg)	2500000	56000	1000U	7539.0J	<100	<100
Pyrene (ug/kg) 2500000 40000 1000U 36244.0 <100 1179.0 TPH (mg/kg) 2500 2500 244 1809 NA NA ETPH (mg/kg) 2500 2500 NA NA NA 3.9 2.8 Arsenic (mg/kg) 10 NA NA NA 33 30 Barlum (mg/kg) 140000 NA NA NA 7.5 6:2 Lead (mg/kg) 1000 NA NA NA 87.1 11.5	Naphthalene	(ug/kg)	2500000	56000	1000U	2203.0	<100	<100
TPH (mg/kg) 2500 2500 244 1809 NA NA ETPH (mg/kg) 2500 2500 NA NA <25	Phenanthrene	(ug/kg)	2500000	40000	1249.0U	44611.0	<100	<100
ETPH (mg/kg) 2500 2500 NA NA < 25 < 25 Arsenic (mg/kg) 10 NA NA NA 3.9 2.8 Bartum (mg/kg) 140000 NA NA NA 33 30 Chromium (mg/kg) 100 NA NA 7.5 6:2 Lead (mg/kg) 1000 NA NA 87.1 11.5	Pyrene	(ug/kg)	2500000	40000	1000U	36244.0	<100	1179.0
Arsenic (mg/kg) 10 NA NA 3.9 2.8 Bartum (mg/kg) 140000 NA NA 33 30 Chromium (mg/kg) 100 NA NA 7.5 6.2 Lead (mg/kg) 1000 NA NA 87.1 11.5	TPH	(mg/kg)	2500	2500	244	1809	I NA III.	NA
Barlum (mg/kg) 140000 NA NA 33 30 Chromium (mg/kg) 100 NA NA 7.5 6.2 Lead (mg/kg) 1000 NA NA 87.1 11.5	ETPH	(mg/kg)	2500	2500	NA	NA	<25	<25
Barlum (mg/kg) 140000 NA NA 33 30 Chromium (mg/kg) 100 NA NA 7,5 6:2 Lead (mg/kg) 1000 NA NA 87.1 11.5	Arsenic	(mg/kg)	10		NA	NA	3.9	2.8
Lead (mg/kg) 1000 NA NA 87.1 11.5	Barlum	(mg/kg)	140000		NA	NA	33	
LEAD	Chromium	(mg/kg)	100		NA .	NA	7.5	6.2
	l Lead	(mg/kg)	1000		NA	NA	87.1	11.5
			610		NA	NA NA	0.06	0.06

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 6 of 10 Date: 05/04/2000

English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - inclusive

SAMPLE TYPE: Soil

SITE TB-111 TB-207 TB-208	
SITE TB-111 TB-111 TB-207 TB-208	
SAMPLE ID Indust./Comm. GB Mobility TB-111 (5-7) TB-111 (10-12) TB-207(0-2) TB-208	
SAMPLE ID Indust./Comm. GB Möbility TB-111 (5-7) TB-111 (10-12) TB-207(0-2) TB-208	
SAMPLE ID Indust./Comm. GB Möbility TB-111 (5-7) TB-111 (10-12) TB-207(0-2) TB-208	
CONSTITUENT DATE Criteria 07/01/1998 03/30/2000 03/30/2	
CONSTITUENT DATE Criteria 07/01/1998 03/30/2000 03/2000 03/200	
CONSTITUENT 07/01/1998 03/30/2000 03/2000	
DEPTH (ft) CTDEP Jan. 1996 CTDEP Jan. 1996 6.00 11.00 1.00 1.00	
DEPTH (ft) CTDEP Jan. 1996 CTDEP Jan. 1996 6.00 11,00 1,00 1,00 1,00	
Selenium NA <0.5	
Selentum (mg/kg) 10000 NA NA ≪0.5 ≪0.5	

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	DATE	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1998	TB-209 TB-209(2-4) 03/30/2000 3.00	TB-210 TB-210(0-2) 03/30/2000 1:00	TB-223 TB-223(3.5-3.8) 03/31/2000 3.65	TB-224 TB-224(1-1:3) 03/31/2000 1:15
PCB's	(mg/kg)	10		NA	NA.	<1.0	5
Acenaphthene	(ug/kg)	2500000	84000	<100	<100	NA	NA
Acenaphthylene	(ug/kg)	2500000	84000	<100	<100	NA	NA
Anthracene	(ug/kg)	2500000	400000	<100	<100	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	<100	<100	NA :	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	[1385.0]	<100	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	1076,0	<100	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	<100	<100	NA	NA
Chrysene	(ug/kg)	780000	960	<100	<100	NA	NA
Fluoranthene	(ug/kg)	2500000	56000	<100	<100	NA	NA .
Fluorene	(ug/kg)	2500000	56000	<100	<100	NA .	NA
Naphthalene	(ug/kg)	2500000	56000	<100	<100	NA	NA
Phenanthrene	(ug/kg)	2500000	40000	<100	<100	NA	NA
Pyrene	(ug/kg)	2500000	40000	<100	<100	NA	NA
TPH	(mg/kg)	2500	2500	NA	NA	NA	NA .
ЕТРН	(mg/kg)	2500	2500	291	65	<25	54
Arsenic	(mg/kg).	10		5.2	2.2	NA	NA
Barlum	(mg/kg)	140000		20	32	NA	NA
Chromlum	(mg/kg)	100		8,0	9,3	NA -	NA
Lead	(mg/kg)	1000		28.5	31.3	NA	NA
Mercury	(mg/kg)	610		0.06	0.03	Na	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 8 of 10 Date: 05/04/2000

English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

SITE TB-209 TB-210 TB-223 TB-224	
	~
CONSTITUENT DATE Criteria Criteria 03/30/2000 03/30/2000 03/31/2000 03/31/2000	
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 3.00 1.00 3.65 1.15	
Selenium (mo/kg) 10000 <0.5 2.5 NA: NA: NA:	
Sēlenium (mg/kg) 10000 -₹0,5 2.5 NA: NA: NA:	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 9 of 10 Date: 05/04/2000

English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: So

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan: 1996.	GB Mobility Criteria CTDEP Jan. 1996	TB-224 TB-224(2-3) 03/31/2000 2.50	TB-225 TB-225(1.7-2.0) 03/31/2000 1.85	TB-225 TB-225(3.7-4.0) 03/31/2000 3.85
PCB's	(mg/kg)	.10		7	(14)	4
Acenaphthene	(ug/kg)	2500000	84000	NA	NA	NA
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA	NA
Anthracene	(ug/kg)	2500000	400000	NA	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA .	NA	NA.
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA.	NA CONTRACTOR OF THE CONTRACTO
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA .	NA	NA
Chrysene	(ug/kg)	780000	960	NA .	NA	NA III III III III III III III III III I
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	NA
Fluorene	(ug/kg)	2500000	56000	NA:	NA	NA III
Naphthalene	(ug/kg)	2500000	56000	NA	NA	NA
Phenanthrene	(ug/kg)	2500000	40000	NA	NA	NA CONTRACTOR OF THE CONTRACTO
Pyrene	(ug/kg)	2500000	40000	NA	NA .	NA
TPH	(mg/kg)	2500	2500	NA	NA	NA
ETPH	(mg/kg)	2500	2500	428	236	1235
Arsenic	(mg/kg)	10		NA	NA	NA
Barlum	(mg/kg)	140000		NA	NA	NA
Chromium	(mg/kg)	. 100		NA .	NA.	NA CONTRACTOR OF THE CONTRACTO
Lead	(mg/kg)	1000		NA	NA	NA
Mercury	(mg/kg)	610		NA	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 10 of 10 Date: 05/04/2000

English Station Summary of Soil Analytical Data Oil Pump Room/Waste Oil AST (AOC 7)

PERIOD: From 05/28/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

A STATE OF THE PARTY OF THE PAR
SITE TB-225 TB-225
SAMPLE ID Indust/Comm. GB Mobility TB-224(2-3) TB-225(1.7-2.0) TB-225(3.7-4.0)
CONSTITUENT DATE Criteria Criteria 03/31/2000 03/31/2000 03/31/2000
DEPTH (ft) CTDEP Jan. 1996 CTDEP Jan. 1998 2.50 1.85 3.85
[
1.6.1
Selenium
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Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan, 1996	GB Mobility Criteria CTDEP Jan: 1996	MW-016 ES-MW16 (6-8) 05/29/1998 7.00	MW-017D ESMW17D 26-28 06/10/1998 27:00	MW-017\$ ES-MW17 (4-6) 05/29/1998 5.00	SS-001 ES SS1S 0 06/19/1998 0.00
PCB's	(mg/kg)	10:		- 1.0U	1.00	1.0U	
Acenaphthene	(ug/kg)	2500000	84000	50746.0J	100U	10000U	100U
Acenaphthylene	(ug/kg)	2500000	84000	21676.0	100U	10000U	100U
Anthracene	(ug/kg)	2500000	400000	100206.0	100U	10000U	100U
Benzo(a)anthracene	(ug/kg)	7800	1000	[150051.0]	1000	[10000]U	100U
Вепхо(а)ругеле	(ug/kg)	1000	1000	[121791.0]J	100UJ	[10000]U	100U
3,4-Benzofluoranthene	(ug/kg)	7800	1000	[76163.0]	1000	- [10000]U	1000
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[47403.0]	100U	[10000]	100U
Chrysene	(ug/kg)	780000	960	_[151896.0]	100U	[1000d]u	100U
Fluoranthene	(ug/kg)	2500000	56000	[257612.0J]	100U	10000U	100U
Fluorene	(ug/kg)	2500000	56000	36119.0	1000	10000Ü	1000
Naphthalene	(ug/kg)	2500000	56000	10000U	100U	10000U	100U
Phenanthrene	(ug/kg)	2500000	40000	[280191.0]	100U	10000U	100U
Pyrene	(ug/kg)	2500000	40000	[308657.0]	100U	10000U	100U
TPH	(mg/kg)	2500	2500	30	270	1851J	[35520 <u>]</u> J
ETPH	(mg/kg)	2500	2500	NA	NA	NA	NA
Arsenic	(mg/kg)	10		4.6J	8.3J	2.73	1.00
Barlum	(mg/kg)	140000		30.4	56	24.9	23
Cadmium	(mg/kg)	1000		0,5U	3.2	0.50	0.5U
	(mg/kg)			18.2	72.9	5.9	9.6
Chromium Lead	(mg/kg)	1000		20.8	107	22.3	27.1J

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE			MW-016	MW-017D	MW-017S	SS-001	
CONSTITUENT	SAMPLEID	Indust/Comm. Criteria	GB Mobility		i) ESMW17D 2	6-28 ES-MW17 (4-		
	DEPTH (ft)		96 CTDEP Jan. 1996		27.00	5.00	0.00	
Selenium	(mg/kg) (mg/kg)	10000		0.5U	2.1	0.5U	0.5U	
Silver	(mg/kg)	10000		0.20.	1.0		0.20	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 3 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jen. 1996	SS-001 ES SS1D 0.5 06/19/1998 0.50	SS-104 SS-04 03/31/2000 0.15	SS-105 SS-05 03/31/2000 0.15	SS-106 SS-06 03/31/2000 0.15
PCB's	(mg/kg)	10		[14]	3	. 2	4
Acenaphthene	(ug/kg)	2500000	84000	100U	NA	NA .	NA
Acenaphthylene	(ug/kg)	2500000	84000	100U	NA:	NA	NA
Anthracene	(ug/kg)	2500000	400000	100U	NA	NA	NA .
Benzo(a)anthracene:	(ug/kg)	7800	1000	105.0	NA .	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	100U	NA	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	NA.	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	100U	NA	NA	NA
Chrysene	(ug/kg)	780000	960	120.0	NA	NA	NA
Fluoranthene	(ug/kg)	2500000	56000	326.0	NA	NA	NA
Fluorene	(ug/kg)	2500000	56000	-100U	NA	NA	NA .
Naphthalene	(ug/kg)	2500000	56000	100U	NA	NA	NA .
Phenanthrene	(ug/kg)	2500000	40000	193.0	NA	NA	NA
Pyrene	(ug/kg)	2500000	40000	250.0	NA .	NA	NA
TPH :	(mg/kg)	2500	2500	L8001	NA	NA	NA .
ETPH	(mg/kg)	2500	2500	NA	<25	<25	<25
Arsenic	(mg/kg)	10		4.0	NA	NA	····NA
Barlum	(mg/kg)	140000		71	NA	NA	NA
Cadmium	(mg/kg)	1000		0,6	NA.	NA NA	NA .
Chromium	(mg/kg)			25.1	NA	NA	NA
Lead	(mg/kg)	1000		185J	NA	NA	NA .

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE		SS-001	SS-104	SS-105	SS-106
	** *** ** * ** ** ** ** * * * * * * * *		GB Mobility ES SS1D 0.5		SS-05	SS-06
		Criteria		03/31/2000	03/31/2000	03/31/2000
	DEPTH (ft)	CTDEP Jan. 19	96 CTDEP Jan, 1996 0.50	0.15	0.15	0,15
Mercury	(mg/kg)	610	0/18	NA	NA:	NA
Selenium	(mg/kg)	10000	0.5U	NA	NA	NA
		10000	0.20	NA	tiraliyaskamik i ki k emila lamilir	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 5 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1998	SS-107 SS-07 03/31/2000 0:15	SS-108 SS-08 03/31/2000 0.15	TB-021 ES-TB21 (0-2) 05/29/1998 1.00	TB-024 ES-TB24 (5-8) 05/29/1998 7.00
PCB's	(mg/kg)	10		<1.0	1	1.00	1.00
Acenaphthene	(ug/kg)	2500000	84000	NA	NA	10000 U	100U
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA 1	10000U	100U
Anthracene	(ug/kg)	2500000	400000	NA	NA	10000U	156.0
3enzo(a)anthracene	(ug/kg)	7800	1000	NA	NA	[10000]U	286.0
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA	[10000]U	100U
3,4-Benzofluoranthene	(ug/kg)	7800	1000	- NA	NA .	ไปของไก	1000
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA	(1000du	100U
Chrysene	(ug/kg)	780000	960	NA	NA .	C1000dO	287.0
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	10000U	543.0J
Fluorene	(ug/kg).	2500000	56000	NA	NA:	10000U	100U
Naphthalen e	(ug/kg)	2500000	56000	NA	NA	10000U	134.0
Phenanthrene	(ug/kg)	2500000	40000	NA	NA .	10000U	585.0
Pyrene	(ug/kg)	2500000	40000	NA	NA	10000U	468.0
TPH	(mg/kg)	2500	2500	NA .	NA	1947	87
ETPH	(mg/kg)	2500	2500	<25	<25	NA	NA
Arsenic	(mg/kg)	10		NA	NA	2.4J	1.0UJ
Barium	(mg/kg)	140000	**************************************	NA	NA	34.1	11.1
Cadmium	(mg/kg)	1000		NA III	NA	0.50	0.50
	(mg/kg)			NA	NA	10.2	0.5U
Chromium Lead	(mg/kg)	1000		NA	NA NA	18.2	6.1

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE		SS-107	SS-108	TB-021	TB-024
		Indust/Comm. GB Mobility				
		Criteria Criteria CTDEP Jan. 1996 CTDEP Jan. 199		03/31/2000 0:15	05/29/1998	05/29/1998 7.00
	DEPTH (ft)	G DE23an; 1990 C DE23an; 199	O 0,75	NA	0.13	0.020
Mercury	(mg/kg)	10000	NA	NA	0.5U	0.5 U
Selenium	(mg/kg)	10000				

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 7 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soit

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1996	TB-025 - ES-TB25 (2-4) - 05/29/1998 - 3.00	TB-112 TB-112 (0-2) 07/01/1998 1.00	TB-112 TB-112 (4-6) 07/01/1998 5.00	TB-112 TB-112 (12-14) 07/01/1998 13.00	
PCB's	(mg/kg)	10		1.00	NA	NA	NA	
Acenaphthene	(ug/kg)	2500000	84000	10000U	NA	NA	100U	
Acenaphthylene	(ug/kg):	2500000	84000	10000U	NA	NA	1000	
Anthracene	(ug/kg)	2500000	400000	10000U	NA	NA	100U	
Benzo(a)anthracene	(ug/kg)	7800	1000	[10000]U	NA	NA	1000	
Benzo(a)pyrene	(ug/kg)	1000	1000	[10000]บ	NA	NA	100U	
3,4-Benzofluoranthene	ug/kg)	7800	1000	: [10000]U	NA	NA	1000	
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[10009]	NA	NA	100U	
Chrysene	(ug/kg)	780000	960	[1000gU	NA	NA	1000	
Fluoranthene	(ug/kg)	2500000	56000	10000U	NA	NA	100U	
Fluorene	(ug/kg)	2500000	56000	10000Ü	NA	NA :	100U	
Naphthalene	(ug/kg)	2500000	56000	10000U	NA	NA	100U	
Phen anthrene	(ug/kg)	2500000	40000	10000U	NA .	NA	193.0	
Pyrene	(ug/kg)	2500000	40000	10000U	NA	NA	113.0	
TPH	(mg/kg)	2500	2500	869	[5734]	124	428	
ETPH	(mg/kg)	2500	2500	NA	NA	NA	NA	
Arsenic	(mg/kg)	10		1.9J	NA	NA .	NA .	
Barium	(mg/kg)	140000		28.1	NA	NA	NA	
Cadmium	(ing/kg)	1000		0.50	NA	NA	NA .	
Chromium	(mg/kg)			5.2	NA	NA	NA	
Lead	(mg/kg)	1000		43.4	NA	NA	NA	

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan; 1996	GB Mobility Criteria CTDEP Jan. 1996	TB-113 TB-113 (4-6) 07/01/1998 5.00	TB-113 TB-113 (B-12) 07/01/1998 10:00	TB-114 TB-114 (4-6) 07/01/1998 5.00	TB-114 TB-114 (6-8) 07/01/1998 7,00
PCB's	(mg/kg)	10		NA .	NA	NA	NA
Acenaphthene	(ug/kg)	2500000	84000	1000U	100U	100U	100U
Acenaphthylene:	(ug/kg)	2500000	84000	1000U	1000	1000	1000
Anthracene	(ug/kg)	2500000	400000	1000U	100U	100U	100U
Benzo(a)anthracene	(ug/kg)	7800	1000	[1026.0]	100U	. 100U	100U
Benzo(a)pyrene	(ug/kg)	1000	1000	[1638.0]	100U	100U	100U
3,4-Benzofluoranthene	(ug/kg)	7800	1000	[1315.0]	100U	100U	100U:
Benzo(k)fluoranthene	(ug/kg)	78000	1000	1000U	100U	100U	100U
Chrysene	(ug/kg)	780000	960	[toogu	1000	1000	1000
Fluoranthene	(ug/kg)	2500000	56000	1706.0	100U	100U	100U
Fluorene	(ug/kg)	2500000	56000	1000U	100U:	1000	1000
Naphthalen e	(ug/kg)	2500000	56000	1000U	100U	100U	100U
Phenanthrene	(ug/kg)	2500000	40000	1000U	100U.	1000	100U
Pyrene	(ug/kg)	2500000	40000	2412.0	100U	100U	100U
ТРН	(mg/kg)	2500	2500	136	250	25U	204
ETPH	(mg/kg)	2500	2500	NA	NA	NA	NA
Arsenic	(mg/kg)	10		_ NA	NA	NA	. NA
Barium	(mg/kg)	140000		NA	NA	NA	NA
Cadmium	(mg/kg)	1000		NA	NA	NA	NA
Chromium	(mg/kg)			NA	NA	NA	NA
Lead	(mg/kg)	1000		NA	NA	NA	NA .

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 10 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

	CITE			TB-113	TB-113	TR-114	TB-114
	PALIDITIO	Indicat /Comm	GB Mobility	TP 443 /4.61	TR-113 (8-12)	TR-114 /4-6\	TB-114 (6-8)

CONSTITUENT	DATE	Critéria	Criteria	07/01/1998	07/01/1998	07/01/1998	07/01/1998
CUNSTITUENI							***************************************
	DEPTH (A)	CTDEP Jan 1996	CTDEP Jan. 1998	5.00	10.00	5.00	7.00
		0104 1 047 1000					
	ing and the second seco	640		NA	NA	NA.	NA
Mercury	(mg/kg)	010					
		** .***					A.L.
Selenium	(mg/kg)	10000		NA	NA	NA	NA
OCIOTIBALI)	())						
	(mg/kg)	10000		NA	NA	NA	· · · · · · · · · · · · · · · · · · ·
Silver	(IIIA vA)		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, w .			
4		* ************************************	***************************************		•		

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 11 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1998	TB-114 TB-114 (10-12) 07/01/1998 11.00	TB-211 TB-211(0-2) 03/30/2000 1.00	TB-212 TB-212(2-4) 03/30/2000 3.00	TB-219 TB-219(3-3:3) 03/31/2000 3,15
PCB's	(mg/kg)	10		NA	NA	NA	<1.0
Аселарһтеле	(ug/kg)	2500000	84000	100U	<100	<100	NA
Acenaphthylene	(ug/kg)	2500000	84000	100U		<100	NA
Anthracene	(ug/kg)	2500000	400000	100U	<100	<100	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	100U	<100	<100	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	100U	<100	<100	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	. <100	<100	NA .
Benzo(k)fluoranthene	(ug/kg)	78000	1000	100U	<100	<100	NA
Chrysene	(ug/kg)	780000	960	100U	<100	<100	NA .
Fluoranthene	(ug/kg)	2500000	56000	100U	<100	<100	NA
Fluorene	(ug/kg)	2500000	56000	1000	<100	<100	NA
Naphthalene	(ug/kg)	2500000	56000	100U	<100	<100	NA
Phenanthrene	(ug/kg)	2500000	40000	1000	<100	<100	NA
Pyrene	(ug/kg)	2500000	40000	100U	<100	<100	NA
TPH	(mg/kg)	2500	2500	25U	NA	NA .	NA .
ETPH	(mg/kg)	2500	2500	NA	<25	53	41
Arsenic	(mg/kg)	10		NA	3,0	6,3	NA STATE
Barlum	(mg/kg)	140000		NA NA	31	31	NA
Cadmium	(mg/kg)	1000		NA	<0,5	<0,5	NA
				NA	6.8	7.5	NA
Chromium	(mg/kg) (mg/kg)	1000			55.9	26.6	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SAMPLE ID DATE	Indust/Comm. GB Möbility. Criteria Criteria CTDEP Jan. 1996 CTDEP Jan. 199	TB-114 (10-12) 07/01/1998	TB-211(0-2)	TB-212(2-4) 03/30/2000	TB-219 TB-219(3-3.3) 03/31/2000 3.15
Mercury	(mg/kg)	610	NA	0.20	0.25	MA
Selenium	(mg/kg)	10000	NA	<0.5	1.4	NA
Silver	(mg/kg)	10000	NA	<0.2	i 0 .2	NA:

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE:

	SITE		22.00	TB-219	TB-220	TB-220	TB-220
CONSTITUENT	SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan, 1996	GB Mobility Criteria CTDEP: Jan. 1998	TB-219(7-7.3) 03/31/2000 7:15	TB-220(1.5-1.8) 03/31/2000 1.65	TB-220(3.5-3.8) 03/31/2000 3.65	TB:220(5-5.3) 03/31/2000 5.15
PCB's	(mg/kg)	10	010C , 3 41, 1990	<1.0	<1.0	<1.0	<1.0
		2500000	84000	NA	NA	NA	NA
Acenaphthene	(ug/kg)		84000	NA	NA NA	NA	NA "
Acenaphthylene	(ug/kg)	2500000	40000	NA NA	NA NA	NA	NA
Anthracene	(ug/kg)	2500000			NA NA	NA NA	NA NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA			
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	. NA	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA	NA	NA
Chrysene	(ug/kg)	780000	960	NA .	NA	NA .	NA .
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	NA	NA
Fluorene	(ug/kg)	2500000	56000	NA:	NA	NA	NA
Naphthalene	(ug/kg)	2500000	56000	NA	NA	NA	NA
Phenanthrene	(üg/kg)	2500000	40000	NA	NA	NA:	NA .
Pyrene	(ug/kg)	2500000	40000	NA	NA	NA	NA
TPH	(mg/kg)	2500	2500	NA	NA .	NA	NA
ETPH	(mg/kg)	2500	2500	46	1050	60	1115
Arsenic	(mg/kg)	10		NA	NA.	NA	NA
Barlum	(mg/kg)	140000		NA	NA	NA	NA
Cadmium	(mg/kg)	1000		NA	- NA	ii NA	NA
		, , , , , , , , , , , , , , , , , , , ,		NA	NA	NA	NA .
Chromium	(mg/kg)			****		NA NA	NA III
Lead	(mg/kg)	1000		NA	NA	- NA	

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE	Indust/Comm.	GB Mobility Criteria	TB-219 TB-219(7-7:3) 03/31/2000	TB-220(1.5-1.8) 03/31/2000	TB-220 TB-220(3.5-3. 03/31/2000 3.65	TB-220 8) TB-220(5-5.3) 03/31/2000 5,15
Mercury Selenium	(mg/kg) (mg/kg)	610 10000		NA NA NA	NA NA	NA NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 15 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE'ID DATE DEPTH'(ft)	Indust/Comm. Criteria CTDEP Jan, 1996	GB Mobility Criteria CTDEP Jan; 1998	TB-221 TB-221(5-5:3) 03/31/2000 5,15	TB-222 TB-222(1.7-2.0) 03/31/2000 1.85	TB-222 TB-222(5.9-6.2) 03/31/2000 6.05
PCB's	(mg/kg)	10		<1.0	<1.0	<10
Acenaphthene	(ug/kg)	2500000	84000	NA	NA	NA
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA	NA
Anthracene	(ug/kg)	2500000	400000	NA	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA .	NA .	NA .
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA .	NA	M. The second se
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA	NA
Chrysene	(ug/kg)	780000	960	NA .	NA	NA .
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	NA
Fluorene	(ug/kg)	2500000	56000	NA	NA .	NA
Naphthalen e	(ug/kg)	2500000	56000	NA .	NA	NA
Phenanthrene	(ug/kg)	2500000	40000	NA	NA	NA
Pyrene	(ug/kg)	2500000	40000	NA	NA	NA
TPH	(mg/kg)	2500	2500	NA :	NA	NA
ETPH	(mg/kg)	2500	2500	128	244	29
Arsenic	(mg/kg)	10		NA .	NA.	NA
Barium	(mg/kg)	140000		NA	NA	NA
Cadmium	(mg/kg)	1000.		NA .	NA .	NA .
Chromium	(mg/kg)			NA	NA	NA
Lead	(mg/kg)	1000		NA	NA	NA .

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 16 of 16 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

							and the second s
	SITE			TB-221:::::::::::::::::::::::::::::::::::	1B-222	18-222	
	! !		······································				
	CAMPIEIN	Indust/Comm. GB	Mobility	TR.221/5_5 31	TR-222/1 7-2 (1)	TR-222/5 Q-6 21	
	SAMI LLID		, 11100 uky				
	٠			02/24/2000	03/31/2000	03/31/2000	
I CONSTITUENT	DATE	Cntena Cn	tena	03/31/2000	03/3 (/2000 ::::::::::::::::::::::::::::::::::	03/3/1/2000	
	DEPTH (A)	CTDEP Jan. 1996 CT	DEP Jan. 1996	5.15	1.85	6.05	
				A Parameter Control of the Control o		nic a salitaire dell'americani dell'	
Mercury	(mo/ka)	610		NA	NA	NA::::::::::::::::::::::::::::::::::	
11101041							
		4-4-4		414	AIA	618	
I Selenium	(mg/kg)	10000		NA	NA	NA	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 3 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

Lead (SPLP) Selenium (SPLP)	(mg/l)	0.15 0.5	0.005U 0.01U	0.02	0.005U 0.01U	0.005U
CONSTRUCTION	DEPTH (ft) CTDEF					0.00
CONSTITUENT	SITE SAMPLE ID Indust. DATE Criteria	/Comm. GB Mobility	ES-MW16 (6-8	 	MW-017S -28 ES-MW17 (4- 	
				*** * * * * * * * * * * * * * * * * * *	***************************************	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 3 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE	st./Comm. GB Mobility		TB-021	TB-024 ES-TB24 (6-8)	TB-025
CONSTITUENT	DATE	rla Criteria	06/19/1998			and produce the contract of th
	DEPTH (N) CTD	EP Jan. 1996 CTDEP Jan. 1			7.00	
Lead (SPLP)	(mg/l)	0.15		D.005U	iamistanii oli oli kalistanii oli oli oli oli oli oli oli oli oli o	0.007
Selenium (SPLP)	(mg/l)	0.5	0.005U	0.01U	0.01U	0.01U

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 3 of 3 Date: 05/03/2000

English Station Summary of Soil Analytical Data Oil ASTs (AOC 8)

PERIOD: From 05/29/1998 thru 03/31/2000 - Inclusive

SAMPLE TYPE: Soil

					Tarana and an arrangement and are as a first and a second a second and
	10-10-1-10-10-10-10-1-10-1-10-1-1-10-1				
					** ************************************
		B B	TO 944		
100.000.000.000.000.000.000.000.000.000	SITE		TB-211		
			professional professional control of the control of	TOTAL TOTAL STATE OF THE PARTY	
	SAMPLE ID. Inc	dust/Comm. GB Mobili		TB-212(2-4)	
	SAMPLE ID		(V		.44. 2.45. 3.4
	DATE		00 00 10000		
	TATE	itaria	**************************************		
I CONSTITUENT		itelia			A C STATE OF THE TOTAL OF THE PARTY OF THE P
***** ********************************					
		TOT DULE SELECTION OF THE PROPERTY OF THE PROP			44 rat
		IIIEE JAN TYYN	an 1990 1.UU		
		IDEP Jan. 1996 CTDEP J			1
**************************************					*** *** *** * *** ** ** ** ** ** ** **
		0.15	والمع ومروم ومستعمر في في التي أنف في المراب المراب المراب والمراب	terms in matter at a man attended to the	
- Fail (CDI D)					17. pril 1. p. p. 1. p.
TAM/SUIDI	(mg/l)				144::
Ebau (b): Li /::::::::::::::::::::::::::::::::::					nga jaga na nanganggan an an angangganggang na an anganggan na nangan na nangan nangan nangan nangan nangan na Nangan nangan na angan na nangan
Charles of the control of the contro					
			-0.04	-0.04	
Selenium (SPLP)	(mg/l)	ns	4 11117	<0.01	
1 Selenium (SPLP)	(IIIQ/I)	0.5	-0,01		
1	V 9. 17				

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - inclusive

SAMPLE TYPE: Soil

	SITE			CS-006	HA-01		PCB-01
CONSTITUENT	DATE		Criteria .			hair dhamaidh ar a diarad	ES PCB1 (1) 06/11/1998 1.00
PCB's	(mg/kg) (mg/kg)	10 2500	2500	1:00 NA	[29]	<1.0 NA	[440] NA
Arsenic	(mg/kg)	10		NA	NA .	[230]	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	The same of the sa			ala la di di manana manana manana anta anta anta ant			
					10101 1 1101 1 10 10 10 10 10 10 10 10 1		
					***************************************	***************************************	
***************************************	***************************************				PCB-03	OOD OA	PCB-05
	SITE			PCB-02			PUD-U3::
		***************************************			***************************************		
	CALIDICIO	Indust/Comn	n. GB Mobility	ES PCB2 (1.5)	FS PCB3 (0.2)	FS PCB4 (0.2)	ES PCB5 (0.5)
	SAMPLE ID	Modericoini	I		,	······································	
				00)2212000	06/11/1998	06/11/1998	06/11/1998
CONSTITUENT	DATE	Criteria	Criteria	06/11/1998	00/11/1990		
CONGITIOLINE		* * * * * * * * * * * * * * * * * * * *					
	DEPTH (ft)	CTDED Iso	1008 CTDEP Inn	998 1 50	0.20	0.20	0.50
			1000				
					and the same of the last of the same of th		and the second s
	/ara/lab.ii	10		123001	1.0U	1:00	
PC8's	(nig/kg/						
		·					
	(2500	2500	58	[9203]	[11235]	165
I TPH	(mg/kg)	2300	2500	00	[0200]	[]	
1 ""				arrente a arrango arrante francis de la Calada de la Cala			
	The second secon	40		NA		Marian NA	NA.
1 Arsenic	(mg/kg)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* ************************************		
	a contract that is also believed the contract of the contract						Inter- all and arter section in the section of a section

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 3 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soi

	SITE			PCB-06	PC8-07	PCB-08	PCB-09
CONSTITUENT	DATE	Indust/Comm. Criteria CTDEP Jan. 1996	Criteria	06/11/1998	ES PCB7 (0.5) 06/11/1998 0,50	06/11/1998	ES PCB9 (0.8) 06/11/1998 0.80
PCB's	(mg/kg)	10	2500	4	1.0U		1
				£7		NA	NA E

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 4 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Sol

	SITE			PCB-10	PC8-11	PCB-12	PCB-13
		Indust/Comm.	GB Mobility	ES PCB10 (0.5) ES PCB11 (1)	ES PCB12 (1) ES PCB13 (0.5)
CONSTITUENT		Criteria		06/11/1998	06/11/1998	06/11/1998	06/11/1998
CONSTITUEN		CTDEP Jan. 199	6 CTDEP Jan.	1996 0.50	1.00	1.00	0.50
PCB's:	(mg/kg)	10		1.00	1.00	1.00	1.00
TPH	(mg/kg)	2500	2500	25U	25U	2 5U	27
Arsenic	(mg/kg)	10		NA NA	NA	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 5 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

and the second s		*					
				700 44	OCD 4E	PCB-18	PCB-17
	SITE		*	PCB-14	FUD-19		
				ES PCB14 (1)	CC OCDIE (O E)	EQ DCD16/11	ES PCB17 (0.5)
	SAMPLEID	Indust/Comm.	GB Mobility	ES PUBIA (1)	E3 PCB 13 (0.3)	ED FUDIO(I)	CO. OD 17 (0.0)
					00444000	06/11/1998	06/11/1998
CONSTITUENT	DATE	Criteria	Criteria		00/11/1990	00/11/1330	00/11/1330
					A EA	1.00	0.50
	DEPTH (N)	CTDEP Jan. 1996	CIDEP Jan. 1996	1,00	U.5U	1.00	
							and the state of t
		10		10U	1.0U	1.00	
PCB's	(mg/kg)	10					
				440	25U	25U	2511
TOU	(mg/kg)	2500	2500	118	250	250	230
TPH	····3···3/						
		70		NA	NA	NA.	· ··· NA
Arsenic	(mg/kg)	10		177			

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - inclusive

SAMPLE TYPE: Soil

	SITE			PCB-18			PCB-19:
CONSTITUENT	SAMPLE ID	Indust/Comm.	GB Mobility Criteria	** . * * * * * * * * * * * * * * * * *	ES PCB18A (2) 06/11/1998	The state of the s	ES PCB19A (2.5) 06/11/1998
		CTDEP Jan. 1996		1.00			2.50
PCB's	(mg/kg)	10		1.00	1.00	1.00	1.00
ТРН	(mg/kg)	2500	2500	25U	25U	28	25
Arsenic	(mg/kg)	10		, NA	NA	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 7 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

***************************************		Indust/Comm:		ES PCB20 0.7	PCB-21 ESPCB21 0.5	PCB-31 PCB-31	PCB-32 PCB-32
CONSTITUENT				06/18/1998 0,70	06/18/1998 0.50	*	07/07/1998 0.00
PCB's	(mg/kg)	- 10		1.00	1.00	[94]	[53]
TPH	(mg/kg)	2500	2500	25UJ	25UJ	382	120
Arsenic	(mg/kg)	10		NA	NA	NA	NA :-

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE	4		PCB-33	PCB-34		SS-101
CONSTITUENT	DATE		Criteria		07/07/1998	PCB-35 07/07/1998 0,00	SS-01 03/30/2000 0:15
PCB's	(mg/kg) (mg/kg)	10 2500	2500	1.0U 25U	1.0U 25U	1.0U 41	<1.0 NA
Arsenic	(mg/kg)	10		NA	NA NA	NA	[150]

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 9 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE			SS-102	SS-103	TB-115	TB-116:
				SS-02		TB-115 (5-7)	TB-116 (5-7)
		** : * : : : : : : : : : : : : : : : :		03/30/2000	***************************************		.07/01/1998
	DEPTH (ft)	CTDEP Jan. 1996	CTDEP Jan: 199	8 0,15	0.15	6,00	8.00
PCB's	(mg/kg)	10		[23]	석.0	1.00	1.00
TPH	(mg/kg)	2500	2500	NA	NA	25U	NA
Arsenic	(mg/kg)	10		5.4	[116]	NA HILLER	NA

Page: 10 of 10 Date: 05/03/2000

English Station Summary of Soil Analytical Data Capacitors/Transformers (AOC 9)

PERIOD: From 06/11/1998 thru 03/30/2000 - Indusive

SAMPLE TYPE: Soil

	distribution for a construction and the construction of the constr	· · · · · · · · · · · · · · · · · · ·			
	SITE			773 744	
				10-214:	TB-215

	SAMPLE ID	Indust /Comm	GR Mobility	TD 244/2 2 25	TD 94E/9 9 9
			OD MODIMY	10-21-(0-0.0)	1B-215(2-2.2)
CONSTITUENT	DATE				TB-215(2-2.2) 03/30/2000
	DAIE	Cniena	- Unteria	# 03/30/2000 ····	03/30/2000
	DEPTH (A)	CTDEP Ion 1006	CTDED I- 1000	7 4 E	6.6
		O DEL	O I DEL 1911 1930		210
I PCR's		nie a mieriei i in minimum in min		1 00	
					inniand and in the contract of
1 1 7 2 3	(mg/kg):::::::::::::::::::::::::::::::::::	10		2	
PCB's	(mg/kg)	10		2	
TOU	(mg/kg)	10		2	4
TPH	(mg/kg)	2500	2500	2 NA	4
ТРН	(mg/kg)	2500	2500	NA	NA
	(mg/kg)	2500	2500	NA	NA
	(mg/kg)	2500	2500	NA	NA
	(mg/kg)	2500	2500	NA	NA NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Former Interior Chemical Storage Areas (AOC 10)

PERIOD: From 05/27/1998 thru 07/01/1998 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm. Criteria CTDEP Jan. 1998	GB Mobility Criteria CTDEP Jan. 1998	MW-013 ES-MW13 (13-15) 06/01/1998 -14.00	MW-014D ES MW14D(26-28) 06/11/1998 27.00	MW-014S ES-MW14 (1-3) 06/01/1998 2.00	MW-020 ES-MW20 (11-13) 05/27/1998 12.00
Acenaphthene	(ug/kg)	2500000	84000	1000	218,0	100U	1000
Acenaphthylene	(ug/kg)	2500000	84000	100U	128.0	100U	100U
Anthracene	(ug/kg)	2500000	400000	100U	562.0	100U :	1000
Benzo(a)anthracene	(ug/kg)	7800	1000	100U	1023.0	260.0	100U
Benzo(a)pyrene	(ug/kg)	1000	1000	100U	561.0	312.0	100U
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	550.0	100U	100U
Benzo(g,h,i)perylene	(ug/kg)	2500000	42000	- 5 00U	- 1081,0	500U	5000
Benzo(k)fluoranthene	(ug/kg)	78000	1000	100U	550.0	100U	100U
Chrysene	(ug/kg)	780000	960	1000	721,0	297.0	100U
Fluoranthene	(ug/kg)	2500000	56000	115.0	1417.0	573.0	100U
Fluorene	(ug/kg)	2500000	56000	100U	239.0	1000	- 100U
Naphthalene	(ug/kg)	2500000	56000	100U	178.0	100U	100U
Phenanthrene	(ug/kg)	2500000	40000	100U	1200.0	295.0	100Ü
Pyrene	(ug/kg)	2500000	40000	121.0	2205.0	534.0	100U
TPH	(mg/kg)	2500	2500	45	588	140	29.]
Arsenic	(mg/kg)	10	***************************************	1.0U	[10.5]	6.7	4.3
Barlum	(mg/kg)	140000		43	42	79	38
Cadmium	(mg/kg)	1000	en in terminal (F. 1913) alternative alternative (F. 1914). Alternative (F	0.5U	0.5 U	0.5U	0.5U
Chromlum	(mg/kg)			15,7	23,9J	14.2	10.2
	(mg/kg)	1000		76.0	70.0	80.0	11.0
Lead	(mg/kg)	610		1.41	0.83	0.15	0,02U

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Former Interior Chemical Storage Areas (AOC 10)

PERIOD: From 05/27/1998 thru 07/01/1998 - Inclusive

SAMPLE TYPE: Soil

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	CITE	***************************************	**************************		CONTRACTOR ATTY			
				MW-013				***************************************
								11.111111111111111111111111111111111111
	SAMPLEID	Indust./Comm.	GB Mobility	ES-MW13 (13-15	1	26-28) ES-MW14 (1	31 ES.M/M20 /11.	.131
					//	TO TO! CO. 11114 13: (1)	-07:::::: LO-1811120 (1:1-	

CONSTITUENT	DATE		Criteria	06/01/1998	0014414000	06/01/1998	0000011000	
CONSTITUENT	DAIC	Uniteria		00/01/1350			05/27/1998	***********
							The state of the s	1.1
	DESTINAL	ATDED: Las. 10	ACTORD I	4000	07.00			
		CTDEP Jan. 19	96 CTDEP Jan.	1998 14.00		2.00	12.00	11 12 12 12 12 12 12 12 12 12 12 12 12 1
				0.7		Linguis and Arma State Service in the	to accompany to the last time a grand announced management	
1 Salanium	····· (ma/ka ·····	10000					U hi kingi manini	
	x · · · · · · · · · · · · · · · · ·							7.11.11.11.11
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1		40000		0.011				
Silver	(mg/kg)	10000		0.20	U.4.	0.20	n 2H	
0	(33)					0.20	0.20	,
								1

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Former Interior Chemical Storage Areas (AOC 10)

From 05/27/1998 thru 07/01/1998 - Inclusive PERIOD:

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan. 1996.	GB Mobility Criteria CTDEP Jan. 1998	TB-018A ES-TB18A(16-18) 05/28/1998 17:00	TB-108 TB-108 (8-10) 07/01/1998 9.00	TB-108 TB-108 (12-14) 07/01/1998 13.00
Acenaphthene	(ug/kg):	2500000	84000	10000U	100000	1000U
Acenaphthylene	(ug/kg)	2500000	84000	10000U	10000U	1000 U
Anthracene	(ug/kg)	2500000	400000	10000U	10000U	10000
Benzo(a)anthracene	(ug/kg)	7800	1000	[10000]U	[10000]U	1000U
Велхо(а)ругеле	(ug/kg)	1000	1000	[10000]U	[10000]Ü	[1000]U
3,4-Benzofluoranthene	(ug/kg)	7800	1000	[10000]U	[10000]U	1000U
Benzo(g,h,i)perylene	(ug/kg)	2500000	42000	[50000U]	[50000U]	5000U
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[10000U]	[100000]	1000U
Chrysene	(ug/kg)	780000	960	[10000U]	[100000]	[1000f]
Fluoranthene	(ug/kg)	2500000	56000	59574.0J	10000U	1691.0
Fluorene	(ug/kg)	2500000	56000	100000	- 10000U	1000U
Naphthalene	(ug/kg)	2500000	56000	10000U	10000U	1000U
Phenanthrene	(ug/kg)	2500000	40000	38833.0	1000001	1483.0
Pyrene	(ug/kg)	2500000	40000	61277.0	10000U	1658.0
TPH	(mg/kg)	2500	2500	1492	[4162]	1542
Arsenic	(mg/kg)	10		[10.7]J	NA	NA
Barfum	(mg/kg)	140000		10.2	- NA	NA
Cadmium	(mg/kg)	1000	20 20 1999 1888 1888 1884 1884 1884 1885 1887 1897 1897 1897 1897 1897 1897 1897	5.0	NA	NA
Chromlum	(mg/kg)			90,4	NA	NA
Lead	(mg/kg)	1000		350	NA	NA
Mercury.	(mg/kg)	610		3,46	NA	NA.

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 4 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Former Interior Chemical Storage Areas (AOC 10)

PERIOD: From 05/27/1998 thru 07/01/1998 - Inclusive

SAMPLE TYPE: Soil

g ser skerig film (1974 – 1974) tr					

			TB-C		

		Indust /Comm			3-108 (12-14)
				**** *** **** ****** ***** ****** ******	
CONSTITUENT		Criteria	Criteria 05/2		
					, o i, i o o o
		CTDEP Jan. 1996			3.00
Selenium					
I 🚓 1	/	10000	4.0	1.1.0	 · a
l Silver					
	V33/				

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan; 1996	GB Mobility Criteria CTDEP Jan, 1998	MW-004D ESMW4D 36-40 06/10/1998 38.00	MW-004S ES-MW45 (11-13) 05/27/1998 12.00	MW-005 ES-MW5 (2-4) 05/26/1998 3.00	MW-008 ESMW6 5-9 06/09/1998 7.00
Acenaphthene	(ug/kg)	2500000	84000	- 100U	1000	1000	100U
Acenaphthylene	(ug/kg)	2500000	84000	100U	100U	100U	122.0
Anthracens	(ug/kg)	2500000	400000	1000	1000	100U	1000
Benzo(a)anthracene	(ug/kg)	7800	1000	100U	100U	100U	633.0
Benzo(a)pyrene	(ug/kg)	1000	1000	100UJ.	100U	100U	572.0
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	100U	100U	432.0
Benzo(k)fluoranthene	(ug/kg)	78000	1000	100U	.100U	100U	222,0
Chrysene	(ug/kg)	780000	960	100U	100U	100U	100U
Fluoranthene	(ug/kg)	2500000	56000	100U	1000.	1000	662.0
Phenanthrene	(ug/kg)	2500000	40000	100U	100U	100U	464.0
Pyrene	(ug/kg)	2500000	40000	100U	1000	1000	919.0
трн	(mg/kg)	2500	2500	25U	25U	1384J	974
Arsenic	(mg/kg)	10		1.003	[39.4]	[47.2]	[68.6]
Barium	(mg/kg)	140000		24	30	50	32
Cadmlum	(mg/kg)	1000		0.5U	0.50	0,50	24.3
Chromium	(mg/kg)			4.9	18.1	9.4	30.8
Lead	(mg/kg)	-1000		2.3	43.7	33,1	470
Mercury	(mg/kg)	610		0.02U	0.10	0.06	0.59
Selenium	(mg/kg)	10000		0.6	0,50	1,0	4.2

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 9 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan. 1996.	GB Mobility Criteria CTDEP Jan, 1998	MW-007 ES-MW7 (7-9) 06/04/1998 8.00	MW-009A ES-MW9A(0-2) 05/26/1998 1.00	MW-010 ESMW10.9-11 06/09/1998 10.00	MW-022 ESMW22 7-9 06/09/1998 8,00
Acenaphthene	(ug/kg)	2500000	84000	100U	1000	181.0	1000
Acenaphthylene	(ug/kg)	2500000	84000	100U	100U	384.0	100U
Anthracene	(ug/kg)	2500000	400000	100U		664.0	1000
Benzo(a)anthracene	(ug/kg)	7800	1000	100U	100U	[1089.0]	100U
Вепхо(а)ругеле	(ug/kg)	1000	1000	100U	: 100U	830.0	113.0
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	100U	954.0	100U
Benzo(k)fluoranthena	(ug/kg)	78000	. 1000	100U	1000	161.0	100U
Chrysene	(ug/kg)	780000	960	100U	100U	[1536.0]	100U
Fluoranthene	(ug/kg)	2500000	56000	100U	135.0	2774.0	132.0
Phenanthrene	(ug/kg)	2500000	40000	100U	100U	448.0	100U
Pyrene	(ug/kg)	2500000	40000	100U	120.0	3333.0	1420
TPH	(mg/kg)	2500	2500	25U	25U	30	25U
Arsenic	(mg/kg)	10		[14.7]	[18.3]	3.6	[23.0]
Barlum	(mg/kg)	140000		35	54	57	24
Cadmium	(mg/kg)	1000		0,50	0.50	0.5U	0.9
Chromium	(mg/kg)		11 1 11 11 11 11 11 11 11 11 11 11 11 1	12.0	9,8	9.3	27.1
Lead	(mg/kg)	1000;		49.4	62.9	97,1	13.0
Mercury	(mg/kg)	610		0.22	0.25	2.86	0.16
Selenium	(mg/kg)	10000		5.2	1.1	1,5	3.5

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm. Criteria CTDEP Jan, 1996	GB Mobility Criteria CTDEP Jan. 1996	SED-01 ES SED1 (1) 06/12/1998 1,00	TB-005 ES-TB5 (4-6) 06/04/1998 5.00	TB-008A ES-TB8A (1-3) 06/04/1998 2.00	TB-008B ES-TB8B (15-17) 06/04/1998 -16.00
Acenaphthene	(ug/kg)	2500000	84000	10000U	100U	100U	100U
Аселаратујеле	(ug/kg)	2500000	84000	10000U	100U	100U	100U
Anthracene	(ug/kg)	2500000	400000	10000U	1000	100U	1000
Benzo(a)anthracene	(ug/kg)	7800	1000	[10000]U	100U	100U	100U
Benzo(a)pyrene	(ug/kg)	1000	1000	[10000]U	1000	100U	1000
3,4-Benzoflucranthene	(ug/kg)	7800	1000	[10000]U	100U	100U	100U
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[1000]U	100U	100U	100U
Chrysene	(ug/kg)	780000	960	[1000]]	100U	100U	100U
Fluoranthene	(ug/kg)	2500000	56000	10000U	100U	100U	100U
Phenanthrene	(ug/kg)	2500000	40000	10000U	100U	100U	100U
Pyrene	(ug/kg)	2500000	40000	10000U	1000	1000	100U
ТРН	(mg/kg)	2500	2500	35	97	25U	25U
Arsenic	(mg/kg)	10		[16.3]	4.9	[23.1]	6.6
Barium	(mg/kg)	140000		31	53.0	100	28.0
Cadmium	(mg/kg)	1000		0.5U	0.50	0.5ป	0.5U
Chromium	(mg/kg)	•••••••••••••••••••••••••••••••••••••••		92.1J	8.5	3.7	18.4
Lead	(mg/kg)	1000:		429	165	807	18.4
Mercury	(mg/kg)	610	and the same of th	1.67	1.20	0.38	0.02
Selenium	(mg/kg)	10000		0,5U	0.5Ü	3.4	0.5U

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	Indust/Comm, Criteria CTDEP Jan, 1996	GB Mobility Criteria CTDEP Jan: 1998	TB-009 ES-TB9 (3-7) 06/04/1998 5.00	TB-010 ES-TB10(11-13) 06/04/1998 12.00	TB-104 TB-104 (2-4) 06/30/1998 3.00	TB-104 TB-104 (4-6) 06/30/1998 5.00
Acenaphthene	(ug/kg)	2500000	84000	100U	100U	NA .	NA
Acenaphthylene	(ug/kg)	2500000	84000	100U	100U	NA	NA .
Anthracene	(ug/kg)	2500000	400000	100U	100U	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	100U	100U	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	100U -	100U	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	100U	100U	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	100U	1000	NA .	. NA
Chrysene	(ug/kg)	780000	960	100U	100U	NA	NA
-luoranthene	(ug/kg)	2500000	56000	100U	100U	NA	NA
Phenanthrene	(ug/kg)	2500000	40000	100U	100U	NA	NA
?yrana	(ug/kg)	2500000	40000	100U	1000	NA	NA
TPH	(mg/kg)	2500	2500	57	25U	598	45
Arsenic	(mg/kg)	10		[93.0]	[13.8]	[10:1]	7.2
Barium	(mg/kg)	140000		50.0	102	NA	NA
Cadmium	(mg/kg)	1000		3.7	4.0	NA:	NA .
Chromium	(mg/kg)			8.6	21.0	NA	NA
Lead	(mg/kg)	1000		318	475	8.2	11.3
Mercury	(mg/kg)	610	namicologica de la composició de la comp	0.94	2.03	NA	NA
Selenium	(mg/kg)	10000		0.5U	0.50	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 5 of 9 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE	Indust/Comm. Criteria	GB Mobility Criteria	TB-104 TB-104 (6-8) 06/30/1998	TB-106 TB-106 (3-5) 06/30/1898	TB-106 TB-106 (8-10) 06/30/1998	TB-106 TB-105 (10-12) 06/30/1998
	DEPTH (ft)	CTDEP Jan. 1996	CTDEP Jan, 1996	7.00	4.00	9.00	11,00
Acenaphthene	(ug/kg)	2500000	84000	NA	NA .	NA	NA
Acenaphthylene .	(ug/kg)	2500000	84000	NA	NA	NA	NA
Anthracene	(ug/kg)	2500000	400000	NA	NA	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA	NA	NA LESSEE
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	- NA	NA	NA	NA.
Chrysene	(ug/kg)	780000	960	NA	NA	NA	NA
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	NA NA	NA
Phenanthrene	(ug/kg)	2500000	40000	NA	NA	NA	NA
Pyrene	(ug/kg)	2500000	40000	NA .	NA NA	NA	. NA
TPH	(mg/kg)	2500	2500	25U	NA	2118	2498
Arsenic	(mg/kg)	10		NA .	3.3	NA NA	NA:
Barlum	(mg/kg)	140000		NA	NA	NA	NA
Cadmitim	(mg/kg)	1000		NA	NA	NA	NA
Chromium	(mg/kg)			NA	NA	NA	NA
Lead	(mg/kg)	1000		- NA	19.5	NA	NA
		610		NA	NA	NA	NA
Mercury	(mg/kg)			NA	NA "	NA NA	l Na
Selenium	(mg/kg)	10000		140	JVA	140	• • • •

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 6 of 9 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1998	TB-107 TB-107 (2-4) 07/01/1998 3,00	TB-107 TB-107 (6-8) 07/01/1998 7.00	TB-230. TB-230(2-4) 04/03/2000 3.00	TB-231 TB-231(0-2) 04/03/2000 1.00
Acenaphthene .	(ug/kg)	2500000	84000	NA:	NA	NA	NA NA
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA	NA	NA
Anthracene	(ug/kg)	250000D	400000	NA .	NA	NA .	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(a)pyrena	(ug/kg)	1000	1000	NA .	NA	NA NA	NA.
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA	NA	NA
3enzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA	NA	NA
Chrysene	(ug/kg)	780000	960	NA	NA	NA	NA
Fuoranthene	(ug/kg)	2500000	56000	NA .	NA	NA	NA
Phonanthreno	(ug/kg)	2500000	40000	NA	NA	NA	NA
Pyrene	(ug/kg)	2500000	40000	NA	NA	NA	NA
managaminantan managaminan menangan menangan menangan menangan menangan menangan menangan menangan menangan me TPH	(mg/kg)	2500	2500	380	129	NA	NA
Arsenic	(mg/kg)	10		[34.4]	[11.8]	5.0	[11.5]
Barium	(mg/kg)	140000		NA	NA	NA	NA
Cadmium	(mg/kg)	1000		NA .	NA	NA	NA .
Chromlum	(mg/kg)			NA	NA	NA .	NA
_ead	(mg/kg)	1000		80.5	78.3	NA	NA
Mercury	(mg/kg)	610		NA	NA	NA	NA
Selenium	(mg/kg)	10000		NA	NA	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE Sample ID	Indust/Comm.	GB Mobility	TB-232 TB-232(2-4)	TB-233 TB-233(2-4)	TB-234 TB-234(0-2)	TB-235 TB-235(2-4)
CONSTITUENT	DATE DEPTH (ft)	Criteria CTDEP Jan, 1996	Criteria CTDEP Jan. 1996	04/03/2000 3.00	04/03/2000 3.00	04/03/2000 1,00	04/03/2000 3.00
Acenaphthene	(ug/kg)	2500000	84000	NA	NA	NA	NA
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA	NA	NA
Anthracena	(ug/kg)	2500000	400000	NA.	NA	NA	NA
Benzo(a)anthracene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	NA.	NA	NA.	NA:
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA	NA :	NA
Chrysene	(ug/kg)	780000	960	NA	NA	NA	NA
Fluoranthene	(ug/kg)	2500000	56000	- NA	NA	NA .	NA
Phenanthrene	(ug/kg)	2500000	40000	NA	NA	NA	NA
Рутене	(ug/kg)	2500000	40000	NA:	NA .	- NA	NA
ТРН	(mg/kg)	2500	2500	NA	NA	NA	NA
Arsenic	(mg/kg)	10		[11.5]	[32:3]	[12.4]	[22.8]
Barium	(mg/kg)	140000		NA	NA	NA	NA
Cadmium	(mg/kg)	1000		NA	NA .	NA	. NA
Chromium	(mg/kg)			NA	NA	NA	NA
Lead	(mg/kg)	1000		NA	NA	. NA	NA
Mercury	(mg/kg)	610		NA	NA	NA	NA
Selenium	(mg/kg)	10000		NA .	NA	NA .	NA .

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	indust/Comm. Criteria CTDEP Jan: 1996	GB Mobility Criteria CTDEP Jan. 1998	TB-236 TB-236(0-2) 04/03/2000 1.00	TB-237 TB-237(0-2) 04/03/2000 1.00	TB-239 TB-239(0-2) 04/03/2000 1,00	TB-240 TB-240(2-4) 04/03/2000 3.00
Acenaphthene	(ug/kg)	2500000	84000	NA	NA:	NA	NA
Acenaphthylen o	(ug/kg)	2500000	84000	NA	NA	NA NA	NA
Anthracene	(ug/kg)	2500000	400000	NA:	NA	NA	NA LINE
Benzo(a)anthracene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	NA .	NA .	NA	NA PROPERTY
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA S	NA	NA
Chrysene	(ug/kg)	780000	960	NA	NA	NA	NA
Fluoranthene	(ug/kg)	2500000	56000	NA	NA	NA	- NA
Phenanthrene	(ug/kg)	2500000	40000	NA	NA	NA	NA
Pyrene	(ug/kg)	2500000	40000	NA:	NA	NA	i NA:
TPH	(mg/kg)	2500	2500	NA	NA	NA	NA
Arsenic	(mg/kg)	10		3.6	7.9	4.3	3.0
Barlum	(mg/kg)	140000		NA	NA	NA	NA
Cadmium	(mg/kg)	1000		NA	NA	NA .	NA · · · · · · · · · · · · · · · · · · ·
Chromium	(mg/kg)			NA	NA	NA	NA
Lead	(mg/kg)	1000		NA	NA .	NA	NA
Mercury	(mg/kg)	610		NA	NA	NA	NA
Selenium	(mg/kg)	10000		NA	NA	NA	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 9 of 9 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: So

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	Indust/Comm: Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP Jan. 1996	TB-241 TB-241(1-3) 04/03/2000 2.00	TB-242 TB-242(1-3) 04/03/2000 2.00
Acenaphthene.	(ug/kg)	2500000	84000	NA.	NA
Acenaphthylene	(ug/kg)	2500000	84000	NA	NA
Anthracene	(ug/kg)	2500000	400000	NA -	MA THE STATE OF TH
Benzo(a)anthracene	(ug/kg)	7800	1000	NA	NA
Benzo(a)pyrene	(ug/kg)	1000	1000	NA	NA
3,4-Benzofluoranthene	(ug/kg)	7800	1000	NA	NA
Benzo(k)fluoranthene	(ug/kg)	78000	1000	NA	NA :
Chrysene	(ug/kg)	780000	960	NA	NA .
Fluoranthene	(uġ/kġ)	2500000	56000	- NA	NA:
Phenanthrene	(ug/kg)	2500000	40000	NA	NA
Pyrene	(ug/kg)	2500000	40000	NA	NA.
TPH	(mg/kg)	2500	2500	NA	NA
Arsenic	(mg/kg)	10		7.3	5.5
Barium	(mg/kg)	140000		NA	NA
Cadmlum	(mg/kg)	1000		NA	NA
Chromium	(mg/kg)			NA	NA
Lead	(mg/kg)	1000		NA	NA.
Mercury	(mg/kg)	610	t i primitation concentration con-	NA	NA
Selenium	(mg/kg)	10000		NA .	NA

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE		MW-004D	MW-004S	MW-005	MW-006
CONSTITUENT	SAMPLE ID Indust/ DATE Criteria		ESMW4D 36-40 06/10/1998		13) ES-MW5 (2-4) 05/26/1998	ESMW6 5-9
	DEPTH (ft) CTDEP		998: 38.00	12.00	3.00	7,00
Arsenic (SPLP)	(mg/l)	0.5	0.05U	0.05U	0.05U	0.05
Cadmium (SPLP)	(mg/l)	0.05	0.005U	0.005U	0.005U	0.005U
Lead (SPLP)	(mg/l)	0.15	. 0.005U	0.005U	0.005U	0.005U

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE		MW-007	MW-009A	MW-010	MW-022
	SAMPLE ID Inc	dust/Comm. GB Mobility				
CONSTITUENT		iteria Criteria	06/04/1998	05/26/1998	06/09/1998	06/09/1998
	DEPTH (ft) CT	DEP Jan. 1996 CTDEP Jan. 1	998 8,00	1.00	10.00	8.00
Arsenic (SPLP)	(/gm)	ns	0.05U	O OSI I	0.05U	0.05U
Atsenic (of Lt.)	wyn	U.U	V. V		0.030	0.030
Cadmium (SPLP)	(mg/l)	0.05	0.005U	0.005U	0.005U	[0.052]
Lead (SPLP)	(mall)	0.15	0.005U	0.014	0.005U	A ARA
Leau (OFLF)	(mg/l)	U.15	U.003U		0.0050	0.008

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 3 of 4 Date: 05/03/2000

English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE SAMPLE ID Indust.	/Comm. GB Mobility	SED-01 ES SED1 (1)	TB-005 ES-TB5 (4-6)	TB-008A	TB-008B
CONSTITUENT	DATE Criteria		06/12/1998	06/04/1998	ES-TB8A (1-3 06/04/1998) ES-TB8B (15-17) 06/04/1998
		² Jan. 1996 CTDEP Jan. 1		5.00	2.00	16,00
Arsenic (SPLP)		0.5	0.05U 0.005U	0.05U 0.005U	0.05U 0.005U	0.05U
Cadmium (SPLP) Lead (SPLP)	(mg/l)	0.09	0.0030	0.005U	0.0050	0.005U

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Coal Storage Area (AOC 12)

PERIOD: From 05/26/1998 thru 04/03/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE		TB-009	TB-010	
	SAMPLE ID Indust/0	Comm. GB Mobility.	ES-TB9 (3-7)	ES-TB10(11-13)	
CONSTITUENT	DATE Criteria	Criteria	06/04/1998	06/04/1998	
	DEPTH (ft) CTDEP	Jan. 1996 - CTDEP Jan. 19	98 5.00	12.00	
Arsenic (SPLP)	(mg/l)	0,5	0.05U	0.05U	
Cadmium (SPLP)	(mg/l)	0.05	0.005U	0.007	
Lead (SPLP)	(mg/l)	0:15	0.005U	0,005U	

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 8 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

MPLE TYPE: Soil							
	SITE SAMPLEID	Indust/Comm.	GB Mobility	MW-018 ES-MW18 (14-16)	MW-020 ES-MW20 (11-13):	SED-02 ES SED2 (0.5)	TB-018 ES-TB18 (12-14)
ONSTITUENT	DATE DEPTH (it)	Criteria CTDEP Jan: 1996	Criteria CTDEP Jan. 1996	05/29/1998 15.00	05/27/1998 12:00	06/12/1998 0.50	05/28/1998 13.00
CB's	(mg/kg)	10		1.00	1.0U	3	1.0ป
cenaphthène	(ug/kg)	2500000	84000	1000U	100U	10000U	100U
cenaphthylene	(ug/kg)	2500000	84000	1000U	1000	10000U	145.0
nthracene	(ug/kg)	2500000	400000	1000U	100U	10000U	100U
enzo(a)antracene	(ug/kg)	7800	1000	1000U	100U	[10000]U	182.0
lenzo(a)pyrene	(ug/kg)	1000	1000	ຸ1000:U	1000	[10000]U	268.0J
4-Benzofluoranthene	(ug/kg)	7800	1000	1000U	100U	[10000]Ü	203.0
lanzo(k)fluoranthena	(ug/kg)	78000	1000	1000ป	100U	[1000gh	100U
Phrysene	(ug/kg)	780000	960	[1000ป]	100U	[1000gu	226.0
luoranthene	(ug/kg)	2500000	56000	1000U	100U	10000U	369.0J
Tuorene	(ug/kg)	2500000	56000	1000Ú	100U	10000U	1000
ndeno(1,2,3-cd)pyrene	(ug/kg)	7800	1000	[500gU •	500U	[50000]U	500U
Naphthalena	(ug/kg)	250000D	56000	1000U	100U	10000U	65797.0
	(ug/kg)	2500000	40000	1000U	100U	10000U	203.0
Phenanthrene	(ug/kg)	2500000	40000	1000U	100U	10000U	529.0
Pyrene	(mg/kg)	2500	2500	238	29J	191	405
IPH	(mg/kg)	2500	2500	NA	NA	NA .	. ÑA
গ্ৰাপ্স		10		2.8J	4.3	5.3	4.5J
Arsonic	(mg/kg)	140000		18,3	38	62	51.3
Barium	(mg/kg)			0.9	0.5U	0.5U	0.5U
Cadmium	(mg/kg)	1000					9.2
Chromium	(mg/kg)	100		14,9	10.2	32.0J	3.4

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 8 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soll

	SITE			MW-018	MW-020	SED-02	TB-018
	······································						ES-TB18 (12-14)
CONSTITUENT	DATE	Criteria	Criteria	05/29/1998	05/27/1998	06/12/1998	05/28/1998
			CTDEP Jan. 1998	15.00			13.00
Lead	(mg/kg)	1000		36.3	11.0	110	[2160]
Mercury	(mg/kg)	610		0.24	0.02U	1.66	0.07
Selenium	(mg/kg)	10000		0.5U	0.50	1.5	0.50
Silver	(mg/kg)	10000		0.2U	0.2U	0.2ป	0.2U

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (N)	indust/Comm. Criteria CTDEP Jan. 1996	GB Mobility Criteria CTDEP:Jan. 1996	TB-018A ES-TB 18A (16-18) 05/28/1998 17.00	TB-108 TB-108 (8-10) 07/01/1698 9.00	TB-108 TB-108 (12-14) 07/01/1998 13.00	TB-200 TB-200(0-2) 03/30/2000 1.00
PCB's	(mg/kg)	10		1.00	NA.	, NA	NA .
Acenaphthene	(ug/kg)	2500000	84000	10000U	10000U	1000U	<100
Acenaphthylene	(ug/kg)	2500000	84000	10000U	10000U	1000U	<100
Anthracene	(ug/kg)	2500000	400000	10000U	10000U	1000U	<100
Benzo(a)anthracens	(ug/kg)	7800	1000	[10000]U	[10000]U	1000U	<100
Benzo(a)pyrene	(ug/kg)	1000	1000	[10000]U	[10000]U	[1000]U	170.0
3,4-Benzofluoranthene	(ug/kg)	7800	1000	[10000]U	[10000]U	1000U	114.0
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[1000]]	[10000]1	1000U	<100
Chrysene	(ug/kg)	780000	960	[1000gh	[1000gu	1000U	<100
Fluoranthene	(ug/kg)	2500000	56000	[59574.qu	10000U	1691.0	<100
Fluorene	(ug/kg)	2500000	56000	10000U	10000U	1000U -	<100
Indeno(1,2,3-cd)pyrene	(ug/kg)	7800	1000	[50000]U '	[50000]U	[500g]U	<500
Naphthalene	(ug/kg)	2500000	56000	10000U	10000U	- 1000U	<100
Phenanthrene	(ug/kg)	2500000	40000	38833.0	10000U	1483.0	<100
Pyrena	(ug/kg)	2500000	40000	61277.0	10000U	1858.0	<100
TPH	(mg/kg)	2500	2500	1492	[4162]	1542	NA
ETPH	(mg/kg)	2500	2500	NA .	NA .	NA	28
Arsenic	(mg/kg)	10		[10.7]J	NA	NA	2.9
Barium	(mg/kg)	140000		10.2	NA.	NA:	41
Cadmium	(mg/kg)	1000		5.0	NA	NA	⋖ 0.5
Chromium	(mg/kg)	100		90,4	NA	NA .	8.0

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 4 of 8 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

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The second secon				************************************		********************	
			**** *****				
					TB-108		
						TB-108	TB-200
	SITE						
							14) TB-200(0-2)
		indust/Comm.			18) TB-108 (8-10		
			Criteria				03/30/2000
	DATE						
CONSTITUENT							
					······································		
					9.00	13.00	1.00
	DEPTH (N)	OIDLE 381, 1999	CTDEP Jan. 1996				
	DEF IN (II)	OIDLI Jai. 1990	U1021 V41000				
	VERTININ	, OIDEI Jai: 1330					20.3
	V=c10.W			A7A	S.A.	NA NA	Sea C
				350	NA.	NA.	19.3
				350	NA.	NA NA	19.3
				350	NA:	NA NA	19.3
Lod	(mg/kg)	1000		350	NA NA	NA .	19.3
Load				350	NA:	NA.	19.3
Load				350	NA NA	NA.	19.3
Loid	(mg/kg)	1000		350	NA.	NA.	19.3
Load	(mg/kg)	1000		350	ŅA NA	NA NA	19.3 0.06
	(mg/kg)	1000		350 3.46	NA NA	NA.	19.3
	(mg/kg)			350	NA NA	NA.	19.3
		1000		350	NA NA	NA.	19.3
Load	(mg/kg)	1000		350	NA NA	NA.	19.3
Mercury	(mg/kg)	1000 610		350 3.46	NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000 610		350 3.46	NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000 610		350 3.46 0.5U	NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000 610		350 3.46	NA: NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000		350 3.46 0.5U	NA NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000 610		350 3.46 0.5U	NA NA NA	NA.	19.3
Mercury	(mg/kg) (mg/kg)	1000 610		350 3.46 0.5U	NA	NA NA NA	19.3
Mercury	(mg/kg) (mg/kg)	1000 610 10000		350 3.46 0.5U	NA	NA NA NA	19.3
Mercury	(mg/kg) (mg/kg) (mg/kg)	1000 610 10000		350 3.46 0.5U	NA NA NA NA	NA.	19.3
Mercury : Selenium	(mg/kg) (mg/kg) (mg/kg)	1000 610 10000		350 3.46 0.5U	NA	NA NA NA	19.3
Mercury : Selenium	(mg/kg) (mg/kg) (mg/kg)	1000 610		350 3.46 0.5U	NA	NA NA NA	19.3
Mercury	(mg/kg) (mg/kg)	1000 610 10000		350 3.46 0.5U	NA	NA NA NA	19.3

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE SAMPLE ID	Indust/Comm.	GB Mobility	TB-201 TB-201(0-2)	TB-202 TB-202(2-4)	TB-203 TB-203(0-2)	TB-204 TB-204(2-4)
CONSTITUENT	DATE DEPTH (ft)	Criteria CTDEP Jan: 1998	Criteria CTDEP Jan. 1998	03/30/2000 1.00	03/30/2000 3.00	03/30/2000 1.00	
PCB's	(mg/kg)	10		NA	NA	NA	NA
Acenaphthene	(ug/kg)	2500000	84000	<100	3292.0	<100	<100
Acenaphthylene	(ug/kg)	2500000	84000	<100	1636.0	3531;0	<100
Anthracene	(ug/kg)	2500000	400000	<100	15425.0	6603.0	<100
Benzo(a)anthracena	(ug/kg)	7800	1000	<100	[28441.0]	[30950.0]	<100
Benzo(a)pyrene	(ug/kg)	1000	1000	<100	[43270.0]	[28585.0]	[3269.0]
3,4-Benzoftuoranthene	(ug/kg)	7800	1000	<100	[26508.0]	[24427.0]	<100
Benzo(k)fluoranthene	(ug/kg)	78000	1000	<100	[32661.0]	[18714.0]	<100
Chrysene	(ug/kg)	780000	960	<100	[28794.0]	[27318.0]	<100
Fluoranthene	(ug/kg)	2500000	56000	<100	[64475.0]	51323.0	<100
Fluorene	(ug/kg)	2500000	56000	<100	7249.0	<100	<100
Indeno(1,2,3-cd)pyrene	(ug/kg)	7800	1000	<500 °	[8147.0]	[6040.0]	<500
Naphthallene	(ug/kg)	2500000	56000	<100	<100	<100	<100
Phenanthrene	(ug/kg)	2500000	40000	<100	[72000.0]	26000.0	<100
Рутале	(ug/kg)	2500000	40000	<100	[44532.0]	[48043.0]	<100
ТРН	(mg/kg)	2500	2500	NA	NA	NA	NA
ETPH	(mg/kg)	2500	2500	94	57	32	1377
Arsenic	(mg/kg)	10		1.9	4.2	3.7	3.0
Barium	(mg/kg)	140000		47	48	34	23
Cadmium	(mg/kg)	1000		<0.5	<0.5	<0.5	⋖ 0.5
Chromium	(mg/kg)	100		7.6	10.2	11,7	8.8

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE			TB-201:	TB-202	TB-203	TB-204
	SAMPLEID	Indust/Comm.	GB Mobility	TB-201(0-2)	TB-202(2-4)	TB-203(0-2)	TB-204(2-4)
CONSTITUENT	DATE	Criteria	Criteria	03/30/2000	03/30/2000	03/30/2000	03/30/2000
	DEPTH (ft)	CTDEP Jan. 1996	CTDEP Jan. 1998	1.00	3.00	1.00	3.00
Load	(mg/kg)	1000		33.5	157	44.3	44.7
Mercury	(mg/kg)	610		0.03	0.28	0.07	0.14
Selenium	(mg/kg)	10000		< 0.5	1,8	40.5	2.0
Silver	(mg/kg)	10000		<0.2	<0.2	<0.2	<0.2

Only those parameters detected are shown. RSR exceedences are bracketed.

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English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: So

	SITE			TB-205	TB-206
	SAMPLE ID.	Indust/Comm.	GB Mobility	TB-205(2:4)	TB:206(2-4)
CONSTITUENT	DATE	Criteria	Criteria	03/30/2000	03/30/2000
	DEPTH (0)	CTDEP Jan: 1996	CTDEP Jan. 1998	3.00	3.00
PCB's	(mg/kg)	- 10		NA .	NA .
Acenaphthene	(ug/kg)	2500000	84000	<100	<100
Acenaphthylene	(ug/kg)	2500000-	84000	1311.0	<100
Anthracene	(ug/kg)	2500000	400000	1034.0	<100
Benzo(a)anthracene	(ug/kg)	7800	1000	[10590.0]	[i316.0]
Benzo(a)pyrene	(ug/kg)	1000	1000	[14827.0]	[3433.0]
3.4-Benzofluoranthene	(ug/kg)	7800	1000	[15828.0]	[2767.0]
Benzo(k)fluoranthene	(ug/kg)	78000	1000	[12757.0]	[1754.0]
Chrysene	(ug/kg)	780000	960	[9540,0]	[1390.0]
***************************************	(ug/kg)	2500000	56000	10237.0	1498.0
Fluoranthene Fluorene	(ug/kg)	2500000	56000	<100	<100
		7800	1000	[7496.0] •	<500
indeno(1,2,3-cd)pyrene	(ug/kg)	2500000	56000	<100	<100
Naphthalena	(ug/kg)		40000	3635.0	<100
Phenanthrene	(ug/kg)	2500000		12721.0	1625.0
Pyrene	(ug/kg)	2500000	40000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ТРН	(mg/kg)	2500	2500	NA	NA
ЕТРН	(mg/kg)	2500	2500	189	115
Arsenic	(mg/kg)	10		6.1	9.3
Barium	(mg/kg)	140000		37	55.
Cadmium	(mg/kg)	1000		<0.5	<0.5
	(mg/kg)	100		8,8	10.8
Chromium	A NATED				

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 8 of 8 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

		SITE			TB-205	TB-206
-1						
1			indust/Comm.		TB-205(2-4)	TB-206(2-4)
	CONSTITUENT	DATE	Criteria	Criteria	03/30/2000	03/30/2000
-						
-		DEPTH (n)	CIDEPJan, 1998	CTDEP Jan. 1996	6300	3.00
	Lead	(mg/kg)	1000			276
į	Mercury	(mg/kg)	610		0.21	0.46
	Selenium	(mg/kg)	10000		3,2	12
	Silver	(ma/ka)	10000		<0.2	<0.2

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 3 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	SITE	MW-018 MW-020	SED-02 TB-018
	SAMPLE ID Indust/Comm. GB M		11-13) ES SED2 (0.5) ES-TB18 (12-14)
CONSTITUENT	DATE Criteria Criter DEPTH (ft) CTDEP Jan. 1996 CTDE	1	06/12/1998 05/28/1998 0.50 13.00
Lead (SPLP)	(mg/l) 0.15		0.005U 0.005U

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 2 of 3 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

SITE TB-018A TB-201 TB-201 TB-202
SIE TB-018A TB-200 TB-201 TB-202
SAMPLE ID Indust/Comm. GB Mobility ES-TB18A(16-18) TB-201(0-2) TB-201(0-2) TB-202(2-4)
SAMPLE ID: Indust/Comm. GB Mobility ES-TB18A(16-18) TB-201(0-2) TB-201(0-2) TB-201(0-2)
SAMPLE ID: Indust/Comm. GB Mobility ES-TB 18A(16-18): TB-201(0-2) TB-201(0-2) TB-202(2-4)
SAMPLE ID Indust/Comm. GB Mobility ES-TB18A(16-18) TB-200(0-2) TB-201(0-2) TB-202(2-4)
CONSTITUENT DATE Criteria Criteria 05/28/1998 03/30/2000 03/30/2000 03/30/2000
CONSTITUENT DATE Criteria Criteria 05/28/1998 03/30/2000 03/30/2000 03/30/2000
CONSTITUENT DATE Criteria Criteria 05/28/1998 03/30/2000 03/30/2000 03/30/2000
CONSTITUENT: DATE Criteria Criteria 05/28/1998 03/30/2000 03/30/2000 03/30/2000
CONSTITUEN 05/28/1998 03/30/2000 03/30/2000 03/30/2000 03/30/2000
57.51.52.00 03/30/2000 03/30/2000 03/30/2000 03/30/2000 03/30/2000 03/30/2000
377227000 300072000 033072000
377227000 300072000 033072000
377227000 300072000 033072000
377.22 300 3007.2000 03307.2000
377227000 300072000 033072000
377227000 300072000 033072000
377227000 300072000 033072000
377.22 300 3007.2000 03307.2000
377.22 300 3007.2000 03307.2000
377227000 300072000 033072000
377.22 300 3007.2000 03307.2000
377227000 300072000 033072000
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00
DEPTH (ft) CTDEP Jan. 1998 CTDEP Jan. 1998 17.00 1.00 3.00 3.00

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 3 of 3 Date: 05/04/2000

English Station Summary of Soil Analytical Data Wastewater Treatment System/Station East (AOC 13)

PERIOD: From 05/27/1998 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soil

	3-203 TB-204 TB-205 TB-206
	3-203(0-2) TB-204(2-4) TB-205(2-4) TB-206(2-4)
SAMPLE ID Indust/Comm. GB Möbility TE	3-203(0-2) TB-204(2-4) TB-205(2-4) TB-206(2-4)
	3/30/2000 03/30/2000 03/30/2000 03/30/2000
CONSTITUENT DATE Criteria Criteria 03	
DEPTH (ft) CTDEP Jan. 1996 CTDEP Jan. 1996 1.	00 3.00 3.00 3.00
	0,005
[mo// 0.15 ≤	
Lead (SPLP) (mg/l) 9,15	0.005 0.007 0.007 0.012 0.012

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 1 Date: 05/03/2000

English Station Summary of Soil Analytical Data Southwest of Plant

PERIOD: From 03/30/2000 thru 03/30/2000 - inclusive

SAMPLE TYPE: Soil

CONSTITUENT	DEPTH (N)	CTDEP Jan. 1996	CTDEP Jan. 1998	3.00	1.00	
ЕТРН	(mg/kg)	2500	2500	.29	130	
Arsenic	(mg/kg)	10		2.9	4.4	
Barium	(mg/kg)	140000		32	41	
					entro de trata de la constanta	. 11 1.00 000 00 00
Chromium	(mg/kg)	•		7.4	22.0	and the second of the second
Chromium	(mg/kg)	•		7.4	22.0	
Chromium	(mg/kg)	•		7.4	22.0	

Only those parameters detected are shown. RSR exceedences are bracketed.

Date: 05/03/2000

English Station Summary of Soil Analytical Data PCB Remediation Area

ERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

			PCB's		
SITE	DATE	DEPTH SAMPLE ID			
			(mg/kg)		
	oriaCTDEP Jan. 1996		10		
GB MobilityCrit ori a					
BOR1	12/15/1999	6.00	1.2		
BOR1 :	12/15/1999	11,00	10		
BOR1	12/15/1999	16.00	1U	andersee ering hands and the thinker ground between	
BOR1	12/15/1999	21.00	1U 1U		
BOR1	12/15/1999	26.00			: ::::::::::::::::::::::::::::::::::::
BOR1	12/15/1999	31.00	1U		
BOR2	12/15/1999	6.00	1U		
BORZ	12/15/1999	11.00	10		
BOR2	12/15/1999	16.00	1U		
BOR2	12/15/1999	21,00	1U.		
BOR2	12/15/1999	26.00	1U		
BOR2	12/15/1999	31,00	1U		
BOR3	12/15/1999	11.00 16.00	10		
BOR3	12/15/1999 12/15/1999	21.00	1U		
BOR3	12/15/1999	26.00			
BOR3 BOR3	12/15/1999	31.00	1Ü		
BOR4	12/15/1999	6.00			
BOR4	12/15/1999	11.00	1U		
BOR4	12/15/1999				
BOR4	12/15/1999	21.00	1U		
30R4	12/15/1999	26.00	i		
BOR4	12/15/1999	31.00	1U		dummingani, dahili-1949 di
BOR5	12/15/1999	6.00	10		
30R5	12/15/1999	11.00	1U		
BOR5	12/15/1999	16.00	1U		
BOR5	12/15/1999	21.00	1U		
BOR5	12/15/1999	26.00	1U		
BOR5	12/15/1999	31.00	1U		
GP-01	12/12/1997	12.00	10		
GP-02	12/12/1997	12.00	10		
3P-03	12/12/1997	4.00	10		
GP-04	12/12/1997	12.00	5.0		
GP-05 ::	12/12/1997	12.00	3.0		
3P-07	12/12/1997	8.00	1Ü		
GP-09	12/19/1997	1.00	10		

Only those parameters detected are shown. RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data PCB Remediation Area

==ERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

				PCB's		
ITE	DATE	DEPTH	SAMPLEID	(mg/kg)		
idust/Comm.Ci	iteriaCTDEP Jan. 1996			10		
	laCTDEP Jan. 1996					
P-09	12/19/1997	2.00	Minner ton bourning of arrival raw som	1U		
P409	12/19/1997	3.00		10		
P-09	12/19/1997	4.00		1U	nama antare es estantes atale distri	ron wara sanatempetikani ti
P-09	12/19/1997	5.00		10 211		
P-09	12/19/1997	6.00		1U 		
P-09	12/19/1997	7.00		10 10		
P-09	12/19/1997 	8.00 		10 10		
P-09 P-09	12/19/1997	10.00		1U		
P-09	12/19/1997	11.00		10		
;P-09	12/19/1997	12.00		1U		
P-09	12/19/1997	13.00		1U		
P-09	12/19/1997	14.00	Hillian ale i ale in	1U	, m. 11, 11, 11, 11, 11, 11, 11, 11, 11, 11	
P-09	12/19/1997	15.00		10		
P-09	12/19/1997	20.00		10		
P-10	12/19/1997	1,00		- 10 		
P-10	12/19/1997	2.00		1U	dana da 1830 d	
P-10	12/19/1997	3.00		1U		
P-10	12/19/1997 12/19/1997	4.00 5.00		10 - 10		
P-10	12/19/1997	6.00		1U		
P-10 P-10	12/19/1997	7.00		10		
iP-10	12/19/1997	8.00		1U		
P-10	12/19/1997	9.00				
P-10	12/19/1997	10.00		1U		
PHO	12/19/1997	11,00		10		
P-10	12/19/1997	12.00	,,	1U	, 1815, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817, 1817,	
P-11	12/19/1997	1.00		1U		
P-11	12/19/1997	2.00	a arar, rpaj aiga a argigaant t	1U	apakunater, terdapedin berahtatat	
P-11	12/19/1997	3.00		10 10		
P-11	12/19/1997 ::::::::::12/19/1997	4.00 5.00		U U		
P411	12/19/1997	6.00		1U		
P-11 P-11	12/19/1997	7.00		าบ		
P-11	12/19/1997	8.00		10		agani tarrin at Wallacii eesti dilliiddir
P-11	12/19/1997	9.00		10		

Only those parameters detected are shown.

RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data PCB Remediation Area

1 490. 5 51 5 Date: 05/03/2000

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SITE	DATE	DEPTH	SAMPLEID	PCB's			
				(mg/kg)			
	riteriaCTDEP Jan. 1996			10			.8241432141
Pilli Pilipe C. Sissal d'	HaCTDEP Jan. 1996	10.00		10			
3P-11 3P-15	12/19/1997 12/19/1997	10.00 4.00 1 1 4 1 1					
3P-15	12/19/1997	8.00		2.7	emenggaan etaa beeste	MINERAL SANDON SAND	24111
3P-15	12/19/1997	12.00		10			
3P-15	12/19/1997	16.00		10			*********
3P-15	12/19/1997	20.00 25.00		1U 1.4			
3P-15 3P-15	12/19/1997 	25.00 28.00		 ::::::::::::::::::::::::::::::::::			
3P -15	12/19/1997	32.00		1U			200.000 T
GP-15	12/19/1997	36.00		10			
3P-16	1 <i>2/2</i> 9/1997	4.00		1.7			
3P-16	12/29/1997	8.00 12.00		3.8 1U			
3P-16 3P-16	12/29/1997 12/29/1997	12.00					
3P-16	12/29/1997	20.00		1U			48.18.1
3P-17	12/29/1997	4,00		7,3			
3P-17	12/29/1997	8.00	managan e e e e e e e e e e e e e e e e e e e	[24.5]			1909-1015
3P-17 3P-17	12/29/1997 12/29/1997	12.00 13.00		1U			
3P-18	12/15/1999	1.50		1.7			
3P-18	12/15/1999	2.5 0	PPARTED DE STELLER BERREIER.	1U		engriner, perior pranticioni en esco	A.Phi
3P-18	12/15/1999	i 3.50		4.1			
P-18	12/15/1999	4.50	tonaram recursiones continues	[16.7] 6.4			
9P-18 9P-18	12/15/1999 12/15/1999	5.50 6.50		1U			
3P-18	12/15/1999	7.50		1.9			
3P-19	12/15/1999	3.50	or Pennsia on Manada (1960-1964), da af mais t	10		iii didin matamatanan	111711
P-19	12/15/1999	7.50		3.4			
P-19	12/15/1999	11.50 12.50	PETER - LA LANGUAGA ARA	1U 	engra androkanetaranda biliki		
iP-19 iP-20	12/15/1999 12/15/1999	12.50 3.50		1U			
iP-20	12/15/1999	7,50		5.0			
6P-20	12/15/1999	11.50	eng eta rear british Politik dibib ilib	1U		a american nergial and majoria	
3P-20A	04/22/1999	1.00		1U			
6P-20A 6P-20A	04/22/1999 	3.00 5.00		1U			1019150

Only those parameters detected are shown.

RSR exceedences are bracketed.

Date: 05/03/2000

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English Station Summary of Soil Analytical Data PCB Remediation Area

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SITE	DATE	DEPTH	SAMPLE ID PCB's	
			(mg/kg)	
ndust./Comm.C	riteriaCTDEP Jan. 1996		10	
3B MobilityCrite	HaCTDEP Jan, 1996			
3P-20A	04/22/1999	7.00	8.2	
SP-20A	04/22/1999	9.00		
3P-20A	04/22/1999	11.00	1U	
3P-22	12/15/1999	0.50	10	
3P-22	12/15/1999 12/15/1999	1.50 2.50	1U	
3P-22 3P-22	12/15/1999 12/15/1999	3.50		
3P-22 3P-22	12/15/1999	4.50		
3P-22	12/15/1999	5.50	1.5	
3P-22	12/15/1999	6.50	10 mg	
3P -2 2	12/15/1999	7.50	10	
3P-23	12/15/1999	0.50	HU	
3P-23	12/15/1999	1.50	10	
3P-23	12/15/1999	2.50	1U	
3P-23	12/15/1999	3.50	1U	
3P-23	12/15/1999	4,50 5.50	9.3	
3P-23 3P-23	12/15/1999 12/15/1999	6.50	3.2	
3P-23	12/15/1999	7.50	8.4	
3P-23	12/15/1999	8.50	6.7	
3P-23	12/15/1999	9.50	3.9	
3P-24	12/15/1999	0,50	10	
3P-24	12/15/1999	1.50	10	
3P-24	12/15/1999	2.50	20	
3P-24	12/15/1999	3.50	2.3	
3P-24	12/15/1999	4.50	1.B	
3P-24	12/15/1999	5.50 6.50	1.0	
3P-24	.12/15/1999 12/15/1999	7.50	7.9	
3P-24 3P-24	12/15/1999	7.50 8.50	7.5	
3P-24 3P-24	12/15/1999	9.50	######################################	inning militarian production in the first of the second of
3P-24	12/15/1999	10.50	10	
3P-24	12/15/1999	11.50	1U	
3P+24	12/15/1999	12,50	10	
3P-24	12/15/1999	13.50	10	
3P-24	12/15/1999	14.50	10	

Only those parameters detected are shown.

RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data PCB Remediation Area

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

		DEPTH	2002	500			
SITE	DATE	DEPIH	SAMPLEID	PCB's (mg/kg)			
Indust/Comm.C	riteriaCTDEP Jan. 1996			10			
	riaCTDEP Jan. 1996						
GP-24	12/15/1999	16.00		10			
GP-30	04/22/1999 04/22/1999	1.00		1U			
GP-30 GP-30	04/22/1999	3.00 5.00		1U 3.8			
GP-30	04/22/1999	7.00		5,4	Marie de escapapa de concesto		
GP-30	04/22/1999	9.00		ער			
GP-30	04/22/1999	11.00		1U			
GP-31 GP-31	04/22/1999 04/22/1999	1.00 3.00		1U			
GP-31	04/22/1999	5.00		10			
GP-31	04/22/1999	7,00		7.1			
GP-31	04/22/1999	9.00		10			
GP-31	04/22/1999	11.00		1U	adanakarrurakan karunan sesarang d		:::L**. :::::: :::::::
3P-32 3P-32	04/22/1999 04/22/1999	1.00 3.00		1U			
3P-32	04/22/1999	5.00		1.2			
3P-32	04/22/1999	7.00	MARTHER WARRENCE TO BE THE	8.7			iii. Ar Fiifari
3P-32	04/22/1999	9.00		2.6			
3P-32	04/22/1999	11.00	En le Chentar innocessoren en en e	1U 10 U			undre material
SP-33 SP-33	04/22/1999 04/22/1999	1.00 3.00		1U			
5P-33	04/22/1999	5.00		10			
SP-33	04/22/1999	7.00	neemanastanii lähtiinii liikkii.	10		enalianumi (Piadelelel	an ir iniliidi.
3P-33	04/22/1999	9.00		1U			
9P-33	04/22/1999 04/22/1999	10.50	AND FOR DESCRIPTION OF STREET	1U	and the mage requirements services.		tati ir kieli Bilat
6P-35 6P-35	04/22/1999 04/22/1999	3.00		1U			
P-36	04/22/1999	1.00		-1U			
3P-36	04/22/1999	3.00		1.5			
P-38	04/23/1999	1,00		י טוי			
iP-38 iP-38	04/23/1999 04/23/1999	3,00 5.00	M. Albarikana sprintinga da banda da da da	1U 2.5			
iP-38	04/23/1999 04/23/1999	7.00		6.3			
P-39	04/23/1999	1.00		::::1U::::::::::::::::::::::::::::::::			
ti aus dia dia dia 40.414.0 P-39	04/23/1999	3.00		1U	ana code teditik-kultifici. Than tediciki "	erretar assistante hibrariosado	en springer vide
P-39	04/23/1999	5.00 " ' '		-1U			

Only those parameters detected are shown.

RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data PCB Remediation Area

Date: 05/03/2000

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SITE	DATE	DEPTH	SAMPLE ID	PCB's		
				(mg/kg)		
	iteriaCTDEP Jan. 1996	************************	nee a come de accasa novembra de distalladada da a	10		
	laCTDEP Jan. 1996 04/23/1999	7.00		2.6		
3P-39 3P-40	04/23/1999	7.00		2.0		
3P-40	04/23/1999	3.00		1U		
P-40	04/23/1999	5.00		10		
P-40	04/23/1999	7.00	Mer beis Kaletayen Mensimenine	1U		i
P 41	04/23/1999	1,00		- 1U		
P-41	04/23/1999	3.00		10		
IP41	04/23/1999	5.00		10		
P-41	04/23/1999	7.00 		1U 1U		
5P-41 5P-41	04/23/1999 04/23/1999	11.00		1U		
P-621	12/15/1999	0.50		10 U		
P-621	12/15/1999	1.50		1U		
P-621	12/15/1999	2,50				
P-621	12/15/1999	3,50		1U		
3P-621	12/15/1999	4.50		10		
SP-621	12/15/1999	5.50		1U		
P-621	12/15/1999	6.50		7U		
P-621 P-621	12/15/1999 12/15/1999	7.50 8.50		1U 		•
P-621	12/15/1999	9.50		1U		
P-621	12/15/1999	10.50				
P-621	12/15/1999	11.50		10		
IW-050		1.00	MW50	10		
W-050	10/12/1999	3.00		1U		
IW-050	10/12/1999	5.00		14		
1W-050	10/12/1999	9.00		1Ü	Mana eminaritana are escapante enten	
IW-050	10/12/1999	11.00		10		
W-051	10/12/1999 	1.00 3.00		1U 1U		::::::::::::::::::::::::::::::::::::::
W-051 W-051	10/12/1999	5.00		1U		
W-051	10/12/1999	7,00		17		
W-051	10/12/1999	9.00		10	aerannikhin pallikaan 1750 NAHALI 151	o miespasio tentichi
IW-051	10/12/1999	11.00		## JU ## ## ## ## ## ## ## ## ## ## ## ## ##		
W-052	10/12/1999	5.00	apiar ariera eri radarareterilaren habeleleki.	1U	rum-matmarstyrtir (restanderen ett (1999)	,
W-053	10/12/1999	1.00		10		

Only those parameters detected are shown. RSR exceedences are bracketed.

Date: 05/03/2000

English Station Summary of Soil Analytical Data PCB Remediation Area

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SITE	DATE	DEPTH	SAMPLEID	PCB's			
				(mg/kg)			
Indust./Comm.Cri	teriaCTDEP Jan. 1996			10			
GB MobilityCriteri	aCTDEP Jan. 1996						
MW-053	10/12/1999	3.00		1U		•••••••••••••••••••••••	
MW-053	10/12/1999	5.00		1U 2.6			
MW-053 MW-053	10/12/1999 	7.00 9.00		2.0 1Ü			
MW-053	10/12/1999	11.00		1U			
MWP-01	12/15/1999	1.00		4.3			
MWP-01	12/15/1999	3.00	jarrajata itseri esis istakara ketaleetistir	1U			:!. H.
MWP-01	12/15/1999	5.00		5.6			
MWP-01	12/15/1999	7.00		2.9	**************************************		
MWP-01	12/15/1999	9.00		10			
MWP-01	12/15/1999 12/15/1999	11.00 13.00		1.1			
MWP-01 MWP-01	12/15/1999	15.00		1U			
MWP-01	12/15/1999	20.00		שויי			
MWP-01	12/15/1999	25.00		10			
MWP-01	12/15/1999	30.00		וויייי טוניייייייייייייייייייייייייייייי			
MWP-01	12/15/1999	35.00		1U	nonent errorning or a county to the the	merupennya kapatentanya dia balahih	***************************************
MWP-01	12/15/1999	40.00		10 10			
MWP-01 MWP-01	12/15/1999 12/15/1999	45.00 50.00		10 			
MWP-01	12/15/1999	55.00		1U			figi ajreji da alforitati
MWP-01	12/15/1999	65.00		10			
MWP-02	12/15/1999	1.00		2.8	######################################		***************************************
MWP-02	12/15/1999	3,00		1.9			
MWP-02	12/15/1999	5.00		[33.2]	r-van ara-vezan en en en en en	n, er erens ministra etnigar (1886)	
MWP-02	12/15/1999	7.00		[10.6] 1U			
MWP-02 MWP-02	12/15/1999 12/15/1999	9.00 11.00		10 			
MWP-02 MWP-02	12/15/1999	13.00		1U			is Kryladic Halli
MWP-02	12/15/1999	15.00		- 1U - E			
MWP-02	12/15/1999	20.00	eg cantinoni moro escribisti	10	mandalah merada 1916a	randonalimitar e entreschile i	
MWP-02	12/15/1999	25.00		ſŮ			
MWP-02	12/15/1999	30.00		1U			umgagatikadatut
MWP-02	12/15/1999	35.00		1U 1U			
MWP-02	12/15/1999	40.00		10			

Only those parameters detected are shown.

[]=Greater than Action Level NA=Not analyzed

RSR exceedences are bracketed.

English Station Summary of Soil Analytical Data PCB Remediation Area

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SITE	DATE	DEPTH	SAMPLE ID	PCB's (mg/kg)		
ndust/Comm.C	riteriaCTDEP Jan. 1996			10		
	riaCTDEP Jan, 1996					
/WP-02	12/15/1999	50.00		1U		
/WP-02	12/15/1999	55.00		10		
/WP-02	12/15/1999	60.00		1 U		regregatory encourage of particularly 4281-2761.
IWP-02	12/15/1999	65,00		10		
WP-02	12/15/1999	70.00	geanaraga nayaa danaragangaadht	10		
/WP-03	12/15/1999	1.00		1U		
IWP-03	12/15/1999	3.00 5.00		1U 4.6		
IWP-03	12/15/1999 12/15/1999	7.00		4.0 [11.9]		
(WP-03 (WP-03	12/15/1999	9.00		(11.0) ************************************		
(WP-03	12/15/1999	11.00		1U		
IWP-03	12/15/1999	13.00				
WP-03	12/15/1999	15.00		1U		
IWP-03	12/15/1999	20.00		- 1U - 1		
IWP-03	12/15/1999	25.00		10		mara-ransarananan
/WP-03	12/15/1999	30.00		10		
WP-03	12/15/1999	35.00	• • • • • • • • • • • • • • • • • • • •	1U		
WP-03	12/15/1999	40.00		10		
WP-03	12/15/1999	45.00		1U		
WP-03	12/15/1999	50.00		10		
IWP-03	12/15/1999	55.00		1U 1U		encarataterrentarioa
WP-03	12/15/1999	60.00				
IWP-03	12/15/1999	65.00		1U ****1U		
(WP-03	12/15/1999 12/15/1999	70.00 1.00		4.5		
WP-04	12/15/1999	3.00	Paradicas o Perchantona			
IWP-04 IWP-04	12/15/1999	5.00		4.5		
IWP-04	12/15/1999	7.00		3.4		ografica (Carlos (Carl
WP-04	12/15/1999	9.00	iša kalinganda nadiril hisinida belgidi.	1U		i Michigal di Silandi di Silandi Silandi di Silandi di
WP-04	12/15/1999	11.00		10		
WP-04	12/15/1999	13.00		10		ap a proposition (1991)
WP-04	12/15/1999	15.00		4U		
WP-04	12/15/1999	20.00		1U		
WP-04	12/15/1999	25.00		10		
WP-04	12/15/1999	30.00		10		
WP-04	12/15/1999	35.00		10		

Only those parameters detected are shown.

RSR exceedences are bracketed.

Page: 9 of 9 Date: 05/03/2000

English Station Summary of Soil Analytical Data PCB Remediation Area

PERIOD: From 12/12/1997 thru 12/15/1999 - Inclusive

SAMPLE TYPE: S

SAMPLE TYPE:		processor to content of the first of the content of	eren i er	andrings and an alternative following and an anti-ministrative in the contractive experience
SITE	DATE	DEPTH	SAMPLE ID PCB's	
			(mg/kg)	
Indust./Comm.Crit	eriaCTDEP Jan. 1996		· 10	-
	aCTDEP Jan. 1996			
MWP-04	12/15/1999	40.00	10	
MWP-04	12/15/1999	45.00	UI.	
MWP-04	12/15/1999	50.00	1U	
MWP-04	12/15/1999	55.00	ער יין יין יין יין יין יין יין יין יין יי	
MWP-04	12/15/1999	6 0,00	10	**************************************
MWP-04	12/15/1999	65.00	ער ייי ווייי ווייי	
MWP-04	12/15/1999	70.00	1U	tare company and the fitter of

Only those parameters detected are shown. RSR exceedences are bracketed.

Page: 1 of 1 Date: 05/03/2000

English Station Summary of Soil Analytical Data Station B (AOC 1)

PERIOD: From 03/30/2000 thru 03/30/2000 - Inclusive

SAMPLE TYPE: Soi

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		THE THE PERSON OF SALEMAN			**************************************		
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		The state of the s	AA MA!AAAA	**************************************	03/30/2000		
DATE		Criteria Criteria		03/30/2000 ···			
		- Chella	00/00/2000				
CONSTITUENT		T. 17.7 - 17. T. 12.12.12	*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *				*.1 *

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				11.11			
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Only those parameters detected are shown. RSR exceedences are bracketed.