File

Seneca Army Depot Activity **Quarterly Report**

Quality Assured Data Received between April 1, 2001 and June 30, 2001

- SEAD-11 Soil Chemical Data Collected in October 2000
- SEAD-11 Groundwater Chemical Data Collected in November 2000

DEPARTMENT OF THE ARMY



SENECA ARMY DEPOT ACTIVITY ROMULUS, NEW YORK 14541-5001

July 17, 2001

Engineering and Environmental Division

Mr. Julio Vazquez U.S. Environmental Protection Agency Emergency & Remedial Response Division 290 Broadway 18th Floor, E-3 New York, New York 10007-1866

Ms. Alicia Thorne NYS Department of Environmental Conservation Division of Hazardous Waste Remediation 625 Broadway, 11th Floor Albany, New York 12233-7015

Dear Mr. Vazquez/Ms. Thorne:

The emphasis on this quarterly report is on the events occurring between April 1, 2001 and June 30, 2001.

In accordance with paragraph 26.1 of the Interagency Agreement (IAG) between the Army, United States Environmental Protection Agency (EPA), and New York State Department of Environmental Conservation (NYSDEC), the following quarterly report is submitted.

- a. Minutes from Formal Meetings Held During the Reporting Period: A RAB meeting was held at the Romulus Town Hall in Willard on May 15, 2001. The minutes from the RAB meeting was sent under separate cover. A BRAC Cleanup Team (BCT) meeting was held on May 15-16, 2001. Minutes of these meetings were also sent under separate cover.
- b. Milestones Met on Schedule, Explanation of Milestones Not Met on Schedule:
- (1) Ash Landfill Milestones: Quarterly monitoring is continuing. Treatability Study in progress and the first year report has been submitted. The Draft-Final PRAP has been submitted, however DOH/DEC comments need to be resolved. The remedial actions of a one-foot cover on the Ash Landfill and Non-combustible Fill area, debris piles removal, and additional insitu permeable reactive walls have apparently, in the Army's opinion, essentially been agreed to. The Army currently has

funding to execute the RD and RA.

- (2) Open Burning Grounds Milestones: The Record of Decision was signed on June 14, 1999. Field sampling results are submitted monthly. The UXO contractor mobilized August 8, 2000 and screened "1-foot cut" soil until September 10, 2000. The UXO contractor demobilized due to budget constraints. The contract for completion of the UXO effort and remaining HTRW efforts is expected to be awarded the week of 16 July 01. This contract will include the UXO -only SEAD 44A site in the prison property. Start-up is expected to be 23 July 01.
- (3) <u>Fire Training Areas (FTAs) Milestones</u>: The Draft PRAP is being revised and an updated FFA schedule will be submitted. The Bioventing Treatability Study has been cancelled.
- (4) Deactivation Furnaces Milestones: Regulator comments on the September 11, 2000 revised Feasibility Study submittal, which were received in February and April 01, are currently being addressed. The use of SEAD-17 as a Low Temperature Thermal Desorption Unit is no longer being considered to burn contaminated soils from other sites at SEDA.

(5) Radioactive Waste Burial Sites Milestones:

- (a) SEAD-12: The Draft-Final Remedial Investigation report was submitted for regulator review on February 3, 2001 with additional inserts for the document submitted on February 14, 2001.
- (b) SEAD-12: The Radiological Indoor Building Survey is currently underway for the Class 3 buildings. The response to regulator comments on the Draft Report addressing this effort was submitted on June 27, 2001.
- (c) SEAD-63: A non-time critical removal action is planned for this site. The Final Action Memorandum and Engineering Evaluation/Cost Analysis (EE/CA) Document was submitted on July 31, 2000. Additional comments were received from the EPA in March 2001 and are currently being addressed.
- (6) Paint Disposal Area, SEAD-59, 71: A Draft Action Memorandum for Removal Action was submitted on June 29, 2001. A schedule for the Removal Action will be submitted along with the FFA schedule.
- (7) Environmental Baseline Study: Fieldwork for site investigations of rumored/previously unknown sites is complete. Summary results and recommendations have been forwarded to the agencies. The investigation of the Lake Housing area rumored landfill is being performed under this project.

- (8) Munitions Washout Facility: The Final RI was submitted on January 23, 2001. Additional fieldwork requested by the State to check for VOC's in soils at one location was completed in May 2001. The Feasibility Study is scheduled to be submitted in July 2001.
- (9) <u>Solid Waste Management Unit Investigation</u>
 <u>Milestones</u>: There was no change in the SWMU status during the reporting period.
- (10) The decision documents/mini-risk assessments for the prison area are funded and proceeding fast track to comply with the transfer schedule.
- (11) Old Construction Debris Landfill Milestones: Additional test pits and monitoring wells were performed to better characterize the site. The Draft Action Memorandum is scheduled for submittal on July 20, 2001. A schedule for the Removal Action will be submitted along with the FFA schedule.
- (12) Ammunition Breakdown Area Milestones: SEAD-52 and SEAD-60 were separated due to comments from the Peer Review. SEAD personnel, under their spill program, excavated soil and transported the soil to SEAD-17. SEAD-52 is part of a Draft Completion Report for the prison parcel and will not need a full Remedial Investigation as planned. The project will be on hold on the IAG schedule.
- (13) IRFNA Site Milestones: The Decision Document to support a No Action SWMU designation for this site was submitted for regulatory review and comment on April 12, 2000. Additional sampling to establish baseline parameters was recently funded and is scheduled to begin in July 2001. This will include installation of additional groundwater monitoring wells.
- (14) <u>Sludge Piles, SEAD-5, Milestones</u>: An EE/CA and Approval Memorandum has been finalized. The project was presented at the March 2000 RAB meeting. The public comment period has ended and removal of the sludge piles will take place through the installations contracting mechanisms.

C. Inspection Reports, Audits, and Administrative Information:

 $\underline{\text{FY 2000 Funding Status}}\colon \text{ BRAC funding for FY 2000 was $5.47 million. FY01 funding is planned for $21 million.}$

- d. Permit Status As Applicable: No change from previous status.
 - e. Personnel Staffing Status:

Michael Duchesneau, Project Manager for Parsons Engineering Science, Inc. has taken a position with another firm, effective 12 July 01.

f. Data and Sampling Results:

Copies of Quality Assured Data and sampling and test results are included in an attachment.

g. Community Relations Activity Update:

- (1) Administrative Record Milestones: There have been no updates since last submission.
- (2) <u>Restoration Advisory Board Information</u>: Meetings are usually held on the third Tuesday of the month, every other month, and will now be held at two locations. The meetings will alternate being held at the Romulus Town Hall in Willard and the County Building in Waterloo.

If you have any comments or questions, contact Mr. Stephen M. Absolom at (607) 869-1309.

Sincerely,

Stephen M. Absolom

Commander's Representative

Enclosure

Copies Furnished:

- U.S. Army Corps of Engineers, Seneca Army Depot Activity, ATTN: CENAN-PP-M, Seneca Office for Project Management, Romulus, New York 14541-5001
- Commander, U.S. Army Corps of Engineers, Huntsville Division, ATTN: CEHND-PE-E (Mr. Kevin Healy), P.O. Box 1600, Huntsville, Alabama 35807
- Commander, U.S. Army Operations Support Command, ATTN: AMSOS-EQE (Ed Agy), Rock Island, Illinois 61299-6000
- Ms. Jackie Travers, Parsons Engineering Science, Inc., 30 Dan Road, Canton, MA 02021

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Quality Assured Data Received between April 1, 2001 and June 30, 2001

- SEAD-11 Soil Chemical Data Collected in October 2000
- SEAD-11 Groundwater Chemical Data Collected in November 2000

- SEAD-11 Groundwater Chemical Data Collected in February 2001
- LTTD Treatability Study Soil Chemical Data Collected in August 2000
- LTTD Treatability Study Soil Chemical Data Collected in September 2000
- LTTD Treatability Study Soil Chemical Data Collected in September 2000

	STUDY ID:	SEAD-11 EECA		EAD-11 EECA		SEAD-11 EECA		SEAD-11 EECA		SEAD-11 EECA
	SDG:	80348		80348	i .	80348		80348		80348
	LOC ID:	TP11-11		TP11-11	1	TP11-9		TP11-9		TP11-9
	SAMP_ID:	114000		114001	1.	114002		114003		114004
	FIELD QC CODE:	SA		SA		SA		SA		SA
	SAMP. DEPTH TOP:	3		0.5		3.5	-	0.5		3.5
	SAMP. DEPTH BOT:	3		1		3.5	1	0.5		3.5
	MATRIX:	SOIL		SOIL		SOIL		SOIL		
	SAMP. DATE:	23-Oct-00		23-Oct-00		24-Oct-00		24-Oct-00		SOIL 24-Oct-00
						21 302 00		24-00-00		24-001-00
ORT PARAMETER	UNIT	VALUE		VALUE		VALUE	Q	VALUE	Q	VALUE
100.000 1,1,1-Trichloroethane	UG/KG	1,900.		1,400.	U	1,500.	U	1,000	U	1,000. L
100.000 1,1,2,2-Tetrachloroethane	UG/KG	1,900.		1,400.	U		Ü	1,000.	U	1,000. U
100.000 1,1,2-Trichloroethane	UG/KG	1,900.	U	1,400.	U	1000	Ü	1.000	Ū -	1,000. 0
100.000 1,1-Dichloroethane	UG/KG	1,900.	U	1,400.		1,500.	Ü	1,000	u -	1,000. 0
100.000 1,1-Dichloroethene	UG/KG	1,900.	Ü	1,400.		1,500.	ŭ	1,000	Ü	1,000.
100.000 1,2-Dichloroethane	UG/KG	1,900.	Ū	1,400	A non-	1,500.	ŭ ·	1,000	Ü	1,000.
100.000 1,2-Dichloroethene (total)	UG/KG	1,900.	1 -	1,400.		2,200.		250.	-	
100.000 1,2-Dichloropropane	UG/KG	1,900.	1	1,400.		1,500.	u	1,000.	Ŋ	1,900.
100.000 Acetone	UG/KG	1,900.		1,400.			UJ U	1,000.		1,000. L
100.000 Benzene	UG/KG	1,900.		1,400.		1,500.	O1	1,000.		1,000.
100.000 Bromodichloromethane	UG/KG	1,900.	Ü	1,400.		1,500.	O1	1,000.	Ü	1,000.
100.000 Bromoform	UG/KG	1,900.	1	1,400.		1,500.	U	1,000.		1,000. U
100.000 Carbon disuffide	UG/KG	1,900.	Ü	1,400			Ü		U	1,000. U
100.000 Carbon tetrachloride	UG/KG	1,900		1,400.	die e			1,000.	U	1,000. L
100.000 Chlorobenzene	UG/KG	1,900		1,400.		1,500.	U	1,000.		1,000.
100.000 Chlorodibromomethane	UG/KG	1,900				1,500.	U	1,000.	U	1,000. L
100.000 Chloroethane	UG/KG	1,900		1,400.			U	1,000	Ü	1,000. U
100.000 Chloroform				1,400.		1,500.	U	1,000	U	1,000. L
	UG/KG	1,900		1,400.		1,500.	U	1,000	U	1,000. L
100.000 Cis-1,3-Dichloropropene	UG/KG	1,900		1,400.		1,500.	U	1,000.		1,000. L
100.000 Ethyl benzene	UG/KG	1,900.		1,400.		1,500.	Ü	1,000.	U	1,000. L
100.000 Methyl bromide	UG/KG	1,900.		1,400.		1,500.	U .	1,000.	U	1,000. U
100.000 Methyl butyl ketone	UG/KG	1,900.		1,400.		1,500.	UJ	1,000.	UJ	1,000. L
100.000 Methyl chloride	UG/KG	1,900.		1,400.		1,500.	U	1,000.		1,000. L
100.000 Methyl ethyl ketone	UG/KG	1,900.		1,400.		1,500.	UJ	1,000.		1,000. L
100.000 Methyl isobutyl ketone	UG/KG	1,900.		1,400.	U	1,500.	U	1,000.	U	1,000. L
100.000 Methylene chloride	UG/KG	1,900.	U	1,400.	Ü			1,000.	U	1,000. U
100.000 Styrene	UG/KG	1,900.	U	1,400.	U		Ü	1,000.	Ü	1,000. L
100.000 Tetrachloroethene	UG/KG	1,900.	U	1,400.		1,500.	u	1,000.	U	1,000. U
100.000 Toluene	UG/KG	1,900.		1,400.		1,500.	Ū	1,000.	U	1,000. U
100.000 Total Xylenes	UG/KG	1,900.		1,400.	4	1,500.	u	1,000.	U	
100.000 Trans-1,3-Dichloropropene	UG/KG	1,900.		1,400.		1,500.	11 -	1,000.	U	1,000. U
100.000 Trichloroethene	UG/KG	1,400.	J	4,800.	-	23,000.	-	12,000.	<u> </u>	1,000. U
100.000 Vinyl chloride	UG/KG	1,900.	ū	1,400.	U	1,500.		1,000.		28,000. J
600.000 Aluminum	MG/KG	11,200.		8,670.		14,800.	-		<u> </u>	1,000. U
600.000 Antimony	MG/KG	28.5		7.1		14,800.		13,000.	J	14,600. J
600.000 Arsenic	MG/KG	14.2		7.2			J	16.8	j	45.8 J
600,000 Barium	MG/KG	242.		139.		13.3		11.2		11.7
600.000 Beryllium	MG/KG	.75		.65		597.	J	461.	J	528. J
600.000 Cadmium	MG/KG	.95		.49		.88	J	.84	J	.92 J
600.000 Calcium	MG/KG		J	THE RESERVE AND THE PARTY NAMED IN	J	2.8		3.2		3.2
		24,700.		29,900.		26,800.		33,400.		30,700.
600.000 Chromium	MG/KG	52.4	J	19,1		78.3	J	91.2	J	103. J
600.000 Cobalt	MG/KG	12.4		10.1		15.6		16.4		20.2
600.000 Copper	MG/KG	. 133.		87.3		461.	J	281.	J	427. J
600.000 Cyanide	MG/KG	.57	U	.6	U	.35	U	.43		.54 U

Į.	STUDY ID:	SEAD-11 EECA				
	SDG:	80348	80348	80346	80348	80348
	LOC ID:	TP11-11	TP11-11	TP11-9	TP11-9	TP11-9
-	SAMP_ID:	114000	114001	114002	114003	114004
	FIELD QC CODE:	SA	SA	SA	SA	SA
	SAMP. DEPTH TOP:	3	0.5	3.5	0.5	3.5
	SAMP. DEPTH BOT:	3	1	3.5	0.5	3.5
	MATRIX:	SOIL	SOIL	SOIL	SOIL	SOIL
	SAMP. DATE:	23-Oct-00	23-Oct-00	24-Oct-00	24-Oct-00	24-Oct-00
SORT PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE	VALUE Q	VALUE
600.000 Iron	MG/KG	32,300. J	23,200. J	50,500. J	66,600. J	62,800. J
600.000 Lead	MG/KG	686. J	1,090. J	1,210. J	1,140. J	2,240. J
600.000 Magnesium	MG/KG	6,670.	8,440.	7,830.	7,590.	9,140.
600.000 Manganese	MG/KG	629.	745.	948.	956.	881.
600.000 Mercury	MG/KG	.11 J	.06 UJ	.44 J	.22 J	.13 J
600.000 Nickel	MG/KG	45.1 J	27.2 J	51.9 J	70.1 J	66.7 J
600.000 Potassium	MG/KG	1,580.	1,290.	2,100.	1,930.	2,500.
600.000 Selenium	MG/KG	2.2	.83 U	3.1 J	1.4 J	1.4 J
600.000 Silver	MG/KG	.96 J	.42 J	1.6 J	2.6	3.2
600.000 Sodium	MG/KG	376. J	167. J	823. J	422. J	828. J
600.000 Thallium	MG/KG	2.4	2. J	4.5	4.6	3.9
600.000 Vanadium	MG/KG	22.5 J	16.7 J	27.7 J	27.4 J	27.4
600 000 Zinc	MG/KG	970. J	870. J	2,610. J	1,940. J	3,990.

		STUDY ID:	SEAD-11 EECA	-	SEAD-11 EECA		SEAD-11 EECA	į	SEAD-11 EECA		NONE
		SDG:	80348		80348		80348		80348		80348
		LOC ID:	TP11-6		TP11-8		TP11-5		TP11-5		NONE
		SAMP_ID:	114005		114008		114007		114008		114008RE
		FIELD QC CODE:	SA		SA		SA		SA		NONE
1		SAMP. DEPTH TOP:	3		0.5		3		0.5		NONE
		SAMP. DEPTH BOT:	3	-	0.5		3		0.5		NONE
		MATRIX:	SOIL	-	SOIL		SOIL		SOIL		NONE
- 1	***************************************	SAMP. DATE:	25-Oct-00		25-Oct-00		25-Oct-00		25-Oct-00		
	all minimum annua and an an an an an										
	ARAMETER	UNIT	VALUE		VALUE	1	VALUE	Q	VALUE		VALUE Q
100.000 1	,1,1-Trichloroethane	UG/KG	1,400.		1,200. U)	16.	U		ΠΊ	11. U
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100.000 1	,1,2-Trichloroethane	UG/KG	1,400.	U	1,200. U	J		U		UJ	11. U
100.000 1	,1-Dichloroethane	UG/KG	1,400.	U	1,200. U	,	16.	U	10.	UJ	11. U
	,1-Dichloroethene	UG/KG	1,400.	U	1,200. U		16.	U		UJ	11. Ü
	,2-Dichloroethane	UG/KG	1,400.		1,200. L	1	16.	U	10	บ่า	11. U
	,2-Dichloroethene (total)	UG/KG	1,400.	U	1,200. L		16.	U	10	UJ	11. U
	,2-Dichloropropane	UG/KG	1,400.	Ū	1,200. L		16.	U	10	UJ	11. U
100.000 A		UG/KG		UJ	1,200. L		140.	J	110	J	150.
100.000 E		UG/KG		UJ	1,200. L		2.	J		j -	13.
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Bromodichloromethane	UG/KG	attender to the second	Ü	1,200. L		16.	Ū		UJ	11. U
	Bromoform	UG/KG	1,400.		1,200.		16.	ů		ÜÜ	11. Ū
	Carbon disulfide	UG/KG	1,400.		1,200. L			ũ	8		9. J
	Carbon disumde	UG/KG		U	1,200. L	-	16.	1		UJ	11. U
		UG/KG	Orac - 1979 - 1979	Ü	1,200.		16.	<u> </u>		UJ	11. U
	Chlorobenzene	UG/KG		U	1,200. L		16.			UJ	11. U
	Chlorodibromomethane			1	1,200.		16.			UJ	11. U
	Chloroethane	UG/KG	1,400.	U				ŭ		UJ	
	Chloroform	UG/KG	1,400.	U	1,200. L		16.	Ú			11. U
	Cis-1,3-Dichloropropene	UG/KG			1,200.		16.			UJ	11. U
	Ethyl benzene	UG/KG		U	1,200. L		16.			UJ	11. U
	Methyl bromide	UG/KG	1,400.		1,200. L		16.			UJ	11. U
	Methyl butyl ketone	UG/KG	1,400.		1,200. U		16.			. UJ	11. U
	Methyl chloride	UG/KG			1,200. l		16.			. UJ	11. U
	Methyl ethyl ketone	UG/KG	1,400.		1,200.		16.			. UJ	11. U
	Methyl isobutyl ketone	UG/KG	1,400.	U		J		U		UJ	11. U
	Methylene chloride	UG/KG		U		Ų į	3.	J		UJ	11. U
100.000	Styrene	UG/KG	1,400.			Ú .	16.	U .		UJ	11. U
100.000	Tetrachloroethene	UG/KG	1,400.	U		J	16.	Ü	10		11. U
100.000	Toluene	UG/KG	1,400.	U	1,200.		3.			. J	21.
	Total Xylenes	UG/KG	1,400.	U	1,200.	J	16.	U		J	22.
	Trans-1,3-Dichloropropene	UG/KG	1,400.	U	1,200. (U	16.	U	10	UJ	11. U
	Trichloroethene	UG/KG	2,400.		4,000.		16.		21	. J	74.
	Vinyl chloride	UG/KG	1,400.	U	1,200. (Ü	16.	UJ	10	LUJ	11. U
	Aluminum	MG/KG	13,600.	J	12,200.	j -	12,200.	J	12,300	J	
600.000		MG/KG	13.3	J	24.2]		ŪJ	1.5	\$ mr =	
600.000		MG/KG	21.4	-	8.3		6.2		4.8		
600.000		MG/KG	6.560.	1	349.	1	122.		101		
		MG/KG	.77		73	1	1.	· of them were a co	.80		*****
600.000	The state of the s	A feet was an over the same of	3.6		11.		.28				
600.000		MG/KG						J	AND DESCRIPTION OF A PARTY AND ADDRESS OF THE PARTY A	THE RESERVE THE PARTY OF THE PA	
600.000		MG/KG	24,700.		21,200.		17,400.		12,200		
	Chromium	MG/KG	462.		122.	J	21.6		29.4		
600.000		MG/KG	29.3		18.5		10.2		11.0		
600.000	Copper	MG/KG	584.		781.		34.4		62.1		
600.000	Cyanide	MG/KG	.56	U	.54	U	.6	U	.41	3 U	

SEAD-11 VALIDATED DATA - SOIL SDG 80348

1		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	NONE
1		SDG:	80348	80348	80348	80348	80348
		LOC ID:	TP11-8	TP11-8	TP11-5	TP11-5	NONE
		SAMP_ID:	114005	114006	114007	114008	114008RE
		FIELD QC CODE:	SA	SA	SA	SA	NONE
		SAMP. DEPTH TOP:	3	0.5	3	0.5	NONE
		SAMP. DEPTH BOT:	3	0.5	3	0.5	NONE
		MATRIX:	SOIL	SOIL	SOIL	SOIL	NONE
		SAMP. DATE:	25-Oct-00	25-Oct-00	25-Oct-00	25-Oct-00	
SORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE Q	VALUE
600.000	Iron	MG/KG	135,000. J	81,800. J	24,200. J	25,900. J	
600.000	Lead	MG/KG	6,860. J	2,960. J	69.4 J	200. J	
600.000	Magnesium	MG/KG	5,370.	5,150.	11,200.	6,910.	
600.000	Manganese	MG/KG	1,000.	753.	1,120.	757.	
600.000		MG/KG	.33 J	.23 J	.06 UJ	.06 UJ	
600.000	Nickel	MG/KG	221. J	93.1 J	25.6 J	31.4 J	
600.000	Potassium	MG/KG	1,500.	2,190.	1,770.	1,920.	
600.000	Selenium	MG/KG	3.7	2.3	1.6	.97 J	
600.000	Silver	MG/KG	2.1 J	1.4 J	.57 J	.84 J	
600.000	Sodium	MG/KG	1,660.	512. J	61. U	58.8 U	
-	Thallium	MG/KG	8.3	5.1	2.2 J	2.9	
600.000	Vanadium	MG/KG	23.8 J	23.4 J	25.5 J	22.1 J	
600 000	Zinc	MG/KG	6,960. J	2,730. J	126. J	222. J	

		STUDY ID:	SEAD-11 EECA	NO NO		SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
		SDG:	80348	803		80348	80348	80348
	1	LOC ID:	TP11-6	NO		TP11-6	TP11-7	TP11-7
	_	SAMP_ID:	114009	114009	RE	114010	114011	114012
		FIELD QC CODE:	SA	NO	VE	SA	SA	SA
		SAMP. DEPTH TOP:	2	NO	VE	0.5	4	0.5
		SAMP. DEPTH BOT:	2	NO	VE	0.5	5	0.5
		MATRIX:	SOIL	NO		SOIL	SOIL	SOIL
-		SAMP. DATE:	25-Oct-00		-= -	25-Oct-00	25-Oct-00	
						20000	25-04-00	25-Oct-00
ORT	PARAMETER	UNIT	VALUE		UEQ	VALUE Q	VALUE Q	VALUE Q
	1,1,1-Trichloroethane	UG/KG	18.		18. U	1,100. U	16. U	16. U
	1,1,2,2-Tetrachioroethane	UG/KG	18.	U	18. Ü	1,100. U	16. U	18. UJ
	1,1,2-Trichloroethane	UG/KG	18.	Ü	18. U	1,100. U	16. Ū	16. U
100.000	1,1-Dichloroethane	UG/KG	18.	Ū	18. U	1,100. U	16. U	16. U
100.000	1,1-Dichloroethene	UG/KG	18.	U	18. U	1,100. U	18. U	16. U
	1,2-Dichloroethane	UG/KG	18.		18. U	1,100. U	16. U	
100.000	1,2-Dichloroethene (total)	UG/KG	18.		3. J	1,100. U	16. U	16. U
	1,2-Dichloropropane	UG/KG	18.		18. U	1,100. U	16. U	12. J
	Acetone	UG/KG	140.		30. J	1,100. UJ		16. U
	Benzene	UG/KG	3.	ā!	2. J		370. J	270. J
	Bromodichloromethane	UG/KG	. 18.		18. U	1,100. UJ	2. J	30.
	Bromoform	UG/KG	18.			1,100. U	16. U	16. U
	Carbon disuffide	UG/KG			18. U	1,100. U	16. U	16. UJ
	Carbon tetrachloride	UG/KG	4.		3. J	1,100. U	19.	9. J
100.000		UG/KG	18.		18. U	1,100. U	16. U	16. U
	Chlorodibromomethane	UG/KG	18.		18. U	1,100. U	16. U	16. UJ
			18.		18. U	1,100. U	16. Ü	16. U
	Chloroethane	UG/KG	18.		18. U	1,100. U	16. U	16. U
	Chloroform	UG/KG	18.		18. U	1,100. U	16. U	16. U
	Cis-1,3-Dichloropropene	UG/KG	18.		18. U	1,100. U	16. U	16. U
	Ethyl benzene	UG/KG	18.		18. U	1,100. U	16. U	16. UJ
	Methyl bromide	UG/KG	18.	U	18. U	1,100. U	16. U	16. U
	Methyl butyl ketone	UG/KG	18.		18. U	1,100. UJ	18. U	16. UJ
	Methyl chloride	UG/KG	18.	U	18. U	1,100. U	16. U	16. U
100.000	Methyl ethyl ketone	UG/KG	18.		18. U	1,100. UJ	16. U	
100.000	Methyl isobutyl ketone	UG/KG	18.		18. U	1,100. U	16. U	16. UJ
100.000	Methylene chloride	UG/KG	3.	J	3. J	1,100. U	3. J	16. U
100.000	Styrene	UG/KG	18.	Ū	18. U	1,100. U	16. U	4. J
100.000	Tetrachloroethene	UG/KG	18.		18. U	1,100. U	10. J	18. UJ
100.000	Toluene	UG/KG	6.	L	2. J	1,100. U	3. J	8. J
	Total Xylenes	UG/KG	. 18.		18. U	1,100. U	16. U	25.
	Trans-1,3-Dichloropropene	UG/KG	18.		18. U	1,100. U	16. U	8. J
	Trichloroethene	UG/KG	74.		36.	3,600.		16. U
	Vinyl chloride	UG/KG	18.		18. U	1,100. U	76.	77.
	Aluminum	MG/KG	3,660.		0. 0	1,100.0	16. U	16. U
	Antimony	MG/KG	3,000.			37,500. J	16,400. J	19,300. J
600.000		MG/KG		3		29.6 J	1. UJ	9.1 J
			12.9			11.	13.3	7.9
600.000		MG/KG	92.2		-	340. J	396. J	258. J
	Beryllium	MG/KG	.33	J		.81 J	.02 U	1.4
	Cadmium	MG/KG	1.2		_	4.9	10.9	14.1
	Calcium	MG/KG	5,270.			23,700.	104,000.	24,900.
	Chromium	MG/KG	18.7	J		83.2 J	27.4 J	149. J
600.000		MG/KG	9.7		1	19.7	40.5	16.8
600.000	Copper	MG/KG	85.1	J		339. J	594. J	262. J
600,000	Cyanide	MG/KG	.58	U		.59	.58 U	1.7

		STUDY ID:	SEAD-11 EECA	NONE	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
1		SDG:	80348	80348	80348	80348	80348
1		LOC ID:	TP11-6	NONE	TP11-8	TP11-7	TP11-7
i		SAMP ID:	114009	114009RE	114010	114011	114012
		FIELD QC CODE:	SA	NONE	SA	SA	SA
		SAMP. DEPTH TOP:	. 2	NONE	0.5	4	0.5
		SAMP. DEPTH BOT:	2	NONE	0.5	5	0.5
		MATRIX:	SOIL	NONE	SOIL	SOIL	SOIL
		SAMP. DATE:	25-Oct-00		25-Oct-00	25-Oct-00	25-Oct-00
SORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE Q	VALUE Q
600.000		MG/KG	30,500. J		63,100. J	91,500. J	110,000. J
600.000		MG/KG	126. J		1,150. J	1,600. J	1,160. J
600.000	Magnesium	MG/KG	2,040.		6,470.	5,370.	6,200.
	Manganese	MG/KG	181.		836.	647.	3,000.
600.000		MG/KG	.15 J		.05 UJ	.06 UJ	3.9 J
600.000		MG/KG	24. J		67.3 J	209. J	63.5 J
600.000	Potassium	MG/KG	580. J		2,300.	5,200.	1,950.
600.000	Selenium	MG/KG	2.7		1.1	3.4	3.4
600.000	Silver	MG/KG	1.9		8.5	4.6	7.3
600.000	Sodium	MG/KG	120. J		387. J	1,580.	607. J
600.000	Thallium	MG/KG	1.3 J		4.2	4.5	8.8
600.000	Vanadium	MG/KG	55.3 J		48.2 J	1,940. J	26.7 J
600 000	Zinc	MG/KG	961. J		920. J	645. J	1,860. J

	STUDY ID:	NONE	I	SEAD-11 EECA		SEAD-11 EECA	1	SEAD-11 EECA	1	NONE	
	SDG:	80348		80348		80348	i	80348	1	80348	
	LOC ID:	NONE	-	TP11-10		TP11-10		TP11-14		NONE	
	SAMP_ID:	114012RE		114013		114014		. 114015	1		
-	FIELD QC CODE:	NONE	-	SA		SA				114015RE	
-	SAMP. DEPTH TOP:	NONE		5		0.5		SA		NONE	
-	SAMP. DEPTH BOT:	NONE				0.5		_2	-	NONE	
	MATRIX:	NONE	-	SOIL			-	2		NONE	
	SAMP. DATE:	HONE		25-Oct-00	99-	SOIL 25-Oct-00		SOIL		NONE	4
	The state of the s			25-04-00		25-00-00	1	25-Oct-00			-
ORT PARAMETER	UNIT	VALUE	Q	VALUE	0	VALUE	0 .	VALUE	0	VALUE	-
100.000 1,1,1-Trichloroethane	UG/KG	14.	Ü	1,700.		1,200.	Ü -	14.	ÜJ		
100.000 1,1,2,2-Tetrachloroethane	UG/KG	14.	4		Ū -	1,200.	U	main a	UJ	13.	
100.000 1,1,2-Trichloroethane	UG/KG	14.			Ü	1,200.	Ü		UJ	13.	1
100.000 1,1-Dichloroethane	UG/KG	14.	4	1,700.		1,200.	U			13.	1
100.000 1,1-Dichloroethene	UG/KG	14.			U	1,200.	Ü		UJ	13.	
100.000 1,2-Dichloroethane	UG/KG	14.			Ü		U		UJ	13.	
100.000 1,2-Dichloroethene (total)	UG/KG	7.	i		Ü	1,200.			UJ	13.	
100.000 1,2-Dichloropropane	UG/KG	14.			u	1,200.	U	14.	UJ	13.	
100.000 Acetone	UG/KG	200		1,700.			U	14.	UJ	13.	. 1
100.000 Benzene	UG/KG	33.		1,700.	ÜĴ	1,200.		66.	J	58.	
100.000 Bromodichloromethane	UG/KG	14.	U	1,700.	Ü		UJ	45.	J	20.	
100.000 Bromoform	UG/KG	14.	· 1		Ü		U	14.	UJ	13.	. 1
100.000 Carbon disulfide	UG/KG	6.			Ü		U	14.		13.	. L
100.000 Carbon tetrachioride	UG/KG	14					U	10.	J	26.	
100.000 Chlorobenzene	UG/KG		Ŋ	1,700.		1,200.	U		UJ	13.	
100.000 Chlorodibromomethane	UG/KG	14			U	1,200.	Ŭ _	14.		13.	. L
100.000 Chloroethane	UG/KG				U		Ü		N1	13.	. 1
to the second se			Ü		U	1,200.	U		UJ	13.	. 1
100.000 Chloroform	UG/KG		U		U	1,200.	U		UJ	13.	. 1
100.000 Cis-1,3-Dichloropropene	UG/KG		U	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN	U	1,200.		14.	UJ	13.	
100.000 Ethyl benzene	UG/KG		J	1,700.			U	14.	UJ	13.	l
100.000 Methyl bromide	UG/KG	14.		1,700.			U	14.	UJ	13.	
100.000 Methyl butyl ketone	UG/KG		U	1,700.		1,200.		14.	UJ	13.	
100.000 Methyl chloride	UG/KG	14.		1,700.			U	14.	UJ	13.	U
100.000 Methyl ethyl ketone	UG/KG	14.		1,700.			UJ		UJ	13.	
100.000 Methyl isobutyl ketone	UG/KG	14.			U	1,200.	U	14.	UJ	13.	ī
100.000 Methylene chloride	UG/KG	4.	1	1,700.		1,200.	Ü	3.	J	2.	J
100.000 Styrene	UG/KG		nn _	1,700.		1,200.	U		UJ	13.	t
100.000 Tetrachloroethene	UG/KG ·	5.		1,700.		1,200.	U		UJ	13.	
100.000 Toluene	UG/KG	20.	1	1,700.	U	1,200.	U	20.			J
100.000 Total Xylenes	UG/KG	6.		1,700.	U	1,200.	Ü	14.		14.	
100.000 Trans-1,3-Dichloropropene	UG/KG	14.	U	1,700.	U	1,200.	Ü		UJ	13.	
100.000 Trichloroethene	UG/KG	130.		2,400.		610.	J	44.		26.	
100.000 Vinyl chloride	UG/KG	14.	U	1,700.	U	1,200.	Ü	14.		13.	
600.000 Aluminum	MG/KG			12,800.	J	13,000.	J	13,700.	J		-
600.000 Antimony	MG/KG			6.7	J	10.2	J	33.5	j		-
600.000 Arsenic	MG/KG			10.5		14.2		20.5			1
600.000 Barium	MG/KG			198.	J	291.	j	490.	J		1
600.000 Beryllium	MG/KG			.99	J	.68	j	.75	J		-
600.000 Cadmium	MG/KG		1	4.3	-	9.5		4.8	-		-
600.000 Calcium	MG/KG			11,000.		76,700.		27,900.			-
600.000 Chromium	MG/KG			70.7	J	66.4	J	120.	1		-
600.000 Cobalt	MG/KG			19.2		14.6		18.	3		-
600.000 Copper	MG/KG		-	462.	.1	567.	1				-
600.000 Cyanide	MG/KG			.54	11	.49		306. .54	J		1

		STUDY ID:	NONE	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	NONE
		SDG:	80348	80348	80348	80348	80348
		LOC ID:	NONE	TP11-10	TP11-10	TP11-14	NONE
		SAMP_ID:	114012RE	114013	114014	114015	114015RE
		FIELD QC CODE:	NONE	SA	SA	SA	NONE
	-	SAMP. DEPTH TOP:	NONE	5	0.5	2	NONE
		SAMP. DEPTH BOT:	NONE	5	0.5	2	NONE
-	-	MATRIX:	NONE	SOIL	SOIL	SOIL	NONE
		SAMP. DATE:	and the second s	25-Oct-00	25-Oct-00	25-Oct-00	679 Mp. 1-66765 201-100
ORT	PARAMETER	UNIT	VALUE	VALUE Q	VALUE	VALUE Q	VALUE
600.000	Iron	MG/KG		46,100. J	39,500. J	50,900. J	
600.000	Lead	MG/KG		495. J	2,440. J	3,790. J	
600.000	Magnesium	MG/KG		4,380.	7,950.	6,490.	704
600.000	Manganese	MG/KG		1,040.	748.	607.	
600.000	Mercury	MG/KG		.1 3	.06 UJ	.19 J	
600.000	Nickel	MG/KG		50.9 J	41. J	191. J	
600.000	Potassium	MG/KG		1,640.	2,810.	2,170.	-
600.000	Selenium	MG/KG		.85 U	.84 U	2.1	
600,000	Silver	MG/KG		1.1 J	10.3	2.3	
600.000	Sodium	MG/KG		106. J	657. J	1,700.	
600.000	Thallium	MG/KG		3.3	2.8	3.	
600.000	Vanadium	MG/KG		26.4 J	24.1 J	25.5 J	
600.000	Zinc	MG/KG		357. J	1,220. J	7,150. J	

1		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA		
		SDG:	80348	80348	80348		
1		LOC ID:	TP11-14	TP11-13	TP11-13		NONE
1		SAMP_ID:	114016	114017	114018	114019	114019MS
		FIELD QC CODE:	SA	SA	SA	SA	NONE
		SAMP. DEPTH TOP:	0.5	3	0.5	2.5	NONE
1		SAMP. DEPTH BOT:	0.5	3	0.5		
		MATRIX:	SOIL	SOIL	SOIL	SOIL	NONE
		SAMP. DATE:	25-Oct-00	26-Oct-00	26-Oct-00		
ORT	PARAMETER	UNIT	VALUE Q	VALUE	VALUE	Q VALUE	Q VALUE Q
	1,1,1-Trichloroethane	UG/KG	14. U	1,700.	2,400		
4	1,1,2,2-Tetrachloroethane	UG/KG	14. U	1,700.			
		UG/KG	14. U	1,700.			
	1,1,2-Trichloroethane		14. U	1,700.			
	1,1-Dichloroethane	UG/KG					
	1,1-Dichloroethene	UG/KG	14. U	1,700.			
	1,2-Dichioroethane	UG/KG					
	1,2-Dichloroethene (total)	UG/KG	2. J	270.	2,400		
	1,2-Dichloropropane	UG/KG	14. U		U 2,400		
100.000		UG/KG	190. J		UJ 2,400		
100.000	make a separate and a second as a second a	UG/KG	13. J		UJ 2,400		
100.000	Bromodichloromethane	UG/KG	14. U		U 2,400		
100.000	Bromoform	UG/KG	14. U	1,700.			
100.000	Carbon disulfide	UG/KG	28.	1,700.			
	Carbon tetrachloride	UG/KG	14. U	1,700.	U 2.400		
	Chlorobenzene	UG/KG	14. U	1,700.	Ú 2,400	1,200	. U 6,100.
	Chlorodibromomethane	UG/KG	14. U	1,700.		1,200	. U 1,200. U
	Chloroethane	UG/KG	14. U	1,700.			
	Chloroform	UG/KG	14. U	1,700.			
	Cis-1,3-Dichloropropene	UG/KG	14. U	1,700.			
	Ethyl benzene	UG/KG	14. U	1,700.			
	Methyl bromide	UG/KG	14. U	1,700.			
	Methyl butyl ketone	UG/KG	14. U	1,700.			
	Methyl chloride	UG/KG	14. U	1,700.	U 2,400		
		UG/KG	14. U	1,700.			
	Methyl ethyl ketone	UG/KG	14. U	1,700.			
	Methyl isobutyl ketone		2. J	1,700.			
	Methylene chloride	UG/KG					
100.000		UG/KG	14. U	1,700.			
	Tetrachioroethene	UG/KG	14. U	1,700.			
100.000		UG/KG	5. J	1,700.	2,400		
	Total Xylenes	UG/KG	6. J	1,700.	U 2,400		
	Trans-1,3-Dichloropropene	UG/KG	14. U	1,700.			
	Trichloroethene	UG/KG	130.	27,000.	40,000		
100.000	Vinyl chloride	UG/KG	14. U	1,700.			
	Aluminum	MG/KG	11,200. J	6,900.	J 19,300		
600.000	Antimony	MG/KG	6. J	29.5			
600.000		MG/KG	12.7	5.8	11.		
600.000		MG/KG	155. J	328.	J 435	5. J 84.1	3 J
- 144	Beryllium	MG/KG	.78 J	.41		.8:	3 J
	Cadmium	MG/KG	.74 J	.92		7	3 U
	Calcium	MG/KG	23,700.	15,700.			
		MG/KG	52. J	29.4			
	Chromium		15.2	6.2			
600.000		MG/KG		133.			
BOD DOG	Copper	MG/KG	219. J .59 U	133.			. J 5 U

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	NONE
		SDG:	80348	80348	80348	80348	80348
		LOC ID:	TP11-14	TP11-13	TP11-13	TP11-12	NONE
		SAMP_ID:	114018	114017	114018	114019	114019MS
		FIELD QC CODE:	SA	SA	SA	SA	NONE
-	_	SAMP. DEPTH TOP:	0.5	3	0.5	2.5	NONE NONE
1		SAMP. DEPTH BOT:	0.5	3	0.5	2.5	NONE
		MATRIX:	SOIL	SOIL	SOIL	SOIL	NONE
		SAMP. DATE:	25-Oct-00	26-Oct-00	26-Oct-00	26-Oct-00	
SORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE	VALUE Q	VALUE Q
600.000	Iron	MG/KG	78,300. J	47,900. J	41,400. J	26,000. J	
600.000	Lead	MG/KG	373. J	1,060. J	1,180. J	337. J	
	Magnesium	MG/KG	10,100.	1,970. J	4,930.	9,450.	
	Manganese	MG/KG	713.	467. J	776.	935.	
600.000		MG/KG	.1 J	.06 UJ	.06 UJ	.06 UJ	
600.000	Nickel	MG/KG	95.8 J	23.7 J	43.5 J	35. J	
600.000	Potassium	MG/KG	1,680.	1,890. J	2,230.	1,780.	
600.000	Selenium	MG/KG	2.6	1.6 J	2.8	.94 J	
600.000	Silver	MG/KG	.73 J	.83 J	.92 J	.33 U	
600.000	Sodium	MG/KG	96. J	316. J	366. J	74.8 J	
600.000	Thallium	MG/KG	4.6	2.8 J	3.2	2.7	
600.000	Vanadium	MG/KG	33.9 J	16.2 J	28.8 J	20.6 J	
600.000	Zinc	MG/KG	451. J	1,030. J	2.270. J	166. J	

		SDG:			00040	1	000.0	
		LOC ID:	80348		80348		80348	_
			NONE		TP11-12		TP11-13	
		SAMP_ID:	114019MSD		114020		114021	-
		FIELD QC CODE:	NONE		SA		DU	
1		SAMP. DEPTH TOP:	NONE		0.5		3	
		SAMP. DEPTH BOT:	NONE		0.5		3	
		MATRIX:	NONE		SOIL		SOIL	
-		SAMP. DATE:			26-Oct-00		26-Oct-00	
ORT	PARAMETER	UNIT	VALUE	0	VALUE	0	VALUE	0
	1,1,1-Trichloroethane	UG/KG	1,200.	Ü	1,900.	U	2.500.	u
	1,1,2,2-Tetrachloroethane	UG/KG	1,200.	U	1,900.	Ü	_,	u
	1,1,2-Trichioroethane	UG/KG	1,200.	Ū	1,900.	Ü		ū
	1,1-Dichloroethane	UG/KG	1,200.	Ü	1,900.	Ü		Ü
	1,1-Dichloroethene	UG/KG	5,400.		1,900.	Ü		ü
	1.2-Dichloroethane	UG/KG	1,200.	u	1,900.	U		ū -
	1,2-Dichloroethene (total)	UG/KG	1,200.	Ü	1,900.	U		
	1,2-Dichloropropane	UG/KG	1,200.	Ü	1,900.	U		J
100.000		UG/KG	1,200.	Ü	-	1	-,000.	U
100.000		UG/KG		Ü	1,900.	UJ	3,200.	J
	Bromodichloromethane	UG/KG	5,300.	-	1,900.	UJ	2,500.	-
	Bromoform		1,200.	U	1,900.	U		Ü
		UG/KG	1,200.	U	1,900.	Ü		U
	Carbon disulfide	UG/KG	1,200.	U	1,900.	U		U
	Carbon tetrachloride	UG/KG	1,200.	U	1,900.	U		U
	Chlorobenzene	UG/KG	6,200.		1,900.	U		U
	Chlorodibromomethane	UG/KG	1,200.	ū	1,900.	U	2,500.	U
	Chloroethane	UG/KG	1,200.	Ü	1,900.	U	2,500.	Ü
	Chloroform	UG/KG	1,200.	U	1,900.	U	2,500.	U
	Cis-1,3-Dichloropropene	UG/KG	1,200.	U	1,900.	U	2,500.	Ü
	Ethyl benzene	UG/KG	1,200.		1,900.	Ü	2,500.	Ü
	Methyl bromide	UG/KG	1,200.	U	1,900.	U	2,500.	Ū
100.000	Methyl butyl ketone	UG/KG	1,200.	Ü	1,900.	UJ	2,500.	UJ
100.000	Methyl chloride	UG/KG	1,200.	U	1,900.	U		Ü
100.000	Methyl ethyl ketone	UG/KG	1,200.	U	1,900.	Ü		UJ
100.000	Methyl isobutyl ketone	UG/KG	1,200.	U	1,900.	U		U
100.000	Methylene chloride	UG/KG	1,200.	Ū	1,900.	Ü		U
100.000		UG/KG	1,200.	Ü	1,900.	Ū		U
	Tetrachioroethene	ÜĞ/KĞ	1,200.	U	1,900.	Ü		Ü
100.000		UG/KG	6,400.		1,900.	Ū		U
100.000	Total Xylenes	UG/KG	1,200.	U	1,900.			U
100.000	Trans-1,3-Dichloropropene	UG/KG	1,200.	U	1,900.			Ü
100.000	Trichloroethene	UG/KG	8,400.		16,000.		42,000.	
100.000	Vinyl chloride	UG/KG	1,200.	U		Ü		u
	Aluminum	MG/KG	.,		14,600.	J	18,400.	1
600.000		MG/KG	-	-	199.	1	35.	1 -
600.000		MG/KG			8.6		The same of the same of the same of	7
600.000		MG/KG			1,720.		472.	-
600.000		MG/KG			.85		40-111-day	J
600.000		MG/KG			THE RESERVE OF MARKET AND ADDRESS AND	J		j
600.000		MG/KG			2.8		1.4	
THE PERSON NAMED IN COLUMN 1	Chromium	MG/KG			28,200.			J
					64.9	J	47.4	
600.000		MG/KG			15.7		13.5	
600.000	Copper	MG/KG MG/KG			834.		175.	

		STUDY ID:	NONE	SEAD-11 EECA	SEAD-11 EECA	
		SDG:	80348	80348	80348	
		LOC ID:	NONE	TP11-12	TP11-13	
		SAMP_ID:	114019MSD	114020	114021	
		FIELD QC CODE:	NONE	SA	DU	
_		SAMP. DEPTH TOP:	NONE	0.5	3	
		SAMP. DEPTH BOT:	NONE	0.5	3	
		MATRIX:	NONE	SOIL	SOIL	_
		SAMP. DATE:		26-Oct-00	26-Oct-00	-
SORT	PARAMETER	UNIT	VALUE	VALUE Q	VALUE	Q
600.000	lron	MG/KG		44,400. J	64,600.	J
600.000	Lead	MG/KG		7,210. J	913.	J
600.000	Magnesium	MG/KG		6,450.	7,600.	j
600.000	Manganese	MG/KG		616.	1,120.	J
600.000	Mercury	MG/KG		6. J	.07	
600.000		MG/KG		57.5 J	44.9	
	Potassium	MG/KG		2,600.	5,870.	J
	Selenium	MG/KG		1.9	2.	
600.000	A STATE OF THE REAL PROPERTY AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO IS NOT THE	MG/KG		2.2 J	1.	J
600.000	Sodium	MG/KG		767. J	775.	J
	Thallium	MG/KG		3.7	5.7	J
	Vanadium	MG/KG		24.4 J	34.6	total -
600.000	Zinc	MG/KG		3,840. J	1,170.	J

	STUDY ID: SDG:	SEAD-11 EECA 80731	SEAD-11 EECA 80731	SEAD-11 EECA 80731	SEAD-11 EECA 80731	NONE 80731	NONE 80731	SEAD-11 EECA 80731
_	LOC ID:	MW11-2	MW11-1	MV/11-3	MW11-5	NONE	NONE	MW11-4
	SAMP_ID:	112100	112101	112102	112103	112103MS	112103MSD	112104
	FIELD QC CODE:	SA	SA	SA	SA	NONE	NONE	SA
	SAMP. DEPTH TOP:	0	0	9	10	NONE	NONE	11
	SAMP. DEPTH BOT:	0	0	9	10	NONE	NONE	11
	MATRIX:	GROUND WATER	GROUND WATER	GROUND WATER	GROUND WATER	NONE	NONE	GROUND WATER
	SAMP. DATE:	21-Nov-00	21-Nov-00	20-Nov-00	21-Nov-00			20-Nov-00
								201100-00
RT PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE Q	VALUE Q	VALUE
00.000 1,1,1-Trichloroethane	UG/L	1. U	1. U	1.0	1.10	1.10	10	1.
00.000 1,1,2,2-Tetrachloroethane	UG/L	1. U	1.10	1.10	1.0	1.0	1.0	1.
00.000 1,1,2-Trichloroethane	UG/L	1.0	1. U	1. U	1.10	5	- 5	1
100.000 1,1-Dichloroethane	UG/L	1. U	1. U	1. U	1.10	1.0	1. U	1.
00.000 1,1-Dichloroethene	UG/L	1. U	1. U	1. U	1. U	1. U	1. U	1.
00.000 1,2,4-Trichlorobenzene	UG/L	1. U	1. U	1. U	1. U	5.	5.	1.
00.000 1,2-Dibromo-3-chloropropane	UG/L	1. U	1.10	1. U	1. U	1. U	1. U	1.
00.000 1,2-Dibromoethane	UG/L	1. U	1. U	1. U	1.0	5.	5.	1.
00.000 1,2-Dichlorobenzene	UG/L	1.0 .	1. U	1.0	1.0	1.0	1.0	
00.000 1,2-Dichloroethane	UGAL	1. U 1. U 1. U	1.0	1.0	1.0		1.0	1.
00.000 1,2-Dichloropropane	UGA.	1.10	1.0	1.0	1 0	5.1	3.1	1
00.000 1,3-Dichlorobenzene	UGAL	1.10	1.0	1.0	1.0	1. U	1. U	
00.000 1,4-Dichlorobenzene	UG/L	1.0	1.0	1.0	- : :	4.	1.0	1.
100.000 Acetone	UG/L	1. U 5. U 1. U	5. U	5.0	1. U 5. U	5. U	5. U	1.
00 000 Benzene	UG/L	1.10	1.0	1.0	1 0		5.0	5.
00 000 Bromochloromethane	UGAL	1.10	1.10	1.0	1.0	1.0	1.10	- 1
00.000 Bromodichloromethane	UG/L	1.0	1.0	1.0		1.0	- 1.0	
00.000 Bromoform	UGAL	1.0	110	1.0	1.0		4.	
100.000 Carbon disulfide	UG/L	1. U	1.0	1.0	1.0	1.0	1.14	
100.000 Carbon tetrachloride	UG/L	1.0	1.0	1.0	1 111	4.		
00.000 Chlorobenzene	UG/L	1.0	1.0	1.0	- i u	1.0	1. U	
00 000 Chlorodibromomethane	UGAL	1. U	1.0	1.0	1. U	1.0	1.00	- 1
00 000 Chloroethane	UG/L	i.lü ~	1.0	1.0	1 1 0	1.0		1.
100 000 Chloroform	UGAL	1.10	1. U	1.0	1 U	- 1.0	1.0	
100 000 Cis-1,2-Dichloroethene	UG/L	1. Ü	1.10	1.0	1	1.0	1.0	1.
100.000 Cis-1,3-Dichloropropene	UG/L	1.0	1.0	1.0	1 0	5.0	1.0	
00.000 Ethyl benzene	UGAL	1. U	1. U	1.0	1.0		5.	1.
100.000 Methyl bromide	UG/L	1. U	1. U	1. U	1.0	1.0	1. U	1.
100.000 Methyl butyl ketone	UG/L	5. U	5. U	5. U	5. Ü	1.0	1. U	1.
100.000 Methyl chloride	UG/L	1. U	1. U	1.0	1. U	5. U	5. U	5.
100 000 Methyl ethyl ketone	UG/L	5. U	5. U	5. U		1.lu	1.0	1.
00.000 Methyl isobutyl ketone	UG/L	5. U	5. U	5. U	5. U	5. U	5. U	5.
100.000 Methylene chloride	UG/L	2 11	2. U	2. U	5 U	5. U	5. U	5.
00.000 Styrene	UGAL	2. U 1. U	1. U		2. U	2.0		2.
100.000 Tetrachloroethene	UG/L	1. U	1.0	1. U	1. U	1.0	1. U	1.
100.000 Toluene	UGAL	1. U	1.0	1. U	1. U	5.	4.	1.
00.000 Total Xylenes	UGAL	1. U	1. U	1. U	1. U	1. U	1. U	1.
00.000 Trans-1,2-Dichloroethene	UG/L	1. U	1. U	1. U	1. U	1.10	1. U	1.
00.000 Trans-1,3-Dichloropropens	UG/L	1.0	1. U	1. U	1. U 1. U 1. U	1. U	1. U	1.
00.000 Trichloroethene	UG/L	1. U	1. U	1.0	1.0	1.0	1. U	1.
00.000 Vinyi chloride	UG/L	1.0	1. U	.7 J	1. U	5.	5.	1.
300.000 1,3,5-Trinitrobenzene		1. U	1. U	1. U	1. U		4.	1.
00.000 1,3,5-i nntrobenzene	UG/L	25 U	.25 U	25 U 25 U 25 U	25 U	3.9 P	3.8 P	.25
	UGA.	.25 U	.25 U	25 U	25 U	4.4 P	4.2 P	.25
00.000 2,4,6-Trinitrotoluene	UGA.	.25 U	.25 U	.25 U	25 U	3.6 P	3.5 P	25
00.000 2,4-Dinitrotoluene	UG/L	.25 U	.25 U	.25 U	25 Ü	3.8 P	3.7 P	25 25
	UGAL	.25 U	.25 U	25 U	25 U	3.8	3.7	.25
00.000 2-Nitrotoluene	UG/L	.25 U	.25 U	25 U	25 U	3.6 P	3.6 P	.25
	UGAL	.25 U	.25 U	25 U	.25 U	3.4	3.3	.25
00.000 3-Nitrotoluene	UG/L	.25 U	.25 U	25 U	25 U	3.6 P	3.7 P	25
00.000 4-Nitrotoluene	UG/L	.25 U	25 U	25 U	25 U	3.6 P	3.6 P	.25
00.000 4-amino-2,6-Dinitrotoluene	UG/L	.25 U	.25 U	25 U 25 U 25 U 25 U 25 U 26 U	.25 U	3.4	3.2	.25
00.000 HMX	UGAL	.25 U	25 U	25 U	25 U	3.5	3.4	.26
00.000 Nitrobenzene	UGA.	25 U	25 U	25 U	25 U	3.7	3.6	.26
00.000 RDX	UG/L	25 U	25 U	25 U	25 U	4.	3.8	.25
00.000 Tetryl	UGAL	.25 U	.25 U	25 U	25 U	34	3.2	.25
00.000 1,2,4-Trichlorobenzene	UG/L	1.1 U	1.1 U		1. U	33 E	30. E	1.
00.000 1,2-Dichlorobenzene	UG/L	1.1 U	1.1 U	1. U	1. U		1. U	1.
00.000 1,3-Dichlorobenzene	UG/L	1.1 U	1.1 U	1. U	1. U	1. U	1. U	1.
00.000 1,4-Dichlorobenzene	UG/L	1.1 U	1.1 U	1. U	1. U	32. E	29. E	
400.000 2,4,5-Trichlorophenol	UG/L	2.8 U	2.7 U	2.6 U	2.6 U	2.6 U	2.6 U	1.
400.000 2,4,6-Trichlorophenol	UG/L	1.1 U	1.1 U	1. U	1. U	1. U	1. U	2.6
400 000 2,4-Dichlorophenol	UG/L	1.1 U	1.1 U	1.0	1. U	.37 J	.43 J	1.

March Marc		-	STUDY ID. SDG: LOC ID: SAMP ID: FIELD QC CODE:	SEAD-11 EECA 80731 MAW11-2 112100 SA	SEAD-11 EECA 80731 MW11-1 112101 SA	SEAD-11 EECA 80731 MW11-3 112102 SA	MW	0731 11-5 2103 SA	NONE 80731 NONE 112103MS NONE	NONE 80731 NONE 112103MSD NONE	SEAD-11 EECA 80731 MW11-4 112104 SA
1000 2.4 Proprietation U.S. 1.1 U			MATRIX:					TER			GROUND WATER
2000 24 Amprend UAA	RT	PARAMETER	LIMIT	VALUE	VALUE	VALUE		1115	VALUE	VALUE	VALUE
10.00 2.4 Employment U.S. 1.5 U.S. U.S. 1.5 U.S. U.S						1. U					VALUE Q
0.000 1.4 Companions	00.000	2,4-Dinitrophenol	UGAL			2.6 U	J				26 0
2000 Colorange American U.S.	00.000	2,4-Dinitrotoluene		1.1 U	1.1 U	1.0					
10 10 10 10 10 10 10 10					1.1 U			1 [U			
2000 Methylephene U.S.				1.1 0	1.1 0			1. U	1.0		1.0
00 000 24 deshiphemend								1.10			1.0
100 000 Afterwards	000.000	2-Methylphenoi						1 10	1.0		1.0
2000 24 Programmer 10	00.000	2-Nitrosoiline									
1000 1.5	00.000	2-Nitrophenol							1.0		
1000 1000	000.000	3,3'-Dichlorobenzidine	UG/L	1.1 U	1.1 U	1. U			1.0		
				2.8 U	2.7 U	2.6 U		2.6 U	26 U	2.6 U	
1000000 College Coll			UG/L	28 113							2.6 UJ
	400 000	4-Bromophenyl phenyl ether	UG/L								1. U
	400 000	4-Chloro-3-methylphenol				1.0			59 E	62 E	
00000 After-sending UGA 2 U						1.0			1.0		
00000 After-sending UGA 2 U	100.000	4-Mathylphenol	UGA	5311		- 1 0			1.0		
100.000 Astrophymene UOA, 1 U U	100 000	4-Nitroaniline			2711						
00.000 Anneaphthree U.G.	000.000	4-Nitrophenol			270				73 6		
0.000 Company Systems	00.000	Acenaphthene			1.10				35 F	33 E	
000 000 Participate interference UGA. 1.1 U 1.1	000.000	Acenaphthylene				1.10			1.0	1.0	1 10
00 000 Description and the second programme of the sec	100.000	Anthracene				1. Ū			1.0		1.10
100 100	100.000	Benzo(a)anthracens							1. U	1. Ü	
100	100 000	Benzo(a)pyrene						1. U	1. U		
100	400.000	Benzo(b)fluoranthene						1. U	1. U		1. U
	400,000	Benzo(k)fuocenthane							1 0		
00.000 Dieta-Christophyrightes UGA,	400 000	Bia/2 Chloroethovylmethane							1 10		
100,000 Bilary C-Phirensypichheid UGA,	400.000	Bis/2-Chloroethyl)ether									
100,000 Big C Emphasylphinalise UGA	100.000	Bis(2-Chloroisopropyl)ether									
100 000 Delay phensy pythelate UGAL 07 J 1.1 U 1. U U 1. U U U U U U U U U	400.000	Bis(2-Ethythexyl)phthalate		1.1 U					54 81		
	400.000	Butylbenzylphthalate		.07 J				1.10			
100,000 Chrysene UGA						1. U			1.0		
100,000 Dire-hourspin halaste UGR 1.1 U U U U U U U U U	400.000	Chrysene									
				1.1 U		1. U				.094 JB	1. U
					1.1 0	1. U			1. U		1. U
				1.10	1.10	1.10	-				
100,000 Dimethylphthalate UGA				1.10		1. 0			1.0	1.0	
100,000 Fluorenthene UGAL						1.0					1.0
400,000 Hasschlorobutadene UGA 1.1 U U U U U U U U U	400.000	Fluoranthene	UG/L					1. U			1.0
	400.000	Fluorene	UGA.	1.1 U	1.1 U						
100,000 Hazachlorocytadeline UGL 1.1 U U U U U U U U U				1.1 U	1.1 U	1. U		1. U	1.0		
400,000 Hazachlorocyclopentadene UGL									1. U		
100,000 Nexactivaroethane UGL 1.1 U 1.1 U 1.1 U U U U U U U U U	400.000	Hexachlorocyclopentadiene							1. U	1. U	1. U
100 000 Isopherone UGA. 1.1 U 1.1 U 1.1 U U 1.1 U U U U U U U U U						1. U		1. U	1.0		1. U
100 000 N-Nitroeodiphenylamine UGL											1. U
00.000 N-Nêtroacdpropriamine UG/L 1.1 U U U U U U U U U								1.0			
00.000 Naphthalene UGAL 1.1 U 1.0 0.000 Nitrobenzene UGAL 1.1 U 1.	00.000	N-Nitrosodioromiamine							1.0		
00.000 Nitrobenzene UG/L 1.1 U 1.0 U											
00.000 Pentachlorophenol UGA. 2.8 U 2.7 U 2.5 U 2.6 U 140 E 130 E 2.6 U 0.000 Phenanthrens UGA. 1.1 U 1.1 U 1.1 U 1. U 1. U 1. U 1. U											
00.000 Phenenthrene UGA. 1.1 U 1.1 U 1.1 U 1.0 I U 1.0 I U 1.0 I U 1.0 O.000 Phened UGA. 1.1 U 1.1 U 1.1 U 1.0 I U 1.0 O.000 Phened UGA. 1.1 U 1.1 U 1.1 U 1.0 I U 1.0 O.000 Phened UGA. 1.1 U 1.1 U 1.1 U 1.0 I U 1.0 I U 1.0 O.000 Phened UGA. 1.1 U 1.1 U 1.0 U 1.0 I U 1.0 I U 1.0 O.000 Phened UGA. 1.1 U 1.1 U 1.0											
00.000 Phenol UGAL 1.1 U 1.5 U 1.0 U U 96 E 59 E 1 U 00.000 Phenol UGAL 1.1 U 1.1 U 1.1 U 1.9 E 2.1 E 1.1 U 00.000 4.4*-DDD UGAL 0.11 U U 0.11 U U U U U U U U U											
00 000 Pyrene UG/L 1.1 U 1.1 U 1.0 1.0 1.0 1.0 1.0 0.000 4.4"-DDD UG/L 0.11 U 0	00.000	Phenot				1. U					
00.000 4,4'-DDD UGA. 011 U 011 U 01 U 01 U 01 U 01 U 01 U 0	00.000	Pyrene		1.1 U	1.1 U	1. U		1. U			
00.000 (4,4-DDE UGA. 0.11 U 0.01 U 0.00 U 0.00 (4,4-DDT UGA. 0.11 U 0.11 U 0.11 U 0.00	00.000	4,4'-DDD				.01 U		.01 U			.01 U
00,000 00,								.01 U	.011 U		
00 000 Alarin UGA008 U .008 U .005 U .005 U .04									.084	.078	
00.000 Alpha-BHC UG/L			UG/L	.006 U	U 800.	.005 U		.005 U			

	STUDY ID. SOG. LOC ID:	SEAD-11 EECA 80731 MW11-2	SEAD-11 EECA 80731	SEAD-11 EECA 80731	SEAD-11 EECA 80731	NONE 80731	NONE 80731	SEAD-11 EECA 80731
			MW11-1	MW11-3	MW11-5	NONE	NONE	MW11-4
1	SAMP_ID:	112100	112101	112102	112103	112103MS	112103MSD	112104
-	FIELD QC CODE	SA SA	SA.	SA!	SA	NONE	NONE	SA
1	SAMP. DEPTH TOP:	0	0	9	10	NONE	NONE	11
	SAMP. DEPTH BOT:	0	0	9	10	NONE	NONE	111
	MATRIX:	GROUND WATER	GROUND WATER	GROUND WATER	GROUND WATER	NONE	NONE	GROUND WATER
	SAMP. DATE:	21-Nov-00	21-Nov-00	20-Nov-00	21-Nov-00			20-Nov-00
RT PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE	VALUE	VALUE Q
00.000 Alpha-Chlordana	UG/L	.006 U	.006 U	.005 U	005 U	005 U	005 U	.005 U
00.000 Aroclor-1016	UG/L	.11 U.	.11.0	110	110	.11 U	.1 U	.10
00 000 Arodor-1221	UG/L	22 U	.22 U	21 0	21 U	- 22 U		
00.000 Arodor-1232	UG/L	.11 U	.11 U	- 10			21 U	.21 U
00.000 Arodor-1242	UG/L	.11 0	110	.10	.10	.11]0	.1 U	.1 U
00.000 Arador-1248	UG/L	.11 0	.11 0		.1 U	.11 U	10	.1 0
00.000 Arador-1254	UGAL	.11 U		.1 U	.1 U	.110	10	.1 U
00.000 Arodor-1254	UGAL		.11 U	.10	.1 U	110	.10	.1 U
00.000 Arodor-1260 00.000 Beta-BHC		.11 U	.11 U	.1 U	.1 0	11 0	.10	.10
00.000 Beta-BHC	UG/L UG/L	.006 U	.006 U	.005 U	005 0	.005 U	.005 U	.005 U
		.006 U	.008 U	005 U	.005 U	.005 Ü	.005 U	.005 U
00.000 Dieldrin	UG/L	.011 U	.006 U	.01 U	01 U	.088	.082	.01 U
00.000 Endosulfan I	UG/L	.006 U	.006 U	.005 U	005 Ü	.005 U	.005 U	.005 U
00.000 Endosultan II	UG/L	.011 U	.011 U	.01 U	01 0	.011 U	.01 U	.01 U
00 000 Endosulfan sulfate	UG/L	.011 U	.011 U	.01 U	.01 U	.011 U	.01 U	.01 U
600.000 Endrin	UG/L	.011 U	.011 U	.01 U	Ôi Ú	.079	.074	.01 U
00 000 Endrin aldehyde	UG/L	.011 U	.011 U	.01 U	01 U	.011 U	.01 U	.01 U
00.000 Endrin ketone	UG/L	.011 U	.011 U	.01 U	01 Ü	L 800.	.008 J	.01 U
00.000 Gamma-BHC/Lindane	UG/L	.006 U	.006 U	.005 U	.005 U	.038	.035	.005 U
500.000 Gamma-Chlordane	UG/L	.006 U	.006 U	.005 U	005 U	.005 U	.005 U	.005 U
500.000 Heptachlor	UG/L	.006 U	.008 U	.005 U	.005 U	.041	.038	.005 U
500 000 Heptachlor epoxide	UGAL	.006 Ü	.006 U	.005 U	.005 U	.005 U	005 U	.005 U
500.000 Hexachlorobenzene	UGAL	.011 W	.011 UJ	.01 UJ	01 W	.069	066	.01 UJ
500.000 Methoxychlor	UGAL	.055 U	.055 U	.052 U	052 U	.054 U	066 .053 U	.052 U
500.000 Toxaphene	UGIL	.55 U	.55 U	.52 U	52 U	.54 Ü	.53 U	.52 U
500 000 Aluminum	UGAL	27.2 J	53.9 J	12.4 U	184.13		930	12.4 U
500.000 Antimony	UGAL	7.9 U	7.9 U	7.9 U	7.9 U		-	7.9 U
500 000 Arsenic	UG/L	42U.	4.2 U	4.2 U	42 U			4.2 U
100.000 Barlum	UGAL	42 U . 49 9 J	32.6 J	62.5 J	68 9 1		1	48.7 J
500.000 Beryllium	UGAL	.16 J	.10	110	1 U		1	10
500.000 Cedmium	UG/L	.35 J	.3 U	.3 U	3 0		1	3 0
500.000 Calcium	UG/L	103,000.	69,000.	122,000.	132,000.			193,000.
00.000 Chromium	UG/L	1.1 U	1.10	1.1 U	1.110	1 -	-	
00.000 Cobelt	UGAL	1.6 U	1.610	1.6 U	1.6 U			1.1 U 1.6 U
300.000 Copper	UGAL	3.3 U	3.3 U	4.6 J	19 2 J			
500.000 Cyanide	UG/L	10. U	10. U	10.0	10.0	-		3.3 U
500.000 Iron	UG/L	102.	67. J	21.2 U	302.			10. U
00.000 Lead	UG/L	1.8 U	1.8 U	1.8 U	180			21.2 U
00.000 Magnesium	UG/L	20,200	24,600.	19.200.	23,000			1.8 U
00.000 Manganese	UGAL	26.8	47.7	3.1 J				32,900.
00.000 Mercury	UGAL	.1 U	91.1	3.1 0	152			12.1 J
00.000 Nickel	UG/L	2.1 U	2.1 U					.1 U
00.000 Potassium	UG/L	2,160. J		2.1 U	2.1 U			2.1 U
00.000 Selenium	UG/L	2,160. J	2,220. J	3,700. J	2,820 J			3,470. J
00.000 Silver	UG/L		3.7 U	3.7 U	3.7 U			3.7 U
00.000 Sever		1.6 U	1.6 U	1.6 U	1.6 Ü			1.6 U
500.000 Sogium 500.000 Thalium	UG/L	36,800.	4,520. J	15,300.	22,900			10,200.
	UG/L	4.5 U	4.5 U	4.5 U	4.5 U 2. U			4.5 U
800.000 Vanadium	UG/L	2. U	2. U	2. U 3.5 U	2. U			2. U
00.000 Zinc	UG/L	9.2 J	7.9 J	3 5 U	3 5 U			3.5 U

j		STUDY ID.	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	
1		SDG:	80731	80731	80731	1
t		LOC ID:	MW11-6	M0V11-7	MW11-5	
1		SAMP ID:	112105	112106	112107	
İ		FIELD QC CODE:	SA	SA	DU	
1		SAMP, DEPTH TOP:	8	7.2	10	
İ		SAMP, DEPTH BOT:	8	7.2	10	-
		MATRIX:	GROUND WATER	GROUND WATER	GROUND WATER	
		SAMP. DATE:	20-Nov-00	20-Nov-00	21-Nov-00	1
1		Gram . Gran	201101 00	201100-00	- 21.100.00	
ORT PA	RAMETER	UNIT	VALUE	VALUE	VALUE	a
	1,1-Trichloroethane	UG/L	1. U			Ü
	.2.2-Tetrachioroethane	UG/L	1. U	1.		Ü
	.2-Trichloroethane	UG/L	1. U	1.		Ü
100.000 1.1	-Dichloroethane	UG/L	1. U	1.		Ü
100.000 1,1	-Dichloroethene	UGAL	1. U	1.		U
100.000 1,2	2,4-Trichlorobenzene	UG/L	1. U	1.		U
100.000 1.2	2-Dibromo-3-chloropropane	UG/L	1. U	1.		Ü
	2-Dibromoethane	UG/L	1, U	1.		
	2-Dichlorobenzene	UGAL	1. U	1.	U 1.	Ū
	2-Dichloroethane	UG/L	1. U	- 1.	U 1.	U
	2-Dichloropropane	UG/L	1. Ü	1.	Ü 1.	Ü
	3-Dichlorobenzene	UGAL	1. U	1.		Ü
100 000 1,4	1-Dichlorobenzene	UGIL	1. U	1.		U
	etone	UGIL	5 U	. 5.	U 5.	U
	enzene	UG/L	1. U	1.		U
	omochloromethene	UG/L	1. 0	1.	Ü	U
	omodichloromethane	UGIL	1. U	1.	U 1.	Ü
100.000 Bri	omoform	UG/L	1. U	1.		U
	erbon disulfide	UGAL	1. U	1.		U
	erbon tetrachloride	UG/L	1. U			U
	nlorobenzene	UGAL	1. U		U 1.	U
	niorodibromomethane nioroethane	UGA.	1.0		U I.	U
	nioroemane		1.0		U 1	U
	s-1,2-Dichloroethene	UG/L UG/L	1. U		Ü i.	U
		UGAL	1. U		U 1.	u
	s-1,3-Dichloropropene	UG/L	1. U		U 1.	U
	hyl benzene	UGAL	1. U		U t.	U
	ethyl bromide	UG/L	1. U		U 1.	U
	ethyl butyl ketone	UG/L	5. U		U 5.	U
	ethyl chloride ethyl ethyl ketone	UGAL	1. U		Ü .	U
	ethyl isobutył ketone	UG/L	5. U			U
	ethylene chloride	UG/L	2. U			U
	yrene	UG/L	1. U			U
	trachioroethene	UG/L	2.	.4		U
100.000 To		UG/L	1. U	1.		-
	otal Xylenes	UGAL	1. U		U 1.	U
	ans-1,2-Dichloroethene	UGAL	1. U			
	ans-1,3-Dichloropropene	UGAL	1. U		U 1.	U
	ichloroethene	UGA	2.	1.		u
	nyl chloride	UGAL	1. U	1.		U
	3,5-Trinitrobenzene	UGAL	25 U			
	3-Dinitrobenzene	UG/L	.25 U	.25		
	4,6-Trinitrotoluene	UG/L	25 U		U .25	
	4-Dinkrotoluene	UG/L	.25 U		U 25	
	5-Dinitrotoluene	UG/L	25 U		U 25	Ü
	Nitrotoluene	UG/L	.25 U		U 25	Ü
300.000 2-4	emino-4,6-Dinitrotoluene	UG/L	.25 U		U 25	Ů
300.000 3-1	Nitrataluene	UG/L	.25 U		U 25	U
	Nitrotoluene	UG/L	.25 U	.25	U 25	U
	amino-2,6-Dinitrotoluene	UG/L	.25 U		U .25	U
	MX	UG/L	.25 U		U .25	U
	trobenzene	UG/L	.25 U		U 25	U
	DX	UG/L	.25 U		U 25	U
	riryi	UGAL	.25 U		U .25	u
	2,4-Trichlorobenzene	UG/L	1. U		U 1.	U
	2-Dichlorobenzene	UG/L	1. U		U 1.	U
	3-Dichlorobenzene	UG/L	1. U		U 1.	U
	4-Dichlorobenzene	UG/L	1. U			u
	4,5-Trichlorophenol	UG/L	2.6 U		U .073	
	4,6-Trichlorophenol	UG/L	1. U	1.		
400 000 2.4	4-Dichlorophenol	UGAL	1. U	1.	U 1.	R

		STUDY ID.	SEAD-11 EECA 80731	-	SEAD-11 EECA 80731		SEAD-11 EECA 80731	
		FOC ID-	MW11-6		MW11-7		MW11-5	
		SAMP_ID:	112105		112106		112107	
		FIELD QC CODE:	SA		SA		DU	
		SAMP. DEPTH TOP:	8		7.2		10	
		SAMP. DEPTH BOT:		-	7.2		10	-
		MATRIX:	GROUND WATER		GROUND WATER		GROUND WATER	1
		SAMP. DATE:	20-Nov-00		20-Nov-00	-	21-Nov-00	
			. 82 1021					
ORT	PARAMETER	UNIT	VALUE	Q	VALUE	Q	VALUE	à -
400.000	2,4-Dimethylphenol	UGAL	1.	Ū	1.	U	1.	R
400 000	2,4-Dinitrophenol	UGAL	28	u)	2.6	UJ		R
	2,4-Dinitrotoluene	UGAL	1.	U	1	U	1	Ü
400.000	2,6-Dinitrotoluene	UGAL	1.	Ü	1.	U	1.	Ü
	2-Chloronaphthalene	UGAL	i.	U	1.	U		Ü
	2-Chlorophenol	UGAL	- 1	Ü	1.	Ü		R
	2-Methylnaphthalene	UGAL	1.		1.	Ü		u
		UGAL						
400.000	2-Methylphenol 2-Nitroaniline	UGAL		U		U		R
400.000	2-Nitrophenol	UG/L	2.6		2.6		2.6	
400.000	2 - THE OPTION			U	1.	U		R
	3,3'-Dichlorobenzidine	UG/L		Ú	1.	Ü		บ
400 000	3-Nitroaniline	UGA.		U	2.6		2.6	
400.000	4,6-Dinitro-2-methylphenol	UG/L.	2.6	m	2.6	UJ	2.6	
	4-Bromophenyl phenyl ether	UG/L	1.		1.	U		U
	4-Chloro-3-methylphenol	UG/L	1.	U	1.	U	1.	R
	4-Chloroaniline	UG/L	1.	Ü	1.	U	1.	U
400.000	4-Chlorophenyl phenyl ether	UG/L	1.	U	- i.	Ū	1.	Ü
400 000	4-Methylphenol	UG/L	1.	U	1.	Ū -	1.	R
400,000	4-Nitroaniline	UG/L	2.6	Ū	2.6		2.6	
400 000	4-Nitrophenol	UGAL	26	Ü	2.6		2.6	R
400 000	Acenaphthene	UGAL	1.	Ü	1.	Ū		U
400 000	Acenaphthylene	UGA.	1.	Ü	1	U	1	Ü
400 000	Antivacens	UGA.	1.	U	1.	U		Ü
400.000		UGA	- i.	U -	1.	U	1.	U
		UGA	1.	Ū:	- 1	Ü		Ü
400 000	Benzo(a)pyrene Benzo(b)fluorenthene	UGAL	1.	Ü	1.	U		
400 000	Benzo(ghi)perylene	UGAL	1.	Ü		U	1	U
400.000	Benzo(k)fluoranthene	UG/L			1.			U
400.000	Bis(2-Chloroethoxy)methane		1.	U	1.	U		Ü
400.000	Bie(2-Chioroemoxy)memane	UG/L	1.	U	1.	U	1.	ū
400.000	Bis(2-Chloroethyl)ether	UG/L	1.	U	1.	U	1.	ū
400.000	Bis(2-Chloroisopropyl)ether	UG/L	1.	U	1.	U	1.	Ü
400.000	Bis(2-Ethythexyl)phthalate	UG/L		U	1.	U	1.	Ü
400.000	Butylbenzylphthalate	UG/L	1.	U	.16	J	1.	U
	Carbazole	UG/L	1.	U	1.	U	1.	U
	Chrysene	UG/L	1.		1.	U		U
400.000		UG/L	1.	U	1.	U	1.	ū
	Di-n-octylphthalate	UG/L	1.	U	1.	U	1.	U
	Dibenz(a,h)anthracene	UG/L		U	1.	U		U
400.000		UGAL	1.	U	1	III -	1.	
400.000		UG/L	1.	U	1.	Ū		U
400.000		UG/L		Ü	.36	3	33	
400 000		UG/L	1.			U	1.	
400.000		UG/L		U		U		U
400.000		UG/L		U		U		U
400.000		UGAL		U		Ū	1	Ü
400.000	Hexachlorocyclopentacione	UG/L		U	1.		1	U
400.000		UG/L		U	1.			Ü
400.000		UGAL		U		Ü		U
400.000		UG/L		U		U		Ü
400.000		UG/L		U		U		Ü
400.000		UG/L		U	1.		1.	-
400.000		UG/L						U
400.000				U	1.			U
		UG/L	1			U		U
400.000		UG/L	2.6		2.6		26	
400.000		UG/L	1.	U	1.	Ü		U
	Phenol	UG/L	1.	U	1.	U	1.	R
	Pyrene	UG/L	.082		1.	U	1.	U
	4.4'-DDD	UG/L	.01	U	.01	U		U
	4,4'-DDE	UG/L	.01	U	.01	U	.011	U
	4,4'-DDT	UG/L	.006	J	.01	U	.011	
500.000		UGAL	.005		.005	ū	.005	
	Alpha-BHC	UG/L	.005		.005		.005	

	1	STUDY ID:	SEAD-11 EECA	1	SEAD-11 EECA	Ī	SEAD-11 EECA	1
	+	SDG:	80731	-	60731		80731	1
	1	LOC ID:	MW11-6	-	MW11-7			-
		SAMP ID:	112105	-			MW11-5	1
					112106		112107	
		FIELD QC CODE:	8A		SA.		DU	
		SAMP. DEPTH TOP:			7.2		10	
		SAMP. DEPTH BOT:	8		7.2		10	
		MATRIX:	GROUND WATER		GROUND WATER		GROUND WATER	
		SAMP. DATE:	20-Nov-00		20-Nov-00		21-Nov-00	İ
				1	1	-	1	t
ORT	PARAMETER	UNIT	VALUE	Q	VALUE	Q	VALUE	0
500.000	Alpha-Chlordane	UG/L	.005	U	.005	U	.005	
500.000	Aroclor-1016	UGAL	.1	U	.1	Ū	.11	
500,000	Aroclor-1221	UG/L	.21	U	.21	U		U
	Arodor-1232	UG/L		U		Ü	.11	
500,000	Aroclor-1242	UG/L		Ü .		-		
	Aroclor-1248	UGAL		Ü		Ü		
	Araclor-1254	UG/L				U		
	Arodor-1260				1	U	.11	
		UG/L	- 1		.1	ū	.11	
	Seta-BHC	UG/L	.005		.005	U	.005	
500.000	Delta-BHC	UG/L	.005		.005	U		U
500.000	Dieldrin	UG/L	.01	U	.01	U	.011	U
	Endosulfan I	UG/L	.005	U	.005	U	.005	U
500.000	Endosulfan II	UG/L	.01	U	.01	U	.011	
500.000		UG/L	.01	U.	.01	Ū	.011	
500.000	Endrin	UG/L	.01	U	.01	U	.011	
500.000	Endrin aldehyde	UGAL	.01	U	.01	u	.011	
500,000	Endrin ketone	UG/L	.01	U	.01	U	.011	
500,000	Gamma-BHC/Lindana	UGAL	.005		.005	Ü		Ü.
500,000		UG/L	.005	Ü	.005	ŭ -	.005	ü-
500.000		UGAL	.005	Ü		777		
500.000		UGAL		Ü	.005	U		U
500.000		UGAL	.005		.005	Ü	.005	
500.000		UGAL	.01	W	.01	ni	.011	
500.000			.052	U	.052	U	.054	U
		UG/L	.52		.52	U		U
600.000	Aluminum	UG/L	51.4	J	147.	J	107.	J
600.000		UG/L	7.9		8.	J	7.9	U
600.000		UGAL	4.2		4.2	U	4.2	U
600.000		UG/L	48.9	J	55.2	J	68.4	J
600.000		UGAL	.1	U	.27	J		Ų
600.000		UG/L		U	.3	U	.3	Ü
600.000		UG/L	184,000		236,000.		133,000.	
600.000		UG/L	1.1	U	1.1	U	1.1	U
600.000	Cobalt	UG/L	1.6		1.8	J		U
600.000		UG/L	3.3	U	3.3	U	3.3	U
600.000		UG/L	10.	U	10.	U	10.	
600.000		UG/L	59.7	J	223.		196.	-
600.000	Lead	UG/L	1.8	U	1.8	u	1.8	III -
600.000	Magnesium	UG/L	32,200	1	41,000.	-	23,200	-
600.000	Manganese	UG/L	13.8	J	772.		150.	
600.000	Mercury	UG/L	.1		.1	11		
600.000		UG/L	2.1	u .	2.5	-		U
600,000	Potassium	UG/L		9		3		U
600,000	Selenium	UG/L	6,750		4,160.	J	2,790.	3
600.000			3.7		3.7	U		U
	Silver	UG/L	1.6	U	1.6	U	1.6	U
600.000		UG/L	12,800.		16,500.		24,200.	
	Thallium	UG/L	4.5		4.5		4.5	U
	Vanedium	UG/L	2.	U	2.	U	2.	Ü
600.000	Zinc	UG/L	3.5	U	3.5	U	3.5	11

		STUDY ID: SDG:	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925
		LOC ID:	MW11-1	MW11-2	MW11-3	MW11-4	MW11-5
		SAMP_ID:	112200	112201	112202	112203	112204
		FIELD QC CODE:	SA	SA	SA	SA	SA SA
		SAMP. DEPTH TOP:	13	10	9	11	10
	-	SAMP. DEPTH BOT:	13	10	9 -	11	10
		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER
		SAMP. DATE:	- 27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUEQ	VALUE Q
100,000	1,1,1,2-Tetrachloroethane	UG/L	.5 U	.5 U	50	.5 U	
	1,1,1-Trichloroethane	UG/L	.5 U	.5 Ü	50	.5 U	.5 U
	1,1,2,2-Tetrachloroethane	UG/L	.5 U	.5 U	5 0	50	.5 U
	1,1,2-Trichloroethane	UG/L	.5 U				
	1,1-Dichloroethane	UG/L	.5 U	.5 U			
	1,1-Dichloroethene	UG/L		.5 U	.5 U	.5 U	.5 U
	1,1-Dichloropropene	UG/L	.5 U	.5 U			5 U
	1,2,3-Trichlorobenzene	UG/L	.5 U	.5 U	.5 Ū	5 0	.50
	1,2,3-Trichloropropane	UG/L	.5 U	- 5 U	- U -	.5 U	.5 U
	1,2,4-Trichlorobenzene	UG/L	.5 Ü	.5 0	5 U	.5 U	.5 U
	1,2,4-Trimethylbenzene	UG/L	.5 U	.5 U	5 Ü .5 Ü	.5 U	.5 U
	1,2-Dibromo-3-chloropropane	UG/L	.5 U	.5 Ū	510	.5 U	5 U
	1,2-Dibromoethane	UG/L	.5 U	.510	5 Ü	.5 U	.5 U
	1,2-Dichlorobenzene	UG/L	.5 U	.5 U	50	50	.5 U
100.000	1,2-Dichloroethane	UG/L	.5 U	.5 Ü	_ 5 U	.5 U	.50
	1,2-Dichloropropane	UG/L	5 U	.5 U	5 0	5 0	.5 U .5 U
	1,3,5-Trimethylbenzene	UG/L	.5 U	.5 U	5 U	.5 U	.5 U
	1,3-Dichlorobenzene	UG/L	.5 U	.5 U	511	.5 U	.5 U
	1,3-Dichloropropane	UG/L	.5 U	5 U	.5 Ū .5 Ū	.5 U	.5 U
	1,4-Dichlorobenzene	UG/L	.5 U	.5 U	511	.5 U	.5 U
	2,2-Dichloropropane	UG/L	.5 U	.5 U	5 11	.5 U	.5 U
	2-Chlorotoluene	UG/L	.5 Ü	.5 U	.5 U	.5 U	.5 U
	2-Nitropropane	UG/L	25. U	25. U	25. U	25 U	25. U
100.000		UG/L	. 5. U	5. U	5. U	5. U	5. U
	Acrylonitrile	UG/L	.5 U	.5 U	.5 U	50	.5 U
	Allyl chloride	UG/L	5 U	.5 U	.5 U	.5 U	.5 U
	Benzene	UG/L	.5 U	.5 U	5 U	.5 U	.5 U
	Bromobenzene	UG/L	.5 U	.5 U	5 U	.5 U	.5 U
	Bromochloromethane	UG/L	.5 U				
	Bromodichloromethane	UG/L	.5 U				
	Bromoform	UG/L	.5 U	.5 U	50	.5 U	.5 U
	Butyl chloride	UG/L	.5 U	5 U	.5 U		.5 U
	Carbon disulfide	UG/L	.5 U	.5 U	5 Ü	.5 U	.5 U
	Carbon tetrachloride	UG/L	.5 U	.5 U		.5 U	.5 U
	Chloracetonitrile	UG/L	25. U				
	Chlorobenzene	UG/L	.5 U				
	Chlorodibromomethane	UG/L	.5 U				
	Chloroethane	UG/L	.5 U	.5 U	5 U	.5 U	.5 U
	Chloroform	UG/L	.5 U				
	Cis-1,2-Dichloroethene	UG/L	.5 U				
	Cis-1,3-Dichloropropene	UG/L	.5 U				
	Dichlorodifluoromethane	UG/L	.5 U				
	Dichloromethyl methyl ketone	UG/L	25. UR				
	Ethyl benzene	UG/L	.5 U				
	Ethyl ether	UG/L	.5 U				
	Ethyl methacrylate	UG/L	.5 U				
100.000	Hexachlorobutadiene	UG/L	.5 U				

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA		SEAD-11 EECA	SEAD-11 EECA
		SDG:	81925	81925	81925		81925	81925
		LOC ID:	MW11-1	MW11-2	MW11-3		MW11-4	MW11-5
		SAMP_ID:	112200	112201	112202	* ***	112203	112204
		FIELD QC CODE:	SA	SA	SA		SA	SA
		SAMP. DEPTH TOP:	13	10	9		11	10
		SAMP. DEPTH BOT:	13	10	9	~	11	10
		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER	or married	GROUNDWATER	GROUNDWATER
		SAMP DATE:	27-Feb-01	27-Feb-01	27-Feb-01		27-Feb-01	27-Feb-01
							== == == == == == == == == == == == =	27.00-01
	ARAMETER	UNIT	VALUE Q	VALUE Q	VALUE	Q	VALUEQ	VALUE
	lexachloroethane	UG/L	.5 U	.5 U	5	Ü -	.5 U	.5 U
	opropylbenzene	UG/L	.5 U	.5 U	.5	U	.5 0	5 0
	feta/Para Xylene	UG/L	.5 U	.5 U	.5	U	.5 0	.5 U
	lethacrylonitrile	UG/L	.5 U	.5 U	5	U	.5 U	.5 U
	lethyl 2-propenoate	UG/L	.5 UJ	.5 UJ	.5	ÚJ	.5 ÜJ	.5 Ū
	lethyl Tertbutyl Ether	UG/L	.5 U	.5 U	.5		.5 U	.5 U
	lethyl bromide	UG/L	.5 U	.5 U	.5	U	" .5 Ū	.5 U
	lethyl butyl ketone	UG/L	2.5 U	2.5 U	2.5	Ū	2.5 U	2.5 U
	fethyl chloride	UG/L	.5 U	5 U	.5	U	.5 U	.5 U
	fethyl ethyl ketone	UG/L	5. U	5. U	5.	Ü	5. U	5. U
	fethyl iodide	UG/L	.5 U	5 Ú	5	Ū	5 U	.5 U
100.000 M	fethyl isobutyl ketone	UG/L	2.5 UJ	2.5 UJ	2.5		2.5 UJ	2.5 U
	Nethyl methacrylate	UG/L	.5 U	.5 U	-5		.5 U	.5 U
100.000 M	Methylene bromide	UG/L	.5 U	.5 U	5		.5 U	.5 U
	fethylene chloride	UG/L	.5 U	.5 U	.5		5 U	.5 U
	laphthalene	UG/L	.5 U	.5 U	.5		5 0	.5 U
100.000 N	litrobenzene	UG/L	25. UR	25. UR	25.		25. UR	25. U
100.000 O	Ortho Xylene	UG/L	.5 U	.5 U	.5		.5 U	
	entachloroethane	UG/L	.5 U	.5 Ū	5	* descrip	.50	.5 U
	ropionitrile	UG/L	25. U	25. U		Ū- —	25 U	25. U
	ropylbenzene	UG/L		.5 U	5		.5 U	.5 U
100.000 S		UG/L	.5 U	.5 U	.5		.5 Ü	.5 U
100.000 To	etrachloroethene	UG/L	.5 U	.5 U	5		.5 U	.5 U
100.000 T	etrahydrofuran	UG/L	2.5 U	2.5 U	2.5		2.5 U	2.5 U
100.000 To		UG/L	.5 U	.5 U	.5		.5 Ü	.5 U
	otal Xylenes	UG/L	.5 U	.s u	.5	ii -	.5 U	.5 U
	rans-1,2-Dichloroethene	UG/L	.5 U	.5 U	.5	<u> </u>	.5 U	.5 U
100.000 Tr	rans-1,3-Dichloropropene	UG/L	.5 U	.5 U	.5		5 U	
100.000 Te	rans-1,4-Dichloro-2-butene	UG/L	.5 U	.5 U	5	Ū	.5 U	.5 U
100.000 To	richloroethene	UG/L	.5 U	.5 U	.5	-	.64	.5 U
	richlorofluoromethane	UG/L	.5 U	.5 U	5	t I	.5 U	.5 U
	/inyl chloride	UG/L	.5 U	.5 U	.5	Ū	.5 U	.5 U
	-Butylbenzene	UG/L	.5 U	.5 U	.5	Ū	.5 0	.5 U
	-Chlorotoluene	UG/L	.5 U	.5 U	.5	Ü	.5 U	.5 U
	-isopropyltoluene	UG/L	.5 U	.5 U	.5	Ü	.5 U	.5 U
	ec-Butylbenzene	UG/L	.5 U	.6 U	.5		.5 U	.5 U
	ert-Butylbenzene	UG/L	.5 U	.5 U	.5		.5 U	.5 U
	,3,5-Trinitrobenzene	UG/L	.25 U	.25 U	.25		.25 U	.3 U
	,3-Dinitrobenzene	UG/L	.25 U	.25 U	.25	Ú	.25 U	.25 U
	,4,6-Trinitrotoluene	UG/L	.25 U	.25 U	25		.25 U	.25 U
	,4-Dinitrotoluene	UG/L	.25 U	.25 U	.25		.25 U	
	,6-Dinitrotoluene	UG/L	.25 U	.25 U	25	ĭi	.25 U	.25 U
300.000 2-	-Nitrotoluene	UG/L	.25 U	.25 U	.25		.25 U	.25 U
	-amino-4,6-Dinitrotoluene	UG/L	.25 U	.25 U	.25		.25 U	.25 U
	-Nitrotoluene	UG/L	.25 U	.25 U	.25		.25 U	.25 U
	-Nitrotoluene	UG/L	.25 U	.25 U	.25			.25 U
	-amino-2.6-Dinitrotoluene	UG/L	.25 U	.25 U	.25		.25 U .25 U	.25 U

		STUDY ID:	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925
1 -		LOC ID:	MW11-1	MW11-2	MW11-3	MW11-4	MW11-5
-		SAMP ID:	112200	112201	112202	112203	112204
		FIELD QC CODE:	SA	SA	SA	SA SA	\$A
		SAMP. DEPTH TOP:	13	10	- 50	11	10
		SAMP. DEPTH BOT:	13	10		11	10
1		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER
		SAMP. DATE:	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01
			William William I and Market M				27.000
	ARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE Q	VALUE
300.000 HI		UG/L	.25 U	.25 U	.25 U	.25 U	.25 U
	trobenzene	UG/L	.25 U	.25 U	.25 U	.25 U	.25 U
300.000 RI		UG/L	.25 U	.25 U	.25 U	.25 U	.25 U
300.000 Te		UG/L	.25 U	.25 U	.25 U	.25 U	.25 U
	2,4-Trichlorobenzene	UG/L	1.1 U	1. U	1 U	1. U	1. U
	2-Dichlorobenzene	UG/L	1.1 U	1. U	1. Ü	1 0	1.0
	3-Dichlorobenzene	UG/L	1.10	1. U	1. U	1. U	1. U
	4-Dichlorobenzene	UG/L	1.1 0	1. U	1. 0	1. U	1.10
	4,5-Trichlorophenol	UG/L	2.6 U	2.5 U	2.6 U	2.5 U	2.6 U
	4,6-Trichlorophenol	UG/L	1.1 U	1. U	1.0	1. U	1. U
	4-Dichlorophenol	UG/L	1.1 U	1. U	1.10	1. Ü	1.0
400.000 2,	4-Dimethylphenol	UG/L	1.1 0	1.0	1 U	1.10	1.0
400.000 2,	4-Dinitrophenol	UG/L	2.6 UJ	2.5 UJ	2.6 UJ	2.5 UJ	2.6 U
400.000 2.	4-Dinitrotoluene	UG/L	1.1 Ü	1.0	1. U	1 11	1. U
400.000 2	6-Dinitrotoluene	UG/L	1.1 U	1. Ü	i lü —	1 111	1.0
	Chloronaphthalene	UG/L	1.1 UJ	1. UJ	1. UJ	1. UJ	
	Chlorophenol	UG/L	1.1 U	1. U	1.03	1.03	1.00
	Methylnaphthalene	UG/L	1.1 0	- 1.0	1. U	1.10	_ 1.U
	Methylphenol	UG/L	1.1 U	1.0	1.0	1. U	1. U
	Nitroaniline	UG/L	2.6 U	2.5 U			1. 0
	Nitrophenol	UG/L	1.10	1.0	26 U	2.5 U	2.6 U
	3'-Dichlorobenzidine	UG/L	1.10	1.0	1. U	1.0	1. U
	Nitroaniline	UG/L	2.6 UJ	2.5 UJ		1.0	1. U
400,000 4	6-Dinitro-2-methylphenol	UG/L	2.6 UJ	2.5 UJ	2.6 UJ	2.5 UJ	2.6 U
400,000 4	Bromophenyl phenyl ether	UG/L	1.1 U	1. U	2.6 UJ	2.5 UJ	2.6 U
400,000 4	Chloro-3-methylphenol	UG/L	1.1 U		1.0	1. U	1. U
	Chloroaniline	UG/L		1. U	1.0	1. U	1. U
	Chlorophenyl phenyl ether	UG/L	1.1 U	1. U	1. U	1. U	1. U
400.000 4	Methylphenol	UG/L UG/L	1.1 U	1. U	1. U	1. U	1. U
	Metnyiphenoi Nitroaniline		1.1 U	1. U	1. U	1. U	1. U
	Nitrophenol	UG/L	2.6 UJ	2.5 UJ	2 6 UJ	2.5 UJ	2.6 U
		UG/L	2.6 UJ	2.5 UJ	2.6 UJ	2.5 UJ	2.6 U
	cenaphthene	UG/L	1.1 U	1. U	1. U	1. U	1. U
	cenaphthylene	UG/L	1.1 U	1. U	1. Ü	1. U	1. U
400.000 Ar		UG/L	1,1 U	1. U	1. U	1. 0	1. U
400.000 Be	enzo(a)anthracene	UG/L	1.1 U	1. U	1. Ü	1.0	1. U
400.000 B	enzo(a)pyrene	UG/L	1.1 U	1. U	1. U	1.0	1.10
400.000 Be	enzo(b)fluoranthene	UG/L	1.1 U	1. U	1. U	1. Ü	1. U
400.000 Be	enzo(ghi)perylene	UG/L	1.1 U	1. U	1. U	1. U	1. U
	enzo(k)fluoranthene	UG/L	1.1 U	1. U	1. Ü	1. U	1. U
400.000 Bi	s(2-Chloroethoxy)methane	UG/L	1.1 U	1. U	1. U	1. U	1. U
400.000 Bi	s(2-Chloroethyl)ether	UG/L	1.1 U	1. U	1.0		1. U
400.000 Bi	s(2-Chloroisopropyl)ether	UG/L	1.1 U	1. U	1.0	1. U 1. U	
	s(2-Ethylhexyl)phthalate	UG/L	1. U	1.1 U	1.0	1.10	1. U
	utylbenzylphthalate	UG/L	1.1 U	1.0	1. U	1.0	
400.000 C		UG/L	1.1 U	1. U	1.0	1.0	1. U
400.000 C		UG/L	1.1 U	1. U	1.10		1. U
	i-n-butylphthalate	UG/L	1.1 U	1.0	1.0	1. U	1. U

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
1		SDG:	81925	81925	81925	81925	81925
	* unique to a a a a a a a a a a a a a a a a a a	LOC ID:	MW11-1	MW11-2	MW11-3	MW11-4	MW11-5
- 1		SAMP_ID:	112200	112201	112202	112203	112204
	-	FIELD QC CODE:	SA	SA	SA	SA	SA
		SAMP DEPTH TOP:	13	10	9	11	10
		SAMP. DEPTH BOT:	13	10	9	11	10
		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER
		SAMP. DATE:	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01
ORT	PARAMETER	UNIT	VALUEQ	VALUE Q	VALUE	VALUE Q	
	Di-n-octylphthalate	UG/L	1.1 U	.072 J	VALUE Q	1.U	VALUE Q
	Dibenz(a,h)anthracene	UG/L	1.1 U	1. U	1.0	1. U	1. 0
	Dibenzofuran	UG/L	1.1 U	1.0	1. U	1.0	1. U
	Diethyl phthalate	UG/L	1.1 U	1.0	1. U	1. U	1. U
	Dimethylphthalate	UG/L	1.1 U	1. U	1.10	1. 0	1. Ü
	Fluoranthene	UG/L	1.1 U	1. U	1.0	1. 0	1. U
400.000		UG/L	1.1 U	1.0	10	1. U	1.0
	Hexachlorobenzene	UG/L	1.1 U	1.0	1 10	1.0	
	Hexachlorobutadiene	UG/L	1.1 0	1.00	1 100	- 1. UJ	1. 0
	Hexachlorocyclopentadiene	UG/L	1. UJ	1.1 UJ	1. 03	1.1 UJ	1. 0.
400.000	Hexachloroethane	UG/L	1.1 U	1. U	1.03	1.103	1. U
	Indeno(1,2,3-cd)pyrene	UG/L	1.1 U	1.0	1.0	1.0	1.0
	Isophorone	UG/L	1.1 U	1.0	1.10	1. Ü	1. U
400.000	N-Nitrosodiphenylamine	UG/L	1.1 U	1. U	1.0	1. U	1.0
400.000	N-Nitrosodipropylamine	UG/L	1.1 U	1. 0	1.0	1. U	1. U
400.000	Naphthalene	UG/L	1.1 U	1. U	1 0	1.0	1. U
	Nitrobenzene	UG/L	1.1 U	1. U	10	1.0	1. U
	Pentachlorophenol	UG/L	2.6 UJ	2.5 UJ	2.6 UJ	2.5 UJ	
	Phenanthrene	UG/L	1.1 U	1. U	1. U	1. U	2.6 U.
400.000		UG/L	1.1 U	1. U	1 - 1 0	1. U	1. U
400.000		UG/L	1.1 U	1. U	1 1 0 -	1. 0	1. U
500.000		UG/L	.11 0	11 0	.11 U	.11 U	1.0
500.000	4,4'-DDE	UG/L	.11 U	.110	.11 U	.11 U	.1 U
500.000		UG/L	.11 U	.11 U	11 0	.11 U	.10
500.000		UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Alpha-BHC	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Alpha-Chlordane	UG/L	.056 U	.054 U	057 U	.057 U	.05 U
	Aroclor-1016	UG/L	1.1 U	1.1 U	1.1 U	1.1 U	1. U
	Aroclor-1221	UG/L	2.2 U	2.2 U	2.3 U	2.3 U	2. U
	Aroclor-1232	UG/L	1.1 U	1.1 U	1.1 U	1.1 U	1. U
	Aroclor-1242	UG/L	1.1 U	1.1 U	1.10	1.10	1. U
	Aroclor-1248	UG/L	1.1 U	1.1 U	1.1 Ü	1.1 0	1. U
	Aroclor-1254	UG/L	1.1 U	1.1 U	1.10	1.10	1. U
500.000	Aroclor-1260	UG/L	1.1 U	1.1 U	1.1 U	1.10	1. U
	Beta-BHC	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Delta-BHC	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
500.000		UG/L	.11 U	.11 Ü	.11 U	.11 U	.1 U
	Endosulfan i	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Endosulfan II	UG/L	.11 U	.11 U	.11 U	.11 U	.1 U
	Endosulfan sulfate	UG/L	.11 U	.11 U	11 U	11 U	.1 U
500.000		UG/L	.11 U	.11.U	1110	.11 U	.10
	Endrin aldehyde	UG/L	.11 U	.11 U	.11 U	.11 U	.1 U
500.000	Endrin ketone	UG/L	.11 U	.11 U	11 U	.11 U	.10
500.000	Gamma-BHC/Lindane	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
500.000	Gamma-Chlordane	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Heptachlor	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U
	Heptachlor epoxide	UG/L	.056 U	.054 U	.057 U	.057 U	.05 U

		STUDY ID:	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925	SEAD-11 EECA 81925
	200.0000	LOC ID:	. MW11-1	MW11-2	MW11-3	MW11-4	MW11-5
		SAMP_ID:	112200	112201	112202	112203	112204
		FIELD QC CODE:	SA	SA	SA	SA	SA
		SAMP. DEPTH TOP:	13	10	9	11	10
	-	SAMP. DEPTH BOT:	13	10	9	11	10
		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER	GROUNDWATER
		SAMP. DATE:	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01	27-Feb-01
	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE Q	VALUE
	Hexachlorobenzene	UG/L	.11 U	.11 Ü	.11 U	.11 U	.10
	Methoxychlor	UG/L	.56 U	.54 Ü	.57 Ū	.57 Ū	.5 U
	Toxaphene	UG/L	5.6 U	5.4 U	57U	5.7 U	5. U
	Aluminum	UG/L	103. J	46.7 J	28.4 U	52 8 J	284.
	Antimony	UG/L	2.4 U				
600.000		UG/L	2.9 J	2.8 J	3. J	3.1 J	2.5 U
600.000		UG/L	30.7 J	50.4 J	39.8 J	55.1 J	71.2 J
	Beryllium	UG/L	.2 U	.2 U	.2 U	.2 U	.210
	Cadmium	UG/L	.3 U	.3 U	.3 Ü	.3 U	.310
600.000		UG/L	87,800.	106,000.	175,000	104,000.	117,000.
	Chromium	UG/L	.84 J .9 U	.96 J	.7 U	13J	1.8 J
600.000		UG/L	.9 U		.9 Ü	.9 Ū	.910
600.000		UG/L	1.5 UJ	1.5 UJ	1.5 UJ	171	2. J
600.000		UG/L	10. U	10. U	10. U	10. U	10.10
600.000		UG/L	181.	107.	42 1 J	85.7 J	533.
600 000		UG/L	1 B U	1.6 U	160	16U	1.6 U
	Magnesium	UG/L	24,600.	19,300.	31,500	18,900	21,600.
	Manganese	UG/L	26.2	8.4 J	63 4	5.1 J	182.
600.000		UG/L	1U	.1 U	.1 U	.1 U	.10
600.000		UG/L	1.3 U 2,100. J	1.3 U	1.3 U	1.3 Ü	1.8 J
	Potassium	UG/L		2,850. J	3,260. J	3,370. J	4,050. J
	Selenium	UG/L	2.3 UJ	2.3 UJ	2 3 UJ	2.3 UJ	2.3
600.000		UG/L	1.1 U	1.3 J	1.1 U	. 1.6 J	1.5 J
600 000		UG/L	4,160. J	26,500.	9,760.	13,000.	28,900.
600.000		UG/L	2.5 J	3.3 J	1.9 U	2.6 J	1.9 L
	Vanadium	UG/L	1.2 U	1.2 U	1.2 U	1.2 U	1.3 J
600.000	Zinc	UG/L	3.2 J	5.9 J	33.4	2.2 J	13.5 J

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
		SDG:	81925	81925	81925
		LOC ID:	MW11-6	MW11-7	MW11-6
		SAMP_ID:	112205	112206	112207
		FIELD QC CODE:	SA	SA	DU
		SAMP. DEPTH TOP:	8	7.2	8
		SAMP. DEPTH BOT:	8	7.2	a
_		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER
-		SAMP. DATE:	28-Feb-01	27-Feb-01	28-Feb-01
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q
	1,1,1,2-Tetrachloroethane	UG/L	.5 U	.5 U	5 0
	1,1,1-Trichloroethane	UG/L	.5 U	.5 U	.5 Ū
	1,1,2,2-Tetrachloroethane	UG/L	.5 U	.5 U	.5 U
	1,1,2-Trichloroethane	UG/L	.5 U	.5 U	.5 U
	1,1-Dichloroethane	UG/L	.5 U	.5 U	.5 U
	1,1-Dichloroethene	UG/L	.5 U	.5 U	5 U
100.000	1,1-Dichloropropene	UG/L	.5 Ü	.5 U	.5 U
100.000	1,2,3-Trichlorobenzene	UG/L	.5 U	.5 U	.5 U
	1,2,3-Trichloropropane	UG/L	.5 U	.5 U	5 Ū
	1,2,4-Trichlorobenzene	ŪG/L	.5 U	.5 U	5 U
	1,2,4-Trimethylbenzene	UG/L	.5 U .5 U	.5 U	.5 Ū
	1,2-Dibromo-3-chloropropane	UG/L	5 0	.5 Ū	.5 U
	1,2-Dibromoethane	UG/L	511	.5 U	511
	1.2-Dichlorobenzene	UG/L	.5 U	.5 U	5 U
	1,2-Dichloroethane	UG/L	.5 U	.5 U	.5 U
	1,2-Dichloropropane	UG/L	.5 U	.50	5 0
	1,3,5-Trimethylbenzene	UG/L	.5 U	.50	
	1,3-Dichlorobenzene	UG/L		.5 U	.5 U
			.5 U	.5 U	5 U
	1,3-Dichloropropane	UG/L	.5 U	.5 U	5 0
	1,4-Dichlorobenzene	UG/L	.5 U	.5 U	.5 U
	2,2-Dichloropropane	UG/L	.5 U	.5 U	.5 U
	2-Chlorotoluene	UG/L	.5 U	.5 U	.5 U
	2-Nitropropane	UG/L	25. U	25. U	25 U
	Acetone	UG/L	5. U	5. U	5. U
	Acrylonitrile	UG/L	.5 U	.5 U	5 U
	Allyl chloride	UG/L	5 U	.5 Ū	.5 U
	Benzene	ÜG/L	.5 U	.5 U	.5 U
100.000	Bromobenzene	UG/L	.5 U	.5 U	.5 U
100.000	Bromochloromethane	UG/L	.5 U	.5 U	.5 Ü
100.000	Bromodichloromethane	UG/L	.5 U	.5 U	5 U
100.000	Bromoform	UG/L	.5 U	.5 U	.5 U
100.000	Butyl chloride	UG/L	.5 U	.5 U	5 U
100.000	Carbon disulfide	UG/L	.5 U	.5 U	5 Ü
	Carbon tetrachloride	UG/L	.5 Ū ···	.5 U	.5 U
1 T 40 TOTAL	Chloracetonitrile	UG/L	25. U	25. U	25. U
100.000		UG/L	.5 U	.5 U	
	Chlorodibromomethane	UG/L	.5 U		.5 U
	Chloroethane	UG/L	.5 U	.5 U	5 U
	Chloroform			.5 U	.50
		UG/L	.5 U	.5 U	.5 U
100.000	Cis-1,2-Dichloroethene	UG/L	.5 U	.5 U	.5 U
100.000	Cis-1,3-Dichloropropene	UG/L	.5 U	.5 U	.5 U
	Dichlorodifluoromethane	UG/L	.5 Ü	.5 U	.5 U
	Dichloromethyl methyl ketone	UG/L	25. UR	25. UR	25. UR
	Ethyl benzene	UG/L	.5 U	.5 U	.5 U
100.000	Ethyl ether	UG/L	.5 U	.5 Ü	.5 U
	Ethyl methacrylate	UG/L	.5 U	.5 U	.5 U
	Hexachlorobutadiene	UG/L	.5 U	.5 U	.5 U

		STUDY ID:	SEAD-11 EECA		SEAD-11 EECA		SEAD-11 EECA		
		SDG:	81925		81925	-	81925		
		LOC ID:	MW11-6		MW11-7		MW11-6		
		SAMP ID:	112205	decide makes	112206		112207		-
-		FIELD QC CODE	SA		SA		DU		
		SAMP, DEPTH TOP:	. 8		7.2		8	-	-0-0-
		SAMP. DEPTH BOT:	8			The sales	-		
		4 to 100 100 to	The second second second		7.2		8		
-		MATRIX:	GROUNDWATER		GROUNDWATER		GROUNDWATER		_
		SAMP. DATE:	28-Feb-01		27-Feb-01		28-Feb-01		
ODT -						_			
ORT	PARAMETER	UNIT	VALUE		VALUE		VALUE		
	Hexachloroethane	UG/L		Ú	.5	U	5	U	
	Isopropylbenzene	UG/L		U	.5	U		U	
	Meta/Para Xylene	UG/L		Ü	.5	Ü	.5	Ū	
	Methacrylonitrile	UG/L		U	.5	חז ח	5	U	-
	Methyl 2-propenoate	UG/L	.5	UJ	5	UJ	5	ŨJ	de
	Methyl Tertbutyl Ether	UG/L	.5	Ü	.5	U	5	U	
	Methyl bromide	UG/L	.5	U	5	U	5	U	
100.000	Methyl butyl ketone	UG/L		Ū	2.5	U	25		
100.000	Methyl chloride	UG/L		Ū		U	5	U	
100.000	Methyl ethyl ketone	UG/L		Ü		U	5	u	
	Methyl iodide	UG/L		Ū	5	Ü	5	U	
	Methyl isobutyl ketone	UG/L	2.5		2.5	111	25	-	
	Methyl methacrylate	UGAL		Ü	.5	U	5		
	Methylene bromide	UG/L		ii	5	Ü			
	Methylene chloride	UG/L	.5 .5					U	
	Naphthalene	UG/L		Ü	.5	U	5		
100.000	Nitrobenzene	UG/L		U		Ü		U	
	Ortho Xylene	UG/L	25			UR	25	UR	
				U _	.5	Ū	5	U	-
	Pentachloroethane	UG/L		U		U	5	U	
	Propionitrile	UG/L		Ü	25.	U	25.	U	
100.000	Propylbenzene	UG/L		Ü	.5	U	5	U	
	Styrene	UG/L	.5	U		U	.5	U	
	Tetrachloroethene	UG/L	2.	- The Military	.42		1.9		
	Tetrahydrofuran	UG/L		U	2.5		25		
	Toluene	UG/L	.5	U	.5	U	5	U	
	Total Xylenes	UG/L	.5	U	5	U	.5	U	_
	Trans-1,2-Dichloroethene	UG/L	.5	U	.5	U	.5	Ū	
	Trans-1,3-Dichloropropene	UG/L	.5	U	.5	U		U	
	Trans-1,4-Dichloro-2-butene	UG/L		U	.5	Ü	.5	u	-
100.000	Trichloroethene	UG/L	2.2		5	Ü	22	-	
100.000	Trichlorofluoromethane	UG/L		U	5	11	5		-
	Vinyl chloride	UG/L	.5	Ü	.5	ii .	.5		
	n-Butylbenzene	UG/L	.5			U			
	p-Chlorotoluene	UG/L			.5		.5	Ü	
	p-Isopropyitoluene	UG/L	.5		.5				
100 000	sec-Butylbenzene	UG/L		U				U	
	tert-Butylbenzene	UG/L		U			.5	U	
	1,3,5-Trinitrobenzene	UG/L		Ü				U	
	1,3-Dinitrobenzene	UG/L			.25		.25		-
				U	.25		.25		
	2,4,6-Trinitrotoluene	UG/L		Ū	.25		.25		
	2,4-Dinitrotoluene	UG/L		U	.25			U	
	2,6-Dinitrotoluene	UG/L	The second secon	U	.25		.25	U	
	2-Nitrotoluene	UG/L	And the second s	U	.25	U	.25		
	2-amino-4,6-Dinitrotoluene	UG/L	.25	U	.25		25		107-00
	3-Nitrotoluene	UG/L	.25	U	.25		.25		
300.000	4-Nitrotoluene	UG/L	.25		.25		.25		-
300,000	4-amino-2.6-Dinitrotoluene	UG/L	.25		.25		.25		

		STUDY ID:	SEAD-11 EECA 81925		SEAD-11 EECA 81925		SEAD-11 EECA 81925	
		LOC ID:	MW11-6	-	MW11-7			
		SAMP ID:	112205				MW11-6	
-					112206		112207	
		FIELD QC CODE:	SA		SA		DU	
		SAMP. DEPTH TOP:	8		7.2		8	
		SAMP. DEPTH BOT:	8		7.2		8	
		MATRIX:	GROUNDWATER		GROUNDWATER		GROUNDWATER	
		SAMP. DATE:	28-Feb-01		27-Feb-01		28-Feb-01	_
ORT	PARAMETER	UNIT	VALUE	0	VALUE	0	VALUE	0 -
300.000	HMX	UGAL	25			U	25	
	Nitrobenzene	UG/L	.25			Ü	.25	
300.000		UG/L	.25			Ù	.25	
300.000		UG/L	.25			Ū	25	
	1.2.4-Trichlorobenzene	UG/L	1.		1.1		- 25	
	1.2-Dichlorobenzene	UG/L						-
	1.3-Dichlorobenzene	UG/L		Ü		U	1.	
	1,4-Dichlorobenzene	UG/L				U		Ü
			1.	U		U		U
	2,4,5-Trichlorophenol	UG/L		U		U	25	U
	2,4,6-Trichlorophenol	UG/L		U		U	1.	Ü
	2,4-Dichlorophenol	UG/L		U	1.1		1.	U
	2,4-Dimethylphenol	UG/L		U	1.1			U
	2,4-Dinitrophenol	UG/L	2.5		2.8		25	nn .
	2,4-Dinitrotoluene	UG/L	1.	Ü	1.1		1	U
	2,6-Dinitrotoluene	UG/L	1.	Ü	1.1		1.	U
	2-Chloronaphthalene	UG/L	1.	UJ	11		1.	UJ
	2-Chlorophenol	UG/L	1.	U	1.1	U	1	U
	2-Methylnaphthalene	UG/L	1.	U	1.1	U	1.	U
400.000	2-Methylphenol	UG/L	1.	U	11	U	1	Ü
400.000	2-Nitroaniline	UG/L	2.5	U	28	Ü	25	
400 000	2-Nitrophenol	UG/L		Ü	11	U	1	U
400.000	3,3'-Dichlorobenzidine	UG/L	1.	U	1.1		1.	U
400.000	3-Nitroaniline	UG/L	2.5	UJ	2.8		2.5	
400.000	4,6-Dinitro-2-methylphenol	UG/L	2.5		2.8		2.5	
	4-Bromophenyl phenyl ether	UG/L	1.	Ü	1.1		1	U
	4-Chloro-3-methylphenol	UG/L	1.	Ü		Ü	1.	Ü
	4-Chloroaniline	UG/L	1.	Ü	1.1			
	4-Chlorophenyl phenyl ether	UG/L	1.	U	1.1		1.	
	4-Methylphenol	UG/L	1.	Ü	1.1			U
	4-Nitroaniline	UG/L	2.5		2.8			U
	4-Nitrophenol	UG/L	2.5		2.8		2.5	
	Acenaphthene	UG/L	1.				2.5	
	Acenaphthylene	UG/L	1.	Ü	1.1		1.	U
	Anthracene	UG/L	THE PERSON NAMED IN		1.1		1.	U
			1.	U	1.1			U
	Benzo(a)anthracene	UG/L		U	1.1			U
	Benzo(a)pyrene	UG/L	1.		1.1			U
	Benzo(b)fluoranthene	UG/L		U	1.1			U
	Benzo(ghi)perylene	UG/L	1.	U	1.1			U
	Benzo(k)fluoranthene	UG/L	1.		1.1			Ū
	Bis(2-Chloroethoxy)methane	UG/L	1.		1.1		1	Ü
400.000	Bis(2-Chloroethyi)ether	UG/L		U	1.1	U	1.	U
400.000	Bis(2-Chloroisopropyl)ether	UG/L		U	1.1	U	1.	U
	Bis(2-Ethylhexyl)phthalate	UG/L		U	1.	U	1.	
	Butylbenzylphthalate	UG/L		U	1.1	U	1.	
	Carbazole	UG/L	1.	Ü	1.1		1.	
400.000	Chrysene	UG/L	1.	U	1.1		1.	
	Di-n-butylphthalate	UG/L	1.	U	1.1		1.	

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
		SDG:	81925	81925	81925
		LOC ID:	MW11-6	MW11-7	MW11-6
		SAMP_ID:	112205	112206	112207
		FIELD QC CODE	SA	SA	DU
-		SAMP. DEPTH TOP:	8	7.2	8
		SAMP. DEPTH BOT:	8	7.2	0
-		MATRIX:	GROUNDWATER	GROUNDWATER	CROUNDWATER
		SAMP, DATE:	28-Feb-01		GROUNDWATER
		SAMP. DATE.	20-F60-01	27-Feb-01	28-Feb-01
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q
	Di-n-octylphthalate	UG/L	1. U	1.1 U	
	Dibenz(a,h)anthracene	UG/L	1.0		.062 J
	Dibenzofuran	UG/L	THE PERSON NAMED IN CO. O. 1.1 0	1. U	
				1.1 U	1.0
	Diethyl phthalate	UG/L	1. U	1.1 0	1. U
	Dimethylphthalate	UG/L	1 U	1.1 U	1 0
	Fluoranthene	UG/L	1. U	1.1 U	1 0
	Fluorene	UG/L	1. 0	1.1 U	1. 0
	Hexachiorobenzene	UG/L	1. U	1.1 U	iU
	Hexachlorobutadiene	UG/L	1. UJ	1.1 UJ	1. ÜJ
	Hexachlorocyclopentadiene	UG/L	1.1 UJ	1. 00	1. UJ
	Hexachloroethane	UG/L	1. U	1.1 U	1 U
	Indeno(1,2,3-cd)pyrene	UG/L	1. U	1.1 U	1. 0
400.000	Isophorone	UG/L	1.0	1.1 U	1. U
400.000	N-Nitrosodiphenylamine	UG/L	1. Ü	1.1 U	1 0
	N-Nitrosodipropylamine	UG/L	1. U	1.1 Ū	1 0
400.000	Naphthalene	UG/L	1. U	1.1 0	1. Ü
	Nitrobenzene	UG/L	1. U	1.10	1.10
400,000	Pentachlorophenol	UG/L	2.5 UJ	2.8 UJ	
400.000	Phenanthrene	UG/L	1 U	1.1 U	2.5 UJ
400.000	Phenol	UG/L	1. Ü		1. U
				1.1 U	1. U
400.000		UG/L	1. Ü	1.1 U	1. U
	4,4'-DDD	UG/L	.11 U	.11 U	11 0
	4,4'-DDE	UG/L	.11 U	.11 U	.i1]u
	4,4'-DDT	UG/L	11 U	.11 0	.11 Ü
500.000		UG/L	.053 U	.054 U	055 U
	Alpha-BHC	UG/L	.053 U	.054 U	.055 U
	Alpha-Chlordane	UG/L	.053 U	.054 U	.055 U
	Aroclor-1016	UG/L	1.1 U	1.1 U	1.1 U
	Aroclor-1221	UG/L	21 U	2.2 U	2.2 U
500.000	Aroclor-1232	UG/L	1.1 U	1.1 Ū	1.1 U
500.000	Aroclor-1242	UG/L	1.10	1.1 0	1.1 0
	Aroclor-1248	UG/L	110	1.1 U	110
	Aroclor-1254	UG/L	1.1 U	1.10	1.1 U
	Aroclor-1260	UG/L	1.1 U	1.1 U	1.1 U
	Beta-BHC	UG/L	.053 U	.054 U	
	Detta-BHC	UG/L	.053 U	.054 U	.055 U
	Dieldrin	UG/L	.11 U		055 U
	Endosulfan I	UG/L	.053 U		11 U
	Endosulfan II	UG/L		.054 U	.055 U
	Endosulfan sulfate	UG/L	11 U	.11 U	11 U
			.11 Ü	11 U	.11 U
500.000		UG/L	.11 U	.11 U	.11 U
	Endrin aldehyde	UG/L	.11 U	.11 0	.11 Ü
	Endrin ketone	UG/L	.11 Ü	.11 U	.11 U
	Gamma-BHC/Lindane	UG/L	.053 U	.054 U	.055 U
500.000	Gamma-Chlordane	UG/L	.053 U	.054 U	.055 U
500.000	Heptachlor	UG/L	.053 U	.054 U	.055 U
	Heptachlor epoxide	UG/L	.053 U	.054 U	.055 U

		STUDY ID:	SEAD-11 EECA	SEAD-11 EECA	SEAD-11 EECA
		SDG:	81925	81925	81925
		LOC ID:	MW11-6	MW11-7	MW11-6
		SAMP_ID:	112205	112206	112207
		FIELD QC CODE:	SA	SA	DU
		SAMP. DEPTH TOP:	8	7.2	8
		SAMP. DEPTH BOT:	8	7.2	8
		MATRIX:	GROUNDWATER	GROUNDWATER	GROUNDWATER
	4-	SAMP. DATE:	28-Feb-01	27-Feb-01	28-Feb-01
	PARAMETER	UNIT	VALUE	VALUE	VALUE
500 000	Hexachlorobenzene	ÜG/L	.11 U	.11 U	.11 U
500.000	Methoxychlor	UG/L	53 U	.54 U	55 U
	Toxaphene	UG/L	5.3 U	5.4 U	5 5 U
	Aluminum	UG/L	46.4 J	165. J	73.5 J
	Antimony	UG/L	2.4 U	2.4 U	
600 000		UG/L	39 J	38 J	2.4 U 3.4 J
600 000	Barium	UG/L	41.1 J	39.6 J	439 J
600 000	Beryllium	UG/L	.2 U	.2 U	2 U
	Cadmium	UG/L	3 Ü	.3 U	32 J
600 000		UG/L	184,000	193,000.	192,000
	Chromium	UG/L	.7 U	.7 U	.7 U
600 000	Cobalt	UG/L	9 0	.9 Ü	9 U
600.000	Copper	UG/L	1.5 UJ	1 5 UJ	1 5 UJ
600.000	Cyanide	UG/L	10. Ü	10. U	10. U
600 000		UG/L	95.1 J	245.	135.
600.000		UG/L	1.6 U	1.6 U	2.1 J
	Magnesium	UG/L	33,200	35,800.	34,600
	Manganese	UG/L	6.7 J	294.	7.2 J
	Mercury	UG/L	.1 U	.1 U	.1 U
600.000		UG/L	1.3 U	1.9 J	141
	Potassium	UG/L	6,080.	3,150. J	6,500
	Selenium	UG/L	. 2.3 UJ	2 3 ŪJ	2 3 ÜJ
600.000		UG/L	16 J	110	110
600 000		UG/L	9,060	13,300	9,680
	Thallium	UG/L	4 2 J	1.9 U	190
	Vanadium	UG/L	1.2 0	12 U	1 2 U
600 000	Zinc	UG/L	8 U	2111	1111

SDG 79605 UNVALIDATED DATA

	STUDY ID:	LTTD	LTTD	LTTD	LTTD	LTTD
	SDG:	79605	79605	79605	79605	79605
	LOC ID:	LTTDK	LTTDW	LTTDK	LTTDL	LTTDH
	SAMP_ID:	LT0000	LT4000	LT4001	LT4004	LT4005
	FIELD QC CODE:	DU	SA	SA	SA	SA
an are auto- and de-	SAMP. DEPTH TOP:	0	0	0	0	0
	SAMP. DEPTH BOT:	0	0	o o	0	0
	MATRIX:	SOIL	SOIL	SOIL	SOIL	SOIL
	SAMP. DATE:	1-Sep-00	30-Aug-00	30-Aug-00	30-Aug-00	30-Aug-00
ORT PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE	VALUE Q	VALUE
400 1,2,4-Trichlorobenzene	UG/KG	390 U	360 U	330 U	340 U	350 U
400 1,2-Dichlorobenzene	UG/KG	390. U	360. U	330. Ü	340. U	350. U
400 1,3-Dichlorobenzene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 1,4-Dichlorobenzene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2,4,5-Trichlorophenol	UG/KG	980. U	910. U	830. U	850. U	880. U
400 2,4,6-Trichlorophenoi	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2,4-Dichlorophenol	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2,4-Dimethylphenol	UG/KG	390. U	360. U	330. Ü	340. U	350. U
400 2,4-Dinitrophenol	UG/KG	. 980. U	910. U	830. U	850. U	880. U
400 2,4-Dinitrotoluene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2,6-Dinitrotoluene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2-Chloronaphthalene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2-Chlorophenol	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2-Methylnaphthalene	UG/KG	390. U	29. J	18. J	41. J	350. U
400 2-Methylphenol	UG/KG	390. U	360. U	330. U	340. U	350. U
400 2-Nitroaniline	UG/KG	980. U	910. U	830. U	850. U	880. U
400 2-Nitrophenol	UG/KG	390. U	360. U	330. U	· 340. U	350. U
400 3,3'-Dichlorobenzidine	UG/KG	390. U	360. U	330. U	340. U	350. U
400 3-Nitroaniline	UG/KG	980. U	910. U	830. U	850. U	880. U
400 4,6-Dinitro-2-methylphenol	UG/KG	980. U	910. U	830. U	850. U	880. U
400 4-Bromophenyl phenyl ether	UG/KG	390. U	360. U	330. U	340. U	350. U
400 4-Chloro-3-methylphenol	UG/KG	390. U	360. U	330. Ū	340. U	350. U
400 4-Chloroaniline	UG/KG	390. U	360. U	330. U	340. U	350. U
400 4-Chlorophenyl phenyl ether	UG/KG	390. U	360. U	330. U	340. U	350. U
400 4-Methylphenol	UG/KG	390. U	360. U	330. U	340. U	350. U
400 4-Nitroaniline	UG/KG	980. U	910. U	830. U	850. U	880. U
400 4-Nitrophenol	UG/KG	980. U	910. U	830. U	850. U	880. U
400 Acenaphthene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 Acenaphthylene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 Aniline	UG/KG	980. U	910. U	830. U	850. U	880. U
400 Anthracene	UG/KG	25. J	21. J	65. J	340. U	350. U
400 Azobenzene	UG/KG	390. U	360. U	330. U	340. U	350. U
400 Benzidine	UG/KG	980. U	910.1U	830. U	69. J	880. U
400 Benzo(a)anthracene	UG/KG	40. J	100. J	480.	340. U	350. U
400 Benzo(a)pyrene	UG/KG	32. J	150. J	560.	18. J	350. U
400 Benzo(b)fluoranthene	UG/KG	36. J	170. J	660.	340. U	350. U
400 Benzo(ghi)perylene	UG/KG	27. J	160. J	380.	77. J	350. U
400 Benzo(ghi)peryiene 400 Benzo(k)fluoranthene	UG/KG	48. J	140. J	650.	340. U	350. U

	STUDY ID:	LTTD		LTTD		LTTD		LTTD	LTTD
	SDG:	79605		79605		79605		79605	79605
	LOC ID:	LTTDK		LTTDW		LTTDK		LTTDL	LTTDH
	SAMP_ID:	LT0000		LT4000	1	LT4001		T4004	LT4005
	FIELD QC CODE:	DU	-	SA	1	SA		SA	SA
	SAMP. DEPTH TOP:	0		0		O.		0	0
	SAMP. DEPTH BOT:	0		0	-	0		0	
12 22 24 24 24 24 24 24 24 24 24 24 24 24	MATRIX:	SOIL		SOIL		SOIL		SOIL	SOIL
	SAMP. DATE:	1-Sep-00		30-Aug-00		30-Aug-00	- 1 20	Aug-00	30-Aug-00
- shells directly to the same of the same	SAMP. DATE:	1-Sep-00	-	30-Aug-00		30-Aug-00	30-	nug-oo	30-Aug-00
ORT PARAMETER	UNIT	VALUE	Q	VALUE	2	VALUE	Q	VALUE	VALUE Q
400 Benzoic Acid	UG/KG	310.	J	910. L		320.	J	850. U	880. U
400 Benzyl Alcohol	UG/KG	390.		360.	j	330.	U	340. U	350. U
400 Bis(2-Chloroethoxy)methane	UG/KG	390.	ü	360.	j	330.	u	340. U	350. U
400 Bis(2-Chloroethyl)ether	UG/KG	390.	u t	360. 1		330.	Ü	340. U	350. U
400 Bis(2-Chloroisopropyl)ether	UG/KG	390.	ŭ -	360.		330.	Ü	340. U	350. U
400 Bis(2-Ethylhexyl)phthalate	UG/KG	44.	JB	360. 1		330.	Ü	28. J	350. U
400 Butylbenzylphthalate	UG/KG	34.		360.		330.	ī	340. U	350. U
400 Carbazole	UG/KG	32.	-	360.		35.	-	340. U	350. U
	UG/KG	47.	1	170.		660.		340. U	350. U
400 Chrysene								340. U	
400 Di-n-butylphthalate	UG/KG	43.	J	360. I			U		350. U
400 Di-n-octylphthalate	UG/KG	38.	J	360.	0	330.	Ü	340. U	350. U
400 Dibenz(a,h)anthracene	UG/KG	28.	J	60.		130.	J	340. U	350. U
400 Dibenzofuran	UG/KG	390.	U	18.	1	17.	1	41. J	350. U
400 Diethyl phthalate	UG/KG	26.	J	360. 1	U	330.	U	340. U	350. U
400 Dimethylphthalate	UG/KG	390.	U		U	330.	U	340. U	350. U
400 Fluoranthene	UG/KG	41.	J	170.	j i	640.		140. J	350. U
400 Fluorene	UG/KG	390.	U	21.		330.	U	20. J	350. U
400 Hexachlorobenzene	UG/KG	390.	U	360.	U	330.	Ü	340. U	350. U
400 Hexachlorobutadiene	UG/KG	390.	U	360.	Ü	330.	Ū	340. U	350. U
400 Hexachiorocyclopentadiene	UG/KG	390.	Ū	360.	Ū	330.	Ü -	340. U	350. U
400 Hexachloroethane	UG/KG	390.	U		U	330.	Ü	340. U	350. U
400 Indeno(1,2,3-cd)pyrene	UG/KG	29.	j	120.		370.		340. U	350. U
400 Isophorone	UG/KG	390.	U	360.		330.		340. U	350. U
400 N-Nitrosodimethylamine	UG/KG	390.	U	360.			u .	340. U	350. U
400 N-Nitrosodiphenylamine	UG/KG	390.	U		Ū -	330.	U	340. U	350. U
400 N-Nitrosodipropylamine	UG/KG	390.	u	360.		330.	Ü	340. U	350. U
		390.	U	23.		330.	THE RESIDENCE OF THE PARTY OF T		350. U
400 Naphthalene	UG/KG		U	360.			U	16. J	
400 Nitrobenzene	UG/KG	390.				330.	U	340. U	350. U
400 Pentachlorophenol	UG/KG	980.	U		U	830.	U	850. U	880. U
400 Phenanthrene	UG/KG	33.	J	120.		410.		300. J	350. U
400 Phenol	UG/KG	25.			U	330.	U	340. U	350. U
400 Pyrene	UG/KG	39.		210.		570.		270. J	350. U
400 Pyridine	UG/KG	390.		360.		330.	U	340. U	350. U
500 Aroclor-1016	UG/KG	20.		18.		17.	U	17. U	18. U
500 Arodor-1221	UG/KG	20.	U	18.	U	17.	Ü	17. U	18. U
500 Aroclor-1232	UG/KG	20.		18.		17.		17. U	18. U
500 Aroclor-1242	UG/KG .	20		18.		17.		17. U	18. U
500 Aroclor-1248	UG/KG	20	11	18.		17.		17. U	18. U

		STUDY ID:	LTTD		LTTD		LTTD		LTTD		LTTD	
m. co.phgrousir		SDG:	79605		79605		79605		79605		79605	-
		LOC ID:	LTTDK		LTTDW	1	LTTDK		LTTDL	-	LTTDH	
		SAMP_ID:	LT0000		LT4000		LT4001		LT4004		LT4005	
	-	FIELD QC CODE:	DU		SA	1	SA		SA	1	SA	
		SAMP. DEPTH TOP:	0		0		0		0		0	
desiration of the last of the		SAMP. DEPTH BOT:	0		0		Ö		0		0	
		MATRIX:	SOIL		SOIL		SOIL		SOIL		SOIL	
		SAMP. DATE:	1-Sep-00		30-Aug-00		30-Aug-00		30-Aug-00		30-Aug-00	violen .
ORT	PARAMETER	UNIT	VALUE	Q	VALUE	Q	VALUE	Q	VALUE	Q	VALUE	2
500	Aroclor-1254	UG/KG	20.	U	19.		17.	U	17.	U	18. L	J
500	Aroclor-1260	UG/KG	20.	U	23.		17.	U	17.	U	18. (J
AND THE PARTY OF	Diesel Oil	MG/KG	7.8		23. 92.	Y	29.	Y	88.	Υ 1	18. U	1
	Motor Oil	MG/KG	22.	Y	420.	Y	120.	Y	72.	Y	7.1	J
600	Aluminum	MG/KG	12,200.		9,710.		8,370.		1,850.		27,600.	
600	Antimony	MG/KG	4.1	BN	.93	UN	1.2	BN	30.3	N	16.7	V
600	Arsenic	MG/KG	5.7	N	4.	N	4.3	N	16.3	N	5.9	V
600	Barium	MG/KG	103	•	85.	•	75.8	•	214.	•	269.	
600	Beryllium	MG/KG	.9		.73		.68		.66		1.2	
600	Cadmium	MG/KG	1.3	•	.38	B.	1.5	•	5.1	•	4.2	
600	Calcium	MG/KG	9,190		69,500.		116,000.		5,980.		50,500.	
600	Chromium	MG/KG	24.8	N°	17.	N°	15.8	N°	214.	N*	87.7	N*
	Cobalt	MG/KG	11.5		10.		7.9		21.5		10.7	
600	Copper	MG/KG	53.4	N	31.8	N	37.3	N	3,500.	N	3,980.	N
600	Iron	MG/KG	26,500	•	20,100.	•	18,300.	•	515,000.	•	26,500.	
600	Lead	MG/KG	315	E*	61.6	E*	152.	E.	384.	E.	816.	E*
600	Magnesium	MG/KG	15,100	•	12,400.	•	14,100.		1,630.	•	11,800.	
600	Manganese	MG/KG	573	•	484.	•	396.	•	2,280.	•	553.	
600	Mercury	MG/KG	.02	U	.02		.01		.02	U	.02 (J
	Nickel	MG/KG	39.6		30.5	E	27.7	E	192.	E	137.	Ē
	Potassium	MG/KG	2,030		1,530.	•	1,280.	•	664.	•	9,140.	
	Selenium	MG/KG		UN		UN	.2	UN	10.3		.26	
	Silver	MG/KG		BN	.16	UN	.34		1.1			N
	Sodium	MG/KG	168		133.	В	140.		466.	8	820.	
	Thailium	MG/KG	2.4		2.3		1.9	As assessment	37.5 22.9		2.7	
	Vanadium	MG/KG	21.1		15.7	•	12.9		22.9	•	54. ¹ 167. I	
600	Zinc	MG/KG	135	.N°	102.	N°	93.7	N°	645.	N°	167. 1	N.

	STUDY ID:	LTTD	NONE	LTTD	LTTD	LTTD
-	SDG:	79605	79605	79605	79605	79605
	LOC ID:	LTTDW	NONE	LTTDK	LTTDK	LTTDK
the fact of the second	SAMP_ID:	LT4006	LT4006RE	LT4007	LT4007MS	LT4007MSD
	FIELD QC CODE:	SA	NONE	SA	MS	MSD
-	SAMP. DEPTH TOP:	0	NONE	0	0	0
	SAMP. DEPTH BOT:	0	NONE	0	Ō	0
	MATRIX:	SOIL	NONE	SOIL	SOIL	SOIL
	SAMP. DATE:	1-Sep-00		1-Sep-00	1-Sep-00	1-Sep-00
	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE
ORT PARAMETER	UG/KG	370 U	370 U	330 U	880	850
400 1,2,4-Trichlorobenzene	UG/KG	370. U	370. U	330. U	830.	770.
400 1,2-Dichlorobenzene	UG/KG	370. U	370. U	330. U	850.	800.
400 1,3-Dichlorobenzene	UG/KG	370. U	370. U	330. U	860.	800.
400 1,4-Dichlorobenzene	UG/KG	920. U	920. U	830. U	1.600.	1,600.
400 2,4,5-Trichlorophenol	UG/KG UG/KG	370. U	370. U	330. U	1,600.	1,600.
400 2.4,6-Trichlorophenol	UG/KG	370. U	370. U	330. U	850.	810.
400 2,4-Dichlorophenol		370. U	370. U	330. U	410.	550.
400 2,4-Dimethylphenol	UG/KG UG/KG	920. U	920. U	830. U	200. J	200. J
400 2,4-Dinitrophenol		370. U	370. U	330. U	890.	830.
400 2,4-Dinitrotoluene	UG/KG		370. U	330. U	930.	900.
400 2,6-Dinitrotoluene	UG/KG	370. U		330. U	910.	890.
400 2-Chloronaphthalene	UG/KG	370. U	370. U		810.	750.
400 2-Chlorophenol	UG/KG	370. U	370. U 29. J		870.	760.
400 2-Methylnaphthalene	UG/KG	28. J 370. U	370. U	330. U	800.	770.
400 2-Methylphenol	UG/KG	920. U	920. U	830. U	1,900.	1,700.
400 2-Nitroaniline	UG/KG	370. U	370. U	330. U	860.	860.
400 2-Nitrophenol	UG/KG				95. J	390.
400 3,3'-Dichlorobenzidine	UG/KG	370. U		330. U	570. J	
400 3-Nitroaniline	UG/KG	920. U	920. U	830. U	Annual Contract of the Contrac	710. J
400 4,6-Dinitro-2-methylphenol	UG/KG	920. U	920. U	830. U	840.	850.
400 4-Bromophenyl phenyl ether	UG/KG	370. U	370. U	330. U	920.	900.
400 4-Chloro-3-methylphenol	UG/KG	370. U	370. U	330. U	950.	880.
400 4-Chloroaniline	UG/KG	370. U	370. U	330. U	93. J	170. J
400 4-Chlorophenyl phenyl ether	UG/KG	370. U	370. U	330. U	930.	890.
400 4-Methylphenol	UG/KG	370. U	370. U	330. U	1,500.	1,400.
400 4-Nitroaniline	UG/KG	920. U	920. U	830. U	1,100.	1,100.
400 4-Nitrophenol	UG/KG	920. U	920. U	830. U	1,700.	1,500.
400 Acenaphthene	UG/KG	22. J	24. J	330. U	880.	830.
400 Acenaphthylene	UG/KG	370. U	370. U	330. U	770.	780.
400 Aniline	UG/KG	920. U	920. U	830. U	8.2 J	41. J
400 Anthracene	UG/KG	55. J	57. J	330. U	880.	850.
400 Azobenzene	UG/KG	370. U	370. U	330. U	820.	800.
400 Benzidine	UG/KG	920. U	920. U	830. U	830. U	830. U
400 Benzo(a)anthracene	UG/KG	170. J	180. J	330. U	870.	850.
400 Benzo(a)pyrene	UG/KG	220. J	230. J	330. U	740.	710.
400 Benzo(b)fluoranthene	UG/KG	320. J	300. J	330. U	740.	740.
400 Benzo(ghi)perylene	UG/KG	250. J	250. J	330. U	600.	590.
400 Benzo(k)fluoranthene	UG/KG	270. J	290. J	330. U	800.	810.

	STUDY ID:	LTTD	NONE	LTTD	LTTD	LTTD
	SDG:	79605	79605	79605	. 79605	79605
-	LOC ID:	LTTDW	NONE	LTTDK	LTTDK	LTTDK
	SAMP_ID:	LT4006	LT4006RE	LT4007	LT4007MS	LT4007MSD
	FIELD QC CODE:	SA	NONE	SA	MS	MSD
	SAMP. DEPTH TOP:	0	NONE	0	0	0
	SAMP. DEPTH BOT:	0	NONE	0	0	0
	MATRIX:	SOIL	NONE	SOIL	SOIL	SOIL
	SAMP. DATE:	1-Sep-00		1-Sep-00	1-Sep-00	1-Sep-00
ORT PARAMETER	UNIT	VALUE	VALUE	VALUE Q	VALUE Q	VALUE Q
400 Benzoic Acid	UG/KG	920. U	920. U	830 U	580. J	400. J
400 Benzyl Alcohol	UG/KG	370. U	370. U	330. U	1,000.	920.
400 Bis(2-Chloroethoxy)methane	UG/KG	370. U		330 U	850.	820.
400 Bis(2-Chloroethyl)ether	UG/KG	370. U	370. U	330. Ū	780.	690.
400 Bis(2-Chloroisopropyl)ether	UG/KG	370. U	370. U	330. U	1,000.	970.
400 Bis(2-Ethylhexyl)phthalate	UG/KG	220. J	B 220. JB	330. U	900.	900.
400 Butylbenzylphthalate	UG/KG	370. U		330. U	910.	950.
400 Carbazole	UG/KG	51. J	34. J	330. U	820.	810.
400 Chrysene	UG/KG	340. J	350. J	330. U	940.	920.
400 Di-n-butyiphthalate	UG/KG	370. U	370. U	330. U	890.	890.
400 Di-n-octylphthalate	UG/KG	370. U		330. Ü	940.	900.
400 Dibenz(a,h)anthracene	UG/KG	89. J	110. J	330. U	690.	670.
400 Dibenzofuran	UG/KG	20. J		330. U	900.	850.
400 Diethyl phthalate	UG/KG	370. L		330. U	960.	860.
400 Dimethylphthalate	UG/KG	370. L		330. U	920.	910.
400 Fluoranthene	UG/KG	270. J		330.U	840.	830.
400 Fluorene	UG/KG	25. J	28. J	330. U	910.	860.
400 Hexachlorobenzene	UG/KG	370. L		330. U	910.	860.
400 Hexachlorobutadiene	UG/KG	370. L		330. U	840.	830.
400 Hexachlorocyclopentadiene	UG/KG	370. L		330. U	370.	340.
400 Hexachloroethane	UG/KG	370. L		330. U	860.	820.
400 Indeno(1,2,3-cd)pyrene	UG/KG	200. J	190. J	330. U	660.	640.
400 Isophorone	UG/KG	370. L	370. U	330. U	820.	800.
400 N-Nitrosodimethylamine	UG/KG	370. L		330. Ū	760.	760.
400 N-Nitrosodiphenylamine	UG/KG	370. L		330. U	900.	930.
400 N-Nitrosodipropylamine	UG/KG	370. L		330. U	950.	900.
400 Naphthalene	UG/KG	28. J	29. J	330. U	850.	810.
400 Nitrobenzene	UG/KG	370. L		330. U	820.	840.
400 Pentachlorophenol	UG/KG	920. L		830. U	1,000.	1,100.
400 Phenanthrene	UG/KG	170. J	170. J	330. U	910.	870.
400 Phenol	UG/KG	370.	1 AT 100 1 10 10 10 10 10 10 10 10 10 10 10	330. U	930.	820.
400 Pyrene	UG/KG	330.	370.	330. U	990.	960.
400 Pyridine	UG/KG	370. L		330. U	230. J	150. J
500 Aroclor-1016	UG/KG	18. 1		17. U	17. U	17. U
500 Aroclor-1016	UG/KG	18. (17. U	17. U	17. U
500 Aroclor-1221	UG/KG	18. 1		17. U	17. U	17. U
		18. (17. U	17. U	17. U
500 Aroclor-1242	UG/KG					
500 Aroclor-1248	UG/KG	18. (17. U	17. U	17. U

		STUDY ID:	LTTD		NONE	LTTD	LTTD		LTTD
		SDG:	79605		79605	79605	79605	-	79605
	make the short relations assume	LOC ID:	LTTDW		NONE	LTTDK	LTTDK		LTTDK
-		SAMP_ID:	LT4006		LT4006RE	LT4007	LT4007MS		LT4007MSD
		FIELD QC CODE:	SA		NONE	SA	MS		MSD
		SAMP. DEPTH TOP:	0		NONE	0	0		0
		SAMP. DEPTH BOT:	0		NONE	0	0		0
		MATRIX:	SOIL		NONE	SOIL	SOIL		SOIL
		SAMP. DATE:	1-Sep-00			1-Sep-00	1-Sep-00		1-Sep-00
ORT	PARAMETER	UNIT	VALUE	Q	VALUE Q	VALUE Q	VALUE	Q	VALUE Q
500	Aroclor-1254	UG/KG	18.	U		17. U	17.	U	17. U
500	Arodor-1260	UG/KG	21.			17. U	140.		140.
	Diesel Oil	MG/KG	140.	Y		14. Y			75.
	Motor Oil	MG/KG	630.	Y		60. Y	68. 27.	Y	22. Y
600	Aluminum	MG/KG	10,100.			9,830.		- 1	
	Antimony	MG/KG	.99	UN		2.4 BN			
	Arsenic	MG/KG	4.6	N		4.1 N			-
	Barlum	MG/KG	79.6	•		87.2	-	-	
600	Beryllium	MG/KG	.73		1 1	.73			
600	Cadmium	MG/KG	.47			.69 •			
600	Calcium	MG/KG	75,500.			78,300.			
600	Chromium	MG/KG	18.9	N°		19.8 N°			
600	Cobalt	MG/KG	9.7			9.2			
600	Copper	MG/KG	41.8	N		53.3 N		-	
600	Iron	MG/KG	20,300.	•		20,400.			
600	Lead	MG/KG	105.	E.		185. E*			
600	Magnesium	MG/KG	14,300.	•		12,200.		-	
600	Manganese	MG/KG	497.	•		443.			
	Mercury	MG/KG	.02			.01 U			
600	Nickel	MG/KG	30.	E		31.8 E		-	
	Potassium	MG/KG	1,610.			1,540.			
	Selenium	MG/KG		UN		.21 UN			
	Silver	MG/KG		UN		.15 UN			
	Sodium	MG/KG	135.			135. B			
	Thallium	MG/KG	2.3			2.3			
	Vanadium	MG/KG	16.2			15.7 *			
600	Zinc	MG/KG	98.2	N*		105. N°			

400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	ARAMETER 2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4,6-Trichlorophenol	SDG: LOC ID: SAMP_ID: FIELD QC CODE: SAMP, DEPTH TOP: SAMP, DEPTH BOT: MATRIX: SAMP, DATE: UNIT UG/KG UG/KG UG/KG UG/KG UG/KG	79605 LTTDL LT4010 SA 0 0 SOIL 1-Sep-00 VALUE 370 370.	Ü	79605 LTTDH LT4011 SA 0 0 SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	SAMP_ID: FIELD QC CODE: SAMP. DEPTH TOP: SAMP. DEPTH BOT: MATRIX: SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG	LT4010 SA 0 0 SOIL 1-Sep-00 VALUE 370 370.	Ü	LT4011 SA 0 0 SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	FIELD QC CODE: SAMP. DEPTH TOP: SAMP. DEPTH BOT: MATRIX: SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG	SA 0 0 SOIL 1-Sep-00 VALUE 370 370.	Ü	SA 0 0 SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	SAMP. DEPTH TOP: SAMP. DEPTH BOT: MATRIX: SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG	0 0 SOIL 1-Sep-00 VALUE 370 370.	Ü	0 0 SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	SAMP. DEPTH BOT: MATRIX: SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG UG/KG	0 SOIL 1-Sep-00 VALUE 370 370.	Ü	0 SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	MATRIX: SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG UG/KG	SOIL 1-Sep-00 VALUE 370 370.	Ü	SOIL 1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	SAMP. DATE: UNIT UG/KG UG/KG UG/KG UG/KG	1-Sep-00 VALUE 370 370.	Ü	1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	UNIT UG/KG UG/KG UG/KG UG/KG	VALUE 370 370.	Ü	1-Sep-00 VALUE 350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	UG/KG UG/KG UG/KG	370 370.	Ü	350	
400 1, 400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2.4-Trichlorobenzene 2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4-Dichlorophenol	UG/KG UG/KG UG/KG	370 370.	Ü	350	
400 1, 400 1, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2, 400 2,	2-Dichlorobenzene 3-Dichlorobenzene 4-Dichlorobenzene 4-5-Trichlorophenol 4-6-Trichlorophenol 4-Dichlorophenol	UG/KG UG/KG UG/KG	370.	1		
400 1,: 400 1,: 400 2,: 400 2,: 400 2,: 400 2,: 400 2,: 400 2,:	3-Dichlorobenzene 4-Dichlorobenzene 4,5-Trichlorophenol 4,6-Trichlorophenol 4-Dichlorophenol	UG/KG UG/KG	-		350.	-
400 1,400 2,	4-Dichlorobenzene 4,5-Trichlorophenol 4,6-Trichlorophenol 4-Dichlorophenol	UG/KG		Ü	Deliver - Colo	U
400 2,	4,5-Trichlorophenol 4,6-Trichlorophenol 4-Dichlorophenol	A Long Street American Street Street, Street Street, S	370.			Ü
400 2, 400 2, 400 2, 400 2, 400 2,	4,6-Trichlorophenol 4-Dichlorophenol		930.	Ü		Ü
400 2, 400 2, 400 2, 400 2,	4-Dichlorophenol	UG/KG			manufacture of the second of the second	Ü
400 2,4 400 2,4 400 2,4		UG/KG	370.	Ū		Ü
400 2,4 400 2,4	4-Dimethylphenol	UG/KG	370.	Ü	the Street County of the Count	Ü
400 2,4	4-Dinitrophenol	UG/KG	930.	U		u
	4-Dinitrotoluene	UG/KG	370.	Ū .	350.	_
	.6-Dinitrotoluene	UG/KG	370.		350.	
400 2-	-Chioronaphthalene	UG/KG	370.	U		Ü
	-Chlorophenol	UG/KG	370.	U	350.	
	-Methylnaphthalene	UG/KG	110.	J	350.	ARRIV HOUSE
	-Methylphenol	UG/KG	370.		350.	U
	-Nitroaniline	UG/KG	930.	U		Ü
	-Nitrophenol	UG/KG	370.		350.	1
	3'-Dichlorobenzidine	UG/KG	370.	U		U
	-Nitroaniline	UG/KG	930.	U		U
	,6-Dinitro-2-methylphenol	UG/KG	930.	U		e we
	-Bromophenyl phenyl ether	UG/KG	370.	Ü	350.	
	-Chloro-3-methylphenol	UG/KG	370.	U		Ü
	-Chloroaniline	UG/KG	370.		350.	1
	-Chlorophenyl phenyl ether	UG/KG	370.	u +	350.	U
	-Methylphenol	UG/KG	370.		to state the deplace white was the first	u
	-Nitroaniline	UG/KG	930.	U	CONTRACT NAME AND ADDRESS OF THE PARTY OF	Ü
	-Nitrophenol	UG/KG	930.			U
	cenaphthene	UG/KG	370.	U		Ü
	cenaphthylene	UG/KG	370.		350.	
400 Ar		UG/KG	930.	U		Ü
	nthracene	UG/KG	370.	4	350.	Ü
	zobenzene	UG/KG	370.	U	350.	ū
	enzidine	UG/KG	930.	1		-
	The second secon	UG/KG				U
	enzo(a)anthracene enzo(a)pyrene	UG/KG	17.		THE STREET STREET, ST. S. LEWIS CO., LANSING, ST. S. LEWIS CO., LANSING, S. LEWIS CO., LANS	U
	enzo(a)pyrene enzo(b)fluoranthene	UG/KG	41.		The second of the second of the second	U
			30.		The second secon	U
-	lenzo(ghi)perylene lenzo(k)fluoranthene	UG/KG UG/KG	270. 21.		350.	U

		STUDY ID:	LTTD		LTTD	
		SDG:	79605		79605	
		LOC ID:	LTTDL		LTTDH	
		SAMP_ID:	LT4010		LT4011	
		FIELD QC CODE:	SA		SA	
		SAMP. DEPTH TOP:	0		0	
		SAMP. DEPTH BOT:	0		0	
	-	MATRIX:	SOIL		SOIL	
		SAMP. DATE:	1-Sep-00	-	1-Sep-00	_
ORT	PARAMETER	UNIT	VALUE	Q	VALUE	Q
400	Benzoic Acid	UG/KG	930.	Ü	870.	Ü
	Benzyl Alcohol	UG/KG	370.	Ū	350.	U
400	Bis(2-Chloroethoxy)methane	UG/KG	370.	U	350.	U
	Bis(2-Chloroethyl)ether	UG/KG	370.	Ū	350.	U
	Bis(2-Chloroisopropyl)ether	UG/KG	370.	U	350.	U
	Bis(2-Ethylhexyl)phthalate	UG/KG	370.	Ū	350.	Ü
	Butylbenzylphthalate	UG/KG	370.	Ü	350.	U
400	Carbazole	UG/KG	370.	U	350.	Ü
	Chrysene	UG/KG	36.	J	350.	U
400	Di-n-butylphthalate	UG/KG	370.	U	350.	Ü
400	Di-n-octylphthalate	UG/KG	370.	Ü	350.	U
	Dibenz(a,h)anthracene	UG/KG	370.	Ü	350.	ū -
	Dibenzofuran	UG/KG	140.	1	350.	Ü
	Diethyl phthalate	UG/KG	370.	Ü	350.	ū
	Dimethylphthalate	UG/KG	370.	Ü	350.	Ü
	Fluoranthene	UG/KG	420.		350.	ű
	Fluorene	UG/KG	52.	J	350.	Ü
	Hexachlorobenzene	UG/KG	370.	U	350.	U
- IN COLUMN 2 I wheels	Hexachlorobutadiene	UG/KG	370.	Ū -	350.	Ü
	Hexachlorocyclopentadiene	UG/KG	370.	ũ	350.	Ü
	Hexachloroethane	UG/KG	370.	U	350.	U
	Indeno(1,2,3-cd)pyrene	UG/KG	37.	7	350.	U
	Isophorone	UG/KG	370.	Ü	350.	Ü
	N-Nitrosodimethylamine	UG/KG	370.	U		
	N-Nitrosodiphenylamine	UG/KG	370.	Ü	350.	U
	N-Nitrosodipropylamine	UG/KG	THE RESERVE AND THE PARTY AND	Ü	350.	U
	Naphthalene	UG/KG	370. 41.	-	350.	U
	Nitrobenzene	UG/KG		J	350.	U
	Pentachlorophenol	UG/KG		U	350.	U
	Phenanthrene	UG/KG	930.	U	870.	U
	Phenol	UG/KG	740.		350.	U
	Pyrene		AND DESCRIPTION OF THE PARTY OF	0	350.	U
	Pyridine	UG/KG UG/KG	540.	Ū	350.	U
	Aroclor-1016		370.	~ -	350.	U
		UG/KG	19.	U	18.	Ū
	Arocior-1221	UG/KG	19.	U	18.	U
	Arodor-1232	UG/KG	19.	Ū	18.	U
	Aroclor-1242	UG/KG	19.	U	18.	U
500	Arodor-1248	UG/KG	19.	U	18.	U

		STUDY ID:	LTTD		LTTD	
		SDG:	79605		79605	
		LOC ID:	LTTDL		LTTDH	
		SAMP_ID:	LT4010		LT4011	
		FIELD QC CODE:	SA		SA	
		SAMP. DEPTH TOP:	0		0	
		SAMP. DEPTH BOT:	0		0	
		MATRIX:	SOIL		SOIL	
		SAMP. DATE:	1-Sep-00		1-Sep-00	
SORT	PARAMETER	UNIT	VALUE	Q	VALUE	0
500	Aroclor-1254	UG/KG	19.		18.	Ü
500	Aroclor-1260	UG/KG	19.		18.	Ū
525	Diesel Oil	MG/KG		Y	9.3	
525	Motor Oil	MG/KG	65.	1 - 1	The state of the s	Y
600	Aluminum	MG/KG	3,750.	-	32,200.	
600	Antimony	MG/KG	39.5	N	8.6	N
	Arsenic	MG/KG	19.3			N
	Barium	MG/KG	343.		284.	
	Beryllium	MG/KG	.63	1	1.4	-
	Cadmium	MG/KG	7.3	•	2.5	
	Calcium	MG/KG	10,000.		59,900.	
	Chromium	MG/KG	197.	N°	52.6	N°
	Cobalt	MG/KG	23.5		11.3	-
	Copper	MG/KG	3,600.	N	8,710.	N
	Iron	MG/KG	591,000.	•	26,900.	
	Lead	MG/KG	657.	E*	527.	E.
	Magnesium	MG/KG	2,270.	•	14,100.	•
600	Manganese	MG/KG	2,030.	•	603.	•
600	Mercury	MG/KG	.03		.02	U
THE RESERVE THE RES	Nickel	MG/KG		E	67.	E
	Potassium	MG/KG	1,270.	•	10,200.	•
	Selenium	MG/KG		N	.28	UN
	Silver	MG/KG	1.9			BN
	Sodium	MG/KG	431.	В	894.	
	Thallium	MG/KG	41.6		2.8	
	Vanadium	MG/KG	29.9		63.1	•
600	Zinc	MG/KG	874.	N*	160.	N°

		STUDY ID:	LTTD	LTTD:	LTTD	LTTD	LTTD	LTTD
		SDG:	79890	79890	79890	79890	79890	79890
	1	LOC ID:	LTTDW	LTTDW	LTTDW	LTTDW	LTTDK	LTTDB
	1-	SAMP ID:	LT4012	LT4012MS	LT4012MSD	LT4013	LT4014	LT4016
-	1	FIELD QC CODE:	SA	MS	MSD	DU	SA	SA
		SAMP. DEPTH TOP:	0	0	0	. 50	0	0
	-	SAMP. DEPTH BOT:					010	
		MATRIX:	SOIL	SOIL	SOIL	1 201	0	0
						SOIL	SOIL	SOIL
		SAMP. DATE:	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE
	1,2,4-Trichlorobenzene	UG/KG	360. U	780.	670		VALUE	VALUE Q
	1,2-Dichlorobenzene	UG/KG	380. U			380 U	330. U	330 U
		UG/KG	360. U	650.	570	380. U	330 Ū	330. U
	1,3-Dichlorobenzene			650.	530	380. U	330. U	330. U
	1,4-Dichlorobenzene	UG/KG	380. U	670.	810.	380 U	330. U	330. U
	2,4,5-Trichlorophenol	UG/KG	890. U	1,600.	1,400.	940. U	830. U	840. U
	2,4,6-Trichlorophenol	UG/KG	360. U	1,500.	1,400.	380. U	330. U	330. U
	2,4-Dichlorophenol	UG/KG	360. U	840.	690.	380. U	330. U	330. U
400	2,4-Dimethylphenol	UG/KG	360. U	650.	480	380. U	330. U	330. U
	2,4-Dinitrophenol	UG/KG	890. U	380. J	1,000	940. U	830 U	840. U
	2,4-Dinitrotoluene	UG/KG	360. U	740.	680.	380. U	330. U	330. U
	2,6-Dinitrotoluene	UG/KG	360. U	920.	790.	380. U	330. U	330. U
	2-Chloronaphthalene	UG/KG	360. U	820.	730.	380. U	330. U	330. U
	2-Chlorophenol	UG/KG	360. U	720.	660	380. U	330. U	330. U
	2-Methylnaphthalene	UG/KG	360. U	740.	650.	380. U	330. U	39. J
	2-Methylphenoi	UG/KG	360. U	820.	650	380. U	330. U	
	2-Nitroaniline	UG/KG	890. U	1,800.				330. U
					1,600.	940. U	830. U	840. U
	2-Nitrophenol	UG/KG	360. U	810.	700.	380. U	330. U	330. U
	3,3'-Dichlorobenzidine	UG/KG	360. U	1,700.	1,200	380. U	330. U	330. U
	3-Nitroaniline	UG/KG	890 U	1,400.	1,100.	940. U	830. U	840. U
400		UG/KG	890. U	1,200.	1,200	940. U	830. U	840. U
	4-Bromophenyl phenyl ether	UG/KG	360. U	920.	690	380. U	330. U	330. U
	4-Chloro-3-methylphenol	UG/KG	360 U	910.	760.	380 U	330. U	330. U
400	4-Chloroaniline	UG/KG	360. U	860.	550	360 U	330. U	330. U
400	4-Chlorophenyl phenyl ether	UG/KG	360. U	760.	680	380. U	330. U	330. U
400	4-Methylphenol	UG/KG	360. U	1,400.	1,200	380 U	330. U	330. U
	4-Nitroaniline	UG/KG	890. U	1,400.	1,200.	380. U 940. U	830. U	840. U
400	4-Nitrophenol	UG/KG	890. U	1,900.	2,200.	940. U	830. U	840. U
400	Acenaphthene	UG/KG	360. U	670.	610.	17. J	330. U	330. U
	Acenaphthylene	UG/KG	380. U	730.	630.	380. U	330. U	84. J
	Aniline	UG/KG	890. U	440. J	180. J	940. U	830. U	
400	Anthracene	UG/KG	360. U	770	850	23. J		840. U
	Azobenzene	UG/KG	380. U	880.	650		330. U	24. J
	Benzidine	UG/KG	890. U	78. J		380. U	330. U	330. U
	Benzo(a)anthracene	UG/KG			120 J	940. U	830. U	840. U
		UG/KG	120. J	800.	720	130. J	16. J	72. J
	Benzo(a)pyrene		160. J	770.	690	170. J	17. J	120. J
	Benzo(b)fluoranthene	UG/KG	140. J	700.	720	180. J	55. JY	260. JY
	Benzo(ghi)perylene	UG/KG	160. J	720.	790.	180. J	32. J	710.
	Benzo(k)fluoranthene	UG/KG	190. J	940.	680.	230. J	330. U	330. U
	Benzoic Acid	UG/KG	890. U	210. J	730. J	940. U	120. J	840. U
	Benzyl Alcohol	UG/KG	360. U	910.	770.	380. U	330. U	330. U
	Bis(2-Chloroethoxy)methane	UG/KG	360. U	760.	630.	380. U	330. U	330. U
	Bis(2-Chloroethyl)ether	UG/KG	360. U	600.	580.	380. U	330. U	330. U
	Bis(2-Chloroisopropyl)ether	UG/KG	. 360. U	870.	760.	380. U	330. U	330. U
400	Bis(2-Ethylhexyl)phthalate	UG/KG	36. JB	660.	620.	360. U	330. U	46. J
	Butylbenzylphthalate	UG/KG	360. U	720.	690	380 U	330. U	
	Carbazole	UG/KG	360. U	760	700	380 U		330. U
	Chrysene	UG/KG	180. J	830	800		330. U	330. U
	Di-n-butylphthalate	UG/KG	360. U	870.		230. J	38. J	140. J
		UG/KG			610.	380. U	330. U	330. U
	Di-n-octylphthalate		360. U	720.	630.	380. U	330. U	330. U
	Dibenz(a,h)anthracene	UG/KG	55. J	700.	710.	48. J	330. U	330. U
	Dibenzofuran	UG/KG	360. U	760.	680	380. U	330. U	27. J
	Diethyl phthalate	UG/KG	380. U	750	700	380. U	330. U	330. U
400	Dimethylphthalate	UG/KG	360. U	860.	770.	380. U	330. U	330. U

		STUDY ID:	LTTD	LTTD	LTTD	LTTD	LTTD	LTTD
,		SDG:	79890	79890	79890	79890	79890	79890
		LOC ID:	LTTDW	LTTDW	LTTDW	LTTDW	LTTDK	LTTDB
		SAMP_ID:	LT4012	LT4012MS	LT4012MSD	LT4013	LT4014	LT4016
		FIELD QC CODE:	SA	MS	MSD	DU	SA	SA
		SAMP. DEPTH TOP:	0	0	0	0	0	0
1		SAMP. DEPTH BOT:	0	0	o	Ö	ō	Ö
		MATRIX:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
-		SAMP. DATE:	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00	20-Sep-00
	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUEQ	VALUE
	Fluoranthene	UG/KG	· 180. J	660.	690	180. J	50. J	610.
	Fluorene	UG/KG	360. U	680.	620	380 U	50. J 330. U	41. J
400	Hexachlorobenzene	UG/KG	360 U	740	600	380. U	330. U	330 U
	Hexachlorobutadiene	UG/KG	360. U	720.	640.	380. U	330. U	330. U
400	Hexachlorocyclopentadiene	UG/KG	360. U	1,000.	860	380. U	330. U	330. U
400	Hexachloroethane	UG/KG	360. U	750.	630	380 U	330. U	330. U
400	Indeno(1,2,3-cd)pyrene	UG/KG	120. J	740	760	160 J	24. J	250 J
400	Isophorone	UG/KG	360. U	730.	620	380 U	330.U	330. U
400	N-Nitrosodimethylamine	UG/KG	360. U	610.	500.	380. U	330. U	330. U
	N-Nitrosodiphenylamine	UG/KG	360. U	1,000	780	380 U	330.0	330. U
400	N-Nitrosodipropylamine	UG/KG	360. U	900.	740	380. U	330 U	330 U
400	Nachthalana	UG/KG	360. U	640.	590	380. U	330. U	35. J
400	Nitrobenzene	UG/KG	360. U	830.	730.	380. U	330. U	330. U
400	Pentachlorophenol	UG/KG	890. U	590. J	720. J	940. U	830. U	840. U
400	Phenanthrene	UG/KG	72. J	820.	740.	110. J	28. J	670
	Phenol	UG/KG	360 Ü	720.	670.	380. U	330. U	570. 63. J
	Pyrene	UG/KG	250. J	840.	910	310. J	31. J	900.
400	Pyridine	UG/KG	360. U	400.	330. J	380. Ū	330. U	330. U
500	Aroclor-1016	UG/KG	18. U	18. U	18. U	19. U	16. U	330. 0
	Arodor-1221	UG/KG	18. U	18. U	18. U	19. U	16. U	17. U
	Aroclor-1232	UG/KG	18. U	18. U	18.0	19. U		17. U
	Arodor-1242	UG/KG	18. U	18. U	18. U	19. U	16. U	17. U
	Aroclor-1248	UG/KG	18. U	18. U	18. U	19. U		17. U
	Aroclor-1254	UG/KG	18.	28	27.	18. J	18. U	17. U
500	Aroclor-1260	UG/KG	27.	150.			18. U	17. U
	Diesel Oil	MG/KG	43.	280.	140.	24.	16. U	17. Ū
	Motor Oil	MG/KG	5.3	820.		. 68.	5.7 J	24.
	Aluminum	MG/KG	8,600 E*	620.	520	480	90.	95.
	Antimony	MG/KG	1.4 BN			12,000. E*	11,700. E*	42,900. E
	Arsenic	MG/KG	2.9 °			1.1 BN	4.8 BN	13.6 N
	Barium	MG/KG				3.5	3.7 *	16.6 *
	Beryllium	MG/KG	78.6			113.	98.5	391. *
	Cadmium	MG/KG	.62 .22 B			78	77	1.7
	Calcium	MG/KG	.22 B			2.3	.38 B	13.8
	Chromium			+		83,200	69,900.	89,200.
	Cobatt	MG/KG	15.7 E*			20.9 E°	22.9 E*	88.5 E
		MG/KG	8.4			10.5	10.3	14.6
800	Copper	MG/KG	39.3 EN			51.1 EN	60.6 EN	152. E
600		MG/KG	17,000 E°	-		23,800. E°	22,900. E°	33,500. E
	Lead	MG/KG	165. E			171. E	1,120. E	1,670. E
	Magnesium	MG/KG	12,100. *			14,400.	16,900. *	20,000.
600	Manganese	MG/KG	486.			554.	500.	667.
	Mercury	MG/KG	.03 B		1	.03 B	.02 U	.37
	Nickel	MG/KG	25.1 *			33 4 *	33.4 *	58.7 *
	Potassium	MG/KG	1,840.			1,970.	2,250.	20,600.
	Selenium	MG/KG	. 22 U			.24 U	.26 U	2.
	Silver	MG/KG	.32 BN			.25 BN	.33 BN	2.5 N
	Sodium	MG/KG	104. B			121. B	93.1 8	1,440.
	Thallium	MG/KG	2.3			2.9	2.2	4.4
	Vanadium	MG/KG	20.2 E°			27.7 E*	25. E*	102. E°
600	Zinc	MG/KG	101. EN			175. EN	130. EN	403. El

LTTD SDG 79890 UNVALIDATED DATA

		STUDY ID:	LTTD	LTTD	LTTD:	NONE	LTTD	LTTD
		SDG:	79890	79890	79890	79890	79890	79890
		LOC ID:	LTTDL	LTTDH	LTTDW	NONE		
		SAMP_ID:	LT4018	LT4019	LT4020	LT4020RE		LT4022
_		FIELD QC CODE:		SA	SA			
			SA			NONE		1 11
		SAMP. DEPTH TOP:	0	0	0	NONE		
		SAMP. DEPTH BOT:	. 0	0	0	NONE		0
		MATRIX:	SOIL	SOIL	SOIL	NONE	SOIL	SOIL
	AND IN PERSON OF THE PERSON AND ADDRESS OF THE PERSON OF T	SAMP. DATE:	20-Sep-00	20-Sep-00	21-Sep-00	-	21-Sep-00	21-Sep-00
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE	Q VALUE	Q VALUE	Q VALUE Q
	1,2,4-Trichiorobenzene	UG/KG	330. U	330. U	360			
	1,2-Dichlorobenzene	UG/KG	330. U	330. U	360.	Ü 360		Ü 330.U
	1,3-Dichlorobenzene	UG/KG	330. U	330. U	360.	U 360.	U . 330	
	1,4-Dichlorobenzene	UG/KG	330. U	330. U		Ŭ 360	330	
400	2,4,5-Trichlorophenol	UG/KG	840. U	830. U		U 900.		
400	2,4,6-Trichlorophenol	UG/KG	330. U	330. U		U 360.	U 330	U 330. U
400	2,4-Dichlorophenol	UG/KG	330. U	330. U	360.	U 360	U 330	U 330. U
400	2,4-Dimethylphenol	UG/KG	330. U	330. U		Ü 360	U 330	
	2,4-Dinitrophenol	UG/KG	840. U	830. U		Ü 900		
400	2,4-Dinitrotoluene	UG/KG	330. U	330. U		U 360		
	2,6-Dinitrotoluene	UG/KG	330. U	330. U		Ü 360	U 330	
		UG/KG	330 U	330. U		U 360	U 330	
	2-Chloronaphthalene							
	2-Chlorophenol	UG/KG	330. U	330. U		Ú 360		
	2-Methylnaphthalene	UG/KG	38. J	330. U		U 360		
400	2-Methylphenol	UG/KG	330. U	330. U	360.	U 360	U 330	U 330. U
	2-Nitroanikne	UG/KG	840. U	830. U	900.	U 900	820	
400	2-Nitrophenol	UG/KG	330. U	330. U	360.	U 360		
	3,3'-Dichlorobenzidine	UG/KG	330. U	330 U	360.	U 360		
		UG/KG	840. Ü	830. Ú		0 300	330	330.10
	3-Nitroaniline					U 900	U 820	
400	4,6-Dinitro-2-methylphenol	UG/KG	840. U	830 U	900.	U 900	820	
	4-Bromophenyl phenyl ether	UG/KG	330 U	330. U		U 360	U 330	
400	4-Chloro-3-methylphenol	UG/KG	330. U	330. U		U 360	U 330	U 330. U
400	4-Chloroaniline	UG/KG	330. U	330. U	360.	U 360	U 330	330. U
400	4-Chiorophenyl phenyl ether	UG/KG	330. U	330. U	360.	U 360		
400	4-Methylphenol	UG/KG	330. U	330. U	360.	U 360		
	4-Nitroaniline	UG/KG	840. U	830. U	900.	U 900		
	4-Nitrophenol	UG/KG	840. U	830. U	900.			
	Acenaphthene	UG/KG		330. U				
					360.			
	Acenaphthylene	UG/KG	330. U	330. U	360.	U 360		
	Aniline	UG/KG	840. U	830. U	900.	U 900		
	Anthracene	UG/KG	330. U	330. U	43.	J 41	J 330	U 330. U
400	Azobenzene	UG/KG	330. U	330. U	360.	U 360	U 330	
400	Benzidine	UG/KG	840. U	830. U	900.	U 900		
	Benzo(a)anthracene	UG/KG	330. U	330. U	180.	J 200		
	Benzo(a)pyrene	UG/KG	330. U	330. U	250.	3 250		J 330 U
400	Benzo(b)fluoranthene	UG/KG	330. U	330. U	310	J 320		JY 87. JY
	Benzo(ghi)perylene	UG/KG	330. U	330 U	280.			
	Benzo(k)fluoranthene	UG/KG	330. U	330. U		J 320		
					270.	J 290		
	Benzoic Acid	UG/KG	840. U	830. U	900.	U 900		
	Benzyl Alcohol	UG/KG	330. U	330. U	360.			
	Bis(2-Chloroethoxy)methane	UG/KG	330. U	330. U	360.	U 360	U 330.	U 330. U
400	Bis(2-Chloroethyl)ether	UG/KG	330. U	330. U	380.	U 360	330.	
400	Bis(2-Chloroisopropyl)ether	UG/KG	330. U	330. U	380.	U 360		
	Bis(2-Ethylhexyl)phthalate	UG/KG	330. U	330. U	47.	J 47		
	Butylbenzylphthalate	UG/KG	· 330. U	330. U	360.			
	Carbazole	UG/KG	330. U	330. U	360.			
					36.	J 43		
	Chrysene	UG/KG	330. U	330. U	320.	J 340		
	Di-n-butyiphthalate	UG/KG	330. U	330. U	360.	U 360		
	Di-n-octylphthalate	UG/KG	330. U	330. U	360.	U 360		
	Dibenz(a,h)anthracene	UG/KG	330. U	330. U	85.	J 91		
	Dibenzofuran	UG/KG	. 28. J	330. U	360.	U 360		
	Diethyl phthalate	UG/KG	330. U	330. U	360.	U 380		
	Dimethylphthalate	UG/KG	330. U					
	i Parient Album in 191912	UNIVO	330. 0	330. U	360.	U 360	U 330	U 330. U

	STUDY ID:	LTTD	LTTD	LTTD	NONE	LTTD	LTTD
	SDG:	79890	79890	79890	79890	79690	79890
	LOC ID:	LTTDL	LTTDH	LTTDW	NONE	LTTDK	LTTOB
	SAMP_ID:	LT4018	LT4019	LT4020	LT4020RE	LT4021	LT4022
	FIELD QC CODE:	SA	SA	SA	NONE	SA	SA
	SAMP. DEPTH TOP:	0	0	0	NONE	0	0
	SAMP. DEPTH BOT:	0	0	0	NONE	ō	0
	MATRIX:	SOIL	SOIL	SOIL	NONE	SOIL	SOIL
-	SAMP. DATE:	20-Sep-00	20-Sep-00	21-Sep-00		21-Sep-00	21-Sep-00
RT PARAMETER	UNIT	VALUE Q	VALUE	VALUE Q	VALUE	VALUE	VALUE
400 Fluoranthene	UG/KG	59. J	330 U	360	350 J	73. J	290. J
400 Fluorene	UG/KG	330. U	330. U		20. J		
400 Hexachlorobenzene	UG/KG	330. U	330. U				
	UG/KG	AND ADDRESS OF THE PARTY OF THE		360. U	360. U	330. U	330. U
400 Hexachlorobutadiene				360. U	360. U	330. U	330. U
400 Hexachlorocyclopentadiene	UG/KG	330. U	330. U	360. U	360. U	330 U	330. U
400 Hexachloroethane	UG/KG	330. U	330. U	360. U	360 U	330 U	330. U
400 Indeno(1,2,3-cd)pyrene	UG/KG	330. U	330 U	230. J	280. J	34. J	50. J
400 Isophorone	UG/KG	330. U	330. U	360 U	380. U	330. U	330. U
400 N-Nitrosodimethylamine	UG/KG	330. U	330. U	360. U	360. U	330. Ū	330. U
400 N-Nitrosodiphenylamine	UG/KG	330. U	330. U	360. U	360. U	330. U	330. U
400 N-Nitrosodipropylamine	UG/KG	330. U	330 U	360. U	360. U	330. U	330. U
400 Naphthalene	UG/KG	330. U	330. U	16. J	17. J	330. U	330. U
400 Nitrobenzene	UG/KG	330. U	330. U	360. U	360. U	330. Ü	330. U
400 Pentachlorophenol	UG/KG	840. U	830. U	900 U	900. U	820. Ü	830. U
400 Phenanthrene	UG/KG	330. J	330. U	210. J	220. J	46. J	150. J
400 Phenol	UG/KG	330. U	330. U	360. U	360. U	330. U	330. U
400 Pyrene	UG/KG	48. J	330. U	420.	450	52. J	280. J
400 Pyridine	UG/KG	330. U	330. U	380. U	360. U	330. U	
500 Aroclor-1016	UG/KG	17 U	17. U	18. U	360.10	17. U	330. U
500 Aroclor-1221	UG/KG	17. Ü	17. U	10.10			18. U
500 Aroclor-1232	UG/KG	17. U		18. U 18. U 18. U		17. Ü	16. U
500 Aroclor-1232	UG/KG	17. U	17. U	18. 0		17. U	16. U
500 Arodor-1242	UG/KG	17. U		18. U	-	17. U	16. U
			17. U	18. U		17. U	16. U
500 Aroclor-1254	UG/KG	17. U	17. U	25.		17. U	16. U
500 Aroclor-1260	UG/KG	17. U	17. U	41.		17. U	16. U
525 Diesel Oil	MG/KG	68.	6.7 U			13.	9.6
525 Motor Oil	MG/KG	47.	8.7 U	680.		100.	40.
600 Aluminum	MG/KG	19,600. E*	28,400. E*	9,980. E*		10,600. E*	43,200. E°
600 Antimony	MG/KG	15.4 N	12.3 N	2. BN		1.8 BN	10.5 N
600 Arsenic	MG/KG	1.3 *	3.8	3.4		3.3 *	16.1 *
600 Barium	MG/KG	237.	283. •	99 9		93.9	386.
600 Beryllium	MG/KG	.98	1.2	68		73	1.7
600 Cadmium	MG/KG	.03 U	3.2	37 8		.16 8	10.4
600 Calcium	MG/KG	35,300 *	55,000.	102,000		92,500.	93,800.
600 Chromium	MG/KG	90.7 E*	97.5 E*	17.7 E*	1 -	19.1 E*	93,800.
600 Cobalt	MG/KG	17.2	13.2	9.5	-	9.7	
600 Copper	MG/KG	663. EN	2,430. EN	53.7 EN			14.3
600 Iron	MG/KG	316,000. E*	77,400. E*	19,700. E°		49.7 EN	140. EN
600 Lead	MG/KG	479. E	60.3 E	243. E	*	20,700. E*	30,700. E°
600 Magnesium	MG/KG	6,960.	13,200.	15,700.		227. E	1,410. E
600 Manganese	MG/KG	1,340.	718.			13,800. *	21,900. °
600 Mercury	MG/KG	THE RESERVE OF THE PARTY OF THE		451.		471.	635.
		.09	.02 U	.03 B	-	.02 U	.47
600 Nickel	MG/KG	62.2 *	103. *	29.		30.2 *	54.3 °
600 Potassium	MG/KG	6,210.	11,200.	2,120		2,350.	20,900.
600 Selenium	MG/KG	6.5	.22 U	.25 U		27 U	2.6
600 Silver	MG/KG	1.1 N	1.2 N	.25 BN		.38 BN	2.1 N
600 Sodium	MG/KG	78. B	790.	127. B		181. B	1,440.
600 Thallium	MG/KG	19.4	5.6	2.3	1	2.5	3.6
600 Vanadium	MG/KG	51.1 E*	63.1 E°	21.4 E*	1	21.8 E°	99.5 E°
600 Zinc	MG/KG	481. EN	214. EN	119. EN		122, EN	368. EN

		STUDY ID:	LTTD	NONE	LTTD	LTTD	NONE !	LTTD
		SDG:	79890	79890	79890	79890	79890	79890
		LOC ID:	LTTOL	NONE	LTTDH	LTTDW	NONE	LTTDK
		SAMP ID:	LT4028	LT4026RE	LT4027	LT4029	LT4029RE	LT4030
		FIELD QC CODE:	SA	NONE	SA	DU	NONE	
		SAMP. DEPTH TOP:	0		0			SA
			0	NONE	1 -	0	NONE	0
		SAMP, DEPTH BOT:		NONE	0	0	NONE	0
		MATRIX:	SOIL	NONE	SOIL	SOIL	NONE	SOIL
		SAMP. DATE:	21-Sep-00		21-Sep-00	22-Sep-00		22-Sep-00
SORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE	VALUE
400	1,2,4-Trichlorobenzene	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
400	1,2-Dichlorobenzene	UG/KG	340. U	340. U	330. U	360 U	360. U	330. U
400	1,3-Dichlorobenzene	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
400	1,4-Dichlorobenzene	UG/KG	340. U	340. U	330 U	360 U	360. U	330. U
400	2,4,5-Trichlorophenol	UG/KG	850. U	850. U	820 U	910. U	910. U	830. U
	2,4,6-Trichlorophenol	UG/KG	340. U	340. U	330 U	360. U	360. U	330. U
	2,4-Dichlorophenol	UG/KG	340. U	340. U	330 U	360 U	360. U	330. U
	2,4-Dimethylphenol	UG/KG	340 U	340. U	330 U			
	2,4-Dinitrophenol	UG/KG	850. U	850. U	820. U		360. U 910. U	330. U
400	2,4-Dinitrophenol	UG/KG	340 U					830 U
	2,6-Dinitrotoluene	UG/KG	340 U	No. and Co. and Co.	330 U	360 U	360. U	330. U
					330. U	360 U	360. U	330. U
	2-Chloronaphthalene	UG/KG	340 U	340. U	330 U	360 U	360. Ü	330. Ü
	2-Chlorophenol	UG/KG	340. U	340. U	330. U	380. U	360. U	330. U
	2-Methylnaphthalene	UG/KG	· 31. J	15. J	330. U	24 J	25. J	330. U
400	2-Methylphenol	UG/KG	340. U	340. U	330 U	380. U	360. U	330. U
400	2-Nitroaniline	UG/KG	850. U	850. U	820 U	910. U	910. U	830. U
400	2-Nitrophenol	UG/KG	340 U	340. U	330 U	360 U	360. U	330. U
	3,3'-Dichlorobenzidine	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	3-Nitroaniline	UG/KG	850 U	850. U	820. U	910. U	910. U	830. U
	4,6-Dinitro-2-methylphenol	UG/KG	850. U	850. U	820. U	910. U	910. U	830. U
400	4-Bromophenyl phenyl ether	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	4-Chloro-3-methylphenol	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	4-Chloroaniline	UG/KG	340. U	340. U	330. U	360. U	360. U	330 U
400	4-Chlorophenyl phenyl ether	UG/KG	340. U	340. U	330 U	360. U	360. U	330. U
400	4-Methylphenol	UG/KG	340 U	340. U	330. U	360. U	360. U	330. U
400	4-Nitroaniline	UG/KG	850. U	850. U	820. U	910. U	910. U	830. U
400	4-Nitrophenol	UG/KG	850. U	850. U	820. U	910. U	910. U	830. U
400	Acenaphthene	UG/KG	340. U	340. U	330 U	56. J	58. J	330. U
	Acenaphthylene	UG/KG	340. U	340. U	330. U	360 U	360. U	330. U
400	Anitine	UG/KG	850. U	850. U	820 U	910 U	910. U	830. U
400	Anthracene	UG/KG	340. U	340. U	330 U	91. J	88. J	330. U
	Azobenzene	UG/KG	340. U	340. U	330 U	360. U	360. U	330. U
400	Senzidine	UG/KG	850. U	850. U	820 U	910. U	910 U	
	Benzo(a)anthracene	UG/KG	340. U	340. U	330. U	300 J	320. J	830. U 66. J
	Benzo(a)pyrene	UG/KG	340. U	340. U	330 U	360 J	350. J	73. J
	Benzo(b)fluoranthene	UG/KG	340. U	340. U	330 U	490.	420.	
	Benzo(ghi)perylena	UG/KG	340. U	340. U	330. U	430		200. JY
	Benzo(k)fluoranthene	UG/KG	340. U	340. U	330. U		390.	120. J
	Benzoic Acid	UG/KG	850. U	850. U		440.	440.	330. U
	Benzyl Alcohol	UG/KG	340. U		820. U	910. U	910. U	230. J
				340. U	330. U	360. U	360. U	330. U
	Bis(2-Chloroethoxy)methane	UG/KG	340. U	340. U	330. U	380. U	360. U	330. U
	Bis(2-Chloroethyl)ether	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	Bis(2-Chloroisopropyl)ether	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	Bis(2-Ethylhexyl)phthalate	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
400	Butylbenzylphthalate	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	Carbazole	UG/KG	340. U	340. U	330. U	73. J	70. J	330. U
	Chrysene	UG/KG	340. U	340. U	330. U	440.	480.	110. J
	Di-n-butylphthalate	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	Di-n-octylphthalate	UG/KG	340. U	340. U	330. U	360. U	360. U	330. U
	Dibenz(a,h)anthracene	UG/KG	340. U	340. U	330. U	140. J	150. J	50. J
	Dibenzofuran	UG/KG	21. J	340. U	330. U	36. J	42. J	330. U
400	Diethyl phthalate	UG/KG	340. U	340. U	330. U	360. U	380. U	330. U
	Dimethylphthalate	UG/KG	340. U	340 U	330. U	360 U	000.10	330.10

		STUDY ID:	LTTD	NONE	LTTD		LTTD		NONE	LT	
	-	SDG:	79890	79890	79890	1	79890	i	79890	798	90
		LOC ID:	LTTDL	NONE	LTTDH		LTTDW		NONE	LTT	DK:
		SAMP_ID:	LT4026	LT4026RE	LT4027		LT4029		LT4029RE	LT40	30
		FIELD QC CODE:	SA	NONE	SA		DU		NONE		SA
		SAMP. DEPTH TOP:	0	NONE	0		0	-	NONE		0
-		SAMP. DEPTH BOT:	ol	NONE	0		0	-	NONE		0
		MATRIX:	SOIL	NONE	SOIL	-	SOIL		NONE	SC	•
-		SAMP. DATE:	21-Sep-00	HOILE	21-Sep-00	1		-	NONE		
-		GAMIT. DATE.	21-049-00		21-3ep-00		22-Sep-00	-		22-Sep-	00
DRT	PARAMETER	UNIT	VALUE	VALUE	VALUE	0	VALUE		VALUE		
	Fluoranthene	UG/KG	98. J	340 U	330.	G I		ų			UEQ
	Fluorene	UG/KG	340. U	340. U 340. U	330.	0	600		570		10 1
	Hexachlorobenzene	UG/KG	340. U	340. U	330. 330.	U	55.	1	55. J		30. U
	Hexachlorobutadiene	UG/KG	340. U	340. U	330.	U	360.	U	360. U		30. U
	Hexachlorocyclopentadiene	UG/KG	340. U		330.	U	360	n _	360. U		30. U
400	Hexachlorocyclopentaciene	UG/KG	340. U	340. U	330.		360	U	360. U	33	30. U
	Indeno(1,2,3-cd)pyrene	UG/KG		340. U	330.	U _	360	U	360. U 340. J 360. U	33	30. U
							360.		340. J	10	00. J
	Isophorone	UG/KG	340. U	340. U	330.		360.	U	360. U		30. U
	N-Nitrosodimethylamine	UG/KG	340. U	340. U	330.	Ū	360	U	360 U		30 U
400	N-Nitrosodiphenylamine	UG/KG	340 U	340. U	330	U	360.	U	360. U		30. U
400	N-Nitrosodipropylamine	UG/KG	340. U	340. U	330.	U	360.	U	360. U		30. U
400	Naphthalene Nitrobenzene	UG/KG	340. U	340. U	330 330	U	42.)	46. J		30. U
400	Nitrobenzene	UG/KG	340. U	340 U	330.	Ü	360	U	360. U		30. U
400	Pentachlorophenol	UG/KG	850. U	850 U	820	lu 1	910.	Ū	910. U	8:	30. U
400	Phenanthrene	UG/KG	230. J	140. J	330	lu I	440	-	440.		88. J
400	Phenol	UG/KG	340. Ü	340 U	330	Ü	360.	i)	360 U		30. U
400	Pyrene Pyridine Aroclor-1016	UG/KG	69. J	340 U	330	iŭ i	680.	-	790.		20. J
400	Pyridine	UG/KG	340 U	340 U	330	11	360.	11	360. U		
500	Aroclor-1016	UG/KG	17. U	210 10	17.	-		Ü -	300. 0		
500	Aroclor-1221	ÜG/KG	17. Ü	-	17	0	18.				16. U
500	Aroclor-1232	UG/KG	17. U		17.	10	18.	-			16. U
500	Aroclor-1242	UG/KG	17. U		17.	0					16. U
500	Aroclor-1248	UG/KG	17. U			0	18.				16. U
	Aroclor-1254	UG/KG	17. U		17.	U	18.	0			16. U
	Aroclor-1260	UG/KG			17.	U	24.				16. U
	Diesel Oil	MG/KG	17. U		17.	U _	34.				16. U
	Motor Oil		35. 20.				81.				19. J
		MG/KG			6.7	U	720.			30	30.
600	Aluminum	MG/KG	22,700. E*		26,600.		11,600.	E°		10,80	00. E°
600	Antimony	MG/KG	13.6 N		8.2	N	2.1	BN			3.7 BN
	Arsenic	MG/KG	4.9 *		4.1		3.4	•			3.6
600	Barium	MG/KG	273. *		255.	•	98 1				9.
600	Beryllium	MG/KG	1.1		12		.76			10	71
600	Cadmium	MG/KG	.04 U		15		.26	В			39
600	Calcium Chromium	MG/KG	45,000.		62,100		62,600.		-	65,20	
600	Chromium	MG/KG	100 E*		68.7	E.	20.6	E.			
600	Cobalt	MG/KG	17.2	_	12.6	1-	10.6	-	-		1.3 E*
600	Copper	MG/KG	1,050. EN		3,150	EN		EN	Authority speeds		
600	Iron	MG/KG	222.000 E*			E	22,700.	E.			2.3 EN
600	Iron Lead	MG/KG	527 E			E	257.	ž			X0. E*
	Magnesium	MG/KG	9.530		13,100.	-	16,700	-	-	32	
	Manganese	MG/KG	1,160.	for blacking to the control of	589.			-		18,70	
	Mercury	MG/KG	.07		.02	-	506.			46	
	Nickel	MG/KG	82.9				.03	8 -			02 U
	Potassium	MG/KG			85.2		32 9				0.4 *
	Selenium	MG/KG	7,080.		8,010.		2,190.			2,20	0.
	Silver		3.1			BN	.28				.2 U
		MG/KG	1.9 N		.61	BN	.29				32 BN
	Sodium	MG/KG	372 B		837.		97.1	8			3. B
	Thallium	MG/KG	13.2		3.		2.2				.3
	Vanadium	MG/KG	52.7 E°		54.8	E.	21.6	E.			.6 E°
600	Zinc	MG/KG	412. EN		198.		139.				5. EN

LTTD SDG 79890 UNVALIDATED DATA

		STUDY ID	LTTD	LTTD	LTTD	LTTD	LTTD	LTTD
		SDG:	79890	79890	79890	79890	79890	79890
		LOC ID:	LTTDB	LTTDL	LTTDH	LTTDW	LTTDK	LTTDB
		SAMP ID:	LT4032	LT4034	LT4035	LT4036	LT4037	LT4038
		FIELD QC CODE:	· SA	SA	SA	SA	SA	SA
	ton and	SAMP. DEPTH TOP:	0	0	0	0 -	0	0
		SAMP. DEPTH BOT:	0	0	1		0	
		MATRIX:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
		SAMP. DATE:	22-Sep-00	22-Sep-00	22-Sep-00	23-Sep-00	23-Sep-00	23-Sep-00
					22.000	200cp 00	25-04-00	23-3ep-00
ORT	PARAMETER	UNIT	VALUE Q	VALUE Q	VALUE Q	VALUE	VALUE Q	VALUE
	1,2,4-Trichlorobenzene	UG/KG	330. U	330. U	330 U	360 U	330. U	340 U
	1,2-Dichlorobenzene	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	1,3-Dichlorobenzene	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	1,4-Dichlorobenzene	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	2,4,5-Trichlorophenol	UG/KG	830. U	830. U	830. U	900. U	830. U	850. U
	2,4,6-Trichiorophenol	UG/KG	330. U	330. U	330. U	360 U	330. U	340. U
400	2,4-Dichlorophenol	UG/KG	330 U	330. U	330. U	360. U	330. U	340. U
	2,4-Dimethylphenol	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
400	2,4-Dinitrophenol	UG/KG	830. U	830. U	830. U	900. U		
400	2,4-Dinitrotoluene	UG/KG	330. U	330. U	330. U	360. U	830. U 330. U	850. U 340. U
	2,6-Dinitrotoluene	UG/KG	330. U	330. U	330.0	360. U	330. U	340. U
	2-Chloronaphthalene	UG/KG	330. U	330. U	330 U	360 U	330. U	
400	2-Chlorophenol	UG/KG	330. U	330 U	330. U	360. U	330. U	340. U
	2-Methylnaphthalene	UG/KG	330. U	330. U	330 U	360. U	330. U	340. U
	2-Methylphenol	UG/KG	330. U	330. U	330 U	360 U	330. U	AND DESCRIPTION OF THE OWNER, NAME AND ADDRESS OF THE OWNER, N
	2-Nitroanitine	UG/KG	830. U	830. U	830 U	900. U	830. U	
	2-Nitrophenol	UG/KG	330 U	330. U	330 U	360.0	330. U	850. U
400	3,3'-Dichlorobenzidine	UG/KG	330. U	330. U	330 U	360 U		340. U
	3-Nitroaniline	UG/KG	830. U	830. U	830 U	900 U		340. U
	4,6-Dinitro-2-methylphenol	ÜG/KG	830. U	830. U	830 U	900. U	830. U	850. U
400	4-Bromophenyl phenyl ether	UG/KG	330 U	330. U	330 U	1		850. U
400	4-Chloro-3-methylphenol	UG/KG	330. U	330. U	330 U	360. U	330. U	340. U
	4-Chloroaniline	UG/KG	330. U	330. U	330. U		330. U	340. U
	4-Chlorophenyl phenyl ether	UG/KG	330. U	330. U	330. U	360 U	330. U	340. U
	4-Methylphenol	UG/KG	330. U	330. U	330. U	360 U	330. U	340. U
400	4-Nitrosniline	UG/KG	830. U	830. U	830. U	900 U	330. U	340. U
	4-Nitrophenol	UG/KG	630. U	830. U	830. U	900. U	630. U	850. U
	Acenaphthene	UG/KG	330. U	330. U	330. U	360. U	330. U	850. U
	Acenaphthylene	UG/KG	330. U	330. U	330. U	360 U	330. U	340. U
	Aniline	UG/KG	830. U	830. U	830. U	900. U	830. U	
400	Anthracene	UG/KG	330. U	330. U	330 U	36. J	330. U	850. U
400	Azobenzene	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	Benzidine	UG/KG	830. U	830. U	830 U	900. U	830. U	
	Benzo(a)anthracene	UG/KG	330. U	330. U	330 11	120. J	330. U	850. U
	Benzo(a)pyrene	UG/KG	330. U	330. U	330. U	120. J	330. U	340. U
	Benzo(b)fluoranthene	UG/KG	57. JY	330. U	330 U	130. J		340. U
		UG/KG	57. J	330. U	330 U	110. J	330. U	340. U
400	Benzo(ghi)perylene Benzo(k)fluoranthene	UG/KG	330. U	330. U	330 U	130. J	330. U	340. U
400	Benzoic Acid	UG/KG	830. U	830. U	830. U	900. U	330. U	340. U
	Benzyl Alcohol	UG/KG	330. U	330. U	330. U	360. U	830. U 330. U	850. U
	Bis(2-Chloroethoxy)methane	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
400	Bis(2-Chloroethyl)ether	UG/KG	330. U	330. U	330 U	360. U	330. U	340. U
	Bis(2-Chloroisopropyl)ether	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
400	Bis(2-Ethylhexyl)phthalate	UG/KG	37. J	330. U	330. U	360. U	330. U	
	Butylbenzylphthalate	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	Carbazola	UG/KG	330. U	330 U	330. U	360. U	330. U	340. U
	Chrysene	UG/KG	39. J	330. U	330.U	150 J		340. U
	Di-n-butylphthalate	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	Di-n-octylphthalate	UG/KG	330. U	330. U	330. U		330. U	340. U
	Dibenz(a,h)anthracene	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	Dibenzofuran	UG/KG	330. U	330. U		39. J	330. U	340. U
	Diethyl phthalate	UG/KG	330. U	330. U	330 U	360. U	330. U	340. U
700	Dimethylphthalate	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U

,		STUDY ID:	LTTD	LTTD	LTTD	LTTD	LTTD	LTTD
		SDG:	79890	79890	79890	79890	79890	79890
		LOC ID:	LTTDB	LTTOL	LTTDH	LTTDW	LTTDK	LTTDB
		SAMP_ID:	LT4032	LT4034	LT4035	LT4036	LT4037	LT4038
		FIELD QC CODE:	SA	SA	SA	SA	SA	SA
i		SAMP. DEPTH TOP:	0		0		0	
		SAMP. DEPTH BOT:	0	 				0
		MATRIX:	SOIL	SOIL	201	0	0	0
		SAMP. DATE:			SOIL	SOIL	SOIL	SOIL
		SAMP. DATE:	22-Sep-00	22-Sep-00	22-Sep-00	23-Sep-00	23-Sep-00	23-Sep-00
	PARAMETER	UNIT	VALUE	VALUE	VALUE	VALUE Q	VALUE	VALUE
	Fluoranthene	UG/KG	180. J	330. U	330 U	300 J	330. U	340 U
400	Fluorene	UG/KG	330. U	330. U	330. U	360 U	330 U	340. U
400	Hexachlorobenzene	UG/KG	330. U	330. U	330. U	360 U	330 U	340. U
400	Hexachlorobutadiene	UG/KG	330. U	330. U	330. U	360 Ü	330. U	340. U
400	Hexachlorocyclopentadiene	UG/KG	330. U	330 U	330. U	360 U	330. U	
400	Hexachloroethane	UG/KG	330. U	330. U	330. U			340. U
	Indeno(1,2,3-cd)pyrene	UG/KG	20. J	330 U	330. U		330. U	340. U
	Isophorone	UG/KG	330. U	330 U		98. J	330. U	340. U
	N-Nitrosodimethylamine	UG/KG	330. U		330. U	380. U	330 U	340. U
					330. U	360. U	330. U	340 U
	N-Nitrosodiphenylamine	UG/KG	330. U	330. U	330 U	360 U	330. U	340. U
	N-Nitrosodipropylamine	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
	Naphthalene	UG/KG	330. U	330 U	330. U	360. U	330. U	340. U
	Nitrobenzene	UG/KG	330. U	330. U	330. U	360. U	330 U	340. U
	Pentachlorophenol	UG/KG	830. U	830. U	830 U	900 U	830. U	850. U
400	Phenanthrene	UG/KG	97. J	100. J	330. U	210. J	330. U	40. J
400	Phenol	UG/KG	330. U	330. U	330. U	360. U	330. U	340. U
400	Pyrene	UG/KG	. 130. J	330. U	330. U	300. J	330. U	340. U
400	Pyridine	UG/KG	330. U	330. U	330. U	360. U	330. U	
500	Aroclor-1018	UG/KG	16. U	16. U	17. U	18. U		340 U
500	Aroclor-1221	UG/KG	16. U	18. U	17. Ü	18. U	17. U	17. U
	Aroclor-1232	UG/KG	16. U	16. U	17. U		17. U	17. U
	Aroclor-1242	UG/KG	16. U	18. U	17. U	18. U	17. U	17. U
	Aroclor-1248	UG/KG	18. U	16. U		18. Ú	17. U	17. U
	Arodor-1254	UG/KG	18. U	- 1	17. U	18. U	17. U	17. U
	Aroclor-1260	UG/KG	16. U		17. U	16. U	17. U	17. U
	Diesel Oil			18. U	17. Ú	18. Ü	17. U	17. U
525	Motor Oil	MG/KG	6.2 J	12	6.6 U	18.	6.6 U	8.6
		MG/KG	52.	7.5	6.6 U	93.	6.6 U	32.
	Aluminum	MG/KG	40,300 E°	25,800. E°	30,400. E*	11,100 E°	11,500. E*	41,300. E°
	Antimony	MG/KG	11.4 N	9.8 N	5.8 N	.57 BN	2.4 BN	8.8 N
	Arsenic	MG/KG	13.8 *	3.2 °	4.3 *	3.9	3.5	13.7 °
	Barium	MG/KG	358. *	355.	251.	72.2	76.4 °	
	Beryllium	MG/KG	1.6	1.1	1.3	73	.73	357. *
600	Cadmium	MG/KG	11.6	.03 U	82	.03 U		1.7
	Calcium	MG/KG	85,000.	54,200.	62,200		5.9	9.6
	Chromium	MG/KG	83.4 E*			61,400.	68,000.	100,000.
	Cobalt	MG/KG	13.5	108. E*	53.9 E*	21.4 E°	22.1 E°	85. E*
	Copper	MG/KG			12.9	11.2	11.2	13.8
600			136. EN		4,720. EN	32 EN	42.9 EN	113. EN
		MG/KG	29,800. E°	102,000. 2	34,100. E*	23,800. E*	21,500. E*	27,800. E*
	Lead	MG/KG	1,310. E	53.9 E	40.2 E	32.7 E	270. E	1,230. E
	Magnesium	MG/KG	22,400.	10,700. *	12,800.	15,300.	14,200.	26,100. *
	Manganese	MG/KG	602.	932.	607.	528.	486.	682.
	Mercury	MG/KG	.48	.08	.02 U	.02 U	.02 U	
	Nickel	MG/KG	50.4 °	67.2 °	60.6	30.5	29.5	.21
	Polassium	MG/KG	18,000.	7.480	9.050.	1,760.	2,800.	45.6
600	Selenium	MG/KG	2.8	1.4	.25 U	1,760.		18,900.
600	Silver	MG/KG	2.4 N	.63 N	.49 BN		.22 U	3.3
	Sodium	MG/KG	1,310.	668.	927.	.17 BN	1.3 N	1.9 N
600	Theilium	MG/KG	3.1	9.5		91.3 B	- 185. B	1,510.
	Vanadium	MG/KG	91.1 E*		3.7	2.5	2.3	4.3
600		MG/KG			62.3 E°	20.1 E*	20.5 E*	92.2 E°
300	LIFE	MONG	340. EN	336. EN	150. EN	67.3 EN	71.3 EN	262. EN

LTTD SDG 79890 UNVALIDATED DATA

		STUDY ID	NONE		LTTD	
	1	SDG:	79890		79890	1
		LOC ID:	NONE	[[LTTDC	
10.000	100000000000000000000000000000000000000	SAMP_ID:	LT4038RE		LT4039	L
_		FIELD QC CODE:	NONE		SA	
		SAMP. DEPTH TOP:	NONE		0	
		SAMP DEPTH BOT:	NONE		0	
		MATRIX:	NONE	- 1	SOIL	1
		SAMP. DATE:			23-Sep-00	
						-
ORT	PARAMETER	UNIT	VALUE	Q	VALUE	o -
400	1,2,4-Trichlorobenzene	UG/KG	340.	u	330.	U
400		UG/KG	340.	U	330.	Ü
400	1,3-Dichlorobenzene	UG/KG	340.	Ü	330	u
400	1,4-Dichlorobenzene	UG/KG	340.	Ū -	330	u
	2,4,5-Trichlorophenol	UG/KG	850.	Ü	820.	Ū
	2,4,6-Trichlorophenol	UG/KG	340.	Ü	330	U
	2,4-Dichlorophenol	UG/KG	340	Ü	330.	U
	2,4-Dimethylphenol	UG/KG	340.	Ü	330.	Ü
	2,4-Dinitrophenol	UG/KG	850.	Ü	820.	Ü
	2,4-Dinitrotoluene	UG/KG	340.	U	330.	U
	2,6-Dinitrotoluene	UG/KG	340.	Ü	330.	U
	2-Chloronaphthalene	UG/KG	340.	Ū-	330.	U
	2-Chlorophenoi	UG/KG	340.	U	330.	U
	2-Methylnaphthalene	UG/KG	340.	U	330.	U
	2-Methylphenol	UG/KG	340.	Ü	330.	Ü
	2-Nitroaniline	UG/KG	850.	U		
	2-Nitrophenol	UG/KG			820.	U
400		UG/KG	340	U	330.	U
	3-Nitroaniline	UG/KG	340	U	330.	U
			850.	U	820.	U
	4,6-Dinitro-2-methylphenol	UG/KG	850.	U	820.	U
	4-Bromophenyl phenyl ether	UG/KG	340.	U	330	U
	4-Chloro-3-methylphenol 4-Chloroaniline	UG/KG	340.	U	330.	U
		UG/KG	340.	U	330.	U
	4-Chlorophenyl phenyl ether	UG/KG	340.	U	330.	U
	4-Methylphenol	UG/KG	340.	U	330.	U
	4-Nitroaniline	UG/KG	850.	U	820.	U
	4-Nitrophenol	UG/KG	850.	U	820.	U
	Acenaphthene	UG/KG	340.	U	330.	U
	Acenaphthylene	UG/KG	340.	U	330.	U
	Aniline	UG/KG	850.	U	820.	U
	Anthracene	UG/KG	340.	U	330.	U
	Azobenzene	UG/KG	340.	U	330.	U
	Benzidine	UG/KG	850.	U	820	U
400	the same of the sa	UG/KG	340.	U	330.	U
	Benzo(a)pyrene	UG/KG	340.	Ü	330.	U
	Benzo(b)fluoranthene	UG/KG	340.	U	330.	U
	Benzo(ghi)perylene	UG/KG	340.	U	330.	U
	Benzo(k)fluoranthene	UG/KG	340.	U	330.	U
	Benzoic Acid	UG/KG	850.	U	820.	U
	Benzyl Alcohol	UG/KG	340.	Ū	330.	U
400	Bis(2-Chloroethoxy)methane	UG/KG	340.	U	330.	U
	Bis(2-Chloroethyl)ether	UG/KG	340.	U	330.	U
	Bis(2-Chloroisopropyl)ether	UG/KG	340.	U	330.	U
	Bis(2-Ethylhexyl)phthalate	UG/KG	340.	U	330.	u
	Butylbenzylphthalate	UG/KG	• 340.	U	330.	U
	Carbazole	UG/KG	340.	U	45.	J
	Chrysene	UG/KG	340.	U	330.	U
	Di-n-butylphthalate	UG/KG	340.	Ü	330.	U
	Di-n-octylphthalate	UG/KG	340.	U	330.	U
	Dibenz(a,h)anthracene	UG/KG	340.	Ü	330.	U
	Dibenzofuran	UG/KG	340.	U		
	Diethyl phthalate	UG/KG			330.	U
700	Dimethylphthalate	UG/KG	340. 340.	U	330. 330.	U

		STUDY ID:	NONE	!!!	LTTD	
		SDG:	79890		79890	
		LOC ID:	NONE		LTTDC	
		SAMP_ID:	LT4038RE		LT4039	
		FIELD QC CODE:	NONE		SA	
		SAMP. DEPTH TOP:	NONE		0	
		SAMP. DEPTH BOT:	NONE		0	
		MATRIX:	NONE		SOIL	
-		SAMP DATE:			23-Sep-00	-
-						
RT	PARAMETER	UNIT	VALUE	0	VALUE	0
	Fluoranthene	UG/KG	340.	U	53.	J
	Fluorene	UG/KG	340.	U		U
	Hexachlorobenzene	UG/KG	340.	U	330.	U
	Hexachlorobutadiene	UG/KG	340.	U	330.	
		UG/KG	340.			U
	Hexachlorocyclopentadiene			U	330	U
	Hexachloroethane	UG/KG	340.	U		U
	Indeno(1,2,3-cd)pyrene	UG/KG	340.	U		U
	Isophorone	UG/KG	340.	Ü	330.	U
	N-Nitrosodimethylamine	UG/KG	340.	U		U
	N-Nitrosodiphenylamine	UG/KG	340.	U		U
400	N-Nitrosodipropylamine	UG/KG	340.	U	330.	U
	Naphthalene	UG/KG	340.	U	330.	U
	Nitrobenzene	UG/KG	340.	U	330.	U
	Pentachiorophenol	UG/KG	850.	U	820.	U
	Phenanthrene	UG/KG	39.	j	140.	J
	Phenol	UG/KG	340.	U		U
	Pyrene	UG/KG	340.	U		J
	Pyridine	UG/KG	340.	U	330.	Ū
	Aroclor-1016	UG/KG			17.	Ü
	Aroclor-1221	UG/KG			17.	U
500	Aroclor-1232	UG/KG				Ū
500	Aroclor-1242	UG/KG			17.	
500	Aroclor-1248	UG/KG			17.	
500	Aroclor-1254	UG/KG		1	17.	U
500	Aroclor-1260	UG/KG		1	17.	U
	Diesel Oil	MG/KG			23.	
	Motor Oil	MG/KG			16.	
600	Aluminum	MG/KG			35,700.	E
600	Antimony	MG/KG			8.9	
600	Arsenic	MG/KG		1	3.9	
600	Barium	MG/KG			343.	
600	Beryllium	MG/KG		1	1.4	
	Cadmium	MG/KG			4.1	
	Calcium	MG/KG		1	981.	
	Chromium	MG/KG		1	48.9	E.
	Cobalt	MG/KG			13.8	-
	Copper	MG/KG			150.	EN
	Iron	MG/KG			60,000.	
	Lead	MG/KG			855.	
	Magnesium	MG/KG			17,700.	•
	Manganese	MG/KG			700.	
	Marcury	MG/KG			.11	-
	Nickel	MG/KG		1	38.6	
	Potassium	MG/KG				
	Selenium	MG/KG			184.	
	Silver	The second secon			4.	
		MG/KG			1.3	N
	Sodium	MG/KG			1,190.	
	Thallium	MG/KG		1	4.6	
	Vanadium	MG/KG	4		76.9	E.
800	Zinc	MG/KG			231.	EN

	- mare	STUDY ID:	LTTD	LTTD	LTTD	LTTD	LTTD
		SDG.	79894	79894	79894	79894	79894
_		LOC ID:	LTTDW	LTTDW	LTTDW	LTTDL	LTTDH
		SAMP_ID:	LT4028	LT402BMS	LT4028MSD	LT4040	LT4041
		FIELD QC CODE:	SA	MS	MSD	SA	SA
		SAMP. DEPTH TOP:	0	0	0	0	0
		SAMP. DEPTH BOT:	0	0	0	0	0
		MATRIX:	SOIL	SOIL	SOIL	SOIL	SOIL
-		SAMP. DATE:	22-Sep-00	22-Sep-00	22-Sep-00	23-Sep-00	23-Sep-00
						25-360-30	23-340-00
RT	PARAMETER	UNIT	VALUE Q	VALUEQ	VALUEQ	VALUE	VALUE
	1,2,4-Trichlorobenzene	UG/KG	360. U	820.	740.	330 U	330. U
400	1,2-Dichlorobenzene	UG/KG	360. U	540.	630.	330. U	
	1,3-Dichlorobenzene	UG/KG	360. U	530.	610.	330. U	
		UG/KG	360. U	590	680.		
	2,4,5-Trichlorophenol	UG/KG	910. U	1,400.	1,600.		330. U
	2,4,6-Trichlorophenol	UG/KG	360. U			830 U	- 840. U
				1,400.	1,600.	330. U	330. U
	2,4-Dichlorophenol	UG/KG	360. U	640.	760.	330. U	330. U
	2,4-Dimethylphenol	UG/KG	360. U	420.	460.	330. U	330. U
400	2,4-Dinitrophenol	UG/KG	910. U	1,100.	1,500.	830. U	840. U
	2,4-Dinitrotoluene	UG/KG	360. U	600.	740.	330 U	330. U
	2,6-Dinitrotoluene	UG/KG	360. U	760.	910.	330. U	330 U
400	2-Chioronaphthalene	UG/KG	360. U	780.	850.	330 U	330 U
400	2-Chlorophenol	UG/KG	360. U	660.	740.	330 U	330 U
400	2-Methylnaphthalene	UG/KG	360. U	580.	730.	22 j	330 U
	2-Methylphenol	UG/KG	360. U	590.	680.	330 U	330. U
	2-Nitroaniline	UG/KG	910. U	1,800.	1,800.	830 U	840. U
	2-Nitrophenol	UG/KG	360. U	720.	800.	330 U	330 U
	3,3'-Dichlorobenzidine	UG/KG	360. U	900.	1,300.	330 U	330 U
400	3-Nitroaniline	UG/KG	910. U	810. J	1,200.	630.U	840. U
400	4,6-Dinitro-2-methylphenol	UG/KG	910. U	1,500.	1,600.	830 U	840. U
400	4-Bromophenyl phenyl ether	UG/KG	360. U	730.	800.	330 0	
400	4-Chloro-3-methylphenol	UG/KG	360. U	560.	730.	330 U	
	4-Chloroaniline	UG/KG	360. U	450.	630.		330. U
	4-Chlorophenyl phenyl ether	UG/KG	360. U	580.		330 U	330. U
	4-Methylphenol	UG/KG	360. U		760.	330 U	330. U
400	4-Nitroaniline	UG/KG		1,100.	1,300.	330. U	330 U
			910. U	1,000.	1,500.	830. U	840. U
	4-Nitrophenol	UG/KG	910. U	1,100.	1,600.	830. U	840. U
	Acenaphthene	UG/KG	35. J	630.	710.	330. U	330. U
	Acenaphthylene	UG/KG	360. U	650.	730.	330. U	330. U
	Aniline	UG/KG	910. U	190. J	240. J	830. U	840. U
400	Anthracene	UG/KG	84. J	720.	790.	330 U	330. U
	Azobenzene	UG/KG	360. U	720.	740.	330. U	330. U
	Benzidine	UG/KG	910. U	920. U	920. U	830 U	840. U
	Benzo(a)anthracene	UG/KG	210. J	860.	930.	330. U	330. U
400	Benzo(a)pyrene	UG/KG	220. J	900.	950.	330 U	330. U
400	Benzo(b)fluoranthene	UG/KG	290. J	910.	1,000	330 U	330. U
400	Benzo(ghi)perylene	UG/KG	210. J	830.	740.	330.0	330. U
400	Benzo(k)fluoranthene	UG/KG	210. J	940.	1,000.	330.0	330. U
	Benzoic Acid	UG/KG	910. U	660. J	780. J	830. U	
	Benzyl Alcohol	UG/KG	360. U	690.	750.	330 U	840. U
	Bis(2-Chloroethoxy)methane	UG/KG	360. U	720.	800.		330. U
400	Bis(2-Chloroethyi)ether	UG/KG	360. U	600.		330. U	330. U
400	Bis(2-Chloroisopropyl)ether	UG/KG	360. U		750.	330 U	330. U
400	Bis(2-Ethylhexyl)phthalate	UG/KG	360. U	730.	850.	330 U	330. U
		UG/KG		630.	680.	330 U	230. J
400	Butylbenzylphthalate Carbazole		360. U	670.	740.	330. U	330. U
		UG/KG	42. J	690.	800.	330. U	330. U
	Chrysene	UG/KG	300. J	960.	1,000.	330. U	330. U
400	Di-n-butylphthalate	UG/KG	360. U	570.	640.	330. U	330. U
400	Di-n-octylphthalate	UG/KG	360. U	630.	630.	330. U	330. U
	Dibenz(a,h)anthracene	UG/KG	45. J	660.	600.	330. U	330. U
	Dibenzofuran	UG/KG	17. J	650.	770.	16. J	330. U
	Diethyl phthalate	UG/KG	360. U	550.	720.	330. U	. 330. U
	Dimethylphthalate	UG/KG	360. U	740.	830.	330. U	330. U
	Fluoranthene	UG/KG	470.	970.	930.	36. J	330. U
400	Fluorene	UG/KG	28. J	560.	710.	330. U	330. U
	Hexachlorobenzene	UG/KG	360. U	600.	850.	330. U	
	Hexachlorobutadiene	UG/KG	360. U	530.	630.	330. U	330. U

		STUDY ID:	LTTD	LTTD	LTTD	LTTD	LTTD
		SDG:	79894	79894	79894	79894	79894
i		LOC ID:	LTTDW	LTTDW	LTTDW	LTTDL	LTTDH
		SAMP ID:	LT4028	LT4028MS	LT4028MSD	LT4040	LT4041
1		FIELD QC CODE:	SA	MS	MSD	E14040	SA
		SAMP. DEPTH TOP:	0	0		30	
1	With the second	SAMP. DEPTH BOT:					
		MATRIX:	SOIL	SOIL	SOIL	- 0	0
		SAMP DATE:	22-Sep-00	22-Sep-00		SOIL	SOIL
	-	SAME DATE.	22-3ep-00	22-Sep-00	22-Sep-00	23-Sep-00	23-Sep-00
ORT	PARAMETER	UNIT	VALUEQ	VALUE Q	VALUEQ	VALUEQ	VALUE Q
400	Hexachloroethane	UG/KG	360. U	560.	640.	330 U	
	Indeno(1,2,3-cd)pyrene	UG/KG	180. J	780.	720.	330 U	
400	Isophorone	UG/KG	360. U	650.	750.	330 U	330 U
400	N-Nitrosodimethylamine	UG/KG	360. U	660.	740.		
400	N-Nitrosodiphenylamine	UG/KG	360. U	1.000		330. U	330. U
400	N-Nitrosodipropylamine	UG/KG	360. U	700.	1,100.	330 U	330. U
400	Naphthalene	UG/KG	360. U	590	780.	330 U	330. Ü
	Nitrobenzene	UG/KG	360. U		680.	330 U	330 U
	Pentachlorophenol	UG/KG		730.	820	330 U	330 U 840 U
400	Phenanthrene		910. U	730. J	950.	830 U	
400	Phenol	UG/KG	310. J	950.	980.	140. J	330 U 330 U 330 U 330 U
400	Prienoi	UG/KG	380. U	710.	810.	330 U 21 J	330 U
400	Pyrene Pyridine	UG/KG	480.	1,100.	1,100.	21 J	330. U
400	Pyndine	UG/KG	360. U	490.	550. 18. U	330. Ü	330. U
	Aroclor-1016	UG/KG	18. U	18. U	18. U	17. 0	17. U
	Aroclor-1221	UG/KG	18. U	18. U	18. U	17. U	17. U
	Arodor-1232	UG/KG	18. U	18. U	18. U	17. U	17. U
	Aroclor-1242	UG/KG	18. U	18. U	18. U	17.U	17. U
	Arodor-1248	UG/KG	18. U	18. U	18. U	17. U	17. U 17. U 17. U
	Aroclor-1254	UG/KG	26.	32.	36.	17. U	17 1
	Aroclor-1260	UG/KG	38.	130.	130.	17. Ū	17 11
	Diesel Oil	MG/KG	84.	150	170.	16.	6.7 U
	Motor Oil	MG/KG	5.3	800.	960.	12	6.711
	Aluminum	MG/KG	10,400. E			22,300 E	6.7 U 21,500. E
	Antimony	MG/KG	2.7 BN			13.5 N	12.1 N
	Arsenic	MG/KG	3.9			4.9	4.2
	Barium	MG/KG	105.			247.	192
	Beryllium	MG/KG	.55		1	.76	
600	Cadmium	MG/KG	1.5			./6	.77
600	Calcium	MG/KG	58,000 E°			38,200 E°	4.5
600	Chromium	MG/KG	18.2		1		44,100 E*
600	Cobalt	MG/KG	9.4			. 111	49 4
600	Copper	MG/KG	77. N°	1		11.	7.9
600	Iron	MG/KG	22,900. E			1,180. N°	5,910. N°
	Lead	MG/KG	222. E			176,000. E	32,000 E
	Magnesium	MG/KG	14,100. E°			449. E	582 E
600	Manganese	MG/KG				9,000. E*	10,300. E* 474 E
600	Mercury	MG/KG	428. E			898. E	474 E
800	Nickel		.02 U 31. E			.04	.02 U
600	Potassium	MG/KG				85.2 E	74.6 E
	Selenium	MG/KG	1,950. E			7,240. E	8,870. E
		MG/KG	27 U			1.7	.37 8
	Silver	MG/KG	.36 BN			.6 BN	.37 B
	Sodium	MG/KG	88.3 B			477. B	947.
	Thallium	MG/KG	3.1			12	33
	Vanadium	MG/KG	16.8			12.	40. 113. EN
600	Zinc	MG/KG	129. EN			319 EN	113 EN

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