



Area Environment & Safety Program  
General Electric Company  
100 Corporate Avenue, Latham, NY 12110

July 26, 1996

**Mr. David A. Slowick**  
**Section Chief, Emergency Response**  
**Department of Environmental Protection**  
**436 Dwight Street**  
**Springfield, MA 01103**

**Re: Immediate Response Action Plan Completion Statement**

Dear Mr. Slowick:

Please find enclosed the Completion Statement Report Form BWSC 105 for RTN 1-10380. I have enclosed four attachments which include sampling results, contractor's field logs, copies of excavated soil certificates of disposal, and magnetometer survey conducted on ConRail property.

The following provides documentation of the tasks conducted related to RTN 1-10380.

- **November 15, 1994** A GPR study was conducted outside the previously excavated area as described in the October 17, 1994 OP-3 steam line closure report. The GPR survey identified 29 locations and depths where objects could be buried.
- **September 3, 1995** Immediate Response Action Plan submitted
- **October 6, 1995** Immediate Response Action Plan approved. Pre-excavation samples were collected for PID and PCB analysis to determine if soil could be removed, staged and used for backfill. The analytical results are included in Appendix A.
- **October 31, 1995** Surficial soil samples were collected to determine contractor's PPE requirements. PID and PCB analytical results are provided in Appendix A.

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- **November 16-22, 1995** Between these dates, 26 of the 29 locations identified by GPR were excavated and backfilled and six intact drums removed.
- A copy of the field notes is included in Appendix C. Post-excavation analytical results from the excavations and soil piles are provided in Appendix A.
- Disposal certificates for the excavated soil are provided in Appendix D.
- Upon completion of the excavations, two monitoring wells, 40 and 41, were installed and sampled. Analytical results from monitoring wells 39, 40 and 41 are included in Appendix A.
- Solid and liquid samples collected from the six excavated drums were analyzed to determine proper disposal requirements. Based on the analytical results, three drums were disposed of at Clean Harbors' Kimball, Nebraska facility, one drum at Aptus' incinerator and two drums were sent for fuel blending. The drum analytical results are included in Appendix A.
- Three locations identified by GPR are located on ConRail property. ConRail would not provide GE access to excavate these locations.
- After consultation with DEP, it was decided that a magnetometer survey would be appropriate for determining if buried drums existed on ConRail property.
- ConRail agreed to provide GE access to the three locations to conduct the survey.
- **February 8, 1996** The magnetometer survey was conducted. The results indicate that two of the three locations did not indicate sufficient magnetic response to represent a buried drum. At the third location, interference from the railroad tracks prevented an interpretation to be made. A copy of the magnetometer survey is provided in Appendix B.
- **June 1996** Excavated areas were covered with top soil and seeded. GE submits addendum to MCP Phase II Scope of Work and Proposal for RCRA Facility Investigation of Unkamet Brook Area/USEPA Area 1 in which GE proposes to conduct six near surface soil samples (0 to .5 foot, .5 to 1 foot) and an additional soil boring.

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All tasks described in the Immediate Response Action Plan have been completed. The completion of excavations at locations identified by GPR and results of the magnetometer survey indicate that buried drums in the investigated area have been removed.

Yours truly,

*Mark C Phillips*

Mark C. Phillips  
Environmental Quality Engineer

cc: R. Bell, DEP\*  
G.A. Bibler, Goodwin, Procter & Hoar\*  
J.R. Bieke, Esquire, Shea & Gardner\*  
State Representative D. Bosley  
J.D. Ciampa, GE\*  
J.L. Cutler, DEP\*  
M. Hoagland, EPA\*  
State Representative C. J. Hodgkins  
State Representative S. P. Kelly  
State Representative P. J. Larkin  
Pittsfield Health Department\*  
B. Olson, EPA\*  
Mayor E.M. Reilly  
State Senator J. M. Swift  
A.J. Thomas, Esquire, GE\*  
A. Weinberg, DEP\*  
S.P. Winslow, Esquire, DEP\*  
Housatonic River Initiative  
Public Information Repositories ECL I-P-IV(A)(1) & (2)\*

\*w/enclosure



Massachusetts Department of Environmental Protection  
Bureau of Waste Site Cleanup

BWSC-105

IMMEDIATE RESPONSE ACTION (IRA)

TRANSMITTAL FORM Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

Release Tracking Number  
1 - 10380

A. RELEASE OR THREAT OF RELEASE LOCATION:

Release Name: (optional) \_\_\_\_\_  
Street: 100 Woodlawn Avenue Location AID: West of OP-3 (SAI-0148)  
City/Town: Pittsfield, MA ZIP Code: 01201

Check here if a Tier Classification Summary has been provided to DEP for this Release Tracking Number.

Check here if this location is Adequately Regulated, pursuant to 310 CMR 40.0110-0114

Specify Program:  CERCLA  HSWA Corrective Action  Solid Waste Management  RCRA State Program (21C Facilities)

Related Release Tracking Numbers That This IRA Addresses: \_\_\_\_\_

B. THIS FORM IS BEING USED TO: (check all that apply)

- Submit an IRA Plan (complete Sections A, B, C, D, E, H, I, J and K)  
 Check here if this IRA Plan is an update or modification of a previously approved written IRA Plan Date Submitted: \_\_\_\_\_  
 Submit an imminent Hazard Evaluation (complete Sections A, B, C, F, H, I, J and K)  
 Submit an IRA Status Report (complete Sections A, B, C, E, H, I, J and K)  
 Submit a Request to Terminate an Active Remedial System and/or Terminate a Continuing Response Action(s) Taken to Address an Imminent Hazard (complete Sections A, B, C, D, E, H, I, J and K)  
 Submit an IRA Completion Statement (complete Sections A, B, C, D, E, G, H, I, J and K).

You must attach all supporting documentation required for each use of form indicated, including copies of any Legal Notices and Notices to Public Officials required by 310 CMR 40.1400.

C. RELEASE OR THREAT OF RELEASE CONDITIONS THAT WARRANT IRA:

Identify Media and Receptors Affected: (check all that apply)  Air  Groundwater  Surface Water  Sediments  Soil  
 Wetland  Storm Drain  Paved Surface  Private Well  Public Water Supply  Zone 2  Residence  
 School  Unknown  Other Specify Additional excavation outside previously excavated area  
Identify Conditions That Require IRA Pursuant to 310 CMR 40.0412. (check all that apply)  2 Hour Reporting Condition(s)  
 72 Hour Reporting Conditions  Substantial Release Migration  Other Condition(s)  
Describe: Excavated 26 sites identified by GPR as a potential target outside excavated area addressed in the 10/17/94 Completion Statement

Identify Oils and Hazardous Materials Released: (check all that apply)  Oils  Chlorinated Solvents  Heavy Metals  
 Others Specify: PCB

D. DESCRIPTION OF RESPONSE ACTIONS: (check all that apply)

- Assessment and/or Monitoring Only  
 Excavation of Contaminated Soils  
 Re-use, Recycling or Treatment  
     On Site  Off Site Est. Vol.: \_\_\_\_\_ cubic yards  
    Describe: \_\_\_\_\_  
 Store  On Site  Off Site Est. Vol.: \_\_\_\_\_ cubic yards  
 Landfill  Cover  Discard Est. Vol.: 36 cubic yards  
 Removal of Drums, Tanks or Containers  
    Describe: Excavated 6 intact drums
- Deployment of Absorbent or Containment Materials  
 Temporary Covers or Caps  
 Bioremediation  
 Soil Vapor Extraction  
 Structure Venting System  
 Product or NAPL Recovery  
 Groundwater Treatment Systems  
 Air Sparging  
 Temporary Water Supplies



Massachusetts Department of Environmental Protection  
Bureau of Water Site Cleanup

BWSC-105

Release Tracking Number

1 - 10380

**IMMEDIATE RESPONSE ACTION (IRA)**

**TRANSMITTAL FORM** Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

**H. LSP Opinion (continued):**

I am aware that significant penalties may result, including, but not limited to, possible fines and imprisonment, if I submit information which I know to be false, inaccurate or materially incomplete.

Check here if the Response Action(s) on which this opinion is based, if any, are (were) subject to any order(s), permit(s) and/or approval(s) issued by DEP or EPA. If the box is checked, you MUST attach a statement identifying the applicable provisions thereof.

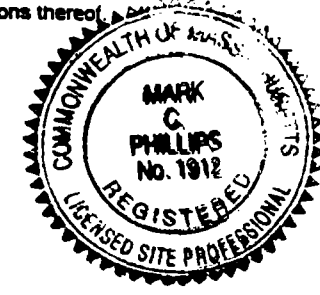
LSP Name: Mark Phillips LSP #: 1912 Stamp:

Telephone: 413/494-3027 Ext.: \_\_\_\_\_

FAX: (optional) \_\_\_\_\_

Signature: Mark C. Phillips

Date: July 29, 1996



**I. PERSON UNDERTAKING IRA:**

Name of Organization: General Electric Co.

Name of Contact: Jeffrey Ruebesam Title: Manager, Compliance & Facilities

Street: 100 Woodlawn Avenue

City/Town: Pittsfield State: MA ZIP Code: 01201

Telephone: 413/494-3728 Ext.: \_\_\_\_\_ FAX: (optional) \_\_\_\_\_

Check here if there has been a change in the person undertaking the IRA.

**J. RELATIONSHIP TO RELEASE OR THREAT OF RELEASE OF PERSON UNDERTAKING IRA:** (check one)

RP or PRP Specify:  Owner  Operator  Generator  Transporter Other RP or PRP: \_\_\_\_\_

Fiduciary, Secured Lender or Municipality with Exempt Status (as defined by M.G.L. c. 21E, s. 2)

Agency or Public Utility on a Right of Way (as defined by M.G.L. c. 21E, s. 5(j))

Any Other Person Undertaking IRA Specify Relationship: \_\_\_\_\_

**K. CERTIFICATION OF PERSON UNDERTAKING IRA:**

I, Jeffrey Ruebesam, attest under the pains and penalties of perjury (i) that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this transmittal form, (ii) that, based on my inquiry of those individuals immediately responsible for obtaining the information, the material information contained in this submittal is, to the best of my knowledge and belief, true, accurate and complete, and (iii) that I am fully authorized to make this attestation on behalf of the entity legally responsible for this submittal. I/the person or entity on whose behalf this submittal is made are aware that there are significant penalties, including, but not limited to, possible fines and imprisonment, for willfully submitting false, inaccurate, or incomplete information.

By: Jeffrey Ruebesam Title: Manager, EHS & Facilities  
(Signature)

For: Jeffrey Ruebesam Date: 7/29/96  
(print name of person or entity recorded in Section I)

Enter address of the person providing certification, if different from address recorded in Section I:

Street: \_\_\_\_\_

City/Town: \_\_\_\_\_ State: \_\_\_\_\_ ZIP Code: \_\_\_\_\_

Telephone: \_\_\_\_\_ Ext.: \_\_\_\_\_ FAX: (optional) \_\_\_\_\_

**YOU MUST COMPLETE ALL RELEVANT SECTIONS OF THIS FORM OR DEP MAY RETURN THE DOCUMENT AS INCOMPLETE. IF YOU SUBMIT AN INCOMPLETE FORM, YOU MAY BE PENALIZED FOR MISSING A REQUIRED DEADLINE.**

## **APPENDIX A**

### **SAMPLING RESULTS**



BLASLAND, BOUCK & LEE, INC.

PHOTOIONIZATION DETECTOR (PID) -  
MicroTIP™ HL-2000  
HEAD SPACE SCREENING RESULT SHEET

Unkamet Brook / OP-3 Pre-Excavation  
Soil Sampling

(201.22.05)

Date: 10-25-95  
Operator: Al Peart

Sample Location	Reading Sample A	Reading Sample B	Average of Samples A & B
1 (0 - 2')	0.3	0.3	0.30
1 (2 - 4')	1.0	1.3	1.15
2 (0 - 2')	0.7	0.6	0.65
2 (2 - 4')	1.2	1.2	1.20
3 (0 - 2')	0.5	0.3	0.40
3 (2 - 4')	28.9	31.0	29.95
3 (4 - 6')	100.	92.9	96.45
4 (0 - 2')	1.4	1.5	1.45
4 (2 - 4')	450.0	495.0	472.50
4 (4 - 6')	75.0	59.0	67.00



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## Laboratory Report

JULY 11 1995

CLIENT BLASLAND, BOUCK &amp; LEE, INC.

JOB NO. 1887.026.520

DESCRIPTION G.E., Pittsfield

BB&amp;L Job No. Z01-22-05

UNKAMET BROOK - OP.3 Pre-excavation soil sampling

Date Analyzed

DATE COLLECTED See Below

DATE RECEIVED 10/27/95

LAB ID NO.	DATE EXTRACTED	DATE SAMPLED	SCREEN VALUE	PCTS	PCB	COMMENTS	QC RESULTS
UNK-OP3.1(0.2)	10/27/95	10/25/95	86	43.8	soil	A	
UNK-OP3.1(2.4)			90	182			
·2(0.2)			82	21.3			
2(2.4)			77	6.5			
3(0.2)			87	129.1			
3(2.4)			71	30.8			
3(4.6)			74	8.4			
4(0.2)			79	3.7			
4(2.4)			77	916.8			
4(4.6)			77	32.9			
↓      ↓      ↓      ↓      ↓      ↓      ↓      ↓							
A Reagent Blank 10/27/95-1: .05%							
Reference Sample 10/27/95-1: 10.2%							
* Matrix Spike UNK-OP3.2(0.2): 20.1							
* Matrix Spike Duplicate: 20.4							
Precision % Err 1.5%							

Comments: \* Spike too small  
Extraction at URG Laboratories  
Analysis at GE Laboratories

Certification No.: NY054

Units:

mg/kg = ppm (dry wt.)

Authorized:

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001/004

ANALYTICAL RESULTS  
01-NOV-95  
Page 1 of 2

To: Bruce Julian  
Co: S.341 Job #: 2887.026517  
Fax#: 413-494-2041  
Pages: 4 From: T. Alexander  
OBG LABS (315)437-0200/463-7554 Fax

Job No: 2887.26.517 Pkg: 7762 Sample: X2519 Desc: UNK-OP-3-3-6-61 Number of parameters: 38  
Group: MS-VG Instrument: HP5972A GC/MS/5 Extracted: 10/31/95 Sample size:

Parameter	Result	Units	Wt	Date	QC Batch	Notes
Chloromethane	<13.	ug/Kg	0	Oct-31	101895\$1	
Vinyl chloride	<13.	ug/Kg	0	Oct-31	101895\$1	
Bromomethane	<13.	ug/Kg	0	Oct-31	101895\$1	
Chloroethane	<13.	ug/Kg	0	Oct-31	101895\$1	
Acetone	31.	ug/Kg	0	Oct-31	101895\$1	
1,1'-Dichloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Methylene chloride	<6.3	ug/Kg	0	Oct-31	101895\$1	
Carbon disulfide	<6.3	ug/Kg	0	Oct-31	101895\$1	
trans-1,2-Dichloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,1-Dichloroethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
Vinyl acetate	<13.	ug/Kg	0	Oct-31	101895\$1	
2-Butanone	<13.	ug/Kg	0	Oct-31	101895\$1	
cis-1,2-Dichloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Chloroform	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,2-Dichloroethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,1,1-Trichloroethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
Carbon tetrachloride	<6.3	ug/Kg	0	Oct-31	101895\$1	
Benzene	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,2-Dichloropropane	<6.3	ug/Kg	0	Oct-31	101895\$1	
Trichloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Bromodichloromethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
cis-1,3-Dichloropropene	<6.3	ug/Kg	0	Oct-31	101895\$1	
4-Methyl-2-pentanone	<13.	ug/Kg	0	Oct-31	101895\$1	
trans-1,3-Dichloropropene	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,1,2-Trichloroethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
Toluene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Dibromochloromethane	<6.3	ug/Kg	0	Oct-31	101895\$1	
2-Hexanone	<13.	ug/Kg	0	Oct-31	101895\$1	
Tetrachloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Chlorobenzene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Ethylbenzene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Bromoform	<6.3	ug/Kg	0	Oct-31	101895\$1	
Xylene (total)	<6.3	ug/Kg	0	Oct-31	101895\$1	
Styrene	<6.3	ug/Kg	0	Oct-31	101895\$1	
1,1,2,2-Tetrachloroethene	<6.3	ug/Kg	0	Oct-31	101895\$1	
Dibromofluoromethane (surrogate)	107.	%	4	Oct-31	101895\$1	
Toluene-cd (surrogate)	106.	%	4	Oct-31	101895\$1	
Bromofluorobenzene (surrogate)	73.	%	4	Oct-31	101895\$1	

## ANALYTICAL RESULTS

01-NOV-95

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Job No: 2887.26.517 Pkg: 7742 Sample: X2520 Desc: UNK-OP-3-6-2-6' Number of parameters: 38  
 Group: MS-VS Instrument: HP5972A GCMS/DS Extracted: 10/31/95 Sample size:

Parameter	Result	Units	Wt	Date	GC Batch	Notes
Chloromethane	<14.	ug/Kg	D	Oct-31	10189551	
Vinyl chloride	<14.	ug/Kg	D	Oct-31	10189551	
Bromomethane	<14.	ug/Kg	D	Oct-31	10189551	
Chloroethane	<14.	ug/Kg	D	Oct-31	10189551	
Acetone	<14.	ug/Kg	D	Oct-31	10189551	
1,1-Dichloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
Methylene chloride	<6.9	ug/Kg	D	Oct-31	10189551	
Carbon disulfide	<6.9	ug/Kg	D	Oct-31	10189551	
trans-1,2-Dichloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
cis-1,2-Dichloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
Vinyl acetate	<14.	ug/Kg	D	Oct-31	10189551	
2-Butanone	<14.	ug/Kg	D	Oct-31	10189551	
cis-1,2-Dichloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
Chloroform	<6.9	ug/Kg	D	Oct-31	10189551	
1,2-Dichloroethane	<6.9	ug/Kg	D	Oct-31	10189551	
1,1,1-Trichloroethane	<6.9	ug/Kg	D	Oct-31	10189551	
Carbon tetrachloride	<6.9	ug/Kg	D	Oct-31	10189551	
Benzene	<6.9	ug/Kg	D	Oct-31	10189551	
1,2-Dichloropropane	<6.9	ug/Kg	D	Oct-31	10189551	
Trichloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
Bromodichloromethane	<6.9	ug/Kg	D	Oct-31	10189551	
cis-1,3-Dichloropropene	<6.9	ug/Kg	D	Oct-31	10189551	
4-Methyl-2-pentanone	<14.	ug/Kg	D	Oct-31	10189551	
trans-1,3-Dichloropropene	<6.9	ug/Kg	D	Oct-31	10189551	
1,1,2-Trichloroethane	<6.9	ug/Kg	D	Oct-31	10189551	
Toluene	<6.9	ug/Kg	D	Oct-31	10189551	
Dibromochloromethane	<6.9	ug/Kg	D	Oct-31	10189551	
2-Hexanone	<14.	ug/Kg	D	Oct-31	10189551	
Tetrachloroethene	<6.9	ug/Kg	D	Oct-31	10189551	
Chlorobenzene	<6.9	ug/Kg	D	Oct-31	10189551	
Ethylbenzene	<6.9	ug/Kg	D	Oct-31	10189551	
Bromoform	<6.9	ug/Kg	D	Oct-31	10189551	
Xylene (total)	<6.9	ug/Kg	D	Oct-31	10189551	
Styrene	<6.9	ug/Kg	D	Oct-31	10189551	
1,1,2,2-Tetrachloroethane	<6.9	ug/Kg	D	Oct-31	10189551	
Dibromoformate (surrogate)	106.	%	W	Oct-31	10189551	
Toluene-d <sub>6</sub> (surrogate)	104.	%	U	Oct-31	10189551	
Bromofluorobenzene (surrogate)	86.	%	U	Oct-31	10189551	

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## ANALYTICAL RESULTS

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Job No: 2887.26.517 Pkg: 7742 Sample: x2521 Desc: GC Trip Blank Number of parameters: 38  
 Group: MS-WU Instrument: HP5972A GCMS/MS Extracted: 10/31/95 Sample size:

Parameter	Result	Units	WT	Date	GC Batch	Notes
Chloromethane	<10.	ug/L	W	Oct-31	101895\$1	
Vinyl chloride	<10.	ug/L	W	Oct-31	101895\$1	
Bromomethane	<10.	ug/L	W	Oct-31	101895\$1	
Chloroethane	<10.	ug/L	W	Oct-31	101895\$1	
Acetone	<10.	ug/L	W	Oct-31	101895\$1	
1,1-Dichloroethene	<5.0	ug/L	W	Oct-31	101895\$1	
Methylene chloride	<5.0	ug/L	W	Oct-31	101895\$1	
Carbon disulfide	<5.0	ug/L	W	Oct-31	101895\$1	
trans-1,2-Dichloroethene	<5.0	ug/L	W	Oct-31	101895\$1	
1,1-Dichloroethane	<5.0	ug/L	W	Oct-31	101895\$1	
Vinyl acetate	<10.	ug/L	W	Oct-31	101895\$1	
2-Butanone	<10.	ug/L	W	Oct-31	101895\$1	
cis-1,2-Dichloroethene	<5.0	ug/L	W	Oct-31	101895\$1	
Chloroform	<5.0	ug/L	W	Oct-31	101895\$1	
1,2-Dichloroethane	<5.0	ug/L	W	Oct-31	101895\$1	
1,1,1-Trichloroethane	<5.0	ug/L	W	Oct-31	101895\$1	
Carbon tetrachloride	<5.0	ug/L	W	Oct-31	101895\$1	
Benzene	<5.0	ug/L	W	Oct-31	101895\$1	
1,2-Dichloropropane	<5.0	ug/L	W	Oct-31	101895\$1	
Trichloroethene	<5.0	ug/L	W	Oct-31	101895\$1	
Bromodichloromethane	<5.0	ug/L	W	Oct-31	101895\$1	
cis-1,3-Dichloropropene	<5.0	ug/L	W	Oct-31	101895\$1	
4-Methyl-2-pentanone	<10.	ug/L	W	Oct-31	101895\$1	
trans-1,3-Dichloropropene	<5.0	ug/L	W	Oct-31	101895\$1	
1,1,2-Trichloroethane	<5.0	ug/L	W	Oct-31	101895\$1	
Toluene	<5.0	ug/L	W	Oct-31	101895\$1	
01bromochloromethane	<5.0	ug/L	W	Oct-31	101895\$1	
2-Hexanone	<10.	ug/L	W	Oct-31	101895\$1	
Tetrachloroethene	<5.0	ug/L	W	Oct-31	101895\$1	
Chlorobenzene	<5.0	ug/L	W	Oct-31	101895\$1	
Ethylbenzene	<5.0	ug/L	W	Oct-31	101895\$1	
Bromoform	<5.0	ug/L	W	Oct-31	101895\$1	
Xylene (total)	<5.0	ug/L	W	Oct-31	101895\$1	
Styrene	<5.0	ug/L	W	Oct-31	101895\$1	
1,1,2,2-Tetrachloroethane	<5.0	ug/L	W	Oct-31	101895\$1	
Dibromo-1,1-difluoromethane (surrogate)	106.	%	W	Oct-31	101895\$1	
Toluene-d8 (surrogate)	105.	%	W	Oct-31	101895\$1	
Bromofluorobenzene (surrogate)	93.	%	W	Oct-31	101895\$1	

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COMPLETED PACKAGES FOR WET CHEMISTRY  
01-NOV-95

>kg	Sample	Description	Parameter	Result	Units	Wt	Matrix	Analy	Init	GC	Batch	Time
742	x2519 UNK-OP-3-3-6-6:	% Total Solids		79.4 %		W	Solid		Oct-26 L K	10269551		
	x2520 UNK-OP-3-4-2-6:	% Total Solids		72.3 %		W	Solid		Oct-26 L K	'0269551		

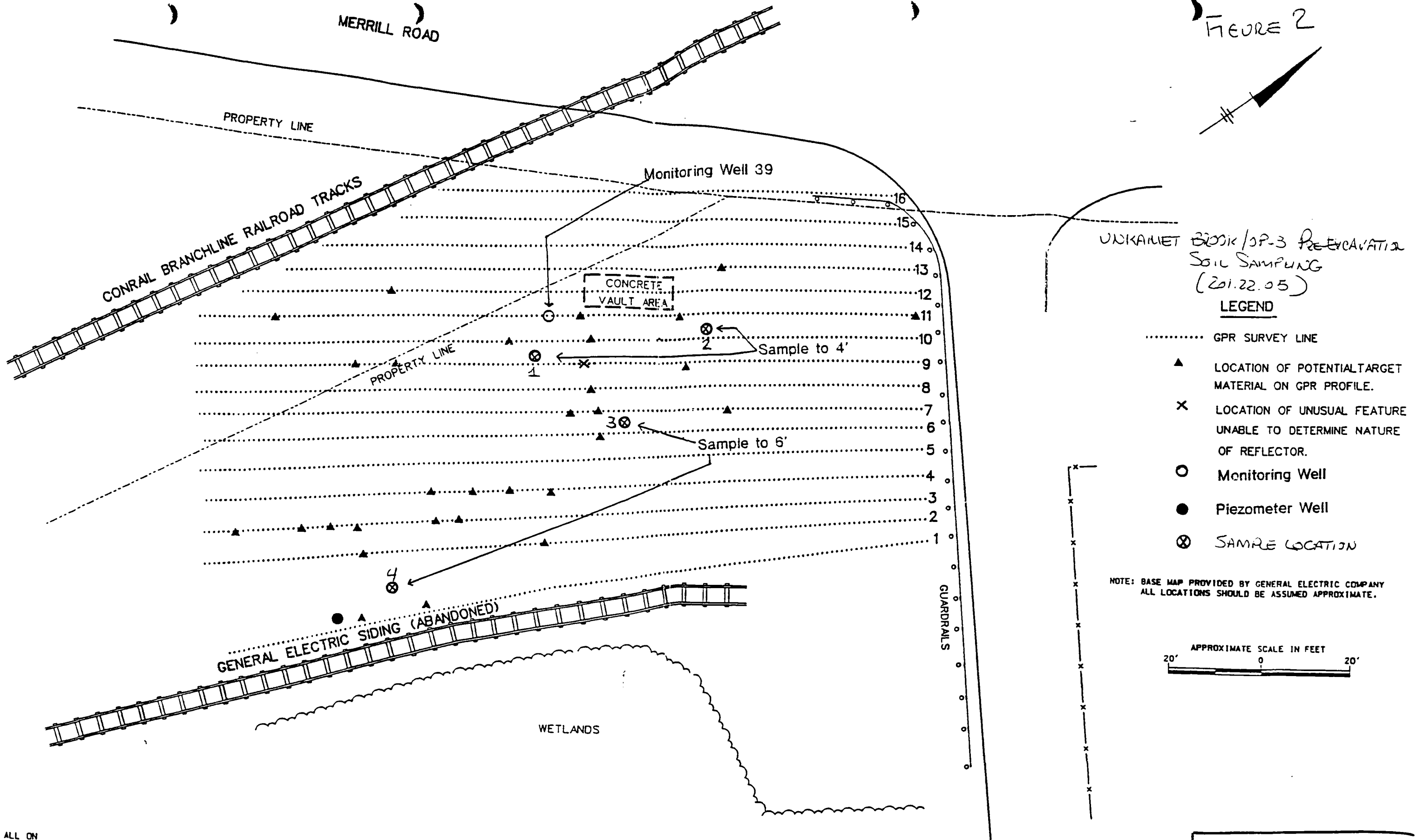


FIGURE 2B

Summary of GPR Survey

GENERAL ELECTRIC  
ENVIRONMENTAL LABORATORY  
Pittsfield, Mass

PCB Analysis

Unkamet Brook-OP3-Surficial Sampling  
Project No. 201.22.05

11/10/1995

SAMPLE NUMBER	SAMPLE DATE	EXTRACT DATE	PCB CONTENT (ug/g)	Recovery %
UB-OP3-SS-1	10/31/95	11/ 1/95	<1	
UB-OP3-SS-2	10/31/95	11/ 1/95	<1	
UB-OP3-SS-3	10/31/95	11/ 1/95	69	
UB-OP3-SS-4	10/31/95	11/ 1/95	1	
UB-OP3-SS-5	10/31/95	11/ 2/95	1	
UB-OP3-SS-6	10/31/95	11/ 2/95	57	
UB-OP3-SS-7	10/31/95	11/ 2/95	124	
UB-OP3-SS-8	10/31/95	11/ 2/95	41	
UB-OP3-SS-9	10/31/95	11/ 2/95	<1	
UB-OP3-SS-10	11/ 1/95	11/ 3/95	<1	
UB-OP3-SS-11	11/ 1/95	11/ 3/95	57	
UB-OP3-SS-12	11/ 1/95	11/ 3/95	73	
UB-OP3-SS-13	11/ 1/95	11/ 3/95	327	
UB-OP3-SS-14	11/ 1/95	11/ 3/95	50	
UB-OP3-SS-15	11/ 1/95	11/ 3/95	177	
UB-OP3-SS-16	11/ 1/95	11/ 3/95	1	
UB-OP3-SS-17	11/ 1/95	11/ 3/95	2	
UB-OP3-SS-18	11/ 1/95	11/ 3/95	<1	
UB-OP3-SS-19	11/ 1/95	11/ 4/95	<1	
UB-OP3-SS-20	11/ 1/95	11/ 4/95	65	
UB-OP3-SS-21	11/ 1/95	11/ 4/95	15	
UB-OP3-SS-22	11/ 1/95	11/ 4/95	1	
UB-OP3-SS-10MS	11/ 1/95	11/ 3/95		93.9%
UB-OP3-SS-10MSD	11/ 1/95	11/ 3/95		93.6%
UB-OP3-SS-DUP-1	11/ 1/95	11/ 4/95	55	
UB-OP3-SS-DUP-2	11/ 1/95	11/ 4/95	81	

Comments: Extraction Method - #3550  
Analysis - GC/ECD packed column

Report by: JS Nicholson

Distribution:

WA Fessler  
M Phillips  
File



BLASLAND, BOUCK & LEE, INC.

**PHOTOIONIZATION DETECTOR (PID) - MicroTIP™ HL-2000  
HEAD SPACE SCREENING RESULT SHEET**

**Unkamet Brook / OP-3 Surficial  
Soil Sampling  
(201.22.05)**

Date: See Below

Operator: Jim Hassett / Al Peart

Sample Location	Date	Reading Sample A	Reading Sample B	Average of Samples A & B
1	10-31-95	0.5	0.8	0.30
2	10-31-95	0.2	(*)	—
3	10-31-95	(*)	(*)	—
4	10-31-95	(*)	(*)	—
5	10-31-95	(*)	(*)	—
6	10-31-95	(*)	(*)	—
7	10-31-95	(*)	(*)	—
8	10-31-95	(*)	(*)	—
9	10-31-95	(*)	(*)	—
10	11-1-95	0.0	0.0	0.00
11	11-1-95	0.0	0.0	1.45
12	11-1-95	(*)	(*)	—
13	11-1-95	(*)	(*)	—
14	11-1-95	(*)	(*)	—
15	11-1-95	(*)	(*)	—
16	11-1-95	(*)	(*)	—
17	11-1-95	(*)	(*)	—
18	11-1-95	(*)	(*)	—
19	11-1-95	(*)	(*)	—
20	11-1-95	(*)	(*)	—
21	11-1-95	(*)	(*)	—
22	11-1-95	(*)	(*)	—

(\*) - No readings obtained, PID was rendered inoperable due to rain and heavy humidity.



**BLASLAND, BOUCK & LEE, INC.**

**Unkamet Brook / OP-3 Surficial  
Soil Sampling**

(201.22.05)

Table 1

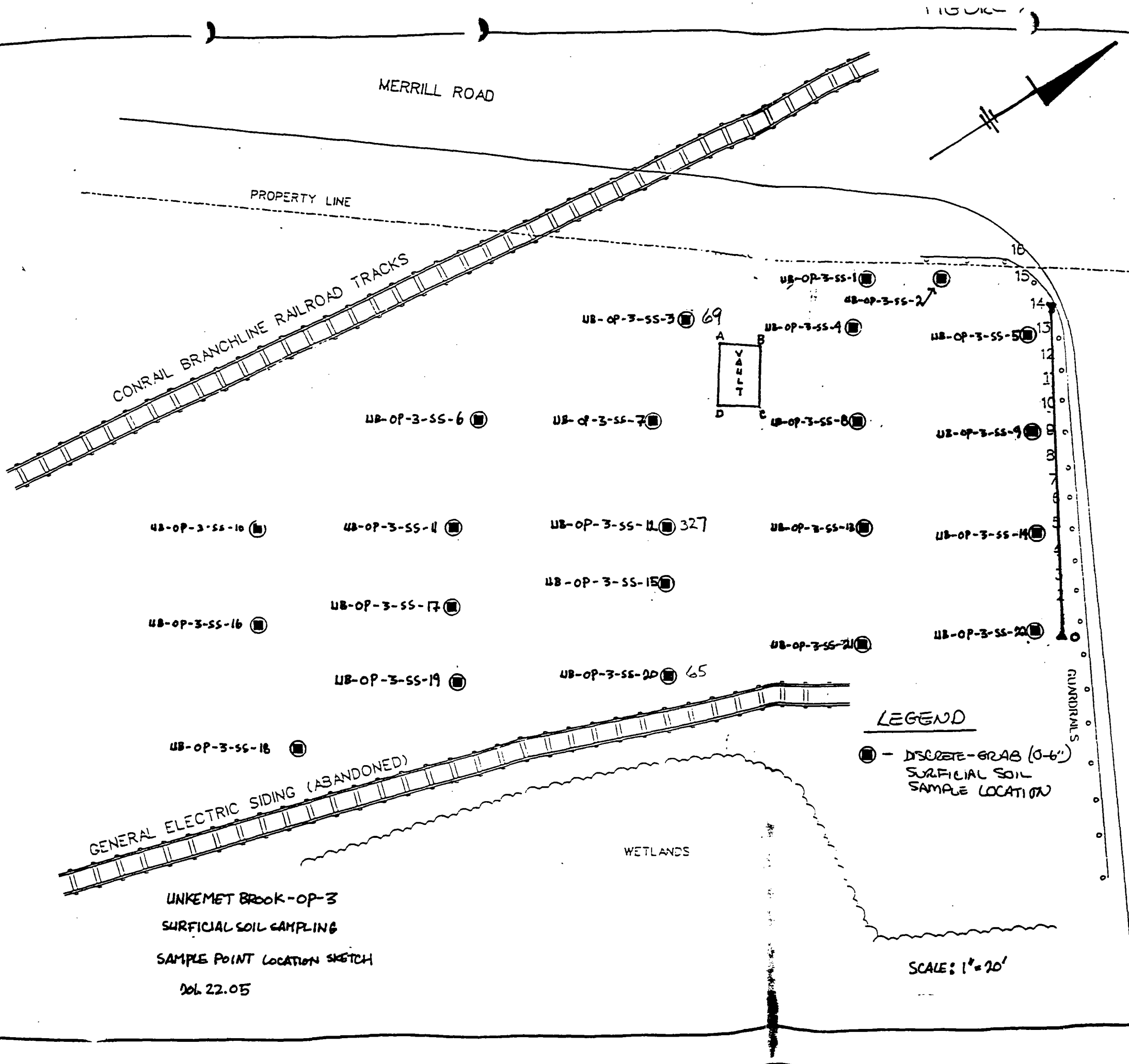
LAB ID	SAMPLE DATE	PCBs PPM	SAMPLE DEPTH	SAMPLE LOCATION	SAMPLE MATERIAL	SAMPLE TYPE	SEE FIGURE
UB-OP-3-SS-1 (0 - 6")	10-31-95	<1.	(0 - 6")	1	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-2 (0 - 6")	10-31-95	<1.	(0 - 6")	2	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-3 (0 - 6")	10-31-95	69.	(0 - 6")	3	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-4 (0 - 6")	10-31-95	1.	(0 - 6")	4	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-5 (0 - 6")	10-31-95	1.	(0 - 6")	5	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-6 (0 - 6")	10-31-95	57.	(0 - 6")	6	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-7 (0 - 6")	10-31-95	124.	(0 - 6")	7	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-8 (0 - 6")	10-31-95	41.	(0 - 6")	8	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-9 (0 - 6")	10-31-95	<1.	(0 - 6")	9	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-10 (0 - 6")	11-1-95	<1.	(0 - 6")	10	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-11 (0 - 6")	11-1-95	57.	(0 - 6")	11	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-12 (0 - 6")	11-1-95	73.	(0 - 6")	12	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-13 (0 - 6")	11-1-95	327.	(0 - 6")	13	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-14 (0 - 6")	11-1-95	50.	(0 - 6")	14	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-15 (0 - 6")	11-1-95	177.	(0 - 6")	15	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-16 (0 - 6")	11-1-95	1.	(0 - 6")	16	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-17 (0 - 6")	11-1-95	2.	(0 - 6")	17	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-18 (0 - 6")	11-1-95	<1.	(0 - 6")	18	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-19 (0 - 6")	11-1-95	<1.	(0 - 6")	19	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-20 (0 - 6")	11-1-95	65.	(0 - 6")	20	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-21 (0 - 6")	11-1-95	15.	(0 - 6")	21	SURFICIAL SOIL	DISCRETE-GRAB	2
UB-OP-3-SS-22 (0 - 6")	11-1-95	1.	(0 - 6")	22	SURFICIAL SOIL	DISCRETE-GRAB	2

**GENERAL ELECTRIC  
ENVIRONMENTAL LABORATORY  
Soil Extraction Data Sheet**

Sample ID	Sonctr Number	Date Extrctd	Wet Wt [g]	Solids [%]	Ext Vol [ml]	Diln Factor	PCB Conc [ug/g]
SS-11	2	11-3-95	30.8	81	280	5	57
SS-12	1	11-3-95	31.3	87	285	10	73
SS-13	2	11-3-95	30.9	87	290	20	327
SS-14	1	11-3-95	30.3	87	295	10	50
SS-15	2	11-3-95	31.1	85	285	20	177
SS-16	1	11-3-95	31.5	72	290	None	1
SS-10	2	11-3-95	31.6	73	280	None	<1
SS-17	1	11-3-95	30.9	72	315	None	2
SS-10 MS	2	11-3-95	31.3	73	280	10	93.9%
SS-18	1	11-3-95	30.3	75	290	None	<1
SS-10m50	2	11-3-95	31.2	75	280	10	93.6%
SS-19	1	11-3-95	29.6	76	290	None	<1
SS-20	2	11-4-95	31.1	84	315	10	65
21	1	11-4-95	28.2	78	305	None	15
-- 22	2	11-4-95	31.5	84	310	None	1 (120)
Deeps #1	1	11-4-95	31.6	81	320	10	55
Deeps #2	2	11-4-95	30.6	84	310	10	81
Methanol Blank #1 11/4/95	1	11-4-95	—	—	315	—	0
Methanol Blank #2 11/4/95	2	11-4-95	—	—	310	—	0

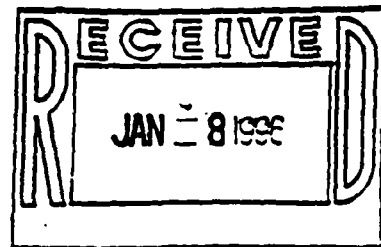
electronic 1254





GENERAL ELECTRIC  
ENVIRONMENTAL LABORATORY  
Pittsfield, Mass

PCB Analysis



OP3-GPR-Excavation Sampling  
Project No. 201.22.05

12/11/1995

SAMPLE NUMBER	SAMPLE DATE	EXTRACT DATE	PCB CONTENT (ug/g)	Recovery %
OP3-GPR-EXC-01	11/16/95	11/20/95	1530	
OP3-GPR-EXC-02	11/17/95	11/20/95	753	
OP3-GPR-EXC-03	11/17/95	11/20/95	188	
OP3-GPR-EXC-04	11/17/95	11/20/95	1240	
OP3-GPR-EXC-05	11/17/95	11/20/95	362	
OP3-GPR-EXC-06	11/17/95	11/21/95	575	
OP3-GPR-EXC-07	11/17/95	11/21/95	170	
OP3-GPR-EXC-08	11/17/95	11/21/95	1570	
OP3-GPR-EXC-09	11/17/95	11/21/95	1050	
OP3-GPR-EXC-10	11/17/95	11/21/95	1800	
OP3-GPR-EXC-11	11/17/95	11/21/95	6440	
OP3-GPR-EXC-12	11/20/95	11/27/95	1530	
OP3-GPR-EXC-13	11/20/95	11/27/95	1920	
OP3-GPR-EXC-14	11/20/95	11/27/95	914	
OP3-GPR-EXC-15	11/20/95	11/27/95	735	
OP3-GPR-EXC-16	11/20/95	11/27/95	2280	
OP3-GPR-EXC-17	11/20/95	11/28/95	573	
OP3-GPR-EXC-18	11/20/95	11/28/95	1120	
OP3-GPR-EXC-19	11/20/95	11/28/95	172	
OP3-GPR-EXC-20	11/20/95	11/28/95	398	
OP3-GPR-EXC-21	11/20/95	11/28/95	223	
OP3-GPR-EXC-22	11/20/95	11/28/95	862	
OP3-GPR-EXC-23	11/20/95	11/29/95	824	
OP3-GPR-EXC-24	11/20/95	11/29/95	10	
OP3-GPR-EXC-25	11/20/95	11/29/95	18	
OP3-GPR-EXC-26	11/21/95	11/29/95	71	
OP3-GPR-EXC-27	11/21/95	11/29/95	99	
OP3-GPR-EXC-28	11/21/95	11/30/95	97	
OP3-GPR-EXC-29	11/21/95	11/30/95	102	
OP3-GPR-EXC-30	11/21/95	11/30/95	110	
OP3-GPR-EXC-31	11/21/95	11/30/95	96	
OP3-GPR-EXC-32	11/27/95	11/30/95	11	
OP3-GPR-EXC-33	11/27/95	12/ 4/95	5	
OP3-GPR-EXC-34	11/27/95	12/ 4/95	7	
OP3-GPR-EXC-35	11/27/95	12/ 4/95	30	
OP3-GPR-EXC-36	11/27/95	12/ 4/95	105	

(Page #1)

GENERAL ELECTRIC  
ENVIRONMENTAL LABORATORY  
Pittsfield, Mass

JAN 8 1995

PCB Analysis

OP3-GPR-Excation Sampling  
Project No. 201.22.05

12/11/1995

SAMPLE NUMBER	SAMPLE DATE	EXTRACT DATE	PCB CONTENT (ug/g)	Recovery %
OP3-GPR-EXC-37	11/27/95	12/ 4/95	119	
OP3-GPR-EXC-D1	11/21/95	12/ 5/95	106	
OP3-GPR-EXC-D2	11/27/95	12/ 5/95	116	
OP3-GPR-EXC-26MS	11/21/95	12/ 5/95		92.6%
OP3-GPR-EXC-26MSD	11/21/95	12/ 5/95		88.5%
OP3-GPR-EXC-29MS	11/21/95	12/ 5/95		92.2%
OP3-GPR-EXC-29MSD	11/21/95	12/ 5/95		98.5%
*OP3-GPR-EXC-EB1	11/21/95	11/22/95	<0.5 PPB	
*OP3-GPR-EXC-EB2	11/27/95	11/29/95	<0.5 PPB	

Comments: Extraction Method - Modified #3540  
Analysis - GC/ECD packed column

\*These water samples were extracted using the GE Co.  
water extraction method.

Report by: JS Nicholson

Distribution: WA Fessler  
M Phillips  
File



## OP-3 G.P.R. Excavation Sampling

(201.22.05)

Table 1

LAB ID	SAMPLE DEPTH	SAMPLE DATE	PCBs PPM	VOCs	SVOCs	RCRA METALS	SAMPLE LOCATION	SAMPLE MATERIAL	SAMPLE TYPE	SEE FIGURE
OP3-GPR-EXC-1,	(0 - 6")	11-16-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	1	SOIL (FROM BOTTOM OF EXCAVATION 1)	DISCRETE-GRAB	2
OP3-GPR-EXC-2	(0 - 1")	11-17-95		NR	NR	NR	2	SOIL (PILE 1 FROM EXCAVATION 1)	DISCRETE-GRAB	3
OP3-GPR-EXC-3	(1 - 2")	11-17-95		NR	NR	NR	3	SOIL (PILE 1 FROM EXCAVATION 1)	DISCRETE-GRAB	3
OP3-GPR-EXC-4	(2 - 3")	11-17-95		NR	NR	NR	4	SOIL (PILE 1 FROM EXCAVATION 1)	DISCRETE-GRAB	3
OP3-GPR-EXC-C1	(0 - 3")	11-17-95	NR	SEE LAB REPORT	NR	SEE LAB REPORT	2 - 4	SOIL (PILE 1 FROM EXCAVATION 1)	FIELD-COMPOSITE	3
OP3-GPR-EXC-5	(0 - 1")	11-17-95		NR	NR	NR	5	SOIL (PILE 2 FROM EXCAVATION 2)	DISCRETE-GRAB	3
OP3-GPR-EXC-6	(1 - 2")	11-17-95		NR	NR	NR	6	SOIL (PILE 2 FROM EXCAVATION 2)	DISCRETE-GRAB	3
OP3-GPR-EXC-7	(2 - 3")	11-17-95		NR	NR	NR	7	SOIL (PILE 2 FROM EXCAVATION 2)	DISCRETE-GRAB	3
OP3-GPR-EXC-C2	(0 - 3")	11-17-95	NR	NR	NR	SEE LAB REPORT	5 - 7	SOIL (PILE 2 FROM EXCAVATION 2)	FIELD COMPOSITE	3
OP3-GPR-EXC-8	(0 - 1")	11-17-95		NR	NR	NR	8	SOIL (PILE 3 FROM EXCAVATION 3)	DISCRETE-GRAB	3
OP3-GPR-EXC-9	(1 - 2")	11-17-95		NR	NR	NR	9	SOIL (PILE 3 FROM EXCAVATION 3)	DISCRETE-GRAB	3
OP3-GPR-EXC-10	(2 - 3")	11-17-95		NR	NR	NR	10	SOIL (PILE 3 FROM EXCAVATION 3)	DISCRETE-GRAB	3
OP3-GPR-EXC-C3	(0 - 3")	11-17-95	NR	NR	NR	SEE LAB REPORT	8 - 10	SOIL (PILE 3 FROM EXCAVATION 3)	FIELD-COMPOSITE	3
OP3-GPR-EXC-11	(0 - 6")	11-17-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	11	SOIL (FROM BOTTOM OF EXCAVATION 4)	DISCRETE-GRAB	2
OP3-GPR-EXC-12	(0 - 1")	11-20-95		NR	NR	NR	12	SOIL (PILE 4 FROM EXCAVATION 4)	DISCRETE-GRAB	3
OP3-GPR-EXC-13	(1 - 2")	11-20-95		NR	NR	NR	13	SOIL (PILE 4 FROM EXCAVATION 4)	DISCRETE GRAB	3
OP3-GPR-EXC-14	(2 - 3")	11-20-95		NR	NR	NR	14	SOIL (PILE 4 FROM EXCAVATION 4)	DISCRETE GRAB	3
OP3-GPR-EXC-C4	(0 - 3")	11-20-95	NR	NR	NR	SEE LAB REPORT	12 - 14	SOIL (PILE 4 FROM EXCAVATION 4)	FIELD-COMPOSITE	3
OP3-GPR-EXC-15	(0 - 1")	11-20-95		NR	NR	NR	15	SOIL (PILE 5 FROM EXCAVATION 5)	DISCRETE-GRAB	3
OP3-GPR-EXC-16	(1 - 2")	11-20-95		NR	NR	NR	16	SOIL (PILE 5 FROM EXCAVATION 5)	DISCRETE-GRAB	3
OP3-GPR-EXC-17	(2 - 3")	11-20-95		NR	NR	NR	17	SOIL (PILE 5 FROM EXCAVATION 5)	DISCRETE-GRAB	3
OP3-GPR-EXC-C5	(0 - 3")	11-20-95	NR	NR	NR	SEE LAB REPORT	15 - 17	SOIL (PILE 5 FROM EXCAVATION 5)	FIELD-COMPOSITE	3

NR - NOT REQUIRED

**OP-3 G.P.R. Excavation Sampling**

(201.22.05)

Table 1 (cont)

LAB ID	SAMPLE DEPTH	SAMPLE DATE	PCBs PPM	VOCs	SVOCs	RCRA METALS	SAMPLE LOCATION	SAMPLE MATERIAL	SAMPLE TYPE	SEE FIGURE
OP3-GPR-EXC-18	(0 - 1')	11-20-95		NR	NR	NR	18	SOIL (PILE 6 FROM EXCAVATION 6)	DISCRETE-GRAB	3
OP3-GPR-EXC-19	(1 - 2')	11-20-95		NR	NR	NR	19	SOIL (PILE 6 FROM EXCAVATION 6)	DISCRETE-GRAB	3
OP3-GPR-EXC-20	(2 - 3')	11-20-95		NR	NR	NR	20	SOIL (PILE 6 FROM EXCAVATION 6)	DISCRETE-GRAB	3
OP3-GPR-EXC-C8	(0 - 3')	11-20-95	NR	NR	NR	SEE LAB REPORT	18 - 20	SOIL (PILE 6 FROM EXCAVATION 6)	FIELD-COMPOSITE	3
OP3-GPR-EXC-21	(0 - 1')	11-20-95		NR	NR	NR	21	SOIL (PILE 7 FROM EXCAVATION 7)	DISCRETE-GRAB	3
OP3-GPR-EXC-22	(1 - 2')	11-20-95		NR	NR	NR	22	SOIL (PILE 7 FROM EXCAVATION 7)	DISCRETE-GRAB	3
OP3-GPR-EXC-23	(2 - 3')	11-20-95		NR	NR	NR	23	SOIL (PILE 7 FROM EXCAVATION 7)	DISCRETE-GRAB	3
OP3-GPR-EXC-C7	(0 - 3')	11-20-95	NR	NR	NR	SEE LAB REPORT	21 - 23	SOIL (PILE 7 FROM EXCAVATION 7)	FIELD-COMPOSITE	3
OP3-GPR-EXC-24	(0 - 6')	11-20-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	24	SOIL (FROM BOTTOM WEST OF EXCAVATION 8)	DISCRETE-GRAB	2
OP3-GPR-EXC-25	(0 - 6')	11-20-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	25	SOIL (FROM BOTTOM EAST OF EXCAVATION 8)	DISCRETE-GRAB	2
OP3-GPR-EXC-26	(0 - 1')	11-21-95		NR	NR	NR	26	SOIL (PILE 8 FROM EXCAVATION 8)	DISCRETE-GRAB	3
OP3-GPR-EXC-27	(1 - 2')	11-21-95		NR	NR	NR	27	SOIL (PILE 8 FROM EXCAVATION 8)	DISCRETE-GRAB	3
OP3-GPR-EXC-28	(2 - 3')	11-21-95		NR	NR	NR	28	SOIL (PILE 8 FROM EXCAVATION 8)	DISCRETE-GRAB	3
OP3-GPR-EXC-29	(0 - 1')	11-21-95		NR	NR	NR	29	SOIL (PILE 8 FROM EXCAVATION 8)	DISCRETE-GRAB	3
OP3-GPR-EXC-30	(1 - 2')	11-21-95		NR	NR	NR	30	SOIL (PILE 8 FROM EXCAVATION 8)	DISCRETE-GRAB	3
OP3-GPR-EXC-C8	(0 - 3')	11-21-95	NR	SEE LAB REPORT	NR	SEE LAB REPORT	26 - 30	SOIL (PILE 8 FROM EXCAVATION 8)	FIELD-COMPOSITE	3
OP3-GPR-EXC-31	(0 - 6')	11-21-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	31	SOIL (FROM BOTTOM OF EXCAVATION 9)	DISCRETE GRAB	2
OP3-GPR-EXC-32	(0 - 1')	11-27-95		NR	NR	NR	32	SOIL (PILE 9 FROM EXCAVATION 9)	DISCRETE-GRAB	3
OP3-GPR-EXC-33	(1 - 2')	11-27-95		NR	NR	NR	33	SOIL (PILE 9 FROM EXCAVATION 9)	DISCRETE-GRAB	3
OP3-GPR-EXC-34	(2 - 3')	11-27-95		NR	NR	NR	34	SOIL (PILE 9 FROM EXCAVATION 9)	DISCRETE-GRAB	3
OP3-GPR-EXC-C9	(0 - 3')	11-27-95	NR	NR	NR	SEE LAB REPORT	32 - 34	SOIL (PILE 9 FROM EXCAVATION 9)	FIELD-COMPOSITE	3

NR - NOT REQUIRED



## OP-3 G.P.R. Excavation Sampling

(201 22.05)

Table 1 (cont.)

LAB ID	SAMPLE DEPTH	SAMPLE DATE	PCBs PPM	VOCs	SVOCs	RCRA METALS	SAMPLE LOCATION	SAMPLE MATERIAL	SAMPLE TYPE	SEE FIGURE
OP3-GPR-EXC-35	(0 - 1')	11-27-95		NR	NR	NR	35	SOIL (PILE 10 FROM EXCAVATION 10)	DISCRETE GRAB	3
OP3-GPR-EXC-36	(1 - 2')	11-27-95		NR	NR	NR	36	SOIL (PILE 10 FROM EXCAVATION 10)	DISCRETE GRAB	3
OP3-GPR-EXC-37	(2 - 3')	11-27-95		NR	NR	NR	37	SOIL (PILE 10 FROM EXCAVATION 10)	DISCRETE GRAB	3
OP3-GPR-EXC-C10	(0 - 3')	11-27-95	NR	NR	NR	SEE LAB REPORT	35 - 37	SOIL (PILE 10 FROM EXCAVATION 10)	FIELD COMPOSITE	3
OP3-GPR-EXC-D1	(0 - 6')	11-21-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	31	SOIL (FROM BOTTOM OF EXCAVATION 9)	DISCRETE GRAB	2
OP3-GPR-EXC-D2	(1 - 2')	11-27-95		NR	NR	NR	36	SOIL (PILE 10 FROM EXCAVATION 10)	DISCRETE GRAB	3
OP3-GPR-EXC-EB-1	.....	11-21-95		SEE LAB REPORT	SEE LAB REPORT	SEE LAB REPORT	.....	WATER (EQUIPMENT RINSE BLANK)	DISCRETE GRAB	.....
OP3-GPR-EXC-EB-2	.....	11-27-95		NR	NR	NR	.....	WATER (EQUIPMENT RINSE BLANK)	DISCRETE GRAB	.....

NR - NOT REQUIRED

PCB MS/MSD WAS RUN ON SAMPLES OP3-GPR-EXC-29 AND OP3-GPR-EXC-36

VOC, SVOC AND RCRA METALS MS/MSD WAS RUN ON SAMPLE OP3-GPR-EXC-31



OP-3 GPR Excavation  
Sampling

VOC, SVOC, Metals

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LABORATORY REPORT

for

General Electric Company  
Power Trnsfrmr Dept. Mail D-32  
100 Woodlawn Ave.  
Pittsfield, MA 01201

Attention: Mark Phillips

OP3 - GPR - EXC - C4  
|  
CS  
CL  
C7  
CB

OP3 - GPR - EXC - E4 - 4  
OP3 - GPR - EXC - 25  
- 31  
OP3 - GPR - EXC - D1  
OP3 - GPR - EXC - E8 - 1  
Drip Blank

Purchase Order #: A895-990509  
Additional Parameter

Report date: 01/19/96  
Number of samples analyzed: 11  
AES Project ID: 951121AP  
Invoice #: 158553

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CLIENT: General Electric Company    Date Sampled: 11/20/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-C4    Date sample received: 11/21/95  
AES sample #: 951121APO1    Location: OP3GPR Exc.  
Samples taken by: Client    grab  
MATRIX: Soil

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST</u>	<u>DATE</u>
Arsenic		EPA-6010	<2.5	ug/g	SZ-I-1F-94			12/06/95
Barium		EPA-6010	49.0	ug/g	SZ-I-1F-94			12/06/95
Cadmium		EPA-6010	<0.25	ug/g	SZ-I-1F-94			12/06/95
Chromium		EPA-6010	17.2	ug/g	SZ-I-1F-94			12/06/95
Lead		EPA-6010	195	ug/g	SZ-I-1F-94			12/06/95
Mercury		EPA-7471	0.22	ug/g	SZ-FAM-37			12/05/95
Selenium		EPA-6010	<2.5	ug/g	SZ-I-1F-94			12/06/95
Silver		EPA-6010	<1	ug/g	SZ-I-1F-94			12/06/95
TCLP Extraction		EPA-1311	Complete		EPT-E-24			01/14/96
Lead-TCLP Extract		EPA-6010	<0.5	mg/l	BS-I1G-29			01/19/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-C5  
AES sample #: 951121APO2      Samples taken by: Client  
                                        MATRIX: Soil

Date Sampled: 11/20/95  
Date sample received: 11/21/95  
Location: OP3GPR Exc.  
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-6010	<2.5	ug/g	SZ-I-1F-94	12/06/95
Barium	EPA-6010	59.0	ug/g	SZ-I-1F-94	12/06/95
Cadmium	EPA-6010	<0.25	ug/g	SZ-I-1F-94	12/06/95
Chromium	EPA-6010	21.5	ug/g	SZ-I-1F-94	12/06/95
Lead	EPA-6010	210	ug/g	SZ-I-1F-94	12/06/95
Mercury	EPA-7471	0.18	ug/g	SZ-FAM-37	12/05/95
Selenium	EPA-6010	<2.5	ug/g	SZ-I-1F-94	12/06/95
Silver	EPA-6010	<1	ug/g	SZ-I-1F-94	12/06/95
TCLP Extraction	EPA-1311	Complete		EPT-E-24	01/14/96
Lead-TCLP Extract	EPA-6010	<0.5	mg/l	BS-I1G-29	01/19/96



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CLIENT: General Electric Company                              Date Sampled: 11/20/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-C6                      Date sample received: 11/21/95  
AES sample #: 951121APO3                              Samples taken by: Client                              Location: OP3GPR Exc.  
    MATRIX: Soil    grab

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic		EPA-6010	<2.5	ug/g	SZ-I-1F-94		12/06/95
Barium		EPA-6010	31.5	ug/g	SZ-I-1F-94		12/06/95
Cadmium		EPA-6010	<0.25	ug/g	SZ-I-1F-94		12/06/95
Chromium		EPA-6010	8.05	ug/g	SZ-I-1F-94		12/06/95
Lead		EPA-6010	300	ug/g	SZ-I-1F-94		12/06/95
Mercury		EPA-7471	0.12	ug/g	SZ-FAM-37		12/05/95
Selenium		EPA-6010	<2.5	ug/g	SZ-I-1F-94		12/06/95
Silver		EPA-6010	<1	ug/g	SZ-I-1F-94		12/06/95
TCLP Extraction		EPA-1311	Complete		EPT-E-24		01/14/96
Lead-TCLP Extract		EPA-6010	<0.5	mg/l	BS-I1G-29		01/19/96



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CLIENT: General Electric Company                          Date Sampled: 11/20/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-C7                  Date sample received: 11/21/95  
AES sample #: 951121APO4                  Samples taken by: Client                  Location: OP3GPR Exc.  
    MATRIX: Soil    grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-6010	<2.5	ug/g	SZ-I-1F-94	12/06/95
Barium	EPA-6010	73.0	ug/g	SZ-I-1F-94	12/06/95
Cadmium	EPA-6010	0.50	ug/g	SZ-I-1F-94	12/06/95
Chromium	EPA-6010	28.4	ug/g	SZ-I-1F-94	12/06/95
Lead	EPA-6010	325	ug/g	SZ-I-1F-94	12/06/95
Mercury	EPA-7471	0.30	ug/g	SZ-FAM-37	12/05/95
Selenium	EPA-6010	<2.5	ug/g	SZ-I-1F-94	12/06/95
Silver	EPA-6010	<1	ug/g	SZ-I-1F-94	12/06/95
TCLP Extraction	EPA-1311	Complete		EPT-E-24	01/14/96
*-ad-TCLP Extract	EPA-6010	<0.5	mg/l	BS-I1G-29	01/19/96



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**CLIENT:** General Electric Company                              **Date Sampled:** 11/21/95  
**CLIENT'S SAMPLE ID:** OP3-GPR-EXC-C8                      **Date sample received:** 11/21/95  
**AES sample #:** 951121APOS                              **Samples taken by:** Client                              **Location:** OP3GPR Exc.  
    **MATRIX:** Soil    grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic	EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Barium	EPA-6010	35	ug/g	CG-I-1F-98		12/12/95
Cadmium	EPA-6010	<0.25	ug/g	CG-I-1F-98		12/12/95
Chromium	EPA-6010	11.1	ug/g	CG-I-1F-98		12/12/95
Lead	EPA-6010	35	ug/g	CG-I-1F-98		12/12/95
Mercury	EPA-7471	0.07	ug/g	SZ-FAM-37		12/05/95
Selenium	EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Silver	EPA-6010	<1	ug/g	CG-I-1F-98		12/12/95
Chloromethane	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Bromomethane	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Vinyl Chloride	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Chloroethane	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Methylene Chloride	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Chloroform	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95



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CLIENT: General Electric Company	Date Sampled:	11/21/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-C8	Date sample received:	11/21/95			
AES sample #: 951121APO5	Samples taken by:	Client			
MATRIX: Soil		Location: OP3GPR Exc. grab			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Trichloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Benzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Bromoform	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Toluene	EPA-8240	9	ug/kg	AP-BC-1	11/30/95
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Ethylbenzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Xylenes, Total	EPA-8240	21	ug/kg	AP-BC-1	11/30/95



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CLIENT: General Electric Company    Date Sampled: 11/20/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-E424                              Date sample received: 11/21/95  
AES sample #: 951121AP06    Location: OP3GPR Exc.  
    grab  
Samples taken by: Client  
MATRIX: Soil

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-6010	<2.5	ug/g	CG-I-1F-98	12/12/95
Barium	EPA-6010	128	ug/g	CG-I-1F-98	12/12/95
Boron	EPA-6010	<0.25	ug/g	CG-I-1F-98	12/12/95
Cadmium	EPA-6010	97.5	ug/g	CG-I-1F-98	12/12/95
Lead	EPA-6010	170	ug/g	CG-I-1F-98	12/12/95
Mercury	EPA-7471	0.05	ug/g	SZ-FAM-37	12/05/95
Selenium	EPA-6010	<2.5	ug/g	CG-I-1F-98	12/12/95
Silver	EPA-6010	<1	ug/g	CG-I-1F-98	12/12/95
Chloromethane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Bromomethane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Iodide	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Propane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Methylene Chloride	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Chloroform	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95

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CLIENT: General Electric Company	Date Sampled: 11/20/95					
CLIENT'S SAMPLE ID: OP3-GPR-EXC-E4 2-1	Date sample received: 11/21/95					
AES sample #: 951121APO6	Samples taken by: Client	Location: OP3GPR Exc.				
MATRIX: Soil	grab					
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Trichloroethene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Benzene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Bromoform	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Toluene	EPA-8240	73	ug/kg	AP-BC-1		11/30/95
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Ethylbenzene	EPA-8240	16	ug/kg	AP-BC-1		11/30/95
Xylenes, Total	EPA-8240	530	ug/kg	AP-BC-1		11/30/95
Acenaphthene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Acenaphthylene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Anthracene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95

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CLIENT: General Electric Company	Date Sampled: 11/20/95					
CLIENT'S SAMPLE ID: OP3-GPR-EXC-E424	Date sample received: 11/21/95					
AES sample #: 951121APO6	Samples taken by: Client	Location: OP3GPR Exc.				
MATRIX: Soil	grab					
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE#</u>	<u>REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzo(b)fluoranthene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzo(k)fluoranthene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzo(g,h,i)perylene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzo(a)pyrene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzidine	EPA-8270	<2600	ug/kg	MT-BB-46		12/08/95
Butylbenzylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroethyl)ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroisopropyl)ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Ethylhexyl)phthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bromophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2-Chloronaphthalene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Chlorophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Chrysene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Dibenzo(a,h)anthracene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Di-n-butylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,2-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,4-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95



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CLIENT: General Electric Company	Date Sampled:	11/20/95				
CLIENT'S SAMPLE ID: OP3-GPR-EXC-E414	Date sample received:	11/21/95				
AES sample #: 951121APO6	Samples taken by:	Client				
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-BB-46		12/08/95
Diethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Dimethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
,o-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Di-n-octylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Fluoranthene	EPA-8270	1400	ug/kg	MT-BB-46		12/08/95
luorene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachloroethane	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Isophorone	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Naphthalene	EPA-8270	1600	ug/kg	MT-BB-46		12/08/95
Nitrobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitroso-di-n-propylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,2 Diphenylhydrazine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95



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CLIENT: General Electric Company	Date Sampled:	11/20/95				
CLIENT'S SAMPLE ID: OP3-GPR-EXC-E424	Date sample received:	11/21/95				
AES sample #: 951121APO6	Samples taken by:	Client				
MATRIX: Soil		Location: OP3GPR Exc. grab				
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	2000	ug/kg	MT-BB-46		12/08/95
Pyrene	EPA-8270	1800	ug/kg	MT-BB-46		12/08/95
1,2,4-Trichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Dichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2,4-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2,4-Dimethylphenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
4-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46		12/08/95
4,6-Dinitro-2-Methylphenol	EPA-8270	<1600	ug/kg	MT-BB-46		12/08/95
4-Nitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46		12/08/95
2-Nitrophenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Pentachlorophenol	EPA-8270	<1600	ug/kg	MT-BB-46		12/08/95
Phenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2,4,6-Trichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2-Methylnaphthalene	EPA-8270	1500	ug/kg	MT-BB-46		12/08/95



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CLIENT: General Electric Company                                      Date Sampled: 11/20/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-25                              Date sample received: 11/21/95  
AES sample #: 951121AP07                                  Samples taken by: Client                              Location: OP3GPR Exc.  
    MATRIX: Soil    grab

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE\BK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic		EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Barium		EPA-6010	25.5	ug/g	CG-I-1F-98		12/12/95
Cadmium		EPA-6010	<0.25	ug/g	CG-I-1F-98		12/12/95
Titanium		EPA-6010	12.3	ug/g	CG-I-1F-98		12/12/95
Lead		EPA-6010	37	ug/g	CG-I-1F-98		12/12/95
Mercury		EPA-7471	<0.02	ug/g	S2-FAM-37		12/05/95
Selenium		EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Silver		EPA-6010	<1	ug/g	CG-I-1F-98		12/12/95
Chloromethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Bromomethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Methyl Chloride		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Chloroethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Methylene Chloride		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Trichlorofluoromethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethene		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethene Total		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Chloroform		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,1-Trichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95



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CLIENT: General Electric Company	Samples taken by: Client	Date Sampled: 11/20/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-25	MATRIX: Soil	Date sample received: 11/21/95			
AES sample #: 951121APO7		Location: OP3GPR Exc. grab			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Trichloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Benzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
2-Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Bromoform	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1,1,2-Tetrachloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Toluene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Ethylbenzene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Xylenes, Total	EPA-8240	8	ug/kg	AP-BC-1	11/30/95
Acenaphthene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Acenaphthylene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Anthracene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95



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CLIENT: General Electric Company		Date Sampled:	11/20/95
CLIENT'S SAMPLE ID: OP3-GPR-EXC-25		Date sample received:	11/21/95
AES sample #: 951121AP07	Samples taken by: Client MATRIX: Soil	Location:	OP3GPR Exc. grab
continued:			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
Benzo(a)anthracene	EPA-8270	<330	ug/kg
Benzo(b)fluoranthene	EPA-8270	<330	ug/kg
Benzo(k)fluoranthene	EPA-8270	<330	ug/kg
Benzo(g,h,i)perylene	EPA-8270	<330	ug/kg
Benzo(a)pyrene	EPA-8270	<330	ug/kg
Benzidine	EPA-8270	<2600	ug/kg
Butylbenzylphthalate	EPA-8270	<330	ug/kg
Bis(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg
Bis(2-Chloroethyl)ether	EPA-8270	<330	ug/kg
Bis(2-Chloroisopropyl)ether	EPA-8270	<330	ug/kg
Bis(2-Ethylhexyl)phthalate	EPA-8270	<330	ug/kg
Bromophenylphenyl ether	EPA-8270	<330	ug/kg
2-Chloronaphthalene	EPA-8270	<330	ug/kg
Chlorophenylphenyl ether	EPA-8270	<330	ug/kg
Chrysene	EPA-8270	<330	ug/kg
Dibenzo(a,h)anthracene	EPA-8270	<330	ug/kg
Di-n-butylphthalate	EPA-8270	<330	ug/kg
1,2-Dichlorobenzene	EPA-8270	<330	ug/kg
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg
1,4-Dichlorobenzene	EPA-8270	<330	ug/kg



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CLIENT: General Electric Company	Date Sampled: 11/20/95				
CLIENT'S SAMPLE ID: OP3-GPR-EXC-25	Date sample received: 11/21/95				
AES sample #: 951121AP07	Samples taken by: Client				
MATRIX: Soil	Location: OP3GPR Exc. grab				
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-BB-46	12/08/95
Diethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Dimethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,6-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Di-n-octylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Fluoranthene	EPA-8270	500	ug/kg	MT-BB-46	12/08/95
Phluorene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachloroethane	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Isophorone	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Naphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Nitrobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitroso-di-n-propylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
1,2 Diphenylhydrazine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95

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CLIENT: General Electric Company	Date Sampled:	11/20/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-25	Date sample received:	11/21/95			
AES sample #: 951121AP07	Samples taken by:	Client			
MATRIX: Soil	Location: OP3GPR Exc. grab				
<b>continued:</b>					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Pyrene	EPA-8270	430	ug/kg	MT-BB-46	12/08/95
1,2,4-Trichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
4-Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Chlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dimethylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
-,4-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
4,6-Dinitro-2-Methylphenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
--Nitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
--Nitrophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Pentachlorophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
Phenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4,6-Trichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Methylnaphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95



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CLIENT: General Electric Company                                      Date Sampled: 11/21/95  
 CLIENT'S SAMPLE ID: OP3-GPR-EXC-31                              Date sample received: 11/21/95  
 AES sample #: 951121APO8                                      Location: OP3GPR Exc.  
 Samples taken by: Client    grab  
 MATRIX: Soil

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-6010	<2.5	ug/g	CG-I-1F-98	12/12/95
Barium	EPA-6010	62	ug/g	CG-I-1F-98	12/12/95
Cadmium	EPA-6010	<0.25	ug/g	CG-I-1F-98	12/12/95
Chromium	EPA-6010	29.0	ug/g	CG-I-1F-98	12/12/95
Lead	EPA-6010	140	ug/g	CG-I-1F-98	12/12/95
Mercury	EPA-7471	0.07	ug/g	SZ-FAM-37	12/05/95
Selenium	EPA-6010	<2.5	ug/g	CG-I-1F-98	12/12/95
Silver	EPA-6010	<1	ug/g	CG-I-1F-98	12/12/95
Chloromethane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Bromomethane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Vinyl Chloride	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Chloroethane	EPA-8240	<10	ug/kg	AP-BC-1	11/30/95
Methylene Chloride	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Trichlorofluoromethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1-Dichloroethene	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2-Dichloroethene Total	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
Chloroform	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,2-Dichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95
1,1,1-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1	11/30/95

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CLIENT: General Electric Company		Date Sampled:	11/21/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-31		Date sample received:	11/21/95			
AES sample #: 951121APO8	Samples taken by: Client	Location:	OP3GPR Exc.			
continued: <u>PARAMETER PERFORMED</u> <u>METHOD</u> <u>RESULT</u> <u>UNITS</u> <u>NOTEBK</u> <u>REF</u> <u>TEST DATE</u>						
Carbon Tetrachloride	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Bromo dichloromethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2 Dichloropropane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Trichloroethene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Benzene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Dibromochloromethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
,1,2-Trichloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
$\gamma$ -Chloroethylvinylether	EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Bromoform	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Tetrachloroethene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Toluene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Chlorobenzene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Ethylbenzene	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Xylenes,Total	EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Acenaphthene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Acenaphthylene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Anthracene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95



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CLIENT: General Electric Company    Date Sampled: 11/21/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-31                                  Date sample received: 11/21/95  
AES sample #: 951121APO8    Location: OP3GPR Exc.  
Samples taken by: Client    grab  
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	730	ug/kg	MT-BB-46	12/08/95
Benzo(b)fluoranthene	EPA-8270	630	ug/kg	MT-BB-46	12/08/95
Benzo(k)fluoranthene	EPA-8270	630	ug/kg	MT-BB-46	12/08/95
Benzo(g,h,i)perylene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Benzo(a)pyrene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Benzidine	EPA-8270	<2600	ug/kg	MT-BB-46	12/08/95
Butylbenzylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
(+/-)-is(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Bis(2-Chloroethyl)ether	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Bis(2-Chloroisopropyl)ether	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
-Ethylhexyl)phthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Bromophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Chloronaphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Chlorophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Chrysene	EPA-8270	790	ug/kg	MT-BB-46	12/08/95
Dibenzo(a,h)anthracene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Di-n-butylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
1,2-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
1,4-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95

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CLIENT: General Electric Company		Date Sampled:	11/21/95		
CLIENT'S SAMPLE ID: OP3-GPR-EXC-31		Date sample received:	11/21/95		
AES sample #: 951121APO8	Samples taken by: Client	Location:	OP3GPR Exc.		
MATRIX: Soil		grab			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-BB-46	12/08/95
Diethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Dimethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
3,4-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Di-n-octylphthalate	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Fluoranthene	EPA-8270	1400	ug/kg	MT-BB-46	12/08/95
Fluorene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Hexachloroethane	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Isophorone	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Naphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Nitrobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitroso-di-n-propylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
1,2 Diphenylhydrazine	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95



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CLIENT: General Electric Company    Date Sampled: 11/21/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-31    Date sample received: 11/21/95  
AES sample #: 951121APO8    Location: OP3GPR Exc.  
Samples taken by: Client    grab  
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	790	ug/kg	MT-BB-46	12/08/95
Pyrene	EPA-8270	1400	ug/kg	MT-BB-46	12/08/95
1,2,4-Trichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
4-Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Chlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dimethylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
4,6-Dinitro-2-Methylphenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
4-Nitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
2-Nitrophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Pentachlorophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
Phenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4,6-Trichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Methylnaphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95

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CLIENT: General Electric Company

Date Sampled: 12/06/95

CLIENT'S SAMPLE ID: CHI #4

Date sample received: 12/06/95

AES Sample #: 931206AA02

Samples taken by: Jack Sircis

Location: OP-3

MATRIX: Sludge

grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE#K REF</u>	<u>TEST DATE</u>
Toxaphene	EPA-3030	<1	ug/g	KF-PES-E17	12/12/95
PCB 1016	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1021	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1032	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1042	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1046	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1051	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
PCB 1060	EPA-3030	<1	ug/g	KF-PCB-S-5	12/12/95
Neoprene	EPA-3030	<0.5	ug/g	KF-PES-B27	12/12/95
Promamide	EPA-3030	<0.5	ug/g	KF-PES-B27	12/12/95
Aliphatic Aldehyde	EPA-3030	<0.4	ug/g	KF-PES-B27	12/12/95

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Checklist  
with Adirondack  
~~Service Laboratory~~

RCRA OK

CLIENT: General Electric Company Date \_\_\_\_\_ 95  
 CLIENT'S SAMPLE ID: CHI #6 Date \_\_\_\_\_ 95  
 AES sample #: ST1206RAC4 Samples taken by: Jack Cirillo Location: CP-3  
 MATRIX: Sludge grab

PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTATION SEE	TEST DATE
Aluminum	EPA-6010	1000	ug/g	BS-I-1G-22	01/11/96
Antimony	EPA-6010	<3	ug/g	BS-I-1G-22	01/11/96
Arsenic	EPA-6010	<0.6	ug/g	BS-I-1G-22	01/11/96
Barium	EPA-6010	3.4	ug/g	BS-I-1G-22	01/11/96
Beryllium	EPA-6010	<0.25	ug/g	BS-I-1G-22	01/11/96
Boron	EPA-6010	48	ug/g	BS-I-1G-22	01/11/96
Cadmium	EPA-6010	<0.25	ug/g	BS-I-1G-22	01/11/96
Calcium	EPA-6010	392	ug/g	BS-I-1G-22	01/11/96
Chromium	EPA-6010	130	ug/g	BS-I-1G-22	01/11/96
Cobalt	EPA-6010	8.7	ug/g	BS-I-1G-22	01/11/96
Copper	EPA-6010	201	ug/g	BS-I-1G-22	01/11/96
Iron	EPA-6010	10,000	ug/g	BS-I-1G-22	01/11/96
Lead	EPA-6010	<2.5	ug/g	BS-I-1G-22	01/11/96
Magnesium	EPA-6010	230	ug/g	BS-I-1G-22	01/11/96
Manganese	EPA-6010	750	ug/g	BS-I-1G-22	01/11/96
Mercury	EPA-7471	0.02	ug/g	SII-PSG-100	12/20/95
Nickel	EPA-6010	220	ug/g	BS-I-1G-22	01/11/96
Potassium	EPA-6010	<.25	ug/g	BS-I-1G-22	01/11/96
Selenium	EPA-6010	<2.3	ug/g	BS-I-1G-22	01/11/96
Silver	EPA-6010	<1	ug/g	BS-I-1G-22	01/11/96

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CLIENT: General Electric Company	Date Sampled:	12/06/95			
CLIENT'S SAMPLE ID: CHI #5	Date sample received:	12/06/95			
AES Sample #: 951206AA04	Samples taken by:	Jack Sirois			
	MATRIX:	Sludge			
continued:					
PARAMETER PERFORMED	METHOD	RESULT	UNITS	NOTE/EK REF	TEST DATE
Sodium	EPA-6010	210	ug/g	BS-I-1G-22	01/11/96
Thallium	EPA-7341	<0.5	ug/g	WC-GMG-65	01/11/96
Vanadium	EPA-6010	<2.5	ug/g	BS-I-1G-22	01/11/96
Zinc	EPA-6010	49.5	ug/g	BS-I-1G-22	01/11/96
Tin	EPA-6010	1000	ug/g	BS-I-1G-22	01/11/96
Chloromethane	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
Bromomethane	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
Vinyl Chloride	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
Chloroethane	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
Methylene Chloride	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
Acetone	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
Carbon Disulfide	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
1,1-Dichloroethene	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
1,1-Dichloroethane	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
1,2-Dichloroethene Total	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
Chloroform	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
1,2-Dichloroethane	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
2-Butanone	EPA-8240	<10	ug/g	AP-BC-11	12/15/95
-,1,1-Trichloroethane	EPA-8240	<5	ug/g	AP-BC-11	12/15/95
Carbon Tetrachloride	EPA-8240	<5	ug/g	AP-BC-11	12/15/95

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**CLIENT:** General Electric Company                          **Date Sampled:** 12/06/95  
**CLIENT'S SAMPLE ID:** CHI #5                          **Date sample received:** 12/06/95  
**AEC sample #:** 3510064AC1                          **Samples taken by:** Jack Gormus                          **Location:** CP-3  
**MATRIX:** Sludge                          **grab**

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Vinyl Acetate	EPA-6240	<10	ug/g	AP-BC-11	12/15/95
Bromo dichloromethane	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
1,1-Dichloroepane	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
trans-1,3-Dichloropropene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Trichloroethene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Dibromochloromethane	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
1,1,2-Trichloroethane	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Benzene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
cis-1,3-Dichloropropene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Bromoform	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
1-Methyl-2-pentanone	EPA-6240	<10	ug/g	AP-BC-11	12/15/95
2-Hexanone	EPA-6240	<10	ug/g	AP-BC-11	12/15/95
Tetrachloroethene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
1,1,2,2-Tetrachloroethane	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Toluene	EPA-6240	7	ug/g	AP-BC-11	12/15/95
Chlorobenzene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Ethylbenzene	EPA-6240	12	ug/g	AP-BC-11	12/15/95
Styrene	EPA-6240	<5	ug/g	AP-BC-11	12/15/95
Xylenes, Total	EPA-6240	<20	ug/g	AP-BC-11	12/15/95
Acetonitrile	EPA-6240	<100	ug/g	AP-BC-11	12/15/95

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CLIENT: General Electric Company	Date Sampled:	12/06/95			
CLIENT'S SAMPLE ID: CMI #5	Date sample received:	12/06/95			
NES sample #: 951206AA04	Samples taken by:	Jack Sirois			
MATRIX: Sludge	Location:	CP-3 grab			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Acrolein	EPA-6240	<100	ug/g	AP-EC-11	12/15/95
Acrylonitrile	EPA-6240	<25	ug/g	AP-EC-11	12/15/95
Allyl Chloride	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Chloroprene	EPA-6240	<100	ug/g	AP-EC-11	12/15/95
1,1-Dibromo-3-chloropropane	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
Dibromomethane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Dichlorodifluoromethane	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
ethylene Dibromide	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Iodomethane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Methyl Methacrylate	EPA-8240	<10	ug/g	AP-EC-11	12/15/95
1,1,1,2-Tetrachloroethane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Isobutanol	EPA-6240	<100	ug/g	AP-EC-11	12/15/95
Methacrylonitrile	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
Propionitrile	EPA-6240	<100	ug/g	AP-EC-11	12/15/95
Bromo-chloromethane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
1,3-Dichloropropane	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
2,2-Dichloropropane	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
1,1-Dichloropropene	EPA-6240	<10	ug/g	AP-EC-11	12/15/95
1,2,3-Trichloropropane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95
Trichlorofluoromethane	EPA-6240	<5	ug/g	AP-EC-11	12/15/95

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CLIENT: General Electric Company		Date Sampled:	12/06/95
CLIENT'S SAMPLE ID: CHI #5		Date sample received:	12/06/95
AES sample #: 951206AAC1	Samples taken by: Jack Sirois	Location: CP-3	
	MATRIX: Sludge	grab	
continued:			
PARAMETER PERFORMED	METHOD	RESULT	UNITS
Phenol	EPA-6270	<100	ug/g
Bis(2-Chloroethyl)ether	EPA-6270	100	ug/g
2-Chlorophenol	EPA-6270	<100	ug/g
1,3-Dichlorobenzene	EPA-6270	<100	ug/g
1,4-Dichlorobenzene	EPA-6270	<100	ug/g
Benzyl Alcohol	EPA-6270	<100	ug/g
1,2-Dichlorobenzene	EPA-6270	<100	ug/g
-Cresol	EPA-6270	<100	ug/g
Bis(2-Chloroisopropyl)ether	EPA-6270	<100	ug/g
p-Cresol	EPA-6270	<100	ug/g
N,N-dimethyl-N-(propyl)amine	EPA-6270	<100	ug/g
Hexachlorethane	EPA-6270	100	ug/g
Iso-phorone	EPA-6270	100	ug/g
2-Nitrophenol	EPA-6270	100	ug/g
2,4-Dimethylphenol	EPA-6270	<100	ug/g
Bis(2-Chloroethoxy)methane	EPA-6270	<100	ug/g
2,4-Dichlorophenol	EPA-6270	<100	ug/g
1,2,4 Trichlorobenzene	EPA-6270	<100	ug/g
Naphthalene	EPA-6270	<100	ug/g
4-Chloroaniline	EPA-6270	<100	ug/g

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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: CHI #5

REC Sample #: 951206AM04

Samples taken by: Jack Sirois      Location: CF-3  
MATRIX: Sludge      grab

Date Sampled: 12/06/95

Date sample received: 12/06/95

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/EEK REF</u>	<u>TEST DATE</u>
Hexachlorobutadiene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
4-Chloro-3-methylphenol	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2-Methylnaphthalene	EPA-8270	460	ug/g	MT-BD-5	12/22/95
Hexachlorocyclopentadiene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2,4,5-Trichlorophenol	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2,4,5-Trichlorophenol	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2-Chloronaphthalene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
-Nitroaniline	EPA-8270	<500	ug/g	MT-BD-5	12/22/95
Bis(methyl phthalate	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
Acenaphthylene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2-Nitroaniline	EPA-8270	<500	ug/g	MT-BD-5	12/22/95
Acenaphthene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2,4-Dinitrophenol	EPA-8270	<500	ug/g	MT-BD-5	12/22/95
4-Nitrophenol	EPA-8270	<500	ug/g	MT-BD-5	12/22/95
Dibenzofuran	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2,4-Dinitrotoluene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
2,6-Dinitrotoluene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
Bis(ethyl phthalate	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
4-Chlorophenylphenyl ether	EPA-8270	<100	ug/g	MT-BD-5	12/22/95
Fluorene	EPA-8270	<100	ug/g	MT-BD-5	12/22/95

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CLIENT: General Electric Company		Date Sampled:	12/06/95
CLIENT'S SAMPLE ID: CHI #5		Date sample received:	12/06/95
AES sample #: 951206AAC4	Samples taken by: Jack Stross	Location: C3-2	
	MATRIX: Sludge	grab	
continued:			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
4-Nitroaniline	EPA-6270	<500	ug/g
2,Methyl-4,6-Dinitrophenol	EPA-6270	<500	ug/g
N-Nitrosodimethylamine	EPA-6270	<100	ug/g
4-Bromophenylphenyl ether	EPA-6270	<100	ug/g
Hexachlorobenzene	EPA-6270	<100	ug/g
Pentachlorophenol	EPA-6270	<500	ug/g
Phenanthrene	EPA-6270	<100	ug/g
Anthracene	EPA-6270	<100	ug/g
Di-n-butylphthalate	EPA-6270	<100	ug/g
Fluoranthene	EPA-6270	<100	ug/g
Pyrene	EPA-6270	<100	ug/g
Butylbenzylphthalate	EPA-6270	<100	ug/g
3,3' Dichlorobenzidine	EPA-6270	200	ug/g
Benzo(a)anthracene	EPA-6270	<100	ug/g
Diphenylhexylphthalate	EPA-6270	<100	ug/g
Chrysene	EPA-6270	<100	ug/g
Di-n-octylphthalate	EPA-6270	<100	ug/g
Benzo(b)fluoranthene	EPA-6270	<100	ug/g
Benzo(k)fluoranthene	EPA-6270	<100	ug/g
Benzo(a)pyrene	EPA-6270	<100	ug/g

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CLIENT: General Electric Company		Date Sampled:	12/06/95		
CLIENT'S SAMPLE ID: CHI #5		Date sample received:	12/06/95		
AES sample #: 311206AAC4	Samples taken by: MATRIX: Sludge	Jack Sirois	Location: OP-2 grab		
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/EK REF</u>	<u>TEST DATE</u>
Indeno(1,2,3- <i>cd</i> )pyrene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Dibenz(a,h)anthracene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Benz(a,h,i)perylene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Acetophenone	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
C-Acetylaminofluorene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
4-Aminobiphenyl	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Chlorobenzilate	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
-Cresol	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
2,6-Dichlorophenol	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
p-Dimethylaminobenzene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
7,12-dimethylbenz(a)anthracene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
3,3 dimethylbenzidine	EPA-8270	<600	ug/g	MT-ED-5	12/22/95
m-Dinitrobenzene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Ethyl Methacrylate	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Ethyl-Methanesulfonate	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Hexachloropropene	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Diphenylamine	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
N-Nitrosodiphenylamine	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Isodrin	EPA-8270	<100	ug/g	MT-ED-5	12/22/95
Isosafrole	EPA-8270	<100	ug/g	MT-ED-5	12/22/95

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CLIENT: General Electric Company	Date Sampled:	12/06/95			
CLIENT'S SAMPLE ID: CHI #5	Date sample received:	12/06/95			
AEG sample #: 951206AAC4	Samples taken by:	Jack Cirrito			
	MATRIX:	Sludge			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Methapyrilene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
3-Methyl-cholanthrene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
Methyl Methanesulfonate	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
1,4-Naphthoquinone	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
1-Naphthylamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
2-Naphthylamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
N-nitrosodi-methylamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
N-nitrosodi-ethylamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
N-nitrosomethyl-ethylamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
N-nitrosopiperidine	EPA-8270	100	ug/g	HT-BD-5	12/22/95
N-nitrostyrene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
S-methoxytoluidine	EPA-8270	100	ug/g	HT-BD-5	12/22/95
Pentachlorobenzene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
Pentachloro-nitrobenzene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
Phenacetin	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
p-Phenylenediamine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
Safrole	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
1,2,4,5-tetra-chlorobenzene	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
2,3,4,6-Tetrachlorophenol	EPA-8270	<100	ug/g	HT-BD-5	12/22/95
c-Toluidine	EPA-8270	<100	ug/g	HT-BD-5	12/22/95

**MONITORING WELL**  
**SAMPLING RESULTS**  
**RESULTS**

OPB - Groundwater  
Sampling  
(Hemile Road)



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SVOC, VOC, Metals, Pesticides

JAN 29 1996

ENVIRONMENTAL PROGRAMS

LABORATORY REPORT

for

General Electric Company  
Power Trnsfrmr Dept. Mail D-32  
100 Woodlawn Ave.  
Pittsfield, MA 01201

Attention: Mark Phillips

MW-39

PZ-40

PZ-41

OP3-MR-GB1

OP3-MR-D1

Ship Blank

PJ:201.71.02

Report date: 01/26/96  
Number of samples analyzed: 6  
AES Project ID: 960105AN  
Invoice #: 159180

ELAP ID#: 10709

AIHA ID#: 12144-001  
Page 1



**Adirondack**

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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: MW-39  
AES sample #: 960105AN01

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: 01/05/96  
Location: OP-3 Merrill Rd  
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic	EPA-7060	0.014 ✓	mg/l	WC-GLG-127	01/15/96	
Barium	EPA-6010	0.14	mg/l	BS-I-1G-30	01/21/96	
Cadmium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96	
Chromium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96	
Lead	EPA-6010	<0.005	mg/l	WC-GMG-65	01/16/96	
Mercury	EPA-7471	<0.0004	mg/l	RS-PSG-125	01/10/96	
Selenium	EPA-7740	<0.005	mg/l	WC-GLG-127	01/15/96	
Silver	EPA-6010	<0.02	mg/l	BS-I-1G-30	01/21/96	
Chloromethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96	
Bromomethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96	
Vinyl Chloride	EPA-8240	<10	ug/l	AP-BC-23	01/12/96	
Chloroethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96	
Methylene Chloride	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
Trichlorofluoromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
1,1-Dichloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
1,1-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
1,2-Dichloroethene Total	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
Chloroform	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
1,2-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	
1,1,1-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96	



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CLIENT: General Electric Company    Date Sampled: 01/05/96  
CLIENT'S SAMPLE ID: MW-39    Date sample received: 01/05/96  
AES sample #: 960105ANO1    Location: OP-3 Merrill Rd  
Samples taken by: Client    grab  
MATRIX: Water  
continued:  

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Bromo dichloromethane	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
1,2 Dichloropropane	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
trans-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Trichloroethene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Benzene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Dibromochloromethane	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
,1,2-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
cis-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
2-Chloroethylvinylether	EPA-8240	<10	ug/l	AP-BC-23		01/12/96
Bromoform	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Tetrachloroethene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Toluene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Chlorobenzene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Ethylbenzene	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Xylenes, Total	EPA-8240	<5	ug/l	AP-BC-23		01/12/96
Acenaphthene	EPA-8270	<10	ug/l	MT-BD-10		01/19/96
Acenaphthylene	EPA-8270	<10	ug/l	MT-BD-10		01/19/96
Anthracene	EPA-8270	<10	ug/l	MT-BD-10		01/19/96



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CLIENT: General Electric Company    Date Sampled: 01/05/96  
CLIENT'S SAMPLE ID: MW-39    Date sample received: 01/05/96  
AES sample #: 960105AN01    Location: OP-3 Merrill Rd  
Samples taken by: Client  
MATRIX: Water  
continued:  

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(b)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(k)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(g,h,i)perylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(a)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzidine	EPA-8270	<80	ug/l	MT-BD-10	01/19/96
Butylbenzylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
is(2-Chloroethoxy)methane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroisopropyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Ethylhexyl)phthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bromophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chloronaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chlorophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chrysene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dibenzo(a,h)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-butylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,3-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,4-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company	Date Sampled: 01/05/96				
CLIENT'S SAMPLE ID: MW-39	Date sample received: 01/05/96				
AES sample #: 960105AN01	Samples taken by: Client	Location: OP-3 Merrill Rd grab			
MATRIX: Water					
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<20	ug/l	MT-BD-10	01/19/96
Diethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dimethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,6-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-octylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
'luorene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobutadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorocyclopentadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachloroethane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Indeno(1,2,3-cd)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Isophorone	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Naphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Nitrobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitroso-di-n-propylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodiphenylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodimethylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2 Diphenylhydrazine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: MW-39

AES sample #: 960105AN01

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE&amp;K REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2,4-Trichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
4-Chloro-3-methylphenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chlorophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dichlorophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dimethylphenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
,4-Dinitrophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
4,6-Dinitro-2-Methylphenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
4-Nitrophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
2-Nitrophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Pentachlorophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
Phenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4,6-Trichlorophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Methylnaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
PCB-1016	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1221	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1232	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1242	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1248	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: MW-39

Date sample received: 01/05/96

AES sample #: 960105AN01

Samples taken by: Client  
MATRIX: Water

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
PCB-1254	EPA-8080	1.1	ug/l	TN-PESTB30	01/09/96
PCB-1260	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1016-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1221-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1232-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1242-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1248-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1254-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1260-Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Aldrin	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company                                  Date Sampled: 01/05/96  
CLIENT'S SAMPLE ID: MW-39                                  Date sample received: 01/05/96  
AES sample #: 960105AN01                                  Location: OP-3 Merrill Rd  
Samples taken by: Client  
MATRIX: Water  
grab  
continued:  

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Endosulfan II	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan Sulfate	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin Aldehyde	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Heptachlor	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Heptachlor Epoxide	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Toxaphene	EPA-8080	<1	ug/l	TN-PESTB30	01/09/96
*ldrin Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Endosulfan II Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan Sulfate Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: MW-39

Date sample received: 01/05/96

AES sample #: 960105AN01

Samples taken by: Client

Location: OP-3 Merrill Rd

MATRIX: Water

grab

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
Endrin Filtered		EPA-8080	<0.1	ug/l	TN-PESTB30		01/09/96
Endrin Aldehyde Filtered		EPA-8080	<0.1	ug/l	TN-PESTB30		01/09/96
Heptachlor Filtered		EPA-8080	<0.05	ug/l	TN-PESTB30		01/09/96
Heptachlor Epoxide Filtered		EPA-8080	<0.05	ug/l	TN-PESTB30		01/09/96
Toxaphene Filtered		EPA-8080	<1	ug/l	TN-PESTB30		01/09/96

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CLIENT: General Electric Company		Date Sampled:	12/06/95
CLIENT'S SAMPLE ID: CHI #1		Date sample received:	12/06/95
AES sample #: 251206A01	Samples taken by: Jack Sirois	Location: CP-3	
	MATRIX: Solid Sample	grab	
<b>continued:</b>			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
Methapyrilene	EPA-6270	<1650	ug/kg
3-Methyl-cholanthrene	EPA-6270	<165	ug/kg
Methyl Methanesulfonate	EPA-6270	<165	ug/kg
1-Naphthoquinone	EPA-6270	<330	ug/kg
1-Naphthylamine	EPA-6270	<165	ug/kg
2-Naphthylamine	EPA-6270	<165	ug/kg
N-nitrosodi-n-butylamine	EPA-6270	<165	ug/kg
N-nitrosodi-ethylamine	EPA-6270	<330	ug/kg
N-nitrosoethyl-ethylamine	EPA-6270	<330	ug/kg
N-nitrosopiperidine	EPA-6270	<165	ug/kg
N-nitroso-pyrrolidine	EPA-6270	<165	ug/kg
5-nitro-o-toluidine	EPA-6270	<330	ug/kg
Pentachlorobenzene	EPA-6270	<165	ug/kg
Pentachloro-nitrobenzene	EPA-6270	<330	ug/kg
Phenacetin	EPA-6270	<165	ug/kg
p-Phenylenediamine	EPA-6270	<330	ug/kg
Safrole	EPA-6270	<165	ug/kg
1,2,4,5-tetra-chlorobenzene	EPA-6270	<165	ug/kg
2,3,4,6-Tetrachlorophenol	EPA-6270	<330	ug/kg
o-Toluidine	EPA-6270	<330	ug/kg

## Adirondack

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CLIENT: General Electric Company  
 CLIENT'S SAMPLE ID: GHI #1  
 PES sample #: 951206AAC1

Date Sampled: 12/06/95  
 Date sample received: 12/06/95  
 Samples taken by: Jack Sirois Location: CP-3  
 MATRIX: Solid Sample grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
sym-Trinitrobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/12/95
Nitrobenzene	EPA-8270	<165	ug/kg	MT-BD-5	12/12/95
a-BHC	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
b-BHC	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
g-BHC	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
Heptachlor	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
Endrin	EPA-8080	<50	ug/g	KF-PES-B27	12/12/95
Heptachlor Epoxide	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
Endosulfan I	EPA-3080	<50	ug/g	KF-PES-B27	12/12/95
Dieldrin	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
4,4'-BDE	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
Endrin	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
Endosulfan II	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
4,4'-DDD	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
Endosulfan Sulfate	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
4,4'-DDT	EPA-8080	<100	ug/g	KF-PES-B27	12/12/95
Methoxychlor	EPA-8080	<500	ug/g	KF-PES-B27	12/12/95
Chlordane	EPA-8080	<50	ug/g	KF-PES-B27	12/12/95
Diallate	EPA-8080	<1250	ug/g	KF-PES-B27	12/12/95



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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #1 Date sample received: 12/06/95  
AEG sample #: 951206AA01 Samples taken by: Jack Cirone Location: CP-3  
MATRIX: Solid Sample grab

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK</u>	<u>REF</u>	<u>TEST DATE</u>
Toxaphene		EPA-3030	<250	ug/g	KF-PES-B27		12/12/95
PCB 1016		EPA-8080	<500	ug/g	KF-PCB-S-5		12/08/95
PCB 1221		EPA-3030	<500	ug/g	KF-PCB-S-5		12/08/95
PCB 1232		EPA-3030	<500	ug/g	KF-PCB-S-5		12/08/95
PCB 1242		EPA-3030	<500	ug/g	KF-PCB-S-5		12/08/95
PCB 1246		EPA-3030	<500	ug/g	KF-PCB-S-5		12/08/95
PCB 1254		EPA-3030	4300	ug/g	KF-PCB-S-5		12/08/95
CB 1260		EPA-3030	<500	ug/g	KF-PCB-S-5		12/08/95
Kepone		EPA-6050	<500	ug/g	KF-PES-B27		12/12/95
Pronamide		EPA-6080	<500	ug/g	KF-PES-B27		12/12/95
Endrin, Aldrin, DDE		EPA-6030	100	ug/g	KF-PES-B27		12/12/95

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RCRA  
SVOC 8270 OK  
Detection limit  
Not applicable  
No href

CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #4 Date sample received: 12/06/95  
AES sample #: 951206AA02 Samples taken by: Jack Sirois Location: OP-3  
MATRIX: Sludge grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/EK REF</u>	<u>TEST DATE</u>
Aluminum	EPA-6010	7.6	ug/g	BS-I-1G-22	01/11/96
Antimony	EPA-6010	<3	ug/g	BS-I-1G-22	01/11/96
Arsenic	EPA-6010	<2.5	ug/g	BS-I-1G-22	01/11/96
Barium	EPA-6010	<0.5	ug/g	BS-I-1G-22	01/11/96
Beryllium	EPA-6010	<0.25	ug/g	BS-I-1G-22	01/11/96
Boron	EPA-6010	<2.5	ug/g	BS-I-1G-22	01/11/96
Cadmium	EPA-6010	<0.25	ug/g	BS-I-1G-22	01/11/96
Titanium	EPA-6010	190	ug/g	BS-I-1G-22	01/11/96
Chromium	EPA-6010	<0.25	ug/g	BS-I-1G-22	01/11/96
Cobalt	EPA-6C10	<2.5	ug/g	BS-I-1G-22	01/11/96
Copper	EPA-6010	49	ug/g	BS-I-1G-22	01/11/96
Iron	EPA-6C10	20	ug/g	BS-I-1G-22	01/11/96
Lead	EPA-6C10	<2.5	ug/g	BS-I-1G-22	01/11/96
Magnesium	EPA-6C10	46	ug/g	BS-I-1G-22	01/11/96
Manganese	EPA-6C10	1.25	ug/g	BS-I-1G-22	01/11/96
Mercury	EPA-7471	<0.02	ug/g	SM-PSG-120	12/22/95
Nickel	EPA-6C10	<2.5	ug/g	BS-I-1G-22	01/11/96
Potassium	EPA-6010	<25	ug/g	BS-I-1G-22	01/11/96
Selenium	EPA-6010	<2.5	ug/g	BS-I-1G-22	01/11/96
Silver	EPA-6010	<1	ug/g	BS-I-1G-22	01/11/96

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CLIENT: General Electric Company

Date Sampled: 12/06/95

CLIENT'S SAMPLE ID: CHI #4

Date sample received: 12/06/95

AES sample #: 951206AAC2

Samples taken by: Jack Sirois

Location: OP-3

MATRIX: Sludge

grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Sodium	EPA-6010	35	ug/g	ES-I-1G-22	01/11/96
Thallium	EPA-7341	<0.5	ug/g	WC-GMG-65	01/11/96
Vanadium	EPA-6010	3.00	ug/g	ES-I-1G-22	01/11/96
Zinc	EPA-6010	6.16	ug/g	ES-I-1G-22	01/11/96
Tin	EPA-6010	162	ug/g	ES-I-1G-22	01/11/96
Chloromethane	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
Bromomethane	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
Vinyl Chloride	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
Chloroethane	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
Methylene Chloride	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
Acetone	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
Carbon Disulfide	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
1,1-Dichloroethene	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
1,1-Dichloroethane	EPA-6240	.50	ug/g	AP-BC-11	12/15/95
1,2-Dichloroethene Total	EPA-6240	.50	ug/g	AP-BC-11	12/15/95
Chloroform	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
1,2-Dichloroethane	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
2-Butanone	EPA-6240	<100	ug/g	AP-BC-11	12/15/95
1,1,1-Trichloroethane	EPA-6240	<50	ug/g	AP-BC-11	12/15/95
Carbon Tetrachloride	EPA-6240	<50	ug/g	AP-BC-11	12/15/95

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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: CHI #4

AES sample #: 051206AAC2

Samples taken by: Jack Sirois      Location: OP-3  
MATRIX: Sludge      grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Vinyl Acetate	EPA-8240	<100	ug/g	AP-BC-11	12/15/95
Bromo dichloromethane	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
1,1-Dichloropropane	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
trans-1,3-Dichloropropene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Trichloroethene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Dibromochloromethane	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
1,1,2-Trichloroethane	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Toluene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
cis-1,2-Dichloropropene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Bromoform	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
4-Methyl-2-pentanone	EPA-8240	1600	ug/g	AP-BC-11	12/15/95
2-Hexanone	EPA-8240	<100	ug/g	AP-BC-11	12/15/95
Tetrachloroethene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
1,1,1,2-Tetrachloroethane	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Toluene	EPA-8240	5100	ug/g	AP-BC-11	12/15/95
Chlorobenzene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Ethylbenzene	EPA-8240	470	ug/g	AP-BC-11	12/15/95
Styrene	EPA-8240	<50	ug/g	AP-BC-11	12/15/95
Xylenes, Total	EPA-8240	4700	ug/g	AP-BC-11	12/15/95
Acetonitrile	EPA-8240	<1000	ug/g	AP-BC-11	12/15/95

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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #4 Date sample received: 12/06/95  
AES sample #: 951206AA02 Samples taken by: Jack Sirois Location: OP-3  
MATRIX: Sludge grab

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE#</u>	<u>REF</u>	<u>TEST DATE</u>
Acrolein		EPA-8240	<1000	ug/g	AP-BC-11		12/15/95
Acrylonitrile		EPA-8240	<250	ug/g	AP-BC-11		12/15/95
Allyl Chloride		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Chloroprene		EPA-8240	<1000	ug/g	AP-BC-11		12/15/95
,,2-Dibromo-3-chloropropane		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
Dibromomethane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Dichlorodifluoromethane		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
ethylene Dibromide		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Iodomethane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Methyl Methacrylate		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
1,1,1,2-Tetrachloroethane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Isobutanol		EPA-8240	<1000	ug/g	AP-BC-11		12/15/95
Methacrylonitrile		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
Propionitrile		EPA-8240	<1000	ug/g	AP-BC-11		12/15/95
Bromochloromethane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
1,3-Dichloropropane		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
2,2-Dichloropropane		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
1,1-Dichloropropene		EPA-8240	<100	ug/g	AP-BC-11		12/15/95
1,2,3-Trichloropropane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95
Trichlorofluoromethane		EPA-8240	<50	ug/g	AP-BC-11		12/15/95

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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #4 Date sample received: 12/06/95  
AES sample #: 951206AAC2 Samples taken by: Jack Sirois Location: OP-3  
MATRIX: Sludge grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Phenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Bis(2-Chloroethyl)ether	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2-Chlorophenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,3-Dichlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,4-Dichlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Benzyl Alcohol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,2-Dichlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
-Cresol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Bis(2-Chloroisopropyl)ether	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
p-Cresol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-Nitroso-di-n-propylamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Hexachloroethane	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Isophorone	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2-Nitrophenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2,4-Dimethylphenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Bis(2-Chloroethoxy)methane	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2,4-Dichlorophenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,2,4 Trichlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Naphthalene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
4-Chloroaniline	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95



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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #4 Date sample received: 12/06/95  
AEG sample #: 9512C6AA02 Samples taken by: Jack Strohs Location: CP-3  
MATRIX: Sludge grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTES/RE</u>	<u>TEST DATE</u>
Hexachlorobutadiene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
4-Chloro-3-methylphenol	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2-Methylnaphthalene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
Hexachlorocyclopentadiene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2,4,6 Trichlorophenol	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2,4,5-Trichlorophenol	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2-Chloronaphthalene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
1-Nitroaniline	EPA-6270	<25000	ug/g	MT-ED-6	12/22/95
Dimethyl phthalate	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
Acenaphthylene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2-Nitroaniline	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
Acenaphthene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2,4-Dinitrophenol	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
4-Nitrophenol	EPA-6270	<25000	ug/g	MT-ED-6	12/22/95
Dibenzofuran	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2,4-Dinitrotoluene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
2,6 Dinitrotoluene	EPA-6270	5000	ug/g	MT-ED-6	12/22/95
Diethyl phthalate	EPA-6270	5000	ug/g	MT-ED-6	12/22/95
4-Chlorophenylphenyl ether	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95
Fluorene	EPA-6270	<5000	ug/g	MT-ED-6	12/22/95

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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: CHI #4  
AES sample #: 051206AAC2

Date Sampled: 12/06/95  
Date sample received: 12/06/95  
Samples taken by: Jack Sirois Location: CP-3  
MATRIX: Sludge grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
4-Nitroaniline	EPA-8270	<25000	ug/g	MT-BD-5	12/22/95
2,Methyl-4,6-Dinitrophenol	EPA-8270	<25000	ug/g	MT-BD-5	12/22/95
N-Nitrosodimethylamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
4-Bromophenylphenyl ether	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Hexachlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Pentachlorophenol	EPA-8270	<25000	ug/g	MT-BD-5	12/22/95
Phenanthrene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Anthracene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Di-n-butylphthalate	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Fluoranthene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Pyrene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Butylbenzylphthalate	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
3,6'-Dichlorobenzidine	EPA-8270	<10000	ug/g	MT-BD-5	12/22/95
Benzo(a)anthracene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Bis(2-Ethylhexyl)phthalate	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Chrysene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Di-n-octylphthalate	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Benzo(b)fluoranthene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Benzo(k)fluoranthene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Benzo(a)pyrene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95

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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: CHI #4  
AEC sample #: 951206AAC2

Date Sampled: 12/06/95  
Samples taken by: Jack Circois Date sample received: 12/06/95  
MATRIX: Sludge Location: OF-1  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTERK REF</u>	<u>TEST DATE</u>
Indeno(1,2,3-cd)pyrene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Dibenz(a,h)anthracene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Benzo(g,h,i)perylene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Acetophenone	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
C-Acetylaminofluorene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
4-Aminobiphenyl	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Chlorobenzilate	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
-Cresol	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
2,6-Dichlorophenol	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
p-Dimethylaminazobenzene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
7,12-dimethylbenz(a)anthracene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
3,6 dimethylbenzidine	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
m-Dinitrobenzene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Ethyl Methacrylate	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Ethyl Methanesulfonate	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Hexachloropropene	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Diphenylamine	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
N-Nitrosodiphenylamine	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Isoquin	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95
Isosafrole	EPA-8270	<5000	ug/g	IT-ED-6	12/22/95

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CLIENT: General Electric Company		Date Sampled:	12/06/95		
CLIENT'S SAMPLE ID: CHI #4		Date sample received:	12/06/95		
REC sample #: 951206AA02	Samples taken by: MATRIX: Sludge	Jack Sirois	Location: CP-3 grab		
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/PK REF</u>	<u>TEST DATE</u>
Methaphyrene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
3-Methyl-chianthrene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Methyl Methanesulfonate	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,4-Naphthoquinone	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1-Naphthyamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2-Naphthyamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-nitrosodi-n-butylamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-nitrosodi-ethylamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-nitrosomethyl-ethylamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-nitroso-piperidine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
N-nitroso-pyrrolidine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
3-nitro-4-toluidine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Pentachlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Pentachloro-nitrobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Phenacetin	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
p-Phenylenediamine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
Safrole	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
1,2,4,5-tetra-chlorobenzene	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
2,3,4,6-Tetrachlorophenol	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95
o-Toluidine	EPA-8270	<5000	ug/g	MT-BD-5	12/22/95

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CLIENT: General Electric Company		Date Sampled:	12/06/95
CLIENT'S SAMPLE ID: CHI #4		Date sample received:	12/06/95
AES sample #: 951206AA02	Samples taken by: Jack Siris	Location: CP-3	
	MATRIX: Sludge	grab	
continued:			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
sym-Trinitrobenzene	EPA-8270	<5000	ug/g
Nitrobenzene	EPA-8270	<5000	ug/g
a-BHC	EPA-8080	<0.2	ug/g
b-BHC	EPA-8080	<0.2	ug/g
c-BHC	EPA-8080	<0.2	ug/g
g-BHC	EPA-8080	<0.2	ug/g
Heptachlor	EPA-8080	<0.2	ug/g
Aldrin	EPA-8080	<0.2	ug/g
Heptachlor Epoxide	EPA-8080	<0.2	ug/g
Endosulfan I	EPA-8080	<0.2	ug/g
Dieldrin	EPA-8080	0.4	ug/g
4,4'-DDT	EPA-8080	0.4	ug/g
Endrin	EPA-8080	0.4	ug/g
Endosulfan II	EPA-8080	0.1	ug/g
4,4'-DDD	EPA-8080	0.4	ug/g
Endosulfan Sulfate	EPA-8080	0.4	ug/g
4,4'-DDT	EPA-8080	0.4	ug/g
Methoxychlor	EPA-8080	<2	ug/g
Chlordane	EPA-8080	<0.2	ug/g
Diallate	EPA-8080	<5	ug/g



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CLIENT: General Electric Company                                      Date Sampled: 11/21/95  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-D1                              Date sample received: 11/21/95  
AES sample #: 951121APO9                                      Location: OP3GPR Exc.  
Samples taken by: Client  
MATRIX: Soil    grab

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic		EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Barium		EPA-6010	43.5	ug/g	CG-I-1F-98		12/12/95
Cadmium		EPA-6010	<0.25	ug/g	CG-I-1F-98		12/12/95
Chromium		EPA-6010	19.0	ug/g	CG-I-1F-98		12/12/95
Lead		EPA-6010	105	ug/g	CG-I-1F-98		12/12/95
Mercury		EPA-7471	0.07	ug/g	SZ-FAM-37		12/05/95
Selenium		EPA-6010	<2.5	ug/g	CG-I-1F-98		12/12/95
Silver		EPA-6010	<1	ug/g	CG-I-1F-98		12/12/95
Chloromethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Bromomethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Vinyl Chloride		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Chloroethane		EPA-8240	<10	ug/kg	AP-BC-1		11/30/95
Methylene Chloride		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Trichlorofluoromethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethene		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1-Dichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethene Total		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
Chloroform		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,2-Dichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95
1,1,1-Trichloroethane		EPA-8240	<5	ug/kg	AP-BC-1		11/30/95



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CLIENT: General Electric Company		Date Sampled:	11/21/95
CLIENT'S SAMPLE ID: OP3-GPR-EXC-D1		Date sample received:	11/21/95
AES sample #: 951121AP09	Samples taken by: Client	Location:	OP3GPR Exc.
continued:			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
Carbon Tetrachloride	EPA-8240	<5	ug/kg
Bromo dichloromethane	EPA-8240	<5	ug/kg
1,2 Dichloropropane	EPA-8240	<5	ug/kg
trans-1,3-Dichloropropene	EPA-8240	<5	ug/kg
Trichloroethene	EPA-8240	<5	ug/kg
	EPA-8240	<5	ug/kg
Dibromochloromethane	EPA-8240	<5	ug/kg
1,1,2-Trichloroethane	EPA-8240	<5	ug/kg
cis-1,3-Dichloropropene	EPA-8240	<5	ug/kg
2-Chloroethylvinylether	EPA-8240	<10	ug/kg
Bromoform	EPA-8240	<5	ug/kg
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/kg
Tetrachloroethene	EPA-8240	<5	ug/kg
Toluene	EPA-8240	<5	ug/kg
Chlorobenzene	EPA-8240	<5	ug/kg
Ethylbenzene	EPA-8240	<5	ug/kg
Xylenes, Total	EPA-8240	<5	ug/kg
Acenaphthene	EPA-8270	<330	ug/kg
Acenaphthylene	EPA-8270	<330	ug/kg
Anthracene	EPA-8270	<330	ug/kg
			MT-BB-46
			12/08/95
			MT-BB-46
			12/08/95
			MT-BB-46
			12/08/95



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CLIENT: General Electric Company	Date Sampled: 11/21/95					
CLIENT'S SAMPLE ID: OP3-GPR-EXC-D1	Date sample received: 11/21/95					
AES sample #: 951121APO9	Samples taken by: Client					
MATRIX: Soil	Location: OP3GPR Exc. grab					
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	1000	ug/kg	MT-BB-46		12/08/95
Benzo(b)fluoranthene	EPA-8270	630	ug/kg	MT-BB-46		12/08/95
Benzo(k)fluoranthene	EPA-8270	1200	ug/kg	MT-BB-46		12/08/95
1,2,3,4,5,6-h,1)perylene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Benzo(a)pyrene	EPA-8270	660	ug/kg	MT-BB-46		12/08/95
Benzidine	EPA-8270	<2600	ug/kg	MT-BB-46		12/08/95
Butylbenzylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroethyl)ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Chloroisopropyl)ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bis(2-Ethylhexyl)phthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Bromophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2-Chloronaphthalene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Chlorophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Chrysene	EPA-8270	1100	ug/kg	MT-BB-46		12/08/95
Dibenzo(a,h)anthracene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Di-n-butylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,2-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,4-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95

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CLIENT: General Electric Company		Date Sampled:	11/21/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-D1		Date sample received:	11/21/95			
AES sample #: 951121APO9	Samples taken by: Client MATRIX: Soil	Location:	OP3GPR Exc. grab			
<b>continued:</b>						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-BB-46		12/08/95
Diethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Dimethylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
nitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
2,6-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Di-n-octylphthalate	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Fluoranthene	EPA-8270	2200	ug/kg	MT-BB-46		12/08/95
fluorene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Hexachloroethane	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Isophorone	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Naphthalene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
Nitrobenzene	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitroso-di-n-propylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95
1,2 Diphenylhydrazine	EPA-8270	<330	ug/kg	MT-BB-46		12/08/95

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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: OP3-GPR-EXC-D1  
AES sample #: 951121APO9      Samples taken by: Client  
MATRIX: Soil

Date Sampled: 11/21/95  
Date sample received: 11/21/95  
Location: OP3GPR Exc.  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	1100	ug/kg	MT-BB-46	12/08/95
Pyrene	EPA-8270	2000	ug/kg	MT-BB-46	12/08/95
1,2,4-Trichlorobenzene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
4-Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Chlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dimethylphenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
4,6-Dinitro-2-Methylphenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
2-Nitrophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
2-Nitrophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
Pentachlorophenol	EPA-8270	<1600	ug/kg	MT-BB-46	12/08/95
Phenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2,4,6-Trichlorophenol	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95
2-Methylnaphthalene	EPA-8270	<330	ug/kg	MT-BB-46	12/08/95



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CLIENT: General Electric Company		Date Sampled:	11/21/95		
CLIENT'S SAMPLE ID: OP3-GPR-EXC-EB-1		Date sample received:	11/21/95		
AES sample #: 951121AP10	Samples taken by: Client	Location:	OP3GPR Exc.		
MATRIX: Water		grab			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-206.2	<0.005	mg/l	WC-GMG-30	12/04/95
Barium	EPA-200.7	0.03	mg/l	CG-I-1F-98	12/12/95
Cadmium	EPA-200.7	<0.005	mg/l	CG-I-1F-98	12/12/95
Chromium	EPA-200.7	<0.005	mg/l	CG-I-1F-98	12/12/95
Lead	EPA-239.2	<0.005	mg/l	WC-GMG-28	12/04/95
Mercury	EPA-245.1	<0.0004	mg/l	SZ-FAM-37	12/05/95
Selenium	EPA-270.2	<0.005	mg/l	WC-GLG-108	12/02/95
Silver	EPA-200.7	<0.02	mg/l	CG-I-1F-98	12/12/95
Chloromethane	EPA-624	<10	ug/l	AP-BC-1	11/30/95
Bromomethane	EPA-624	<10	ug/l	AP-BC-1	11/30/95
Vinyl Chloride	EPA-624	<10	ug/l	AP-BC-1	11/30/95
Chloroethane	EPA-624	<10	ug/l	AP-BC-1	11/30/95
Methylene Chloride	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Trichlorofluoromethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,1-Dichloroethene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,1-Dichloroethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,2-Dichloroethene Total	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Chloroform	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,2-Dichloroethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,1,1-Trichloroethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95

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CLIENT: General Electric Company	Date Sampled:	11/21/95			
CLIENT'S SAMPLE ID: OP3-GPR-EXC-EB-1	Date sample received:	11/21/95			
AES sample #: 951121AP10	Samples taken by:	Client			
MATRIX: Water	Location:	OP3GPR Exc. grab			
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Bromo dichloromethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,2 Dichloropropane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
trans-1,3-Dichloropropene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Trichloroethene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Benzene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Dibromochloromethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
1,1,2-Trichloroethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
cis-1,3-Dichloropropene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
2-Chloroethylvinylether	EPA-624	<10	ug/l	AP-BC-1	11/30/95
1,1,2,2-Tetrachloroethane	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Tetrachloroethene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Toluene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Chlorobenzene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Ethylbenzene	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Xylenes, Total	EPA-624	<5	ug/l	AP-BC-1	11/30/95
Acenaphthene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Acenaphthylene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Anthracene	EPA-625	<10	ug/l	MT-BB-46	12/08/95

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CLIENT: General Electric Company	Date Sampled:	11/21/95
CLIENT'S SAMPLE ID: OP3-GPR-EXC-EB-1	Date sample received:	11/21/95
AES sample #: 951121AP10	Samples taken by:	Client
MATRIX: Water	Location:	OP3GPR Exc. grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Benzo(b)fluoranthene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Benzo(k)fluoranthene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Benzo(g,h,i)perylene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Benzo(a)pyrene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Benzidine	EPA-625	<80	ug/l	MT-BB-46	12/08/95
Butylbenzylphthalate	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Bis(2-Chloroethoxy)methane	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Bis(2-Chloroethyl)ether	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Bis(2-Chloroisopropyl)ether	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Bis(2-Ethylhexyl)phthalate	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Bromophenylphenyl ether	EPA-625	<10	ug/l	MT-BB-46	12/08/95
2-Chloronaphthalene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Chlorophenylphenyl ether	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Chrysene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Dibenzo(a,h)anthracene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
Di-n-butylphthalate	EPA-625	<10	ug/l	MT-BB-46	12/08/95
1,2-Dichlorobenzene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
1,3-Dichlorobenzene	EPA-625	<10	ug/l	MT-BB-46	12/08/95
1,4-Dichlorobenzene	EPA-625	<10	ug/l	MT-BB-46	12/08/95



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CLIENT: General Electric Company		Date Sampled:	11/21/95
CLIENT'S SAMPLE ID: OP3-GPR-EXC-EB-1		Date sample received:	11/21/95
AES sample #: 951121AP10	Samples taken by: Client	Location:	OP3GPR Exc.
continued:			
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
3,3'-Dichlorobenzidine	EPA-625	<20	ug/l
Diethylphthalate	EPA-625	<10	ug/l
Dimethylphthalate	EPA-625	<10	ug/l
2,4-Dinitrotoluene	EPA-625	<10	ug/l
2,6-Dinitrotoluene	EPA-625	<10	ug/l
Di-n-octylphthalate	EPA-625	<10	ug/l
Fluoranthene	EPA-625	<10	ug/l
Fluorene	EPA-625	<10	ug/l
Hexachlorobenzene	EPA-625	<10	ug/l
Hexachlorobutadiene	EPA-625	<10	ug/l
Hexachlorocyclopentadiene	EPA-625	<10	ug/l
Hexachloroethane	EPA-625	<10	ug/l
Indeno(1,2,3-cd)pyrene	EPA-625	<10	ug/l
Isophorone	EPA-625	<10	ug/l
Naphthalene	EPA-625	<10	ug/l
Nitrobenzene	EPA-625	<10	ug/l
N-Nitroso-di-n-propylamine	EPA-625	<10	ug/l
N-Nitrosodiphenylamine	EPA-625	<10	ug/l
N-Nitrosodimethylamine	EPA-625	<10	ug/l
1,2 Diphenylhydrazine	EPA-625	<10	ug/l



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: OP3-GPR-EXC-EB-1

AES sample #: 951121AP10      Samples taken by: Client  
MATRIX: Water      Date Sampled: 11/21/95  
Location: OP3GPR Exc. grab  
Date sample received: 11/21/95

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
Phenanthrene		EPA-625	<10	ug/l	MT-BB-46		12/08/95
Pyrene		EPA-625	<10	ug/l	MT-BB-46		12/08/95
1,2,4-Trichlorobenzene		EPA-625	<10	ug/l	MT-BB-46		12/08/95
4-Chloro-3-methylphenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2-Chlorophenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2,4-Dichlorophenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2,4-Dimethylphenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2,4-Dinitrophenol		EPA-625	<50	ug/l	MT-BB-46		12/08/95
4,6-Dinitro-2-Methylphenol		EPA-625	<50	ug/l	MT-BB-46		12/08/95
4-Nitrophenol		EPA-625	<50	ug/l	MT-BB-46		12/08/95
2-Nitrophenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
Pentachlorophenol		EPA-625	<50	ug/l	MT-BB-46		12/08/95
Phenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2,4,6-Trichlorophenol		EPA-625	<10	ug/l	MT-BB-46		12/08/95
2-Methylnaphthalene		EPA-625	<10	ug/l	MT-BB-46		12/08/95



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CLIENT: General Electric Company		Date Sampled:	11/21/95
CLIENT'S SAMPLE ID: Trip Blank		Date sample received:	11/21/95
AES sample #: 951121AP11	Samples taken by: Client MATRIX: Water	Location:	OP3GPR Exc. grab
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>
Chloromethane	EPA-624	<10	ug/kg
Bromomethane	EPA-624	<10	ug/kg
Vinyl Chloride	EPA-624	<10	ug/kg
Chloroethane	EPA-624	<10	ug/kg
Methylene Chloride	EPA-624	<5	ug/kg
Trichlorofluoromethane	EPA-624	<5	ug/kg
1,1-Dichloroethene	EPA-624	<5	ug/kg
1,1-Dichloroethane	EPA-624	<5	ug/kg
1,2-Dichloroethene Total	EPA-624	<5	ug/kg
Chloroform	EPA-624	<5	ug/kg
1,2-Dichloroethane	EPA-624	<5	ug/kg
1,1,1-Trichloroethane	EPA-624	<5	ug/kg
Carbon Tetrachloride	EPA-624	<5	ug/kg
Bromo dichloromethane	EPA-624	<5	ug/kg
1,2 Dichloropropane	EPA-624	<5	ug/kg
trans-1,3-Dichloropropene	EPA-624	<5	ug/kg
Trichloroethene	EPA-624	<5	ug/kg
Benzene	EPA-624	<5	ug/kg
Dibromochloromethane	EPA-624	<5	ug/kg
1,1,2-Trichloroethane	EPA-624	<5	ug/kg



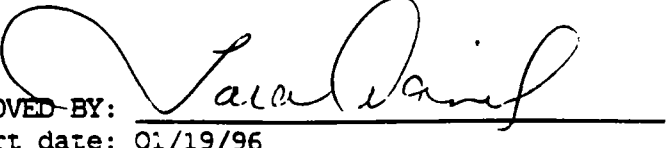
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CLIENT: General Electric Company                              Date Sampled: 11/21/95  
CLIENT'S SAMPLE ID: Trip Blank                              Date sample received: 11/21/95  
AES sample #: 951121AP11                              Samples taken by: Client                              Location: OP3GPR Exc.  
    MATRIX: Water    grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
cis-1,3-Dichloropropene	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
2-Chloroethylvinylether	EPA-624	<10	ug/kg	AP-BC-1		11/30/95
Bromoform	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
1,1,2,2-Tetrachloroethane	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
Tetrachloroethene	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
Toluene	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
Chlorobenzene	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
Phenylbenzene	EPA-624	<5	ug/kg	AP-BC-1		11/30/95
Xylenes, Total	EPA-624	<5	ug/kg	AP-BC-1		11/30/95

APPROVED BY:   
Report date: 01/19/96

**DRUM  
SAMPLING RESULTS  
RESULTS**

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CLIENT: General Electric Company		Date Sampled:	12/06/95				
CLIENT'S SAMPLE ID: CHI #1		Date sample received:	12/06/95				
AES sample #: 951206AA01	Samples taken by: Jack Sirois	Location:	CP-3				
	MATRIX: Solid Sample	grab					
continued:							
<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
Sodium		EPA-6010	150	ug/g	BS-I-1G-22		01/11/96
Thallium		EPA-7841	<0.5	ug/g	WC-GHG-65		01/11/96
Vanadium		EPA-6010	<2.5	ug/g	BS-I-1G-22		01/11/96
Zinc		EPA-6010	13,100	ug/g	BS-I-1G-22		01/11/96
Tin		EPA-6010	1140	ug/g	BS-I-1G-22		01/11/96
Chloromethane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Bromomethane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Vinyl Chloride		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Chloroethane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Methylene Chloride		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Acetone		EPA-8240	200	ug/kg	AP-BC-11		12/15/95
Carbon Disulfide		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,1-Dichloroethene		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,1-Dichloroethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,2-Dichloroethene Total		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Chloroform		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,2-Dichloroethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
2-Butanone		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
1,1,1-Trichloroethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Carbon Tetrachloride		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95

**DRUM**  
**SAMPLING RESULTS**  
**RESULTS**

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CLIENT: General Electric Company	Date Sampled:	12/06/95				
CLIENT'S SAMPLE ID: CHI #1	Date sample received:	12/06/95				
AES sample #: 951206RA01	Samples taken by: Jack Sirois	Location: OP-3				
	MATRIX: Solid Sample	grab				
continued:						
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Vinyl Acetate	EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Bromo dichloromethane	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,1-Dichloropropane	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
trans-1,3-Dichloropropene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Trichloroethene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Dibromochloromethane	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,1,2-Trichloroethane	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Benzene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
cis-1,3-Dichloropropene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Bromoform	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
4-Methyl-1-pentanone	EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
2-Hexanone	EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Tetrachloroethene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,1,2,2-Tetrachloroethane	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Toluene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Chlorobenzene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Ethylbenzene	EPA-8240	70	ug/kg	AP-BC-11		12/15/95
Styrene	EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Xylenes, Total	EPA-8240	120	ug/kg	AP-BC-11		12/15/95
Acetonitrile	EPA-8240	<500	ug/kg	AP-BC-11		12/15/95

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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #1 Date sample received: 12/06/95  
AES sample #: 951206AA01 Samples taken by: Jack Sirois Location: OP-3  
MATRIX: Solid Sample grab

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK</u>	<u>REF</u>	<u>TEST DATE</u>
Acrolein		EPA-8240	<500	ug/kg	AP-BC-11		12/15/95
Acrylonitrile		EPA-8240	<120	ug/kg	AP-BC-11		12/15/95
Allyl Chloride		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Chloroprene		EPA-8240	<500	ug/kg	AP-BC-11		12/15/95
1,2-Dibromo-3-chloropropane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Dibromomethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Dichlorodifluoromethane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
ethylene Dibromide		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Iodomethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Methyl Methacrylate		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
1,1,1,2-Tetrachloroethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Isobutanol		EPA-8240	<500	ug/kg	AP-BC-11		12/15/95
Methacrylonitrile		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
Propionitrile		EPA-8240	<500	ug/kg	AP-BC-11		12/15/95
Bromochloromethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
1,3-Dichloropropane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
2,2-Dichloropropane		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
1,1-Dichloropropene		EPA-8240	<50	ug/kg	AP-BC-11		12/15/95
1,2,3-Trichloropropane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95
Trichlorofluoromethane		EPA-8240	<25	ug/kg	AP-BC-11		12/15/95

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**CLIENT:** General Electric Company  
**CLIENT'S SAMPLE ID:** CHI #1

**AES sample #:** 951206AA01      **Samples taken by:** Jack Sirois      **Date Sampled:** 12/06/95  
**MATRIX:** Solid Sample      **Date sample received:** 12/06/95      **Location:** CP-3  
**grab**

continued:

<b>PARAMETER PERFORMED</b>	<b>METHOD</b>	<b>RESULT</b>	<b>UNITS</b>	<b>NOTE/BK REF</b>	<b>TEST DATE</b>
Phenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Bis(2-Chloroethyl)ether	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2-Chlorophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
1,4-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Benzyl Alcohol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
1,2-Dichlorobenzene	EPA-8270	.330	ug/kg	MT-BD-5	12/22/95
-Cresol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Bis(2-Chloroisopropyl)ether	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
p-Cresol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
N-Methyl-N-(1-Propyl)propylamine	EPA-8270	100	ug/kg	MT-BD-5	12/22/95
Hexachloroethane	EPA-8270	.330	ug/kg	MT-BD-5	12/22/95
Isophorone	EPA-8270	.330	ug/kg	MT-BD-5	12/22/95
2-Nitrophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4-Dimethylphenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Bis(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
1,2,4 Trichlorobenzene	EPA-8270	1600	ug/kg	MT-BD-5	12/22/95
Naphthalene	EPA-8270	1700	ug/kg	MT-BD-5	12/22/95
4-Chloroaniline	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95

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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #1 Date sample received: 12/06/95  
AEG sample #: 951206AAC1 Samples taken by: Jack Sirois Location: CP-3  
MATRIX: Solid Sample grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
4-Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2-Methylnaphthalene	EPA-8270	460	ug/kg	MT-BD-5	12/22/95
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4,6 Trichlorophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4,5-Trichlorophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2-Chloronaphthalene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
-Nitroaniline	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
Dimethyl phthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Acenaphthylene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
3-Nitroaniline	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
Acenaphthene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
4-Nitrophenol	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
Dibenzofuran	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,4-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,6 Dinitrotoluene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Diethyl phthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
4-Chlorophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Fluorene	EPA-8270	360	ug/kg	MT-BD-5	12/22/95



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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #1 Date sample received: 12/06/95  
AES sample #: 9512C6AA01 Samples taken by: Jack Strohs Location: CF-3  
MATRIX: Solid Sample grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
4-Nitroaniline	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
2,Methyl-4,6-Dinitrophenol	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
4-Bromophenylphenyl ether	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Pentachlorophenol	EPA-8270	<1600	ug/kg	MT-BD-5	12/22/95
Phenanthrene	EPA-8270	3200	ug/kg	MT-BD-5	12/22/95
anthracene	EPA-8270	1000	ug/kg	MT-BD-5	12/22/95
Di-n-butylphthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Fluoranthene	EPA-8270	1100	ug/kg	MT-BD-5	12/22/95
Pyrene	EPA-8270	2000	ug/kg	MT-BD-5	12/22/95
Butylbenzylphthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-BD-5	12/22/95
Benzo(a)anthracene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Bis(2-Ethylhexyl)phthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Chrysene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Di-n-octylphthalate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Benzo(b)fluoranthene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Benzo(k)fluoranthene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Benzo(a)pyrene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95

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CLIENT: General Electric Company Date Sampled: 12/06/95  
CLIENT'S SAMPLE ID: CHI #1 Date sample received: 12/06/95  
AEG sample #: 951206AAC1 Samples taken by: Jack Sirois Location: CP-3  
MATRIX: Solid Sample grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Dibenz(a,h)anthracene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Benzo(g,h,i)perylene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Acetophenone	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
C-Acetylaminofluorene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
4-Aminobiphenyl	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Chlorobenzilate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
-Cresol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
2,6-Dichlorophenol	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
p-Dimethylaminoazobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
7,12-dimethylen(a)anthracene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
3,3 dimethylbenzidine	EPA-8270	<2600	ug/kg	MT-BD-5	12/22/95
m-Dinitrobenzene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Ethyl Methacrylate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Ethyl-Methanesulfonate	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Hexachloropropene	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Diphenylamine	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-BD-5	12/22/95
Iscodrin	EPA-8270	<165	ug/kg	MT-BD-5	12/22/95
Isosafrole	EPA-8270	<165	ug/kg	MT-BD-5	12/22/95



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CLIENT: General Electric Company                          Date Sampled: 01/05/96  
CLIENT'S SAMPLE ID: PZ-40                          Date sample received: 01/05/96  
AES sample #: 960105ANO2                          Location: OP-3 Merrill Rd  
Samples taken by: Client  
MATRIX: Water grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-7060	0.007	mg/l	WC-GLG-127	01/15/96
Barium	EPA-6010	0.12	mg/l	BS-I-1G-30	01/21/96
Cadmium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96
Chromium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96
Lead	EPA-6010	0.006	mg/l	WC-GMG-65	01/16/96
Mercury	EPA-7471	<0.0004	mg/l	RS-PSG-125	01/10/96
Selenium	EPA-7740	<0.005	mg/l	WC-GLG-127	01/15/96
Silver	EPA-6010	<0.02	mg/l	BS-I-1G-30	01/21/96
Chloromethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Bromomethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Vinyl Chloride	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Chloroethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Methylene Chloride	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Trichlorofluoromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1-Dichloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,2-Dichloroethene Total	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Chloroform	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,2-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1,1-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: PZ-40

AES sample #: 960105AN02

Samples taken by: Client  
 MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
 grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Bromo dichloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1-Dichloropropane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Trichloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Benzene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Dibromochloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1,2-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
cis-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
2-Chloroethylvinylether	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Bromoform	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Tetrachloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Toluene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Chlorobenzene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Ethylbenzene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Xylenes, Total	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Acenaphthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Acenaphthylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: PZ-40

AES sample #: 960105AN02

Samples taken by: Client

MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(b)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(k)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(g,h,i)perylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(a)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzidine	EPA-8270	<80	ug/l	MT-BD-10	01/19/96
Butylbenzylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethoxy)methane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chloroisopropyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Ethylhexyl)phthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bromophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chloronaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chlorophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chrysene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dibenzo(a,h)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-butylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,3-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,4-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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**CLIENT:** General Electric Company                              **Date Sampled:** 01/05/96  
**CLIENT'S SAMPLE ID:** PZ-40                              **Date sample received:** 01/05/96  
**AES sample #:** 960105AN02                              **Location:** OP-3 Merrill Rd  
 Samples taken by: Client                                      grab  
 MATRIX: Water

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<20	ug/l	MT-BD-10	01/19/96
Diethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dimethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
nitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2-nitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-octylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluorene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobutadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorocyclopentadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachloroethane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Indeno(1,2,3-cd)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Isophorone	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Naphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Nitrobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitroso-di-n-propylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodiphenylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodimethylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2 Diphenylhydrazine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: PZ-40

AES sample #: 960105ANO2

Samples taken by: Client  
 MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
 grab

continued:

<u>PARAMETER</u>	<u>PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK</u>	<u>REF</u>	<u>TEST DATE</u>
Phenanthrene		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
Pyrene		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
1,2,4-Trichlorobenzene		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
1-Chloro-3-methylphenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
1-Chlorophenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
2,4-Dichlorophenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
2,4-Dimethylphenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
2,4-Dinitrophenol		EPA-8270	<50	ug/l	MT-BD-10		01/19/96
4,6-Dinitro-2-Methylphenol		EPA-8270	<50	ug/l	MT-BD-10		01/19/96
4-Nitrophenol		EPA-8270	<50	ug/l	MT-BD-10		01/19/96
2-Nitrophenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
Pentachlorophenol		EPA-8270	<50	ug/l	MT-BD-10		01/19/96
Phenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
2,4,6-Trichlorophenol		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
2-Methylnaphthalene		EPA-8270	<10	ug/l	MT-BD-10		01/19/96
PCB-1016		EPA-8080	<0.5	ug/l	TN-PESTB30		01/09/96
PCB-1221		EPA-8080	<0.5	ug/l	TN-PESTB30		01/09/96
PCB-1232		EPA-8080	<0.5	ug/l	TN-PESTB30		01/09/96
PCB-1242		EPA-8080	<0.5	ug/l	TN-PESTB30		01/09/96
PCB-1248		EPA-8080	<0.5	ug/l	TN-PESTB30		01/09/96



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<b>CLIENT:</b> General Electric Company	<b>Date Sampled:</b>	01/05/96			
<b>CLIENT'S SAMPLE ID:</b> PZ-40	<b>Date sample received:</b>	01/05/96			
<b>AES sample #:</b> 960105ANO2	<b>Samples taken by:</b>	<b>Client</b>			
	<b>MATRIX:</b>	Water			
<b>continued:</b>					
<b><u>PARAMETER PERFORMED</u></b>	<b><u>METHOD</u></b>	<b><u>RESULT</u></b>	<b><u>UNITS</u></b>	<b><u>NOTE/BK REF</u></b>	<b><u>TEST DATE</u></b>
PCB-1254	EPA-8080	0.5	ug/l	TN-PESTB30	01/09/96
PCB-1260	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1016-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1221-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1232-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1242-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1248-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1254-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1260-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
Aldrin	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: PZ-40

AES sample #: 960105ANO2

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE&amp;K REF</u>	<u>TEST DATE</u>
Endosulfan II	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan Sulfate	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin Aldehyde	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Heptachlor	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Heptachlor Epoxide	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Toxaphene	EPA-8080	<1	ug/l	TN-PESTB30	01/09/96
a-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Endosulfan II Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan Sulfate Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: PZ-40

AES sample #: 960105AN02      Samples taken by: Client  
MATRIX: Water      Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Endrin Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
n Aldehyde Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Heptachlor Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Pentachlor Epoxide Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Toxaphene Filtered	EPA-8080	<1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: PZ-41

Date sample received: 01/05/96

AES sample #: 960105ANO3

Samples taken by: Client

Location: OP-3 Merrill Rd  
grab

MATRIX: Water

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Arsenic	EPA-7060	<0.005	mg/l	WC-GLG-127	01/15/96
Barium	EPA-6010	0.14	mg/l	BS-I-1G-30	01/21/96
Cadmium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96
Chromium	EPA-6010	<0.005	mg/l	BS-I-1G-30	01/21/96
Lead	EPA-6010	<0.005	mg/l	WC-GMG-65	01/16/96
Mercury	EPA-7471	<0.0004	mg/l	RS-PSG-125	01/10/96
Selenium	EPA-7740	<0.005	mg/l	WC-GLG-127	01/15/96
Silver	EPA-6010	<0.02	mg/l	BS-I-1G-30	01/21/96
Chloromethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Trichloromethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Vinyl Chloride	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Chloroethane	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Methylene Chloride	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Trichlorofluoromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1-Dichloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,2-Dichloroethene Total	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Chloroform	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,2-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1,1-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: PZ-41  
AES sample #: 960105AN03

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: 01/05/96  
Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Bromo dichloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Chloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
cis-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Trichloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Benzene	EPA-8240	10	ug/l	AP-BC-23	01/12/96
Dibromochloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
,1,2-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
cis-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
2-Chloroethylvinylether	EPA-8240	<10	ug/l	AP-BC-23	01/12/96
Bromoform	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Tetrachloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Toluene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Chlorobenzene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Ethylbenzene	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Xylenes, Total	EPA-8240	<5	ug/l	AP-BC-23	01/12/96
Acenaphthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Acenaphthylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: PZ-41  
AES sample #: 960105ANO3

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: C1/05/96  
Location: CP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/EK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(b)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(k)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(g,h,i)perylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(a)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzidine	EPA-8270	<80	ug/l	MT-BD-10	01/19/96
Butylbenzylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethoxy)methane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroisopropyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Ethylhexyl)phthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bromophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chloronaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chlorophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chrysene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dibenzo(a,h)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-butylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,3-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,4-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: PZ-41

Date sample received: 01/05/96

AES sample #: 960105AN03

Samples taken by: Client

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<20	ug/l	MT-BD-10	01/19/96
Diethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dimethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,6-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-octylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluorene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobutadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorocyclopentadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachloroethane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Indeno(1,2,3-cd)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Isophorone	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Naphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Nitrobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitroso-di-n-propylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodiphenylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodimethylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2 Diphenylhydrazine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: PZ-41

Date sample received: 01/05/96

AES sample #: 96C105ANO3

Samples taken by: Client

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE\BK REF</u>	<u>TEST DATE</u>
Phenanthrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2,4-Trichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
4-Chloro-3-methylphenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
~Chloropheno1	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
-,4-Dichlorophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dimethy1phenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
,4-Dinitrophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
4,6-Dinitro-2-Methylphenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
4-Nitrophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
2-Nitrophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Pentachlorophenol	EPA-8270	<50	ug/l	MT-BD-10	01/19/96
Phenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4,6-Trichlorophenol	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Methylnaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
PCB-1016	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1221	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1232	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1242	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1248	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: PZ-41  
AES sample #: 960105ANO3

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: 01/05/96  
Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
PCB-1254	EPA-8080	6.9	ug/l	TN-PESTB30	01/09/96
PCB-1260	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
1016-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1221-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1232-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1242-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1248-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1254-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
PCB-1260-Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
Aldrin	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: PZ-41

AES sample #: 960105AN03

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96  
Date sample received: 01/05/96  
Location: CP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Endosulfan II	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Sulfate	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endrin Aldehyde	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Heptachlor	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Heptachlor Epoxide	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Toxaphene	EPA-8080	<1	ug/l	TN-PESTB30	01/09/96
Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
a-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
b-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
g-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
d-BHC Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Chlordane Filtered	EPA-8080	<0.5	ug/l	TN-PESTB30	01/09/96
4,4'-DDD Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDE Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
4,4'-DDT Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Dieldrin Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan I Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Endosulfan II Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Endosulfan Sulfate Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: PZ-41

Date sample received: 01/05/96

AES sample #: 960105AN03

Samples taken by: Client

Location: OP-3 Merrill Rd  
grab

MATRIX: Water

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Endrin Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Aldehyde Filtered	EPA-8080	<0.1	ug/l	TN-PESTB30	01/09/96
Heptachlor Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Heptachlor Epoxide Filtered	EPA-8080	<0.05	ug/l	TN-PESTB30	01/09/96
Toxaphene Filtered	EPA-8080	<1	ug/l	TN-PESTB30	01/09/96



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CLIENT: General Electric Company

CLIENT'S SAMPLE ID: OP3-MR-EBI

AES sample #: 960105AN04

Samples taken by: Client

MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/PK</u>	<u>REF</u>	<u>TEST DATE</u>
Arsenic	EPA-7060	<0.005	mg/l	WC-GLG-127		01/15/96
Barium	EPA-6010	<0.01	mg/l	BS-I-1G-30		01/21/96
Cadmium	EPA-6010	<0.005	mg/l	BS-I-1G-30		01/21/96
Chromium	EPA-6010	<0.005	mg/l	BS-I-1G-30		01/21/96
Lead	EPA-6010	<0.005	mg/l	WC-GMG-65		01/16/96
Mercury	EPA-7471	<0.0004	mg/l	RS-PSG-125		01/10/96
Selenium	EPA-7740	<0.005	mg/l	WC-GLG-127		01/15/96
Silver	EPA-6010	<0.02	mg/l	BS-I-1G-30		01/21/96
Chloromethane	EPA-8240	<10	ug/l	AP-BC-23		01/15/96
Bromomethane	EPA-8240	<10	ug/l	AP-BC-23		01/15/96
Vinyl Chloride	EPA-8240	<10	ug/l	AP-BC-23		01/15/96
Chloroethane	EPA-8240	<10	ug/l	AP-BC-23		01/15/96
Methylene Chloride	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
Trichlorofluoromethane	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
1,1-Dichloroethene	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
1,1-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
1,2-Dichloroethene Total	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
Chloroform	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
1,2-Dichloroethane	EPA-8240	<5	ug/l	AP-BC-23		01/15/96
1,1,1-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23		01/15/96



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CLIENT: General Electric Company	Date Sampled: 01/05/96				
CLIENT'S SAMPLE ID: OP3-MR-EBI	Date sample received: 01/05/96				
AES sample #: 960105AN04	Samples taken by: Client	Location: OP-3 Merrill Rd			
MATRIX: Water	grab				
continued:					
<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/BK REF</u>	<u>TEST DATE</u>
Carbon Tetrachloride	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Bromo dichloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
1,2 Dichloropropane	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
trans-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
chloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Benzene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Dibromochloromethane	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
,1,2-Trichloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
cis-1,3-Dichloropropene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
2-Chloroethylvinylether	EPA-8240	<10	ug/l	AP-BC-23	01/15/96
Bromoform	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
1,1,2,2-Tetrachloroethane	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Tetrachloroethene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Toluene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Chlorobenzene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Ethylbenzene	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Xylenes, Total	EPA-8240	<5	ug/l	AP-BC-23	01/15/96
Acenaphthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Acenaphthylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



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CLIENT: General Electric Company  
CLIENT'S SAMPLE ID: OP3-MR-EBI

AES sample #: 960105AN04

Samples taken by: Client  
MATRIX: Water

Date Sampled: 01/05/96

Date sample received: 01/05/96

Location: OP-3 Merrill Rd  
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Benzo(a)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(b)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(k)fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(g,h,i)perylene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzo(a)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Benzidine	EPA-8270	<80	ug/l	MT-BD-10	01/19/96
Butylbenzylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1-(2-Chloroethoxy)methane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroethyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Chloroisopropyl)ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bis(2-Ethyhexyl)phthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Bromophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2-Chloronaphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chlorophenylphenyl ether	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Chrysene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dibenzo(a,h)anthracene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-butylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,3-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,4-Dichlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96



A full service analytical research laboratory offering solutions to environmental concerns  
314 North Pearl Street • Albany, New York 12207 • 518 434-4546 • Fax: 518 434-0891

CLIENT: General Electric Company

Date Sampled: 01/05/96

CLIENT'S SAMPLE ID: OP3-MR-EBI

Date sample received: 01/05/96

AES sample #: 960105ANO4

Samples taken by: Client

Location: OP-3 Merrill Rd

MATRIX: Water

grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
3,3'-Dichlorobenzidine	EPA-8270	<20	ug/l	MT-BD-10	01/19/96
Diethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Dimethylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,4-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
2,6-Dinitrotoluene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Di-n-octylphthalate	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluoranthene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Fluorene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorobutadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachlorocyclopentadiene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Hexachloroethane	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Indeno(1,2,3-cd)pyrene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Isophorone	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Naphthalene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
Nitrobenzene	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitroso-di-n-propylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodiphenylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
N-Nitrosodimethylamine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96
1,2 Diphenylhydrazine	EPA-8270	<10	ug/l	MT-BD-10	01/19/96

**APPENDIX B**

**MAGNETOMETERSUVEY**



FEB 28 1996  
ENVIRONMENTAL PROGRAMS

*Transmitted Via Fax/ U.S. Postal Service*

February 23, 1996

Mr. Mark Phillips, P.E.  
Environmental and Facility Programs  
General Electric Corporation  
100 Woodlawn Avenue  
Building 11-250  
Pittsfield, MA 01201

Re: General Electric Company  
Pittsfield, Massachusetts  
Magnetometer Survey - OP-3 Area  
Project #: 0201 201.71 #2

Dear Mark:

This letter provides the results of the magnetometer survey that was performed for General Electric (GE) at the OP-3 Area in Pittsfield, Massachusetts. The survey was conducted by Blasland, Bouck & Lee, Inc., (BBL) on February 8, 1996 to further characterize three anomalies located on the adjacent Conrail property that were identified during a ground penetrating radar (GPR) survey on November 15, 1994. The magnetometer survey data were used to determine if these three GPR anomalies had a magnetic susceptibility (response) of adequate strength to represent a ferrometallic object (i.e., steel drum).

The locations of the three GPR anomalies were identified and staked using the grid coordinates from the GPR survey. These locations are shown on the enclosed Site Map of the OP-3 Area (Figure 1) and are identified as Anomaly Numbers 1, 2, and 3. A Geometrics (Model 856) proton precession magnetometer was used for the survey and was tuned prior to beginning the survey to achieve the optimum signal strength. A value of 55.0 Kilogammas was used to tune the instrument, yielding a signal strength of 8.8 after tuning. A background measurement was taken at a location away from the anomalies, before and after data collection, to determine any changes in the total magnetic field value during the survey.

Magnetic data at the three anomalies were collected using a 5-foot radius (spacing) around the anomalies. Readings were taken at four locations around the anomaly and over the center of the anomaly (as identified by the GPR survey). The field notes for the survey are provided as Attachment 1. The results of the survey are

provided in the table below.

Reading Location	Anomaly 1	Anomaly 2	Anomaly 3
North	53,122.0	53,988.3	58,826.0
South	53,793.1	54,313.2	54,822.0
East	53,460.0	54,215.8	54,389.0
West	53,581.0	54,079.5	56,505.0
Center	53,502.0	54,165.2	55,432.0
N-S gradient (gamma/ft) calculated	$53,793.1 - 53,122.0 =$ $671.1/10 = 67.1$	$54,313.2 - 53,988.3 =$ $324.9/10 = 32.5$	$58,826.0 - 54,822.0 =$ $4,004.0/10 = 400.4$
E-W gradient (gamma/ft) calculated	$53,581.0 - 53,460.0 =$ $121.0/10 = 12.1$	$54,215.8 - 54,079.5 =$ $136.3/10 = 13.6$	$56,505.0 - 54,389.0 =$ $2,116.0/10 = 211.6$
N-S gradient - modeled (gamma/ft)	257.9	257.9	257.9
E-W gradient - modeled (gammas/ft)	57.4	57.4	57.4

To evaluate the three anomaly locations based on the observed magnetic gradient (north - south and east - west), magnetic modeling was performed to calculate the response of a buried steel drum at a depth of 5 feet (target depth identified by the GPR survey for the three anomalies).

A magnetic modeling algorithm was used to calculate the magnetic response (anomaly) caused by a single steel drum, based on a method by Shuey and Pasquale (Geophysics, June 1973). The algorithm computes a data profile over the center of the magnetic target. A model data profile was completed for both north-south and east-west orientations, to compare the modeled gradient to the field gradient data at each of the anomaly locations. The modeled results are listed in the above table, and the worksheet and input parameters are provided as Attachment 2. The model illustrates that the calculated response of a single 55-gallon drum on its side and at a depth of 5 feet is about 258 gamma/foot for the north-south orientation, and about 57 gamma/foot for the east-west orientation. The field gradient data for Anomaly Numbers 1 and 2 are well below the modeled values, indicating that these two anomalies do not have sufficient magnetic susceptibility to represent a buried drum.

At Anomaly Number 3, interference from the nearby railroad tracks (located 15 feet west of this location) has severely affected the field data causing a high magnetic gradient (400 gamma/ft) toward the location of the railroad tracks. Due to the interference at this location, an interpretation of the magnetic response for this anomaly cannot be made.

Mr. Mark Phillips  
February 23, 1996  
Page 3 of 3

If you have any questions regarding the information provided in this letter, please feel free to contact me.

Very truly yours,

BLASLAND, BOUCK & LEE, INC.



Raymond A. Wagner  
Senior Project Geologist

RAW/gap  
2396840.C  
Enclosures

cc: Mr. Scott T. Saroff, C.P.G., Blasland, Bouck & Lee, Inc.  
Mr. Bruce Eulian, Blasland, Bouck & Lee, Inc.

**ATTACHMENT 1**

**Magnetometer Survey Field Notes**

91

GENERAL ELECTRIC CO.

PITTSFIELD, MA.

MAGNETOMETER SURVEY

2-8-66

OVERCAST - 40°F

OP-3 AREA - 3 anomalies located

oil tank property

GEOMETRICS G-856 PROTON MAG.

TUNED MAG. TO 55,000 gammas

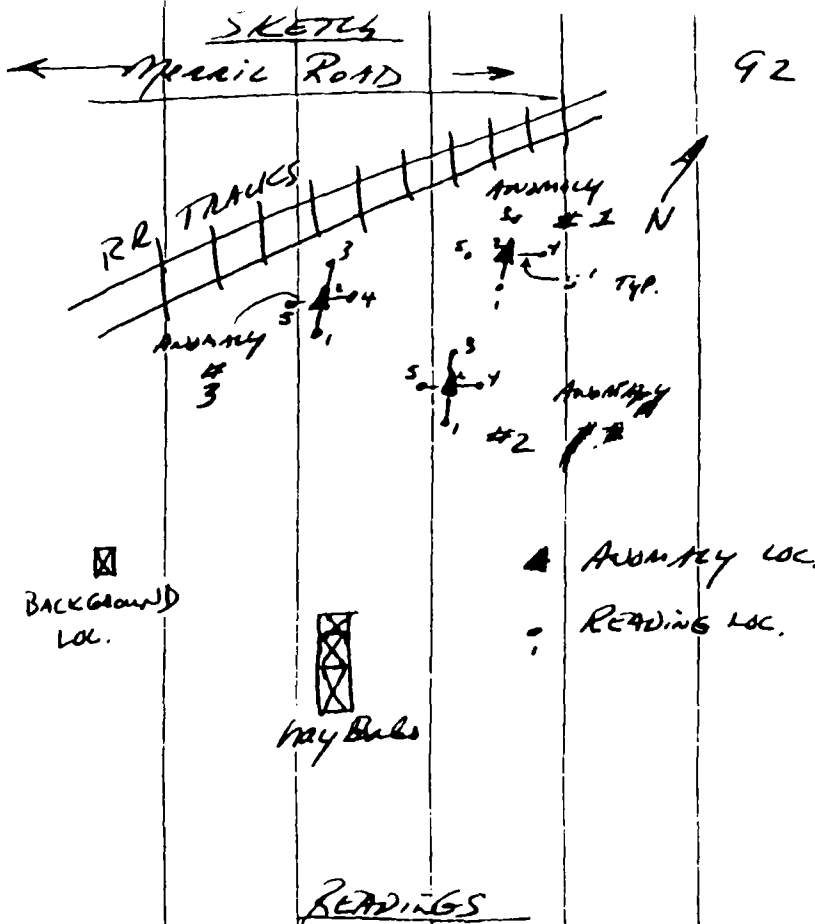
SIGNAL STRENGTH AFTER TUNING = 8.8

Background Reading - 54,732.3 (start)

" " - 54,731.7 (end)

READINGSAnomaly #1

- 1) 53,793.1
- 2) 53,502.0
- 3) 53,122.0
- 4) 53,460.0
- 5) 53,581.0



92

READINGSAnomaly #2

- 1) 54,313.2
- 2) 54,165.2
- 3) 53,988.3
- 4) 54,215.8
- 5) 54,079.5

Anomaly #3

- 54,822.0
- 55,432.0
- 58,826.0
- 54,389.0
- 56,505.0

high  
gradient

\* Anomaly #3 appears to be affected by LL.

## APPENDIX C

### FIELD NOTES

OP-3 DRUM REMOVAL

November 16-20, 1995

Clean Harbors

Jack Sirois, Supv.

Job # NY 98317

Crew: F= J. Burnham  
E/O= L. Salsbury  
T= E. Pennick  
T= C. Spain

11/16/95

0700 Start.

0845 On site.

0935 Got ready to dig; have to see if we have a dig safe #. GE is bringing map of the area.

1005 GE said they'll bring a drawing, It's safe to dig, dig safe DNA to GE.

1010 Started digging 2' hole #2, dug 2-1/2'; nothing, trenches are 5' wide.

Dug hole #3 2' hole 2-1/2'; nothing.

Dug hole #4, 4' hole; dug 3', found a 1-gal steel pan and railroad tie or part of pole wood; nothing else found.

Dug hole #5, 4' hole, at 4' found pole and tie. Dug 4-1/2 feet.

Dug hole #8, 1' hole, found a steel plate 4" square: dug to 1-1/2'.

Dug hole #6, 2' hole; found a 1-1/2" x 1-1/4" pipe and empty 5-gallon bucket. Dug 2-1/2' - nothing.

Dug hole #9, 2' hole. At 1' found a 3' piece of rebar & metal. Nothing at 2-1/2'.

Dug hole #10; 2' hole. Found 1 piece 4"x6" metal at 2'. Found 1 piece of metal 1' square at 2'. Dug 2-1/2'. Okay.

Dug hole #11, 1' hole. Found a 2" wide x 1' long piece of metal at 1'. Dug 1-1/2', okay.

Dug hole #12, 4' hole. At 1' found a 1' piece of angle iron. Found one 55-gallon drum filled with soil, 60 ppm on PID meter. Overpacked drum. Dug 4-1/2', nothing.

1330 Went to lunch, GE brought SSK and H20.

1400 Started polying dump truck and ground, set up contaminated area.

1430 Dumped pile #3 from hole #12.

1445 Polyed dump truck, loading up with soil from holes #6-11, called pile #2.

1545 Started pile #3.

1630 Started deconning front bucket with SSK. Had Jack Sirois.

1650 Started over clean pile to start loading dump truck.

1800 Left site.

1700 At shop.

1710 Plugged in meters, offloaded trash pump, etc.

1730 Done for other day

11/17/95

Crew: F= John Burnham  
E/O= Larry Salsbury  
T= Eric Pennick  
T= Chris Spain

- 0700 At shop
- 0815 On site. Started backfilling holes #2-12 areas. Started staging clean soil in work area for later backfilling.
- 0920 Started setting up staging area in middle parking lot for contaminated soil. Filled backhoe tire w/mini compressor, tire was low.
- 1000 Still shuttling clean soil to work areas.
- 1010 Started to dig hole #13, 5' hole. At 4' found a 1-gallon can lid. Found a 1' long x 10' wide piece of metal. At 5' found a drum. Went to 5-1/2'; nothing else. 7.5 ppm on PID meter.
- 1040 Started hole #14, 6' hole.
- 1050 2-1/2' down, ppm 6.0 found a 1' square piece of metal and rod. Soil 6.3 ppm on PID meter; went to 6-1/2', nothing else found.
- 1100 Started to dig hole #15, 10' hole. At 3' found 4' length of old phone pole. At 7-1/2' PID reading 0 ppm. At 8' found small pieces of metal. Went to 10-1/2', nothing.
- 1130 Back dragged area so we can poly it for hole #16.
- 1145 Started hole #16, 7' hole. At 5' no PID readings 0 ppm. 6' 2 ppm on PID meter. 7-1/2' nothing else found. PID 0 ppm.
- 1215 Broke down, deconned out pre-lunch.
- 1240 Started backfilling hole #14 with clean soil.
- 1310 Started backfilling holes #15 and 16 with clean backfill.
- 1335 Went to clean soil pile out back to use soil to finish backfill of hole #13 and top off area 1' above grade with clean soil.
- 1440 Still backfilling holes #13-16 with clean soil.
- 1500 Started loading up pile #7 into dump truck from hole #16. Brought pile #7, hole #16 to bermed area.
- 1530 Dumped pile #7, hole #16 and covered it with poly and marked it.
- 1540 Started loading up with pile #4, hole #14.
- 1550 Dumped pile #4, hole #14 onto bermed area, covered with poly and identified as pile #4.
- 1600 Lined dump truck, started loading with pile #5, hole #13.
- 1610 Going to dump and cover pile #5, cover and identify as pile #5.
- 1615 Started to line dump truck and load up pile #6, hole #15.
- 1640 Going to dump pile #6, hole #15; cover with poly, identify as pile #6.
- 1645 Backhoe is back dragging off excavated areas.
- 1700 Covered clean pile, deconned backhoe buckets, picked up decon staging area and drummed rags, ppe.
- 1810 At shop.
- 1820 Offloading.
- 1840 Loading of supplies.
- 1900 Done for the day.

Job # NY-9837 Friday, 11/17/95

Scraped 50' x 100' of parking lot where clean soil was staged and placed with small clean soil pile in parking lot and covered with poly. Lined dump truck 4 different times to shuttle soil from piles excavated from holes #13-16. Covered piles #4-7 with poly and covered them singly and identified them with spray paint. Bucket both front and back. On backhoe we've deconned several times today. All ppe was drummed and sent to Bldg. 12Y for disposal by GE with CHI rack truck. back dragged work areas excavated. General housekeeping of area, drove to 12Y to drop off ppe drum, drove back to shop to offload supplies & equipment.

11/20/95

Crew: F= J. Burnham  
E/O= L. Salsbury  
T= B. Pryor  
T= C. Spain

0700 At shop, had am Monday meeting.  
0730 Left shop.  
0830 On site.  
0855 Started digging hole #17 and 18.  
0920 Got 45 ppm on OVA, at 6', think it's a drum.  
0925 Removed a piece of metal 2' square from hole #17.  
0935 Found a 55-gallon drum at 7' on hole #17 (1) empty.  
0940 Dug hole #17 and 18 to get a sample pile and hit what we think is a drum of tar (2). Found one drum we think is diesel 110 overpack (3). Found one drum in hole #18 at 5'(4) liquid.  
1000 Dug hole #19. nothing found; PID <10 ppm.  
1010 Started hole #20, 7' hole.  
1015 Started overpacking 4 x 55-gal. drums.  
1040 Working on overpacking 4th drum found.  
1045 Started to dig hole #21, 7' hole. Found a 5' x 6' piece of concrete at 6-1/2'. OVA okay.  
1100 Found 2 x 55-gallon drums near holes #20, 7' hole and 21, 8' hole, found at 7'. 1 55-gallon solid, empty. 1 x 55-gal oil thick liquid.  
1115 Started hole #22, 8' hole and 23, 8' hole. Readings okay 1 ppm on OVA, went 8-1/2' - okay.  
1135 Started overpacking 1 drum of oil 55-gal found into 1 x 110 drum, overpacked and crushed an empty 55-gal into 1 x 85-gal overpack.  
1150 Done overpacking and digging till after lunch.  
1200 Crew went to lunch; I stayed on site. \*Per GE H&S (Pete) no work at night; this has been in effect since beginning of job.  
1230 Backfill 18 yds approx delivered.  
1240 Filling backhoe tire with compressor.  
1245 B&B taking pictures of excavation areas.  
1250 Larry is backfilling excavation area with clean fill.  
1310 Chris & Barry set up a staging area in back parking lot for contaminated soil excavated from trench holes #17-23. G.Birds on site.  
1340 G.Bird CHI H&S left, Larry's loading 3 x 85-gal, 2 x 110 gal. overpacks onto rack truck.

**APPENDIX D**  
**EXCAVATED SOIL**  
**DISPOSAL**  
**CERTIFICATES**

11-79  
000001      lbs

101 cubic yards ooo cont. soil based on 85. lbs per yard

11241      lbs  
00730      lbs

16 cubic yards of ooo:solvent cont. soil.

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, NY 12201-12820, Telephone (518) 457-7362, Telex 230-200, DMS No 20000000, E-mail: [EWMS@ALBANY.NY.US](mailto:EWMS@ALBANY.NY.US)

Please print or type. Do not staple.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>N A B C 0 2 8 8 4 5 9 7 9 1 2 7 5</b>	Manifest Document No. <b>NY B 1591275</b>	2. Page 1 Information in the shaded areas of this page is not required by Federal Law.
3. Generator's Name and Mailing Address <b>GE COMPANY</b> <b>ATTN: JIM MURPHY</b> <b>100 WOODLAND AVE</b> <b>413 494-3721 PITTSTFIELD, MA 01201</b>		4. Generator's Phone <b>413 494-3721</b>		
5. Transporter's Name <b>CLEAN HANDLES ENVIRONMENTAL SERVICES</b>		6. US EPA ID Number <b>N Y D 0 3 9 9 3 2 2 2 5</b>		
7. Transporter 2 (Company Name) <b>CSR CHEMICAL SERVICES INC.</b>		8. US EPA ID Number <b>N Y D 0 4 9 8 3 6 6 7 9</b>		
9. Designated Facility Name and Site Address <b>1550 BALDWIN ROAD,</b> <b>ROCHESTER CITY NY, 14107</b>		10. US EPA ID Number <b>N Y D 0 4 9 8 3 6 6 7 9</b>		
G E N E R A T O R	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2313, III, 2Q</b>		12. Containers No. Type <b>0 0 1 CM</b>	13. Total Quantity <b>0</b>
	14. Unit Wt/Vol <b>EPA</b>		15. Waste No. <b>STATE</b>	
J PCB CONTAMINATED SOIL Is listed Above		K. Handling Codes for Waste Listed Above		
a	b	c	d	a b c d
b	c	d		
15. Options Available and Additional Information <b>CBES - NO RBT9943</b> <b>Emergency Contact: 1-800-OIL-TANK</b>		SRI: 280402-1 PROFILE - 244782 <b>414425333</b>		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.				
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b> Mo. Day Year <b>02/13/96</b>		
17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name <b>Robert L. Bengle</b>		Signature <b>Robert L. Bengle</b> Mo. Day Year <b>02/13/96</b>		
18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Printed/Typed Name		Signature		
19. Discrepancy Indication Space <b>actual weight 13599-K</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <b>FRANK PAGE</b>		Signature <b>Frank Page</b> Mo. Day Year <b>02/14/96</b>		



## Waste Management, Inc.

CWM Chemical Services, Inc. Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

### CERTIFICATE OF DISPOSAL

---

CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/14/96 as described on Hazardous Waste Manifest number NYB7591275 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144353301  
CWM Unit #: 1\*0  
Disposal Date: 02/14/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

*Kathleen D. Morrison*

---

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55502  
02/19/96

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS WASTE MANAGEMENT

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, NY 12201-12820

Please print or type. Do not staple.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>H A D 0 0 2 8 8 4 8 8 3 0 4 2 6 6</b>	Manifest Document No. <b>NY B 7 8 2 2 8</b>	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY</b> <b>6 C COMPANY</b> <b>108 WOODLAWN AVE</b> 4. Generator's Phone ( <b>413 494-3721</b> ) PITTSTFIELD, MA 01201						
5. Transporter 1/Company Name <b>CLEAR HARBORS ENVIRONMENTAL SERVICES</b>		6. US EPA ID Number <b>8 4 8 0 5 9 3 7 2 2 3</b>				
7. Transporter 2 (Company Name)		8. US EPA ID Number				
9. Designated Facility Name and Site Address <b>CW CHEMICAL SERVICES INC.</b> <b>1350 BALMER ROAD.</b> <b>ROCHESTER CITY NY, 14107</b>		10. US EPA ID Number <b>NY D 0 4 9 8 3 6 6 7 9</b>				
<b>GEN ERA TO R</b>	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>POLYCHLORINATED BIPHENYLS MILITARY, 9, UN2915, III, 8Q 001 CM 12800</b>		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Generator's ID Waste No.
	a.					EPA
	b.					STATE
	c.					EPA
	d.					STATE
J. Additional Details listed Above <b>CONTESTED SITE</b>		Handling Codes for Waste Listed Above <b>C</b>				
a	b	c	d	e	f	g
15. Special Handling Instructions and Additional Information <b>OUT OF SERVICE DATE: 11/17/95</b> <b>CHES - NO 889945</b> <b>Emergency Contact: 1-800-OIL-TANK</b>		<b>SRS: 280402-2</b> <b>PROFILE - 844782</b>				<b>114425-1</b>
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.						
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>		Mo. Day Year <b>02 13 96</b>		
T R A N S P O R T E R R		17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name <b>John Smith</b>		Signature <b>John Smith</b>		Mo. Day Year <b>02 13 96</b>		
F A C I L I T Y		18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space <b>at 12556-K</b>		<b>280402-2</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <b>FRANK PAGE</b>		Signature <b>Frank Page</b>		Mo. Day Year <b>02 14 96</b>		

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**Waste Management, Inc.**

CWM Chemical Services, Inc.      Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

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**CERTIFICATE OF DISPOSAL**

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Chemical Services, Inc. has received waste material from GE COMPANY on 4/96 as described on Hazardous Waste Manifest number NYB7591266 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144353101  
CWM Unit #: 1\*0  
Disposal Date: 02/14/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

*Kathleen D. Morrison*

---

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55500  
02/19/96

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, ALBANY, NY 12201-2820

Please print or type. Do not Staple.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>H A D G E 2 8 2 4 0 9 3 7 7 1 9 2 3</b>	Manifest Document No. <b>NY B 7 3 4 2 3</b>	2. Page 1 of 1 <b>Information in the shaded areas is not required by Federal Law.</b>
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY</b> <b>6X COMPANY</b> <b>100 WOODLAWN AVE</b> <b>413 494-3721 PITTSFIELD, MA 01201</b>		<b>B. Generator's ID</b> <b>JIM MURPHY</b> <b>C. State Transporter's ID</b> <b>D. Transporter's Phone</b> <b>E. Facility's ID</b> <b>F. Facility's Phone</b> <b>G. Facility's Phone</b> <b>H. Waste No.</b> <b>I. EPA</b> <b>J. STATE</b> <b>K. EPA</b> <b>L. STATE</b> <b>M. EPA</b> <b>N. STATE</b>		
4. Generator's Phone ( <b>413 494-3721</b> )		6. US EPA ID Number <b>H A S 3 9 3 2 2 3</b>		
7. Transporter 2 (Company Name) <b>CLEAN HAZARDS ENVIRONMENTAL SERVICES</b>		8. US EPA ID Number <b>H Y D G 4 9 8 3 6 6 7 9</b>		
9. Designated Facility Name and Site Address <b>CVM CHEMICAL SERVICES INC.</b> <b>1530 BALMER ROAD.</b> <b>ROCHESTER CITY NY, 14107</b>		10. US EPA ID Number <b>H Y D G 4 9 8 3 6 6 7 9</b>		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>a. EQ, HAZARDOUS WASTE SOLID, H.C.S. (TOLUENE, XYLENE, PCB)</b> <b>b. NA3077, PGIII (PCB EQ-112)</b>		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
		Type	EPA <b>001</b>	Waste No. <b>CM12701-K</b>
D.				
C.				
d.				
J. Additional Descriptions for Materials listed Above <b>SOLVENT &amp; PCB</b> <b>CONTAMINATED DIRT</b>		K. Handling Codes for Wastes Listed Above <b>a. b. c. d.</b>		
15. Special Handling Instructions and Additional Information <b>11/17/95</b>		SRS: 280401-1 PROFILE - BNS315 <b>11/17/95</b>		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.		-- If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.		
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b> Mo. Day Year <b>02/13/96</b>		
17. Transporter 1 (Acknowledgement of Receipt of Materials)		Printed/Typed Name <b>George Miller</b> Signature <b>George Miller</b> Mo. Day Year <b>11/17/95</b>		
Printed/Typed Name <b>George Miller</b>		Signature <b>George Miller</b> Mo. Day Year <b>11/17/95</b>		
18. Transporter 2 (Acknowledgement or Receipt of Materials)		Printed/Typed Name <b>Frank Page</b> Signature <b>Frank Page</b> Mo. Day Year <b>02/14/96</b>		
Printed/Typed Name <b>Frank Page</b>		Signature <b>Frank Page</b> Mo. Day Year <b>02/14/96</b>		
19. Discrepancy Indication Space <b>12710-K</b>		20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		
Printed/Typed Name <b>FRANK PAGE</b>		Signature <b>Frank Page</b> Mo. Day Year <b>02/14/96</b>		

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**Waste Management, Inc.**

CWM Chemical Services, Inc.      Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

---

CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/14/96 as described on Hazardous Waste Manifest number NYB7591923 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: BH5515  
CWM Tracking ID: 8144353201  
CWM Unit #: 1\*0  
Disposal Date: 02/14/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55501  
02/19/96

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATIONS <b>HAZARDOUS WASTE MANIFEST</b> P.O. Box 12820, Albany, NY 12201-2820, Attn: Solid Waste Management Please print or type. Do not staple.			
<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>H A D 0 9 2 9 - 4 4 9 9 9 1 / 3 1 4</b>	Manifest Document No. <b>NY B75914</b>
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY GE COMPANY 100 WOODLAWN AVE PITTSFIELD, MA 01201</b>		2. Page 1 of <b>Information in the shaded areas is not required by Federal law.</b>	
4. Generator's Phone ( <b>413 494-3721</b> )		5. Transporter 1 (Company Name) <b>CLEAN HARBOR ENVIRONMENTAL SERVICES</b>	6. US EPA ID Number <b>H A D 0 3 9 3 2 2 2 3</b>
7. Transporter 2 (Company Name)		8. US EPA ID Number <b>H T B 0 4 9 8 3 6 6 7 9</b>	9. Designated Facility Name and Site Address <b>CVM CHEMICAL SERVICES INC. 1550 BALMER ROAD. MCDEL CITY NY. 14107</b>
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>a.RQ, HAZARDOUS WASTE SOLID, H.O.S. (TOLUENE, XYLENE, PCB) 9, RA3077, PGIII (PCB 80-1L3)</b>		10. US EPA ID Number <b>H T B 0 4 9 8 3 6 6 7 9</b>	12. Containers No. Type <b>8 0 L CM 14930 X</b>
<b>GEN ERA TO R</b>	b.		EPA STATE
	c.		EPA STATE
	d.		EPA STATE
J. Additional Descriptions for Materials listed Above <b>SOLVENT &amp; PCB CONTAMINATED DIRT</b>		K. Handling Codes for Wastes Listed Above <b>a b c d</b>	
15. Special Handling Instructions and Additional Information <b>11/10/25 CHES - 00 #879945 Emergency Contact: 1-800-OIL-TASK</b>		SR#: <b>280401-2 PROFILE - 283313 2144-528</b>	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.			
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.			
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>	
Mo. Day Year <b>02 13 96</b>			
17. Transporter 1 (Acknowledgement of Receipt of Materials)			
Printed/Typed Name <b>Wynne Carter</b>		Signature <b>Wynne Carter</b>	
Mo. Day Year <b>02 13 96</b>			
18. Transporter 2 (Acknowledgement or Receipt of Materials)			
Printed/Typed Name		Signature	
Mo. Day Year			
19. Discrepancy Indication Space <b>14932 K</b>			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			
Printed/Typed Name <b>EILEEN CARTER</b>		Signature <b>Eileen Carter</b>	
Mo. Day Year <b>02 13 96</b>			

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 **Waste Management, Inc.**

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CWM Chemical Services, Inc.      Phone 716/754-8231  
1550 Bairner Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

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CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/14/96 as described on Hazardous Waste Manifest number NYB7591914 Sequence Number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: BH5515  
CWM Tracking ID: 8144353001  
CWM Unit #: 1\*0  
Disposal Date: 02/14/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

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KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55499  
02/19/96

DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12202-1282

Please print or type. Do not staple.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>840020810311941</b>	Manifest Document No. <b>NY B7531941</b>	2. Page 1 Information in the shaded areas of is not required by Federal Law.
3. Generator's Name and Mailing Address <b>ATTN: JIM SLEPY</b> <b>62 COMPANY</b> <b>100 WOODLAWN AVE</b> 4. Generator's Phone ( <b>413 494-3721</b> ) <b>PITTSFIELD, MA 01201</b>		NY B7531941		
5. Transporter 1 (Company Name) <b>CLEAR HARBOR ENVIRONMENTAL SERVICES</b>		6. US EPA ID Number <b>84003932223</b>	B. Generator's ID <b>OP-3 CER INVESTIGATION</b>	
7. Transporter 2 (Company Name)		8. US EPA ID Number	C. State Transporter's ID <b>ME C01065</b>	
9. Designated Facility Name and Site Address <b>CWK CHEMICAL SERVICES INC.</b> <b>1550 BALMER ROAD.</b> <b>MONEL CITY NY, 14107</b>		10. US EPA ID Number <b>NYD049836679</b>	D. Transporter's Phone <b>813 842-1880</b>	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a.	<b>POLYCHLORINATED BIPHENYLS MIXTURE, 9, UN2315, III, 2Q 00 CM14540</b>		EPA STATE	
b.			EPA STATE	
c.			EPA STATE	
d.			EPA STATE	
J. Additional Descriptions for Materials listed Above <b>a PCB CONTAMINATED SOIL</b>		K. Handling Codes for Wastes Listed Above <b>a L c</b>		
b		b d		
15. Special Handling Instructions and Additional Information <b>CUT OF SERVICE DATE: 11/17/95</b> <b>CKES - 60 1889345</b> <b>Emergency Contact: 1-800-OIL-TANK</b>				
<b>S&amp;S: 240409-1</b> <b>PROFILE - 246782</b>				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.				
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford				
Printed/Typed Name <b>Mark Phillips</b>		Signature 	Mo. Day Year <b>02 15 96</b>	
17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name <b>Wayne Epton</b>		Signature 	Mo. Day Year <b>02 15 96</b>	
18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Printed/Typed Name		Signature	Mo. Day Year	
19. Discrepancy Indication Space <b>ACT 14597-K</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <b>Frank Page</b>		Signature 	Mo. Day Year <b>02 16 96</b>	

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**Waste Management, Inc.**

CWM Chemical Services, Inc.      Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

---

CWM Chemical Services, Inc. has received waste material from GE COMPANY on 2/16/96 as described on Hazardous Waste Manifest number NYB7591941 Sequence Number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144362601  
CWM Unit #: 1\*0  
Disposal Date: 02/16/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

*Kathleen D. Morrison*

---

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55585  
02/19/96

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Please print or type. Do not staple.

Form Approved. OMB No. 2050-0008, Expires 5/30/95

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>2429929849257</b>	2. Manifest Document No. <b>NY B7591257</b>	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY</b> <b>GE COMPANY</b> <b>100 WOODLAWN AVE</b> <b>PITTSFIELD, MA 01201</b>		4. Generator's Phone ( <b>413 494-3721</b> )		5. Transporter 1 (Company Name) <b>CLEAN HARBORS ENVIRONMENTAL SERVICES</b>	
6. US EPA ID Number <b>WA003932379</b>		7. Transporter 2 (Company Name)		8. US EPA ID Number	
9. Designated Facility Name and Site Address <b>CUR CHEMICAL SERVICES INC.</b> <b>1550 BALMER ROAD.</b> <b>MODEL CITY BY, 14107</b>		10. US EPA ID Number <b>NYDQ49836579</b>		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>a. POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2313, III, 2C</b>	
				12. Containers No.	13. Total Quantity
				Type <b>est</b>	14. Unit Wt/Vol Water/Soil EPA
				<b>CMI 5130</b>	
15. Special Handling Instructions and Additional Information <b>GET OF SERVICE DATE: 11/17/95</b> <b>ERES - NO 9MT9945</b> <b>Emergency Contact: 1-800-UIL-TASK</b>				16. GENERATOR'S CERTIFICATION: I hereby declare that the materials in this document are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.	
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>		Mo. Day Year <b>02 15 96</b>	
17. Transporter 1 (Acknowledgement of Receipt of Materials) <b>Printed/Typed Name Signature</b>				Mo. Day Year <b>02 15 96</b>	
18. Transporter 2 (Acknowledgement or Receipt of Materials) <b>Printed/Typed Name Signature</b>				Mo. Day Year <b>02 15 96</b>	
19. Discrepancy Indication Space <b>14987K</b>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. <b>Printed/Typed Name Signature</b>				Mo. Day Year <b>02 16 96</b>	

 **Waste Management, Inc.**

CWM Chemical Services, Inc. Phone 716/754-8231  
1550 Belmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

---

CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/16/96 as described on Hazardous Waste Manifest number NYB7591284 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144365301  
CWM Unit #: 1\*0  
Disposal Date: 02/16/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55608  
02/19/96



## Waste Management, Inc.

CWM Chemical Services, Inc. Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

### CERTIFICATE OF DISPOSAL

CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/16/96 as described on Hazardous Waste Manifest number NYB7591257 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144365101  
CWM Unit #: 1\*0  
Disposal Date: 02/16/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55606  
02/19/96

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Please print or type. Do not staple.

Form Approved OMB No. 2050-0038 Expires 10-96

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>X A 0 0 2 0 3 4 0 9 3 9 1 2 8 4</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.
<p><b>A. State Manifest ID:</b> <b>NY B7554234</b></p> <p><b>B. Generator's ID:</b> <b>NY-CPL-INTER-OPERATION</b></p> <p><b>C. State Transporter's ID:</b> <b>NY-CPL-INTER-OPERATION</b></p> <p><b>D. Transporter's Phone:</b> <b>734-8231</b></p> <p><b>E. State Transporter's ID:</b> <b>NY-CPL-INTER-OPERATION</b></p> <p><b>F. Transporter's Phone:</b> <b>734-8231</b></p> <p><b>G. State Facility's ID:</b> <b>NY-CPL-INTER-OPERATION</b></p> <p><b>H. Facility's Phone:</b> <b>(734) 734-8231</b></p>					
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY</b> <b>GE COMPANY</b> <b>100 WOODLAWN AVE</b> <b>PITTSFIELD, MA 01201</b>		6. US EPA ID Number <b>X A B 0 3 9 3 2 2 2 3 0</b>			
4. Generator's Phone ( <b>413 494-3721</b> )		8. US EPA ID Number			
5. Transporter 1 (Company Name) <b>CLEAR HARBORS ENVIRONMENTAL SERVICES</b>		10. US EPA ID Number <b>B Y D 0 4 9 8 3 6 6 7 9</b>			
7. Transporter 2 (Company Name)					
9. Designated Facility Name and Site Address <b>CVR CHEMICAL SERVICES INC.</b> <b>1350 BALMER ROAD.</b> <b>RODEL CITY NY, 14107</b>		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>POLYCHLORINATED BIPHENYL MIXTURE, 9, UN2315, III, RQ 00 CM 064485 STATE 007</b>		12. Containers No.	13. Total Quantity
a.				14. Unit Wt/Vol	EPA
b.					STATE
c.					EPA
d.					STATE
J. Additional Descriptions for Materials listed Above <b>PCB CONTAMINATED SOIL</b>		K. Handling Codes for Wastes Listed Above			
a		a		b	c
b		d		c	d
15. Special Handling Instructions and Additional Information <b>OUT OF SERVICE DATE: 11/16/95</b> <b>CPR - NO 8879945 S-800-645-3265</b> <b>Emergency Contact: 1-800-OIL-TANK</b>		144-3653		PROFILE - 244782	
<p><b>16. GENERATOR'S CERTIFICATION:</b> I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.</p> <p>If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.</p>					
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>		Mo. Day Year <b>02 15 96</b>	
T R A N S P O R T E R		17. Transporter 1 (Acknowledgement of Receipt of Materials) <b>Robert L Bangle</b>		Signature <b>Robert L Bangle</b>	
		Printed/Typed Name <b>Robert L Bangle</b>		Signature <b>Robert L Bangle</b>	
F A C I L I T Y		18. Transporter 2 (Acknowledgement of Receipt of Materials) <b>Frank Page</b>		Signature <b>Frank Page</b>	
		Printed/Typed Name <b>Frank Page</b>		Signature <b>Frank Page</b>	
19. Discrepancy Indication Space <b>11/16/95 164-3653</b>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. <b>FRANK PAGE</b>					

49-14-1 (8/84) - 1

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS SUBSTANCES REGULATION**HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Please print or type. Do not staple.

Form Approved DMH No 8700-22, Expired 8/84

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>24200208488391932</b>	Manifest Document No. <b>2</b>	2. Page 1 of Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address  <b>ATTN: JIM MURPHY GE COMPANY 100 WOODLAWN AVE PITTSFIELD, MA 01201</b>		A. State Manifest No. <b>NY B751892</b>		
4. Generator's Phone ( <b>413 494-3721</b> )		B. Generator's ID <b>OP-3 CER INVESTIGATION</b>		
5. Transporter 1 (Company Name) <b>CLEAN HARBOR ENVIRONMENTAL SERVICES</b>		6. US EPA ID Number <b>24D03932235</b>	C. State Transporter's ID <b>E 10517</b>	
7. Transporter 2 (Company Name)		8. US EPA ID Number	D. Transporter's Phone <b>617 845-1800</b>	
9. Designated Facility Name and Site Address  <b>CW CHEMICAL SERVICES INC. 1550 BALMER ROAD. MONROE CITY NY, 14107</b>		10. US EPA ID Number <b>B1D049836679</b>	E. State Transporter's ID <b>10517</b>	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  <b>a. POLYCHLORINATED BIPEXYLE MIXTURE, 9, UN2313, III, RQ 001</b>		12. Containers No. Type <b>1 1411C</b>	13. Total Quantity <b>001</b>	14. Unit Wt/Vol <b>lb</b>
G E N E R A T O R	b.			Waste No. <b>EPA 8007</b>
	c.			STATE
	d.			EPA
				STATE
J. Additional Descriptions for Materials listed Above <b>PCB CONTAMINATED SOIL</b>		K. Handling Codes for Wastes Listed Above <b>a b c d</b>		
15. Special Handling Instructions and Additional Information  <b>OUT OF SERVICE DATE: 1/17/95 CARS - NO #ST9943 Emergency Contact: 1-800-OIL-TASK</b>		SRR: 20409-2 PROFILE - E44782 <b>1/17/95-1/17/95 UFIN - C5162</b>		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>		
		Mo. Day Year <b>02 15 96</b>		
17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name <b>George Wiles</b>		Signature <b>George Wiles</b>		
		Mo. Day Year <b>02 15 96</b>		
18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Printed/Typed Name		Signature		
		Mo. Day Year		
19. Discrepancy Indication Space  <b>actual Item 14111-K</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <b>Frank Page</b>		Signature <b>Frank Page</b>		
		Mo. Day Year <b>02 16 96</b>		

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 **Waste Management, Inc.**

CWM Chemical Services, Inc. Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

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CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/16/96 as described on Hazardous Waste Manifest number NYB7591932 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144362801  
CWM Unit #: 1\*0  
Disposal Date: 02/16/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

---

Kathleen D. Morrison

KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55587  
02/19/96

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS WASTE MANAGEMENT

Please print or type. Do not staple.

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID Number <b>248082001559</b>	2. Manifest No. <b>248082001559</b>	3. Page 1 Information in the shaded areas is not required by Federal Law, but is needed to help NYDEC
3. Generator's Name and Mailing Address <b>ATTN: JIM MURPHY CK COMPANY 100 BOGOLAWN AVE PITTSFIELD, MA 01201</b>		4. Generator's Phone ( <b>413 494-3721</b> )	5. Transporter 1 (Company Name) <b>CLEAR HARBORS ENVIRONMENTAL SERVICES</b>	6. US EPA ID Number <b>2480333223</b>
7. Transporter 2 (Company Name)		8. US EPA ID Number <b>248049836675</b>	9. Designated Facility Name and Site Address <b>CWH CHEMICAL SERVICES INC. 1550 BALMER ROAD. MODEL CITY NY 14107</b>	10. US EPA ID Number <b>248049836675</b>
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>a. POLYCHLORINATED BIPHENYL MIXTURE, 9, 082315, III, EQ 001 CM</b>		12. Containers No. Type <b>14 267 CM</b>	13. Total Quantity <b>15815</b>	14. Unit Wt/Vol <b>EPA STATE</b>
b.				<b>EPA STATE</b>
c.				<b>EPA STATE</b>
d.				<b>EPA STATE</b>
J. Additional Descriptions for Materials listed Above <b>a PCB CONTAMINATED SOIL</b>		K. Handling Codes for Wastes Listed Above <b>L C</b>		
b OUT OF SERVICE DATE				
15. Emergency Contact: <b>1-800-677-1455</b>		Emergency Contact: <b>1-800-677-1455</b>		
CUT OR SERVICE: <b>11/17/95</b>		<b>81443607</b>		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.				
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name <b>Mark Phillips</b>		Signature <b>Mark Phillips</b>		Mo. Day Year <b>02 15 96</b>
17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name <b>Kirket Ferrell</b>		Signature <b>Kirket Ferrell</b>		Mo. Day Year <b>02 15 96</b>
18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Printed/Typed Name		Signature		Mo. Day Year
19. Discrepancy Indication Space <b>RECEIVED 14433-K</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <b>FRANK PAGE</b>		Signature <b>Frank Page</b>		Mo. Day Year <b>02 16 96</b>

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**Waste Management, Inc.**

CWM Chemical Services, Inc.      Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

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CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/16/96 as described on Hazardous Waste Manifest number NYB7591959 Sequence number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: E44782  
CWM Tracking ID: 8144362701  
CWM Unit #: 1\*0  
Disposal Date: 02/16/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

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KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55586  
02/19/96

STATE OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION  
DIVISION OF HAZARDOUS WASTE MANAGEMENT

**HAZARDOUS WASTE TRANSPORTATION**  
P.O. Box 1260, Albany, NY 12223-1260

Please print or type. Do not staple.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA No. <b>24002000</b>	Manifest No. <b>24002000</b>	2. Page 1 Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address  <b>ATTN: JIM MURPHY 100 WOODLAND AVE PITTSFIELD, MA 01201</b>		6. US EPA ID Number <b>MA0000000000</b>		
5. Transporter 1 (Company Name) <b>CLEAN HARBORS ENVIRONMENTAL SERVICES</b>		7. US EPA ID Number <b>MA0000000000</b>		
8. US EPA ID Number <b>MA0000000000</b>		9. Designated Facility Name and Site Address  <b>CMW CHEMICAL SERVICES INC. 1550 BALMER ROAD. NODEL CITY NY, 14107</b>		
10. US EPA ID Number <b>NY0000000000</b>		11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  <b>MCP POLYCHLORINATED BIPHENOLS MIXTURE, 4, 4'-BIS(4-CHLOROPHENYL), 300, 40-60-1 NO. HAZARDOUS WASTE SOLID, H.O.S. (TOLUENE, STYRENE, PCB) 9, EAS077, III (PCB NO = 1 LB)</b>		
12. Containers No. Type <b>1 CM 13750</b>		13. Total Quantity <b>13750</b>	14. Unit Wt/Vol EPA <b>STATE</b>	<b>2000,000 EPA 0000,000 STATE</b>
15. Additional Descriptions of Materials and Waste  <b>a SOLVENT AND PCB CONTAMINATED SOIL</b>		16. Handling Codes for Wastes Listed Above  <b>MCP</b>		
17. Discrepancy Indication Space  <b>actual total 13599K</b>		18. Service Date:  <b>11/11/96</b>		
19. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  <b>EILEEN CARTER</b>		20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  <b>EILEEN CARTER</b>		

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 **Waste Management, Inc.**

CWM Chemical Services, Inc. Phone 716/754-8231  
1550 Balmer Rd.  
P.O. Box 200  
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

GE COMPANY  
ATTN: MANIFEST SECTION  
MAD002084093  
100 WOODLAWN AVE  
PITTSFIELD MA 01201-4327

**CERTIFICATE OF DISPOSAL**

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CWM Chemical Services, Inc. has received waste material from GE COMPANY on 02/21/96 as described on Hazardous Waste Manifest number NYB7591293 Sequence Number 01. CWM Chemical Services, Inc., hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: BH5515  
CWM Tracking ID: 8144382301  
CWM Unit #: 1\*0  
Disposal Date: 02/21/96

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Kathleen D. Morrison

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KATHLEEN D. MORRISON  
RECORDS DEPT. SUPERVISOR  
Certificate # 55837  
02/23/96