

NORTHEASTERN ENVIRONMENTAL TECHNOLOGIES CORP.



P.O. BOX 2167 • BALLSTON SPA, NEW YORK 12020 518/899-9684

December 16, 1997

Mr. George Hebert Jr. c/o Dambrose Cleaners 1517 Van Vranken Ave. Schenectady, N.Y. 12305

Dear Mr. Hebert:

RE: PHASE 2 SITE ASSESSMENT DAMBROSE CLEANERS SITE

The following information has been assimilated to outline the results of a limited near surface subsurface evaluation (i.e., P2SA) performed at the above noted site (see Figure 1). This work was performed to evaluate the potential presence of soil and ground water contamination from historical dry cleaning practices on the subject site as outlined in NETC's contract for services dated November 4, 1997. The methods used to accomplish this work were based on recommendations outlined in a Phase 1 Environmental Site Assessment (P1ESA) previously completed by Clough Harbors & Associates (CHA) during 1997. The objectives of this site assessment report is to present the results of the soil and ground water sampling work performed at the site. In order to address the issues germane to this site assessment, site specific improvements / facility information, soil, ground water and local hydrogeologic information were reviewed and / or considered. A discussion of the activities completed during this Phase 2 Site Assessment are included for consideration.

<u>METHODOLOGIES</u>

Soil Boring Survey

On November 13, 1997 a total of (3) soil borings and associated macro core soil samples were installed adjacent to the sites southern and southwestern property lines (see Figure 2). Each soil boring was installed to depths of \pm 12 - 19 feet. Each soil boring was completed in a manner to provide a geological log of the subsurface conditions and provide necessary data on the sites ground water and soil quality. Each soil boring was installed via direct push methods utilizing NETC's truck mounted Geoprobe 540U sampling system following standard methods / techniques. NETC performed all aspects of the direct push survey and was responsible for detailed logging of all samples.





Figure #2	DAMBROSE CLEANERS	
Tille	GEOPROBE SAMPLING MAP	TECHNOLOGIES CORPORATION
Project Name:	PHASE 2 ESA EVALUATION	Box 2167 - Ballston Spa, NY - 12020 - (518) 899-9684
Project Number:	97.1100134	Environmental Liability Assessments • Contaminant Hydrology • Hazardous Material Management • Geolechnical Evaluations • Site Remediation and Monitoring Services • Environmental Impact Statements •
Scale:	NONE - SCHEMATIC ONLY	Expert Testimony • OSHA Field Cartified

The soil borings were located in an area of the site believed to have been subjected to historical storage of chlorinated solvents used at the site. This opinion was based on information assimilated by CHA during their P1ESA.

Soil Sampling

Continuous macro core soil borings were completed at each location following standard sampling methods. The objective of the borings to develop a general understanding of the sites geology and assess the potential presence of chemically affected unconsolidated deposits. The sampling depths selected generally represent the depth at which drilling refusal was obtained.

All soil samples were logged on site as they were extracted, labeled and retained for additional field head space analysis. New unused clear polyethylene terephthlate macro core sample liners (PETG) were used for all soil sampling work. All soil samples collected were examined and described using the Burmister and Unified Soil Classification Systems. Samples were retained in the individual liners equipped with vinyl end caps. In compliance with ASTM methods, the samples were labeled with the following information: boring number, sample number and depth of sample penetration record.

Volatile Organic Compound (VOC) Field Analysis

As noted, the subsurface investigation has included field head space VOC analysis on soil samples collected from the macro core soil borings. A properly calibrated Hnu Model HW-101 PID was used for the testing work. Photoionization uses ultraviolet light to ionize many trace compounds (especially organics) and the Model HW-101 employs this principal to measure the concentration of trace gasses. In the HW-101, a chamber adjacent to the ultraviolet light source contains a pair of electrodes. When a positive potential is applied to one electrode, the field created drives any ions in the chamber to the collector electrode where current is measured. Measured current is proportional to the concentration of organic's sampled by the instrument's probe. Useful range of the instrument is from 0.1 to 2,000 ppm. Direct VOC headspace measurements were obtained from each soil sample collected. VOC measurements were recorded on a ± 1 ft. interval. The results of the testing work was used to determine the vertical extent of VOC chemical contamination.

Ground Water Sampling and Analysis

Ground water samples were collected at each location at a depth of \pm 12 feet. Ground water samples were collected using the Geoprobe systems screen point sampler. Each sample was collected through new 3/8 inch poly tubing using an on board vacuum volume ground water recovery system. Ground water entrained during the sampling process was collected in a sampling trap. All samples were then transferred to (2) 40 ml vials for VOC analysis.

All laboratory sample containers and preservatives were provided by Upstate Laboratories Inc. (ULI). The ground water samples targeted for VOC analysis were analyzed as total matrix. All samples were kept chilled in the field $(4 \circ C)$ by commercially available (pre-frozen) "ice-packs" and appropriate holding times were followed. The sample were collected in such a manner as to minimize agitation and other disturbing conditions which may cause physio-chemical changes and bring about losses due to volatilization, adsorption, redox changes or degradation.

Ground water samples collected from the site have been submitted for chemical analysis for the parameters inclusive of EPA Standard Method 8021. Observations have been recorded regarding weather and surrounding air/water/soil conditions, non-aqueous components of water (e.g. NAPL, DNAPL, surface sheens) and other pertinent field conditions. Chains of custody documentation were maintained throughout the shipment of samples to the laboratory.

GEOTECHNICAL FINDINGS

The areas investigated were occupied by a concrete parking surface. The field results obtained from the soil boring work identify the unconsolidated deposits as, in descending order, a cultural fill layer consisting of coarse sand, clay and gravel ($\pm 0.5 - 2.0$ ' thick), a mottled brown lacustrine silt and clay layer ($\pm 2.0 - 6.0$ ' thick) and a weathered glacial till unit composed of brown - gray silt & clay matrix with medium to fine sand & gravel ($\pm 6.0 - 12.0$ ' thick). Bedrock refusal was encountered between 12.0 - 19.0' below grade. A confined ground water table was encountered in each of the soil borings at a depth of $\pm 12.0 - 16.0$ ' below grade.

No overt visual and olfactory indications of soil or ground water contamination were apparent in the samples collected at the site. Gray soil discoloration was however apparent in soil boring B1 at a depth of \pm 4.0 - 6.0'.

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Following the field inspection services the soil samples were subjected to field headspace testing services to evaluate the presence of VOC's. The results of the field VOC testing services has been assimilated for consideration.

	<u>FILED VOC HEAD SPACE DATA (PPM)</u> <u>Soil Boring No.</u>					
<u>Depth</u>	<u>n (FT.)</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>	DESCRIPTION	
1.0		BKG	BKG	BKG	Black coarse - fine Sand, Clay	
2.0		BKG	1.0	1.0	& Gravel (fill)	
3.0		BKG	1.0	3.0		
4.0		1.6	2.0	BKG		
5.0		5.4	1.0	BKG		
6.0		6.8	1.9	BKG		
7.0		NR	1.0	0.8	Alt. Brown - Gray Silt & Clay,	
8.0		3.2*	0.8	1.0	Mottled (Lacustrine)	
9.0		22.0	1.0	0.8		
10.0		162	0.8*	BKG		
11.0		17.3	0.8	1.5*		
12.0		11.0	0.6	1.2		
13.0		7.4	BKG	NS	Gray Silt & Clay,	
14.0		7.8	BKG	NS	little medium - fine Sand &	
15.0		4.8	BKG	NS	Gravel (Glacial Till / weathered)	
16.0		16.8	BKG	NS		
17.0		NS	BKG	NS		
18.0		NS	1.5	NS		
19.0		NS	26.0	NS		
BKG		0.8	0.2	0.2		
NOTE:	NS= NOT SAMPLE	D				

BKG= BACKGROUND PID LEVEL

X.X = REFUSAL DEPTH

X.X* = GROUND WATER / SATURATED SOIL CONDITIONS

To further qualify the results of the field VOC testing services ground water samples collected from the soil borings were chemically analyzed for the parameters inherent to EPA Standard Method 8021. Soil samples from soil boring B1 (4.0', 10.0' & 16.0') and B2 (16.0' & 18.0') were also submitted to ULI but have not been subjected to laboratory analysis at this time.

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The results of the soil and ground water laboratory tests have confirmed chlorinated VOC contamination at each of the soil boring locations. The specific compounds identified at location B1 & B2 include Tetrachloroethene (850 ppb & 15000 ppb), Trichloroethene (920 ppb & 1200ppb), cis-1,2-Dichloroethene (1400 ppb & 5000 ppb) and Vinyl Chloride (320ppb & 600ppb). Location B3 was only found to contain the compounds Tetrachloroethene (140 ppb) and cis-1,2-Dichloroethene (12.0 ppb).

The concentrations of the chlorinated chemical compounds suggest the source of contamination to be the sites use of the compound Tetrachloroethene (a/k/a PERC). The presence of Trichloroethene, cis-1,2-Dichloroethene and Vinyl Chloride suggest sequential dehalogenation of PERC most likely a result of natural biodegradation. The concentrations of the chlorinated compounds exceed regulatory standards for ground water (i.e., 6NYCRR Part 703). It should be noted that laboratory minimum detection limits (MDL) have been influenced by sample dilution practices that were preformed on each sample to quantify the VOC results. A copy of the ULI laboratory report has been included in Attachment A.

DISCUSSION

The results of the phase 2 site assessment services indicate both soil and ground water contamination at the subject site. The source of this contamination is attributed to the sites historical use of the compound PERC. No specific activity and / or visual source area (i.e., drummed waste, stained surface conditions, etc.) has been observed by NETC during the completion of this work. NETC has not had the opportunity to evaluate the sites present and / or historical commercial practices or condition. NETC cannot rule out the presence of infrastructure that may have contributed to the sites condition. Additional site inspection and / or remote sensing services would be required for determinations of this nature (i.e., electromagnetic and / or similar ground penetrating radar survey). Services of this nature may prove beneficial prior to implementing any corrective action work. At a minimum a copy of the completed P1ESA should be forwarded to this office for our consideration. Based on our review of the P1ESA additional inspection services may be deemed appropriate.

The areal extent of the sites soil and ground water contamination has not been established at this time. The vertical extent of contamination has also not been definitively established. The presence of shallow shale bedrock surface will

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likely inhibit the vertical migration of the contaminants. The source of the sites contamination appears to be located near the sites southwestern property line. At this time a more complete assessment of the cause for the observed contamination is not possible.

It is our opinion that additional soil and ground water characterization is warranted to further address the extent of contamination. This work should include similar direct push soil and / ground water sampling services. Based on the results of the testing services the installation of permanent monitoring wells can be considered. The work should be coordinated with the adjacent property owner(s) to allow the services to be performed in down gradient areas off site. Based on the topography of the study area ground water flow is presumed to be to the west.

The additional services proposed will likely be requested by the DEC to further characterize the extent of the contamination. The extent to which the soil and ground water contamination exists outside the immediate areas surrounding the building will be required prior to the implementation of any corrective action work. At this time it is our recommendation that the sites condition should be discussed with the DEC to allow for a formal review of the information assimilated to date. NETC's findings and opinions are based on a limited subsurface investigation; no other warranties are offered or implied.

As noted a copy of this report should be provided to the DEC for their consideration and input. Please contact me if you would like NETC to forward a copy of this report to the DEC on your behalf. If you have any questions regarding this matter please contact me at (518) 899-9684. NETC remains available to assist you and the Dambrose Cleaners organization in this and related matters, as necessary.

Sincerely, Northeastern Environmental Technologies Corporation

Wink, President Jeffrev

JTW/sbs

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NORTHEASTERN ENVIRONMENTAL TECHNOLOGIES CORPORATION

NETC PROJECT # 97.1100134 PAGE 8 OF 9



APPENDIX A

SITE PHOTOGRAPHS







Shipping: 6034 Corporate Dr. • E. Syracuse, NY 13057-1017 • (315) 437-0255 • Fax (315) 437-1209 _ Buffalo (716) 649-2533 Mailing: Box 289 • Syracuse, NY 13206 Rochester (716) 436-9070 Albany (518) 459-3134 New Jersey (201) 703-1324 Binghamton (607) 724-0478 November 25, 1997

Mr. Jeff Wink Northeastern Env. Technologies P.O. Box 2167 Ballston Spa, NY 12020

Re: Analysis Report #32197130 - 97.1100134/Dambros Cleaners

Dear Mr. Wink:

Please find enclosed the results for your samples which were received on November 14, 1997.

We have included the Chain of Custody Record as part of your report. You may need to reference this form for a more detailed explanation of your sample. Samples will be disposed of approximately one month from final report date.

Should you have any questions, please feel free to give us a call.

Thank you for your patronage.

Sincerely,

UPSTATE LABORATORIES, INC.

Anthony J. Scala Director

AJS/jd

Enclosures: report, invoice

cc/encs: N. Scala, ULI file

Note: Verbal results were given to your office on 11/25/97. AJS

Disclaimer: The test results and procedures utilized, and laboratory interpretations of data obtained by ULI as contained in this report are believed by ULI to be accurate and reliable for sample(s) tested. In accepting this report, the customer agrees that the full extent of any and all liability for actual and consequential damages of ULI for the services performed shall be equal to the fee charged to the customer for the services as liquidated damages. NY Lab ID 10170 NJ Lab ID 73750

NY Lab ID 10170

PA Lab ID 68375

Upstate Laboratories, Inc.	APPROVAL:	5	
Analysis Results			
Report Number: 32197130		-10170	
Client I.D.: NORTHEASTERN ENV. TECHNOLOGIE:	5 97.1100134/DAMBROS	101/0	
Sampled by: Client	CLEANERS GP1 1030H 11/13/9	7 C	
	Matrix: Water		
PARAMETERS	RESULTS	KEY	FILE#
EPA Method 8021			
	50 (3		
	<5049/1	05	VA3245
	<50007/1	05	VA3245
Vinyi Chioride	-50ug/1	05	VA3245
Chloroothane	<5049/1	05	V23245
Trichlorofluoromethane	<50ug/1	05	V33245
1.1-Dichloroethene	<50ug/1	05	VA3245
Methylene Chloride	<50ug/1	05	VA3245
trans-1,2-Dichloroethene	<50ug/1	05	VA3245
l, l-Dichloroethane	<50ug/1	05	VA3245
2,2-Dichloropropane	<50ug/1	05	VA3245
cis-1,2-Dichloroethene	1400ug/1		VA3245
Chloroform	<50ug/1	05	VA3245
Bromochloromethane	<50ug/1	05	VA3245
1,1,1-Trichloroethane	<50ug/1	05	VA3245
1,1-Dichloropropene	<50ug/1	05	VA3245
Carbon Tetrachloride	<50ug/1	05	VA3245
1,2-Dichloroethane	<50ug/1	05	VA3245
Trichloroethene	920ug/1		VA3245
1,2-Dichloropropane	<50ug/1	05	VA3245
Bromodichloromethane	<50ug/1	. 05	VA3245
Dibromomethane		05	VA3245
cis-1,3-Dichloropropene		05	VA3245
	<5049/1	05	VA3245
Tetrachloroothone	850ug/1	65	VA3245
	<50vc/1	05	VA3245
Dibromochloromethane	<50009/1	05	VA3245
1.2-Dibromethare	<50ug/1	05	VA3245
1,1.1.2-Tetrachloroethane	<50ug/1	05	VA3245
Bromoform	<50ug/1	05	VA3245
1,1,2,2-Tetrachloroethane	<50ug/1	05	VA3245
1,2,3-Trichloropropane	<50ug/1	05	VA3245
1,2-Dibromo-3-chloropropane	<50ug/1	05	VA3245
Benzene	<50ug/1	05	VA3245
Toluene	<50ug/1	05	VA3245
Chlorobenzene	<50ug/1	05	VA3245

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Upstate Laboratories, Inc. APPROVAL: () ______ Analysis Results QC: ______ Report Number: 32197130 Lab I.D.: 10170 Client I.D.: NORTHEASTERN ENV. TECHNOLOGIES 97.1100134/DAMBROS Sampled by: Client CLEANERS GP1 1030H 11/13/97 C

ULI I.D.: 32197130	Matrix: Water		
PARAMETERS	RESULTS	KEY	FILE#
. Ethylbenzene	<50ug/l	05	VA3245
m-Xylene and p-Xylene	<50ug/l	05	VA3245
o-Xylene	<50ug/l	05	VA3245
Styrene	<50ug/1	05	VA3245
Isopropylbenzene	<50ug/l	05	VA3245
n-Propylbenzene	<50ug/l	05	VA3245
Bromobenzene	<50ug/1	05	VA3245
1,3,5-Trimethylbenzene	<50ug/1	05	VA3245
2-Chlorotoluene	<50ug/l	05	VA3245
4-Chlorotoluene	<50ug/l	05	VA3245
tert-Butylbenzene	<50ug/1	05	VA3245
1,2,4-Trimethylbenzene	<50ug/1	05	VA3245
sec-Butylbenzene	<50ug/1	05	VA3245
4-Isopropyltoluene	<50ug/1	05	VA3245
1,3-Dichlorobenzene	<50ug/1	05	VA3245
1,4-Dichlorobenzene	<50ug/1	0 5	VA3245
n-Butylbenzene	<50ug/1	05	VA3245
1,2-Dichlorobenzene	<50ug/1	05	VA3245
1,2,4-Trichlorobenzene	<50ug/1	05	VA3245
Hexachlorobutadiene	<50ug/1	05	VA3245
Naphthalene	<50ug/1	05	VA3245
1,2,3-Trichlorobenzene	<50ug/1	05	VA3245

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Upstate Laboratories, Inc. Analysis Results Report Number: 32197130 Client I.D.: NORTHEASTERN ENV. TECHNOLOGIE Sampled by: Client	APPROVAL: ()) QC: <u>C</u>) Lab I.D.: S 97.1100134/DAMBROS CLEANERS GP2 1300H 11/13/97	2	
	Matrix: Water		
PARAMETERS	RESULTS	KEY	FILE#
EPA Method 8021			
Dichlorodifluoromethane	<500ug/1	05	V33245
Chloromethane	<500ug/1	05	Va3245
Vinyl Chloride	600ug/1		VA3245
Bromomethane	<500ug/l	05	VA3245
Chloroethane	<500ug/1	05	VA3245
Trichlorofluoromethane	<500ug/1	05	VA3245
1,1-Dichloroethene	<500ug/1	05	VA3245
Methylene Chloride	<500ug/1	05	VA3245
trans-1,2-Dichloroethene	<500ug/1	05	VA3245
1,1-Dichloroethane	<500ug/1	05	VA3245
2,2-Dichloropropane	<500ug/1	05	VA3245
cis-1,2-Dichloroethene	5000ug/1	_	VA3245
Chloroform	<500ug/1	05	VA3245
Bromochloromethane	<500ug/1	05	VA3245
1.1.1.Trichloroethane	<500ug/1	05	VA3245
1.1-Dichloropropene	<5000g/1	05	VA3245
Carbon Tetrachloride	<500000/1	05	VA3245
1.2-Dichloroethane	<500ug/1	05	VA3245
Trichloroethene	1200000/1	•••	VA3245
1.2-Dichloropropage	<500ug/1	05	VA3245
Bromodichloromethane	<500ug/1	05	V33245
Dibromemethane	<5004g/1	05	V33245
cis-1 3-Dichloropropere	<500ug/1	05	V13245
trans-1 3-Dichloropropene	<500ug/1	05	V33245
1 1 2-Trichloroethane	<500ug/1	05	V13245
Tetrachloroethere	15 000ug/1		V33245
1 3-Dichloronronane	<500vg/1	05	V33745
Dibromochloromothane	<50019/1	05	V33745
	<5001g/1	05	VA3245
1,2-Dibrombechane	<500009/1	05	VA3215
Bromoform	<500ug/1	05	VA3245
1.1.2.2-Tetrachloroethane	<500ug/1	05	VA3245
1.2.3-Trichloropropage	<50000/1	05	VA3245
1.2-Dibromo-3-chloropropane	<50010/1	05	VA3245
Benzene	<50010/1	05	VA3245
Toluene	<500ug/1	05	VA3245
Chlorobenzene	<500ug/1	05	VA3245
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Upstate Laboratories, Inc. Analysis Results Report Number: 32197130 Client I.D.: NORTHEASTERN ENV. TECHNOLOGIES 97.1100134/DAMEROS Sampled by: Client CLEANERS GP2 1300H 11/13/97 C

ULI I.D.: 32197131	Matrix: Water		
PARAMETERS	RESULTS	KEY	FILE#
Ethylbenzene	<500ug/1	05	VA3245
m-Xylene and p-Xylene	<500ug/1	05	VA3245
o-Xylene	<500ug/l	05	VA3245
Styrene	<500ug/l	05	VA3245
Isopropylbenzene	<500ug/l	05	VA3245
n-Propylbenzene	<500ug/1	05	VA3245
Bromobenzene	<500ug/1	05	VA3245
1,3,5-Trimethylbenzene	<500ug/1	05	VA3245
2-Chlorotoluene	<500ug/1	05	VA3245
4-Chlorotoluene	<500ug/l	05	VA3245
tert-Butylbenzene	<500ug/1	05	VA3245
1,2,4-Trimethylbenzene	<500ug/1	05	VA3245
sec-Butylbenzene	<500ug/1	05	VA3245
4-Isopropyltoluene	<500ug/1	05	VA3245
1,3-Dichlorobenzene	<500ug/1	05	VA3245
1,4-Dichlorobenzene	<500ug/1	05	VA3245
n-Butylbenzene	<500ug/1	05	VA3245
1,2-Dichlorobenzene	<500ug/1	05	VA3245
1,2,4-Trichlorobenzene	<500ug/1	05	VA3245
Hexachlorobutadiene	<500ug/1	05	VA3245
Naphthalene	<500ug/1	05	VA3245
1,2,3-Trichlorobenzene	<500ug/1	05	VA3245

Upstate Laboratories, Inc.	$\begin{array}{c} \text{APPROVAL:} (A) \\ \text{QC:} (A) \\ QC:$		
Analysis Results			
Report Number: 32197130	Lab I.D.: 1017	0	
Client I.D.: NORTHEASTERN ENV. TECHNOLOGIES	97.1100134/DAMBROS		
Sampled by: Client	CLEANERS GP3 1600H 11/13/97 C		
ULI I.D.: 32197132	Matrix: Water		
PARAMETERS	RESULTS	XIV	RTT = 4
EPA Method 8021			
Dichlorodifluoromethane	<5ug/1	05	V33245
Chloromethane	<549/1	05	VA3243
Vinvl Chloride	<549/1	05	VA3243
Bromomethane	<549/1	05	V33245
Chloroethane	<5ug/1	05	Va3245
Trichlorofluoromethane	<5ug/1	05	VA3245
1.1-Dichloroethene	<549/1	05	V13245
Methylene Chloride	<5110/1	05	V33245
trans-1.2-Dichloroethene	<549/1	05	V13245
1.1-Dichloroethane	<540/1	05	V13245
2,2-Dichloropropane	<540/1	05	V33245
cis-1,2-Dichloroethene	1249/1	•••	V13245
Chloroform	<5ug/1	05	V13245
Bromochloromethane	<5ug/1	05	V13245
1.1.1-Trichloroethane	<5ug/1	05	Va3245
1,1-Dichloropropene	<5ug/1	05	VA3245
Carbon Tetrachloride	<5119/1	05	VA3245
1,2-Dichloroethane	<5ug/1	05	VA3245
Trichloroethene	<5ug/1	05	VA3245
1,2-Dichloropropane	<5ug/1	05	VA3245
Bromodichloromethane	<5ug/1	05	VA3245
Dibromomethane	<5ug/1	05	VA3245
cis-1,3-Dichloropropene	<5ug/1	05	VA3245
trans-1,3-Dichloropropené	<5ug/1	05	VA3245
1,1,2-Trichloroethane	<5ug/1	05	VA3245
Tetrachloroethene	140ug/1		VA3245
1,3-Dichloropropane	<5ug/1	05	VA3245
Dibromochloromethane	<5ug/1	05	VA3245
1,2-Dibromoethane	<5ug/1	05	VA3245
1,1,1,2-Tetrachloroethane	<5ug/1	05	VA3245
Bromoform	<5ug/1	. 05	VA3245
1,1,2,2-Tetrachloroethane	<5ug/1	05	VA3245
1,2,3-Trichloropropane	<5ug/l	05	VA3245
1,2-Dibromo-3-chloropropane	<5ug/1	05	VA3245
Benzene	<5ug/1	05	VA3245
Toluene	<5ug/1	05	VA3245
Chlorobenzene	<5ug/1	05	VA3245

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Upstate Laboratories, Inc. Analysis Results Report Number: 32197130 Client I.D.: NORTHEASTERN ENV. TECHNOLOGIES 97.1100134/DAMEROS Sampled by: Client CLEANERS GP3 1600H 11/13/97 C

	Matrix: Water		
PARAMETERS	RESULTS	KEY	FILE#
Ethylbenzene	<5ug/1	05	VA3245
m-Xylene and p-Xylene	<5ug/1	05	VA3245
o-Xylene	<5ug/1	05	VA3245
Styrene	<5ug/1	05	VA3245
Isopropylbenzene	<5ug/l	05	VA3245
n-Propylbenzene	<5ug/1	05	VA3245
Bromobenzene	<5ug/1	05	VA3245
1,3,5-Trimethylbenzene	<5ug/1	05	VA3245
2-Chlorotoluene	<5ug/1	05	VA3245
4-Chlorotoluene	<5ug/1	05	VA3245
tert-Butylbenzene	<5ug/1	05	VA3245
1,2,4-Trimethylbenzene	<5ug/1	05	VA3245
sec-Butylbenzene	<5ug/1	05	VA3245
4-Isopropyltoluene	<5ug/1	05	VA3245
1,3-Dichlorobenzene	<5ug/1	05	VA3245
1,4-Dichloroberzene	<5ug/1	05	VA3245
n-Butylbenzene	<5ug/1	05	VA3245
1,2-Dichlorobenzene	<5ug/1	05	VA3245
1,2,4-Trichlorobenzene	<5ug/1	05	VA3245
Hexachlorobutadiene	<5ug/1	05	VA3245
Naphthalene	<5ug/1	05	VA3245
1,2,3-Trichlorobenzene	<5ug/1	05	VA3245