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Final Remedial Investigation Report

Volume III of III
Appendices

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Phase II Remedial Investigation for
Cold Regions Research and Engineering
Laboratory (CRREL)
Hanover, New Hampshire

Submitted to

U.S. Army Environmental
Center (USAEC)
Aberdeen, Maryland

Revision 2
March 18, 1994

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Appendix K: Quality Control Data

The compound codes listed in this Appendix can be found along with the corresponding full name for each compound, on the following CRREL Phase II RI List of Methods and Analyte CRLs. In the text, all compounds are documented by their full names, with the exception of trichloroethene and tetrachloroethene. These two compounds are abbreviated by TCE and PCE respectively, the common abbreviations for each compound. TCE and PCE can be cross-referenced in the Appendices and the List of Methods and Analyte CRLs by their respective compound codes of TRCLE and TCLEE.

**CRREL Phase II RI
List of Methods and Analyte CRLs**

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Volatile Organic Analytes - Soil Matrix					
LM23	SW-846 8240	2CLEVE	2-Chloroethyl Vinyl Ether	0.5	ug/g
LM23	SW-846 8240	MEK	Methylisobutylketone	0.63	ug/g
LM23	SW-846 8240	CH3BR	Bromomethane	0.26	ug/g
LM23	SW-846 8240	13DCP	1,3-Dichloropropane	0.2	ug/g
LM23	SW-846 8240	DCLB	1,4-Dichlorobenzene	0.2	ug/g
LM23	SW-846 8240	ACET	Acetone	3.3	ug/g
LM23	SW-846 8240	CHBR3	Bromoform	0.2	ug/g
LM23	SW-846 8240	BRDCLM	Bromodichloromethane	0.2	ug/g
LM23	SW-846 8240	C6H6	Benzene	0.1	ug/g
LM23	SW-846 8240	MEK	Methyl ethyl ketone	4.3	ug/g
LM23	SW-846 8240	11DCE	1,1-Dichloroethane	0.27	ug/g
LM23	SW-846 8240	DCLB	1,2-Dichlorobenzene	0.2	ug/g
LM23	SW-846 8240	11DCLLE	1,1-Dichloroethane	0.49	ug/g
LM23	SW-846 8240	TCLEA	1,1,2,2-Tetrachloroethane	0.2	ug/g
LM23	SW-846 8240	112TCE	1,1,2-Trichloroethane	0.33	ug/g
LM23	SW-846 8240	12DCLP	1,2-Dichloropropane	0.53	ug/g
LM23	SW-846 8240	13DCLB	1,3-Dichlorobenzene	0.14	ug/g
LM23	SW-846 8240	12DCE	1,2-Dichloroethane	0.32	ug/g
LM23	SW-846 8240	12DCLLE	1,2-Dichloroethane	0.32	ug/g
LM23	SW-846 8240	12DCD4	1,2-Dichloroethane-d4-S	0.5	ug/g
LM23	SW-846 8240	ETC6H5	Ethylbenzene	0.19	ug/g
LM23	SW-846 8240	MEC6D8	Toluene-d8-S	0.1	ug/g
LM22	SW-846 8240	TRCLE	Trichloroethene	0.23	ug/g
LM23	SW-846 8240	C2H3CL	Vinyl Chloride	1.8	ug/g
LM23	SW-846 8240	DBRCLM	Dibromochloromethane	0.25	ug/g
LM23	SW-846 8240	TCLEE	Tetrachloroethene	0.16	ug/g
LM23	SW-846 8240	CD2CL2	Methylene Chloride-d2-S	2.4	ug/g
LM23	SW-846 8240	CH2CL2	Methylene Chloride	4.4	ug/g
LM23	SW-846 8240	ETBD10	Ethylbenzene-d10-S	0.1	ug/g
LM23	SW-846 8240	MEC6H5	Toluene	0.1	ug/g
LM23	SW-846 8240	CLC6H5	Chlorobenzene	0.1	ug/g
LM23	SW-846 8240	13DMB	1,3-Dimethylbenzene	0.23	ug/g
LM23	SW-846 8240	XYLEN	1,2-Dimethylbenzene	0.78	ug/g
LM23	SW-846 8240	XYLEN	1,4-Dimethylbenzene	0.78	ug/g
LM23	SW-846 8240	CCL4	Carbon Tetrachloride	0.31	ug/g
LM23	SW-846 8240	ACRYLO	Acrylonitrile	2.0	ug/g
LM23	SW-846 8240	CH3CL	Chloromethane	0.96	ug/g
LM23	SW-846 8240	CHCL3	Chloroform	0.24	ug/g
LM23	SW-846 8240	C2H5CL	Chloroethane	0.64	ug/g
LM23	SW-846 8240	CCL3F	Trichlorofluoromethane	0.23	ug/g
LM23	SW-846 8240	111TCE	1,1,1-Trichloroethane	0.2	ug/g
Volatile Organic Analytes - Water Matrix					
UM21	SW-846 8240	TCLEE	Tetrachloroethene	1.00	ug/L
UM21	SW-846 8240	XYLEN	1,2-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	TRCLE	Trichloroethene	1.00	ug/L
UM21	SW-846 8240	C2H5CL	Chloroethane	8.00	ug/L
UM21	SW-846 8240	ETBD10	Ethylbenzene-d10-S	1.00	ug/L
UM21	SW-846 8240	ACET	Acetone	8.00	ug/L
UM21	SW-846 8240	CHBR3	Bromoform	11.00	ug/L
UM21	SW-846 8240	MEK	Methyl ethyl ketone	10.00	ug/L
UM21	SW-846 8240	CLC6H5	Chlorobenzene	1.00	ug/L
UM21	SW-846 8240	XYLEN	1,4-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	CCL4	Carbon Tetrachloride	1.00	ug/L
UM21	SW-846 8240	13DMB	1,3-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	CH2CL2	Methylene Chloride	1.00	ug/L
UM21	SW-846 8240	ETC6H5	Ethylbenzene	1.00	ug/L
UM21	SW-846 8240	DBRCLM	Dibromochloromethane	1.00	ug/L
UM21	SW-846 8240	MEC6D8	Toluene-d8-S	1.00	ug/L
UM21	SW-846 8240	C2H3CL	Vinyl Chloride	12.00	ug/L
UM21	SW-846 8240	ACRYLO	Acrylonitrile	8.40	ug/L
UM21	SW-846 8240	CD2CL2	Methylene Chloride-d2-S	9.70	ug/L
UM21	SW-846 8240	CHCL3	Chloroform	1.00	ug/L
UM21	SW-846 8240	MEC6H5	Toluene	1.00	ug/L
UM21	SW-846 8240	CH3CL	Chloromethane	1.20	ug/L
UM21	SW-846 8240	CCL3F	Trichlorofluoromethane	1.00	ug/L
UM21	SW-846 8240	13DCLB	1,3-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	112TCE	1,1,2-Trichloroethane	1.00	ug/L
UM21	SW-846 8240	12DCLP	1,2-Dichloropropane	1.00	ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-800/4-79-020

**CRREL Phase II RI
List of Methods and Analyte CRLs**

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Volatile Organic Analytes - Water Matrix (cont.)					
UM21	SW-846 8240	13DCP	1,3-Dichloropropane	4.80	ug/L
UM21	SW-846 8240	111TCE	1,1,1-Trichloroethane	1.00	ug/L
UM21	SW-846 8240	TCLEA	1,1,2,2-Tetrachloroethane	1.50	ug/L
UM21	SW-846 8240	DCLB	1,2-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	12DCD4	1,2-Dichloroethane-d4-S	1.00	ug/L
UM21	SW-846 8240	12DCLE	1,2-Dichloroethane	1.00	ug/L
UM21	SW-846 8240	11DCLE	1,1-Dichloroethane	1.00	ug/L
UM21	SW-846 8240	12DCE	1,2-Dichloroethene	5.00	ug/L
UM21	SW-846 8240	11DCE	1,1-Dichloroethene	1.00	ug/L
UM21	SW-846 8240	2CLEVE	2-Chloroethylvinyl Ether	3.50	ug/L
UM21	SW-846 8240	DCLB	1,4-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	CH3BR	Bromomethane	14.00	ug/L
UM21	SW-846 8240	CSH6	Benzene	1.00	ug/L
UM21	SW-846 8240	BRDCLM	Bromodichloromethane	1.00	ug/L
UM21	SW-846 8240	MEBK	Methylisobutylketone	1.40	ug/L
Volatile Aromatic Compounds - Soil Matrix					
AA9	SW-846 8020	CSH5	Benzene	0.085	ug/g
AA9	SW-846 8020	MEC6H5	Toluene	0.19	ug/g
AA9	SW-846 8020	ETC6H5	Ethylbenzene	0.16	ug/g
AA9	SW-846 8020	13DMB	1,3-Xylene	0.26	ug/g
AA9	SW-846 8020	XYLEN	1,2 & 1,4-Xylene	0.39	ug/g
Volatile Aromatic Compounds - Water Matrix					
AV8	SW-846 8020	CSH5	Benzene	1.05	ug/L
AV8	SW-846 8020	MEC6H5	Toluene	1.47	ug/L
AV8	SW-846 8020	ETC6H5	Ethylbenzene	1.37	ug/L
AV8	SW-846 8020	13DMB	1,3-Xylene	1.32	ug/L
AV8	SW-846 8020	XYLEN	1,2 & 1,4-Xylene	1.36	ug/L
AV8	SW-846 8020	CLC6H5	Chlorobenzene	1.39	ug/L
AV8	SW-846 8020	12DCLB	1,2-Dichlorobenzene	0.482	ug/L
AV8	SW-846 8020	13DCLB	1,3-Dichlorobenzene	0.566	ug/L
AV8	SW-846 8020	14DCLB	1,4-Dichlorobenzene	0.579	ug/L
Semivolatile Organic Analytes - Water Matrix					
UM25	SW-846 8270	4NP	4-Nitrophenol	98	ug/L
UM25	SW-846 8270	DNBP	Di-n-butyl Phthalate	33	ug/L
UM25	SW-846 8270	DEP	Diethyl Phthalate	5.9	ug/L
UM25	SW-846 8270	24DNP	2,4-Dinitrophenol	176	ug/L
UM25	SW-846 8270	BE2P	Butyl Benzyl Phthalate	28	ug/L
UM25	SW-846 8270	DMP	Dimethyl Phthalate	2.2	ug/L
UM25	SW-846 8270	DNOPD4	Di-n-octylphthalate-d4	13	ug/L
UM25	SW-846 8270	DNOP	Di-n-Octyl Phthalate	1.4	ug/L
UM25	SW-846 8270	PCP	Pentachlorophenol	9.1	ug/L
UM25	SW-846 8270	DEPD4	Diethyl Phthalate-d4-S	8.7	ug/L
UM25	SW-846 8270	246TBP	2,4,6-Tribromophenol	20	ug/L
UM25	SW-846 8270	B2EHP	Bis (2-Ethyl hexyl) Phthalate	7.7	ug/L
UM25	SW-846 8270	33DCBD	3,3'-Dichlorobenzidine	5	ug/L
UM25	SW-846 8270	TRPD14	Terphenyl-d14	35	ug/L
UM25	SW-846 8270	13DBD4	1,3-Dichlorobenzene-d4-S	14	ug/L
UM25	SW-846 8270	12DCLB	1,2-Dichlorobenzene	1.2	ug/L
UM25	SW-846 8270	14DCLB	1,4-Dichlorobenzene	1.5	ug/L
UM25	SW-846 8270	13DCLB	1,3-Dichlorobenzene	3.4	ug/L
UM25	SW-846 8270	BRMCL	Bromacil	2.9	ug/L
UM25	SW-846 8270	35DNA	3,5-Dinitro-aniline	21	ug/L
UM25	SW-846 8270	NB	Nitrobenzene	3.7	ug/L
UM25	SW-846 8270	123TCB	1,2,3-Trichlorobenzene	5.8	ug/L
UM25	SW-846 8270	124TCB	1,2,4-Trichlorobenzene	2.4	ug/L
UM25	SW-846 8270	NBD5	Nitrobenzene-d5	28	ug/L
UM25	SW-846 8270	CL6BZ	Hexachloro benzene	12	ug/L
UM25	SW-846 8270	26DNA	2,6-Dinitro Aniline	8.8	ug/L
UM25	SW-846 8270	2FP	2-Fluorophenol	22	ug/L
UM25	SW-846 8270	HPCLE	Heptachlor Epoxide	28	ug/L
UM25	SW-846 8270	NNDMEA	N-Nitroso dimethylamine	9.7	ug/L
UM25	SW-846 8270	DMNP	Dimethyl methylphosphonate	130	ug/L
UM25	SW-846 8270	DBCP	Dibromo chloropropane	12	ug/L
UM25	SW-846 8270	CL6ET	Hexachloro ethane	8.3	ug/L
UM25	SW-846 8270	OXAT	1,4-Oxathiane (Thioxane)	27	ug/L
UM25	SW-846 8270	BENZOA	Benzoic Acid	3.1	ug/L
UM25	SW-846 8270	3NT	3-Nitro Toluene	2.8	ug/L
UM25	SW-846 8270	CPMSO	p-Chlorophenylmethyl Sulfonate	15	ug/L
UM25	SW-846 8270	3NANL	3-Nitro Aniline	15	ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-80/4-79-029

**CRREL Phase II RI
List of Methods and Analyte CRLs**

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL UNITS
Semivolatile Organic Analytes - Water Matrix (cont.)				
UM25	SW-846 8270	26DNT	2,6-Dinitrotoluene	6.7 ug/L
UM25	SW-846 8270	24DNT	2,4-Dinitrotoluene	5.8 ug/L
UM25	SW-846 8270	12DPH	1,3-Diphenyl Hydrazine	13 ug/L
UM25	SW-846 8270	NNDPA	N-Nitroso diphenylamine	3.7 ug/L
UM25	SW-846 8270	CPMSC2	p-Chlorophenylmethyl Sulfone	5.3 ug/L
UM25	SW-846 8270	CPMS	p-Chlorophenylmethyl Sulfide	10 ug/L
UM25	SW-846 8270	HCBD	Hexachlorobutadiene	8.7 ug/L
UM25	SW-846 8270	4CL3C	p-Chloro-m-cresol (4-Chloro-2-Chloronaphthalene)	8.5 ug/L
UM25	SW-846 8270	2CNAP	2-Chloronaphthalene	2.6 ug/L
UM25	SW-846 8270	2FBP	2-Fluorobiphenyl	17 ug/L
UM25	SW-846 8270	CL6CP	Hexachlorocyclohexadiene	54 ug/L
UM25	SW-846 8270	2CLP	2-Chlorophenol	2.8 ug/L
UM25	SW-846 8270	2MP	2-Methyl Phenol	3.6 ug/L
UM25	SW-846 8270	2CLPD4	2-Chlorophenol-d4-S	47 ug/L
UM25	SW-846 8270	PHEND6	Phenol-d6	34 ug/L
UM25	SW-846 8270	PHENOL	Phenol	2.2 ug/L
UM25	SW-846 8270	4MP	4-Methyl Phenol	2.8 ug/L
UM25	SW-846 8270	246TCP	2,4,6-Trichlorophenol	3.6 ug/L
UM25	SW-846 8270	245TCP	2,4,5-Trichlorophenol	2.8 ug/L
UM25	SW-846 8270	24DCLP	2,4-Dichlorophenol	8.4 ug/L
UM25	SW-846 8270	2NP	2-Nitrophenol	8.2 ug/L
UM25	SW-846 8270	24DMPN	2,4-Dimethylphenol	4.4 ug/L
UM25	SW-846 8270	PHANTR	Phenanthrene	9.9 ug/L
UM25	SW-846 8270	BAPYR	Benzo (a) Pyrene	14 ug/L
UM25	SW-846 8270	BKFANT	Benzo (k) Fluoranthene	10 ug/L
UM25	SW-846 8270	ICDPYR	Indene (1,2,3,cd) Pyrene	21 ug/L
UM25	SW-846 8270	BGHIPY	Benzo (ghi) Perylene	15 ug/L
UM25	SW-846 8270	DBAHA	Dibenzo (a,h) Anthracene	12 ug/L
UM25	SW-846 8270	BBFANT	Benzo (b) Fluoranthene	10 ug/L
UM25	SW-846 8270	FANT	Fluoranthene	24 ug/L
UM25	SW-846 8270	ANTRC	Anthracene	5.2 ug/L
UM25	SW-846 8270	PYR	Pyrene	17 ug/L
UM25	SW-846 8270	CHRY	Chrysene	7.4 ug/L
UM25	SW-846 8270	BAANTR	Benzo (z) Anthracene	9.8 ug/L
UM25	SW-846 8270	236TCP	2,3,6-Trichlorophenol	1.6 ug/L
UM25	SW-846 8270	B2CIPE	Bis (2-Chloroisopropyl) Ether	5 ug/L
UM25	SW-846 8270	B2CLEE	Bis (2-Chloroethyl) Ether	0.68 ug/L
UM25	SW-846 8270	B2CEXM	Bis (2-Chloroethoxy) Methane	6.8 ug/L
UM25	SW-846 8270	4BRPPE	4-Bromophenyl Phenyl Ether	22 ug/L
UM25	SW-846 8270	4CLPPE	4-Chlorophenyl Phenyl Ether	22 ug/L
UM25	SW-846 8270	DCPD	Dicyclopentadiene	5.5 ug/L
UM25	SW-846 8270	ANAPYL	Acenaphthylene	5.1 ug/L
UM25	SW-846 8270	2MNAP	2-Methyl naphthalene	1.3 ug/L
UM25	SW-846 8270	ANAPNE	Acenaphthene	5.8 ug/L
UM25	SW-846 8270	FLRENE	Fluorene	9.2 ug/L
UM25	SW-846 8270	DBZFUR	Dibenzofuran	5.1 ug/L
UM25	SW-846 8270	NAP	Naphthalene	0.23 ug/L
UM25	SW-846 8270	DIMP	Diisopropyl methylphosphonate	21 ug/L
UM25	SW-846 8270	BZALC	Benzyl Alcohol	4 ug/L
UM25	SW-846 8270	DITH	Dithiane	3.3 ug/L
UM25	SW-846 8270	ISOPHR	Isophthalene	2.4 ug/L
UM25	SW-846 8270	NNDNPA	N-Nitroso-Di-n-Propylamine	6.8 ug/L
Total Petroleum Hydrocarbons - Soil Matrix				
No Comparable Method	SW-846 8015 (modified)	TPHOSL	TPHC	10 ug/g
Total Petroleum Hydrocarbons - Water Matrix				
No Comparable Method	SW-846 8015 (modified)	TPHOSL	TPHC	100 ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-800/4-79-020

Method Blank Quality Control Report
CRREL (CE)

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL186611	AFJP		25-Oct-93	6010	AG UGL	20.000	LT
BL156821	AEEM		12-Sep-93	5010	AS UGL	500.000	LT
BL186611	AFJP		25-Oct-93	6010	AS UGL	500.000	LT
BL156821	AEEM		12-Sep-93	6010	BA UGL	20.000	LT
BL186611	AFJP		25-Oct-93	6010	BA UGL	20.000	LT
BL156821	AEEM		12-Sep-93	6010	CD UGL	10.000	LT
BL186611	AFJP		25-Oct-93	6010	CD UGL	10.000	LT
BL156821	AEEM		12-Sep-93	6010	CR UGL	20.000	LT
BL186611	AFJP		25-Oct-93	6010	CR UGL	20.000	LT
BL156821	AEEM		12-Sep-93	6010	PB UGL	100.000	LT
BL186611	AFJP		25-Oct-93	6010	PB UGL	100.000	LT
BL156821	AEEM		12-Sep-93	6010	SE UGL	300.000	LT
BL186611	AFJP		25-Oct-93	6010	SE UGL	300.000	LT
BL156831	AEEN		3-Sep-93	7470	HG UGL	.200	LT
BL186621	AFJO		21-Oct-93	7470	HG UGL	1.000	LT
BL156701	AEHM		12-Sep-93	8080	ACLDAN UGL	1.000	LT
BL156841	AEGL		10-Sep-93	8080	ACLDAN UGL	1.000	LT
BL186641	AFHK		18-Oct-93	8080	ACLDAN UGL	1.000	LT
BL156701	AEHM		12-Sep-93	8080	ENDRM UGL	1.000	LT
BL156841	AEGL		10-Sep-93	8080	ENDRM UGL	1.000	LT
BL186641	AFHK		18-Oct-93	8080	ENDRM UGL	1.000	LT
BL156701	AEHM		12-Sep-93	8080	GCLDAN UGL	1.000	LT
BL156841	AEGL		10-Sep-93	8080	GCLDAN UGL	1.000	LT
BL186641	AFHK		18-Oct-93	8080	GCLDAN UGL	1.000	LT
BL156701	AEHM		12-Sep-93	8080	HPCL UGL	.500	LT
BL156841	AEGL		10-Sep-93	8080	HPCL UGL	.500	LT
BL186641	AFHK		18-Oct-93	8080	HPCL UGL	.500	LT
BL156701	AEHM		12-Sep-93	8080	HPCLE UGL	1.000	LT
BL156841	AEGL		10-Sep-93	8080	HPCLE UGL	1.000	LT
BL186641	AFHK		18-Oct-93	8080	HPCLE UGL	1.000	LT
BL156701	AEHM		12-Sep-93	8080	LIN UGL	.500	LT
BL156841	AEGL		10-Sep-93	8080	LIN UGL	.500	LT
BL186641	AFHK		18-Oct-93	8080	LIN UGL	.500	LT

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Method Blank Quality Control Report
CRREL (CE)

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Lab Analysis Number	Flag Lct Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL156701	AEHM		12-Sep-93	8080	MEXCLR	UGL	2.000	LT
BL156841	A EGL		10-Sep-93	8080	MEXCLR	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	MEXCLR	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB016	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB221	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB232	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB242	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB248	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB254	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	PCB260	UGL	2.000	LT
BL156701	AEHM		12-Sep-93	8080	TXPHEN	UGL	2.000	LT
BL156841	A EGL		10-Sep-93	8080	TXPHEN	UGL	2.000	LT
BL186641	AFHK		18-Oct-93	8080	TXPHEN	UGL	2.000	LT
BL156711	AEHN		15-Sep-93	8150	245T	UGL	2.000	LT
BL156851	A EGJ		15-Sep-93	8150	245T	UGL	2.000	LT
BL186651	AFHS		25-Oct-93	8150	245T	UGL	2.000	LT
BL156711	AEHN		15-Sep-93	8150	245TP	UGL	2.000	LT
BL156851	A EGJ		15-Sep-93	8150	245TP	UGL	2.000	LT
BL186651	AFHS		25-Oct-93	8150	245TP	UGL	2.000	LT
BL156711	AEHN		15-Sep-93	8150	24D	UGL	20.000	LT
BL156851	A EGJ		15-Sep-93	8150	24D	UGL	20.000	LT
BL186651	AFHS		25-Oct-93	8150	24D	UGL	20.000	LT
BL156731	AEWI		9-Sep-93	8240	11DCE	UGL	1.200	LT
BL156761	A ELP		27-Aug-93	8240	11DCE	UGL	1.200	LT
BL156881	AFCL		9-Sep-93	8240	11DCE	UGL	1.200	LT
BL186661	AFMN		21-Oct-93	8240	11DCE	UGL	1.200	LT
BL156731	AEWI		9-Sep-93	8240	12DCE	UGL	2.400	LT
BL156761	A ELP		27-Aug-93	8240	12DCE	UGL	2.400	LT
BL156881	AFCL		9-Sep-93	8240	12DCE	UGL	2.400	LT
BL186661	AFMN		21-Oct-93	8240	12DCE	UGL	2.400	LT
BL156731	AEWI		9-Sep-93	8240	C2H3CL	UGL	1.700	LT
BL156761	A ELF		27-Aug-93	8240	C2H3CL	UGL	1.700	LT
BL156881	AFCL		9-Sep-93	8240	C2H3CL	UGL	1.700	LT
BL186661	AFMN		21-Oct-93	8240	C2H3CL	UGL	1.700	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Date	Unit Method Name	Meas Meas	Value	Meas Bool
BL156731	AEWI		9-Sep-93	8240	C6H6 UGL		1.600	LT
BL156761	AELP		27-Aug-93	8240	C6H6 UGL		1.600	LT
BL156881	AFCL		9-Sep-93	8240	C6H6 UGL		1.600	LT
BL186661	AFMN		21-Oct-93	8240	C6H6 UGL		1.600	LT
BL156731	AEWI		9-Sep-93	8240	CCL4 UGL		1.500	LT
BL156761	AELP		27-Aug-93	8240	CCL4 UGL		1.500	LT
BL156881	AFCL		9-Sep-93	8240	CCL4 UGL		1.500	LT
BL186661	AFMN		21-Oct-93	8240	CCL4 UGL		1.500	LT
BL156731	AEWI		9-Sep-93	8240	CHCL3 UGL		1.800	LT
BL156761	AELP		27-Aug-93	8240	CHCL3 UGL		1.800	LT
BL156881	AFCL		9-Sep-93	8240	CHCL3 UGL		1.800	LT
BL186661	AFMN		21-Oct-93	8240	CHCL3 UGL		1.800	LT
BL156731	AEWI		9-Sep-93	8240	CLC6H5 UGL		1.300	LT
BL156761	AELP		27-Aug-93	8240	CLC6H5 UGL		1.300	LT
BL156881	AFCL		9-Sep-93	8240	CLC6H5 UGL		1.300	LT
BL186661	AFMN		21-Oct-93	8240	CLC6H5 UGL		1.300	LT
BL156731	AEWI		9-Sep-93	8240	MEK UGL		3.800	LT
BL156761	AELP		27-Aug-93	8240	MEK UGL		3.800	LT
BL156881	AFCL		9-Sep-93	8240	MEK UGL		3.800	LT
BL186661	AFMN		21-Oct-93	8240	MEK UGL		3.800	LT
BL156731	AEWI		9-Sep-93	8240	TCLEE UGL		1.500	LT
BL156761	AELP		27-Aug-93	8240	TCLEE UGL		1.500	LT
BL156881	AFCL		9-Sep-93	8240	TCLEE UGL		1.500	LT
BL186661	AFMN		21-Oct-93	8240	TCLEE UGL		1.500	LT
BL156731	AEWI		9-Sep-93	8240	TRCLE UGL		1.300	LT
BL156761	AELP		27-Aug-93	8240	TRCLE UGL		1.300	LT
BL156881	AFCL		9-Sep-93	8240	TRCLE UGL		1.300	LT
BL186661	AFMN		21-Oct-93	8240	TRCLE UGL		1.300	LT
BL156722	AEHQ		13-Oct-93	8270	14DCLB UGL		44.000	LT
BL156861	AFKN		12-Oct-93	8270	14DCLB UGL		44.000	LT
BL186671	AFZO		1-Nov-93	8270	14DCLB UGL		44.000	LT
BL156722	AEHQ		13-Oct-93	8270	245TCP UGL		50.000	LT
BL156861	AFKN		12-Oct-93	8270	245TCP UGL		50.000	LT
BL186671	AFZO		1-Nov-93	8270	245TCP UGL		50.000	LT
BL156722	AEHQ		13-Oct-93	8270	246TCP UGL		27.000	LT
BL156861	AFKN		12-Oct-93	8270	246TCP UGL		27.000	LT
BL186671	AFZO		1-Nov-93	8270	246TCP UGL		27.000	LT
BL156722	AEHQ		13-Oct-93	8270	24DNT UGL		57.000	LT
BL156861	AFKN		12-Oct-93	8270	24DNT UGL		57.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name Meas	Value	Meas Bool
BL186671	AFZO		1-Nov-93	8270	24DNT UGL	57.000	LT
BL156722	AEHQ		13-Oct-93	8270	2MP UGL	50.000	LT
BL156861	AFKN		12-Oct-93	8270	2MP UGL	50.000	LT
BL186671	AFZO		1-Nov-93	8270	2MP UGL	50.000	LT
BL156722	AEHQ		13-Oct-93	8270	4MP UGL	50.000	LT
BL156861	AFKN		12-Oct-93	8270	4MP UGL	50.000	LT
BL186671	AFZO		1-Nov-93	8270	4MP UGL	50.000	LT
BL156722	AEHQ		13-Oct-93	8270	CL6BZ UGL	19.000	LT
BL156861	AFKN		12-Oct-93	8270	CL6BZ UGL	19.000	LT
BL186671	AFZO		1-Nov-93	8270	CL6BZ UGL	19.000	LT
BL156722	AEHQ		13-Oct-93	8270	CL6ET UGL	16.000	LT
BL156861	AFKN		12-Oct-93	8270	CL6ET UGL	16.000	LT
BL186671	AFZO		1-Nov-93	8270	CL6ET UGL	16.000	LT
BL156722	AEHQ		13-Oct-93	8270	HCBZ UGL	9.000	LT
BL156861	AFKN		12-Oct-93	8270	HCBZ UGL	9.000	LT
BL186671	AFZO		1-Nov-93	8270	HCBZ UGL	9.000	LT
BL156722	AEHQ		13-Oct-93	8270	NB UGL	19.000	LT
BL156861	AFKN		12-Oct-93	8270	NB UGL	19.000	LT
BL186671	AFZO		1-Nov-93	8270	NB UGL	19.000	LT
BL156722	AEHQ		13-Oct-93	8270	PCP UGL	36.000	LT
BL156861	AFKN		12-Oct-93	8270	PCP UGL	36.000	LT
BL186671	AFZO		1-Nov-93	8270	PCP UGL	36.000	LT
BL156722	AEHQ		13-Oct-93	8270	PYRDIN UGL	50.000	LT
BL156861	AFKN		12-Oct-93	8270	PYRDIN UGL	50.000	LT
BL186671	AFZO		1-Nov-93	8270	PYRDIN UGL	50.000	LT
BL111981	ADZV		1-Jul-93	8M20	C6H6 UGL	5.000	LT
BL111981	AUZV		1-Jul-93	8M20	ETC6H5 UGL	5.000	LT
BL111981	ADZV		1-Jul-93	8M20	MEC6H5 UGL	5.000	LT
BL181771	AFFQ		13-Oct-93	8M20	NAP UGL	5.000	LT
BL111981	ADZV		1-Jul-93	8M20	TXYLEN UGL	10.000	LT
BL129771	ADLU		2-Aug-93	AA9	13DMB UGG	.260	LT
BL123581	ADNK		9-Aug-93	AA9	13DMB UGG	.260	LT
BL138731	ADQT		17-Aug-93	AA9	13DMB UGG	.260	LT
BL138761	ADQD		13-Aug-93	AA9	13DMB UGG	.260	LT

Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL139801	ADKL		18-Aug-93	AA9 13DMB	UGG	.260	LT
BL144071	ADTQ		23-Aug-93	AA9 13DMB	UGG	.260	LT
BL145741	ADSL		19-Aug-93	AA9 13DMB	UGG	.260	LT
BL146391	ADSS 7		21-Aug-93	AA9 13DMB	UGG	.260	LT
BL156791	AEAG		1-Sep-93	AA9 13DMB	UGG	.260	LT
BL182661	AFGC		13-Oct-93	AA9 13DMB	UGG	.260	LT
BL129771	ADLU		2-Aug-93	AA9 C6H6	UGG	.085	LT
BL133581	ADNK		9-Aug-93	AA9 C6H6	UGG	.085	LT
BL138731	ADQT		17-Aug-93	AA9 C6H6	UGG	.085	LT
BL138761	ADQD		13-Aug-93	AA9 C6H6	UGG	.085	LT
BL139801	ADRL		18-Aug-93	AA9 C6H6	UGG	.085	LT
BL144071	ADTQ		23-Aug-93	AA9 C6H6	UGG	.085	LT
BL145741	ADSL		19-Aug-93	AA9 C6H6	UGG	.085	LT
BL146391	ADSS		21-Aug-93	AA9 C6H6	UGG	.085	LT
BL156791	AEAG		1-Sep-93	AA9 C6H6	UGG	.085	LT
BL182661	AFGC		13-Oct-93	AA9 C6H6	UGG	.085	LT
BL129771	ADLU		2-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL133581	ADNK		9-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL138731	ADQT		17-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL138761	ADQD		13-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL139801	ADRL		18-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL144071	ADTQ		23-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL145741	ADSL		19-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL146391	ADSS 7		21-Aug-93	AA9 ETC6H5	UGG	.160	LT
BL156791	AEAG		1-Sep-93	AA9 ETC6H5	UGG	.160	LT
BL182661	AFGC		13-Oct-93	AA9 ETC6H5	UGG	.160	LT
BL129771	ADLU		2-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL133581	ADNK		9-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL138731	ADQT		17-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL138761	ADQD		13-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL139801	ADRL		18-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL144071	ADTQ		23-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL145741	ADSL		19-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL146391	ADSS		21-Aug-93	AA9 MEC6H5	UGG	.190	LT
BL156791	AEAG		1-Sep-93	AA9 MEC6H5	UGG	.190	LT
BL182661	AFGC		13-Oct-93	AA9 MEC6H5	UGG	.190	LT
BL129771	ADLU		2-Aug-93	AA9 XYLEN	UGG	.390	LT
BL133581	ADNK		9-Aug-93	AA9 XYLEN	UGG	.390	LT
BL138731	ADQT		17-Aug-93	AA9 XYLEN	UGG	.390	LT
BL138761	ADQD		13-Aug-93	AA9 XYLEN	UGG	.390	LT
BL139801	ADRL		18-Aug-93	AA9 XYLEN	UGG	.390	LT
BL144071	ADTQ		23-Aug-93	AA9 XYLEN	UGG	.390	LT
BL145741	ADSL		19-Aug-93	AA9 XYLEN	UGG	.390	LT
BL146391	ADSS		21-Aug-93	AA9 XYLEN	UGG	.390	LT
BL156791	AEAG		1-Sep-93	AA9 XYLEN	UGG	.390	LT
BL182661	AFGC		13-Oct-93	AA9 XYLEN	UGG	.390	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name Meas	Value	Meas Boo1
BL129751	ADOH M		4-Aug-93	AV8	13DMB UGL	1.320	LT
BL138691	ADSW		16-Aug-93	AV8	13DMB UGL	1.320	LT
BL157941	AEFW		6-Sep-93	AV8	13DMB UGL	1.320	LT
BL161791	AEIV		10-Sep-93	AV8	13DMB UGL	1.320	LT
BL181201	AFEO		13-Oct-93	AV8	13DMB UGL	1.320	LT
BL182151	AFEM		12-Oct-93	AV8	13DMB UGL	1.320	LT
BL182701	AFGH		14-Oct-93	AV8	13DMB UGL	1.320	LT
BL227341	AGUQ		7-Dec-93	AV8	13DMB UGL	1.320	LT
BL228831	AGVN		9-Dec-93	AV8	13DMB UGL	1.320	LT
BL129751	ADOH		4-Aug-93	AV8	C6H6 UGL	1.050	LT
BL138691	ADSW		16-Aug-93	AV8	C6H6 UGL	1.050	LT
BL157941	AEFW		6-Sep-93	AV8	C6H6 UGL	1.050	LT
BL161791	AEIV		10-Sep-93	AV8	C6H6 UGL	1.050	LT
BL181201	AFEO		13-Oct-93	AV8	C6H6 UGL	1.050	LT
BL182151	AFEM		12-Oct-93	AV8	C6H6 UGL	1.050	LT
BL182701	AFGH		14-Oct-93	AV8	C6H6 UGL	1.050	LT
BL227341	AGUQ		7-Dec-93	AV8	C6H6 UGL	1.050	LT
BL228831	AGVN		9-Dec-93	AV8	C6H6 UGL	1.050	LT
BL129751	ADOH M		4-Aug-93	AV8	ETC6H5 UGL	1.370	LT
BL138691	ADSW		16-Aug-93	AV8	ETC6H5 UGL	1.370	LT
BL157941	AEFW		6-Sep-93	AV8	ETC6H5 UGL	1.370	LT
BL161791	AEIV		10-Sep-93	AV8	ETC6H5 UGL	1.370	LT
BL181201	AFEO		13-Oct-93	AV8	ETC6H5 UGL	1.370	LT
BL182151	AFEM		12-Oct-93	AV8	ETC6H5 UGL	1.370	LT
BL182701	AFGH		14-Oct-93	AV8	ETC6H5 UGL	1.370	LT
BL227341	AGUQ		7-Dec-93	AV8	ETC6H5 UGL	1.370	LT
BL228831	AGVN		9-Dec-93	AV8	ETC6H5 UGL	1.370	LT
BL129751	ADOH M		4-Aug-93	AV8	MEC6H5 UGL	1.470	LT
BL138691	ADSW		16-Aug-93	AV8	MEC6H5 UGL	1.470	LT
BL157941	AEFW		6-Sep-93	AV8	MEC6H5 UGL	1.470	LT
BL161791	AEIV		10-Sep-93	AV8	MEC6H5 UGL	1.470	LT
BL181201	AFEO		13-Oct-93	AV8	MEC6H5 UGL	1.470	LT
BL182151	AFEM		12-Oct-93	AV8	MEC6H5 UGL	1.470	LT
BL182701	AFGH		14-Oct-93	AV8	MEC6H5 UGL	1.470	LT
BL227341	AGUQ		7-Dec-93	AV8	MEC6H5 UGL	1.470	LT
BL228831	AGVN		9-Dec-93	AV8	MEC6H5 UGL	1.470	LT
BL129751	ADOH M		4-Aug-93	AV8	XYLEN UGL	1.360	LT
BL138691	ADSW		16-Aug-93	AV8	XYLEN UGL	1.360	LT
BL157941	AEFW		6-Sep-93	AV8	XYLEN UGL	1.360	LT
BL161791	AEIV		10-Sep-93	AV8	XYLEN UGL	1.360	LT
BL181201	AFEO		13-Oct-93	AV8	XYLEN UGL	1.360	LT
BL182151	AFEM		12-Oct-93	AV8	XYLEN UGL	1.360	LT
BL182701	AFGH		14-Oct-93	AV8	XYLEN UGL	1.360	LT
BL227341	AGUQ		7-Dec-93	AV8	XYLEN UGL	1.360	LT
BL228831	AGVN		9-Dec-93	AV8	XYLEN UGL	1.360	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL112011	ADDS		15-Jul-93	CDHS	TPHDSL UGL		100.000	LT
BL129291	ADON		26-Aug-93	CDHS	TPHDSL UGG		10.000	LT
BL129761	ADOM		13-Aug-93	CDHS	TPHDSL UGL		100.000	LT
BL131421	ADOO		28-Aug-93	CDHS	TPHDSL UGG		10.000	LT
BL133601	ADRV		8-Sep-93	CDHS	TPHDSL UGG		10.000	LT
EL136531	AEOZ		8-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL138711	ADTI		10-Sep-93	CDHS	TPHDSL UGL		100.000	LT
BL138751	AEPA		10-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL139821	ADUC		11-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL143501	ADUP		16-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL144051	ADTK		20-Aug-93	CDHS	TPHDSL UGL		100.000	LT
BL144101	ADWJ		16-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL146451	ADSK		10-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL154941	AEDZ		21-Sep-93	CDHS	TPHDSL UGL		100.000	LT
BL156801	AEFP		22-Sep-93	CDHS	TPHDSL UGG		10.000	LT
BL160731	AFFK		21-Sep-93	CDHS	TPHDSL UGL		100.000	LT
BL180331	AEZO		28-Oct-93	CDHS	TPHDSL UGL		100.000	LT
BL182671	AFAW		20-Oct-93	CDHS	TPHDSL UGG		10.000	LT
BL192691	AFAS		20-Oct-93	CDHS	TPHDSL UGL		100.000	LT
BL227351	AGRA		2-Dec-93	CDHS	TPHDSL UGL		100.000	LT
BL228151	AGSN		3-Dec-93	CDHS	TPHDSL UGL		100.000	LT
BL228871	AGTC		4-Dec-93	CDHS	TPHDSL UGL		100.000	LT
BL229941	AGTF		6-Dec-93	CDHS	TPHDSL UGL		100.000	LT
BL112941	ADBR		6-Jul-93	LM23	111TCE UGG		.200	LT
BL129941	ADLA		30-Jul-93	LM23	111TCE UGG		.200	LT
BL130801	ADMA		30-Jul-93	LM23	111TCE UGG		.200	LT
BL133571	ADNL		4-Aug-93	LM23	111TCE UGG		.200	LT
BL138721	ADQR		11-Aug-93	LM23	111TCE UGG		.200	LT
BL138771	ADQE		10-Aug-93	LM23	111TCE UGG		.200	LT
BL139811	ADRM		13-Aug-93	LM23	111TCE UGG		.200	LT
BL144081	ADTP		20-Aug-93	LM23	111TCE UGG		.200	LT
BL145751	ADSO		17-Aug-93	LM23	111TCE UGG		.200	LT
BL146431	ADSP		19-Aug-93	LM23	111TCE UGG		.200	LT
BL155381	AFAF		1-Sep-93	LM23	111TCE UGG		.210	LT
BL180291	AEZR		8-Oct-93	LM23	111TCE UGG		.200	LT
BL196631	AZPW		3-Nov-93	LM23	111TCE UGG		.200	LT
BL112941	ADBR		6-Jul-93	LM23	112TCE UGG		.330	LT
BL129941	ADLA		30-Jul-93	LM23	112TCE UGG		.330	LT
BL130801	ADMA		30-Jul-93	LM23	112TCE UGG		.330	LT
BL133571	ADNL		4-Aug-93	LM23	112TCE UGG		.330	LT
BL138721	ADQR		11-Aug-93	LM23	112TCE UGG		.330	LT
BL138771	ADQE		10-Aug-93	LM23	112TCE UGG		.330	LT
BL139811	ADRM		13-Aug-93	LM23	112TCE UGG		.330	LT
BL144081	ADTP		20-Aug-93	LM23	112TCE UGG		.330	LT
BL145751	ADSO		17-Aug-93	LM23	112TCE UGG		.330	LT
BL146431	ADSP		19-Aug-93	LM23	112TCE UGG		.330	LT
BL155381	AFAF		1-Sep-93	LM23	112TCE UGG		.330	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL180291	AEZR			8-Oct-93	LM23	112TCE	UGG	.330	LT
BL196631	AFPW			3-Nov-93	LM23	112TCE	UGG	.330	LT
BL112941	ADBR			6-Jul-93	LM23	11DCE	UGG	.270	LT
BL129941	ADLA			30-Jul-93	LM23	11DCE	UGG	.270	LT
BL130801	ADMA			30-Jul-93	LM23	11DCE	UGG	.270	LT
BL133571	ADNL			4-Aug-93	LM23	11DCE	UGG	.270	LT
BL138721	ADQR			11-Aug-93	LM23	11DCE	UGG	.270	LT
BL138771	ADQE			10-Aug-93	LM23	11DCE	UGG	.270	LT
BL139811	ADRM			13-Aug-93	LM23	11DCE	UGG	.270	LT
BL144081	ADTP			20-Aug-93	LM23	11DCE	UGG	.270	LT
BL145751	ADSO			17-Aug-93	LM23	11DCE	UGG	.270	LT
BL146431	ADSP			19-Aug-93	LM23	11DCE	UGG	.270	LT
BL155381	AEAF			1-Sep-93	LM23	11DCE	UGG	.270	LT
BL180291	AEZR			8-Oct-93	LM23	11DCE	UGG	.270	LT
BL196631	AFPW			3-Nov-93	LM23	11DCE	UGG	.270	LT
BL112941	ADBR			6-Jul-93	LM23	11DCLE	UGG	.490	LT
BL129941	ADLA			30-Jul-93	LM23	11DCLE	UGG	.490	LT
BL130801	ADMA			30-Jul-93	LM23	11DCLE	UGG	.490	LT
BL133571	ADNL			4-Aug-93	LM23	11DCLE	UGG	.490	LT
BL138721	ADQR			11-Aug-93	LM23	11DCLE	UGG	.490	LT
BL138771	ADQE			10-Aug-93	LM23	11DCLE	UGG	.490	LT
BL139811	ADRM			13-Aug-93	LM23	11DCLE	UGG	.490	LT
BL144081	ADTP			20-Aug-93	LM23	11DCLE	UGG	.490	LT
BL145751	ADSO			17-Aug-93	LM23	11DCLE	UGG	.490	LT
BL146431	ADSP			19-Aug-93	LM23	11DCLE	UGG	.490	LT
BL155381	AEAF			1-Sep-93	LM23	11DCLE	UGG	.490	LT
BL180291	AEZR			8-Oct-93	LM23	11DCLE	UGG	.490	LT
BL196631	AFPW			3-Nov-93	LM23	11DCLE	UGG	.490	LT
BL112941	ADBR			6-Jul-93	LM23	12DCE	UGG	.320	LT
BL129941	ADLA			30-Jul-93	LM23	12DCE	UGG	.320	LT
BL130801	ADMA			30-Jul-93	LM23	12DCE	UGG	.320	LT
BL133571	ADNL			4-Aug-93	LM23	12DCE	UGG	.320	LT
BL138721	ADQR			11-Aug-93	LM23	12DCE	UGG	.320	LT
BL138771	ADQE			10-Aug-93	LM23	12DCE	UGG	.320	LT
BL139811	ADRM			13-Aug-93	LM23	12DCE	UGG	.320	LT
BL144081	ADTP			20-Aug-93	LM23	12DCE	UGG	.320	LT
BL145751	ADSO			17-Aug-93	LM23	12DCE	UGG	.320	LT
BL146431	ADSP			19-Aug-93	LM23	12DCE	UGG	.320	LT
BL155381	AEAF			1-Sep-93	LM23	12DCE	UGG	.320	LT
BL180291	AEZR			8-Oct-93	LM23	12DCE	UGG	.320	LT
BL196631	AFPW			3-Nov-93	LM23	12DCE	UGG	.320	LT
BL112941	ADBR			6-Jul-93	LM23	12DCLE	UGG	.320	LT
BL129941	ADLA			30-Jul-93	LM23	12DCLE	UGG	.320	LT
BL130801	ADMA			30-Jul-93	LM23	12DCLE	UGG	.320	LT
BL133571	ADNL			4-Aug-93	LM23	12DCLE	UGG	.320	LT
BL138721	ADQR			11-Aug-93	LM23	12DCLE	UGG	.320	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL130771	ADQE		10-Aug-93	LM23 12DCLE	UGG	.320	LT
BL139811	ADRM		13-Aug-93	LM23 12DCLE	UGG	.320	LT
BL144031	ADTP		20-Aug-93	LM23 12DCLE	UGG	.320	LT
BL145751	ADSO		17-Aug-93	LM23 12DCLE	UGG	.320	LT
BL146431	ADSP		19-Aug-93	LM23 12DCLE	UGG	.320	LT
BL155381	AEAF		1-Sep-93	LM23 12DCLE	UGG	.320	LT
BL180291	AEZR		8-Oct-93	LM23 12DCLE	UGG	.320	LT
BL196631	AFPW		3-Nov-93	LM23 12DCLE	UGG	.320	LT
BL112941	ADBR		6-Jul-93	LM23 12DCLP	UGG	.530	LT
BL129941	ADLA		30-Jul-93	LM23 12DCLP	UGG	.530	LT
BL130801	ADMA		30-Jul-93	LM23 12DCLP	UGG	.530	LT
BL133571	ADNL		4-Aug-93	LM23 12DCLP	UGG	.530	LT
BL138721	ADQR		11-Aug-93	LM23 12DCLP	UGG	.530	LT
BL138771	ADQE		10-Aug-93	LM23 12DCLP	UGG	.530	LT
BL139811	ADRM		13-Aug-93	LM23 12DCLP	UGG	.530	LT
BL144081	ADTP		20-Aug-93	LM23 12DCLP	UGG	.530	LT
BL145751	ADSO		17-Aug-93	LM23 12DCLP	UGG	.530	LT
BL146431	ADSP		19-Aug-93	LM23 12DCLP	UGG	.530	LT
BL155381	AEAF		1-Sep-93	LM23 12DCLP	UGG	.530	LT
BL180291	AEZR		8-Oct-93	LM23 12DCLP	UGG	.530	LT
BL196631	AFPW		3-Nov-93	LM23 12DCLP	UGG	.530	LT
BL112941	ADBR		6-Jul-93	LM23 13DCLB	UGG	.140	LT
BL129941	ADLA		30-Jul-93	LM23 13DCLB	UGG	.140	LT
BL130801	ADMA		30-Jul-93	LM23 13DCLB	UGG	.140	LT
BL133571	ADNL		4-Aug-93	LM23 13DCLB	UGG	.140	LT
BL138721	ADQR		11-Aug-93	LM23 13DCLB	UGG	.140	LT
BL138771	ADQE		10-Aug-93	LM23 13DCLB	UGG	.140	LT
BL139811	ADRM		13-Aug-93	LM23 13DCLB	UGG	.140	LT
BL144081	ADTP		20-Aug-93	LM23 13DCLB	UGG	.140	LT
BL145751	ADSO		17-Aug-93	LM23 13DCLB	UGG	.140	LT
BL146431	ADSP		19-Aug-93	LM23 13DCLB	UGG	.140	LT
BL155381	AEAF		1-Sep-93	LM23 13DCLB	UGG	.140	LT
BL180291	AEZR		8-Oct-93	LM23 13DCLB	UGG	.140	LT
BL196631	AFPW		3-Nov-93	LM23 13DCLB	UGG	.140	LT
BL112941	ADBR		6-Jul-93	LM23 13DCP	UGG	.200	LT
BL129941	ADLA		30-Jul-93	LM23 13DCP	UGG	.200	LT
BL130801	ADMA		30-Jul-93	LM23 13DCP	UGG	.200	LT
BL133571	ADNL		4-Aug-93	LM23 13DCP	UGG	.200	LT
BL138721	ADQR		11-Aug-93	LM23 13DCP	UGG	.200	LT
BL138771	ADQE		10-Aug-93	LM23 13DCP	UGG	.200	LT
BL139811	ADRM		13-Aug-93	LM23 13DCP	UGG	.200	LT
BL144081	ADTP		20-Aug-93	LM23 13DCP	UGG	.200	LT
BL145751	ADSO		17-Aug-93	LM23 13DCP	UGG	.200	LT
BL146431	ADSP		19-Aug-93	LM23 13DCP	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23 13DCP	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23 13DCP	UGG	.200	LT
BL196631	AFPW		3-Nov-93	LM23 13DCP	UGG	.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL112941	ADBR		6-Jul-93	LM23	13DMB	UGG	.230	LT
BL129941	ADLA		30-Jul-93	LM23	13DMB	UGG	.230	LT
BL130801	ADMA		30-Jul-93	LM23	13DMB	UGG	.230	LT
BL133571	ADNL		4-Aug-93	LM23	13DMB	UGG	.230	LT
BL138721	ADQR		11-Aug-93	LM23	13DMB	UGG	.230	LT
BL138771	ADQE		10-Aug-93	LM23	13DMB	UGG	.230	LT
BL139811	ADRM		13-Aug-93	LM23	13DMB	UGG	.230	LT
BL144081	ADTP		20-Aug-93	LM23	13DMB	UGG	.230	LT
BL145751	ADSO		17-Aug-93	LM23	13DMB	UGG	.230	LT
BL146431	ADSP		19-Aug-93	LM23	13DMB	UGG	.230	LT
BL155381	AEAF		1-Sep-93	LM23	13DMB	UGG	.230	LT
BL180291	AEZR		8-Oct-93	LM23	13DMB	UGG	.230	LT
BL196631	AFPW		3-Nov-93	LM23	13DMB	UGG	.230	LT
BL112941	ADBR		6-Jul-93	LM23	2CLEVE	UGG	.500	LT
BL129941	ADLA		30-Jul-93	LM23	2CLEVE	UGG	.500	LT
BL130801	ADMA		30-Jul-93	LM23	2CLEVE	UGG	.500	LT
BL133571	ADNL		4-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL138721	ADQR		11-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL138771	ADQE		10-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL139811	ADRM		13-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL144081	ADTP		20-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL145751	ADSO		17-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL146431	ADSP		19-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL155381	AEAF		1-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL180291	AEZR		8-Oct-93	LM23	2CLEVE	UGG	.500	LT
BL196631	AFPW		3-Nov-93	LM23	2CLEVE	UGG	.500	LT
BL112941	ADBR		6-Jul-93	LM23	ACET	UGG	3.300	LT
BL129941	ADLA		30-Jul-93	LM23	ACET	UGG	3.300	LT
BL130801	ADMA		30-Jul-93	LM23	ACET	UGG	3.300	LT
BL133571	ADNL		4-Aug-93	LM23	ACET	UGG	3.300	LT
BL138721	ADQR		11-Aug-93	LM23	ACET	UGG	3.300	LT
BL138771	ADQE		10-Aug-93	LM23	ACET	UGG	3.300	LT
BL139811	ADRM		13-Aug-93	LM23	ACET	UGG	3.300	LT
BL144081	ADTP		20-Aug-93	LM23	ACET	UGG	3.300	LT
BL145751	ADSO		17-Aug-93	LM23	ACET	UGG	3.300	LT
BL146431	ADSP		19-Aug-93	LM23	ACET	UGG	3.300	LT
BL155381	AEAF		1-Sep-93	LM23	ACET	UGG	3.300	LT
BL180291	AEZR		8-Oct-93	LM23	ACET	UGG	3.300	LT
BL196631	AFPW		3-Nov-93	LM23	ACET	UGG	3.300	LT
BL112941	ADBR		6-Jul-93	LM23	ACRYLO	UGG	2.000	LT
BL129941	ADLA		30-Jul-93	LM23	ACRYLO	UGG	2.000	LT
BL130801	ADMA		30-Jul-93	LM23	ACRYLO	UGG	2.000	LT
BL133571	ADNL		4-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL138721	ADQR		11-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL138771	ADQE		10-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL139811	ADRM		13-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL144081	ADTP		20-Aug-93	LM23	ACRYLO	UGG	2.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name Meas	Value	Meas Bool
BL145751	ADSO		17-Aug-93	LM23	ACRYLO UGG	2.000	LT
BL146431	ADSP		19-Aug-93	LM23	ACRYLO UGG	2.000	LT
BL155381	AEAF		1-Sep-93	LM23	ACRYLO UGG	2.000	LT
BL180291	AEZR		8-Oct-93	LM23	ACRYLO UGG	2.000	LT
BL196631	AFPW		3-Nov-93	LM23	ACRYLO UGG	2.000	LT
BL112941	ADBR		6-Jul-93	LM23	BRDCLM UGG	.200	LT
BL129941	ADLA		30-Jul-93	LM23	BRDCLM UGG	.200	LT
BL130801	ADMA		30-Jul-93	LM23	BRDCLM UGG	.200	LT
BL133571	ADNL		4-Aug-93	LM23	BRDCLM UGG	.200	LT
BL138721	ADQR		11-Aug-93	LM23	BRDCLM UGG	.200	LT
BL138771	ADQE		10-Aug-93	LM23	BRDCLM UGG	.200	LT
BL139811	ADRM		13-Aug-93	LM23	BRDCLM UGG	.200	LT
BL144081	ADTP		20-Aug-93	LM23	BRDCLM UGG	.200	LT
BL145751	ADSO		17-Aug-93	LM23	BRDCLM UGG	.200	LT
BL146431	ADSP		19-Aug-93	LM23	BRDCLM UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23	BRDCLM UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23	BRDCLM UGG	.200	LT
BL196631	AFPW		3-Nov-93	LM23	BRDCLM UGG	.200	LT
BL112941	ADBR R		6-Jul-93	LM23	C13DCP UGG	.600	ND
BL129941	ADLA R		30-Jul-93	LM23	C13DCP UGG	.600	ND
BL130801	ADMA R		30-Jul-93	LM23	C13DCP UGG	.600	ND
BL133571	ADNL R		4-Aug-93	LM23	C13DCP UGG	.600	ND
BL138721	ADQR R		11-Aug-93	LM23	C13DCP UGG	.600	ND
BL138771	ADQE R		10-Aug-93	LM23	C13DCP UGG	.600	ND
BL139811	ADRM R		13-Aug-93	LM23	C13DCP UGG	.600	ND
BL144081	ADTP R		20-Aug-93	LM23	C13DCP UGG	.600	ND
BL145751	ADSO R		17-Aug-93	LM23	C13DCP UGG	.600	ND
BL146431	ADSP R		19-Aug-93	LM23	C13DCP UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23	C13DCP UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23	C13DCP UGG	.600	ND
BL196631	AFPW R		3-Nov-93	LM23	C13DCP UGG	.600	ND
BL112941	ADBR R		6-Jul-93	LM23	C2AVE UGG	1.000	ND
BL129941	ADLA R		30-Jul-93	LM23	C2AVE UGG	1.000	ND
BL130801	ADMA R		30-Jul-93	LM23	C2AVE UGG	1.000	ND
BL133571	ADNL R		4-Aug-93	LM23	C2AVE UGG	1.000	ND
BL138721	ADQR R		11-Aug-93	LM23	C2AVE UGG	1.000	ND
BL138771	ADQE R		10-Aug-93	LM23	C2AVE UGG	1.000	ND
BL139811	ADRM R		13-Aug-93	LM23	C2AVE UGG	1.000	ND
BL144081	ADTP R		20-Aug-93	LM23	C2AVE UGG	1.000	ND
BL145751	ADSO R		17-Aug-93	LM23	C2AVE UGG	1.000	ND
BL146431	ADSP R		19-Aug-93	LM23	C2AVE UGG	1.000	ND
BL155381	AEAF R		1-Sep-93	LM23	C2AVE UGG	1.000	ND
BL180291	AEZR R		8-Oct-93	LM23	C2AVE UGG	1.000	ND
BL196631	AFPW R		3-Nov-93	LM23	C2AVE UGG	1.000	ND
BL112941	ADBR		6-Jul-93	LM23	C2H3CL UGG	1.800	LT
BL129941	ADLA		30-Jul-93	LM23	C2H3CL UGG	1.800	LT

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Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL130801	ADMA		30-Jul-93	LM23	C2H3CL UGG		1.800	LT
BL133571	ADNL		4-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL138721	ADQR		11-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL138771	ADQE		10-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL139811	ADRM		13-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL144081	ADTP		20-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL145751	ADSO		17-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL146431	ADSP		19-Aug-93	LM23	C2H3CL UGG		1.800	LT
BL155381	AEAF		1-Sep-93	LM23	C2H3CL UGG		1.800	LT
BL180291	AEZR		8-Oct-93	LM23	C2H3CL UGG		1.800	LT
BL196631	AFPW		3-Nov-93	LM23	C2H3CL UGG		1.800	LT
BL112941	ADBR		6-Jul-93	LM23	C2H5CL UGG		.640	LT
BL129941	ADLA		30-Jul-93	LM23	C2H5CL UGG		.640	LT
BL130801	ADMA		30-Jul-93	LM23	C2H5CL UGG		.640	LT
BL133571	ADNL		4-Aug-93	LM23	C2H5CL UGG		.640	LT
BL138721	ADQR		11-Aug-93	LM23	C2H5CL UGG		.640	LT
BL138771	ADQE		10-Aug-93	LM23	C2H5CL UGG		.640	LT
BL139811	ADRM		13-Aug-93	LM23	C2H5CL UGG		.640	LT
BL144081	ADTP		20-Aug-93	LM23	C2H5CL UGG		.640	LT
BL145751	ADSO		17-Aug-93	LM23	C2H5CL UGG		.640	LT
BL146431	ADSP		19-Aug-93	LM23	C2H5CL UGG		.640	LT
BL155381	AEAF		1-Sep-93	LM23	C2H5CL UGG		.640	LT
BL180291	AEZR		8-Oct-93	LM23	C2H5CL UGG		.640	LT
BL196631	AFPW		3-Nov-93	LM23	C2H5CL UGG		.640	LT
BL112941	ADBR		6-Jul-93	LM23	C6H6 UGG		.100	LT
BL129941	ADLA		30-Jul-93	LM23	C6H6 UGG		.100	LT
BL130801	ADMA		30-Jul-93	LM23	C6H6 UGG		.100	LT
BL133571	ADNL		4-Aug-93	LM23	C6H6 UGG		.100	LT
BL138721	ADQR		11-Aug-93	LM23	C6H6 UGG		.100	LT
BL138771	ADQE		10-Aug-93	LM23	C6H6 UGG		.100	LT
BL139811	ADRM		13-Aug-93	LM23	C6H6 UGG		.100	LT
BL144081	ADTP		20-Aug-93	LM23	C6H6 UGG		.100	LT
BL145751	ADSO		17-Aug-93	LM23	C6H6 UGG		.100	LT
BL146431	ADSP		19-Aug-93	LM23	C6H6 UGG		.100	LT
BL155381	AEAF		1-Sep-93	LM23	C6H6 UGG		.100	LT
BL180291	AEZR		8-Oct-93	LM23	C6H6 UGG		.100	LT
BL196631	AFPW		3-Nov-93	LM23	C6H6 UGG		.100	LT
BL112941	ADBR		6-Jul-93	LM23	CCL3F UGG		.230	LT
BL129941	ADLA		30-Jul-93	LM23	CCL3F UGG		.230	LT
BL130801	ADMA		30-Jul-93	LM23	CCL3F UGG		.230	LT
BL133571	ADNL		4-Aug-93	LM23	CCL3F UGG		.230	LT
BL138721	ADQR		11-Aug-93	LM23	CCL3F UGG		.230	LT
BL138771	ADQE		10-Aug-93	LM23	CCL3F UGG		.230	LT
BL139811	ADRM		13-Aug-93	LM23	CCL3F UGG		.230	LT
BL144081	ADTP		20-Aug-93	LM23	CCL3F UGG		.230	LT
BL145751	ADSO		17-Aug-93	LM23	CCL3F UGG		.230	LT
BL146431	ADSP		19-Aug-93	LM23	CCL3F UGG		.230	LT

Lab Analysis Number	Flag Lot	Sample Codes	Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL155381	AEBF			1-Sep-93	LM23 CCL3F	UGG	.230	LT
BL180291	AEZR			8-Oct-93	LM23 CCL3F	UGG	.230	LT
BL196631	AFPW			3-Nov-93	LM23 CCL3F	UGG	.230	LT
BL112941	ADBR			6-Jul-93	LM23 CCL4	UGG	.310	LT
BL129941	ADLA			30-Jul-93	LM23 CCL4	UGG	.310	LT
BL130801	ADMA			30-Jul-93	LM23 CCL4	UGG	.310	LT
BL133571	ADNL			4-Aug-93	LM23 CCL4	UGG	.310	LT
BL138721	ADQR			11-Aug-93	LM23 CCL4	UGG	.310	LT
BL138771	ADQE			10-Aug-93	LM23 CCL4	UGG	.310	LT
BL139811	ADRM			13-Aug-93	LM23 CCL4	UGG	.310	LT
BL144081	ADTP			20-Aug-93	LM23 CCL4	UGG	.310	LT
BL145751	ADSO			17-Aug-93	LM23 CCL4	UGG	.310	LT
BL146431	ADSP			19-Aug-93	LM23 CCL4	UGG	.310	LT
BL155381	AEBF			1-Sep-93	LM23 CCL4	UGG	.310	LT
BL180291	AEZR			8-Oct-93	LM23 CCL4	UGG	.310	LT
BL196631	AFPW			3-Nov-93	LM23 CCL4	UGG	.310	LT
BL112941	ADBR			6-Jul-93	LM23 CH2CL2	UGG	4.400	LT
BL129941	ADLA			30-Jul-93	LM23 CH2CL2	UGG	4.400	LT
BL130801	ADMA			30-Jul-93	LM23 CH2CL2	UGG	4.400	LT
BL133571	ADNL			4-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL138721	ADQR			11-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL138771	ADQE			10-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL139811	ADRM			13-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL144081	ADTP			20-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL145751	ADSO			17-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL146431	ADSP			19-Aug-93	LM23 CH2CL2	UGG	4.400	LT
BL155381	AEBF			1-Sep-93	LM23 CH2CL2	UGG	4.400	LT
BL180291	AEZR			8-Oct-93	LM23 CH2CL2	UGG	4.400	LT
BL196631	AFPW			3-Nov-93	LM23 CH2CL2	UGG	4.400	LT
BL112941	ADBR			6-Jul-93	LM23 CH3BR	UGG	.260	LT
BL129941	ADLA			30-Jul-93	LM23 CH3BR	UGG	.260	LT
BL130801	ADMA			30-Jul-93	LM23 CH3BR	UGG	.260	LT
BL133571	ADNL			4-Aug-93	LM23 CH3BR	UGG	.260	LT
BL138721	ADQR			11-Aug-93	LM23 CH3BR	UGG	.260	LT
BL138771	ADQE			10-Aug-93	LM23 CH3BR	UGG	.260	LT
BL139811	ADRM			13-Aug-93	LM23 CH3BR	UGG	.260	LT
BL144081	ADTP			20-Aug-93	LM23 CH3BR	UGG	.260	LT
BL145751	ADSO			17-Aug-93	LM23 CH3BR	UGG	.260	LT
BL146431	ADSP			19-Aug-93	LM23 CH3BR	UGG	.260	LT
BL155381	AEBF			1-Sep-93	LM23 CH3BR	UGG	.260	LT
BL180291	AEZR			8-Oct-93	LM23 CH3BR	UGG	.260	LT
BL196631	AFPW			3-Nov-93	LM23 CH3BR	UGG	.260	LT
BL112941	ADBR			6-Jul-93	LM23 CH1CL	UGG	.960	LT
BL129941	ADLA			30-Jul-93	LM23 CH1CL	UGG	.960	LT
BL130801	ADMA			30-Jul-93	LM23 CH1CL	UGG	.960	LT
BL133571	ADNL			4-Aug-93	LM23 CH1CL	UGG	.960	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL138721	ADQR		11-Aug-93	LM23 CH3CL	UGG	.960	LT
BL138771	ADQE		10-Aug-93	LM23 CH3CL	UGG	.960	LT
BL139811	ADRM		13-Aug-93	LM23 CH3CL	UGG	.960	LT
BL144081	ADTP		20-Aug-93	LM23 CH3CL	UGG	.960	LT
BL145751	ADSO		17-Aug-93	LM23 CH3CL	UGG	.960	LT
BL146431	ADSP		19-Aug-93	LM23 CH3CL	UGG	.960	LT
BL155381	AEAF		1-Sep-93	LM23 CH3CL	UGG	.960	LT
BL180291	AEZR		8-Oct-93	LM23 CH3CL	UGG	.960	LT
BL196631	AFPW		3-Nov-93	LM23 CH3CL	UGG	.960	LT
BL112941	ADBR		6-Jul-93	LM23 CHBR3	UGG	.200	LT
BL129941	ADLA		30-Jul-93	LM23 CHBR3	UGG	.200	LT
BL130801	ADMA		30-Jul-93	LM23 CHBR3	UGG	.200	LT
BL133571	ADNL		4-Aug-93	LM23 CHBR3	UGG	.200	LT
BL138721	ADQR		11-Aug-93	LM23 CHBR3	UGG	.200	LT
BL138771	ADQE		10-Aug-93	LM23 CHBR3	UGG	.200	LT
BL139811	ADRM		13-Aug-93	LM23 CHBR3	UGG	.200	LT
BL144081	ADTP		20-Aug-93	LM23 CHBR3	UGG	.200	LT
BL145751	ADSO		17-Aug-93	LM23 CHBR3	UGG	.200	LT
BL146431	ADSP		19-Aug-93	LM23 CHBR3	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23 CHBR3	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23 CHBR3	UGG	.200	LT
BL196631	AFPW		3-Nov-93	LM23 CHBR3	UGG	.200	LT
BL112941	ADBR		6-Jul-93	LM23 CHCL3	UGG	.240	LT
BL129941	ADLA		30-Jul-93	LM23 CHCL3	UGG	.240	LT
BL130801	ADMA		30-Jul-93	LM23 CHCL3	UGG	.240	LT
BL133571	ADNL		4-Aug-93	LM23 CHCL3	UGG	.240	LT
BL138721	ADQR		11-Aug-93	LM23 CHCL3	UGG	.240	LT
BL138771	ADQE		10-Aug-93	LM23 CHCL3	UGG	.240	LT
BL139811	ADRM		13-Aug-93	LM23 CHCL3	UGG	.240	LT
BL144081	ADTP		20-Aug-93	LM23 CHCL3	UGG	.240	LT
BL145751	ADSO		17-Aug-93	LM23 CHCL3	UGG	.240	LT
BL146431	ADSP		19-Aug-93	LM23 CHCL3	UGG	.240	LT
BL155381	AEAF		1-Sep-93	LM23 CHCL3	UGG	.240	LT
BL180291	AEZR		8-Oct-93	LM23 CHCL3	UGG	.240	LT
BL196631	AFPW		3-Nov-93	LM23 CHCL3	UGG	.240	LT
BL112941	ADBR		6-Jul-93	LM23 CLC6H5	UGG	.100	LT
BL129941	ADLA		30-Jul-93	LM23 CLC6H5	UGG	.100	LT
BL130801	ADMA		30-Jul-93	LM23 CLC6H5	UGG	.100	LT
BL133571	ADNL		4-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL138721	ADQR		11-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL138771	ADQE		10-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL139811	ADRM		13-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL144081	ADTP		20-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL145751	ADSO		17-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL146431	ADSP		19-Aug-93	LM23 CLC6H5	UGG	.100	LT
BL155381	AEAF		1-Sep-93	LM23 CLC6H5	UGG	.100	LT
BL180291	AEZR		8-Oct-93	LM23 CLC6H5	UGG	.100	LT

Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL196631	AFPW		3-Nov-93	LM23	CLC6H5	UGG	.100	LT
BL112941	ADBR R		6-Jul-93	LM23	CS2	UGG	.600	ND
BL129941	ADLA R		30-Jul-93	LM23	CS2	UGG	.600	ND
BL130801	ADMA R		30-Jul-93	LM23	CS2	UGG	.600	ND
BL133571	ADNL R		4-Aug-93	LM23	CS2	UGG	.600	ND
BL138721	ADQR R		11-Aug-93	LM23	CS2	UGG	.600	ND
BL138771	ADQE R		10-Aug-93	LM23	CS2	UGG	.600	ND
BL139811	ADRM R		13-Aug-93	LM23	CS2	UGG	.600	ND
BL144081	ADTP R		20-Aug-93	LM23	CS2	UGG	.600	ND
BL145751	ADSO R		17-Aug-93	LM23	CS2	UGG	.600	ND
BL146431	ADSP R		19-Aug-93	LM23	CS2	UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23	CS2	UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23	CS2	UGG	.600	ND
BL196631	AFPW R		3-Nov-93	LM23	CS2	UGG	.600	ND
BL112941	ADBR		6-Jul-93	LM23	DBRCLM	UGG	.250	LT
BL129941	ADLA		30-Jul-93	LM23	DBRCLM	UGG	.250	LT
BL130801	ADMA		30-Jul-93	LM23	DBRCLM	UGG	.250	LT
BL133571	ADNL		4-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL138721	ADQ		11-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL138771	ADQE		10-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL139811	ADRM		13-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL144081	ADTP		20-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL145751	ADSO		17-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL146431	ADSP		19-Aug-93	LM23	DBRCLM	UGG	.250	LT
BL155381	AEAF		1-Sep-93	LM23	DBRCLM	UGG	.250	LT
BL180291	AEZR		8-Oct-93	LM23	DBRCLM	UGG	.250	LT
BL196631	AFPW		3-Nov-93	LM23	DBRCLM	UGG	.250	LT
BL112941	ADBR		6-Jul-93	LM23	DCLB	UGG	.200	LT
BL129941	ADLA		30-Jul-93	LM23	DCLB	UGG	.200	LT
BL130801	ADMA		30-Jul-93	LM23	DCLB	UGG	.200	LT
BL133571	ADNL		4-Aug-93	LM23	DCLB	UGG	.200	LT
BL138721	ADQR		11-Aug-93	LM23	DCLB	UGG	.200	LT
BL138771	ADQE		10-Aug-93	LM23	DCLB	UGG	.200	LT
BL139811	ADRM		13-Aug-93	LM23	DCLB	UGG	.200	LT
BL144081	ADTP		20-Aug-93	LM23	DCLB	UGG	.200	LT
BL145751	ADSO		17-Aug-93	LM23	DCLB	UGG	.200	LT
BL146431	ADSP		19-Aug-93	LM23	DCLB	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23	DCLB	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23	DCLB	UGG	.200	LT
BL196631	AFPW		3-Nov-93	LM23	DCLB	UGG	.200	LT
BL112941	ADBR		6-Jul-93	LM23	ETC6H5	UGG	.190	LT
BL129941	ADLA		30-Jul-93	LM23	ETC6H5	UGG	.190	LT
BL130801	ADMA		30-Jul-93	LM23	ETC6H5	UGG	.190	LT
BL133571	ADNL		4-Aug-93	LM23	ETC6H5	UGG	.190	LT
BL138721	ADQR		11-Aug-93	LM23	ETC6H5	UGG	.190	LT
BL138771	ADQE		10-Aug-93	LM23	ETC6H5	UGG	.190	LT

Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name Meas	Value	Meas Bool
BL139811	ALRM		13-Aug-93	LM23	ETC6H5 UGG	.190	LT
BL144081	ADTP		20-Aug-93	LM23	ETC6H5 UGG	.190	LT
BL145751	ADSO		17-Aug-93	LM23	ETC6H5 UGG	.190	LT
BL146431	ADSP		19-Aug-93	LM23	ETC6H5 UGG	.190	LT
BL155381	AEAF		1-Sep-93	LM23	ETC6H5 UGG	.190	LT
BL180291	AEZR		8-Oct-93	LM23	ETC6H5 UGG	.190	LT
BL196631	AFPW		3-Nov-93	LM23	ETC6H5 UGG	.190	LT
BL112941	ADBR		6-Jul-93	LM23	MEC6H5 UGG	.100	LT
BL129941	ADLA		30-Jul-93	LM23	MEC6H5 UGG	.100	LT
BL130801	ADMA		30-Jul-93	LM23	MEC6H5 UGG	.100	LT
BL133571	ADNL		4-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL138721	ADQR		11-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL138771	ADQE		10-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL139811	ADRM		13-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL144081	ADTP		20-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL145751	ADSO		17-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL146431	ADSP		19-Aug-93	LM23	MEC6H5 UGG	.100	LT
BL155381	AEAF		1-Sep-93	LM23	MEC6H5 UGG	.100	LT
BL180291	AEZR		8-Oct-93	LM23	MEC6H5 UGG	.100	LT
BL196631	AFPW		3-Nov-93	LM23	MEC6H5 UGG	.100	LT
BL112941	ADBR		6-Jul-93	LM23	MEK UGG	4.300	LT
BL129941	ADLA		30-Jul-93	LM23	MEK UGG	4.300	LT
BL130801	ADMA		30-Jul-93	LM23	MEK UGG	4.300	LT
BL133571	ADNL		4-Aug-93	LM23	MEK UGG	4.300	LT
BL138721	ADQR		11-Aug-93	LM23	MEK UGG	4.300	LT
BL138771	ADQE		10-Aug-93	LM23	MEK UGG	4.300	LT
BL139811	ADRM		13-Aug-93	LM23	MEK UGG	4.300	LT
BL144081	ADTP		20-Aug-93	LM23	MEK UGG	4.300	LT
BL145751	ADSO		17-Aug-93	LM23	MEK UGG	4.300	LT
BL146431	ADSP		19-Aug-93	LM23	MEK UGG	4.300	LT
BL155381	AEAF		1-Sep-93	LM23	MEK UGG	4.300	LT
BL180291	AEZR		8-Oct-93	LM23	MEK UGG	4.300	LT
BL196631	AFPW		3-Nov-93	LM23	MEK UGG	4.300	LT
BL112941	ADBR		6-Jul-93	LM23	MIBK UGG	.630	LT
BL129941	ADLA		30-Jul-93	LM23	MIBK UGG	.630	LT
BL130801	ADMA		30-Jul-93	LM23	MIBK UGG	.630	LT
BL133571	ADNL		4-Aug-93	LM23	MIBK UGG	.630	LT
BL138721	ADQR		11-Aug-93	LM23	MIBK UGG	.630	LT
BL138771	ADQE		10-Aug-93	LM23	MIBK UGG	.630	LT
BL139811	ADRM		13-Aug-93	LM23	MIBK UGG	.630	LT
BL144081	ADTP		20-Aug-93	LM23	MIBK UGG	.630	LT
BL145751	ADSO		17-Aug-93	LM23	MIBK UGG	.630	LT
BL146431	ADSP		19-Aug-93	LM23	MIBK UGG	.630	LT
BL155381	AEAF		1-Sep-93	LM23	MIBK UGG	.630	LT
BL180291	AEZR		8-Oct-93	LM23	MIBK UGG	.630	LT
BL196631	AFPW		3-Nov-93	LM23	MIBK UGG	.630	LT

Lab Analysis Number	Flag Lot	Sample Codcs Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL112941	ADBR R		6-Jul-93	LM23 MNBK	UGG	1.000	ND
BL129941	ADLA R		30-Jul-93	LM23 MNBK	UGG	1.000	ND
BL130801	ADMA R		30-Jul-93	LM23 MNBK	UGG	1.000	ND
BL133571	ADNL R		4-Aug-93	LM23 MNBK	UGG	1.000	ND
BL138721	ADQR R		11-Aug-93	LM23 MNBK	UGG	1.000	ND
BL138771	ADQE R		10-Aug-93	LM23 MNBK	UGG	1.000	ND
BL139811	ADRM R		13-Aug-93	LM23 MNBK	UGG	1.000	ND
BL144081	ADTP R		20-Aug-93	LM23 MNBK	UGG	1.000	ND
BL145751	ADSO R		17-Aug-93	LM23 MNBK	UGG	1.000	ND
BL146431	ADSP R		19-Aug-93	LM23 MNBK	UGG	1.000	ND
BL155381	AEAF R		1-Sep-93	LM23 MNBK	UGG	1.000	ND
BL180291	AEZR R		9-Oct-93	LM23 MNBK	UGG	1.000	ND
BL196631	AFPW R		3-Nov-93	LM23 MNBK	UGG	1.000	ND
BL112941	ADBR R		6-Jul-93	LM23 STYR	UGG	.600	ND
BL129941	ADLA R		30-Jul-93	LM23 STYR	UGG	.600	ND
BL130801	ADMA R		30-Jul-93	LM23 STYR	UGG	.600	ND
BL133571	ADNL R		4-Aug-93	LM23 STYR	UGG	.600	ND
BL138721	ADQR R		11-Aug-93	LM23 STYR	UGG	.600	ND
BL138771	ADQE R		10-Aug-93	LM23 STYR	UGG	.600	ND
BL139811	ADRM R		13-Aug-93	LM23 STYR	UGG	.600	ND
BL144081	ADTP R		20-Aug-93	LM23 STYR	UGG	.600	ND
BL145751	ADSO R		17-Aug-93	LM23 STYR	UGG	.600	ND
BL146431	ADSP R		19-Aug-93	LM23 STYR	UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23 STYR	UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23 STYR	UGG	.600	ND
BL196631	AFPW R		3-Nov-93	LM23 STYR	UGG	.600	ND
BL112941	ADBR R		6-Jul-93	LM23 T13DCP	UGG	.600	ND
BL129941	ADLA R		30-Jul-93	LM23 T13DCP	UGG	.600	ND
BL130801	ADMA R		30-Jul-93	LM23 T13DCP	UGG	.600	ND
BL133571	ADNL R		4-Aug-93	LM23 T13DCP	UGG	.600	ND
BL138721	ADQR R		11-Aug-93	LM23 T13DCP	UGG	.600	ND
BL138771	ADQE R		10-Aug-93	LM23 T13DCP	UGG	.600	ND
BL139811	ADRM R		13-Aug-93	LM23 T13DCP	UGG	.600	ND
BL144081	ADTP R		20-Aug-93	LM23 T13DCP	UGG	.600	ND
BL145751	ADSO R		17-Aug-93	LM23 T13DCP	UGG	.600	ND
BL146431	ADSP R		19-Aug-93	LM23 T13DCP	UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23 T13DCP	UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23 T13DCP	UGG	.600	ND
BL196631	AFPW R		3-Nov-93	LM23 T13DCP	UGG	.600	ND
BL112941	ADBR		6-Jul-93	LM23 TCLEA	UGG	.200	LT
BL129941	ADLA		30-Jul-93	LM23 TCLEA	UGG	.200	LT
BL130801	ADMA		30-Jul-93	LM23 TCLEA	UGG	.200	LT
BL133571	ADNL		4-Aug-93	LM23 TCLEA	UGG	.200	LT
BL138721	ADQR		11-Aug-93	LM23 TCLEA	UGG	.200	LT
BL138771	ADQE		10-Aug-93	LM23 TCLEA	UGG	.200	LT
BL139811	ADRM		13-Aug-93	LM23 TCLEA	UGG	.200	LT
BL144081	ADTP		20-Aug-93	LM23 TCLEA	UGG	.200	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL145751	ADSO		17-Aug-93	LM23 TCLEA	UGG	.200	LT
BL146431	ADSP		19-Aug-93	LM23 TCLEA	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23 TCLEA	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23 TCLEA	UGG	.200	LT
BL196631	AFPW		3-Nov-93	LM23 TCLEA	UGG	.200	LT
BL112941	ADBR		6-Jul-93	LM23 TCLEE	UGG	.160	LT
BL129941	ADLA		30-Jul-93	LM23 TCLEE	UGG	.160	LT
BL130801	ADMA		30-Jul-93	LM23 TCLEE	UGG	.160	LT
BL133571	ADNL		4-Aug-93	LM23 TCLEE	UGG	.160	LT
BL138721	ADQR		11-Aug-93	LM23 TCLEE	UGG	.160	LT
BL138771	ADQE		10-Aug-93	LM23 TCLEE	UGG	.160	LT
BL139811	ADRM		13-Aug-93	LM23 TCLEE	UGG	.160	LT
BL144081	ADTP		20-Aug-93	LM23 TCLEE	UGG	.160	LT
BL145751	ADSO		17-Aug-93	LM23 TCLEE	UGG	.160	LT
BL146431	ADSP		19-Aug-93	LM23 TCLEE	UGG	.160	LT
BL155381	AEAF		1-Sep-93	LM23 TCLEE	UGG	.160	LT
BL180291	AEZR		8-Oct-93	LM23 TCLEE	UGG	.160	LT
BL196631	AFPW		3-Nov-93	LM23 TCLEE	UGG	.160	LT
BL112941	ADBR		6-Jul-93	LM23 TRCLE	UGG	.230	LT
BL129941	ADLA		30-Jul-93	LM23 TRCLE	UGG	.230	LT
BL130801	ADMA		30-Jul-93	LM23 TRCLE	UGG	.230	LT
BL133571	ADNL		4-Aug-93	LM23 TRCLE	UGG	.230	LT
BL138721	ADQR		11-Aug-93	LM23 TRCLE	UGG	.230	LT
BL138771	ADQE		10-Aug-93	LM23 TRCLE	UGG	.230	LT
BL139811	ADRM		13-Aug-93	LM23 TRCLE	UGG	.230	LT
BL144081	ADTP		20-Aug-93	LM23 TRCLE	UGG	.230	LT
BL145751	ADSO		17-Aug-93	LM23 TRCLE	UGG	.230	LT
BL146431	ADSP		19-Aug-93	LM23 TRCLE	UGG	.230	LT
BL155381	AEAF		1-Sep-93	LM23 TRCLE	UGG	.230	LT
BL180291	AEZR		8-Oct-93	LM23 TRCLE	UGG	.230	LT
BL196631	AFPW		3-Nov-93	LM23 TRCLE	UGG	.230	LT
BL112941	ADBR		6-Jul-93	LM23 XYLEN	UGG	.780	LT
BL129941	ADLA		30-Jul-93	LM23 XYLEN	UGG	.780	LT
BL130801	ADMA		30-Jul-93	LM23 XYLEN	UGG	.780	LT
BL133571	ADNL		4-Aug-93	LM23 XYLEN	UGG	.780	LT
BL138721	ADQR		11-Aug-93	LM23 XYLEN	UGG	.780	LT
BL138771	ADQE		10-Aug-93	LM23 XYLEN	JGG	.780	LT
BL139811	ADRM		13-Aug-93	LM23 XYLEN	UGG	.780	LT
BL144081	ADTP		20-Aug-93	LM23 XYLEN	UGG	.780	LT
BL145751	ADSO		17-Aug-93	LM23 XYLEN	UGG	.780	LT
BL146431	ADSP		19-Aug-93	LM23 XYLEN	UGG	.780	LT
BL155381	AEAF		1-Sep-93	LM23 XYLEN	UGG	.780	LT
BL180291	AEZR		8-Oct-93	LM23 XYLEN	UGG	.780	LT
BL196631	AFPW		3-Nov-93	LM23 XYLEN	UGG	.780	LT
BL112011	ADDT		6-Jul-93	UM21 111TCE	UGL	1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL129811	ADMI		29-Jul-93	UM21	111TCE UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	111TCE UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	111TCE UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	111TCE UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	111TCE UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	111TCE UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	111TCE UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	111TCE UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	111TCE UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	111TCE UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	111TCE UGL	1.000	LT
BL180361	APFR		6-Oct-93	UM21	111TCE UGL	1.000	LT
BL181211	APFS		7-Oct-93	UM21	111TCE UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	111TCE UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	111TCE UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	111TCE UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	111TCE UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	111TCE UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	111TCE UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	111TCE UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	112TCE UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	112TCE UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	112TCE UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	112TCE UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	112TCE UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	112TCE UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	112TCE UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	112TCE UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	112TCE UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	112TCE UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	112TCE UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	112TCE UGL	1.000	LT
BL180361	APFR		6-Oct-93	UM21	112TCE UGL	1.000	LT
BL181211	APFS		7-Oct-93	UM21	112TCE UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	112TCE UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	112TCE UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	112TCE UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	112TCE UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	112TCE UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	112TCE UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	112TCE UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	11DCE UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	11DCE UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	11DCE UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	11DCE UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	11DCE UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	11DCE UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	11DCE UGL	1.000	LT

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Method Blank Quality Control Report
CRREL (CE)

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL154801	ADYR		25-Aug-93	UM21	11DCE	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	11DCE	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	11DCE	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	11DCE	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	11DCE	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	11DCE	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	11DCE	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	11DCE	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	11DCE	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	11DCE	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	11DCE	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	11DCE	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	11DCE	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	11DCE	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	11DCLE	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	11DCLE	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	11DCLE	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	11DCLE	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	11DCLE	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	11DCLE	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	11DCLE	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	11DCLE	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	11DCLE	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	11DCLE	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	11DCLE	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	11DCLE	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	11DCLE	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	11DCLE	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	11DCLE	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	11DCLE	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	12DCE	UGL	5.000	LT
BL129811	ADMI		29-Jul-93	UM21	12DCE	UGL	5.000	LT
BL133241	ADOE		3-Aug-93	UM21	12DCE	UGL	5.000	LT
BL133611	ADRC		6-Aug-93	UM21	12DCE	UGL	5.000	LT
BL138801	ADTL		16-Aug-93	UM21	12DCE	UGL	5.000	LT
BL139701	ADQI		8-Aug-93	UM21	12DCE	UGL	5.000	LT
BL147391	ADXB		23-Aug-93	UM21	12DCE	UGL	5.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCE	UGL	5.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCE	UGL	5.000	LT
BL159701	AEHB		3-Sep-93	UM21	12DCE	UGL	5.000	LT
BL160571	AEID		8-Sep-93	UM21	12DCE	UGL	5.000	LT
BL161781	AEQL		10-Sep-93	UM21	12DCE	UGL	5.000	LT
BL180361	AFFR		6-Oct-93	UM21	12DCE	UGL	5.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL181211	AFFS		7-Oct-93	UM21	12DCE	UGL	5.000	LT
BL181831	AFCC		6-Oct-93	UM21	12DCE	UGL	5.000	LT
BL182711	AFHA		13-Oct-93	UM21	12DCE	UGL	5.000	LT
BL196641	AFRL		28-Oct-93	UM21	12DCE	UGL	5.000	LT
BL227361	AGSJ		2-Dec-93	UM21	12DCE	UGL	5.000	LT
BL228161	AGTH		3-Dec-93	UM21	12DCE	UGL	5.000	LT
BL228841	AGUI		4-Dec-93	UM21	12DCE	UGL	5.000	LT
BL229921	AGVC		6-Dec-93	UM21	12DCE	UGL	5.000	LT
BL112031	ADDT		6-Jul-93	UM21	12DCL	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	12DCL	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	12DCL	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	12DCL	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	12DCL	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	12DCL	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	12DCL	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCL	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCL	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	12DCL	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	12DCL	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	12DCL	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	12DCL	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	12DCL	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	12DCL	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	12DCL	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	12DCL	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	12DCL	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	12DCL	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	12DCL	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	12DCL	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	12DCLP	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	12DCLP	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCLP	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCLP	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	12DCLP	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	12DCLP	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	12DCLP	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	12DCLP	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	12DCLP	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	12DCLP	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	12DCLP	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	12DCLP	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	12DCLP	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	12DCLP	UGL	1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL228841	AGUI		4-Dec-93	UM21	12DCLP UGL		1.000	LT
BL229921	AGVC		6-Dec-93	UM21	12DCLP UGL		1.000	LT
BL112031	ADDT		6-Jul-93	UM21	13DCLB UGL		1.000	LT
BL129811	ADMI		29-Jul-93	UM21	13DCLB UGL		1.000	LT
BL133241	ADOE		3-Aug-93	UM21	13DCLB UGL		1.000	LT
BL133611	ADRC		6-Aug-93	UM21	13DCLB UGL		1.000	LT
BL138801	ADTL		16-Aug-93	UM21	13DCLB UGL		1.000	LT
BL139701	ADQI		8-Aug-93	UM21	13DCLB UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	13DCLB UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	13DCLB UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	13DCLB UGL		1.000	LT
BL159701	AEHB		3-Sep-93	UM21	13DCLB UGL		1.000	LT
BL160571	AEID		8-Sep-93	UM21	13DCLB UGL		1.000	LT
BL161781	AEQL		10-Sep-93	UM21	13DCLB UGL		1.000	LT
BL180361	AFFR		6-Oct-93	UM21	13DCLB UGL		1.000	LT
BL181211	AFFS		7-Oct-93	UM21	13DCLB UGL		1.000	LT
BL181831	AFCC		6-Oct-93	UM21	13DCLB UGL		1.000	LT
BL182711	AFHA		13-Oct-93	UM21	13DCLB UGL		1.000	LT
BL196641	AFRL		28-Oct-93	UM21	13DCLB UGL		1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	13DCLB UGL		1.000	LT
BL228161	AGTH		3-Dec-93	UM21	13DCLB UGL		1.000	LT
BL228841	AGUI		4-Dec-93	UM21	13DCLB UGL		1.000	LT
BL229921	AGVC		6-Dec-93	UM21	13DCLB UGL		1.000	LT
BL112031	ADDT		6-Jul-93	UM21	13DCP UGL		4.800	LT
BL129811	ADMI		29-Jul-93	UM21	13DCP UGL		4.800	LT
BL133241	ADOE		3-Aug-93	UM21	13DCP UGL		4.800	LT
BL133611	ADRC		6-Aug-93	UM21	13DCP UGL		4.800	LT
BL138801	ADTL		16-Aug-93	UM21	13DCP UGL		4.800	LT
BL139701	ADQI		8-Aug-93	UM21	13DCP UGL		4.800	LT
BL147391	ADXB		23-Aug-93	UM21	13DCP UGL		4.800	LT
BL154801	ADYR		25-Aug-93	UM21	13DCP UGL		4.800	LT
BL158131	AEES		2-Sep-93	UM21	13DCP UGL		4.800	LT
BL159701	AEHB		3-Sep-93	UM21	13DCP UGL		4.800	LT
BL160571	AEID		8-Sep-93	UM21	13DCP UGL		4.800	LT
BL161781	AEQL		10-Sep-93	UM21	13DCP UGL		4.800	LT
BL180361	AFFR		6-Oct-93	UM21	13DCP UGL		4.800	LT
BL181211	AFFS		7-Oct-93	UM21	13DCP UGL		4.800	LT
BL181831	AFCC		6-Oct-93	UM21	13DCP UGL		4.800	LT
BL182711	AFHA		13-Oct-93	UM21	13DCP UGL		4.800	LT
BL196641	AFRL		28-Oct-93	UM21	13DCP UGL		4.800	LT
BL227361	AGSJ		2-Dec-93	UM21	13DCP UGL		4.800	LT
BL228161	AGTH		3-Dec-93	UM21	13DCP UGL		4.800	LT
BL228841	AGUI		4-Dec-93	UM21	13DCP UGL		4.800	LT
BL229921	AGVC		6-Dec-93	UM21	13DCP UGL		4.800	LT
BL112031	ADDT		6-Jul-93	UM21	13DMB UGL		1.000	LT
BL129811	ADMI		29-Jul-93	UM21	13DMB UGL		1.000	LT
BL133241	ADOE		3-Aug-93	UM21	13DMB UGL		1.000	LT

Method Blank Quality Control Report
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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL133611	ADRC		6-Aug-93	UM21	13DMB UGL		1.000	LT
BL138801	ADTL		16-Aug-93	UM21	13DMB UGL		1.000	LT
BL139701	ADQI		8-Aug-93	UM21	13DMB UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	13DMB UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	13DMB UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	13DMB UGL		1.000	LT
BL159701	AEHB		3-Sep-93	UM21	13DMB UGL		1.000	LT
BL160571	AEID		8-Sep-93	UM21	13DMB UGL		1.000	LT
BL161781	AEQL		10-Sep-93	UM21	13DMB UGL		1.000	LT
BL180361	AFFR		6-Oct-93	UM21	13DMB UGL		1.000	LT
BL181211	AFFS		7-Oct-93	UM21	13DMB UGL		1.000	LT
BL181831	AFCC		6-Oct-93	UM21	13DMB UGL		1.000	LT
BL182711	AFHA		13-Oct-93	UM21	13DMB UGL		1.000	LT
BL196641	AFRL		28-Oct-93	UM21	13DMB UGL		1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	13DMB UGL		1.000	LT
BL228161	AGTH		3-Dec-93	UM21	13DMB UGL		1.000	LT
BL228841	AGUI		4-Dec-93	UM21	13DMB UGL		1.000	LT
BL229921	AGVC		6-Dec-93	UM21	13DMB UGL		1.000	LT
BL112031	ADDT		6-Jul-93	UM21	2CLEVE UGL		3.500	LT
BL129811	ADMI		29-Jul-93	UM21	2CLEVE UGL		3.500	LT
BL133241	ADOE		3-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL133611	ADRC		6-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL138801	ADTL		16-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL139701	ADQI		8-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL147391	ADXB		23-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL154801	ADYR		25-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL158131	AEES		2-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL159701	AEHB		3-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL160571	AEID		8-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL161781	AEQL		10-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL180361	AFFR		6-Oct-93	UM21	2CLEVE UGL		3.500	LT
BL181211	AFFS		7-Oct-93	UM21	2CLEVE UGL		3.500	LT
BL181831	AFCC		6-Oct-93	UM21	2CLEVE UGL		3.500	LT
BL182711	AFHA		13-Oct-93	UM21	2CLEVE UGL		3.500	LT
BL196641	AFRL		28-Oct-93	UM21	2CLEVE UGL		3.500	LT
BL227361	AGSJ		2-Dec-93	UM21	2CLEVE UGL		3.500	LT
BL228161	AGTH		3-Dec-93	UM21	2CLEVE UGL		3.500	LT
BL228841	AGUI		4-Dec-93	UM21	2CLEVE UGL		3.500	LT
BL229921	AGVC		6-Dec-93	UM21	2CLEVE UGL		3.500	LT
BL112031	ADDT		6-Jul-93	UM21	ACET UGL		8.000	LT
BL129811	ADMI		29-Jul-93	UM21	ACET UGL		8.000	LT
BL133241	ADOE		3-Aug-93	UM21	ACET UGL		8.000	LT
BL133611	ADRC		6-Aug-93	UM21	ACET UGL		8.000	LT
BL138801	ADTL		16-Aug-93	UM21	ACET UGL		8.000	LT
BL139701	ADQI		8-Aug-93	UM21	ACET UGL		8.000	LT
BL147391	ADXB		23-Aug-93	UM21	ACET UGL		8.000	LT
BL154801	ADYR		25-Aug-93	UM21	ACET UGL		8.000	LT
BL158131	AEES		2-Sep-93	UM21	ACET UGL		8.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159701	AEHB		3-Sep-93	UM21	ACET UGL		8.000	LT
BL160571	AEID		8-Sep-93	UM21	ACET UGL		8.000	LT
BL161781	AEQL		10-Sep-93	UM21	ACET UGL		8.000	LT
BL180361	AFFR		6-Oct-93	UM21	ACET UGL		8.000	LT
BL181211	AFFS		7-Oct-93	UM21	ACET UGL		8.000	LT
BL181831	AFCC		6-Oct-93	UM21	ACET UGL		8.000	LT
BL182711	AFHA		13-Oct-93	UM21	ACET UGL		8.000	LT
BL196641	AFRL		28-Oct-93	UM21	ACET UGL		8.000	LT
BL227361	AGSJ		2-Dec-93	UM21	ACET UGL		8.000	LT
BL228161	AGTH		3-Dec-93	UM21	ACET UGL		8.000	LT
BL228841	AGUI		4-Dec-93	UM21	ACET UGL		8.000	LT
BL229921	AGVC		6-Dec-93	UM21	ACET UGL		8.000	LT
BL112031	ADDT		6-Jul-93	UM21	ACRYLO UGL		8.400	LT
BL129811	ADMI		29-Jul-93	UM21	ACRYLO UGL		8.400	LT
BL133241	ADOE		3-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL133611	ADRC		6-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL138801	ADTL		16-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL139701	ADQI		8-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL147391	ADXB		23-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL154801	ADYR		25-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL158131	AEES		2-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL159701	AEHB		3-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL160571	AEID		8-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL161781	AEQL		10-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL180361	AFFR		6-Oct-93	UM21	ACRYLO UGL		8.400	LT
BL181211	AFFS		7-Oct-93	UM21	ACRYLO UGL		8.400	LT
BL181831	AFCC		6-Oct-93	UM21	ACRYLO UGL		8.400	LT
BL182711	AFHA		13-Oct-93	UM21	ACRYLO UGL		8.400	LT
BL196641	AFRL		28-Oct-93	UM21	ACRYLO UGL		8.400	LT
BL227361	AGSJ		2-Dec-93	UM21	ACRYLO UGL		8.400	LT
BL228161	AGTH		3-Dec-93	UM21	ACRYLO UGL		8.400	LT
BL228841	AGUI		4-Dec-93	UM21	ACRYLO UGL		8.400	LT
BL229921	AGVC		6-Dec-93	UM21	ACRYLO UGL		8.400	LT
BL112031	ADDT		6-Jul-93	UM21	BRDCLM UGL		1.000	LT
BL129811	ADMI		29-Jul-93	UM21	BRDCLM UGL		1.000	LT
BL133241	ADOE		3-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL133611	ADRC		6-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL138801	ADTL		16-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL139701	ADQI		8-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL159701	AEHB		3-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL160571	AEID		8-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL161781	AEQL		10-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL180361	AFFR		6-Oct-93	UM21	BRDCLM UGL		1.000	LT
BL181211	AFFS		7-Oct-93	UM21	BRDCLM UGL		1.000	LT
BL181831	AFCC		6-Oct-93	UM21	BRDCLM UGL		1.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL182711	AFHA			13-Oct-93	UM21	BRDCLM UGL		1.000	LT
BL196641	AFRL			28-Oct-93	UM21	BRDCLM UGL		1.000	LT
BL227361	AGSJ			2-Dec-93	UM21	BRDCLM UGL		1.000	LT
BL228161	AGTH			3-Dec-93	UM21	BRDCLM UGL		1.000	LT
BL228841	AGUI			4-Dec-93	UM21	BRDCLM UGL		1.000	LT
BL229921	AGVC			6-Dec-93	UM21	BRDCLM UGL		1.000	LT
BL112031	ADDT R			6-Jul-93	UM21	C13DCP UGL		5.000	ND
BL129811	ADMI R			29-Jul-93	UM21	C13DCP UGL		5.000	ND
BL133241	ADOE R			3-Aug-93	UM21	C13DCP UGL		5.000	ND
BL133611	ADRC R			6-Aug-93	UM21	C13DCP UGL		5.000	ND
BL138801	ADTL R			16-Aug-93	UM21	C13DCP UGL		5.000	ND
BL139701	ADQI R			8-Aug-93	UM21	C13DCP UGL		5.000	ND
BL147391	ADXB R			23-Aug-93	UM21	C13DCP UGL		5.000	ND
BL154801	ADYR R			25-Aug-93	UM21	C13DCP UGL		5.000	ND
BL158131	AEES R			2-Sep-93	UM21	C13DCP UGL		5.000	ND
BL159701	AEHB R			3-Sep-93	UM21	C13DCP UGL		5.000	ND
BL160571	AEID R			8-Sep-93	UM21	C13DCP UGL		5.000	ND
BL161781	AEQL R			10-Sep-93	UM21	C13DCP UGL		5.000	ND
BL180361	AFFR R			6-Oct-93	UM21	C13DCP UGL		5.000	ND
BL181211	AFFS R			7-Oct-93	UM21	C13DCP UGL		5.000	ND
BL181831	AFCC R			6-Oct-93	UM21	C13DCP UGL		5.000	ND
BL182711	AFHA R			13-Oct-93	UM21	C13DCP UGL		5.000	ND
BL196641	AFRL R			28-Oct-93	UM21	C13DCP UGL		5.000	ND
BL227361	AGSJ R			2-Dec-93	UM21	C13DCP UGL		5.000	ND
BL228161	AGTH R			3-Dec-93	UM21	C13DCP UGL		5.000	ND
BL228841	AGUI R			4-Dec-93	UM21	C13DCP UGL		5.000	ND
BL229921	AGVC R			6-Dec-93	UM21	C13DCP UGL		5.000	ND
BL112031	ADDT R			6-Jul-93	UM21	C2AVE UGL		1.000	ND
BL129811	ADMI R			29-Jul-93	UM21	C2AVE UGL		1.000	ND
BL133241	ADOE R			3-Aug-93	UM21	C2AVE UGL		1.000	ND
BL133611	ADRC R			6-Aug-93	UM21	C2AVE UGL		1.000	ND
BL138801	ADTL R			16-Aug-93	UM21	C2AVE UGL		1.000	ND
BL139701	ADQI R			8-Aug-93	UM21	C2AVE UGL		1.000	ND
BL147391	ADXB R			23-Aug-93	UM21	C2AVE UGL		1.000	ND
BL154801	ADYR R			25-Aug-93	UM21	C2AVE UGL		1.000	ND
BL158131	AEES R			2-Sep-93	UM21	C2AVE UGL		1.000	ND
BL159701	AEHB R			3-Sep-93	UM21	C2AVE UGL		1.000	ND
BL160571	AEID R			8-Sep-93	UM21	C2AVE UGL		1.000	ND
BL161781	AEQL R			10-Sep-93	UM21	C2AVE UGL		1.000	ND
BL180361	AFFR R			6-Oct-93	UM21	C2AVE UGL		1.000	ND
BL181211	AFFS R			7-Oct-93	UM21	C2AVE UGL		1.000	ND
BL181831	AFCC R			6-Oct-93	UM21	C2AVE UGL		1.000	ND
BL182711	AFHA R			13-Oct-93	UM21	C2AVE UGL		1.000	ND
BL196641	AFRL R			28-Oct-93	UM21	C2AVE UGL		1.000	ND
BL227361	AGSJ R			2-Dec-93	UM21	C2AVE UGL		1.000	ND
BL228161	AGTH R			3-Dec-93	UM21	C2AVE UGL		1.000	ND
BL228841	AGUI R			4-Dec-93	UM21	C2AVE UGL		1.000	ND
BL229921	AGVC R			6-Dec-93	UM21	C2AVE UGL		1.000	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Valu.	Meas Bool
BL112031	ADDT		6-Jul-93	UM21	C2H3CL UGL	12.000	LT
BL129811	ADMI		29-Jul-93	UM21	C2H3CL UGL	12.000	LT
BL133241	ADOE		3-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL133611	ADRC		6-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL138801	ADTL		16-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL139701	ADQI		8-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL147391	ADXB		23-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL154801	ADYR		25-Aug-93	UM21	C2H3CL UGL	12.000	LT
BL158131	AEES		2-Sep-93	UM21	C2H3CL UGL	12.000	LT
BL159701	AEHB		3-Sep-93	UM21	C2H3CL UGL	12.000	LT
BL160571	AEID		8-Sep-93	UM21	C2H3CL UGL	12.000	LT
BL161781	AEQL		10-Sep-93	UM21	C2H3CL UGL	12.000	LT
BL180361	AFFR		6-Oct-93	UM21	C2H3CL UGL	12.000	LT
BL181211	AFFS		7-Oct-93	UM21	C2H3CL UGL	12.000	LT
BL181831	AFCC		6-Oct-93	UM21	C2H3CL UGL	12.000	LT
BL182711	AFHA		13-Oct-93	UM21	C2H3CL UGL	12.000	LT
BL196641	AFRL		28-Oct-93	UM21	C2H3CL UGL	12.000	LT
BL227361	AGSJ		2-Dec-93	UM21	C2H3CL UGL	12.000	LT
BL228161	AGTH		3-Dec-93	UM21	C2H3CL UGL	12.000	LT
BL228841	AGUI		4-Dec-93	UM21	C2H3CL UGL	12.000	LT
BL229921	AGVC		6-Dec-93	UM21	C2H3CL UGL	12.000	LT
BL112031	ADDT		6-Jul-93	UM21	C2H5CL UGL	8.000	LT
BL129811	ADMI		29-Jul-93	UM21	C2H5CL UGL	8.000	LT
BL133241	ADOE		3-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL133611	ADRC		6-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL138801	ADTL		16-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL139701	ADQI		8-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL147391	ADXB		23-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL154801	ADYR		25-Aug-93	UM21	C2H5CL UGL	8.000	LT
BL158131	AEES		2-Sep-93	UM21	C2H5CL UGL	8.000	LT
BL159701	AEHB		3-Sep-93	UM21	C2H5CL UGL	8.000	LT
BL160571	AEID		8-Sep-93	UM21	C2H5CL UGL	8.000	LT
BL161781	AEQL		10-Sep-93	UM21	C2H5CL UGL	8.000	LT
BL180361	AFFR		6-Oct-93	UM21	C2H5CL UGL	8.000	LT
BL181211	AFFS		7-Oct-93	UM21	C2H5CL UGL	8.000	LT
BL181831	AFCC		6-Oct-93	UM21	C2H5CL UGL	8.000	LT
BL182711	AFHA		13-Oct-93	UM21	C2H5CL UGL	8.000	LT
BL196641	AFRL		28-Oct-93	UM21	C2H5CL UGL	8.000	LT
BL227361	AGSJ		2-Dec-93	UM21	C2H5CL UGL	8.000	LT
BL228161	AGTH		3-Dec-93	UM21	C2H5CL UGL	8.000	LT
BL228841	AGUI		4-Dec-93	UM21	C2H5CL UGL	8.000	LT
BL229921	AGVC		6-Dec-93	UM21	C2H5CL UGL	8.000	LT
BL112031	ADDT		6-Jul-93	UM21	C6H6 UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	C6H6 UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	C6H6 UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	C6H6 UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	C6H6 UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	C6H6 UGL	1.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL147391	ADXB		23-Aug-93	UM21	C6H6	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	C6H6	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	C6H6	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	C6H6	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	C6H6	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	C6H6	UGL	1.000	LT
BL130361	AFFR		6-Oct-93	UM21	C6H6	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	C6H6	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	C6H6	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	C6H6	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	C6H6	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	C6H6	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	C6H6	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	C6H6	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	C6H6	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	CCL3F	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	CCL3F	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	CCL3F	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	CCL3F	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	CCL3F	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	CCL3F	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	CCL3F	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	CCL3F	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	CCL3F	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	CCL3F	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	CCL3F	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	CCL3F	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	CCL3F	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	CCL3F	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	CCL3F	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	CCL3F	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	CCL4	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	CCL4	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	CCL4	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	CCL4	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	CCL4	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	CCL4	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CCL4	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	CCL4	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	CCL4	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	CCL4	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	CCL4	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	CCL4	UGL	1.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL180361	AFFR		6-Oct-93	UM21 CCL4	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21 CCL4	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21 CCL4	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21 CCL4	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21 CCL4	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21 CCL4	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21 CCL4	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21 CCL4	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21 CCL4	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21 CH2CL2	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21 CH2CL2	UGL	1.000	LT
BL133241	ADOF		3-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21 CH2CL2	UGL	1.000	LT
BL158131	AEFS		2-Sep-93	UM21 CH2CL2	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21 CH2CL2	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21 CH2CL2	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21 CH2CL2	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21 CH2CL2	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21 CH2CL2	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21 CH2CL2	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21 CH2CL2	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21 CH2CL2	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21 CH2CL2	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21 CH2CL2	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21 CH2CL2	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21 CH2CL2	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21 CH3BR	UGL	14.000	LT
BL129811	ADMI		29-Jul-93	UM21 CH3BR	UGL	14.000	LT
BL133241	ADOF		3-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL133611	ADRC		6-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL138801	ADTL		16-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL139701	ADQI		8-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL147391	ADXB		23-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL154801	ADYR		25-Aug-93	UM21 CH3BR	UGL	14.000	LT
BL158131	AEFS		2-Sep-93	UM21 CH3BR	UGL	14.000	LT
BL159701	AEHB		3-Sep-93	UM21 CH3BR	UGL	14.000	LT
BL160571	AEID		8-Sep-93	UM21 CH3BR	UGL	14.000	LT
BL161781	AEQL		10-Sep-93	UM21 CH3BR	UGL	14.000	LT
BL180361	AFFR		6-Oct-93	UM21 CH3BR	UGL	14.000	LT
BL181211	AFFS		7-Oct-93	UM21 CH3BR	UGL	14.000	LT
BL181831	AFCC		6-Oct-93	UM21 CH3BR	UGL	14.000	LT
BL182711	AFHA		13-Oct-93	UM21 CH3BR	UGL	14.000	LT
BL196641	AFRL		28-Oct-93	UM21 CH3BR	UGL	14.000	LT
BL227361	AGSJ		2-Dec-93	UM21 CH3BR	UGL	14.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL228161	AGTH		3-Dec-93	UM21	CH3BR	UGL	14.000	LT
BL228841	AGUI		4-Dec-93	UM21	CH3BR	UGL	14.000	LT
BL229921	AGVC		6-Dec-93	UM21	CH3BR	UGL	14.000	LT
BL112031	ADDT		6-Jul-93	UM21	CH3CL	UGL	1.200	LT
BL129811	ADMI		29-Jul-93	UM21	CH3CL	UGL	1.200	LT
BL133241	ADOE		3-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL133611	ADRC		6-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL138801	ADTL		16-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL139701	ADQI		8-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL147391	ADXB		23-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL154801	ADYR		25-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL158131	AEES		2-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL159701	AEHB		3-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL160571	AEID		8-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL161781	AEQL		10-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL180361	AFFR		6-Oct-93	UM21	CH3CL	UGL	1.200	LT
BL181211	AFFS		7-Oct-93	UM21	CH3CL	UGL	1.200	LT
BL181831	AFCC		6-Oct-93	UM21	CH3CL	UGL	1.200	LT
BL182711	AFHA		13-Oct-93	UM21	CH3CL	UGL	1.200	LT
BL196641	AFRL		28-Oct-93	UM21	CH3CL	UGL	1.200	LT
BL227361	AGSJ		2-Dec-93	UM21	CH3CL	UGL	1.200	LT
BL228161	AGTH		3-Dec-93	UM21	CH3CL	UGL	1.200	LT
BL228841	AGUI		4-Dec-93	UM21	CH3CL	UGL	1.200	LT
BL229921	AGVC		6-Dec-93	UM21	CH3CL	UGL	1.200	LT
BL112031	ADDT		6-Jul-93	UM21	CHBR3	UGL	11.000	LT
BL129811	ADMI		29-Jul-93	UM21	CHBR3	UGL	11.000	LT
BL133241	ADOE		3-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL133611	ADRC		6-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL138801	ADTL		16-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL139701	ADQI		8-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL147391	ADXB		23-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL154801	ADYR		25-Aug-93	UM21	CHBR3	UGL	11.000	LT
BL158131	AEES		2-Sep-93	UM21	CHBR3	UGL	11.000	LT
BL159701	AEHB		3-Sep-93	UM21	CHBR3	UGL	11.000	LT
BL160571	AEID		8-Sep-93	UM21	CHBR3	UGL	11.000	LT
BL161781	AEQL		10-Sep-93	UM21	CHBR3	UGL	11.000	LT
BL180361	AFFR		6-Oct-93	UM21	CHBR3	UGL	11.000	LT
BL181211	AFFS		7-Oct-93	UM21	CHBR3	UGL	11.000	LT
BL181831	AFCC		6-Oct-93	UM21	CHBR3	UGL	11.000	LT
BL182711	AFHA		13-Oct-93	UM21	CHBR3	UGL	11.000	LT
BL196641	AFRL		28-Oct-93	UM21	CHBR3	UGL	11.000	LT
BL227361	AGSJ		2-Dec-93	UM21	CHBR3	UGL	11.000	LT
BL228161	AGTH		3-Dec-93	UM21	CHBR3	UGL	11.000	LT
BL228841	AGUI		4-Dec-93	UM21	CHBR3	UGL	11.000	LT
BL229921	AGVC		6-Dec-93	UM21	CHBR3	UGL	11.000	LT
BL112031	ADDT		6-Jul-93	UM21	CHCL3	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	CHCL3	UGL	1.000	LT

Method Blank Quality Control Report
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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL133241	ADOE		3-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL133611	ADRC		6-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL138801	ADTL		16-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL139701	ADQI		8-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	CHCL3 UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	CHCL3 UGL		1.000	LT
BL159701	AEHB		3-Sep-93	UM21	CHCL3 UGL		1.000	LT
BL160571	AEID		8-Sep-93	UM21	CHCL3 UGL		1.000	LT
BL161781	AEQL		10-Sep-93	UM21	CHCL3 UGL		1.000	LT
BL180361	AFFR		6-Oct-93	UM21	CHCL3 UGL		1.000	LT
BL181211	AFFS		7-Oct-93	UM21	CHCL3 UGL		1.000	LT
BL181831	AFCC		6-Oct-93	UM21	CHCL3 UGL		1.000	LT
BL182711	AFHA		13-Oct-93	UM21	CHCL3 UGL		1.000	LT
BL196641	AFRL		28-Oct-93	UM21	CHCL3 UGL		1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	CHCL3 UGL		1.000	LT
BL228161	AGTH		3-Dec-93	UM21	CHCL3 UGL		1.000	LT
BL228841	AGUI		4-Dec-93	UM21	CHCL3 UGL		1.000	LT
BL229921	AGVC		6-Dec-93	UM21	CHCL3 UGL		1.000	LT
BL112031	ADDT		6-Jul-93	UM21	CLC6H5 UGL		1.000	LT
BL129811	ADMI		29-Jul-93	UM21	CLC6H5 UGL		1.000	LT
BL133241	ADOE		3-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL133611	ADRC		6-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL138801	ADTL		16-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL139701	ADQI		8-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	CLC6H5 UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	CLC6H5 UGL		1.000	LT
BL159701	AEHB		3-Sep-93	UM21	CLC6H5 UGL		1.000	LT
BL160571	AEID		8-Sep-93	UM21	CLC6H5 UGL		1.000	LT
BL161781	AEQL		10-Sep-93	UM21	CLC6H5 UGL		1.000	LT
BL180361	AFFR		6-Oct-93	UM21	CLC6H5 UGL		1.000	LT
BL181211	AFFS		7-Oct-93	UM21	CLC6H5 UGL		1.000	LT
BL181831	AFCC		6-Oct-93	UM21	CLC6H5 UGL		1.000	LT
BL182711	AFHA		13-Oct-93	UM21	CLC6H5 UGL		1.000	LT
BL196641	AFRL		28-Oct-93	UM21	CLC6H5 UGL		1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	CLC6H5 UGL		1.000	LT
BL228161	AGTH		3-Dec-93	UM21	CLC6H5 UGL		1.000	LT
BL228841	AGUI		4-Dec-93	UM21	CLC6H5 UGL		1.000	LT
BL229921	AGVC		6-Dec-93	UM21	CLC6H5 UGL		1.000	LT
BL112031	ADDT R		6-Jul-93	UM21	CS2 UGL		5.000	ND
BL129811	ADMI R		29-Jul-93	UM21	CS2 UGL		5.000	ND
BL133241	ADOE R		3-Aug-93	UM21	CS2 UGL		5.000	ND
BL133611	ADRC R		6-Aug-93	UM21	CS2 UGL		5.000	ND
BL138801	ADTL R		16-Aug-93	UM21	CS2 UGL		5.000	ND
BL139701	ADQI R		8-Aug-93	UM21	CS2 UGL		5.000	ND
BL147391	ADXB R		23-Aug-93	UM21	CS2 UGL		5.000	ND
BL154801	ADYR R		25-Aug-93	UM21	CS2 UGL		5.000	ND

Method Blank Quality Control Report
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Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL158131	AEES R		2-Sep-93	UM21 CS2	UGL	5.000	ND
BL159701	AEHB R		3-Sep-93	UM21 CS2	UGL	5.000	ND
BL160571	AEID R		8-Sep-93	UM21 CS2	UGL	5.000	ND
BL161781	AEQL R		10-Sep-93	UM21 CS2	UGL	5.000	ND
BL180361	AFFR R		6-Oct-93	UM21 CS2	UGL	5.000	ND
BL181211	AFFS R		7-Oct-93	UM21 CS2	UGL	5.000	ND
BL191831	AFCC R		6-Oct-93	UM21 CS2	UGL	5.000	ND
BL182711	AFHA R		13-Oct-93	UM21 CS2	UGL	5.000	ND
BL196641	AFRL R		28-Oct-93	UM21 CS2	UGL	5.000	ND
BL227361	AGSJ R		2-Dec-93	UM21 CS2	UGL	5.000	ND
BL228161	AGTH R		3-Dec-93	UM21 CS2	UGL	5.000	ND
BL228841	AGUI R		4-Dec-93	UM21 CS2	UGL	5.000	ND
BL229921	AGVC R		6-Dec-93	UM21 CS2	UGL	5.000	ND
BL112031	ADDT		6-Jul-93	UM21 DBRCLM	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21 DBRCLM	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21 DBRCLM	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21 DBRCLM	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21 DBRCLM	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21 DBRCLM	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21 DBRCLM	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21 DBRCLM	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21 DBRCLM	UGL	1.000	LT
BL191831	AFCC		6-Oct-93	UM21 DBRCLM	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21 DBRCLM	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21 DBRCLM	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21 DBRCLM	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21 DBRCLM	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21 DBRCLM	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21 DBRCLM	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21 DCLB	UGL	2.000	LT
BL129811	ADMI		29-Jul-93	UM21 DCLB	UGL	2.000	LT
BL133241	ADOE		3-Aug-93	UM21 DCLB	UGL	2.000	LT
BL133611	ADRC		6-Aug-93	UM21 DCLB	UGL	2.000	LT
BL138801	ADTL		16-Aug-93	UM21 DCLB	UGL	2.000	LT
BL139701	ADQI		8-Aug-93	UM21 DCLB	UGL	2.000	LT
BL147391	ADXB		23-Aug-93	UM21 DCLB	UGL	2.000	LT
BL154801	ADYR		25-Aug-93	UM21 DCLB	UGL	2.000	LT
BL158131	AEES		2-Sep-93	UM21 DCLB	UGL	2.000	LT
BL159701	AEHB		3-Sep-93	UM21 DCLB	UGL	2.000	LT
BL160571	AEID		8-Sep-93	UM21 DCLB	UGL	2.000	LT
BL161781	AEQL		10-Sep-93	UM21 DCLB	UGL	2.000	LT
BL180361	AFFR		6-Oct-93	UM21 DCLB	UGL	2.000	LT
BL181211	AFFS		7-Oct-93	UM21 DCLB	UGL	2.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
DL181831	AFCC		6-Oct-93	UM21	DCLB	UGL	2.000	LT
BL182711	AFHA		13-Oct-93	UM21	DCLB	UGL	2.000	LT
BL196641	AFRL		28-Oct-93	UM21	DCLB	UGL	2.000	LT
BL227361	AGSJ		2-Dec-93	UM21	DCLB	UGL	2.000	LT
BL228161	AGTH		3-Dec-93	UM21	DCLB	UGL	2.000	LT
BL228841	AGUI		4-Dec-93	UM21	DCLB	UGL	2.000	LT
BL229921	AGVC		6-Dec-93	UM21	DCLB	UGL	2.000	LT
BL112031	ADDT		6-Jul-93	UM21	ETC6H5	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	ETC6H5	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	ETC6H5	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	ETC6H5	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	ETC6H5	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	ETC6H5	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	ETC6H5	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	ETC6H5	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	ETC6H5	UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	ETC6H5	UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	MEC6H5	UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	MEC6H5	UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	MEC6H5	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	MEC6H5	UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	MEC6H5	UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	MEC6H5	UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	MEC6H5	UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	MEC6H5	UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	MEC6H5	UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	MEC6H5	UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	MEC6H5	UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	MEC6H5	UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	MEC6H5	UGL	1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL229921	AGVC			6-Dec-93	UM21	MEC6H5	UGL	1.000	LT
BL112031	ADDT			6-Jul-93	UM21	MEK	UGL	10.000	LT
BL129811	ADMI			29-Jul-93	UM21	MEK	UGL	10.000	LT
BL133241	ADOE			3-Aug-93	UM21	MEK	UGL	10.000	LT
BL133611	ADRC			6-Aug-93	UM21	MEK	UGL	10.000	LT
BL138801	ADTL			16-Aug-93	UM21	MEK	UGL	10.000	LT
BL139701	ADQI			8-Aug-93	UM21	MEK	UGL	10.000	LT
BL147391	ADXB			23-Aug-93	UM21	MEK	UGL	10.000	LT
BL154801	ADYR			25-Aug-93	UM21	MEK	UGL	10.000	LT
BL158131	AEES			2-Sep-93	UM21	MEK	UGL	10.000	LT
BL159701	AEBB			3-Sep-93	UM21	MEK	UGL	10.000	LT
BL160571	AEID			8-Sep-93	UM21	MEK	UGL	10.000	LT
BL161781	AEQL			10-Sep-93	UM21	MEK	UGL	10.000	LT
BL180361	AFFR			6-Oct-93	UM21	MEK	UGL	10.000	LT
BL181211	AFFS			7-Oct-93	UM21	MEK	UGL	10.000	LT
BL181831	AFCC			6-Oct-93	UM21	MEK	UGL	10.000	LT
BL182711	AFHA			13-Oct-93	UM21	MEK	UGL	10.000	LT
BL196641	AFRL			28-Oct-93	UM21	MEK	UGL	10.000	LT
BL227361	AGSJ			2-Dec-93	UM21	MEK	UGL	10.000	LT
BL228161	AGTH			3-Dec-93	UM21	MEK	UGL	10.000	LT
BL228841	AGUI			4-Dec-93	UM21	MEK	UGL	10.000	LT
BL229921	AGVC			6-Dec-93	UM21	MEK	UGL	10.000	LT
BL112031	ADDT			6-Jul-93	UM21	MIBK	UGL	1.400	LT
BL129811	ADMI			29-Jul-93	UM21	MIBK	UGL	1.400	LT
BL133241	ADOE			3-Aug-93	UM21	MIBK	UGL	1.400	LT
BL133611	ADRC			6-Aug-93	UM21	MIBK	UGL	1.400	LT
BL138801	ADTL			16-Aug-93	UM21	MIBK	UGL	1.400	LT
BL139701	ADQI			8-Aug-93	UM21	MIBK	UGL	1.400	LT
BL147391	ADXB			23-Aug-93	UM21	MIBK	UGL	1.400	LT
BL154801	ADYR			25-Aug-93	UM21	MIBK	UGL	1.400	LT
BL158131	AEES			2-Sep-93	UM21	MIBK	UGL	1.400	LT
BL159701	AEBB			3-Sep-93	UM21	MIBK	UGL	19.000	
BL160571	AEID			8-Sep-93	UM21	MIBK	UGL	1.400	LT
BL161781	AEQL			10-Sep-93	UM21	MIBK	UGL	1.400	LT
BL180361	AFFR			6-Oct-93	UM21	MIBK	UGL	1.400	LT
BL181211	AFFS			7-Oct-93	UM21	MIBK	UGL	1.400	LT
BL181831	AFCC			6-Oct-93	UM21	MIBK	UGL	1.400	LT
BL182711	AFHA			13-Oct-93	UM21	MIBK	UGL	1.400	LT
BL196641	AFRL			28-Oct-93	UM21	MIBK	UGL	1.400	LT
BL227361	AGSJ			2-Dec-93	UM21	MIBK	UGL	1.400	LT
BL228161	AGTH			3-Dec-93	UM21	MIBK	UGL	1.400	LT
BL228841	AGUI			4-Dec-93	UM21	MIBK	UGL	1.400	LT
BL229921	ACVC			6-Dec-93	UM21	MIBK	UGL	1.400	LT
BL112031	ADDT R			6-Jul-93	UM21	MNBK	UGL	1.000	ND
BL129811	ADMI R			29-Jul-93	UM21	MNBK	UGL	1.000	ND
BL133241	ADOE R			3-Aug-93	UM21	MNBK	UGL	1.000	ND
BL133611	ADRC R			6-Aug-93	UM21	MNBK	UGL	1.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Br-1
BL138801	ADTL	R	16-Aug-93	UM21	MNBK UGL	1.000	ND
BL139701	ADQI	R	8-Aug-93	UM21	MNBK UGL	1.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	MNBK UGL	1.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	MNBK UGL	1.000	ND
BL158131	AEES	R	2-Sep-93	UM21	MNBK UGL	1.000	ND
BL159701	AEHB	R	3-Sep-93	UM21	MNBK UGL	1.000	ND
BL160571	AEID	R	8-Sep-93	UM21	MNBK UGL	1.000	ND
BL161781	AEQL	R	10-Sep-93	UM21	MNBK UGL	1.000	ND
BL180361	AFFR	R	6-Oct-93	UM21	MNBK UGL	1.000	ND
BL181211	AFFS	R	7-Oct-93	UM21	MNBK UGL	1.000	ND
BL181831	AFCC	R	6-Oct-93	UM21	MNBK UGL	1.000	ND
BL182711	AFHA	R	13-Oct-93	UM21	MNBK UGL	1.000	ND
BL196641	AFRL	R	28-Oct-93	UM21	MNBK UGL	1.000	ND
BL227361	AGSJ	R	2-Dec-93	UM21	MNBK UGL	1.000	ND
BL228161	AGTH	R	3-Dec-93	UM21	MNBK UGL	1.000	ND
BL228841	AGUI	R	4-Dec-93	UM21	MNBK UGL	1.000	ND
BL229921	AGVC	R	6-Dec-93	UM21	MNBK UGL	1.000	ND
BL112031	ADDT	R	6-Jul-93	UM21	STYR UGL	5.000	ND
BL129811	ADMI	R	29-Jul-93	UM21	STYR UGL	5.000	ND
BL133241	ADOE	R	3-Aug-93	UM21	STYR UGL	5.000	ND
BL133611	ADRC	R	6-Aug-93	UM21	STYR UGL	5.000	ND
BL138801	ADTL	R	16-Aug-93	UM21	STYR UGL	5.000	ND
BL139701	ADQI	R	8-Aug-93	UM21	STYR UGL	5.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	STYR UGL	5.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	STYR UGL	5.000	ND
BL158131	AEES	R	2-Sep-93	UM21	STYR UGL	5.000	ND
BL159701	AEHB	R	3-Sep-93	UM21	STYR UGL	5.000	ND
BL160571	AEID	R	8-Sep-93	UM21	STYR UGL	5.000	ND
BL161781	AEQL	R	10-Sep-93	UM21	STYR UGL	5.000	ND
BL180361	AFFR	R	6-Oct-93	UM21	STYR UGL	5.000	ND
BL181211	AFFS	R	7-Oct-93	UM21	STYR UGL	5.000	ND
BL181831	AFCC	R	6-Oct-93	UM21	STYR UGL	5.000	ND
BL182711	AFHA	R	13-Oct-93	UM21	STYR UGL	5.000	ND
BL196641	AFRL	R	28-Oct-93	UM21	STYR UGL	5.000	ND
BL227361	AGSJ	R	2-Dec-93	UM21	STYR UGL	5.000	ND
BL228161	AGTH	R	3-Dec-93	UM21	STYR UGL	5.000	ND
BL228841	AGUI	R	4-Dec-93	UM21	STYR UGL	5.000	ND
BL229921	AGVC	R	6-Dec-93	UM21	STYR UGL	5.000	ND
BL112031	ADDT	R	6-Jul-93	UM21	T13DCP UGL	5.000	ND
BL129811	ADMI	R	29-Jul-93	UM21	T13DCP UGL	5.000	ND
BL133241	ADOE	R	3-Aug-93	UM21	T13DCP UGL	5.000	ND
BL133611	ADRC	R	6-Aug-93	UM21	T13DCP UGL	5.000	ND
BL138801	ADTL	R	16-Aug-93	UM21	T13DCP UGL	5.000	ND
BL139701	ADQI	R	8-Aug-93	UM21	T13DCP UGL	5.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	T13DCP UGL	5.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	T13DCP UGL	5.000	ND
BL158131	AEES	R	2-Sep-93	UM21	T13DCP UGL	5.000	ND
BL159701	AEHB	R	3-Sep-93	UM21	T13DCP UGL	5.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL160571	AEID	R		8-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL161781	AEQL	R		10-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL180361	AFFR	R		6-Oct-93	UM21	T13DCP	UGL	5.000	ND
BL181211	AFFS	R		7-Oct-93	UM21	T13DCP	UGL	5.000	ND
BL181831	AFCC	R		6-Oct-93	UM21	T13DCP	UGL	5.000	ND
BL182711	AFHA	R		13-Oct-93	UM21	T13DCP	UGL	5.000	ND
BL196641	AFRL	R		28-Oct-93	UM21	T13DCP	UGL	5.000	ND
BL227361	AGSJ	R		2-Dec-93	UM21	T13DCP	UGL	5.000	ND
BL228161	AGTH	R		3-Dec-93	UM21	T13DCP	UGL	5.000	ND
BL228841	AGUI	R		4-Dec-93	UM21	T13DCP	UGL	5.000	ND
BL229921	AGVC	R		6-Dec-93	UM21	T13DCP	UGL	5.000	ND
BL112031	ADDT			6-Jul-93	UM21	TCLEA	UGL	1.500	LT
BL129811	ADMI			29-Jul-93	UM21	TCLEA	UGL	1.500	LT
BL133241	ADOE			3-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL133611	ADRC			6-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL138801	ADTL			16-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL139701	ADQI			8-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL147391	ADXB			23-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL154801	ADYR			25-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL158131	AEES			2-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL159701	AENB			3-Sep-93	UM21	TCLEA	UGL	12.000	LT
BL160571	AEID			8-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL161781	AEQL			10-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL180361	AFFR			6-Oct-93	UM21	TCLEA	UGL	1.500	LT
BL181211	AFFS			7-Oct-93	UM21	TCLEA	UGL	1.500	LT
BL181831	AFCC			6-Oct-93	UM21	TCLEA	UGL	1.500	LT
BL182711	AFHA			13-Oct-93	UM21	TCLEA	UGL	1.500	LT
BL196641	AFRL			28-Oct-93	UM21	TCLEA	UGL	1.500	LT
BL227361	AGSJ			2-Dec-93	UM21	TCLEA	UGL	1.500	LT
BL228161	AGTH			3-Dec-93	UM21	TCLEA	UGL	1.500	LT
BL228841	AGUI			4-Dec-93	UM21	TCLEA	UGL	1.500	LT
BL229921	AGVC			6-Dec-93	UM21	TCLEA	UGL	1.500	LT
BL112031	ADDT			6-Jul-93	UM21	TCLEE	UGL	1.000	LT
BL129811	ADMI			29-Jul-93	UM21	TCLEE	UGL	1.000	LT
BL133241	ADOE			3-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL133611	ADRC			6-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL138801	ADTL			16-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL139701	ADQI			8-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL147391	ADXB			23-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL154801	ADYR			25-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL158131	AEES			2-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL159701	AENB			3-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL160571	AEID			8-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL161781	AEQL			10-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL180361	AFFR			6-Oct-93	UM21	TCLEE	UGL	1.000	LT
BL181211	AFFS			7-Oct-93	UM21	TCLEE	UGL	1.000	LT
BL181831	AFCC			6-Oct-93	UM21	TCLEE	UGL	1.000	LT
BL182711	AFHA			13-Oct-93	UM21	TCLEE	UGL	1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL196641	AFRL		28-Dec-93	UM21	TCLEE UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	TCLEE UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	TCLEE UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	TCLEE UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	TCLEE UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	TRCLE UGL	1.000	LT
BL129811	ADMI		29-Jul-93	UM21	TRCLE UGL	1.000	LT
BL133241	ADOE		3-Aug-93	UM21	TRCLE UGL	1.000	LT
BL133611	ADRC		6-Aug-93	UM21	TRCLE UGL	1.000	LT
BL138801	ADTL		16-Aug-93	UM21	TRCLE UGL	1.000	LT
BL139701	ADQI		8-Aug-93	UM21	TRCLE UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	TRCLE UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	TRCLE UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	TRCLE UGL	1.000	LT
BL159701	AEHB		3-Sep-93	UM21	TRCLE UGL	1.000	LT
BL160571	AEID		8-Sep-93	UM21	TRCLE UGL	1.000	LT
BL161781	AEQL		10-Sep-93	UM21	TRCLE UGL	1.000	LT
BL180361	AFFR		6-Oct-93	UM21	TRCLE UGL	1.000	LT
BL181211	AFFS		7-Oct-93	UM21	TRCLE UGL	1.000	LT
BL181831	AFCC		6-Oct-93	UM21	TRCLE UGL	1.000	LT
BL182711	AFHA		13-Oct-93	UM21	TRCLE UGL	1.000	LT
BL196641	AFRL		28-Oct-93	UM21	TRCLE UGL	1.000	LT
BL227361	AGSJ		2-Dec-93	UM21	TRCLE UGL	1.000	LT
BL228161	AGTH		3-Dec-93	UM21	TRCLE UGL	1.000	LT
BL228841	AGUI		4-Dec-93	UM21	TRCLE UGL	1.000	LT
BL229921	AGVC		6-Dec-93	UM21	TRCLE UGL	1.000	LT
BL112031	ADDT		6-Jul-93	UM21	XYLEN UGL	2.000	LT
BL129811	ADMI		29-Jul-93	UM21	XYLEN UGL	2.000	LT
BL133241	ADOE		3-Aug-93	UM21	XYLEN UGL	2.000	LT
BL133611	ADRC		6-Aug-93	UM21	XYLEN UGL	2.000	LT
BL138801	ADTL		16-Aug-93	UM21	XYLEN UGL	2.000	LT
BL139701	ADQI		8-Aug-93	UM21	XYLEN UGL	2.000	LT
BL147391	ADXB		23-Aug-93	UM21	XYLEN UGL	2.000	LT
BL154801	ADYR		25-Aug-93	UM21	XYLEN UGL	2.000	LT
BL158131	AEES		2-Sep-93	UM21	XYLEN UGL	2.000	LT
BL159701	AEHB		3-Sep-93	UM21	XYLEN UGL	2.000	LT
BL160571	AEID		8-Sep-93	UM21	XYLEN UGL	2.000	LT
BL161781	AEQL		10-Sep-93	UM21	XYLEN UGL	2.000	LT
BL180361	AFFR		6-Oct-93	UM21	XYLEN UGL	2.000	LT
BL181211	AFFS		7-Oct-93	UM21	XYLEN UGL	2.000	LT
BL181831	AFCC		6-Oct-93	UM21	XYLEN UGL	2.000	LT
BL182711	AFHA		13-Oct-93	UM21	XYLEN UGL	2.000	LT
BL196641	AFRL		28-Oct-93	UM21	XYLEN UGL	2.000	LT
BL227361	AGSJ		2-Dec-93	UM21	XYLEN UGL	2.000	LT
BL228161	AGTH		3-Dec-93	UM21	XYLEN UGL	2.000	LT
BL228841	AGUI		4-Dec-93	UM21	XYLEN UGL	2.000	LT
BL229921	AGVC		6-Dec-93	UM21	XYLEN UGL	2.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161661	AEFU		29-Sep-93	UM25	123TCB UGL		5.800	LT
BL161661	AEFU		29-Sep-93	UM25	124TCB UGL		2.400	LT
BL161661	AEFU		29-Sep-93	UM25	12DCLB UGL		1.200	LT
BL161661	AEFU		29-Sep-93	UM25	12DPH UGL		13.000	LT
BL161661	AEFU		29-Sep-93	UM25	13DCLB UGL		3.400	LT
BL161661	AEFU		29-Sep-93	UM25	14DCLB UGL		1.500	LT
BL161661	AEFU		29-Sep-93	UM25	236TCP UGL		1.700	LT
BL161661	AEFU		29-Sep-93	UM25	245TCP UGL		2.800	LT
BL161661	AEFU		29-Sep-93	UM25	246TCP UGL		3.600	LT
BL161661	AEFU		29-Sep-93	UM25	24DCLP UGL		8.400	LT
BL161661	AEFU		29-Sep-93	UM25	24DMPN UGL		4.400	LT
BL161661	AEFU		29-Sep-93	UM25	24DNP UGL		180.000	LT
BL161661	AEFU		29-Sep-93	UM25	24DNT UGL		5.800	LT
BL161661	AEFU		29-Sep-93	UM25	26DNA UGL		8.800	LT
BL161661	AEFU		29-Sep-93	UM25	26DNT UGL		6.700	LT
BL161661	AEFU		29-Sep-93	UM25	2CLP UGL		2.800	LT
BL161661	AEFU		29-Sep-93	UM25	2CNAP UGL		2.600	LT
BL161661	AEFU		29-Sep-93	UM25	2MNAP UGL		1.300	LT
BL161661	AEFU		29-Sep-93	UM25	2MP UGL		3.600	LT
BL161661	AEFU R		29-Sep-93	UM25	2NANIL UGL		31.000	ND
BL161661	AEFU		29-Sep-93	UM25	2NP UGL		8.200	LT
BL161661	AEFU		29-Sep-93	UM25	33DCBD UGL		5.000	LT
BL161661	AEFU		29-Sep-93	UM25	35DNA UGL		21.000	LT
BL161661	AEFU		29-Sep-93	UM25	3NANIL UGL		15.000	LT
BL161661	AEFU		29-Sep-93	UM25	3NT UGL		2.900	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161661	AEFU R		29-Sep-93	UM25	46DN2C	UGL	50.000	ND
BL161661	AEFU		29-Sep-93	UM25	4BRPPE	UGL	22.000	LT
BL161661	AEFU R		29-Sep-93	UM25	.CANIL	UGL	1.000	ND
BL161661	AEFU		29-Sep-93	UM25	4CL3C	UGL	8.500	LT
BL161661	AEFU		29-Sep-93	UM25	4CLPPE	UGL	23.000	LT
BL161661	AEFU		29-Sep-93	UM25	4MP	UGL	2.800	LT
BL161661	AEFU R		29-Sep-93	UM25	4NANIL	UGL	31.000	ND
BL161661	AEFU		29-Sep-93	UM25	4NP	UGL	96.000	LT
BL161661	AEFU		29-Sep-93	UM25	ABHC	UGL	5.300	LT
BL161661	AEFU		29-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL161661	AEFU		29-Sep-93	UM25	ALDRN	UGL	13.000	LT
BL161661	AEFU		29-Sep-93	UM25	ANAPNE	UGL	5.800	LT
BL161661	AEFU		29-Sep-93	UM25	ANAPYL	UGL	5.100	LT
BL161661	AEFU		29-Sep-93	UM25	ANTRC	UGL	5.200	LT
BL161661	AEFU		29-Sep-93	UM25	ATZ	UGL	5.900	LT
BL161661	AEFU		29-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL161661	AEFU		29-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL161661	AEFU		29-Sep-93	UM25	B2CLEE	UGL	.680	LT
BL161661	AEFU		29-Sep-93	UM25	B2EHP	UGL	7.700	LT
BL161661	AEFU		29-Sep-93	UM25	BAANTR	UGL	9.600	LT
BL161661	AEFU		29-Sep-93	UM25	BAPYR	UGL	14.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBFANT	UGL	10.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBHC	UGL	17.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBZP	UGL	28.000	LT
BL161661	AEFU		29-Sep-93	UM25	BENSLF	UGL	42.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161661	AEFU R		29-Sep-93	UM25	BENZOA	UGL	3.100	ND
BL161661	AEFU		29-Sep-93	UM25	BGHIPIY	UGL	15.000	LT
BL161661	AEFU		29-Sep-93	UM25	BKFANT	UGL	10.000	LT
BL161661	AEFU		29-Sep-93	UM25	BRMCIL	UGL	2.900	LT
BL161661	AEFU		29-Sep-93	UM25	BZALC	UGL	4.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPRY	UGL	7.400	LT
BL161661	AEFU		29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL161661	AEFU		29-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL161661	AEFU		29-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL161661	AEFU		29-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPMS	UGL	10.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPMSO2	UGL	5.300	LT
BL161661	AEFU		29-Sep-93	UM25	DBAHA	UGL	12.000	LT
BL161661	AEFU		29-Sep-93	UM25	DBCP	UGL	12.000	LT
BL161661	AEFU R		29-Sep-93	UM25	DBHC	UGL	3.000	ND
BL161661	AEFU		29-Sep-93	UM25	DBZPUR	UGL	5.100	LT
BL161661	AEFU		29-Sep-93	UM25	DOPD	UGL	5.500	LT
BL161661	AEFU		29-Sep-93	UM25	DOVP	UGL	8.500	LT
BL161661	AEFU		29-Sep-93	UM25	DEP	UGL	5.900	LT
BL161661	AEFU		29-Sep-93	UM25	DIMP	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	DITH	UGL	3.300	LT
BL161661	AEFU		29-Sep-93	UM25	DLDRN	UGL	26.000	LT
BL161661	AEFU		29-Sep-93	UM25	DMMP	UGL	130.000	LT
BL161661	AEFU		29-Sep-93	UM25	DMP	UGL	2.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool.
BL161661	AEFU		29-Sep-93	UM25	DNBP	UGL	33.000	LT
BL161661	AEFU		29-Sep-93	UM25	DNOP	UGL	1.500	LT
BL161661	AEFU		29-Sep-93	UM25	ENDRN	UGL	18.000	LT
BL161661	AEFU		29-Sep-93	UM25	ENDRNA	UGL	5.000	LT
BL161661	AEFU R		29-Sep-93	UM25	ENDRNK	UGL	6.000	ND
BL161661	AEFU		29-Sep-93	UM25	ESFSO4	UGL	50.000	LT
BL161661	AEFU		29-Sep-93	UM25	FANT	UGL	24.000	LT
BL161661	AEFU		29-Sep-93	UM25	FLRENE	UGL	9.200	LT
BL161661	AEFU		29-Sep-93	UM25	HCBP	UGL	8.700	LT
BL161661	AEFU		29-Sep-93	UM25	HPCL	UGL	38.000	LT
BL161661	AEFU		29-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL161661	AEFU		29-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	ISODR	UGL	7.800	LT
BL161661	AEFU		29-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL161661	AEFU		29-Sep-93	UM25	LIN	UGL	7.200	LT
BL161661	AEFU		29-Sep-93	UM25	MEXCLR	UGL	11.000	LT
BL161661	AEFU		29-Sep-93	UM25	MIREX	UGL	24.000	LT
BL161661	AEFU		29-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	NAP	UGL	.500	LT
BL228851	AGUY		11-Dec-93	UM25	NAP	UGL	.500	LT
BL161661	AEFU		29-Sep-93	UM25	NB	UGL	3.700	LT
BL161661	AEFU		29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL161661	AEFU		29-Sep-93	UM25	NNDMPA	UGL	6.800	LT
BL161661	AEFU		29-Sep-93	UM25	NNDPA	UGL	3.700	LT
BL161661	AEFU		29-Sep-93	UM25	OXAT	UGL	27.000	LT
BL161661	AEFU R		29-Sep-93	UM25	PCB016	UGL	9.100	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL161661	AEFU	R		29-Sep-93	UM25	PCB221 UGL	7.200	ND
BL161661	AEFU	R		29-Sep-93	UM25	PCB232 UGL	9.900	ND
BL161661	AEFU	R		29-Sep-93	UM25	PCB242 UGL	5.200	ND
BL161661	AEFU	R		29-Sep-93	UM25	PCB248 UGL	38.000	ND
BL161661	AEFU	R		29-Sep-93	UM25	PCB254 UGL	33.000	ND
BL161661	AEFU	R		29-Sep-93	UM25	PCB260 UGL	13.000	ND
BL161661	AEFU			29-Sep-93	UM25	PCP UGL	9.100	LT
BL161661	AEFU			29-Sep-93	UM25	PHANTR UGL	9.900	LT
BL161661	AEFU			29-Sep-93	UM25	PHENOL UGL	2.200	LT
BL161661	AEFU			29-Sep-93	UM25	PPDDD UGL	18.000	LT
BL161661	AEFU			29-Sep-93	UM25	PPDDE UGL	14.000	LT
BL161661	AEFU			29-Sep-93	UM25	PPDDT UGL	18.000	LT
BL161661	AEFU			29-Sep-93	UM25	PRTHN UGL	37.000	LT
BL161661	AEFU			29-Sep-93	UM25	PYR UGL	17.000	LT
BL161661	AEFU			29-Sep-93	UM25	SUPONA UGL	19.000	LT
BL161661	AEFU	R		29-Sep-93	UM25	TXPHEN UGL	17.000	ND

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	111TCE	UGL	1.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	111TCE	UGL	1.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	111TCE	UGL	1.000	LT
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL06	C3MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL07	C3MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL08	23MT024	UA04559	AGSJ	30-Nov-93	2-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL10	C2MT005	UA03134	APFR	28-Sep-93	6-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL13	C2MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	111TCE	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	111TCE	UGL	1.000	LT
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	111TCE	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	5-Jul-93	UM21	111TCE	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	111TCE	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	112TCE	UGL	1.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	112TCE	UGL	1.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	112TCE	UGL	1.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	112TCE	UGL	1.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	112TCE	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	112TCE	UGL	1.000	LT
CONNSE0	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	112TCE	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	112TCE	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	112TCE	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	112TCE	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	112TCE	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	112TCE	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	11DCE	UGL	1.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	11DCE	UGL	1.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	11DCE	UGL	1.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	11DCE	UGL	1.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	11DCE	UGL	1.000	LT
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	11DCE	UGL	1.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	11DCE	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	11DCE	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL13	02MT015	UA03146	AFFS	29-Sep-93	7-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	11DCE	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	11DCE	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	11DCE	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	11DCE	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	11DCE	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	11DCE	UGL	1.000	LT
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	11DCE	UGL	1.000	LT
CONNWS06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	11DCE	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	11DCE	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	11DCE	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	11DCE	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	11DCE	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	11DCLE	UGL	1.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	11DCLE	UGL	1.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	11DCLE	UGL	1.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	11DCLE	UGL	1.000	LT
2SB3	71BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	11DCLE	UGL	1.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	11DCLE	UGL	1.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	11DCLE	UGL	1.000	LT
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	11DCLE	UGL	1.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	11DCLE	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	11DCLE	UGL	1.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	11DCLE	UGL	1.000	LT
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	11DCLE	UGL	1.000	LT
CONNWS06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	11DCLE	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	11DCLE	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	11DCLE	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	11DCLE	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	11DCLE	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	12DCD4	UGL	56.000	
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	12DCD4	UGL	54.000	
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	12DCD4	UGL	56.000	
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	12DCD4	UGL	50.000	
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	12DCD4	UGL	51.000	
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	12DCD4	UGL	50.000	
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	12DCD4	UGL	55.000	
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	12DCD4	UGL	50.000	
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	12DCD4	UGL	50.000	
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	12DCD4	UGL	50.000	
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	12DCD4	UGL	51.000	
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	12DCD4	UGL	51.000	
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	12DCD4	UGL	51.000	
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCD4	UGL	51.000	
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	12DCD4	UGL	54.000	
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	12DCD4	UGL	50.000	
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCD4	UGL	52.000	
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	12DCD4	UGL	49.000	
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	12DCD4	UGL	53.000	
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	12DCD4	UGL	48.000	
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	12DCD4	UGL	52.000	
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	12DCD4	UGL	48.000	
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	12DCD4	UGL	48.000	
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	12DCD4	UGL	53.000	
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	12DCD4	UGL	49.000	
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	12DCD4	UGL	50.000	
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	12DCD4	UGL	51.000	
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	12DCD4	UGL	49.000	
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	12DCD4	UGL	47.000	
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	12DCD4	UGL	49.000	
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	12DCD4	UGL	52.000	

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	12DCD4	UGL	50.000	
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	12DCD4	UGL	50.000	
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	12DCD4	UGL	49.000	
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	12DCD4	UGL	55.000	
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	12DCD4	UGL	49.000	
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	12DCD4	UGL	54.000	
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	12DCD4	UGL	57.000	
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	12DCD4	UGL	57.000	
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	12DCD4	UGL	50.000	
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	12DCD4	UGL	55.000	
13SB3	01BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	12DCE	UGL	5.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	12DCE	UGL	5.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	12DCE	UGL	5.000	LT
3SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
3SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL11	C2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL11	C3MT030	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL13	02MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL19	51BT038	UA01831	ADCE	27-Jul-93	3-Aug-93	UM21	12DCE	UGL	5.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	12DCE	UGL	5.000	LT
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	12DCE	UGL	5.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	12DCE	UGL	5.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT

1/03/94

Trip Blank Quality Control Report
CRREL (CE)

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	12DCE	UGL	5.000
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	12DCE	UGL	5.000
13SB3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLE	UGL	1.000
13SB4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLE	UGL	1.000
15SB3	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	12DCLE	UGL	1.000
15SB4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLE	UGL	1.000
2SB3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	12DCLE	UGL	1.000
2SB4	21BT007	UA01833	ADOE		26-Jul-93	3-Aug-93	UM21	12DCLE	UGL	1.000
2SB6	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	12DCLE	UGL	1.000
9SB3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	12DCLE	UGL	1.000
9SB4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	12DCLE	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	12DCLE	UGL	1.000
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLE	UGL	1.000
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLE	UGL	1.000
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	12DCLE	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCLE	UGL	1.000
CECRL10	C1MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	12DCLE	UGL	1.000
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	12DCLE	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCLE	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLE	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	12DCLE	UGL	1.000
CECRL11	C3MT038	UA05033	AGVC		3-Dec-93	6-Dec-93	UM21	12DCLE	UGL	1.000
CECRL13	02MT015	UA03148	AFPS		29-Sep-93	7-Oct-93	UM21	12DCLE	UGL	1.000
CECRL14	92MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	12DCLE	UGL	1.000
CECRL14	93MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	12DCLE	UGL	1.000
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	12DCLE	UGL	1.000
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	12DCLE	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLE	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLE	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	12DCLE	UGL	1.000
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	12DCLE	UGL	1.000
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	12DCLE	UGL	1.000
CECRL19	51BT008	UA01831	ADOE		27-Jul-93	3-Aug-93	UM21	12DCLE	UGL	1.000
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLE	UGL	1.000
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLE	UGL	1.000
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	12DCLE	UGL	1.000
CECRL20	11MT013	UA02309	AEBB		25-Aug-93	3-Sep-93	UM21	12DCLE	UGL	1.000
CONNSEED	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	12DCLE	UGL	1.000
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	12DCLE	UGL	1.000
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	12DCLE	UGL	1.000
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	12DCLE	UGL	1.000
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	12DCLE	UGL	1.000
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	12DCLE	UGL	1.000
13SB3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000
13SB4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000
15SB3	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	12DCLP	UGL	1.000
15SB4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000
2SB3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	12DCLP	UGL	1.000

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
2SB4	21BT007	UA01833	ADDE		26-Jul-93	3-Aug-93	UM21	12DCLP	UGL	1.000
2SB4	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	12DCLP	UGL	1.000
2SB3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000
2SB4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	12DCLP	UGL	1.000
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLP	UGL	1.000
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLP	UGL	1.000
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000
CECRL08	03MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCLP	UGL	1.000
CECRL10	C1MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	12DCLP	UGL	1.000
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	12DCLP	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCLP	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLP	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	12DCLP	UGL	1.000
CECRL13	92MT015	UA03148	AFFS		29-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000
CECRL14	92MT027	UA03171	AFFC		30-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000
CECRL14	93MT034	UA05094	AGVC		2-Dec-93	6-Dec-93	UM21	12DCLP	UGL	1.000
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000
CECRL15	22MT025	UA03169	AFFC		30-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLP	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLP	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	12DCLP	UGL	1.000
CECRL18	52MT026	UA03170	AFFC		30-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	12DCLP	UGL	1.000
CECRL19	51BT006	UA01831	ADDE		27-Jul-93	3-Aug-93	UM21	12DCLP	UGL	1.000
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLP	UGL	1.000
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLP	UGL	1.000
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	12DCLP	UGL	1.000
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	12DCLP	UGL	1.000
CONNSED	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	12DCLP	UGL	1.000
CONNWSO6	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	12DCLP	UGL	1.000
55509	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	12DCLP	UGL	1.000
55513	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	12DCLP	UGL	1.000
55533	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	12DCLP	UGL	1.000
55537	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	12DCLP	UGL	1.000
155B3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLB	UGL	1.000
155B4	11BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLB	UGL	1.000
155B3	51BT005	UA01861	ADPC		28-Jul-93	6-Aug-93	UM21	12DCLB	UGL	1.000
155B4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLB	UGL	1.000
155B3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	12DCLB	UGL	1.000
155B4	21BT007	UA01833	ADDE		26-Jul-93	3-Aug-93	UM21	12DCLB	UGL	1.000
155B6	21BT007	UA01784	ADMI		27-Jul-93	29-Jul-93	UM21	12DCLB	UGL	1.000
155B3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	12DCLB	UGL	1.000
155B4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	12DCLB	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	12DCLB	UGL	1.000
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLB	UGL	1.000
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLB	UGL	1.000
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	12DCLB	UGL	1.000

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	M B
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	13DCLB	UGL	1.000	L
CECRL10	C2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	13DCLB	UGL	1.000	L
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	13DCLB	UGL	1.000	L
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	13DCLB	UGL	1.000	L
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	13DCLB	UGL	1.000	L
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	13DCLB	UGL	1.000	L
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	13DCLB	UGL	1.000	L
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	13DCLB	UGL	1.000	L
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	13DCLB	UGL	1.000	L
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	13DCLB	UGL	1.000	L
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	13DCLB	UGL	1.000	L
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	13DCLB	UGL	1.000	L
SSS13	11ST012	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	13DCLB	UGL	1.000	L
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	13DCLB	UGL	1.000	L
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	13DCLB	UGL	1.000	L
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	L
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	L
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	13DCP	UGL	4.800	L
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	L
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	13DCP	UGL	4.800	L
25B4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	13DCP	UGL	4.800	L
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	13DCP	UGL	4.800	L
35B3	91BT007	UA02047	ADTL	7-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	L
35B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	L
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL07	93MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL08	23MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL10	C2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	L

Site Id	Field Sample Number	Lab Analysis Number	Flag Lct Codes	Sample Date	Analysis Date	Test Method	Unit Name	Unit Meas	Value	Me Br
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	13DCP	UGL	4.800	L
CECPL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	13DCP	UGL	4.800	L
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	13DCP	UGL	4.800	L
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	13DCP	UGL	4.800	L
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	13DCP	UGL	4.800	L
CECRL20	11MT013	UA07309	AEMB	25-Aug-93	3-Sep-93	UM21	13DCP	UGL	4.800	L
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	13DCP	UGL	4.800	L
CONNSED06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	13DCP	UGL	4.800	L
95S09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	13DCP	UGL	4.800	L
95S13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	13DCP	UGL	4.800	L
95S33	N1BT044	UA01905	ADDI	4-Aug-93	8-Aug-93	UM21	13DCP	UGL	4.800	L
95S37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	13DCP	UGL	4.800	L
135B3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	L
135B4	31MT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	L
155B3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	13DMB	UGL	1.000	L
155B4	51BT007	UA02044	ADTL	6-Aug-93	10-Aug-93	UM21	13DMB	UGL	1.000	L
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	13DMB	UGL	1.000	L
25B4	21BT007	UA01833	ADOE	22-Jul-93	3-Aug-93	UM21	13DMB	UGL	1.000	L
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	13DMB	UGL	1.000	L
95B3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	L
95B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	L
CECPL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL07	93MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	L
CECRL09	23MT024	UA04959	AGSJ	20-Nov-93	2-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL10	C1MT002	UA02224	APES	23-Aug-93	2-Sep-93	UM21	13DMB	UGL	1.000	L
CECRL10	C2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	13DMB	UGL	1.000	L
CECRL11	C2MT016	UA01149	AFPS	29-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL11	C3MT038	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL13	92MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	L
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	L
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	13DMB	UGL	1.000	L
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	13DMB	UGL	1.000	L
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	L

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	N E
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	13DMB	UGL	1.000	1
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	13DMB	UGL	1.000	1
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	13DMB	UGL	1.000	1
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	13DMB	UGL	1.000	1
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	13DMB	UGL	1.000	1
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	13DMB	UGL	1.000	1
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	13DMB	UGL	1.000	1
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	13DMB	UGL	1.000	1
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	13DMB	UGL	1.000	1
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	13DMB	UGL	1.000	1
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	13DMB	UGL	1.000	1
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	13DMB	UGL	1.000	1
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	1
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	1
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	2CLEVE	UGL	3.500	1
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	3.500	1
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	2CLEVE	UGL	3.500	1
2SB4	21BT007	UA01833	ADCE	26-Jul-93	3-Aug-93	UM21	2CLEVE	UGL	3.500	1
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	2CLEVE	UGL	3.500	1
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	3.500	1
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	3.500	1
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL08	21MT024	UA02389	ABID	26-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	2CLEVE	UGL	3.500	1
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	2CLEVE	UGL	3.500	1
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	2CLEVE	UGL	3.500	1
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	2CLEVE	UGL	3.500	1
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	2CLEVE	UGL	3.500	1
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	2CLEVE	UGL	3.500	1
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	2CLEVE	UGL	3.500	1

Trip Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	2CLEVE	UGL	3.500
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	2CLEVE	UGL	3.500
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	2CLEVE	UGL	3.500
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	2CLEVE	UGL	3.500
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	ACET	UGL	8.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	ACET	UGL	8.000
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	ACET	UGL	8.000
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	ACET	UGL	8.000
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	ACET	UGL	8.000
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	ACET	UGL	8.000
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	ACET	UGL	8.000
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	ACET	UGL	8.000
CECRL06	C2MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	ACET	UGL	8.000
CECRL07	C3MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	ACET	UGL	8.000
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	ACET	UGL	8.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	ACET	UGL	8.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	ACET	UGL	8.000
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	ACET	UGL	8.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	ACET	UGL	8.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	ACET	UGL	8.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	ACET	UGL	8.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	ACET	UGL	8.000
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	ACET	UGL	8.000
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	ACET	UGL	8.000
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	ACET	UGL	8.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	ACET	UGL	8.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	ACET	UGL	8.000
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	ACET	UGL	8.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	ACET	UGL	8.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	ACET	UGL	8.000
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	ACET	UGL	8.000
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	ACET	UGL	8.000
CECRL19	51BT008	UA01931	ADOE	27-Jul-93	3-Aug-93	UM21	ACET	UGL	8.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	ACET	UGL	8.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	ACET	UGL	8.000
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	ACET	UGL	8.000
CECRL20	11MT013	UA02109	AEHB	25-Aug-93	3-Sep-93	UM21	ACET	UGL	8.000
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	ACET	UGL	8.000
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	ACET	UGL	8.000
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	ACET	UGL	8.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	ACET	UGL	8.000
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	ACET	UGL	8.000
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	ACET	UGL	8.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	ACRYLO	UGL	8.400

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	M B
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	ACRYLO	UGL	8.400	I
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	ACRYLO	UGL	8.400	I
2SB4	21BT007	UA01833	ADCE	26-Jul-93	3-Aug-93	UM21	ACRYLO	UGL	8.400	I
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	ACRYLO	UGL	8.400	I
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	ACRYLO	UGL	8.400	I
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	ACRYLO	UGL	8.400	I
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	ACRYLO	UGL	3.400	I
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL11	C2MT016	UA03149	APFS	29-Sep-93	7-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL14	92MT027	UA03171	AFFC	30-Sep-93	7-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL15	22MT025	UA03169	AFFC	30-Sep-93	7-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL18	52MT026	UA03170	AFFC	30-Sep-93	7-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL19	51BT008	UA01831	ADCE	27-Jul-93	3-Aug-93	UM21	ACRYLO	UGL	8.400	I
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	ACRYLO	UGL	8.400	I
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	ACRYLO	UGL	8.400	I
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	ACRYLO	UGL	8.400	I
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	ACRYLO	UGL	8.400	I
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	ACRYLO	UGL	8.400	I
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	ACRYLO	UGL	8.40	I
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	ACRYLO	UGL	8.400	I
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	ACRYLO	UGL	8.400	I
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	ACRYLO	UGL	8.400	I
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	ACRYLO	UGL	8.400	I
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	I
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	I
15SB3	51BT005	UA01663	ADRC	28-Jul-93	6-Aug-93	UM21	BRDCLM	UGL	1.000	I
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	BRDCLM	UGL	1.000	I
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	BRDCLM	UGL	1.000	I
2SB4	21BT007	UA01833	ADCE	26-Jul-93	3-Aug-93	UM21	BRDCLM	UGL	1.000	I
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	BRDCLM	UGL	1.000	I
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	BRDCLM	UGL	1.000	I
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	BRDCLM	UGL	1.000	I
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	BRDCLM	UGL	1.000	I
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	BRDCLM	UGL	1.000	I

Trip Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bot
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	BRDCLM	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	BRDCLM	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	BRDCLM	UGL	1.000	LT
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	BRDCLM	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	BRDCLM	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSS37	31ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	BRDCLM	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB R	11-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
13SB4	31BT022	UA02086	ADXB R	11-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
15SB3	51BT005	UA01863	ADRC R	28-Jul-93	6-Aug-93	UM21	C13DCP	UGL	5.000	ND
15SB4	51BT007	UA02044	ADTL R	6-Aug-93	16-Aug-93	UM21	C13DCP	UGL	5.000	ND
25B3	21BT006	UA01751	ADMI R	21-Jul-93	29-Jul-93	UM21	C13DCP	UGL	5.000	ND
25B4	21BT007	UA01833	ADOE R	26-Jul-93	3-Aug-93	UM21	C13DCP	UGL	5.000	ND
25B6	21BT007	UA01784	ADMI R	22-Jul-93	29-Jul-93	UM21	C13DCP	UGL	5.000	ND
95B3	91BT007	UA02047	ADTL R	9-Aug-93	16-Aug-93	UM21	C13DCP	UGL	5.000	ND
95B4	91BT006	UA02063	ADTL R	7-Aug-93	16-Aug-93	UM21	C13DCP	UGL	5.000	ND
CECRL04	C2MT037	UA03202	AFHA R	7-Oct-93	14-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL06	92MT034	UA03182	AFHA R	1-Oct-93	14-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL07	03MT026	UA04994	AGTH R	1-Dec-93	3-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL08	21MT024	UA02389	AEID R	26-Aug-93	8-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL08	23MT024	UA04959	AGSJ R	30-Nov-93	2-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL10	C1MT002	UA02224	AEES R	23-Aug-93	2-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL10	C2MT005	UA03134	AFFR R	28-Sep-93	6-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL10	C3MT010	UA04960	AGSJ R	30-Nov-93	2-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL11	C1MT027	UA02418	AEQL R	27-Aug-93	10-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL11	C2MT016	UA03149	AFFS R	29-Sep-93	7-Oct-93	UM21	C13DCP	UGL	5.000	ND

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Mea- Boo
CECRL11	C3MT038	UA05083	AGVC R	3-Dec-93	6-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL13	02MT015	UA03148	AFFS R	29-Sep-93	7-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL14	92MT027	UA03171	AFCC R	30-Sep-93	7-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL14	93MT034	UA05084	AGVC R	2-Dec-93	6-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL15	21MT019	UA02385	AEID R	26-Aug-93	8-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL15	22MT025	UA03169	AFCC R	30-Sep-93	7-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL16	N1MT034	UA02425	AEQL R	27-Aug-93	10-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL16	N3MT029	UA04993	AGTH R	1-Dec-93	3-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL17	N3MT039	UA05085	AGVC R	3-Dec-93	6-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL18	52MT026	UA03170	AFCC R	30-Sep-93	7-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL18	53MT033	UA05034	AGUI R	2-Dec-93	4-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL19	51BT008	UA01831	ADOE R	27-Jul-93	3-Aug-93	UM21	C13DCP	UGL	5.000	ND
CECRL19	51MT035	UA02426	AEQL R	27-Aug-93	10-Sep-93	UM21	C13DCP	UGL	5.000	ND
CECRL19	52MT033	UA03181	AFHA R	1-Oct-93	14-Oct-93	UM21	C13DCP	UGL	5.000	ND
CECRL19	53MT036	UA05035	AGUI R	2-Dec-93	4-Dec-93	UM21	C13DCP	UGL	5.000	ND
CECRL20	11MT013	UA02309	AEBH R	25-Aug-93	3-Sep-93	UM21	C13DCP	UGL	5.000	ND
CONNSD	R2RT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	C13DCP	UGL	5.000	ND
CONNSW06	R1RT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	C13DCP	UGL	5.000	ND
SSS09	91ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSS33	N1BT044	UA01905	ADQI R	4-Aug-93	8-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSS37	91ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	C13DCP	UGL	5.000	ND
13SB3	31BT014	UA02083	ADXB R	11-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
13SB4	31BT022	UA02086	ADXB R	11-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
15SB3	51BT005	UA01863	ADRC R	28-Jul-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
15SB4	51BT007	UA02044	ADTL R	6-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
2SP3	21BT006	UA01751	ADMI R	21-Jul-93	29-Jul-93	UM21	C2AVE	UGL	1.000	ND
2SB4	21BT007	UA01833	ADOE R	26-Jul-93	3-Aug-93	UM21	C2AVE	UGL	1.000	ND
2SB6	21BT007	UA01784	ADMI R	22-Jul-93	29-Jul-93	UM21	C2AVE	UGL	1.000	ND
9SB3	91BT007	UA02047	ADTL R	9-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
9SB4	91BT006	UA02063	ADTL R	7-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
CECRL04	C2MT037	UA03202	AFHA R	7-Oct-93	14-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL06	92MT034	UA03182	AFHA R	1-Oct-93	14-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL07	03MT026	UA04994	AGTH R	1-Dec-93	3-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL08	21MT024	UA02389	AEID R	26-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL08	23MT024	UA04959	AGSJ R	30-Nov-93	2-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL10	C1MT002	UA02224	AEEB R	23-Aug-93	2-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL10	C2MT005	UA03134	AFFR R	28-Sep-93	6-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL10	C3MT010	UA04960	AGSJ R	30-Nov-93	2-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL11	C1MT027	UA02418	AEQL R	27-Aug-93	10-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL11	C2MT016	UA03149	AFFS R	29-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL11	C3MT038	UA05083	AGVC R	3-Dec-93	6-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL13	02MT015	UA03148	AFFS R	29-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL14	92MT027	UA03171	AFCC R	30-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL14	93MT034	UA05084	AGVC R	2-Dec-93	6-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL15	21MT019	UA02385	AEID R	26-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL15	22MT025	UA03169	AFCC R	30-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL16	N1MT034	UA02425	AEQL R	27-Aug-93	10-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL16	N3MT029	UA04993	AGTH R	1-Dec-93	3-Dec-93	UM21	C2AVE	UGL	1.000	ND

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Mea: Boo.
CECRL17	N3MT039	UA05085	AGVC R	3-Dec-93	6-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL18	S2MT026	UA03170	AFCC R	30-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL18	S3MT033	UA05034	AGUI R	2-Dec-93	4-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	S1MT008	UA01831	ADOE R	27-Jul-93	3-Aug-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	S1MT035	UA02426	AEQL R	27-Aug-93	10-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	S2MT033	UA03181	AFHA R	1-Oct-93	14-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	S3MT036	UA05035	AGUI R	2-Dec-93	4-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL20	11MT013	UA02309	AEHB R	25-Aug-93	3-Sep-93	UM21	C2AVE	UGL	1.000	ND
CONNSD	R2RT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	C2AVE	UGL	1.000	ND
CONNSW06	R1RT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	C2AVE	UGL	1.000	ND
SSS09	91ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSS33	N1BT044	UA01905	ADQI R	4-Aug-93	8-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSS37	91ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	C2AVE	UGL	1.000	ND
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	C2H3CL	UGL	12.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	C2H3CL	UGL	12.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	C2H3CL	UGL	12.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	C2H3CL	UGL	12.000	LT
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
CECRL04	CE2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL10	C2MT005	UA03134	AFFS	28-Sep-93	6-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL11	C3MT030	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL15	21MT019	UA02395	AEID	26-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL18	S2MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL18	S3MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	S1BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	S1MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	S2MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	S3MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	C2H3CL	UGL	12.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CONNWSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	C2H3CL	UGL	12.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	C2H3CL	UGL	12.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	C2H5CL	UGL	8.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	C2H5CL	UGL	8.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	C2H5CL	UGL	8.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	C2H5CL	UGL	8.000	LT
3SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL10	C2MT005	UA03134	AFER	28-Sep-93	6-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL11	C2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL13	02MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	C2H5CL	UGL	8.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CONNWSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	C2H5CL	UGL	8.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	C2H5CL	UGL	8.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
15SB4	11BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT007	UA01833	ADDE		26-Jul-93	3-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000	LT
CECRL04	02MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL06	02MT034	UA03182	AFHA		7-Oct-93	14-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL10	01MT002	UA02224	AEEB		23-Aug-93	2-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL10	02MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL10	03MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL11	01MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL11	02MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL11	03MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS		29-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL14	02MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL14	03MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL15	22MT025	UA03159	AFFC		30-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL16	01MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL16	03MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL17	03MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL18	02MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL18	03MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL19	01BT008	UA01831	ADDE		27-Jul-93	3-Aug-93	UM21	C6H6	UGL	1.000	LT
CECRL19	01MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	C6H6	UGL	1.000	LT
CECRL19	02MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	C6H6	UGL	1.000	LT
CECRL19	03MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	C6H6	UGL	1.000	LT
UNNED	R2PT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	C6H6	UGL	1.000	LT
UNNED06	R1PT009	UA01591	ADDT		21-Jun-93	6-Jul-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT041	UA01902	ADPC		2-Aug-93	6-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT044	UA01905	ADMI		4-Aug-93	8-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT046	UA02104	ADYR		20-Aug-93	25-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB4	11BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT007	UA01833	ADDE		26-Jul-93	3-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB4	11BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	CCL3F	UGL	1.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Cones Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool	
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	CCL3F	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	CCL3F	JGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	CCL3F	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	CCL3F	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS		29-Sep-93	7-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	CCL3F	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	CCL3F	UGL	1.200	
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADQE		27-Jul-93	3-Aug-93	UM21	CCL3F	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	CCL3F	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	CCL3F	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	CCL3F	UGL	1.000	LT
CONNSD	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	CCL3F	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	CCL3F	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	CCL3F	UGL	1.000	LT
138B3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	CCL4	UGL	1.000	LT
138B4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	CCL4	UGL	1.000	LT
138B5	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	CCL4	UGL	1.000	LT
138B4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	CCL4	UGL	1.000	LT
25B3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	CCL4	UGL	1.000	LT
25B4	21BT007	UA01833	ADQE		26-Jul-93	3-Aug-93	UM21	CCL4	UGL	1.000	LT
25B6	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	CCL4	UGL	1.000	LT
35B3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	CCL4	UGL	1.000	LT
35B4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	CCL4	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	CCL4	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	CCL4	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	CCL4	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	CCL4	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	CCL4	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	CCL4	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	CCL4	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	CCL4	UGL	1.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	LM21	CCL4	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL13	G2MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL14	G2MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL14	G3MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	LM21	CCL4	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	LM21	CCL4	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL18	S2MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL18	S3MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL19	S1BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	LM21	CCL4	UGL	1.000	LT
CECRL19	S1MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	LM21	CCL4	UGL	1.000	LT
CECRL19	S2MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	LM21	CCL4	UGL	1.000	LT
CECRL19	S3MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	LM21	CCL4	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	LM21	CCL4	UGL	1.000	LT
CONNS02D	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	LM21	CCL4	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	LM21	CCL4	UGL	1.000	LT
SS509	91ST041	UA01302	ADRC	2-Aug-93	6-Aug-93	LM21	CCL4	UGL	1.000	LT
SS513	91ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	LM21	CCL4	UGL	1.000	LT
SS533	91ST044	UA01905	ADQC	4-Aug-93	8-Aug-93	LM21	CCL4	UGL	1.000	LT
SS537	91ST046	UA02194	ADXR	20-Aug-93	25-Aug-93	LM21	CCL4	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	LM21	CD2CL2	UGL	60.000	
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	LM21	CD2CL2	UGL	56.000	
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	LM21	CD2CL2	UGL	65.000	
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	LM21	CD2CL2	UGL	49.000	
15B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	LM21	CD2CL2	UGL	56.000	
20B4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	LM21	CD2CL2	UGL	55.000	
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	LM21	CD2CL2	UGL	60.000	
35B3	91BT007	UA02047	ADTL	3-Aug-93	16-Aug-93	LM21	CD2CL2	UGL	49.000	
35B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	LM21	CD2CL2	UGL	49.000	
CECRL04	G2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	LM21	CD2CL2	UGL	59.000	
CECRL06	G2MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	LM21	CD2CL2	UGL	59.000	
CECRL07	G3MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	LM21	CD2CL2	UGL	58.000	
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	LM21	CD2CL2	UGL	60.000	
CECRL08	21MT024	UA04959	AGTH	10-Nov-93	2-Dec-93	LM21	CD2CL2	UGL	57.000	
CECRL10	G1MT002	UA02224	AFPS	23-Aug-93	2-Sep-93	LM21	CD2CL2	UGL	58.000	
CECRL10	G2MT005	UA03134	AFPS	23-Sep-93	6-Oct-93	LM21	CD2CL2	UGL	54.000	
CECRL10	G3MT010	UA04960	AGTH	10-Nov-93	2-Dec-93	LM21	CD2CL2	UGL	57.000	
CECRL11	G1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	LM21	CD2CL2	UGL	49.000	
CECRL11	G2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	LM21	CD2CL2	UGL	59.000	
CECRL11	G3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	LM21	CD2CL2	UGL	49.000	
CECRL13	G2MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	LM21	CD2CL2	UGL	56.000	
CECRL14	G2MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	LM21	CD2CL2	UGL	53.000	
CECRL14	G3MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	LM21	CD2CL2	UGL	53.000	
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	LM21	CD2CL2	UGL	60.000	
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	LM21	CD2CL2	UGL	53.000	

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	CD2CL2	UGL	49.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	CD2CL2	UGL	57.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	CD2CL2	UGL	50.000
CECRL18	S2MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	CD2CL2	UGL	52.000
CECRL18	S3MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	CD2CL2	UGL	53.000
CECRL19	51BT008	UA01831	ADQE	27-Jul-93	3-Aug-93	UM21	CD2CL2	UGL	60.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	CD2CL2	UGL	49.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	CD2CL2	UGL	54.000
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CD2CL2	UGL	52.000
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	CD2CL2	UGL	60.000
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CD2CL2	UGL	47.000
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	CD2CL2	UGL	61.000
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	CD2CL2	UGL	71.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CD2CL2	UGL	69.000
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	CD2CL2	UGL	56.000
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CD2CL2	UGL	59.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	CH2CL2	UGL	1.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	CH2CL2	UGL	1.000
2SB4	21BT007	UA01833	ADQE	26-Jul-93	3-Aug-93	UM21	CH2CL2	UGL	1.000
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	CH2CL2	UGL	1.000
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	2.10
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL18	S2MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000
CECRL18	S3MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL19	51BT008	UA01831	ADQE	27-Jul-93	3-Aug-93	UM21	CH2CL2	UGL	1.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	CH2CL2	UGL	1.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	CH2CL2	UGL	1.000

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CH2CL2	UGL	1.000
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	CH2CL2	UGL	1.000
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CH2CL2	UGL	1.000
CONNWSW06	R1RT009	UA01591	ADDT	24-Jun-93	5-Jul-93	UM21	CH2CL2	UGL	1.000
SSS09	91ST041	UA01902	ADRC	2-Aug-93	5-Aug-93	UM21	CH2CL2	UGL	1.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CH2CL2	UGL	1.000
SSS33	N1ST044	UA01905	ADDT	4-Aug-93	8-Aug-93	UM21	CH2CL2	UGL	1.000
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CH2CL2	UGL	1.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	CH3BR	UGL	14.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	CH3BR	UGL	14.000
25B4	21BT007	UA01833	ADDE	26-Jul-93	3-Aug-93	UM21	CH3BR	UGL	14.000
25B6	21BT007	UA01794	ADMI	22-Jul-93	29-Jul-93	UM21	CH3BR	UGL	14.000
95B3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000
95B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000
CECRL04	C2MT037	UA03202	AFWA	7-Oct-93	14-Oct-93	UM21	CH3BR	UGL	14.000
CECRL06	C2MT034	UA03192	AFWA	1-Oct-93	14-Oct-93	UM21	CH3BR	UGL	14.000
CECRL07	C2MT024	UA04494	AFTH	1-Dec-93	3-Dec-93	UM21	CH3BR	UGL	14.000
CECRL08	C2MT024	UA04489	AFID	26-Aug-93	9-Sep-93	UM21	CH3BR	UGL	14.000
CECRL08	C2MT024	UA04959	AFGS	30-Nov-93	2-Dec-93	UM21	CH3BR	UGL	14.000
CECRL10	C2MT002	UA02224	AFBS	23-Aug-93	2-Sep-93	UM21	CH3BR	UGL	14.000
CECRL10	C2MT005	UA03134	AFER	28-Sep-93	6-Oct-93	UM21	CH3BR	UGL	14.000
CECRL10	C2MT010	UA04960	AFGS	30-Nov-93	2-Dec-93	UM21	CH3BR	UGL	14.000
CECRL11	C2MT027	UA02418	AFQL	27-Aug-93	10-Sep-93	UM21	CH3BR	UGL	14.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000
CECRL11	C2MT038	UA05083	AFVC	3-Dec-93	6-Dec-93	UM21	CH3BR	UGL	14.000
CECRL13	C2MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000
CECRL13	C2MT027	UA03131	AFCC	30-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000
CECRL14	C2MT034	UA05094	AFVC	2-Dec-93	6-Dec-93	UM21	CH3BR	UGL	14.000
CECRL15	C2MT019	UA02195	AFID	26-Aug-93	9-Sep-93	UM21	CH3BR	UGL	14.000
CECRL15	C2MT025	UA03149	AFCC	30-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000
CECRL16	N2MT034	UA02425	AFQL	27-Aug-93	10-Sep-93	UM21	CH3BR	UGL	14.000
CECRL16	N2MT029	UA05091	AFTH	1-Dec-93	3-Dec-93	UM21	CH3BR	UGL	14.000
CECRL17	N2MT019	UA05085	AFVC	3-Dec-93	6-Dec-93	UM21	CH3BR	UGL	14.000
CECRL18	C2MT026	UA03130	AFCC	30-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000
CECRL18	C2MT013	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	CH3BR	UGL	14.000
CECRL19	51BT008	UA01811	AFLE	27-Jul-93	3-Aug-93	UM21	CH3BR	UGL	14.000
CECRL19	51MT035	UA02426	AFQL	27-Aug-93	10-Sep-93	UM21	CH3BR	UGL	14.000
CECRL19	51MT033	UA03181	AFWA	1-Oct-93	14-Oct-93	UM21	CH3BR	UGL	14.000
CECRL19	51MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CH3BR	UGL	14.000
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	CH3BR	UGL	14.000
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CH3BR	UGL	14.000
CONNWSW06	R1RT009	UA01591	ADDT	24-Jun-93	5-Jul-93	UM21	CH3BR	UGL	14.000
SSS09	91ST041	UA01902	ADRC	2-Aug-93	5-Aug-93	UM21	CH3BR	UGL	14.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CH3BR	UGL	14.000
SSS33	N1ST044	UA01905	ADDT	4-Aug-93	8-Aug-93	UM21	CH3BR	UGL	14.000
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CH3BR	UGL	14.000

Site Id	Field Sample Number	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	CH3CL	UGL	1.200
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CH3CL	UGL	1.200
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	CH3CL	UGL	1.200
25B4	21BT007	UA01833	ADDE	26-Jul-93	3-Aug-93	UM21	CH3CL	UGL	1.200
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	CH3CL	UGL	1.200
3SB3	31BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CH3CL	UGL	1.200
3SB4	31BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	CH3CL	UGL	1.200
CECRL04	02MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	CH3CL	UGL	1.200
CECRL06	02MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	CH3CL	UGL	1.200
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	CH3CL	UGL	1.200
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	CH3CL	UGL	1.200
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	CH3CL	UGL	1.200
CECRL10	01MT002	UA02224	AEBS	23-Aug-93	2-Sep-93	UM21	CH3CL	UGL	1.200
CECRL10	02MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	CH3CL	UGL	1.200
CECRL10	03MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	CH3CL	UGL	1.200
CECPL11	01MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	CH3CL	UGL	1.200
CECRL11	03MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	CH3CL	UGL	1.200
CECRL11	02MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	CH3CL	UGL	1.200
CECRL13	02MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	CH3CL	UGL	1.200
CECRL14	02MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	CH3CL	UGL	1.200
CECRL14	03MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	CH3CL	UGL	1.200
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	CH3CL	UGL	1.200
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	CH3CL	UGL	1.200
CECRL16	01MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	CH3CL	UGL	1.200
CECRL16	03MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	CH3CL	UGL	1.200
CECPL17	03MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	CH3CL	UGL	1.200
CECPL18	02MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	CH3CL	UGL	1.200
CECRL18	03MT033	UA05034	AGUI	7-Dec-93	4-Dec-93	UM21	CH3CL	UGL	1.200
CECRL19	51BT008	UA01831	ADDE	27-Jul-93	3-Aug-93	UM21	CH3CL	UGL	1.200
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	CH3CL	UGL	1.200
CECRL19	02MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	CH3CL	UGL	1.200
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CH3CL	UGL	1.200
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	CH3CL	UGL	1.200
CONNS00	02RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CH3CL	UGL	1.200
CONNSW06	01RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	CH3CL	UGL	1.200
05509	01BT041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	CH3CL	UGL	1.200
05513	11BT042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CH3CL	UGL	1.200
05533	01BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	CH3CL	UGL	1.200
05537	01BT046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CH3CL	UGL	1.200
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	CHBR3	UGL	11.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CHBR3	UGL	11.000
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	CHBR3	UGL	11.000
25B4	21BT007	UA01833	ADDE	26-Jul-93	3-Aug-93	UM21	CHBR3	UGL	11.000
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	CHBR3	UGL	11.000
35B3	31BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CHBR3	UGL	11.000

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	
PSB4	31BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	CHBR3	UGL	11.000	
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	CHBR3	UGL	11.000	
CECPL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL10	C1MT002	UA02224	AEE5	23-Aug-93	2-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL10	C2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL11	C2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL13	02MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL17	N5MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL17	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL19	51BT008	UA01831	ADCE	27-Jul-93	3-Aug-93	UM21	CHBR3	UGL	11.000	
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	CHBR3	UGL	11.000	
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	CHBR3	UGL	11.000	
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CHBR3	UGL	11.000	
CECRL20	11MT013	UA02309	AEHL	25-Aug-93	3-Sep-93	UM21	CHBR3	UGL	11.000	
CONNSD	R2PT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CHBR3	UGL	11.000	
CONNSW06	R1PT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	CHBR3	UGL	11.000	
55509	91ST041	UA01992	ADRC	2-Aug-93	6-Aug-93	UM21	CHBR3	UGL	11.000	
55513	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CHBR3	UGL	11.000	
55533	N1BT044	UA01905	ADQI	4-Aug-93	3-Aug-93	UM21	CHBR3	UGL	11.000	
55537	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CHBR3	UGL	11.000	
135B3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	
135B4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	
135B3	51BT005	UA01663	ADRC	28-Jul-93	6-Aug-93	UM21	CHCL3	UGL	1.000	
135B4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CHCL3	UGL	1.000	
135B3	21BT006	UA01751	ADNI	21-Jul-93	29-Jul-93	UM21	CHCL3	UGL	1.000	
135B4	21BT007	UA01833	ADDE	26-Jul-93	3-Aug-93	UM21	CHCL3	UGL	1.000	
135B6	21BT007	UA01784	ADMI	27-Jul-93	29-Jul-93	UM21	CHCL3	UGL	1.000	
135B3	71BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CHCL3	UGL	1.000	
135B4	71BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	CHCL3	UGL	1.000	
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	CHCL3	UGL	1.000	
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	CHCL3	UGL	1.000	
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	CHCL3	UGL	1.000	
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	CHCL3	UGL	1.000	
CECRL10	C1MT002	UA02224	AEE5	23-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	
CECRL10	C2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	CHCL3	UGL	1.000	

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	CHCL3	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	CHCL3	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	CHCL3	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	CHCL3	UGL	1.000
CECRL13	Q2MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	CHCL3	UGL	1.000
CECRL14	Q2MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	CHCL3	UGL	1.000
CECRL14	Q3MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	CHCL3	UGL	1.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	CHCL3	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	CHCL3	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	CHCL3	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	CHCL3	UGL	1.000
CECRL18	S2MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	CHCL3	UGL	1.000
CECRL18	S3MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	CHCL3	UGL	1.000
CECRL19	S1BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	CHCL3	UGL	1.000
CECRL19	S1MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	CHCL3	UGL	1.000
CECRL19	S2MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	CHCL3	UGL	1.000
CECRL19	S3MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	CHCL3	UGL	1.000
CECRL20	L1MT011	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	CHCL3	UGL	1.000
CONNS6D	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	CHCL3	UGL	1.000
CONNS6G6	P1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	CHCL3	UGL	1.000
SS509	Q1ST041	UA01902	ADKC	2-Aug-93	6-Aug-93	UM21	CHCL3	UGL	1.000
SS513	L1ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	CHCL3	UGL	1.000
SS533	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	CHCL3	UGL	1.000
SS537	Q1ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	CHCL3	UGL	1.000
13SB3	Q1BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	CLC6H5	UGL	1.000
13SB4	Q1BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	CLC6H5	UGL	1.000
13SB3	Q1BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	CLC6H5	UGL	1.000
13SB4	Q1BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	CLC6H5	UGL	1.000
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	CLC6H5	UGL	1.000
25B4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	CLC6H5	UGL	1.000
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	CLC6H5	UGL	1.000
95B3	Q1BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	CLC6H5	UGL	1.000
95B4	Q1BT006	UA02063	ADTL	9-Aug-93	16-Aug-93	UM21	CLC6H5	UGL	1.000
CECRL04	Q2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL06	Q2MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL07	Q3MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	CLC6H5	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	CLC6H5	UGL	1.000
CECRL10	Q2MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	CLC6H5	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL13	Q2MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL14	Q2MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL14	Q3MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	CLC6H5	UGL	1.000

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	CLC6H5	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL18	55MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL19	51BT008	UA01831	ADCE		27-Jul-93	3-Aug-93	UM21	CLC6H5	UGL	1.000
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	CLC6H5	UGL	1.000
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	CLC6H5	UGL	1.000
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	CLC6H5	UGL	1.000
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	CLC6H5	UGL	1.000
CONNSD	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	CLC6H5	UGL	1.000
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	CLC6H5	UGL	1.000
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	CLC6H5	UGL	1.000
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	CLC6H5	UGL	1.000
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	CLC6H5	UGL	1.000
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	CLC6H5	UGL	1.000
13SB3	31BT014	UA02083	ADXB R		11-Aug-93	23-Aug-93	UM21	CS2	UGL	5.000
13SB4	31BT022	UA02086	ADXB R		11-Aug-93	23-Aug-93	UM21	CS2	UGL	5.000
15SB3	51BT035	UA01863	ADRC R		28-Jul-93	6-Aug-93	UM21	CS2	UGL	5.000
15SB4	51BT037	UA02044	ADTL R		5-Aug-93	16-Aug-93	UM21	CS2	UGL	5.000
25B3	21BT006	UA01751	ADMI R		21-Jul-93	29-Jul-93	UM21	CS2	UGL	5.000
25B4	21BT007	UA01833	ADCE R		26-Jul-93	3-Aug-93	UM21	CS2	UGL	5.000
25B6	21BT007	UA01784	ADMI R		22-Jul-93	29-Jul-93	UM21	CS2	UGL	5.000
35B3	91BT007	UA02047	ADTL R		9-Aug-93	16-Aug-93	UM21	CS2	UGL	5.000
35B4	91BT006	UA02063	ADTL R		7-Aug-93	16-Aug-93	UM21	CS2	UGL	5.000
CECRL04	02MT037	UA03202	AFHA R		7-Oct-93	14-Oct-93	UM21	CS2	UGL	5.000
CECRL06	02MT034	UA03182	AFHA R		1-Oct-93	14-Oct-93	UM21	CS2	UGL	5.000
CECRL07	03MT026	UA04994	AGTH R		1-Dec-93	3-Dec-93	UM21	CS2	UGL	5.000
CECRL08	21MT024	UA02389	AEID R		26-Aug-93	9-Sep-93	UM21	CS2	UGL	5.000
CECRL08	23MT024	UA04959	AGSS R		30-Nov-93	2-Dec-93	UM21	CS2	UGL	5.000
CECRL10	01MT002	UA02224	AEES R		23-Aug-93	2-Sep-93	UM21	CS2	UGL	5.000
CECRL10	02MT005	UA03134	AFER R		28-Sep-93	6-Oct-93	UM21	CS2	UGL	5.000
CECRL10	03MT010	UA04960	AGSS R		30-Nov-93	2-Dec-93	UM21	CS2	UGL	5.000
CECRL11	01MT027	UA02418	AEQL R		27-Aug-93	10-Sep-93	UM21	CS2	UGL	5.000
CECRL11	02MT016	UA03149	AFER R		29-Sep-93	7-Oct-93	UM21	CS2	UGL	5.000
CECRL11	03MT038	UA05083	AGVC R		3-Dec-93	6-Dec-93	UM21	CS2	UGL	5.000
CECRL13	03MT015	UA03148	AFER R		29-Sep-93	7-Oct-93	UM21	CS2	UGL	5.000
CECRL14	02MT027	UA03171	AFER R		30-Sep-93	7-Oct-93	UM21	CS2	UGL	5.000
CECRL14	11MT034	UA05084	AGVC R		2-Dec-93	6-Dec-93	UM21	CS2	UGL	5.000
CECRL15	21MT019	UA02385	AEID R		26-Aug-93	9-Sep-93	UM21	CS2	UGL	5.000
CECRL15	22MT025	UA03169	AFCC R		30-Sep-93	7-Oct-93	UM21	CS2	UGL	5.000
CECRL16	N1MT034	UA02425	AEQL R		27-Aug-93	10-Sep-93	UM21	CS2	UGL	5.000
CECRL16	N3MT029	UA04993	AGTH R		1-Dec-93	3-Dec-93	UM21	CS2	UGL	5.000
CECRL17	N3MT039	UA05085	AGVC R		3-Dec-93	6-Dec-93	UM21	CS2	UGL	5.000
CECRL18	51MT026	UA03170	AFCC R		30-Sep-93	7-Oct-93	UM21	CS2	UGL	5.000
CECRL18	51MT033	UA05034	AGUI R		2-Dec-93	4-Dec-93	UM21	CS2	UGL	5.000
CECRL19	51BT008	UA01831	ADCE R		27-Jul-93	3-Aug-93	UM21	CS2	UGL	5.000
CECRL19	51MT035	UA02426	AEQL R		27-Aug-93	10-Sep-93	UM21	CS2	UGL	5.000

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL19	52MT033	UA03181	AFHA R	1-Oct-93	14-Oct-93	UM21	CS2	UGL	5.000
CECRL19	53MT036	UA05035	AGUI R	2-Dec-93	4-Dec-93	UM21	CS2	UGL	5.000
CECRL20	11MT013	UA02309	AEHB R	25-Aug-93	3-Sep-93	UM21	CS2	UGL	5.000
CONNSED	R2RT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	CS2	UGL	5.000
CONNWS06	R1RT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	CS2	UGL	5.000
SSS09	91ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	CS2	UGL	5.000
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	CS2	UGL	5.000
SSS33	N1BT044	UA01905	ADQI R	4-Aug-93	8-Aug-93	UM21	CS2	UGL	5.000
SSS37	91ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	CS2	UGL	5.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	DBRCLM	UGL	1.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	DBRCLM	UGL	1.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	DBRCLM	UGL	1.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	DBRCLM	UGL	1.000
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	DBRCLM	UGL	1.000
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	DBRCLM	UGL	1.000
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	DBRCLM	UGL	1.000
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	DBRCLM	UGL	1.000
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	DBRCLM	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL11	C2MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL13	02MT015	UA03145	AFPS	29-Sep-93	7-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	DBRCLM	UGL	1.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	DBRCLM	UGL	1.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	DBRCLM	UGL	1.000
CECRL19	53MT016	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	DBRCLM	UGL	1.000
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	DBRCLM	UGL	1.000
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	DBRCLM	UGL	1.000
CONNWS06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	DBRCLM	UGL	1.000
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	DBRCLM	UGL	1.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	DBRCLM	UGL	1.000
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	DBRCLM	UGL	1.000

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Me Bc
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	DBRCLM	UGL	1.000	L
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	DCLB	UGL	2.000	L1
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	DCLB	UGL	2.000	L1
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	DCLB	UGL	2.000	L1
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	DCLB	UGL	2.000	L1
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	DCLB	UGL	2.000	L1
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	DCLB	UGL	2.000	L1
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	DCLB	UGL	2.000	L1
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	DCLB	UGL	2.000	L1
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	DCLB	UGL	2.000	L1
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	DCLB	UGL	2.000	L1
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	DCLB	UGL	2.000	L1
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	DCLB	UGL	2.000	L1
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	DCLB	UGL	2.000	L1
CECRL20	11MT013	UA02309	AERB	25-Aug-93	3-Sep-93	UM21	DCLB	UGL	2.000	L1
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	DCLB	UGL	2.000	L1
CONNSED	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	DCLB	UGL	2.000	L1
SS509	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	DCLB	UGL	2.000	L1
SS513	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	DCLB	UGL	2.000	L1
SS513	11BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	DCLB	UGL	2.000	L1
SS517	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	DCLB	UGL	2.000	L1
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	ETRD10	UGL	57.000	
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	ETRD10	UGL	55.000	
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	ETRD10	UGL	52.000	
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	ETRD10	UGL	41.000	
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	ETRD10	UGL	49.000	
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	ETRD10	UGL	49.000	

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Me Bt
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	ETBD10	UGL	45.000	
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	ETBD10	UGL	47.000	
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	ETBD10	UGL	48.000	
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	ETBD10	UGL	52.000	
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	ETBD10	UGL	52.000	
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	ETBD10	UGL	54.000	
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	ETBD10	UGL	55.000	
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	ETBD10	UGL	53.000	
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	ETBD10	UGL	53.000	
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	ETBD10	UGL	48.000	
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	ETBD10	UGL	53.000	
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	ETBD10	UGL	50.000	
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	ETBD10	UGL	57.000	
CECRL11	C3MT038	UA05093	AGVC	3-Dec-93	6-Dec-93	UM21	ETBD10	UGL	43.000	
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	ETBD10	UGL	56.000	
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	ETBD10	UGL	49.000	
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	ETBD10	UGL	47.000	
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	ETBD10	UGL	56.000	
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	ETBD10	UGL	49.000	
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	ETBD10	UGL	51.000	
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	ETBD10	UGL	50.000	
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	ETBD10	UGL	46.000	
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	ETBD10	UGL	50.000	
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	ETBD10	UGL	47.000	
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	ETBD10	UGL	40.000	
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	ETBD10	UGL	51.000	
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	ETBD10	UGL	50.000	
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	ETBD10	UGL	46.000	
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	ETBD10	UGL	49.000	
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	ETBD10	UGL	52.000	
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	ETBD10	UGL	50.000	
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	ETBD10	UGL	46.000	
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	ETBD10	UGL	47.000	
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	ETBD10	UGL	50.000	
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	ETBD10	UGL	56.000	
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	L
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	L
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	ETC6H5	UGL	1.000	L
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.000	L
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	ETC6H5	UGL	1.000	L
25B4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	ETC6H5	UGL	1.000	L
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	ETC6H5	UGL	1.000	L
95B3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.000	L
95B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.000	L
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	ETC6H5	UGL	1.000	L
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	ETC6H5	UGL	1.000	L
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	ETC6H5	UGL	1.000	L
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	ETC6H5	UGL	1.000	L
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	ETC6H5	UGL	1.000	L

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Me Bo
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	ETC6H5	UGL	1.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	ETC6H5	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	ETC6H5	UGL	1.000	LT
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	ETC6H5	UGL	1.000	LT
CONNWS06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	ETC6H5	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	ETC6H5	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	55.000	
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	54.000	
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	MEC6D8	UGL	51.000	
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	40.000	
25B3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	MEC6D8	UGL	47.000	
25B4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	MEC6D8	UGL	48.000	
25B6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	MEC6D8	UGL	45.000	
35B3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	45.000	
95B4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	45.000	
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	MEC6D8	UGL	50.000	
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	MEC6D8	UGL	50.000	
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	MEC6D8	UGL	52.000	
CECRL08	21MT024	UA02189	AEID	26-Aug-93	8-Sep-93	UM21	MEC6D8	UGL	53.000	
CECRL08	23MT024	UA04959	AGSJ	10-Nov-93	2-Dec-93	UM21	MEC6D8	UGL	51.000	
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	MEC6D8	UGL	51.000	
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	MEC6D8	UGL	46.000	
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	MEC6D8	UGL	52.000	
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	MEC6D8	UGL	48.000	
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	55.000	
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	MEC6D8	UGL	43.000	
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	30.000	
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	48.000	

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Mea Boc
CECRL14	93MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	MEC6D8	UGL	47.000	
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	MEC6D8	UGL	54.000	
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	48.000	
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6D8	UGL	49.000	
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6D8	UGL	50.000	
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	MEC6D8	UGL	46.000	
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	48.000	
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	MEC6D8	UGL	45.000	
CECRL19	51BT008	UA01831	ADCE		27-Jul-93	3-Aug-93	UM21	MEC6D8	UGL	43.000	
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6D8	UGL	49.000	
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	MEC6D8	UGL	49.000	
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	MEC6D8	UGL	46.000	
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	MEC6D8	UGL	48.000	
CONNSD	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	MEC6D8	UGL	49.000	
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	MEC6D8	UGL	51.000	
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	MEC6D8	UGL	50.000	
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	MEC6D8	UGL	49.000	
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	MEC6D8	UGL	49.000	
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	MEC6D8	UGL	55.000	
13SB3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
13SB4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
15SB3	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	MEC6H5	UGL	1.000	LT
15SB4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
2SB3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	MEC6H5	UGL	1.000	LT
2SB4	21BT007	UA01833	ADDE		26-Jul-93	3-Aug-93	UM21	MEC6H5	UGL	1.000	LT
2SB6	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	MEC6H5	UGL	1.300	
9SB3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
9SB4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL10	C1MT002	UA02224	AEE5		23-Aug-93	2-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL11	C1MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL11	C2MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL11	C3MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL13	02MT015	UA03148	AFFS		29-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL14	92MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL14	93MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	MEC6H5	UGL	1.000	LT

Trip Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Mea Boc
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	MEC6H5	UGL	1.500	
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	MEC6H5	UGL	1.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	MEC6H5	UGL	1.000	LT
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	MEK	UGL	10.000	LT
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	MEK	UGL	10.000	LT
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	MEK	UGL	10.000	LT
2SB4	21BT007	UA01833	ADOE	26-Jul-93	3-Aug-93	UM21	MEK	UGL	10.000	LT
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	MEK	UGL	10.000	LT
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	MEK	UGL	10.000	LT
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	MEK	UGL	10.000	LT
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL07	93MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	MEK	UGL	10.000	LT
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	MEK	UGL	10.000	LT
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	MEK	UGL	10.000	LT
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	MEK	UGL	10.000	LT
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	MEK	UGL	10.000	LT
CONNSD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	MEK	UGL	10.000	LT
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	MEK	UGL	10.000	LT
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	MEK	UGL	10.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	MEK	UGL	10.000	LT
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	MEK	UGL	10.000	LT
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	MEK	UGL	10.000	LT
13SB3	31BT014	UA02083	ADXB		11-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.400	LT
13SB4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.400	LT
15SB3	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	MIBK	UGL	1.400	LT
15SB4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.400	LT
2SB3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	MIBK	UGL	1.400	LT
2SB4	21BT007	UA01833	ADOE		26-Jul-93	3-Aug-93	UM21	MIBK	UGL	1.400	LT
2SB6	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	MIBK	UGL	1.400	LT
9SB3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.400	LT
9SB4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.400	LT
CECRL04	C2MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL06	92MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL10	C1MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL10	C2MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL10	C3MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL11	C1MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL11	C2MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL11	C3MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL13	02MT015	UA03148	AFFS		29-Sep-93	7-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL14	92MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL14	93MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL15	21MT019	UA02385	AEID		26-Aug-93	8-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL15	22MT025	UA03169	AFCC		30-Sep-93	7-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL16	N3MT029	UA04993	AGTH		1-Dec-93	3-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL17	N3MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL18	52MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL18	53MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL19	51BT008	UA01831	ADOE		27-Jul-93	3-Aug-93	UM21	MIBK	UGL	1.400	LT
CECRL19	51MT035	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	MIBK	UGL	1.400	LT
CECRL19	52MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	MIBK	UGL	1.400	LT
CECRL19	53MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	MIBK	UGL	1.400	LT
CECRL20	11MT013	UA02309	AEHB		25-Aug-93	3-Sep-93	UM21	MIBK	UGL	1.400	LT
CONNSED	R2RT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	MIBK	UGL	1.400	LT
CONNSED	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	MIBK	UGL	1.400	LT
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	MIBK	UGL	1.400	LT
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	MIBK	UGL	1.400	LT
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	MIBK	UGL	1.400	LT
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	MIBK	UGL	1.400	LT
13SB3	31BT014	UA02083	ADXB R		11-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.000	ND
13SB4	31BT022	UA02086	ADXB R		11-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.000	ND
15SB3	51BT005	UA01863	ADRC R		28-Jul-93	6-Aug-93	UM21	MIBK	UGL	1.000	ND
15SB4	51BT007	UA02044	ADTL R		6-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.000	ND

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB3	21BT006	UA01751	ADMI R	21-Jul-93	29-Jul-93	UM21	MNBK	UGL	1.000	ND
2SB4	21BT007	UA01833	ADOE R	26-Jul-93	3-Aug-93	UM21	MNBK	UGL	1.000	ND
2SB6	21BT007	UA01784	ADMI R	22-Jul-93	29-Jul-93	UM21	MNBK	UGL	1.000	ND
9SB3	91BT007	UA02047	ADTL R	9-Aug-93	16-Aug-93	UM21	MNBK	UGL	1.000	ND
9SB4	91BT006	UA02063	ADTL R	7-Aug-93	16-Aug-93	UM21	MNBK	UGL	1.000	ND
CECRL04	C2MT037	UA03202	AFHA R	7-Oct-93	14-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL06	92MT034	UA03182	AFHA R	1-Oct-93	14-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL07	03MT026	UA04994	AGTH R	1-Dec-93	3-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL08	21MT024	UA02399	AEID R	26-Aug-93	8-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL08	23MT024	UA04959	AGSJ R	20-Nov-93	2-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL10	C1MT002	UA02224	AEES R	23-Aug-93	2-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL10	C2MT005	UA03134	AFFR R	28-Sep-93	6-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL10	C3MT010	UA04960	AGSJ R	30-Nov-93	2-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL11	C1MT027	UA02418	AEQL R	27-Aug-93	10-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL11	C2MT016	UA03149	AFFS R	29-Sep-93	7-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL11	C3MT038	UA05083	AGVC R	3-Dec-93	6-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL13	02MT015	UA03148	AFFS R	29-Sep-93	7-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL14	92MT027	UA03171	AFCC R	30-Sep-93	7-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL14	93MT034	UA05084	AGVC R	2-Dec-93	6-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL15	21MT019	UA02385	AEID R	26-Aug-93	8-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL15	22MT025	UA03169	AFCC R	30-Sep-93	7-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL16	N1MT034	UA02425	AEQL R	27-Aug-93	10-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL16	N3MT029	UA04993	AGTH R	1-Dec-93	3-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL17	N3MT039	UA05085	AGVC R	3-Dec-93	6-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL18	S2MT026	UA03170	AFCC R	30-Sep-93	7-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL18	S3MT033	UA05034	AGUI R	2-Dec-93	4-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL19	S1BT008	UA01831	ADOE R	27-Jul-93	3-Aug-93	UM21	MNBK	UGL	1.000	ND
CECRL19	S1MT035	UA02426	AEQL R	27-Aug-93	10-Sep-93	UM21	MNBK	UGL	1.000	ND
CECRL19	S2MT033	UA03181	AFHA R	1-Oct-93	1-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL19	S3MT036	UA05035	AGUI R	2-Dec-93	4-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL20	11MT013	UA02309	AEHB R	25-Aug-93	3-Sep-93	UM21	MNBK	UGL	1.000	ND
CONNS2D	R2RT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	MNBK	UGL	1.000	ND
CONNSW06	R1RT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	MNBK	UGL	1.000	ND
SSS09	91ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	MNBK	UGL	1.000	ND
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	MNBK	UGL	1.000	ND
SSS33	N1BT044	UA01905	ADQI R	4-Aug-93	8-Aug-93	UM21	MNBK	UGL	1.000	ND
SSS37	91ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	MNBK	UGL	1.000	ND
13SB3	31BT014	UA02083	ADXB R	11-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
13SB4	31MT022	UA02086	ADXB R	11-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
15SB3	S1BT005	UA01863	ADRC R	28-Jul-93	6-Aug-93	UM21	STYR	UGL	5.000	ND
15SB4	S1BT007	UA02044	ADTL R	6-Aug-93	16-Aug-93	UM21	STYR	UGL	5.000	ND
25B3	21BT006	UA01751	ADMI R	21-Jul-93	29-Jul-93	UM21	STYR	UGL	5.000	ND
25B4	21BT007	UA01833	ADOE R	26-Jul-93	3-Aug-93	UM21	STYR	UGL	5.000	ND
25B6	21BT007	UA01784	ADMI R	22-Jul-93	29-Jul-93	UM21	STYR	UGL	5.000	ND
95B3	91BT007	UA02047	ADTL R	9-Aug-93	16-Aug-93	UM21	STYR	UGL	5.000	ND
95B4	91BT006	UA02063	ADTL R	7-Aug-93	16-Aug-93	UM21	STYR	UGL	5.000	ND
CECRL04	C2MT037	UA03202	AFHA R	7-Oct-93	14-Oct-93	UM21	STYR	UGL	5.000	ND
CECRL06	92MT034	UA03182	AFHA R	1-Oct-93	14-Oct-93	UM21	STYR	UGL	5.000	ND
CECRL07	03MT026	UA04994	AGTH R	1-Dec-93	3-Dec-93	UM21	STYR	UGL	5.000	ND

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL08	21MT024	UA02389	AEID R	26-Aug-93	8-Sep-93	UM21	STYR	UGL	5.00
CECRL08	23MT024	UA04959	AGSJ R	30-Nov-93	2-Dec-93	UM21	STYR	UGL	5.00
CECRL10	C1MT002	UA02224	AEE5 R	23-Aug-93	2-Sep-93	UM21	STYR	UGL	5.00
CECRL10	C2MT005	UA03134	AFFR R	28-Sep-93	6-Oct-93	UM21	STYR	UGL	5.00
CECRL10	C3MT010	UA04960	AGSJ R	30-Nov-93	2-Dec-93	UM21	STYR	UGL	5.00
CECRL11	C1MT027	UA02418	AEQL R	27-Aug-93	10-Sep-93	UM21	STYR	UGL	5.00
CECRL11	C2MT016	UA03149	AFFS R	29-Sep-93	7-Oct-93	UM21	STYR	UGL	5.00
CECRL11	C3MT038	UA05083	AGVC R	3-Dec-93	6-Dec-93	UM21	STYR	UGL	5.00
CECRL13	02MT015	UA03148	AFFS R	29-Sep-93	7-Oct-93	UM21	STYR	UGL	5.00
CECRL14	92MT027	UA03171	AFCC R	30-Sep-93	7-Oct-93	UM21	STYR	UGL	5.00
CECRL14	93MT034	UA05084	AGVC R	2-Dec-93	6-Dec-93	UM21	STYR	UGL	5.00
CECRL15	21MT019	UA02385	AEID R	26-Aug-93	8-Sep-93	UM21	STYR	UGL	5.00
CECRL15	22MT025	UA03169	AFCC R	30-Sep-93	7-Oct-93	UM21	STYR	UGL	5.00
CECRL16	N1MT034	UA02425	AEQL R	27-Aug-93	10-Sep-93	UM21	STYR	UGL	5.00
CECRL16	N3MT029	UA04993	AGTH R	1-Dec-93	3-Dec-93	UM21	STYR	UGL	5.00
CECRL17	N3MT039	UA05085	AGVC R	3-Dec-93	6-Dec-93	UM21	STYR	UGL	5.00
CECRL18	52MT026	UA03170	AFCC R	30-Sep-93	7-Oct-93	UM21	STYR	UGL	5.00
CECRL18	53MT033	UA05034	AGUI R	2-Dec-93	4-Dec-93	UM21	STYR	UGL	5.00
CECRL19	51BT008	UA01831	ADCE R	27-Jul-93	3-Aug-93	UM21	STYR	UGL	5.00
CECRL19	51MT035	UA02426	AEQL R	27-Aug-93	10-Sep-93	UM21	STYR	UGL	5.00
CECRL19	52MT033	UA03181	AFHA R	1-Oct-93	14-Oct-93	UM21	STYR	UGL	5.00
CECRL19	53MT036	UA05035	AGUT R	2-Dec-93	4-Dec-93	UM21	STYR	UGL	5.00
CECRL20	11MT013	UA02309	AEHB R	25-Aug-93	3-Sep-93	UM21	STYR	UGL	5.00
CONNSD	R2RT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	STYR	UGL	5.00
CONNSW06	R1RT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	STYR	UGL	5.00
SSS09	91ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	STYR	UGL	5.00
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	STYR	UGL	5.00
SSS33	N1BT044	UA01905	ADCI R	-Aug-93	8-Aug-93	UM21	STYR	UGL	5.00
SSS37	91ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	STYR	UGL	5.00
135B3	31BT014	UA02083	ADXB R	11-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.00
135B4	31BT022	UA02086	ADXB R	11-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.00
155B3	51BT005	UA01863	ADRC R	28-Jul-93	6-Aug-93	UM21	T13DCP	UGL	5.00
155B4	51BT007	UA02044	ADTL R	6-Aug-93	16-Aug-93	UM21	T13DCP	UGL	5.00
25B3	21BT006	UA01751	ADMI R	21-Jul-93	29-Jul-93	UM21	T13DCP	UGL	5.00
25B4	21BT007	UA01833	ADCE R	26-Jul-93	3-Aug-93	UM21	T13DCP	UGL	5.00
25B6	21BT007	UA01784	ADMI R	22-Jul-93	29-Jul-93	UM21	T13DCP	UGL	5.00
25B3	21BT007	UA02047	ADTL R	9-Aug-93	16-Aug-93	UM21	T13DCP	UGL	5.00
25B4	21BT006	UA02063	ADTL R	7-Aug-93	16-Aug-93	UM21	T13DCP	UGL	5.00
CECRL04	02MT037	UA03202	AFHA R	7-Oct-93	14-Oct-93	UM21	T13DCP	UGL	5.00
CECRL06	92MT034	UA03182	AFHA R	1-Oct-93	14-Oct-93	UM21	T13DCP	UGL	5.00
CECRL07	03MT026	UA04994	AGTH R	1-Dec-93	3-Dec-93	UM21	T13DCP	UGL	5.00
CECRL08	21MT024	UA02389	AEID R	26-Aug-93	8-Sep-93	UM21	T13DCP	UGL	5.00
CECRL08	23MT024	UA04959	AGSJ R	30-Nov-93	2-Dec-93	UM21	T13DCP	UGL	5.00
CECRL10	C1MT002	UA02224	AEE5 R	23-Aug-93	2-Sep-93	UM21	T13DCP	UGL	5.00
CECRL10	C2MT005	UA03134	AFFR R	28-Sep-93	6-Oct-93	UM21	T13DCP	UGL	5.00
CECRL10	C3MT010	UA04960	AGSJ R	30-Nov-93	2-Dec-93	UM21	T13DCP	UGL	5.00
CECRL11	C1MT027	UA02418	AEQL R	27-Aug-93	10-Sep-93	UM21	T13DCP	UGL	5.00
CECRL11	C2MT016	UA03149	AFFS R	29-Sep-93	7-Oct-93	UM21	T13DCP	UGL	5.00
CECRL11	C3MT038	UA05083	AGVC R	3-Dec-93	6-Dec-93	UM21	T13DCP	UGL	5.00

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 Trip Blank Quality Control Report
 CRREL (CE)

Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Mean	Value
CECRL13	02MT015	UA03148	AFPS R	29-Sep-93	7-Oct-93	UM21	T13DCP	UGL	5.000
CECRL14	02MT027	UA03171	AFCC R	30-Sep-93	7-Oct-93	UM21	T13DCP	UGL	5.000
CECRL14	03MT034	UA05084	AGVC R	2-Dec-93	6-Dec-93	UM21	T13DCP	UGL	5.000
CECRL15	21MT019	UA02385	AEID R	26-Aug-93	8-Sep-93	UM21	T13DCP	UGL	5.000
CECRL15	22MT025	UA03169	AFCC R	30-Sep-93	7-Oct-93	UM21	T13DCP	UGL	5.000
CECRL16	N1MT034	UA02425	AEQL R	27-Aug-93	10-Sep-93	UM21	T13DCP	UGL	5.000
CECRL16	N3MT029	UA04993	AGTH R	1-Dec-93	3-Dec-93	UM21	T13DCP	UGL	5.000
CECRL17	N3MT039	UA05085	AGVC R	3-Dec-93	6-Dec-93	UM21	T13DCP	UGL	5.000
CECRL18	52MT026	UA03170	AFCC R	30-Sep-93	7-Oct-93	UM21	T13DCP	UGL	5.000
CECRL18	53MT033	UA05034	AGVI R	2-Dec-93	4-Dec-93	UM21	T13DCP	UGL	5.000
CECRL19	51BT009	UA01831	ADDE R	27-Jul-93	3-Aug-93	UM21	T13DCP	UGL	5.000
CECRL19	51MT035	UA02426	AEQL R	27-Aug-93	10-Sep-93	UM21	T13DCP	UGL	5.000
CECRL19	52MT033	UA03181	AFHA R	1-Oct-93	14-Oct-93	UM21	T13DCP	UGL	5.000
CECRL19	53MT036	UA05035	AGVI R	2-Dec-93	4-Dec-93	UM21	T13DCP	UGL	5.000
CECRL20	11MT013	UA02309	AEIB R	25-Aug-93	3-Sep-93	UM21	T13DCP	UGL	5.000
CONNSD	04MT011	UA03447	AFRL R	21-Oct-93	28-Oct-93	UM21	T13DCP	UGL	5.000
CONNSW06	R1BT009	UA01591	ADDT R	24-Jun-93	6-Jul-93	UM21	T13DCP	UGL	5.000
SSS09	01ST041	UA01902	ADRC R	2-Aug-93	6-Aug-93	UM21	T13DCP	UGL	5.000
SSS13	11ST042	UA01903	ADRC R	3-Aug-93	6-Aug-93	UM21	T13DCP	UGL	5.000
SSS13	N1BT044	UA01905	ADDT R	4-Aug-93	8-Aug-93	UM21	T13DCP	UGL	5.000
SSS37	01ST046	UA02194	ADYR R	20-Aug-93	25-Aug-93	UM21	T13DCP	UGL	5.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	TCLEA	UGL	1.500
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	TCLEA	UGL	1.500
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	TCLEA	UGL	1.500
2SB4	21MT007	UA01853	ADDE	26-Jul-93	3-Aug-93	UM21	TCLEA	UGL	1.500
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	TCLEA	UGL	1.500
3SB3	01BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	TCLEA	UGL	1.500
3SB4	01BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	TCLEA	UGL	1.500
CECRL04	02MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	TCLEA	UGL	1.500
CECRL06	02MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	TCLEA	UGL	1.500
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	TCLEA	UGL	1.500
CECPL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	TCLEA	UGL	1.500
CECRL08	21MT024	UA04994	AGSJ	30-Nov-93	2-Dec-93	UM21	TCLEA	UGL	1.500
CECRL10	01MT002	UA02224	AFES	23-Aug-93	2-Sep-93	UM21	TCLEA	UGL	1.500
CECRL10	02MT005	UA03134	AFPR	28-Sep-93	6-Oct-93	UM21	TCLEA	UGL	1.500
CECRL10	01MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	TCLEA	UGL	1.500
CECRL13	01MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEA	UGL	1.500
CECRL11	02MT016	UA03149	AFPS	29-Sep-93	7-Oct-93	UM21	TCLEA	UGL	1.500
CECRL11	01MT038	UA05083	AGVC	1-Dec-93	6-Dec-93	UM21	TCLEA	UGL	1.500
CECRL13	02MT015	UA03148	AFPS	29-Sep-93	7-Oct-93	UM21	TCLEA	UGL	1.500
CECRL14	02MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEA	UGL	1.500
CECRL14	01MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	TCLEA	UGL	1.500
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	TCLEA	UGL	1.500
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEA	UGL	1.500
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEA	UGL	1.500
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	TCLEA	UGL	1.500
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	TCLEA	UGL	1.500

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Trip Blank Quality Control Report
CRREL (CE)

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEA	UGL	1.500
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	TCLEA	UGL	1.500
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	TCLEA	UGL	1.500
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEA	UGL	1.500
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	TCLEA	UGL	1.500
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	TCLEA	UGL	1.500
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	TCLEA	UGL	1.500
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	TCLEA	UGL	1.500
CONNWS06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	TCLEA	UGL	1.500
SSS09	91ST041	UA01902	ADRC	2-Aug-93	6-Aug-93	UM21	TCLEA	UGL	1.500
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	TCLEA	UGL	1.500
SSS33	N1BT044	UA01905	ADQI	4-Aug-93	8-Aug-93	UM21	TCLEA	UGL	1.500
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	TCLEA	UGL	1.500
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000
15SB3	51BT005	UA01863	ADRC	26-Jul-93	6-Aug-93	UM21	TCLEE	UGL	1.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	TCLEE	UGL	1.000
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	TCLEE	UGL	1.000
2SB4	21BT007	UA01833	ADGE	26-Jul-93	3-Aug-93	UM21	TCLEE	UGL	1.000
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	TCLEE	UGL	1.000
3SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	TCLEE	UGL	1.000
3SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	TCLEE	UGL	1.000
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	TCLEE	UGL	1.000
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	TCLEE	UGL	1.000
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	TCLEE	UGL	1.000
CECRL08	21MT024	UA02389	ADID	26-Aug-93	8-Sep-93	UM21	TCLEE	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	TCLEE	UGL	1.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	TCLEE	UGL	1.000
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	TCLEE	UGL	1.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	TCLEE	UGL	1.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEE	UGL	1.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	TCLEE	UGL	1.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	TCLEE	UGL	1.000
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	TCLEE	UGL	1.000
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEE	UGL	1.000
CECRL14	93MT034	UA05087	AGVC	7-Dec-93	6-Dec-93	UM21	TCLEE	UGL	1.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	TCLEE	UGL	1.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEE	UGL	1.000
CECRL16	41MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEE	UGL	1.000
CECRL16	43MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	TCLEE	UGL	1.000
CECRL17	43MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	TCLEE	UGL	1.000
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	TCLEE	UGL	1.000
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	TCLEE	UGL	1.000
CECRL19	51BT008	UA01831	ADOE	27-Jul-93	3-Aug-93	UM21	TCLEE	UGL	1.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	TCLEE	UGL	1.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	TCLEE	UGL	1.000
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	TCLEE	UGL	1.000
CECRL20	11MT013	UA02309	AEHB	25-Aug-93	3-Sep-93	UM21	TCLEE	UGL	1.000
CONNSED	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	TCLEE	UGL	1.000

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Trip Blank Quality Control Report
CRREL (CE)

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	TCLEE	UGL	1.000
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	TCLEE	UGL	1.000
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	TCLEE	UGL	1.000
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	TCLEE	UGL	1.000
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	TCLEE	UGL	1.000
13SB3	31BT014	UA02093	ADXB		11-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000
13SB4	31BT022	UA02086	ADXB		11-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000
15SB3	51BT005	UA01863	ADRC		28-Jul-93	6-Aug-93	UM21	TRCLE	UGL	1.000
15SB4	51BT007	UA02044	ADTL		6-Aug-93	16-Aug-93	UM21	TRCLE	UGL	1.000
2SB3	21BT006	UA01751	ADMI		21-Jul-93	29-Jul-93	UM21	TRCLE	UGL	1.000
2SB4	21BT007	UA01833	ADOE		26-Jul-93	3-Aug-93	UM21	TRCLE	UGL	1.000
2SB6	21BT007	UA01784	ADMI		22-Jul-93	29-Jul-93	UM21	TRCLE	UGL	1.000
9SB3	91BT007	UA02047	ADTL		9-Aug-93	16-Aug-93	UM21	TRCLE	UGL	1.000
9SB4	91BT006	UA02063	ADTL		7-Aug-93	16-Aug-93	UM21	TRCLE	UGL	1.000
CECRL04	02MT037	UA03202	AFHA		7-Oct-93	14-Oct-93	UM21	TRCLE	UGL	4.100
CECRL06	02MT034	UA03182	AFHA		1-Oct-93	14-Oct-93	UM21	TRCLE	UGL	1.000
CECRL07	03MT026	UA04994	AGTH		1-Dec-93	3-Dec-93	UM21	TRCLE	UGL	1.900
CECRL08	21MT024	UA02389	AEID		26-Aug-93	8-Sep-93	UM21	TRCLE	UGL	1.000
CECRL08	23MT024	UA04959	AGSJ		30-Nov-93	2-Dec-93	UM21	TRCLE	UGL	1.500
CECRL10	01MT002	UA02224	AEES		23-Aug-93	2-Sep-93	UM21	TRCLE	UGL	1.000
CECRL10	02MT005	UA03134	AFFR		28-Sep-93	6-Oct-93	UM21	TRCLE	UGL	1.000
CECRL10	02MT010	UA04960	AGSJ		30-Nov-93	2-Dec-93	UM21	TRCLE	UGL	2.300
CECRL11	01MT027	UA02418	AEQL		27-Aug-93	10-Sep-93	UM21	TRCLE	UGL	1.000
CECRL11	02MT016	UA03149	AFFS		29-Sep-93	7-Oct-93	UM21	TRCLE	UGL	1.000
CECRL11	02MT038	UA05083	AGVC		3-Dec-93	6-Dec-93	UM21	TRCLE	UGL	1.000
CECRL13	02MT015	UA03198	AFFS		29-Sep-93	7-Oct-93	UM21	TRCLE	UGL	1.000
CECRL14	02MT027	UA03171	AFCC		30-Sep-93	7-Oct-93	UM21	TRCLE	UGL	1.000
CECRL14	03MT034	UA05084	AGVC		2-Dec-93	6-Dec-93	UM21	TRCLE	UGL	1.800
CECRL15	21MT019	UA02385	AEID		26-Aug-93	9-Sep-93	UM21	TRCLE	UGL	1.000
CECRL15	22MT025	UA03165	AFCC		30-Sep-93	7-Oct-93	UM21	TRCLE	UGL	1.000
CECRL16	N1MT034	UA02425	AEQL		27-Aug-93	10-Sep-93	UM21	TRCLE	UGL	1.000
CECRL16	N1MT029	UA04193	AGTH		1-Dec-93	3-Dec-93	UM21	TRCLE	UGL	1.400
CECRL17	N1MT039	UA05085	AGVC		3-Dec-93	6-Dec-93	UM21	TRCLE	UGL	1.000
CECRL18	02MT026	UA03170	AFCC		30-Sep-93	7-Oct-93	UM21	TRCLE	UGL	3.400
CECRL18	02MT033	UA05034	AGUI		2-Dec-93	4-Dec-93	UM21	TRCLE	UGL	1.000
CECRL19	01MT008	UA01831	ADOE		27-Jul-93	3-Aug-93	UM21	TRCLE	UGL	1.000
CECRL19	01MT015	UA02426	AEQL		27-Aug-93	10-Sep-93	UM21	TRCLE	UGL	1.000
CECRL19	02MT033	UA03181	AFHA		1-Oct-93	14-Oct-93	UM21	TRCLE	UGL	1.000
CECRL19	02MT036	UA05035	AGUI		2-Dec-93	4-Dec-93	UM21	TRCLE	UGL	1.000
CECRL20	01MT013	UA02309	AEHH		25-Aug-93	3-Sep-93	UM21	TRCLE	UGL	1.000
CONNSW06	R1PT011	UA03447	AFRL		21-Oct-93	28-Oct-93	UM21	TRCLE	UGL	1.000
CONNSW06	R1RT009	UA01591	ADDT		24-Jun-93	6-Jul-93	UM21	TRCLE	UGL	1.000
SSS09	91ST041	UA01902	ADRC		2-Aug-93	6-Aug-93	UM21	TRCLE	UGL	1.000
SSS13	11ST042	UA01903	ADRC		3-Aug-93	6-Aug-93	UM21	TRCLE	UGL	1.000
SSS33	N1BT044	UA01905	ADQI		4-Aug-93	8-Aug-93	UM21	TRCLE	UGL	1.000
SSS37	91ST046	UA02194	ADYR		20-Aug-93	25-Aug-93	UM21	TRCLE	UGL	1.000
CECRL16	N1MT014	UA02425	AEQL	5	27-Aug-93	10-Sep-93	UM21	UNK042	UGL	5.000

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL08	21MT024	UA02389	AEID S	26-Aug-93	8-Sep-93	UM21	UNK049	UGL	5.000
SSS37	91ST046	UA02194	ADYR S	20-Aug-93	25-Aug-93	UM21	UNK176	UGL	50.000
13SB3	31BT014	UA02083	ADXB	11-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000
13SB4	31BT022	UA02086	ADXB	11-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000
15SB3	51BT005	UA01863	ADRC	28-Jul-93	6-Aug-93	UM21	XYLEN	UGL	2.000
15SB4	51BT007	UA02044	ADTL	6-Aug-93	16-Aug-93	UM21	XYLEN	UGL	2.000
2SB3	21BT006	UA01751	ADMI	21-Jul-93	29-Jul-93	UM21	XYLEN	UGL	2.000
2SB4	21BT007	UA01833	ADGE	26-Jul-93	3-Aug-93	UM21	XYLEN	UGL	2.000
2SB6	21BT007	UA01784	ADMI	22-Jul-93	29-Jul-93	UM21	XYLEN	UGL	2.000
9SB3	91BT007	UA02047	ADTL	9-Aug-93	16-Aug-93	UM21	XYLEN	UGL	2.000
9SB4	91BT006	UA02063	ADTL	7-Aug-93	16-Aug-93	UM21	XYLEN	UGL	2.000
CECRL04	C2MT037	UA03202	AFHA	7-Oct-93	14-Oct-93	UM21	XYLEN	UGL	2.000
CECRL06	92MT034	UA03182	AFHA	1-Oct-93	14-Oct-93	UM21	XYLEN	UGL	2.000
CECRL07	03MT026	UA04994	AGTH	1-Dec-93	3-Dec-93	UM21	XYLEN	UGL	2.000
CECRL08	21MT024	UA02389	AEID	26-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000
CECRL08	23MT024	UA04959	AGSJ	30-Nov-93	2-Dec-93	UM21	XYLEN	UGL	2.000
CECRL10	C1MT002	UA02224	AEES	23-Aug-93	2-Sep-93	UM21	XYLEN	UGL	2.000
CECRL10	C2MT005	UA03134	AFFR	28-Sep-93	6-Oct-93	UM21	XYLEN	UGL	2.000
CECRL10	C3MT010	UA04960	AGSJ	30-Nov-93	2-Dec-93	UM21	XYLEN	UGL	2.000
CECRL11	C1MT027	UA02418	AEQL	27-Aug-93	10-Sep-93	UM21	XYLEN	UGL	2.000
CECRL11	C2MT016	UA03149	AFFS	29-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000
CECRL11	C3MT038	UA05083	AGVC	3-Dec-93	6-Dec-93	UM21	XYLEN	UGL	2.000
CECRL13	02MT015	UA03148	AFFS	29-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000
CECRL14	92MT027	UA03171	AFCC	30-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000
CECRL14	93MT034	UA05084	AGVC	2-Dec-93	6-Dec-93	UM21	XYLEN	UGL	2.000
CECRL15	21MT019	UA02385	AEID	26-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000
CECRL15	22MT025	UA03169	AFCC	30-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000
CECRL16	N1MT034	UA02425	AEQL	27-Aug-93	10-Sep-93	UM21	XYLEN	UGL	2.000
CECRL16	N3MT029	UA04993	AGTH	1-Dec-93	3-Dec-93	UM21	XYLEN	UGL	2.000
CECRL17	N3MT039	UA05085	AGVC	3-Dec-93	6-Dec-93	UM21	XYLEN	UGL	2.000
CECRL18	52MT026	UA03170	AFCC	30-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000
CECRL18	53MT033	UA05034	AGUI	2-Dec-93	4-Dec-93	UM21	XYLEN	UGL	2.000
CECRL19	51BT008	UA01831	ADGE	27-Jul-93	3-Aug-93	UM21	XYLEN	UGL	2.000
CECRL19	51MT035	UA02426	AEQL	27-Aug-93	10-Sep-93	UM21	XYLEN	UGL	2.000
CECRL19	52MT033	UA03181	AFHA	1-Oct-93	14-Oct-93	UM21	XYLEN	UGL	2.000
CECRL19	53MT036	UA05035	AGUI	2-Dec-93	4-Dec-93	UM21	XYLEN	UGL	2.000
CECRL20	11MT013	UA02309	AEHA	25-Aug-93	3-Sep-93	UM21	XYLEN	UGL	2.000
CONNSFD	R2RT011	UA03447	AFRL	21-Oct-93	28-Oct-93	UM21	XYLEN	UGL	2.000
CONNSW06	R1RT009	UA01591	ADDT	24-Jun-93	6-Jul-93	UM21	XYLEN	UGL	2.000
SSS09	91ST041	UA01902	ADRC	7-Aug-93	6-Aug-93	UM21	XYLEN	UGL	2.000
SSS13	11ST042	UA01903	ADRC	3-Aug-93	6-Aug-93	UM21	XYLEN	UGL	2.000
SSS33	N1BT044	UA01905	ADQE	4-Aug-93	8-Aug-93	UM21	XYLEN	UGL	2.000
SSS37	91ST046	UA02194	ADYR	20-Aug-93	25-Aug-93	UM21	XYLEN	UGL	2.000

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
13SB4	31BR020	UA02084	ADSW		11-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
13SB5	31BR004	UA02048	ADSW		10-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
15SB3	51BR004	UA01862	ADSH M		28-Jul-93	4-Aug-93	AV8 13DMB	UGL	1.320	LT
15SB4	51BR006	UA02043	ADSW		6-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
2SB3	21BR005	UA01750	ADSH M		21-Jul-93	4-Aug-93	AV8 13DMB	UGL	1.320	LT
2SB4	21BR006	UA01832	ADSH M		26-Jul-93	4-Aug-93	AV8 13DMB	UGL	1.320	LT
2SB5	21BR005	UA01785	ADSH M		23-Jul-93	4-Aug-93	AV8 13DMB	UGL	1.320	LT
3SB3	31BR006	UA02046	ADSW		9-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
3SB4	31BR005	UA02062	ADSW		7-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
CECRL07	03MR027	UA04989	AGUQ		1-Dec-93	7-Dec-93	AV8 13DMB	UGL	1.320	LT
CECRL08	22MR007	UA03133	AFEM		28-Sep-93	12-Oct-93	AV8 13DMB	UGL	1.320	LT
CECRL08	23MR022	UA04955	AGUQ		30-Nov-93	7-Dec-93	AV8 13DMB	UGL	1.320	LT
CECRL09	92MR014	UA03147	AFEO		29-Sep-93	13-Oct-93	AV8 13DMB	UGL	1.320	LT
CECRL11	03MR037	UA05081	AGVN		3-Dec-93	9-Dec-93	AV8 13DMB	UGL	1.320	LT
CECRL12	01MR015	UA02311	AEPW		25-Aug-93	6-Sep-93	AV8 13DMB	UGL	1.320	LT
CECRL14	51MR023	UA02388	AEPW		26-Aug-93	6-Sep-93	AV8 13DMB	UGL	1.320	LT
CECRL14	33MR031	UA05078	AGVN		2-Dec-93	9-Dec-93	AV8 13DMB	UGL	1.320	LT
CECRL16	11MR032	UA02423	AEIV		27-Aug-93	10-Sep-93	AV8 13DMB	UGL	1.320	LT
CECRL18	52MR024	UA03168	AFEO		30-Sep-93	13-Oct-93	AV8 13DMB	UGL	1.320	LT
CECRL19	51BR007	UA01930	ADSH M		27-Jul-93	4-Aug-93	AV8 13DMB	UGL	1.320	LT
CECRL19	52MR032	UA03178	AFGH		1-Oct-93	14-Oct-93	AV8 13DMB	UGL	1.320	LT
SSS09	91SR038	UA01899	ADSW		2-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
SSS29	11SR039	UA01900	ADSW		3-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
SSS33	11BR043	UA01904	ADSW		4-Aug-93	16-Aug-93	AV8 13DMB	UGL	1.320	LT
13SB4	31BR020	UA02084	ADSW		11-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
13SB5	31BR004	UA02048	ADSW		10-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
15SB3	51BR004	UA01862	ADSH		28-Jul-93	4-Aug-93	AV8 C6H6	UGL	1.050	LT
15SB4	51BR006	UA02043	ADSW		6-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
2SB3	21BR005	UA01750	ADSH		21-Jul-93	4-Aug-93	AV8 C6H6	UGL	1.050	LT
2SB4	21BR006	UA01832	ADSH		26-Jul-93	4-Aug-93	AV8 C6H6	UGL	1.050	LT
2SB5	21BR005	UA01785	ADSH		23-Jul-93	4-Aug-93	AV8 C6H6	UGL	1.050	LT
3SB3	31BR006	UA02046	ADSW		9-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
3SB4	31BR005	UA02062	ADSW		7-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
CECRL07	03MR027	UA04989	AGUQ		1-Dec-93	7-Dec-93	AV8 C6H6	UGL	1.050	LT
CECRL08	22MR007	UA03133	AFEM		28-Sep-93	12-Oct-93	AV8 C6H6	UGL	1.050	LT
CECRL08	23MR022	UA04955	AGUQ		30-Nov-93	7-Dec-93	AV8 C6H6	UGL	1.050	LT
CECRL09	92MR014	UA03147	AFEO		29-Sep-93	13-Oct-93	AV8 C6H6	UGL	1.050	LT
CECRL11	03MR037	UA05081	AGVN		3-Dec-93	9-Dec-93	AV8 C6H6	UGL	1.050	LT
CECRL12	01MR015	UA02311	AEPW		25-Aug-93	6-Sep-93	AV8 C6H6	UGL	1.050	LT
CECRL14	51MR023	UA02388	AEPW		26-Aug-93	6-Sep-93	AV8 C6H6	UGL	1.050	LT
CECRL14	33MR031	UA05078	AGVN		2-Dec-93	9-Dec-93	AV8 C6H6	UGL	1.050	LT
CECRL16	11MR032	UA02423	AEIV		27-Aug-93	10-Sep-93	AV8 C6H6	UGL	1.050	LT
CECRL18	52MR024	UA03168	AFEO		30-Sep-93	13-Oct-93	AV8 C6H6	UGL	1.050	LT
CECRL19	51BR007	UA01930	ADSH		27-Jul-93	4-Aug-93	AV8 C6H6	UGL	1.050	LT
CECRL19	52MR032	UA03178	AFGH		1-Oct-93	14-Oct-93	AV8 C6H6	UGL	1.050	LT
SSS09	91SR038	UA01899	ADSW		2-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
SSS29	11SR039	UA01900	ADSW		3-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT
SSS33	11BR043	UA01904	ADSW		4-Aug-93	16-Aug-93	AV8 C6H6	UGL	1.050	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
13SB4	31BR020	UA02084		ADSW	11-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
13SB5	31BR004	UA02048		ADSW	10-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
15SB3	51BR004	UA01862		ADOH M	28-Jul-93	4-Aug-93	AV8 ETC6H5 UGL		1.370	LT
15SB4	51BR006	UA02043		ADSW	6-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
2SB3	21BR005	UA01750		ADOH M	21-Jul-93	4-Aug-93	AV8 ETC6H5 UGL		1.370	LT
2SB4	21BR006	UA01832		ADOH M	26-Jul-93	4-Aug-93	AV8 ETC6H5 UGL		1.370	LT
2SB5	21BR005	UA01785		ADOH M	23-Jul-93	4-Aug-93	AV8 ETC6H5 UGL		1.370	LT
9SB3	91BR006	UA02046		ADSW	9-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
9SB4	91BR005	UA02062		ADSW	7-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
CECRL07	03MR027	UA04989		AGUQ	1-Dec-93	7-Dec-93	AV8 ETC6H5 UGL		1.370	LT
CECRL08	22MR007	UA03133		AFEM	28-Sep-93	12-Oct-93	AV8 ETC6H5 UGL		1.370	LT
CECRL08	23MR022	UA04955		AGUQ	30-Nov-93	7-Dec-93	AV8 ETC6H5 UGL		1.370	LT
CECRL09	92MR014	UA03147		AFEO	29-Sep-93	13-Oct-93	AV8 ETC6H5 UGL		1.370	LT
CECRL11	03MR037	UA05081		AGVN	3-Dec-93	9-Dec-93	AV8 ETC6H5 UGL		1.370	LT
CECRL12	01MR015	UA02311		AEFW	25-Aug-93	6-Sep-93	AV8 ETC6H5 UGL		1.370	LT
CECRL14	91MR023	UA02388		AEFW	26-Aug-93	6-Sep-93	AV8 ETC6H5 UGL		1.370	LT
CECRL14	93MR031	UA05078		AGVN	2-Dec-93	9-Dec-93	AV8 ETC6H5 UGL		1.370	LT
CECRL16	01MR032	UA02423		AETV	27-Aug-93	10-Sep-93	AV8 ETC6H5 UGL		1.370	LT
CECRL18	52MR024	UA03168		AFEO	30-Sep-93	13-Oct-93	AV8 ETC6H5 UGL		1.370	LT
CECRL19	51BR007	UA01830		ADOH M	27-Jul-93	4-Aug-93	AV8 ETC6H5 UGL		1.370	LT
CECRL19	52MR032	UA03178		AFGH	1-Oct-93	14-Oct-93	AV8 ETC6H5 UGL		1.370	LT
SSS09	91SR038	UA01899		ADSW	2-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
SSS29	01SR039	UA01900		ADSW	3-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
SSS33	01BR043	UA01904		ADSW	4-Aug-93	16-Aug-93	AV8 ETC6H5 UGL		1.370	LT
13SB4	31BR020	UA02084		ADSW	11-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
13SB5	31BR004	UA02048		ADSW	10-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
15SB3	51BR004	UA01862		ADOH M	28-Jul-93	4-Aug-93	AV8 MEC6H5 UGL		1.470	LT
15SB4	51BR006	UA02043		ADSW	6-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
2SB3	21BR005	UA01750		ADOH M	21-Jul-93	4-Aug-93	AV8 MEC6H5 UGL		1.470	LT
2SB4	21BR006	UA01832		ADOH M	26-Jul-93	4-Aug-93	AV8 MEC6H5 UGL		1.470	LT
2SB5	21BR005	UA01785		ADOH M	23-Jul-93	4-Aug-93	AV8 MEC6H5 UGL		1.470	LT
9SB3	91BR006	UA02046		ADSW	9-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
9SB4	91BR005	UA02062		ADSW	7-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
CECRL07	03MR027	UA04989		AGUQ	1-Dec-93	7-Dec-93	AV8 MEC6H5 UGL		1.470	LT
CECRL08	22MR007	UA03133		AFEM	28-Sep-93	12-Oct-93	AV8 MEC6H5 UGL		1.470	LT
CECRL08	23MR022	UA04955		AGUQ	30-Nov-93	7-Dec-93	AV8 MEC6H5 UGL		1.470	LT
CECRL09	92MR014	UA03147		AFEO	29-Sep-93	13-Oct-93	AV8 MEC6H5 UGL		1.470	LT
CECRL11	03MR037	UA05081		AGVN	3-Dec-93	9-Dec-93	AV8 MEC6H5 UGL		1.470	LT
CECRL12	01MR015	UA02311		AEFW	25-Aug-93	6-Sep-93	AV8 MEC6H5 UGL		1.470	LT
CECRL14	91MR023	UA02388		AEFW	26-Aug-93	6-Sep-93	AV8 MEC6H5 UGL		1.470	LT
CECRL14	93MR031	UA05078		AGVN	2-Dec-93	9-Dec-93	AV8 MEC6H5 UGL		1.470	LT
CECRL16	01MR032	UA02423		AETV	27-Aug-93	10-Sep-93	AV8 MEC6H5 UGL		1.470	LT
CECRL18	52MR024	UA03168		AFEO	30-Sep-93	13-Oct-93	AV8 MEC6H5 UGL		1.470	LT
CECRL19	51BR007	UA01830		ADOH M	27-Jul-93	4-Aug-93	AV8 MEC6H5 UGL		1.470	LT
CECRL19	52MR032	UA03178		AFGH	1-Oct-93	14-Oct-93	AV8 MEC6H5 UGL		1.470	LT
SSS09	91SR038	UA01899		ADSW	2-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
SSS29	01SR039	UA01900		ADSW	3-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT
SSS33	01BR043	UA01904		ADSW	4-Aug-93	16-Aug-93	AV8 MEC6H5 UGL		1.470	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
13584	31BR020	UAC2084	ADSW		11-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
13585	31BR004	UAC2048	ADSW		10-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
13583	31BR004	UAC1862	ADCH M		29-Jul-93	4-Aug-93	AV8	XYLEN UGL	1.360	LT
13584	31BR006	UAC2043	ADSW		6-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
2533	21BR005	UAC1750	ADCH M		21-Jul-93	4-Aug-93	AV8	XYLEN UGL	1.360	LT
2584	21BR006	UAC1832	ADCH M		26-Jul-93	4-Aug-93	AV8	XYLEN UGL	1.360	LT
2585	21BR005	UAC1785	ADCH M		23-Jul-93	4-Aug-93	AV8	XYLEN UGL	1.360	LT
3583	31BR006	UAC2046	ADSW		9-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
3584	31BR005	UAC2062	ADSW		7-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
CECR107	03MR027	UAC4989	AGUQ		1-Dec-93	7-Dec-93	AV8	XYLEN UGL	1.360	LT
CECR108	22MR007	UAC3133	AFEM		28-Sep-93	12-Oct-93	AV8	XYLEN UGL	1.360	LT
CECR108	23MR022	UAC4955	AGUQ		30-Nov-93	7-Dec-93	AV8	XYLEN UGL	1.360	LT
CECR109	02MR014	UAC3147	AFEO		29-Sep-93	13-Oct-93	AV8	XYLEN UGL	1.360	LT
CECR111	03MR037	UAC5081	AGVN		3-Dec-93	9-Dec-93	AV8	XYLEN UGL	1.360	LT
CECR112	01MR015	UAC2311	AEPW		25-Aug-93	6-Sep-93	AV8	XYLEN UGL	1.360	LT
CECR114	01MR023	UAC2388	AEPW		26-Aug-93	6-Sep-93	AV8	XYLEN UGL	1.360	LT
CECR114	03MR031	UAC5078	AGVN		2-Dec-93	9-Dec-93	AV8	XYLEN UGL	1.360	LT
CECR116	01MR032	UAC2423	AEIV		27-Aug-93	10-Sep-93	AV8	XYLEN UGL	1.360	LT
CECR118	02MR024	UAC3168	AFEO		30-Sep-93	13-Oct-93	AV8	XYLEN UGL	1.360	LT
CECR119	01BR007	UAC1830	ADCH M		27-Jul-93	4-Aug-93	AV8	XYLEN UGL	1.360	LT
CECR119	02MR032	UAC3178	AFCH		1-Oct-93	14-Oct-93	AV8	XYLEN UGL	1.360	LT
35509	01MR038	UAC1899	ADSW		2-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
35529	01MR039	UAC1900	ADSW		3-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
35532	01BR043	UAC1904	ADSW		4-Aug-93	16-Aug-93	AV8	XYLEN UGL	1.360	LT
13584	31BR020	UAC2084	ADTI		11-Aug-93	10-Sep-93	CDHS	TPHDSL UGL	100.000	LT
13585	31BR004	UAC2048	ADTK		10-Aug-93	20-Aug-93	CDHS	TPHDSL UGL	100.000	LT
13583	31BR004	UAC1862	ADCH		29-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
13584	31BR006	UAC2043	ADTI		6-Aug-93	10-Sep-93	CDHS	TPHDSL UGL	100.000	LT
2583	21BR005	UAC1750	ADCH		21-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
2584	21BR006	UAC1832	ADCH		26-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
2585	21BR005	UAC1785	ADCH		23-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
2586	21BR006	UAC1783	ADCH		22-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
3583	31BR006	UAC2046	ADTK		9-Aug-93	20-Aug-93	CDHS	TPHDSL UGL	100.000	LT
3584	31BR005	UAC2092	ADTI		7-Aug-93	10-Sep-93	CDHS	TPHDSL UGL	100.000	LT
CECR107	03MR027	UAC4989	AGSN		1-Dec-93	3-Dec-93	CDHS	TPHDSL UGL	100.000	LT
CECR108	22MR007	UAC3133	AEZO		28-Sep-93	28-Oct-93	CDHS	TPHDSL UGL	100.000	LT
CECR108	23MR022	UAC4955	AGRA		30-Nov-93	2-Dec-93	CDHS	TPHDSL UGL	100.000	LT
CECR109	02MR014	UAC3147	AEZO		29-Sep-93	28-Oct-93	CDHS	TPHDSL UGL	100.000	LT
CECR111	03MR037	UAC5081	AGTF		3-Dec-93	6-Dec-93	CDHS	TPHDSL UGL	100.000	LT
CECR112	01MR015	UAC2311	AEZO		25-Aug-93	21-Sep-93	CDHS	TPHDSL UGL	100.000	LT
CECR114	01MR023	UAC2388	AEPK		26-Aug-93	21-Sep-93	CDHS	TPHDSL UGL	100.000	LT
CECR114	03MR031	UAC5078	AGTF		2-Dec-93	6-Dec-93	CDHS	TPHDSL UGL	100.000	LT
CECR116	01MR032	UAC2423	AEPK		27-Aug-93	21-Sep-93	CDHS	TPHDSL UGL	100.000	LT
CECR118	02MR024	UAC3168	AEZO		30-Sep-93	28-Oct-93	CDHS	TPHDSL UGL	100.000	LT
CECR119	01BR007	UAC1830	ADTI		27-Jul-93	13-Aug-93	CDHS	TPHDSL UGL	100.000	LT
CECR119	02MR032	UAC3178	AFAS		1-Oct-93	20-Oct-93	CDHS	TPHDSL UGL	100.000	LT
35509	01MR038	UAC1899	ADTI		2-Aug-93	10-Sep-93	CDHS	TPHDSL UGL	100.000	LT
35529	01MR039	UAC1900	ADTI		3-Aug-93	10-Sep-93	CDHS	TPHDSL UGL	100.000	LT

1/03/94

Rinse Blank Quality Control Report
CRREL (CE)

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSS33	N1BR043	UA01904	ADTI	4-Aug-93	10-Sep-93	CDHS	TPHDSL	UGL	100.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	111TCE	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	111TCE	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	111TCE	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	111TCE	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL12	01MR015	UA02311	AZHB	25-Aug-93	3-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL16	41MR032	UA02423	AZQL	27-Aug-93	10-Sep-93	UM21	111TCE	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	111TCE	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	111TCE	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	111TCE	UGL	1.000	LT
CONNSD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	111TCE	UGL	1.000	LT
CONNSW0	91DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	111TCE	UGL	1.000	LT
SSSG9	11SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
SSSG29	11SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	112TCE	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	112TCE	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	112TCE	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	112TCE	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	112TCE	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL12	01MR015	UA02311	AZHB	25-Aug-93	3-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL16	41MR032	UA02423	AZQL	27-Aug-93	10-Sep-93	UM21	112TCE	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 112TCE	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 112TCE	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 112TCE	UGL	1.000	LT
CONNSEED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 112TCE	UGL	1.000	LT
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 112TCE	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 112TCE	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 112TCE	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 112TCE	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21 11DCCE	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21 11DCCE	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21 11DCCE	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21 11DCCE	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21 11DCCE	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 11DCCE	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21 11DCCE	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21 11DCCE	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21 11DCCE	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21 11DCCE	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21 11DCCE	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21 11DCCE	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 11DCCE	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 11DCCE	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 11DCCE	UGL	1.000	LT
CONNSEED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 11DCCE	UGL	1.000	LT
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 11DCCE	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 11DCCE	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 11DCCE	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 11DCCE	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21 11DCCE	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21 11DCCE	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21 11DCCE	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21 11DCCE	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21 11DCCE	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21 11DCCE	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21 11DCCE	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 11DCCE	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AERB	25-Aug-93	3-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	11DCLE	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	11DCLE	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	11DCLE	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	11DCLE	UGL	1.000	LT
CONNSFD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	11DCLE	UGL	1.000	LT
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	11DCLE	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	11DCLE	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	11DCLE	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	11DCLE	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	12DCD4	UGL	55.000	
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	12DCD4	UGL	52.000	
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	12DCD4	UGL	57.000	
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	12DCD4	UGL	50.000	
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	12DCD4	UGL	50.000	
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	12DCD4	UGL	55.000	
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	12DCD4	UGL	54.000	
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	12DCD4	UGL	53.000	
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	12DCD4	UGL	51.000	
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	12DCD4	UGL	51.000	
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	12DCD4	UGL	50.000	
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	12DCD4	UGL	50.000	
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCD4	UGL	53.000	
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	12DCD4	UGL	55.000	
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	12DCD4	UGL	49.000	
CECRL12	C1MR015	UA02311	AERB	25-Aug-93	3-Sep-93	UM21	12DCD4	UGL	54.000	
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	12DCD4	UGL	60.000	
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	12DCD4	UGL	49.000	
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	12DCD4	UGL	50.000	
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	12DCD4	UGL	49.000	
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	12DCD4	UGL	57.000	
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	12DCD4	UGL	51.000	
CONNSFD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	12DCD4	UGL	50.000	
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	12DCD4	UGL	52.000	
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	12DCD4	UGL	54.000	
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	12DCD4	UGL	56.000	
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	12DCD4	UGL	49.000	
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	12DCE	UGL	5.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	12DCE	UGL	5.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	12DCE	UGL	5.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	12DCE	UGL	5.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL11	03MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL12	01MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	12DCE	UGL	5.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	12DCE	UGL	5.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	12DCE	UGL	5.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	12DCE	UGL	5.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	12DCE	UGL	5.000	LT
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	12DCE	UGL	5.000	LT
CONNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	12DCE	UGL	5.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	12DCE	UGL	5.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	12DCE	UGL	5.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	12DCLP	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	12DCLP	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	12DCLP	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	12DCLP	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	12DCLP	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLP	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	12DCLP	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	12DCLP	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000	LT
CECRL11	03MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	12DCLP	UGL	1.000	LT
CECRL12	01MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	12DCLP	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	12DCLP	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLP	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	12DCLP	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	12DCLP	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLP	UGL	1.000	LT
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	12DCLP	UGL	1.000	LT
CONNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	12DCLP	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	12DCLP	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value	Meas Bool
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	12DCLP UGL		1.000	LT
13SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	12DCLP UGL		1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	12DCLP UGL		1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	12DCLP UGL		1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	12DCLP UGL		1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	12DCLP UGL		1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	12DCLP UGL		1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	12DCLP UGL		1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	12DCLP UGL		1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	12DCLP UGL		1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	12DCLP UGL		1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	12DCLP UGL		1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	12DCLP UGL		1.000	LT
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	12DCLP UGL		1.000	LT
CECRL12	01MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	12DCLP UGL		1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	12DCLP UGL		1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	12DCLP UGL		1.000	LT
CECRL16	91MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	12DCLP UGL		1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	12DCLP UGL		1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	12DCLP UGL		1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	12DCLP UGL		1.000	LT
CONNSD	R2DR010	UA03445	AFRL	21-Oct-93	28-Oct-93	UM21	12DCLP UGL		1.000	LT
CONNSW	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	12DCLP UGL		1.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	12DCLP UGL		1.000	LT
SSS29	91SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	12DCLP UGL		1.000	LT
SSS33	91BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	12DCLP UGL		1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	13DCLB UGL		1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	13DCLB UGL		1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	13DCLB UGL		1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	13DCLB UGL		1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	13DCLB UGL		1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	13DCLB UGL		1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	13DCLB UGL		1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	13DCLB UGL		1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	13DCLB UGL		1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	13DCLB UGL		1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	13DCLB UGL		1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	13DCLB UGL		1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	13DCLB UGL		1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	13DCLB UGL		1.000	LT
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	13DCLB UGL		1.000	LT
CECRL12	01MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	13DCLB UGL		1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	13DCLB UGL		1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	13DCLB UGL		1.000	LT
CECRL16	91MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	13DCLB UGL		1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	13DCLB UGL		1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	13DCLB UGL		1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	13DCLB UGL		1.000	LT
CONNSD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	13DCLB UGL		1.000	LT

Rinse Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CONNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	13DCLB	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	13DCLB	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	13DCP	UGL	4.800	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	13DCP	UGL	4.800	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	13DCP	UGL	4.800	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	13DCP	UGL	4.800	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	13DCP	UGL	4.800	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	13DCP	UGL	4.800	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	13DCP	UGL	4.800	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	13DCP	UGL	4.800	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	13DCP	UGL	4.800	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	13DCP	UGL	4.800	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	13DCP	UGL	4.800	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	13DCP	UGL	4.800	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	13DCP	UGL	4.800	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	13DCP	UGL	4.800	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	13DCP	UGL	4.800	LT
CECRL19	52MRC32	UA03178	HA		1-Oct-93	14-Oct-93	UM21	13DCP	UGL	4.800	LT
CONNSW0	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	13DCP	UGL	4.800	LT
CONNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	13DCP	UGL	4.800	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	13DCP	UGL	4.800	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	13DCP	UGL	4.800	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	13DCP	UGL	4.800	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	13DMB	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	13DMB	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	13DMB	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	13DMB	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	13DMB	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	13DMB	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	13DMB	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	13DMB	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	13DMB	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	13DMB	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	13DMB	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	13DMB	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	13DMB	UGL	
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	13DMB	UGL	
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	13DMB	UGL	
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	13DMB	UGL	
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	13DMB	UGL	
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	13DMB	UGL	
CONNSW	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	13DMB	UGL	
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	13DMB	UGL	
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	13DMB	UGL	
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	13DMB	UGL	
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	2CLEVE	UGL	
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	2CLEVE	UGL	
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	2CLEVE	UGL	
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	2CLEVE	UGL	
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	2CLEVE	UGL	
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	2CLEVE	UGL	
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	2CLEVE	UGL	
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	2CLEVE	UGL	
CECRL08	73MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	2CLEVE	UGL	
CECRL09	92MR014	UA03147	AFPS		29-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	
CECRL11	C3MR037	UA05081	AGVC		2-Dec-93	6-Dec-93	UM21	2CLEVE	UGL	
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	2CLEVE	UGL	
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	2CLEVE	UGL	
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	2CLEVE	UGL	
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	2CLEVE	UGL	
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	2CLEVE	UGL	
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	2CLEVE	UGL	
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	2CLEVE	UGL	
CONNSW	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	2CLEVE	UGL	
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	2CLEVE	UGL	
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	2CLEVE	UGL	
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	2CLEVE	UGL	
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	ACET	UGL	
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	ACET	UGL	
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	ACET	UGL	
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	ACET	UGL	
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	ACET	UGL	
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	ACET	UGL	
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	ACET	UGL	
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	ACET	UGL	
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	ACET	UGL	
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	ACET	UGL	
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	ACET	UGL	

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21 ACET	UGL	8.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 ACET	UGL	32.000	
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21 ACET	UGL	8.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21 ACET	UGL	8.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21 ACET	UGL	8.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21 ACET	UGL	8.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21 ACET	UGL	8.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21 ACET	UGL	8.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 ACET	UGL	8.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 ACET	UGL	8.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 ACET	UGL	21.000	
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 ACET	UGL	8.000	LT
CONNNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 ACET	UGL	8.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 ACET	UGL	8.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 ACET	UGL	8.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 ACET	UGL	8.000	LT
13SB4	31BR020	UA02084	ADKB		11-Aug-93	23-Aug-93	UM21 ACRYLO	UGL	8.400	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21 ACRYLO	UGL	6.400	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21 ACRYLO	UGL	8.400	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21 ACRYLO	UGL	8.400	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21 ACRYLO	UGL	8.400	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21 ACRYLO	UGL	8.400	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21 ACRYLO	UGL	8.400	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21 ACRYLO	UGL	8.400	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21 ACRYLO	UGL	8.400	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21 ACRYLO	UGL	8.400	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21 ACRYLO	UGL	8.400	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21 ACRYLO	UGL	8.400	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 ACRYLO	UGL	8.400	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21 ACRYLO	UGL	8.400	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21 ACRYLO	UGL	8.400	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21 ACRYLO	UGL	8.400	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21 ACRYLO	UGL	8.400	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21 ACRYLO	UGL	8.400	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21 ACRYLO	UGL	8.400	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 ACRYLO	UGL	8.400	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 ACRYLO	UGL	8.400	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 ACRYLO	UGL	8.400	LT
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 ACRYLO	UGL	8.400	LT
CONNNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 ACRYLO	UGL	8.400	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 ACRYLO	UGL	8.400	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 ACRYLO	UGL	8.400	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 ACRYLO	UGL	8.400	LT
13SB4	31BR020	UA02084	ADKB		11-Aug-93	23-Aug-93	UM21 BRDCLM	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21 BRDCLM	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21 BRDCLM	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21 BRDCLM	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21 BRDCLM	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21 BRDCLM	UGL	1.0
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21 BRDCLM	UGL	1.0
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21 BRDCLM	UGL	1.0
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21 BRDCLM	UGL	1.0
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21 BRDCLM	UGL	1.0
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21 BRDCLM	UGL	1.0
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21 BRDCLM	UGL	1.0
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 BRDCLM	UGL	1.0
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21 BRDCLM	UGL	1.0
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21 BRDCLM	UGL	1.0
CECRL12	C1MR015	UA02311	AENB		25-Aug-93	3-Sep-93	UM21 BRDCLM	UGL	1.0
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21 BRDCLM	UGL	1.0
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21 BRDCLM	UGL	1.0
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21 BRDCLM	UGL	1.0
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 BRDCLM	UGL	1.0
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 BRDCLM	UGL	1.0
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 BRDCLM	UGL	1.0
CONNSE0	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 BRDCLM	UGL	1.0
CONNSW0	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 BRDCLM	UGL	1.0
SSS09	91SRO38	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 BRDCLM	UGL	1.0
SSS29	N1SRO39	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 BRDCLM	UGL	1.0
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 BRDCLM	UGL	1.0
13SB4	31BR020	UA02084	ADXB R		11-Aug-93	23-Aug-93	UM21 C13DCP	UGL	5.0
13SB5	31BR004	UA02048	ADTL R		10-Aug-93	16-Aug-93	UM21 C13DCP	UGL	5.0
15SB3	51BR004	UA01862	ADRC R		28-Jul-93	6-Aug-93	UM21 C13DCP	UGL	5.0
15SB4	51BR006	UA02043	ADTL R		6-Aug-93	16-Aug-93	UM21 C13DCP	UGL	5.0
2SB3	21BR005	UA01750	ADMI R		21-Jul-93	29-Jul-93	UM21 C13DCP	UGL	5.0
2SB4	21BR006	UA01832	ADJE R		26-Jul-93	3-Aug-93	UM21 C13DCP	UGL	5.0
2SB5	21BR005	UA01785	ADMI R		23-Jul-93	29-Jul-93	UM21 C13DCP	UGL	5.0
2SB6	21BR006	UA01783	ADMI R		22-Jul-93	29-Jul-93	UM21 C13DCP	UGL	5.0
9SB3	91BR006	UA02046	ADTL R		9-Aug-93	16-Aug-93	UM21 C13DCP	UGL	5.0
9SB4	91BR005	UA02062	ADTL R		7-Aug-93	16-Aug-93	UM21 C13DCP	UGL	5.0
CECRL07	03MR027	UA04989	AGTH R		1-Dec-93	3-Dec-93	UM21 C13DCP	UGL	5.0
CECRL08	22MR007	UA03133	AFFR R		28-Sep-93	6-Oct-93	UM21 C13DCP	UGL	5.0
CECRL08	23MR022	UA04955	AGSJ R		30-Nov-93	2-Dec-93	UM21 C13DCP	UGL	5.0
CECRL09	92MR014	UA03147	AFFS R		29-Sep-93	7-Oct-93	UM21 C13DCP	UGL	5.0
CECRL11	C3MR037	UA05081	AGVC R		3-Dec-93	6-Dec-93	UM21 C13DCP	UGL	5.0
CECRL12	C1MR015	UA02311	AENB R		25-Aug-93	3-Sep-93	UM21 C13DCP	UGL	5.0
CECRL14	91MR023	UA02388	AEID R		26-Aug-93	8-Sep-93	UM21 C13DCP	UGL	5.0
CECRL14	93MR031	UA05078	AGVC R		2-Dec-93	6-Dec-93	UM21 C13DCP	UGL	5.0
CECRL16	N1MR032	UA02423	AEQL R		27-Aug-93	10-Sep-93	UM21 C13DCP	UGL	5.0
CECRL18	52MR024	UA03168	AFCC R		30-Sep-93	7-Oct-93	UM21 C13DCP	UGL	5.0
CECRL19	51BR007	UA01830	ADOE R		27-Jul-93	3-Aug-93	UM21 C13DCP	UGL	5.0
CECRL19	52MR032	UA03178	AFHA R		1-Oct-93	14-Oct-93	UM21 C13DCP	UGL	5.0
CONNSE0	R2DR010	UA03446	AFRL R		21-Oct-93	28-Oct-93	UM21 C13DCP	UGL	5.0
CONNSW0	R1DR017	UA01592	ADDT R		24-Jun-93	6-Jul-93	UM21 C13DCP	UGL	5.0
SSS09	91SRO38	UA01899	ADRC R		2-Aug-93	6-Aug-93	UM21 C13DCP	UGL	5.0
SSS29	N1SRO39	UA01900	ADRC R		3-Aug-93	6-Aug-93	UM21 C13DCP	UGL	5.0
SSS33	N1BR043	UA01904	ADQI R		4-Aug-93	8-Aug-93	UM21 C13DCP	UGL	5.0

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method Name	Test Name	Unit Meas	Value	Meas Bool
13SB4	31BR020	UA02084	ADXB	R	11-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
13SB5	31BR004	UA02048	ADTL	R	10-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
15SB3	51BR004	UA01862	ADRC	R	28-Jul-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
15SB4	51BR006	UA02043	ADTL	R	6-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
2SB3	21BR005	UA01750	ADMI	R	21-Jul-93	29-Jul-93	UM21	C2AVE	UGL	1.000	ND
2SB4	21BR006	UA01832	ADOE	R	26-Jul-93	3-Aug-93	UM21	C2AVE	UGL	1.000	ND
2SB5	21BR005	UA01785	ADMI	R	23-Jul-93	29-Jul-93	UM21	C2AVE	UGL	1.000	ND
2SB6	21BR006	UA01783	ADMI	R	22-Jul-93	29-Jul-93	UM21	C2AVE	UGL	1.000	ND
9SB3	91BR006	UA02046	ADTL	R	9-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
9SB4	91BR005	UA02062	ADTL	R	7-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	ND
CECRL07	03MR027	UA04989	AGTH	R	1-Dec-93	3-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL08	22MR007	UA03133	AFFR	R	28-Sep-93	6-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL08	23MR022	UA04955	AGSJ	R	30-Nov-93	2-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL09	92MR014	UA03147	AFFS	R	29-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL11	C3MR037	UA05081	AGVC	R	3-Dec-93	6-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL12	C1MR015	UA02311	AEHB	R	25-Aug-93	3-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL14	91MR023	UA02388	AEID	R	26-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
CECRL14	93MR031	UA05078	AGVC	R	2-Dec-93	6-Dec-93	UM21	C2AVE	UGL	1.000	ND
CECRL16	N1MR032	UA02423	AEQL	R	27-Aug-93	10-Sep-93	UM21	C2AVE	UGL	5.000	ND
CECRL18	52MR024	UA03168	AFCC	R	30-Sep-93	7-Oct-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	51BR007	UA01830	ADCE	R	27-Jul-93	3-Aug-93	UM21	C2AVE	UGL	1.000	ND
CECRL19	52MR032	UA03178	AFHA	R	1-Oct-93	14-Oct-93	UM21	C2AVE	UGL	1.000	ND
CONNSE0	R2DR010	UA03446	AFRL	R	21-Oct-93	28-Oct-93	UM21	C2AVE	UGL	1.000	ND
CONNSW0	R1DR017	UA01592	ADDT	R	24-Jun-93	6-Jul-93	UM21	C2AVE	UGL	1.000	ND
SSS09	91SR038	UA01899	ADRC	R	2-Aug-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSS29	N1SR039	UA01900	ADRC	R	3-Aug-93	6-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSS33	N1BR043	UA01904	ADQI	R	4-Aug-93	8-Aug-93	UM21	C2AVE	UGL	1.000	ND
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	C2H3CL	UGL	12.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	C2H3CL	UGL	12.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	C2H3CL	UGL	12.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	C2H3CL	UGL	12.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	C2H3CL	UGL	12.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	C2H3CL	UGL	12.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	C2H3CL	UGL	12.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	51BR007	UA01830	ADCE		27-Jul-93	3-Aug-93	UM21	C2H3CL	UGL	12.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	C2H3CL	UGL	12.000	LT

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Rinse Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	C2H3CL	UGL	12.000
CONNSSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	C2H3CL	UGL	12.000
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	C2H3CL	UGL	12.000
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	C2H3CL	UGL	12.000
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	C2H3CL	UGL	12.000
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	C2H5CL	UGL	8.000
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	C2H5CL	UGL	8.000
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	C2H5CL	UGL	8.000
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	C2H5CL	UGL	8.000
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	C2H5CL	UGL	8.000
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	C2H5CL	UGL	8.000
CECRL08	22MR007	UA03133	AFPR	28-Sep-93	6-Oct-93	UM21	C2H5CL	UGL	8.000
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	C2H5CL	UGL	8.000
CECRL09	92MR014	UA03147	AFPS	29-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	C2H5CL	UGL	8.000
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	C2H5CL	UGL	8.000
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	C2H5CL	UGL	8.000
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	C2H5CL	UGL	8.000
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	C2H5CL	UGL	8.000
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	C2H5CL	UGL	8.000
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	C2H5CL	UGL	8.000
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	C2H5CL	UGL	8.000
CONNSSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	C2H5CL	UGL	8.000
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	C2H5CL	UGL	8.000
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	C2H5CL	UGL	8.000
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	C2H5CL	UGL	8.000
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	C6H6	UGL	1.000
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	C6H6	UGL	1.000
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	C6H6	UGL	1.000
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	C6H6	UGL	1.000
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	C6H6	UGL	1.000
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	C6H6	UGL	1.000
CECRL08	22MR007	UA03133	AFPR	28-Sep-93	6-Oct-93	UM21	C6H6	UGL	1.000
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	C6H6	UGL	1.000
CECRL09	92MR014	UA03147	AFPS	29-Sep-93	7-Oct-93	UM21	C6H6	UGL	1.000
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	C6H6	UGL	1.000
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	C6H6	UGL	1.000

Site Id	Field Sample Id	Lab Analysis Number	Flar Lot	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Cool
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 C6H6	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 C6H6	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 C6H6	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 C6H6	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 C6H6	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 C6H6	UGL	1.000	LT
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 C6H6	UGL	1.000	LT
CONNNSW0	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 C6H6	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 C6H6	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 C6H6	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21 C6H6	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CCL3F	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CCL3F	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CCL3F	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CCL3F	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CCL3F	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CCL3F	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CCL3F	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CCL3F	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CCL3F	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CCL3F	UGL	1.000	LT
CECRL07	03MR027	UA01989	AGTH	1-Dec-93	3-Dec-93	UM21 CCL3F	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 CCL3F	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-91	2-Dec-93	UM21 CCL3F	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 CCL3F	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 CCL3F	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 CCL3F	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 CCL3F	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 CCL3F	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 CCL3F	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 CCL3F	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 CCL3F	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 CCL3F	UGL	1.000	LT
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 CCL3F	UGL	1.000	LT
CONNNSW0	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 CCL3F	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 CCL3F	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 CCL3F	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21 CCL3F	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CCL4	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CCL4	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CCL4	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CCL4	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CCL4	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CCL4	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CCL4	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CCL4	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CCL4	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CCL4	UGL	1.000	LT

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 Rinse Blank Quality Control Report
 CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name	Value
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	CCL4 UGL	1.000
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	CCL4 UGL	1.000
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	CCL4 UGL	1.000
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	CCL4 UGL	1.000
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	CCL4 UGL	1.000
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	CCL4 UGL	1.000
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	CCL4 UGL	1.000
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	CCL4 UGL	1.000
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	CCL4 UGL	1.000
CECRL16	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	CCL4 UGL	1.000
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	CCL4 UGL	1.000
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	CCL4 UGL	1.000
CONNSE	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	CCL4 UGL	1.000
CONNSW	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	CCL4 UGL	1.000
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	CCL4 UGL	1.000
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	CCL4 UGL	1.000
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	CCL4 UGL	1.000
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	CD2CL2 UGL	58.000
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	52.000
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	CD2CL2 UGL	65.000
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	50.000
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	CD2CL2 UGL	53.000
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	CD2CL2 UGL	64.000
2SB5	21BP005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	CD2CL2 UGL	60.000
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	CD2CL2 UGL	58.000
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	50.000
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	53.000
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	CD2CL2 UGL	54.000
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	CD2CL2 UGL	54.000
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21	CD2CL2 UGL	56.000
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21	CD2CL2 UGL	61.000
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	CD2CL2 UGL	53.000
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	CD2CL2 UGL	57.000
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	CD2CL2 UGL	72.000
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	CD2CL2 UGL	52.000
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	CD2CL2 UGL	50.000
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	CD2CL2 UGL	54.000
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	CD2CL2 UGL	67.000
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	CD2CL2 UGL	59.000
CONNSE	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	CD2CL2 UGL	49.000
CONNSW	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	CD2CL2 UGL	59.000
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	CD2CL2 UGL	65.000
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	CD2CL2 UGL	67.000
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	CD2CL2 UGL	56.000
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	CD2CL2 UGL	1.000
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	1.000
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	CD2CL2 UGL	1.000
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	CD2CL2 UGL	1.000

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	CH2CL2	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	CH2CL2	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	CH2CL2	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	CH2CL2	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	CH2CL2	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	CH2CL2	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	CH2CL2	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	CH2CL2	UGL	1.000	LT
CECRL12	C1MP015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	CH2CL2	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	CH2CL2	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	CH2CL2	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	CH2CL2	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	CH2CL2	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	CH2CL2	UGL	1.000	LT
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	CH2CL2	UGL	1.000	LT
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	CH2CL2	UGL	1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	CH2CL2	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000	LT
13SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	CH3BR	UGL	14.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	CH3BR	UGL	14.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	CH3BR	UGL	14.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	CH3BR	UGL	14.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	CH3BR	UGL	14.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	CH3BR	UGL	14.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	CH3BR	UGL	14.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	CH3BR	UGL	14.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	CH3BR	UGL	14.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	CH3BR	UGL	14.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	CH3BR	UGL	14.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	CH3BR	UGL	14.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	CH3BR	UGL	14.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	CH3BR	UGL	14.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	CH3BR	UGL	14.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	CH3BR	UGL	14.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	CH3BR	UGL	14.000	LT
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	CH3BR	UGL	14.000	LT
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	CH3BR	UGL	14.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	CH3BR	UGL	14.000	LT

1/03/94

Rinse Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	P
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21 CH3BR	UGL	14.000	I
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CH3CL	UGL	1.200	I
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CH3CL	UGL	1.200	I
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CH3CL	UGL	1.200	I
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CH3CL	UGL	1.200	I
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CH3CL	UGL	1.200	I
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CH3CL	UGL	1.200	I
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CH3CL	UGL	1.200	I
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CH3CL	UGL	1.200	I
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CH3CL	UGL	1.200	I
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CH3CL	UGL	1.200	I
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 CH3CL	UGL	1.200	I
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 CH3CL	UGL	1.200	I
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 CH3CL	UGL	1.200	I
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 CH3CL	UGL	1.200	I
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 CH3CL	UGL	1.200	I
CECRL12	01MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 CH3CL	UGL	1.200	I
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 CH3CL	UGL	1.200	I
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 CH3CL	UGL	1.200	I
CECRL16	01MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 CH3CL	UGL	1.200	I
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 CH3CL	UGL	1.200	I
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 CH3CL	UGL	1.200	I
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 CH3CL	UGL	1.200	I
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 CH3CL	UGL	1.200	I
CONNNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 CH3CL	UGL	1.200	I
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 CH3CL	UGL	1.200	I
SSS29	91SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 CH3CL	UGL	1.200	I
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21 CH3CL	UGL	1.200	I
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CHBR3	UGL	11.000	I
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CHBR3	UGL	11.000	I
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CHBR3	UGL	11.000	I
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CHBR3	UGL	11.000	I
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CHBR3	UGL	11.000	I
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CHBR3	UGL	11.000	I
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CHBR3	UGL	11.000	I
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CHBR3	UGL	11.000	I
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CHBR3	UGL	11.000	I
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CHBR3	UGL	11.000	I
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 CHBR3	UGL	11.000	I
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 CHBR3	UGL	11.000	I
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 CHBR3	UGL	11.000	I
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 CHBR3	UGL	11.000	I
CECRL11	03MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 CHBR3	UGL	11.000	I
CECRL12	01MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 CHBR3	UGL	11.000	I
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 CHBR3	UGL	11.000	I
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 CHBR3	UGL	11.000	I
CECRL16	01MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 CHBR3	UGL	11.000	I
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 CHBR3	UGL	11.000	I

Site Id	Field Sample Id	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 CHBR3	UGL	11.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 CHBR3	UGL	11.000	LT
CONNSD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 CHBR3	UGL	11.000	LT
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 CHBR3	UGL	11.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 CH9N3	UGL	11.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 CHBR3	UGL	11.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	9-Aug-93	UM21 CHBR3	UGL	11.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CHCL3	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CHCL3	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CHCL3	UGL	1.000	LT
15SB4	51B7006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CHCL3	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CHCL3	UGL	1.000	LT
2SB4	21BR005	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CHCL3	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CHCL3	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CHCL3	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CHCL3	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CHCL3	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 CHCL3	JGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 CHCL3	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 CHCL3	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 CHCL3	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 CHCL3	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 CHCL3	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 CHCL3	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 CHCL3	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 CHCL3	UGL	1.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 CHCL3	UGL	1.000	LT
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 CHCL3	UGL	1.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 CHCL3	UGL	1.000	LT
CONNSD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 CHCL3	UGL	1.000	LT
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 CHCL3	UGL	1.400	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 CHCL3	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 CHCL3	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	9-Aug-93	UM21 CHCL3	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 CLC6H5	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 CLC6H5	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 CLC6H5	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 CLC6H5	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 CLC6H5	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 CLC6H5	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 CLC6H5	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 CLC6H5	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 CLC6H5	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 CLC6H5	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 CLC6H5	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 CLC6H5	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 CLC6H5	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 CLC6H5	UGL	1.000	LT

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Rinse Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method	Unit Name	Value	Meas	Me Bc
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	CLC6H5 UGL	1.000		L1
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	CLC6H5 UGL	1.000		L1
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	CLC6H5 UGL	1.000		L1
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	CLC6H5 UGL	1.000		L1
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	CLC6H5 UGL	1.000		L1
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	CLC6H5 UGL	1.000		L1
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	CLC6H5 UGL	1.000		L1
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	CLC6H5 UGL	1.000		L1
CONNSD	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	CLC6H5 UGL	1.000		L1
CONNSW	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	CLC6H5 UGL	1.000		L1
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	CLC6H5 UGL	1.000		L1
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	CLC6H5 UGL	1.000		L1
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	CLC6H5 UGL	1.000		L1
13SB4	31BR020	UA02084	ADXB R	11-Aug-93	23-Aug-93	UM21	CS2 UGL	5.000		NI
13SB5	31BR004	UA02048	ADTL R	10-Aug-93	16-Aug-93	UM21	CS2 UGL	5.000		NI
15SB3	51BR004	UA01862	ADRC R	28-Jul-93	6-Aug-93	UM21	CS2 UGL	5.000		NI
15SB4	51BR006	UA02043	ADTL R	6-Aug-93	16-Aug-93	UM21	CS2 UGL	5.000		NI
2SB3	21BR005	UA01750	ADMI R	21-Jul-93	29-Jul-93	UM21	CS2 UGL	5.000		NI
2SB4	21BR006	UA01832	ADOE R	26-Jul-93	3-Aug-93	UM21	CS2 UGL	5.000		NI
2SB5	21BR005	UA01785	ADMI R	23-Jul-93	29-Jul-93	UM21	CS2 UGL	5.000		NI
2SB6	21BR005	UA01783	ADMI R	22-Jul-93	29-Jul-93	UM21	CS2 UGL	5.000		NI
9SB3	91BR006	UA02046	ADTT R	9-Aug-93	16-Aug-93	UM21	CS2 UGL	5.000		NI
9SB4	91BR005	UA02062	ADTL R	7-Aug-93	16-Aug-93	UM21	CS2 UGL	5.000		NI
CECRL07	03MR027	UA04989	AGTH R	1-Dec-93	3-Dec-93	UM21	CS2 UGL	5.000		NI
CECPL08	22MR007	UA03133	AFER R	28-Sep-93	6-Oct-93	UM21	CS2 UGL	5.000		NI
CECRL08	23MR022	UA04955	AGSJ R	30-Nov-93	2-Dec-93	UM21	CS2 UGL	5.000		NI
CECRL09	92MR014	UA03147	AFES R	29-Sep-93	7-Oct-93	UM21	CS2 UGL	5.000		NI
CECRL11	C3MR037	UA05081	AGVC R	3-Dec-93	6-Dec-93	UM21	CS2 UGL	5.000		NI
CECRL12	C1MR015	UA02311	AEHB R	25-Aug-93	3-Sep-93	UM21	CS2 UGL	5.000		NI
CECRL14	91MR023	UA02388	AEID R	26-Aug-93	8-Sep-93	UM21	CS2 UGL	5.000		NI
CECRL14	93MR031	UA05078	AGVC R	2-Dec-93	6-Dec-93	UM21	CS2 UGL	5.000		NI
CECRL16	N1MR032	UA02423	AEQL R	27-Aug-93	10-Sep-93	UM21	CS2 UGL	5.000		NI
CECRL18	52MR024	UA03168	AFCC R	30-Sep-93	7-Oct-93	UM21	CS2 UGL	5.000		NI
CECRL19	51BR007	UA01830	ADOE R	27-Jul-93	3-Aug-93	UM21	CS2 UGL	5.000		NI
CECRL19	52MR032	UA03178	AFHA R	1-Oct-93	14-Oct-93	UM21	CS2 UGL	5.000		NI
CONNSD	R2DR010	UA03446	AFRL R	21-Oct-93	28-Oct-93	UM21	CS2 UGL	5.000		NI
CONNSW	R1DR017	UA01592	ADDT R	24-Jun-93	6-Jul-93	UM21	CS2 UGL	5.000		NI
SSS09	91SR038	UA01899	ADRC R	2-Aug-93	6-Aug-93	UM21	CS2 UGL	5.000		NI
SSS29	N1SR039	UA01900	ADRC R	3-Aug-93	6-Aug-93	UM21	CS2 UGL	5.000		NI
SSS33	N1BR043	UA01904	ADQI R	4-Aug-93	8-Aug-93	UM21	CS2 UGL	5.000		NI
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	DBRCLM UGL	1.000		L
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	DBRCLM UGL	1.000		L
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	DBRCLM UGL	1.000		L
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	DBRCLM UGL	1.000		L
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	DBRCLM UGL	1.000		L
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	DBRCLM UGL	1.000		L
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	DBRCLM UGL	1.000		L
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	DBRCLM UGL	1.000		L

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	DBRCLM UGL		1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	DBRCLM UGL		1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	DBRCLM UGL		1.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	DBRCLM UGL		1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	DBRCLM UGL		1.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	DBRCLM UGL		1.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	DBRCLM UGL		1.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	DBRCLM UGL		1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	DBRCLM UGL		1.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	DBRCLM UGL		1.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	DBRCLM UGL		1.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	DBRCLM UGL		1.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	DBRCLM UGL		1.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	DBRCLM UGL		1.000	LT
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	DBRCLM UGL		1.000	LT
CONNSED	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	DBRCLM UGL		1.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	DBRCLM UGL		1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	DBRCLM UGL		1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	DBRCLM UGL		1.000	LT
13SB4	91BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	DCLB UGL		2.000	LT
13SB5	91BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	DCLB UGL		2.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	DCLB UGL		2.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	DCLB UGL		2.000	LT
25B3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	DCLB UGL		2.000	LT
25B4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	DCLB UGL		2.000	LT
25B5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	DCLB UGL		2.000	LT
25B6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	DCLB UGL		2.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	DCLB UGL		2.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	DCLB UGL		2.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	DCLB UGL		2.000	LT
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	DCLB UGL		2.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	DCLB UGL		2.000	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	DCLB UGL		2.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	DCLB UGL		2.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	DCLB UGL		2.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	DCLB UGL		2.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	DCLB UGL		2.000	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	DCLB UGL		2.000	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	DCLB UGL		2.000	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	DCLB UGL		2.000	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	DCLB UGL		2.000	LT
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	DCLB UGL		2.000	LT
CONNSED	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	DCLB UGL		2.000	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	DCLB UGL		2.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	DCLB UGL		2.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	DCLB UGL		2.000	LT
13SB4	91BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	ETBD10 UGL		57.000	
13SB5	91BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	ETBD10 UGL		46.000	

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	ETBD10	UGL	53.
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	ETBD10	UGL	48.
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	ETBD10	UGL	51.
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	ETBD10	UGL	56.
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	ETBD10	UGL	48.
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	ETBD10	UGL	51.
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	ETBD10	UGL	49.
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	ETBD10	UGL	50.
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	ETBD10	UGL	53.
CECRL08	22MR007	UA03133	AFPR		28-Sep-93	6-Oct-93	UM21	ETBD10	UGL	51.
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	ETBD10	UGL	53.
CECRL09	92MR014	UA03147	AFPS		29-Sep-93	7-Oct-93	UM21	ETBD10	UGL	54.
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	ETBD10	UGL	46.
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	ETBD10	UGL	50.
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	ETBD10	UGL	67.
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	ETBD10	UGL	46.
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	ETBD10	UGL	53.
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	ETBD10	UGL	49.
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	ETBD10	UGL	52.
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	ETBD10	UGL	53.
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	ETBD10	UGL	54.
CONNSW	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	ETBD10	UGL	51.
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	ETBD10	UGL	53.
SSS29	N1SR039	UA01908	ADRC		3-Aug-93	6-Aug-93	UM21	ETBD10	UGL	48.
SSS33	N1BR043	UA01904	ADQT		4-Aug-93	8-Aug-93	UM21	ETBD10	UGL	49.
13SB4	31BR020	UA02084	ADKB		11-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	ETC6H5	UGL	1.
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	ETC6H5	UGL	1.
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	ETC6H5	UGL	1.
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	ETC6H5	UGL	1.
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	ETC6H5	UGL	1.
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	ETC6H5	UGL	1.
CECRL08	22MR007	UA03133	AFPR		28-Sep-93	6-Oct-93	UM21	ETC6H5	UGL	1.
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	ETC6H5	UGL	1.
CECRL09	92MR014	UA03147	AFPS		29-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	ETC6H5	UGL	1.
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	ETC6H5	UGL	1.
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	ETC6H5	UGL	1.
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	ETC6H5	UGL	1.
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	ETC6H5	UGL	1.
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	ETC6H5	UGL	1.
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	ETC6H5	UGL	1.
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	ETC6H5	UGL	1.
CONNSD	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	ETC6H5	UGL	1.
CONNSW	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	ETC6H5	UGL	1.

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	ETC6H5	UGL	1.000	LT
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	55.000	
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	45.000	
15SB3	51BR004	UA01862	ADKC		28-Jul-93	6-Aug-93	UM21	MEC6D8	UGL	52.000	
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	46.000	
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	MEC6D8	UGL	48.000	
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	MEC6D8	UGL	55.000	
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	MEC6D8	UGL	47.000	
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	MEC6D8	UGL	49.000	
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	47.000	
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	48.000	
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6D8	UGL	51.000	
CECRL08	22MR007	UA03133	AFPR		28-Sep-93	6-Oct-93	UM21	MEC6D8	UGL	49.000	
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	MEC6D8	UGL	51.000	
CECRL09	92MR014	UA03147	AFPS		29-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	51.000	
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	MEC6D8	UGL	45.000	
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	MEC6D8	UGL	49.000	
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	MEC6D8	UGL	64.000	
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	MEC6D8	UGL	44.000	
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6D8	UGL	50.000	
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	MEC6D8	UGL	48.000	
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	MEC6D8	UGL	51.000	
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	MEC6D8	UGL	50.000	
CONNSEED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	MEC6D8	UGL	51.000	
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	MEC6D8	UGL	51.000	
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	MEC6D8	UGL	52.000	
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	MEC6D8	UGL	49.000	
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	MEC6D8	UGL	48.000	
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	MEC6H5	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	MEC6H5	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	MEC6H5	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	MEC6H5	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	MEC6H5	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFPR		28-Sep-93	6-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	MEC6H5	UGL	1.600	LT
CECRL09	92MR014	UA03147	AFPS		29-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	MEC6H5	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	MEC6H5	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	MEC6H5	UGL	1.0
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	MEC6H5	UGL	1.0
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	MEC6H5	UGL	1.0
CECRL19	52MR032	UA03170	AFHA	1-Oct-93	14-Oct-93	UM21	MEC6H5	UGL	1.0
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	MEC6H5	UGL	1.0
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	MEC6H5	UGL	1.0
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	MEC6H5	UGL	1.0
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	MEC6H5	UGL	1.0
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	MEC6H5	UGL	1.0
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	MEK	UGL	10.0
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	MEK	UGL	10.0
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	MEK	UGL	10.0
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	MEK	UGL	10.0
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	MEK	UGL	10.0
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	MEK	UGL	10.0
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	MEK	UGL	10.0
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	MEK	UGL	10.0
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	MEK	UGL	10.0
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	MEK	UGL	10.0
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	MEK	UGL	10.0
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	MEK	UGL	10.0
CECRL08	23MR022	UA04955	AGSJ	10-Nov-93	2-Dec-93	UM21	MEK	UGL	10.0
CECRL09	92MR014	UA03147	AFPS	29-Sep-93	7-Oct-93	UM21	MEK	UGL	10.0
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21	MEK	UGL	10.0
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21	MEK	UGL	10.0
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	MEK	UGL	10.0
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	MEK	UGL	10.0
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	MEK	UGL	10.0
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	MEK	UGL	10.0
CECRL19	51BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21	MEK	UGL	10.0
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	MEK	UGL	10.0
CONNSED	R2DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21	MEK	UGL	10.0
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	MEK	UGL	10.0
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	MEK	UGL	10.0
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	MEK	UGL	10.0
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	MEK	UGL	10.0
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.0
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.0
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21	MIBK	UGL	1.0
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.0
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21	MIBK	UGL	1.0
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21	MIBK	UGL	1.0
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21	MIBK	UGL	1.0
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21	MIBK	UGL	1.0
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.0
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21	MIBK	UGL	1.0
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21	MIBK	UGL	1.0
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21	MIBK	UGL	1.0

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21 MIBK	UGL	1.400	LT
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21 MIBK	UGL	1.400	LT
CECRL11	C3MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21 MIBK	UGL	1.400	LT
CECRL12	C1MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21 MIBK	UGL	1.400	LT
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21 MIBK	UGL	1.400	LT
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21 MIBK	UGL	1.400	LT
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21 MIBK	UGL	1.400	LT
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21 MIFK	UGL	1.400	LT
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21 MIBK	UGL	1.400	LT
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21 MIBK	UGL	1.400	LT
CONNSE	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21 MIBK	UGL	1.400	LT
CONNSW	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21 MIBK	UGL	1.400	LT
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21 MIBK	UGL	1.400	LT
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21 MIBK	UGL	1.400	LT
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21 MIBK	UGL	1.400	LT
13SB4	31BR020	UA02084	ADXB R		11-Aug-93	23-Aug-93	UM21 MNBK	UGL	1.000	ND
13SB5	31BR004	UA02048	ADTL R		10-Aug-93	16-Aug-93	UM21 MNBK	UGL	1.000	ND
15SB3	51BR004	UA01862	ADRC R		28-Jul-93	6-Aug-93	UM21 MNBK	UGL	1.000	ND
15SB4	51BR006	UA02043	ADTL R		6-Aug-93	16-Aug-93	UM21 MNBK	UGL	1.000	ND
2SB3	21BR005	UA01750	ADMI R		21-Jul-93	29-Jul-93	UM21 MNBK	UGL	1.000	ND
2SB4	21BR006	UA01832	ADOE R		26-Jul-93	3-Aug-93	UM21 MNBK	UGL	1.000	ND
2SB5	21BR005	UA01785	ADMI R		23-Jul-93	29-Jul-93	UM21 MNBK	UGL	1.000	ND
2SB6	21BR006	UA01783	ADMI R		22-Jul-93	29-Jul-93	UM21 MNBK	UGL	1.000	ND
9SB3	91BR006	UA02046	ADTL R		9-Aug-93	16-Aug-93	UM21 MNBK	UGL	1.000	ND
9SB4	91BR005	UA02062	ADTL R		7-Aug-93	16-Aug-93	UM21 MNBK	UGL	1.000	ND
CECRL07	03MR027	UA04989	AGTH R		1-Dec-93	3-Dec-93	UM21 MNBK	UGL	1.000	ND
CECRL08	22MR007	UA03133	AFFR R		28-Sep-93	6-Oct-93	UM21 MNBK	UGL	1.000	ND
CECRL08	23MR022	UA04955	AGSJ R		30-Nov-93	2-Dec-93	UM21 MNBK	UGL	1.000	ND
CECRL09	92MR014	UA03147	AFFS R		29-Sep-93	7-Oct-93	UM21 MNBK	UGL	1.000	ND
CECRL11	C3MR037	UA05081	AGVC R		3-Dec-93	6-Dec-93	UM21 MNBK	UGL	1.000	ND
CECRL12	C1MR015	UA02311	AEHB R		25-Aug-93	3-Sep-93	UM21 MNBK	UGL	1.000	ND
CECRL14	91MR023	UA02388	AEID R		26-Aug-93	8-Sep-93	UM21 MNBK	UGL	1.000	ND
CECRL14	93MR031	UA05078	AGVC R		2-Dec-93	6-Dec-93	UM21 MNBK	UGL	1.000	ND
CECRL16	N1MR032	UA02423	AEQL R		27-Aug-93	10-Sep-93	UM21 MNBK	UGL	1.000	ND
CECRL18	52MR024	UA03168	AFCC R		30-Sep-93	7-Oct-93	UM21 MNBK	UGL	1.000	ND
CECRL19	51BR007	UA01830	ADOE R		27-Jul-93	3-Aug-93	UM21 MNBK	JGL	1.000	ND
CECRL19	52MR032	UA03178	AFHA R		1-Oct-93	14-Oct-93	UM21 MNBK	UGL	1.000	ND
CONNSE	R2DR010	UA03446	AFRL R		21-Oct-93	28-Oct-93	UM21 MNBK	UGL	1.000	ND
CONNSW	R1DR017	UA01592	ADDT R		24-Jun-93	6-Jul-93	UM21 MNBK	UGL	1.000	ND
SSS09	91SR038	UA01899	ADRC R		2-Aug-93	6-Aug-93	UM21 MNBK	UGL	1.000	ND
SSS29	N1SR039	UA01900	ADRC R		3-Aug-93	6-Aug-93	UM21 MNBK	UGL	1.000	ND
SSS33	N1BR043	UA01904	ADQI R		4-Aug-93	8-Aug-93	UM21 MNBK	UGL	1.000	ND
13SB4	31BR020	UA02084	ADXB R		11-Aug-93	23-Aug-93	UM21 STYR	UGL	5.000	ND
13SB5	31BR004	UA02048	ADTL R		10-Aug-93	16-Aug-93	UM21 STYR	UGL	5.000	ND
15SB3	51BR004	UA01862	ADRC R		28-Jul-93	6-Aug-93	UM21 STYR	UGL	5.000	ND
15SB4	51BR006	UA02043	ADTL R		6-Aug-93	16-Aug-93	UM21 STYR	UGL	5.000	ND
2SB3	21BR005	UA01750	ADMI R		21-Jul-93	29-Jul-93	UM21 STYR	UGL	5.000	ND
2SB4	21BR006	UA01832	ADOE R		26-Jul-93	3-Aug-93	UM21 STYR	UGL	5.000	ND

1/03/94

Rinse Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Analysis Date	Test Method Name	Unit Meas	Value
2SB5	21BR005	UA01785	ADMI	R	23-Jul-93	29-Jul-93	UM21 STYR	UGL	5.000
2SB6	21BR006	UA01783	ADMI	R	22-Jul-93	29-Jul-93	UM21 STYR	UGL	5.000
9SB3	91BR006	UA02046	ADTL	R	9-Aug-93	16-Aug-93	UM21 STYR	UGL	5.000
9SB4	91BR005	UA02062	ADTL	R	7-Aug-93	16-Aug-93	UM21 STYR	UGL	5.000
CECRL07	03MR027	UA04989	AGTH	R	1-Dec-93	3-Dec-93	UM21 STYR	UGL	5.000
CECRL08	22MR007	UA03133	AFFR	R	28-Sep-93	6-Oct-93	UM21 STYR	UGL	5.000
CECRL08	23MR022	UA04955	AGSJ	R	30-Nov-93	2-Dec-93	UM21 STYR	UGL	5.000
CECRL09	92MR014	UA03147	AFFS	R	29-Sep-93	7-Oct-93	UM21 STYR	UGL	5.000
CECRL11	C3MR037	UA05081	AGVC	R	3-Dec-93	6-Dec-93	UM21 STYR	UGL	5.000
CECRL12	C1MR015	UA02311	AEHB	R	25-Aug-93	3-Sep-93	UM21 STYR	UGL	5.000
CECRL14	91MR023	UA02388	AEID	R	26-Aug-93	8-Sep-93	UM21 STYR	UGL	5.000
CECRL14	93MR031	UA05078	AGVC	R	2-Dec-93	6-Dec-93	UM21 STYR	UGL	5.000
CECRL16	N1MR032	UA02423	AEQL	R	27-Aug-93	10-Sep-93	UM21 STYR	UGL	5.000
CECRL18	52MR024	UA03168	AFCC	R	30-Sep-93	7-Oct-93	UM21 STYR	UGL	5.000
CECRL19	51BR007	UA01830	ADOE	R	27-Jul-93	3-Aug-93	UM21 STYR	UGL	5.000
CECRL19	52MR032	UA03178	AFHA	R	1-Oct-93	14-Oct-93	UM21 STYR	UGL	5.000
CONNSE	R2DR010	UA03446	AFRL	R	21-Oct-93	28-Oct-93	UM21 STYR	UGL	5.000
CONNSW	R1DR017	UA01592	ADDT	R	24-Jun-93	6-Jul-93	UM21 STYR	UGL	5.000
SSS09	91SR038	UA01899	ADRC	R	2-Aug-93	6-Aug-93	UM21 STYR	UGL	5.000
SSS29	N1SR039	UA01900	ADRC	R	3-Aug-93	6-Aug-93	UM21 STYR	UGL	5.000
SSS33	N1BR043	UA01904	ADQI	R	4-Aug-93	8-Aug-93	UM21 STYR	UGL	5.000
13SB4	31BR020	UA02084	ADXB	R	11-Aug-93	23-Aug-93	UM21 T13DCP	UGL	5.000
13SB5	31BR004	UA02048	ADTL	R	10-Aug-93	16-Aug-93	UM21 T13DCP	UGL	5.000
15SB3	51BR004	UA01862	ADRC	R	28-Jul-93	6-Aug-93	UM21 T13DCP	UGL	5.000
15SB4	51BR006	UA02043	ADTL	R	6-Aug-93	16-Aug-93	UM21 T13DCP	UGL	5.000
2SB3	21BR005	UA01750	ADMI	R	21-Jul-93	29-Jul-93	UM21 T13DCP	UGL	5.000
2SB4	21BR006	UA01832	ADOE	R	26-Jul-93	3-Aug-93	UM21 T13DCP	UGL	5.000
2SB5	21BR005	UA01785	ADMI	R	23-Jul-93	29-Jul-93	UM21 T13DCP	UGL	5.000
2SB6	21BR006	UA01783	ADMI	R	22-Jul-93	29-Jul-93	UM21 T13DCP	UGL	5.000
9SB3	91BR006	UA02046	ADTL	R	9-Aug-93	16-Aug-93	UM21 T13DCP	UGL	5.000
9SB4	91BR005	UA02062	ADTL	R	7-Aug-93	16-Aug-93	UM21 T13DCP	UGL	5.000
CECRL07	03MR027	UA04989	AGTH	R	1-Dec-93	3-Dec-93	UM21 T13DCP	UGL	5.000
CECRL08	22MR007	UA03133	AFFR	R	28-Sep-93	6-Oct-93	UM21 T13DCP	UGL	5.000
CECRL08	23MR022	UA04955	AGSJ	R	30-Nov-93	2-Dec-93	UM21 T13DCP	UGL	5.000
CECRL09	92MR014	UA03147	AFFS	R	29-Sep-93	7-Oct-93	UM21 T13DCP	UGL	5.000
CECRL11	C3MR037	UA05081	AGVC	R	3-Dec-93	6-Dec-93	UM21 T13DCP	UGL	5.000
CECRL12	C1MR015	UA02311	AEHB	R	25-Aug-93	3-Sep-93	UM21 T13DCP	UGL	5.000
CECRL14	91MR023	UA02388	AEID	R	26-Aug-93	8-Sep-93	UM21 T13DCP	UGL	5.000
CECRL14	93MR031	UA05078	AGVC	R	2-Dec-93	6-Dec-93	UM21 T13DCP	UGL	5.000
CECRL16	N1MR032	UA02423	AEQL	R	27-Aug-93	10-Sep-93	UM21 T13DCP	UGL	5.000
CECRL18	52MR024	UA03168	AFCC	R	30-Sep-93	7-Oct-93	UM21 T13DCP	UGL	5.000
CECRL19	51BR007	UA01830	ADOE	R	27-Jul-93	3-Aug-93	UM21 T13DCP	UGL	5.000
CECRL19	52MR032	UA03178	AFHA	R	1-Oct-93	14-Oct-93	UM21 T13DCP	UGL	5.000
CONNSE	R2DR010	UA03446	AFRL	R	21-Oct-93	28-Oct-93	UM21 T13DCP	UGL	5.000
CONNSW	R1DR017	UA01592	ADDT	R	24-Jun-93	6-Jul-93	UM21 T13DCP	UGL	5.000
SSS09	91SR038	UA01899	ADRC	R	2-Aug-93	6-Aug-93	UM21 T13DCP	UGL	5.000
SSS29	N1SR039	UA01900	ADRC	R	3-Aug-93	6-Aug-93	UM21 T13DCP	UGL	5.000
SSS33	N1BR043	UA01904	ADQI	R	4-Aug-93	8-Aug-93	UM21 T13DCP	UGL	5.000

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 TCLEA	UGL	1.500	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 TCLEA	UGL	1.500	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 TCLEA	UGL	1.500	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 TCLEA	UGL	1.500	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 TCLEA	UGL	1.500	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 TCLEA	UGL	1.500	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 TCLEA	UGL	1.500	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 TCLEA	UGL	1.500	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 TCLEA	UGL	1.500	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 TCLEA	UGL	1.500	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 TCLEA	UGL	1.500	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 TCLEA	UGL	1.500	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 TCLEA	UGL	1.500	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 TCLEA	UGL	1.500	LT
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 TCLEA	UGL	1.500	LT
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 TCLEA	UGL	1.500	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 TCLEA	UGL	1.500	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 TCLEA	UGL	1.500	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 TCLEA	UGL	1.500	LT
CECRL18	S2MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 TCLEA	UGL	1.500	LT
CECRL19	S1BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 TCLEA	UGL	1.500	LT
CECRL19	S2MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 TCLEA	UGL	1.500	LT
CONNSEED	R1DR010	UA03446	AFRL	21-Oct-93	28-Oct-93	UM21 TCLEA	UGL	1.500	LT
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21 TCLEA	UGL	1.500	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21 TCLEA	UGL	1.500	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21 TCLEA	UGL	1.500	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21 TCLEA	UGL	1.500	LT
13SB4	31BR020	UA02084	ADXB	11-Aug-93	23-Aug-93	UM21 TCLEE	UGL	1.000	LT
13SB5	31BR004	UA02048	ADTL	10-Aug-93	16-Aug-93	UM21 TCLEE	UGL	1.000	LT
15SB3	51BR004	UA01862	ADRC	28-Jul-93	6-Aug-93	UM21 TCLEE	UGL	1.000	LT
15SB4	51BR006	UA02043	ADTL	6-Aug-93	16-Aug-93	UM21 TCLEE	UGL	1.000	LT
2SB3	21BR005	UA01750	ADMI	21-Jul-93	29-Jul-93	UM21 TCLEE	UGL	1.000	LT
2SB4	21BR006	UA01832	ADOE	26-Jul-93	3-Aug-93	UM21 TCLEE	UGL	1.000	LT
2SB5	21BR005	UA01785	ADMI	23-Jul-93	29-Jul-93	UM21 TCLEE	UGL	1.000	LT
2SB6	21BR006	UA01783	ADMI	22-Jul-93	29-Jul-93	UM21 TCLEE	UGL	1.000	LT
9SB3	91BR006	UA02046	ADTL	9-Aug-93	16-Aug-93	UM21 TCLEE	UGL	1.000	LT
9SB4	91BR005	UA02062	ADTL	7-Aug-93	16-Aug-93	UM21 TCLEE	UGL	1.000	LT
CECRL07	03MR027	UA04989	AGTH	1-Dec-93	3-Dec-93	UM21 TCLEE	UGL	1.000	LT
CECRL08	22MR007	UA03133	AFFR	28-Sep-93	6-Oct-93	UM21 TCLEE	UGL	1.000	LT
CECRL08	23MR022	UA04955	AGSJ	30-Nov-93	2-Dec-93	UM21 TCLEE	UGL	1.000	LT
CECRL09	92MR014	UA03147	AFFS	29-Sep-93	7-Oct-93	UM21 TCLEE	UGL	1.000	LT
CECRL11	C3MR037	UA05081	AGVC	3-Dec-93	6-Dec-93	UM21 TCLEE	UGL	1.000	LT
CECRL12	C1MR015	UA02311	AEHB	25-Aug-93	3-Sep-93	UM21 TCLEE	UGL	1.000	LT
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21 TCLEE	UGL	1.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21 TCLEE	UGL	1.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21 TCLEE	UGL	1.000	LT
CECRL18	S2MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21 TCLEE	UGL	1.000	LT
CECRL19	S1BR007	UA01830	ADOE	27-Jul-93	3-Aug-93	UM21 TCLEE	UGL	1.000	LT
CECRL19	S2MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21 TCLEE	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	TCLEE UGL	1.000
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	TCLEE UGL	1.000
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	TCLEE UGL	1.000
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	TCLEE UGL	1.000
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	TCLEE UGL	1.000
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	TRCLE UGL	1.000
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	TRCLE UGL	1.000
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	TRCLE UGL	1.000
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	TRCLE UGL	1.000
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	TRCLE UGL	1.000
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	TRCLE UGL	1.000
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	TRCLE UGL	1.000
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	TRCLE UGL	1.000
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	TRCLE UGL	1.000
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	TRCLE UGL	1.000
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	TRCLE UGL	1.000
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	TRCLE UGL	1.000
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	TRCLE UGL	1.000
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	TRCLE UGL	1.000
CECRL11	03MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	TRCLE UGL	1.000
CECRL12	01MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	TRCLE UGL	1.000
CECRL14	91MR023	UA02388	AEID		26-Aug-93	8-Sep-93	UM21	TRCLE UGL	2.200
CECRL14	93MR031	UA05078	AGVC		2-Dec-93	6-Dec-93	UM21	TRCLE UGL	1.000
CECRL16	N1MR032	UA02423	AEQL		27-Aug-93	10-Sep-93	UM21	TRCLE UGL	1.000
CECRL18	52MR024	UA03168	AFCC		30-Sep-93	7-Oct-93	UM21	TRCLE UGL	1.000
CECRL19	51BR007	UA01830	ADOE		27-Jul-93	3-Aug-93	UM21	TRCLE UGL	1.000
CECRL19	52MR032	UA03178	AFHA		1-Oct-93	14-Oct-93	UM21	TRCLE UGL	1.000
CONNSED	R2DR010	UA03446	AFRL		21-Oct-93	28-Oct-93	UM21	TRCLE UGL	1.000
CONNSWO	R1DR017	UA01592	ADDT		24-Jun-93	6-Jul-93	UM21	TRCLE UGL	1.000
SSS09	91SR038	UA01899	ADRC		2-Aug-93	6-Aug-93	UM21	TRCLE UGL	1.000
SSS29	N1SR039	UA01900	ADRC		3-Aug-93	6-Aug-93	UM21	TRCLE UGL	1.000
SSS33	N1BR043	UA01904	ADQI		4-Aug-93	8-Aug-93	UM21	TRCLE UGL	1.000
13SB4	31BR020	UA02084	ADXB		11-Aug-93	23-Aug-93	UM21	XYLEN UGL	2.000
13SB5	31BR004	UA02048	ADTL		10-Aug-93	16-Aug-93	UM21	XYLEN UGL	2.000
15SB3	51BR004	UA01862	ADRC		28-Jul-93	6-Aug-93	UM21	XYLEN UGL	2.000
15SB4	51BR006	UA02043	ADTL		6-Aug-93	16-Aug-93	UM21	XYLEN UGL	2.000
2SB3	21BR005	UA01750	ADMI		21-Jul-93	29-Jul-93	UM21	XYLEN UGL	2.000
2SB4	21BR006	UA01832	ADOE		26-Jul-93	3-Aug-93	UM21	XYLEN UGL	2.000
2SB5	21BR005	UA01785	ADMI		23-Jul-93	29-Jul-93	UM21	XYLEN UGL	2.000
2SB6	21BR006	UA01783	ADMI		22-Jul-93	29-Jul-93	UM21	XYLEN UGL	2.000
9SB3	91BR006	UA02046	ADTL		9-Aug-93	16-Aug-93	UM21	XYLEN UGL	2.000
9SB4	91BR005	UA02062	ADTL		7-Aug-93	16-Aug-93	UM21	XYLEN UGL	2.000
CECRL07	03MR027	UA04989	AGTH		1-Dec-93	3-Dec-93	UM21	XYLEN UGL	2.000
CECRL08	22MR007	UA03133	AFFR		28-Sep-93	6-Oct-93	UM21	XYLEN UGL	2.000
CECRL08	23MR022	UA04955	AGSJ		30-Nov-93	2-Dec-93	UM21	XYLEN UGL	2.000
CECRL09	92MR014	UA03147	AFFS		29-Sep-93	7-Oct-93	UM21	XYLEN UGL	2.000
CECRL11	03MR037	UA05081	AGVC		3-Dec-93	6-Dec-93	UM21	XYLEN UGL	2.000
CECRL12	01MR015	UA02311	AEHB		25-Aug-93	3-Sep-93	UM21	XYLEN UGL	2.000

Rinse Blank Quality Control Report
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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL14	91MR023	UA02388	AEID	26-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000	LT
CECRL14	93MR031	UA05078	AGVC	2-Dec-93	6-Dec-93	UM21	XYLEN	UGL	2.000	LT
CECRL16	N1MR032	UA02423	AEQL	27-Aug-93	10-Sep-93	UM21	XYLEN	UGL	2.000	LT
CECRL18	52MR024	UA03168	AFCC	30-Sep-93	7-Oct-93	UM21	XYLEN	UGL	2.000	LT
CECRL19	51BR007	UA01830	ADCE	27-Jul-93	3-Aug-93	UM21	XYLEN	UGL	2.000	LT
CECRL19	52MR032	UA03178	AFHA	1-Oct-93	14-Oct-93	UM21	XYLEN	UGL	2.000	LT
CONNSEED	R2DR010	UA07446	AFRL	21-Oct-93	28-Oct-93	UM21	XYLEN	UGL	2.000	LT
CONNSWO	R1DR017	UA01592	ADDT	24-Jun-93	6-Jul-93	UM21	XYLEN	UGL	2.000	LT
SSS09	91SR038	UA01899	ADRC	2-Aug-93	6-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSS29	N1SR039	UA01900	ADRC	3-Aug-93	6-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSS33	N1BR043	UA01904	ADQI	4-Aug-93	8-Aug-93	UM21	XYLEN	UGL	2.000	LT

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Field Blank Quality Control Report
CRREL (CE)

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
CONN06	R1RF007	UA01590	ADZV		24-Jun-93	1-Jul-93	8M20	C6H6	UGL	5.0
CONN06	R1RF007	UA01590	ADZV		24-Jun-93	1-Jul-93	8M20	ETC6H5	UGL	5.0
CONN06	R1RF007	UA01590	ADZV		24-Jun-93	1-Jul-93	8M20	MEC6H5	UGL	5.0
CONN06	R1RF007	UA01590	ADZV		24-Jun-93	1-Jul-93	8M20	TXYLEN	UGL	10.0
13SB4	31BF021	UA02085	ADSW		11-Aug-93	16-Aug-93	AV8	13DMB	UGL	1.3
13SB5	31BF005	UA02049	ADSW		10-Aug-93	16-Aug-93	AV8	13DMB	UGL	1.3
15SB2	51BF006	UA02045	ADSW		6-Aug-93	16-Aug-93	AV8	13DMB	UGL	1.3
2SB4	21BF008	UA01834	ADOH	M	26-Jul-93	4-Aug-93	AV8	13DMB	UGL	1.3
CECRL06	92MF031	UA03177	AFGH		1-Oct-93	14-Oct-93	AV8	13DMB	UGL	1.3
CECRL07	03MF028	UA04988	AGUQ		1-Dec-93	7-Dec-93	AV8	13DMB	UGL	1.3
CECRL16	N1MF033	UA02424	AEIV		27-Aug-93	10-Sep-93	AV8	13DMB	UGL	1.3
SSS29	N1SF040	UA01901	ADSW		3-Aug-93	16-Aug-93	AV8	13DMB	UGL	1.3
13SB4	31BF021	UA02085	ADSW		11-Aug-93	16-Aug-93	AV8	C6H6	UGL	1.0
13SB5	31BF005	UA02049	ADSW		10-Aug-93	16-Aug-93	AV8	C6H6	UGL	1.0
15SB2	51BF006	UA02045	ADSW		6-Aug-93	16-Aug-93	AV8	C6H6	UGL	1.0
2SB4	21BF008	UA01834	ADOH	M	26-Jul-93	4-Aug-93	AV8	C6H6	UGL	1.0
CECRL06	92MF031	UA03177	AFGH		1-Oct-93	14-Oct-93	AV8	C6H6	UGL	1.0
CECRL07	03MF028	UA04988	AGUQ		1-Dec-93	7-Dec-93	AV8	C6H6	UGL	1.0
CECRL16	N1MF033	UA02424	AEIV		27-Aug-93	10-Sep-93	AV8	C6H6	UGL	1.0
SSS29	N1SF040	UA01901	ADSW		3-Aug-93	16-Aug-93	AV8	C6H6	UGL	1.0
13SB4	31BF021	UA02085	ADSW		11-Aug-93	16-Aug-93	AV8	ETC6H5	UGL	1.3
13SB5	31BF005	UA02049	ADSW		10-Aug-93	16-Aug-93	AV8	ETC6H5	UGL	1.3
15SB2	51BF006	UA02045	ADSW		6-Aug-93	16-Aug-93	AV8	ETC6H5	UGL	1.3
2SB4	21BF008	UA01834	ADOH	M	26-Jul-93	4-Aug-93	AV8	ETC6H5	UGL	1.3
CECRL06	92MF031	UA03177	AFGH		1-Oct-93	14-Oct-93	AV8	ETC6H5	UGL	1.3
CECRL07	03MF028	UA04988	AGUQ		1-Dec-93	7-Dec-93	AV8	ETC6H5	UGL	1.3
CECRL16	N1MF033	UA02424	AEIV		27-Aug-93	10-Sep-93	AV8	ETC6H5	UGL	1.3
SSS29	N1SF040	UA01901	ADSW		3-Aug-93	16-Aug-93	AV8	ETC6H5	UGL	1.3
13SB4	31BF021	UA02085	ADSW		11-Aug-93	16-Aug-93	AV8	MEC6H5	UGL	1.4
13SB5	31BF005	UA02049	ADSW		10-Aug-93	16-Aug-93	AV8	MEC6H5	UGL	1.4
15SB2	51BF006	UA02045	ADSW		6-Aug-93	16-Aug-93	AV8	MEC6H5	UGL	1.4
2SB4	21BF008	UA01834	ADOH	M	26-Jul-93	4-Aug-93	AV8	MEC6H5	UGL	1.4
CECRL06	92MF031	UA03177	AFGH		1-Oct-93	14-Oct-93	AV8	MEC6H5	UGL	1.4
CECRL07	03MF028	UA04988	AGUQ		1-Dec-93	7-Dec-93	AV8	MEC6H5	UGL	1.4
CECRL16	N1MF033	UA02424	AEIV		27-Aug-93	10-Sep-93	AV8	MEC6H5	UGL	1.4
SSS29	N1SF040	UA01901	ADSW		3-Aug-93	16-Aug-93	AV8	MEC6H5	UGL	1.4
13SB4	31BF021	UA02085	ADSW		11-Aug-93	16-Aug-93	AV8	XYLEN	UGL	1.3
13SB5	31BF005	UA02049	ADSW		10-Aug-93	16-Aug-93	AV8	XYLEN	UGL	1.3
15SB2	51BF006	UA02045	ADSW		6-Aug-93	16-Aug-93	AV8	XYLEN	UGL	1.3
2SB4	21BF008	UA01834	ADOH	M	26-Jul-93	4-Aug-93	AV8	XYLEN	UGL	1.3

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL06	92MF031	UA03177	AFGH		1-Oct-93	14-Oct-93	AV8	XYLEN	UGL	1.360	LT
CECRL07	03MF028	UA04988	AGUQ		1-Dec-93	7-Dec-93	AV8	XYLEN	UGL	1.360	LT
CECRL16	N1MF033	UA02424	AEIV		27-Aug-93	10-Sep-93	AV8	XYLEN	UGL	1.360	LT
SSS29	N1SF040	UA01901	ADSW		3-Aug-93	16-Aug-93	AV8	XYLEN	UGL	1.360	LT
13SB4	31BF021	UA02085	ADTI		11-Aug-93	10-Sep-93	CDHS	TPHDSL	UGL	100.000	LT
13SB5	31BF005	UA02049	ADTK		10-Aug-93	20-Aug-93	CDHS	TPHDSL	UGL	100.000	LT
15SB2	51BF006	UA02045	ADTI		6-Aug-93	10-Sep-93	CDHS	TPHDSL	UGL	100.000	LT
2SB4	21BF008	UA01834	ADOM		26-Jul-93	13-Aug-93	CDHS	TPHDSL	UGL	100.000	LT
CECRL06	92MF031	UA03177	AFAS		1-Oct-93	20-Oct-93	CDHS	TPHDSL	UGL	100.000	LT
CECRL07	03MF028	UA04988	AGSN		1-Dec-93	3-Dec-93	CDHS	TPHDSL	UGL	100.000	LT
CECRL16	N1MF033	UA02424	AFFK		27-Aug-93	21-Sep-93	CDHS	TPHDSL	UGL	100.000	LT
CONNSW06	R1RF007	UA01590	ADDS		24-Jun-93	15-Jul-93	CDHS	TPHDSL	UGL	100.000	LT
SSS29	N1SF040	UA01901	ADTI		3-Aug-93	10-Sep-93	CDHS	TPHDSL	UGL	100.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	111TCE	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	111TCE	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	111TCE	UGL	1.400	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	111TCE	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	111TCE	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	111TCE	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	111TCE	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	112TCE	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	112TCE	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	112TCE	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	112TCE	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AZQL		27-Aug-93	10-Sep-93	UM21	112TCE	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	112TCE	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	112TCE	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	11DCB	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	11DCB	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	11DCB	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	11DCB	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	11DCB	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	11DCB	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	11DCB	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	11DCB	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	11DCB	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	11DCLE	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	11DCLE	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	11DCLE	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	11DCLE	UGL	1.000
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	11DCLE	UGL	1.000
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	11DCLE	UGL	1.000
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	11DCLE	UGL	1.000
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	11DCLE	UGL	1.000
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	11DCLE	UGL	1.000
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	12DCD4	UGL	56.000
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	12DCD4	UGL	50.000
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	12DCD4	UGL	49.000
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	12DCD4	UGL	51.000
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	12DCD4	UGL	50.000
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	12DCD4	UGL	51.000
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	12DCD4	UGL	50.000
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	12DCD4	UGL	52.000
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	12DCD4	UGL	56.000
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	12DCE	UGL	5.000
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	12DCE	UGL	5.000
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	12DCE	UGL	5.000
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	12DCE	UGL	5.000
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	12DCE	UGL	5.000
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	12DCE	UGL	5.000
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	12DCE	UGL	5.000
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLE	UGL	1.000
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	12DCLE	UGL	1.000
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLE	UGL	1.000
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	12DCLE	UGL	1.000
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLE	UGL	1.000
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLE	UGL	1.000
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLE	UGL	1.000
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	12DCLE	UGL	1.000
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	12DCLE	UGL	1.000
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	12DCLP	UGL	1.000
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	12DCLP	UGL	1.000
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	12DCLP	UGL	1.000
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	12DCLP	UGL	1.000
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	12DCLP	UGL	1.000
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	12DCLP	UGL	1.000
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	12DCLP	UGL	1.000
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	13DCLB	UGL	1.000
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	13DCLB	UGL	1.000

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	13DCLB UGL		1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	13DCLB UGL		1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	13DCLB UGL		1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	13DCLB UGL		1.000	LT
CONNWS06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	13DCLB UGL		1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	13DCLB UGL		1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	13DCP UGL		4.800	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	13DCP UGL		4.800	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	13DCP UGL		4.800	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	13DCP UGL		4.800	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	13DCP UGL		4.800	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	13DCP UGL		4.800	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	13DCP UGL		4.800	LT
CONNWS06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	13DCP UGL		4.800	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	13DCP UGL		4.800	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	13DMB UGL		1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	13DMB UGL		1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	13DMB UGL		1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	13DMB UGL		1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	13DMB UGL		1.600	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	13DMB UGL		1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	13DMB UGL		1.000	LT
CONNWS06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	13DMB UGL		1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	13DMB UGL		1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	2CLEVE UGL		3.500	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	2CLEVE UGL		3.500	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	2CLEVE UGL		3.500	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	2CLEVE UGL		3.500	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	2CLEVE UGL		3.500	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	2CLEVE UGL		3.500	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	2CLEVE UGL		3.500	LT
CONNWS06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	2CLEVE UGL		3.500	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	2CLEVE UGL		3.500	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	ACET UGL		8.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	ACET UGL		8.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	ACET UGL		8.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	ACET UGL		8.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	ACET UGL		8.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	ACET UGL		24.000	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	ACET UGL		8.000	LT
CONNWS06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	ACET UGL		8.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	ACET UGL		8.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	ACRYLO UGL		8.400	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	ACRYLO UGL		8.400	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	ACRYLO UGL		8.400	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	P	E
2SB4	21BF008	UA01834	AD0E		26-Jul-93	3-Aug-93	UM21	ACRYLO	UGL	8.400	I	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	ACRYLO	UGL	8.400	I	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	ACRYLO	UGL	8.400	I	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	ACRYLO	UGL	8.400	I	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	ACRYLO	UGL	8.400	I	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	ACRYLO	UGL	8.400	I	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	I	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	BRDCLM	UGL	1.000	I	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	BRDCLM	UGL	1.000	I	
2SB4	21BF008	UA01834	AD0E		26-Jul-93	3-Aug-93	UM21	BRDCLM	UGL	1.000	I	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	BRDCLM	UGL	1.000	I	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	BRDCLM	UGL	1.000	I	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	BRDCLM	UGL	1.000	I	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	BRDCLM	UGL	1.000	I	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	BRDCLM	UGL	1.000	I	
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	I	
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	C13DCP	UGL	5.000	I	
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	C13DCP	UGL	5.000	I	
2SB4	21BF008	UA01834	AD0E	R	26-Jul-93	3-Aug-93	UM21	C13DCP	UGL	5.000	I	
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	C13DCP	UGL	5.000	I	
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	C13DCP	UGL	5.000	I	
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	C13DCP	UGL	5.000	I	
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	C13DCP	UGL	5.000	I	
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	C13DCP	UGL	5.000	I	
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	I	
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	I	
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	C2AVE	UGL	1.000	I	
2SB4	21BF008	UA01834	AD0E	R	26-Jul-93	3-Aug-93	UM21	C2AVE	UGL	1.000	I	
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	C2AVE	UGL	1.000	I	
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	C2AVE	UGL	1.000	I	
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	C2AVE	UGL	5.000	I	
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	C2AVE	UGL	1.000	I	
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	C2AVE	UGL	1.000	I	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	I	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	I	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	C2H3CL	UGL	12.000	I	
2SB4	21BF008	UA01834	AD0E		26-Jul-93	3-Aug-93	UM21	C2H3CL	UGL	12.000	I	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	C2H3CL	UGL	12.000	I	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	C2H3CL	UGL	12.000	I	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	C2H3CL	UGL	12.000	I	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	C2H3CL	UGL	12.000	I	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	C2H3CL	UGL	12.000	I	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	I	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000	I	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	C2H5CL	UGL	8.000	I	

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bocl
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	C2H5CL	UGL	8.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	C2H5CL	UGL	8.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	C2H5CL	UGL	8.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	C2H5CL	UGL	8.000	LT
CONNWSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	C2H5CL	UGL	8.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	C2H5CL	UGL	8.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	C6H6	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	C6H6	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	C6H6	UGL	1.900	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	C6H6	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	C6H6	UGL	1.000	LT
CONNWSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	C6H6	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	C6H6	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CCL3F	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CCL3F	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CCL3F	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CCL3F	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CCL3F	UGL	1.000	LY
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CCL3F	UGL	1.000	LT
CONNWSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CCL3F	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CCL3F	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CCL4	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CCL4	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CCL4	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CCL4	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CCL4	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CCL4	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CCL4	UGL	1.000	LT
CONNWSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CCL4	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CCL4	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	58.000	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CD2CL2	UGL	52.000	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CD2CL2	UGL	49.000	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CD2CL2	UGL	57.000	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CD2CL2	UGL	54.000	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CD2CL2	UGL	55.000	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CD2CL2	UGL	50.000	
CONNWSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CD2CL2	UGL	59.000	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CD2CL2	UGL	65.000	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CH2CL2	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CH2CL2	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CH2CL2	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CH2CL2	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CH2CL2	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CH2CL2	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CH2CL2	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CH3BR	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CH3BR	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CH3BR	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CH3BR	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CH3BR	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CH3BR	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CH3BR	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CH3BR	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CH3BR	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CH3CL	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CH3CL	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CH3CL	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CH3CL	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CH3CL	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CH3CL	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CH3CL	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CH3CL	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CH3CL	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CHBR3	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CHBR3	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CHBR3	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CHBR3	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CHBR3	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CHBR3	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CHBR3	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CHBR3	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CHBR3	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CHCL3	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CHCL3	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CHCL3	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CHCL3	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CHCL3	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CHCL3	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CHCL3	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CHCL3	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CHCL3	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	CLC6H5	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	CLC6H5	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	CLC6H5	UGL	

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	CLC6H5	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	CLC6H5	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	CLC6H5	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	CLC6H5	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	CLC6H5	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	CLC6H5	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	CS2	UGL	5.000	ND
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	CS2	UGL	5.000	ND
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	CS2	UGL	5.000	ND
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	CS2	UGL	5.000	ND
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	CS2	UGL	5.000	ND
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	CS2	UGL	5.000	ND
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	CS2	UGL	5.000	ND
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	CS2	UGL	5.000	ND
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	CS2	UGL	5.000	ND
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	DBRCLM	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	DBRCLM	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	DBRCLM	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	DBRCLM	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	DBRCLM	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	DBRCLM	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	DBRCLM	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	DBRCLM	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	DBRCLM	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	DCLB	UGL	2.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	DCLB	UGL	2.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	DCLB	UGL	2.000	LT
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	DCLB	UGL	2.000	LT
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	DCLB	UGL	2.000	LT
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	DCLB	UGL	2.000	LT
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	DCLB	UGL	2.000	LT
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	DCLB	UGL	2.000	LT
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	DCLB	UGL	2.000	LT
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	ETBD10	UGL	57.000	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	ETBD10	UGL	46.000	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	ETBD10	UGL	45.000	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	ETBD10	UGL	49.000	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	ETBD10	UGL	50.000	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	ETBD10	UGL	52.000	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	ETBD10	UGL	52.000	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	ETBD10	UGL	54.000	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	ETBD10	UGL	52.000	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	ETC6H5	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	ETC6H5	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	ETC6H5	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	ETC6H5	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	ETC6H5	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	ETC6H5	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	ETC6H5	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	MEC6D8	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	MEC6D8	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	MEC6D8	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6D8	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6D8	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	MEC6D8	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	MEC6D8	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	MEC6H5	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	MEC6H5	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	MEC6H5	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	MEC6H5	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	MEC6H5	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	MEC6H5	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	MEC6H5	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	MEK	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	MEK	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	MEK	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	MEK	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	MEK	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	MEK	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	MEK	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	MEK	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	MEK	UGL	
13SB4	31BF021	UA02085	ADXB		11-Aug-93	23-Aug-93	UM21	MIBK	UGL	
13SB5	31BF005	UA02049	ADTL		10-Aug-93	16-Aug-93	UM21	MIBK	UGL	
15SB2	51BF006	UA02045	ADTL		6-Aug-93	16-Aug-93	UM21	MIBK	UGL	
2SB4	21BF008	UA01834	ADOE		26-Jul-93	3-Aug-93	UM21	MIBK	UGL	
CECRL06	92MF031	UA03177	AFHA		1-Oct-93	14-Oct-93	UM21	MIBK	UGL	
CECRL07	03MF028	UA04988	AGTH		1-Dec-93	3-Dec-93	UM21	MIBK	UGL	
CECRL16	N1MF033	UA02424	AEQL		27-Aug-93	10-Sep-93	UM21	MIBK	UGL	
CONNSW06	R1RF007	UA01590	ADDT		24-Jun-93	6-Jul-93	UM21	MIBK	UGL	
SSS29	N1SF040	UA01901	ADRC		3-Aug-93	6-Aug-93	UM21	MIBK	UGL	
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	MNBK	UGL	
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	MNBK	UGL	
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	MNBK	UGL	

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	MNBK	UGL	1.000	ND
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	MNBK	UGL	1.000	ND
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	MNBK	UGL	1.000	ND
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	MNBK	UGL	1.000	ND
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	MNBK	UGL	1.000	ND
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	MNBK	UGL	1.000	ND
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	STYR	UGL	5.000	ND
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	STYR	UGL	5.000	ND
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	STYR	UGL	5.000	ND
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	STYR	UGL	5.000	ND
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	STYR	UGL	5.000	ND
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	STYR	UGL	5.000	ND
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	STYR	UGL	5.000	ND
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	STYR	UGL	5.000	ND
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	T13DCP	UGL	5.000	ND
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	T13DCP	UGL	5.000	ND
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	T13DCP	UGL	5.000	ND
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	T13DCP	UGL	5.000	ND
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	T13DCP	UGL	5.000	ND
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	T13DCP	UGL	5.000	ND
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	T13DCP	UGL	5.000	ND
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	T13DCP	UGL	5.000	ND
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	TCLEA	UGL	1.500	LT
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	TCLEA	UGL	1.500	LT
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	TCLEA	UGL	1.500	LT
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	TCLEA	UGL	1.500	LT
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	TCLEA	UGL	1.500	LT
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	TCLEA	UGL	1.500	LT
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	TCLEA	UGL	1.500	LT
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	TCLEA	UGL	1.500	LT
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	TCLEE	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	TCLEE	UGL	1.000	LT
2SB4	21BF008	UA01834	ADOE	R	26-Jul-93	3-Aug-93	UM21	TCLEE	UGL	1.000	LT
CECRL06	92MF031	UA03177	AFHA	R	1-Oct-93	14-Oct-93	UM21	TCLEE	UGL	1.000	LT
CECRL07	03MF028	UA04988	AGTH	R	1-Dec-93	3-Dec-93	UM21	TCLEE	UGL	1.000	LT
CECRL16	N1MF033	UA02424	AEQL	R	27-Aug-93	10-Sep-93	UM21	TCLEE	UGL	1.000	LT
CONNSW06	R1RF007	UA01590	ADDT	R	24-Jun-93	6-Jul-93	UM21	TCLEE	UGL	1.000	LT
SSS29	N1SF040	UA01901	ADRC	R	3-Aug-93	6-Aug-93	UM21	TCLEE	UGL	1.000	LT
13SB4	31BF021	UA02085	ADXB	R	11-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
13SB5	31BF005	UA02049	ADTL	R	10-Aug-93	16-Aug-93	UM21	TRCLE	UGL	1.000	LT
15SB2	51BF006	UA02045	ADTL	R	6-Aug-93	16-Aug-93	UM21	TRCLE	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method Name	Unit Meas	Value
2SB4	21BF008	UA01834	ADOE	26-Jul-93	3-Aug-93	UM21 TRCLE	UGL	1
CECRL06	92MF031	UA03177	AFHA	1-Oct-93	14-Oct-93	UM21 TRCLE	UGL	1
CECRL07	03MF028	UA04988	AGTH	1-Dec-93	3-Dec-93	UM21 TRCLE	UGL	1
CECRL16	N1MF033	UA02424	AEQL	27-Aug-93	10-Sep-93	UM21 TRCLE	UGL	1
CONNSW06	R1RF007	UA01590	ADDT	24-Jun-93	6-Jul-93	UM21 TRCLE	UGL	1
SSS29	N1SF040	UA01901	ADRC	3-Aug-93	6-Aug-93	UM21 TRCLE	UGL	1
13SB4	31BF021	UA02085	ADXB	11-Aug-93	23-Aug-93	UM21 XYLEN	UGL	2
13SB5	31BF005	UA02049	ADTL	10-Aug-93	16-Aug-93	UM21 XYLEN	UGL	2
15SB2	51BF006	UA02045	ADTL	6-Aug-93	16-Aug-93	UM21 XYLEN	UGL	2
2SB4	21BF008	UA01834	ADOE	26-Jul-93	3-Aug-93	UM21 XYLEN	UGL	2
CECRL06	92MF031	UA03177	AFHA	1-Oct-93	14-Oct-93	UM21 XYLEN	UGL	2
CECRL07	03MF028	UA04988	AGTH	1-Dec-93	3-Dec-93	UM21 XYLEN	UGL	2
CECRL16	N1MF033	UA02424	AEQL	27-Aug-93	10-Sep-93	UM21 XYLEN	UGL	2
CONNSW06	R1RF007	UA01590	ADDT	24-Jun-93	6-Jul-93	UM21 XYLEN	UGL	2
SSS29	N1SF040	UA01901	ADRC	3-Aug-93	6-Aug-93	UM21 XYLEN	UGL	2

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Date Class	Method	Test Name	Unit Meas	Value	Mass Boot
SSS29 RPO	N1SD007	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT	D		AA9	CSH5	UGG	0.085	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT			AA9	CSH5	UGG	0.083	LT
1SSB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS	D7		AA9	ETCSH5	UGG	0.16	LT
	31BX017	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS	7		AA9	ETCSH5	UGG	0.16	LT
1SSB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	19-Aug-93	ADSL	D		AA9	ETCSH5	UGG	0.16	LT
	51BX004	CSO	BORE	49	06-Aug-93	19-Aug-93	ADSL			AA9	ETCSH5	UGG	0.16	LT
2SSB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	08-Aug-93	ADNK	D		AA9	ETCSH5	UGG	0.16	LT
	21BX006	CSO	BORE	119	27-Jul-93	08-Aug-93	ADNK			AA9	ETCSH5	UGG	0.16	LT
SSS29 RPO	N1SD007	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT	D		AA9	ETCSH5	UGG	0.16	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT			AA9	ETCSH5	UGG	0.16	LT
1SSB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS	D		AA9	MECSH5	UGG	0.19	LT
	31BX017	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS			AA9	MECSH5	UGG	0.19	LT
1SSB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	19-Aug-93	ADSL	D		AA9	MECSH5	UGG	0.19	LT
	51BX004	CSO	BORE	49	06-Aug-93	19-Aug-93	ADSL			AA9	MECSH5	UGG	0.19	LT
2SSB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	08-Aug-93	ADNK	D		AA9	MECSH5	UGG	0.19	LT
	21BX005	CSO	BORE	119	27-Jul-93	08-Aug-93	ADNK			AA9	MECSH5	UGG	0.19	LT
SSS29 RPO	N1SD007	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT	D		AA9	MECSH5	UGG	0.19	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	17-Aug-93	ADQT			AA9	MECSH5	UGG	0.19	LT
1SSB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS	D		AA9	XYLEN	UGG	0.39	LT
	31BX017	CSO	BORE	90	11-Aug-93	21-Aug-93	ADSS			AA9	XYLEN	UGG	0.39	LT
1SSB4	51BD005	CSO	BORE	49	06-Aug-93	19-Aug-93	ADSL	D		AA9	XYLEN	UGG	0.39	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit	Value	Meas Boot
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO	D		AV8	CGH6	UGL	1.06	LT
CECRL16	N2MD009	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO			AV8	CGH6	UGL	1.05	LT
RPD													0	
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV	D		AV8	CGH6	UGL	1.06	LT
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV			AV8	CGH6	UGL	1.05	LT
RPD													0	
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO	D		AV8	CGH6	UGL	1.06	LT
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO			AV8	CGH6	UGL	1.06	LT
RPD													0	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	06-Sep-93	AEFW	D		AV8	ETC6H5	UGL	1.37	LT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	06-Sep-93	AEFW			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL11	C2MD029	CGW	WELL	0	30-Sep-93	13-Oct-93	AFEO	D		AV8	ETC6H5	UGL	1.37	LT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	13-Oct-93	AFEO			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV	D		AV8	ETC6H5	UGL	1.37	LT
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO	D		AV8	ETC6H5	UGL	1.37	LT
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV	D		AV8	ETC6H5	UGL	1.37	LT
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEIV			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO	D		AV8	ETC6H5	UGL	1.37	LT
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	13-Oct-93	AFEO			AV8	ETC6H5	UGL	1.37	LT
RPD													0	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	06-Sep-93	AEFW	D		AV8	MEC6H5	UGL	1.47	LT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	06-Sep-93	AEFW			AV8	MEC6H5	UGL	1.47	LT
RPD													0	
CECRL11	C2MD029	CGW	WELL	0	30-Sep-93	13-Oct-93	AFEO	D		AV8	MEC6H5	UGL	3.17	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quits	Method Name	Unit Meas	Value	Meas Bool
SSS29 1SSB4 RPO	N1SD037	CSSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23 112ICE	UGG	0.33	LT
	N1SX029	CSSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23 112ICE	UGG	0.33	LT
1SSB4 1SSB4 RPO	31BX018	CSSO	BOFE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23 11DCE	UGG	0.27	LT
	31BX017	CSSO	BOFE	90	11-Aug-93	19-Aug-93	ADSP			LM23 11DCE	UGG	0.27	LT
1SSB4 1SSB4 RPO	51BX005	CSSO	BOFE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23 11DCE	UGG	0.27	LT
	51BX004	CSSO	BOFE	49	06-Aug-93	17-Aug-93	ADSO			LM23 11DCE	UGG	0.27	LT
2SB4 2SB4 RPO	21BX004	CSSO	BOFE	119	27-Jul-93	06-Aug-93	ADNL			LM23 11DCE	UGG	0.27	LT
	21BX005	CSSO	BOFE	119	27-Jul-93	06-Aug-93	ADNL	D		LM23 11DCE	UGG	0.27	LT
9SB3 9SB3 RPO	91BX005	CSSO	BOFE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23 11DCE	UGG	0.27	LT
	91BX004	CSSO	BOFE	115	10-Aug-93	20-Aug-93	ADTP			LM23 11DCE	UGG	0.27	LT
CONNSE06 CONNSE06 RPO	R1DD006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADCR	D		LM23 11DCE	UGG	0.27	LT
	R1DX006	CSE	RVER	0	23-Jul-93	06-Jul-93	ADCR			LM23 11DCE	UGG	0.27	LT
SSS29 1SSB4 RPO	N1SD037	CSSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23 11DCE	UGG	0.27	LT
	N1SX029	CSSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23 11DCE	UGG	0.27	LT
1SSB4 1SSB4 RPO	31BX018	CSSO	BOFE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23 11DCE	UGG	0.49	LT
	31BX017	CSSO	BOFE	90	11-Aug-93	19-Aug-93	ADSP			LM23 11DCE	UGG	0.49	LT
1SSB4 1SSB4 RPO	51BX005	CSSO	BOFE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23 11DCE	UGG	0.49	LT
	51BX004	CSSO	BOFE	49	06-Aug-93	17-Aug-93	ADSO			LM23 11DCE	UGG	0.49	LT
2SB4 2SB4 RPO	21BX004	CSSO	BOFE	119	27-Jul-93	06-Aug-93	ADNL			LM23 11DCE	UGG	0.49	LT
	21BX005	CSSO	BOFE	119	27-Jul-93	06-Aug-93	ADNL	D		LM23 11DCE	UGG	0.49	LT
9SB3 9SB3 RPO	91BX005	CSSO	BOFE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23 11DCE	UGG	0.49	LT
	91BX004	CSSO	BOFE	115	10-Aug-93	20-Aug-93	ADTP			LM23 11DCE	UGG	0.49	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Cuts	Method	Test Name	Unit Meas	Value	Meas Boot
9SB3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	12DCLE	UGG	0.32	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	12DCLE	UGG	0.32	LT
0														
CONINSED05 RPO	R1DD005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	12DCLE	UGG	0.32	LT
	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	12DCLE	UGG	0.32	LT
0														
9SS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	12DCLE	UGG	0.32	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF			LM23	12DCLE	UGG	0.32	LT
0														
13SB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	12DCLP	UGG	0.53	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	12DCLP	UGG	0.53	LT
0														
15SB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	12DCLP	UGG	0.53	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	12DCLP	UGG	0.53	LT
0														
2SB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	06-Aug-93	ADNL	D		LM23	12DCLP	UGG	0.53	LT
	21BX005	CSO	BORE	119	27-Jul-93	06-Aug-93	ADNL			LM23	12DCLP	UGG	0.53	LT
0														
9SB3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	12DCLP	UGG	0.53	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	12DCLP	UGG	0.53	LT
0														
CONINSED05 RPO	R1DD005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	12DCLP	UGG	0.53	LT
	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	12DCLP	UGG	0.53	LT
0														
9SS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	12DCLP	UGG	0.53	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF			LM23	12DCLP	UGG	0.53	LT
0														
13SB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	13DCLB	UGG	0.14	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	13DCLB	UGG	0.14	LT
0														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Date Quds	Method	Test Name	Unit Meas	Value	Meas Bool
2SB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	13DCLB	UGG	0.14	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	13DCLB	UGG	0.14	LT
0														
9SB3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	13DCLB	UGG	0.14	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	13DCLB	UGG	0.14	LT
0														
CONINSE05 RPO	R1DD006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	13DCLB	UGG	0.14	LT
	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	13DCLB	UGG	0.14	LT
0														
SSS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADCF	D		LM23	13DCLB	UGG	0.14	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADCF	D		LM23	13DCLB	UGG	0.14	LT
0														
13SB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	13DCP	UGG	0.2	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	13DCP	UGG	0.2	LT
0														
15SB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	13DCP	UGG	0.2	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	13DCP	UGG	0.2	LT
0														
9SB4 RPO	81BX004	CSO	BORE	118	27-Jul-93	06-Aug-93	ADNL	D		LM23	13DCP	UGG	0.2	LT
	21BX005	CSO	BORE	118	27-Jul-93	06-Aug-93	ADNL	D		LM23	13DCP	UGG	0.2	LT
0														
9SB3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	13DCP	UGG	0.2	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	13DCP	UGG	0.2	LT
0														
CONINSE05 RPO	R1DD005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	13DCP	UGG	0.2	LT
	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	13DCP	UGG	0.2	LT
0														
SSS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADCF	D		LM23	13DCP	UGG	0.2	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADCF	D		LM23	13DCP	UGG	0.2	LT
0														
13SB4 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	13DM3	UGG	0.23	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	13DM3	UGG	0.23	LT
0														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quats	Method	Test Name	Unit Meas	Value	Meas Bool
SSS29 SSS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	ACRYLO	UGG	2	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23	ACRYLO	UGG	2	LT
1SSB4 1SSB4 RPO	31BC018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	BRDCLM	UGG	0.2	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	BRDCLM	UGG	0.2	LT
1SSB4 1SSB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	BRDCLM	UGG	0.2	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	BRDCLM	UGG	0.2	LT
2SB4 2SB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	BRDCLM	UGG	0.2	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	BRDCLM	UGG	0.2	LT
9SS3 9SS3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	BRDCLM	UGG	0.2	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	BRDCLM	UGG	0.2	LT
CONINSED05 CONINSED05 RPO	R1DD005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	BRDCLM	UGG	0.2	LT
	R1DX005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	BRDCLM	UGG	0.2	LT
SSS29 SSS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	BRDCLM	UGG	0.2	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23	BRDCLM	UGG	0.2	LT
1SSB4 1SSB4 RPO	31BD016	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	DR		LM23	C13DCP	UGG	0.6	ND
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	R		LM23	C13DCP	UGG	0.6	ND
1SSB4 1SSB4 RPO	51BD005	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	FD		LM23	C13DCP	UGG	0.6	ND
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	R		LM23	C13DCP	UGG	0.6	ND
2SB4 2SB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	R		LM23	C13DCP	UGG	0.6	ND
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	DR		LM23	C13DCP	UGG	0.6	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quas	Method Name	Test Name	Unit Meas	Value	Meas Bool
9583 9583 RPD	918D006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	C2H3CL	UGG	1.8	LT
	918X004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	C2H3CL	UGG	1.8	LT
CONNSD06 CONNSD06 RPD	R1D0006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	C2H3CL	UGG	1.8	LT
	R1DX006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	C2H3CL	UGG	1.8	LT
SSS29 SSS29 RPD	N1SD007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	C2H3CL	UGG	1.8	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23	C2H3CL	UGG	1.8	LT
13SB4 13SB4 RPD	318D018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	C2H5CL	UGG	0.64	LT
	318X017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	C2H5CL	UGG	0.64	LT
15SB4 15SB4 RPD	518D006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	C2H5CL	UGG	0.64	LT
	518X004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	C2H5CL	UGG	0.64	LT
25B4 25B4 RPD	218X004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	C2H5CL	UGG	0.64	LT
	218X005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	C2H5CL	UGG	0.64	LT
9583 9583 RPD	918D006	CSO	BC	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	C2H5CL	UGG	0.64	LT
	918X004	CSO	BC	115	10-Aug-93	20-Aug-93	ADTP			LM23	C2H5CL	UGG	0.64	LT
CONNSD06 CONNSD06 RPD	R1D0006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	C2H5CL	UGG	0.64	LT
	R1DX006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	C2H5CL	UGG	0.64	LT
SSS29 SSS29 RPD	N1SD007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	C2H5CL	UGG	0.64	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23	C2H5CL	UGG	0.64	LT
13SB4 13SB4 RPD	318D018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	C6H6	UGG	0.1	LT
	318X017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	C6H6	UGG	0.1	LT
15SB4 15SB4 RPD	518D006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	C6H6	UGG	0.1	LT
	518X004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	C6H6	UGG	0.1	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analyte Date	Lot	Flag Codes	Data Quib	Method Name	Test Name	Unit Meas	Value	Meas Boot
2584 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	C6H6	UGG	0.1	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	C6H6	UGG	0.1	LT
0														
9583 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	C6H6	UGG	0.1	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	C6H6	UGG	0.1	LT
0														
CONNE005 RPO	R1DX005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	C6H6	UGG	0.1	LT
	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	C6H6	UGG	0.1	LT
0														
55829 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	C6H6	UGG	0.1	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	C6H6	UGG	0.1	LT
0														
13584 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	CCL3F	UGG	0.23	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	CCL3F	UGG	0.23	LT
0														
15584 RPO	51BD005	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	CCL3F	UGG	0.23	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	CCL3F	UGG	0.23	LT
0														
2584 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	CCL3F	UGG	0.23	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	CCL3F	UGG	0.23	LT
0														
9583 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	CCL3F	UGG	0.23	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	CCL3F	UGG	0.23	LT
0														
CONNE005 RPO	R1DX005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	CCL3F	UGG	0.23	LT
	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	CCL3F	UGG	0.23	LT
0														
55829 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	CCL3F	UGG	0.23	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	CCL3F	UGG	0.23	LT
0														
13584 RPO	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	CCL4	UGG	0.31	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	CCL4	UGG	0.31	LT
0														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quis	Method Name	Test Name	Unit Meas	Value	Meas Boot
15SB4	51BX006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	CCLA	UGG	0.31	LT
15SB4	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	CCLA	UGG	0.31	LT
RPD													0	
2SB4	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	CCLA	UGG	0.31	LT
2SB4	21BX002	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	CCLA	UGG	0.31	LT
RPD													0	
9SB3	91BX006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	CCLA	UGG	0.31	LT
9SB3	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	CCLA	UGG	0.31	LT
RPD													0	
CONNSD06	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	CCLA	UGG	0.31	LT
CONNSD06	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	CCLA	UGG	0.31	LT
RPD													0	
SSS29	N1SX007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR	D		LM23	CCLA	UGG	0.31	LT
SSS29	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR			LM23	CCLA	UGG	0.31	LT
RPD													0	
13SB4	31BX018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	CH2CL2	UGG	4.4	LT
13SB4	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	CH2CL2	UGG	4.4	LT
RPD													0	
15SB4	51BX006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	CH2CL2	UGG	4.4	LT
15SB4	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	CH2CL2	UGG	4.4	LT
RPD													0	
2SB4	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	CH2CL2	UGG	4.4	LT
2SB4	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	CH2CL2	UGG	4.4	LT
RPD													0	
9SB3	91BX006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	CH2CL2	UGG	4.4	LT
9SB3	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	CH2CL2	UGG	4.4	LT
RPD													0	
CONNSD06	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	CH2CL2	UGG	4.4	LT
CONNSD06	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	CH2CL2	UGG	4.4	LT
RPD													0	
SSS29	N1SX007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR	D		LM23	CH2CL2	UGG	4.4	LT
SSS29	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR			LM23	CH2CL2	UGG	4.4	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analyte Date	Lot	Flag Codes	Data Quads	Method Name	Test Name	Unit Meas	Value	Meas Boot
9583 9583 RPD	91BD006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	DR		LM23	CS2	UGG	0.6	ND
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	R		LM23	CS2	UGG	0.6	ND
CONNSD06 CONNSD06 RPD	R1D006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	DR		LM23	CS2	UGG	0.6	ND
	R1DX006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	R		LM23	CS2	UGG	0.6	ND
SSS29 SSS29 RPD	N1S007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	DR		LM23	CS2	UGG	0.6	ND
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	R		LM23	CS2	UGG	0.6	ND
15S84 15S84 RPD	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	DBRCLM	UGG	0.25	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	DBRCLM	UGG	0.25	LT
15S84 15S84 RPD	51BD006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	DBRCLM	UGG	0.25	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	DBRCLM	UGG	0.25	LT
2584 2584 RPD	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	DBRCLM	UGG	0.25	LT
	21BX006	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	DBRCLM	UGG	0.25	LT
9583 9583 RPD	91BD006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	DBRCLM	UGG	0.25	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	DBRCLM	UGG	0.25	LT
CONNSD06 CONNSD06 RPD	R1D006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	DBRCLM	UGG	0.25	LT
	R1DX006	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	DBRCLM	UGG	0.25	LT
SSS29 SSS29 RPD	N1S007	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	DBRCLM	UGG	0.25	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR			LM23	DBRCLM	UGG	0.25	LT
15S84 15S84 RPD	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	DCLB	UGG	0.2	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	DCLB	UGG	0.2	LT
15S84 15S84 RPD	51BD006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	DCLB	UGG	0.2	LT
	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	DCLB	UGG	0.2	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Mass	Value	Meas Bool
2584 2584 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	DCLB	UGG	0.2	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	DCLB	UGG	0.2	LT
0														
9583 9583 RPO	91BX005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	DCLB	UGG	0.2	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	DCLB	UGG	0.2	LT
0														
CONNSD06 CONNSD06 RPO	R1D006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	DCLB	UGG	0.2	LT
	R1DX005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	DCLB	UGG	0.2	LT
0														
SSS29 SSS29 RPO	N1S0037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	DCLB	UGG	0.2	LT
	N1S0029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	DCLB	UGG	0.2	LT
0														
13584 13584 RPO	31BX018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	ETC6H5	UGG	0.19	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	ETC6H5	UGG	0.19	LT
0														
15584 15584 RPO	51BX006	CSO	BORE	49	03-Aug-93	17-Aug-93	ADSO	D		LM23	ETC6H5	UGG	0.19	LT
	51BX004	CSO	BORE	49	03-Aug-93	17-Aug-93	ADSO	D		LM23	ETC6H5	UGG	0.19	LT
0														
2584 2584 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	ETC6H5	UGG	0.19	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	ETC6H5	UGG	0.19	LT
0														
9583 9583 RPO	91BX006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	ETC6H5	UGG	0.19	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	ETC6H5	UGG	0.19	LT
0														
CONNSD06 CONNSD06 RPO	R1D006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	ETC6H5	UGG	0.19	LT
	R1DX005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	ETC6H5	UGG	0.19	LT
0														
SSS29 SSS29 RPO	N1S0037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	ETC6H5	UGG	0.19	LT
	N1S0029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADDF	D		LM23	ETC6H5	UGG	0.19	LT
0														
13584 13584 RPO	31BX018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	MEC6H5	UGG	0.1	LT
	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	MEC6H5	UGG	0.1	LT
0														

Site Id	Field Sample No	Media Type	Site Type	Depth	Sample Date	Analyte	Lot	Flag Codes	Data Quads	Method Name	Test Name	Unit Mess	Value	Mass Boot
158B4 158B4 RPD	518D006	CSO	BORE	49	06-Aug-93	ADSO	ADSO	D		LM23	MEC6H6	UGG	0.1	LT
	518X004	CSO	BORE	49	06-Aug-93	ADSO	ADSO			LM23	MEC6H6	UGG	0.1	LT
2584 2584 RPD	218X004	CSO	BCRE	119	27-Jul-93	ADNL	ADNL			LM23	MEC6H6	UGG	0.1	LT
	218X005	CSO	BORE	119	27-Jul-93	ADNL	ADNL	D		LM23	MEC6H6	UGG	0.1	LT
9583 9583 RPD	918D006	CSO	BORE	115	10-Aug-93	ADTP	ADTP	D		LM23	MEC6H6	UGG	0.1	LT
	918X004	CSO	BORE	115	10-Aug-93	ADTP	ADTP			LM23	MEC6H6	UGG	0.1	LT
CONSE005 CONSE005 RPD	R1D006	CSE	RVER	0	24-Jun-93	ADBR	ADBR	D		LM23	MEC6H6	UGG	0.1	LT
	R1D006	CSE	RVER	0	24-Jun-93	ADBR	ADBR			LM23	MEC6H6	UGG	0.1	LT
85829 85829 RPD	N1SD037	CSO	AHOL	0.5	03-Aug-93	ADQR	ADQR	D		LM23	MEC6H6	UGG	0.1	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	ADQR	ADQR			LM23	MEC6H6	UGG	0.1	LT
158B4 158B4 RPD	318D018	CSO	BORE	90	11-Aug-93	ADSP	ADSP	D		LM23	MEK	UGG	4.3	LT
	318X017	CSO	BORE	90	11-Aug-93	ADSP	ADSP			LM23	MEK	UGG	4.3	LT
152B4 158B4 RPD	518D006	CSO	BLHE	49	06-Aug-93	ADSO	ADSO	D		LM23	MEK	UGG	4.3	LT
	518X004	CSO	BORE	49	06-Aug-93	ADSO	ADSO			LM23	MEK	UGG	4.3	LT
2584 2584 RPD	218X004	CSO	BORE	119	27-Jul-93	ADNL	ADNL			LM23	MEK	UGG	4.3	LT
	218X006	CSO	BORE	119	27-Jul-93	ADNL	ADNL	D		LM23	MEK	UGG	4.3	LT
9583 9583 RPD	918D006	CSO	BORE	115	10-Aug-93	ADTP	ADTP	D		LM23	MEK	UGG	4.3	LT
	918X004	CSO	BORE	115	10-Aug-93	ADTP	ADTP			LM23	MEK	UGG	4.3	LT
CONSE005 CONSE005 RPD	R1D006	CSE	RVER	0	24-Jun-93	ADBR	ADBR	D		LM23	MEK	UGG	4.3	LT
	R1D006	CSE	RVER	0	24-Jun-93	ADBR	ADBR			LM23	MEK	UGG	4.3	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quats	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSS29 SSS29 RPD	N1SD037	CSD	AHOL	0.5	03-Aug-93	12-Aug-93	ADCR	DR		LM23	MIBK	UGG	1	ND
	N1SX029	CSD	AHOL	0.5	03-Aug-93	12-Aug-93	ADCR	R		LM23	MIBK	UGG	0	ND
13SB4 13SB4 RPD	31BD018	CSD	BORE	90	11-Aug-93	19-Aug-93	ADSP	DR		LM23	STYR	UGG	0.6	ND
	31BX017	CSD	BORE	90	11-Aug-93	19-Aug-93	ADSP	R		LM23	STYR	UGG	0.6	ND
15SB4 15SB4 RPD	51BD006	CSD	BORE	49	06-Aug-93	17-Aug-93	ADSO	DR		LM23	STYR	UGG	0.6	ND
	51BX004	CSD	BORE	49	06-Aug-93	17-Aug-93	ADSO	R		LM23	STYR	UGG	0.6	ND
2SB4 2SB4 RPD	21BX004	CSD	BORE	119	27-Jul-93	05-Aug-93	ADNL	R		LM23	STYR	UGG	0.6	ND
	21VX005	CSD	BORE	119	27-Jul-93	05-Aug-93	ADNL	DR		LM23	STYR	UGG	0.6	ND
9SB3 9SB3 RPD	91BD006	CSD	BORE	115	10-Aug-93	20-Aug-93	ADTP	DR		LM23	STYR	UGG	0.6	ND
	91BX004	CSD	BORE	115	10-Aug-93	20-Aug-93	ADTP	R		LM23	STYR	UGG	0.6	ND
CONINSED06 CONINSED06 RPD	R1DD005	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	DR		LM23	STYR	UGG	0.6	ND
	R1DX006	CSE	RIVER	0	24-Jun-93	06-Jul-93	ADBR	R		LM23	STYR	UGG	0.6	ND
SSS29 SSS29 RPD	N1SD037	CSD	AHOL	0.5	03-Aug-93	12-Aug-93	ADCR	DR		LM23	STYR	UGG	0.6	ND
	N1SX029	CSD	AHOL	0.5	03-Aug-93	12-Aug-93	ADCR	R		LM23	STYR	UGG	0.6	ND
13SB4 13SB4 RPD	31BD018	CSD	BORE	90	11-Aug-93	19-Aug-93	ADSP	DR		LM23	T13DCP	UGG	0.6	ND
	31BX017	CSD	BORE	90	11-Aug-93	19-Aug-93	ADSP	R		LM23	T13DCP	UGG	0.6	ND
15SB4 15SB4 RPD	51BD006	CSD	BORE	49	06-Aug-93	17-Aug-93	ADSO	DR		LM23	T13DCP	UGG	0.6	ND
	51BX004	CSD	BORE	49	06-Aug-93	17-Aug-93	ADSO	R		LM23	T13DCP	UGG	0.6	ND
2SB4 2SB4 RPD	21BX004	CSD	BORE	119	27-Jul-93	05-Aug-93	ADNL	R		LM23	T13DCP	UGG	0.6	ND
	21VX005	CSD	BORE	119	27-Jul-93	05-Aug-93	ADNL	DR		LM23	T13DCP	UGG	0.6	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quds	Method	Test Name	Unit Meas	Value	Meas Bool
CONINSED05 CONINSED05 RPD	R1D0016 R1D0015	CSE CSE	RVER RVER	0 0	24-Jun-93 24-Jun-93	05-Jul-93 05-Jul-93	ADBR ADBR	DR R		LM23 LM23	T13DCP T13DCP	UGG UGG	0.6 ND 0.6 ND	0
SSS29 SSS29 RPD	N1SD037 N1SX029	CSO CSO	AHOL AHOL	0.5 0.5	09-Aug-93 09-Aug-93	12-Aug-93 12-Aug-93	ADOR ADOR	DR R		LM23 LM23	T13DCP T13DCP	UGG UGG	0.6 ND 0.6 ND	0
13SB4 13SB4 RPD	31BD018 31BX017	CSO CSO	BORE BORE	90 90	11-Aug-93 11-Aug-93	19-Aug-93 19-Aug-93	ADSP ADSP	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
15SB4 15SB4 RPD	51BD006 51BX004	CSO CSO	BORE BORE	49 49	06-Aug-93 06-Aug-93	17-Aug-93 17-Aug-93	ADSO ADSO	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
2SB4 2SB4 RPD	21BX004 21BX005	CSO CSO	BORE BORE	119 119	27-Jul-93 27-Jul-93	05-Aug-93 05-Aug-93	ADNL ADNL	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
9SB3 9SB3 RPD	91BD006 91BX004	CSO CSO	BORE BORE	115 115	10-Aug-93 10-Aug-93	20-Aug-93 20-Aug-93	ADTP ADTP	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
CONINSED06 CONINSED06 RPD	R1DD006 R1DX006	CSE CSE	RVER RVER	0 0	24-Jun-93 24-Jun-93	06-Jul-93 06-Jul-93	ADBR ADBR	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
SSS29 SSS29 RPD	N1SD037 N1SX029	CSO CSO	AHOL AHOL	0.5 0.5	03-Aug-93 03-Aug-93	12-Aug-93 12-Aug-93	ADOR ADOR	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0
13SB4 13SB4 RPD	31BD016 31BX017	CSO CSO	BORE BORE	90 90	11-Aug-93 11-Aug-93	19-Aug-93 19-Aug-93	ADSP ADSP	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0
15SB4 15SB4 RPD	51BD006 51BX004	CSO CSO	BORE BORE	49 49	06-Aug-93 06-Aug-93	17-Aug-93 17-Aug-93	ADSO ADSO	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0
2SB4 2SB4 RPD	21BX004 21BX005	CSO CSO	BORE BORE	119 119	27-Jul-93 27-Jul-93	05-Aug-93 05-Aug-93	ADNL ADNL	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analyse Date	Lot	Flag Codes	Data Ouids	Method Name	Test Name	Unit Meas	Value	Meas Boot
9583	91B0005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	TCLEE	UGG	0.16	LT
9583	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	TCLEE	UGG	0.16	LT
	RIPD												0	
CONINSE005	R1D0005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	TCLEE	UGG	0.16	LT
CONINSE005	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	TCLEE	UGG	0.16	LT
	RIPD												0	
SSS29	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR	D		LM23	TCLEE	UGG	0.16	LT
SSS29	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR			LM23	TCLEE	UGG	0.16	LT
	RIPD												0	
13584	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	TRCLE	UGG	0.23	LT
13584	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
15584	51B0006	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO	D		LM23	TRCLE	UGG	0.23	LT
15584	51BX004	CSO	BORE	49	06-Aug-93	17-Aug-93	ADSO			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
2584	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	TRCLE	UGG	0.23	LT
2584	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
9583	91B0006	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	TRCLE	UGG	0.23	LT
9583	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
CONINSE005	R1D0005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	TRCLE	UGG	0.23	LT
CONINSE005	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
SSS29	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR	D		LM23	TRCLE	UGG	0.23	LT
SSS29	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADQR			LM23	TRCLE	UGG	0.23	LT
	RIPD												0	
13584	31BD018	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP	D		LM23	XYLEN	UGG	0.78	LT
13584	31BX017	CSO	BORE	90	11-Aug-93	19-Aug-93	ADSP			LM23	XYLEN	UGG	0.78	LT
	RIPD												0	
					06-Aug-93	17-Aug-93	ADQR	D		LM23	XYLEN	UGG	0.78	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quads	Method Name	Test Name	Unit Meas	Value	Meas Boot
2SB4 RPO	21BX004	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	XYLEN	UGG	0.78	LT
	21BX005	CSO	BORE	119	27-Jul-93	05-Aug-93	ADNL	D		LM23	XYLEN	UGG	0.78	LT
0														
9SB3 RPO	91BD005	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	XYLEN	UGG	0.78	LT
	91BX004	CSO	BORE	115	10-Aug-93	20-Aug-93	ADTP	D		LM23	XYLEN	UGG	0.78	LT
0														
CONINSE05 RPO	R1D005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	XYLEN	UGG	0.78	LT
	R1DX005	CSE	RVER	0	24-Jun-93	06-Jul-93	ADBR	D		LM23	XYLEN	UGG	0.78	LT
0														
SSS29 RPO	N1SD037	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	XYLEN	UGG	0.78	LT
	N1SX029	CSO	AHOL	0.5	03-Aug-93	12-Aug-93	ADOR	D		LM23	XYLEN	UGG	0.78	LT
0														
CECRL08 RPO	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	111TCE	UGL	1.5	LT
	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	111TCE	UGL	1	LT
0														
CECRL11 RPO	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCG	D		UM21	111TCE	UGL	1.5	LT
	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCG	D		UM21	111TCE	UGL	40.00	LT
0														
CECRL16 RPO	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	111TCE	UGL	1	LT
	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	111TCE	UGL	1	LT
0														
CECRL16 RPO	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	111TCE	UGL	1	LT
	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	111TCE	UGL	1	LT
0														
CECRL18 RPO	51MD025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	111TCE	UGL	1	LT
	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	111TCE	UGL	1	LT
0														
CECRL20 RPO	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	111TCE	UGL	1	LT
	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	111TCE	UGL	1	LT
0														
CONINSW05 RPO	R1FD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	111TCE	UGL	1	LT
	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	111TCE	UGL	1	LT
0														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quas	Method Name	Test Name	Unit Meas	Value	Meas Bool
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	112TCE	UGL	1	LT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	112TCE	UGL	1	LT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	112TCE	UGL	1	LT
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL16	N2MD011	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS	D		UM21	112TCE	UGL	1	LT
CECRL16	N2MX009	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL16	61MD028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	112TCE	UGL	1	LT
CECRL16	61MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL20	12MD012	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS	D		UM21	112TCE	UGL	1	LT
CECRL20	12MX008	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS			UM21	112TCE	UGL	1	LT
RPO													0	
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	112TCE	UGL	1	LT
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	112TCE	UGL	1	LT
RPO													0	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	11DCE	UGL	1	LT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	11DCE	UGL	1	LT
RPO													0	
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	11DCE	UGL	26	LT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	11DCE	UGL	1	LT
RPO													88.89	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	11DCE	UGL	1	LT
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	11DCE	UGL	1	LT
RPO													0	
CECRL16	N2MD011	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS	D		UM21	11DCE	UGL	1	LT
CECRL16	N2MX009	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS			UM21	11DCE	UGL	1	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quis	Method Name	Test Name	Unit Mess	Value	Mess Bool
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	12DCE	UGL	7.9	5 LT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	12DCE	UGL	44.98	5 LT
RPD														
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	12DCE	UGL		5 LT
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	12DCE	UGL		5 LT
RPD														
CECRL16	N2MD011	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS	D		UM21	12DCE	UGL		5 LT
CECRL16	N2MX009	CGW	WELL	0	28-Sep-93	07-Oct-93	AFFS			UM21	12DCE	UGL		5 LT
RPD														
CECRL18	S1MD028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	12DCE	UGL		5 LT
CECRL18	S1MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	12DCE	UGL		5 LT
RPD														
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	12DCE	UGL		5 LT
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	12DCE	UGL		5 LT
RPD														
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	12DCE	UGL		5 LT
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	12DCE	UGL		5 LT
RPD														
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	12DCE	UGL		1 LT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	12DCE	UGL		1 LT
RPD														
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	12DCE	UGL		1 LT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	12DCE	UGL		1 LT
RPD														
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	12DCE	UGL		1 LT
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	12DCE	UGL		1 LT
RPD														
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	12DCE	UGL		1 LT
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	12DCE	UGL		1 LT
RPD														
CECRL18	S1MD025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	12DCE	UGL		1 LT
CECRL18	S1MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	12DCE	UGL		1 LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Mess	Value	Meas Boot
CONNSW05 CONNSW05 RPD	R1RD005 R1RX005	CSW CSW	RVER RVER	0 0	24-Jun-93 24-Jun-93	06-Jul-93 06-Jul-93	ADDT ADDT	D		UM21 UM21	13DCP 13DCP	UGL UGL	48 48	LT LT
CECRL08 CECRL08 RPD	21MD021 21MX018	CGW CGW	WELL WELL	0 0	26-Aug-93 26-Aug-93	08-Sep-93 08-Sep-93	AEID AEID	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL11 CECRL11 RPD	C2MD023 C2MX013	CGW CGW	WELL WELL	0 0	30-Sep-93 30-Sep-93	06-Oct-93 06-Oct-93	AFCC AFCC	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL16 CECRL16 RPD	N1MD029 N1MX028	CGW CGW	WELL WELL	0 0	27-Aug-93 27-Aug-93	10-Sep-93 10-Sep-93	AEQL AEQL	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL16 CECRL16 RPD	N2MD011 N2MX009	CGW CGW	WELL WELL	0 0	29-Sep-93 29-Sep-93	07-Oct-93 07-Oct-93	AFFS AFFS	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL18 CECRL18 RPD	51MD026 51MX025	CGW CGW	WELL WELL	0 0	27-Aug-93 27-Aug-93	10-Sep-93 10-Sep-93	AEQL AEQL	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL20 CECRL20 RPD	12MD012 12MX008	CGW CGW	WELL WELL	0 0	29-Sep-93 29-Sep-93	07-Oct-93 07-Oct-93	AFFS AFFS	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CONNSW05 CONNSW05 RPD	R1RD005 R1RX005	CSW CSW	RVER RVER	0 0	24-Jun-93 24-Jun-93	06-Jul-93 06-Jul-93	ADDT ADDT	D		UM21 UM21	13DMB 13DMB	UGL UGL	1 1	LT LT
CECRL08 CECRL08 RPD	21MD021 21MX018	CGW CGW	WELL WELL	0 0	26-Aug-93 26-Aug-93	08-Sep-93 08-Sep-93	AEID AEID	D		UM21 UM21	2CLEVE 2CLEVE	UGL UGL	35 35	LT LT
CECRL11 CECRL11 RPD	C2MD023 C2MX013	CGW CGW	WELL WELL	0 0	30-Sep-93 30-Sep-93	06-Oct-93 06-Oct-93	AFCC AFCC	D		UM21 UM21	2CLEVE 2CLEVE	UGL UGL	35 35	LT LT
CECRL16 CECRL16 RPD	N1MD029 N1MX028	CGW CGW	WELL WELL	0 0	27-Aug-93 27-Aug-93	10-Sep-93 10-Sep-93	AEQL AEQL	D		UM21 UM21	2CLEVE 2CLEVE	UGL UGL	35 35	LT LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Code	Data Quals	Method	Test Name	Unit Meas	Value	Units	Meas
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	C6H6	UGL	1	LT	
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	C6H6	UGL	1	LT	
RPD													0		
CECRL16	N2MD011	CGW	WELL	0	26-Sep-93	07-Oct-93	AFFS	D		UM21	C6H6	UGL	1	LT	
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	C6H6	UGL	1	LT	
RPD													0		
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	C6H6	UGL	1	LT	
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	C6H6	UGL	1	LT	
RPD													0		
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	C6H6	UGL	1	LT	
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	C6H6	UGL	1	LT	
RPD													0		
CONINSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	C6H6	UGL	1	LT	
CONINSW05	F1RBX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	C6H6	UGL	1	LT	
RPD													0		
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	CCL3F	UGL	1	LT	
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	CCL3F	UGL	1	LT	
RPD													0		
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCG	D		UM21	CCL3F	UGL	1	LT	
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCG			UM21	CCL3F	UGL	1	LT	
RPD													0		
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	CCL3F	UGL	1	LT	
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	CCL3F	UGL	1	LT	
RPD													0		
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	CCL3F	UGL	1	LT	
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	CCL3F	UGL	1	LT	
RPD													0		
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	CCL3F	UGL	1	LT	
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	CCL3F	UGL	1	LT	
RPD													0		
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	CCL3F	UGL	1	LT	
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	CCL3F	UGL	1	LT	
RPD													0		

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lo.	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Miss Book
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	CHBR3	UGL	11	LT
	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	CHBR3	UGL	11	LT
0														
CECRL20 CECRL20 RPD	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	CHBR3	UGL	11	LT
	12MX008	CSW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	CHBR3	UGL	11	LT
0														
CONNSW05 CONNSW05 RPD	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	CHBR3	UGL	11	LT
	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	CHBR3	UGL	11	LT
0														
CECRL08 CECRL08 RPD	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	CHCL3	UGL	1	LT
	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	CHCL3	UGL	1	LT
0														
CECRL11 CECRL11 RPD	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	CHCL3	UGL	2.8	
	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	CHCL3	UGL	2.3	
19.61														
CECRL16 CECRL16 RPD	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	CHCL3	UGL	3	
	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	CHCL3	UGL	2.7	
10.53														
CECRL16 CECRL16 RPD	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	CHCL3	UGL	9.6	
	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	CHCL3	UGL	9.6	
1.05														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL	D		UM21	CHCL3	UGL	1	LT
	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEQL			UM21	CHCL3	UGL	1	LT
0														
CECRL20 CECRL20 RPD	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	CHCL3	UGL	1.5	LT
	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	CHCL3	UGL	1.5	LT
40														
CONNSW05 CONNSW05 RPD	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	CHCL3	UGL	1	LT
	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	CHCL3	UGL	1	LT
0														
CECRL08 CECRL08 RPD	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	CLC6H5	UGL	1	LT
	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	CLC6H5	UGL	1	LT
0														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quads	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	DR		UM21	STYR	UGL	5	ND
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	R		UM21	STYR	UGL	5	ND
	RIPD												0	
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	DR		UM21	STYR	UGL	5	ND
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	R		UM21	STYR	UGL	5	ND
	RIPD												0	
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	DR		UM21	STYR	UGL	5	ND
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	R		UM21	STYR	UGL	5	ND
	RIPD												0	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	DR		UM21	T13DCP	UGL	5	ND
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFFC	DR		UM21	T13DCP	UGL	5	ND
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFFC	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	DR		UM21	T13DCP	UGL	5	ND
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	DR		UM21	T13DCP	UGL	5	ND
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CECRL18	51MD026	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	DR		UM21	T13DCP	UGL	5	ND
CECRL18	51MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	DR		UM21	T13DCP	UGL	5	ND
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	DR		UM21	T13DCP	UGL	5	ND
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	R		UM21	T13DCP	UGL	5	ND
	RIPD												0	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quats	Method Name	Test Name	Unit Meas	Value	Moas Bool
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	TCLEE	UGL	1	LT
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	TCLEE	UGL	1	LT
RIPD													0	
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	TCLEE	UGL	1	LT
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	TCLEE	UGL	1	LT
RIPD													0	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	TRCLE	UGL	150	GT
CECRL08	21MX018	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID			UM21	TRCLE	UGL	150	GT
RIPD													0	
CECRL11	C2MD023	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC	D		UM21	TRCLE	UGL	150	GT
CECRL11	C2MX013	CGW	WELL	0	30-Sep-93	06-Oct-93	AFCC			UM21	TRCLE	UGL	150	GT
RIPD													0	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	D		UM21	TRCLE	UGL	3.7	
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL			UM21	TRCLE	UGL	3.5	
RIPD													6.58	
CECRL16	N2MD011	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	TRCLE	UGL	160	GT
CECRL16	N2MX009	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	TRCLE	UGL	150	GT
RIPD													0	
CECRL18	S1MD028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	D		UM21	TRCLE	UGL	1	LT
CECRL18	S1MX025	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	1		UM21	TRCLE	UGL	0	
RIPD													0	
CECRL20	12MD012	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS	D		UM21	TRCLE	UGL	28	
CECRL20	12MX008	CGW	WELL	0	29-Sep-93	07-Oct-93	AFFS			UM21	TRCLE	UGL	25	
RIPD													11.32	
CONNSW05	R1RD005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT	D		UM21	TRCLE	UGL	1	LT
CONNSW05	R1RX005	CSW	RVER	0	24-Jun-93	06-Jul-93	ADDT			UM21	TRCLE	UGL	1	LT
RIPD													0	
CECRL16	N1MD029	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	DS		UM21	UNK042	UGL	8	
CECRL16	N1MX028	CGW	WELL	0	27-Aug-93	10-Sep-93	AEOL	S		UM21	UNK042	UGL	5	
RIPD													46.15	
CECRL08	21MD021	CGW	WELL	0	26-Aug-93	08-Sep-93	AEID	D		UM21	XYLEN	UGL	2	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quads	Method	Test Name	Unit Meas	Value	Mass Boot
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	14DCLB	UGL	15	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	14DCLB	UGL	15	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	236TCP	UGL	17	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	236TCP	UGL	17	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	245TCP	UGL	28	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	245TCP	UGL	28	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	246TCP	UGL	36	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	246TCP	UGL	36	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	24DCLP	UGL	64	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	24DCLP	UGL	64	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	24DMPN	UGL	44	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	24DMPN	UGL	44	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	24DNP	UGL	180	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	24DNP	UGL	180	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	24DNT	UGL	58	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	24DNT	UGL	58	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	26DNA	UGL	88	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	26DNA	UGL	88	LT
													0	
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	26DNT	UGL	67	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	26DNT	UGL	67	LT
													0	
CECRL18 CECRL18	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	20CLP	UGL	28	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	20CLP	UGL	28	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analyte Date	Lot	Flag Codes	Data	Method	Test Name	Unit Meas	Value	Meas Bool
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	2CNAP	UGL	26	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	2CNAP	UGL	26	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	2MNAP	UGL	13	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	2MNAP	UGL	13	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	2NP	UGL	36	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	2NP	UGL	36	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	DR		UM25	2NANIL	UGL	31	ND
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	R		UM25	2NANIL	UGL	31	ND
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	2NP	UGL	82	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	2NP	UGL	82	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	33DCBD	UGL	5	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	33DCBD	UGL	5	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	35DNA	UGL	21	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	35DNA	UGL	21	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	3NANIL	UGL	15	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	3NANIL	UGL	15	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	3NT	UGL	29	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	3NT	UGL	29	LT
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	DR		UM25	46DN2C	UGL	50	ND
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	R		UM25	46DN2C	UGL	50	ND
0														
CECRL18 CECRL18 RPD	51MD026	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU	D		UM25	4B3PPE	UGL	22	LT
	51MX025	CGW	WELL	0	27-Aug-93	29-Sep-93	AERU			UM25	4B3PPE	UGL	22	LT
0														

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) OC Type	CECRL05 P3MX005 UA05082 WELL 0	CECRL06 91MX014 UA02010 WELL 0	CECRL06 92MX030 UA03176 WELL 0	CECRL06 93MX006 UA05028 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	76	19	100 LT
Toluene	1 LT	53	180	100 LT
Ethylbenzene	1 LT	14	150	100 LT
m-Xylene	1 LT	40	460	100 LT
Xylenes	2 LT	47	2 LT	200 LT
Styrene	5 ND	5 ND	5 ND	500 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	100 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	100 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	200 LT
Halogenated Organics				
Chloroethane	12 LT	12 LT	12 LT	100 LT
Bromoethane	14 LT	14 LT	14 LT	1000 LT
Vinyl Chloride	12 LT	12 LT	12 LT	1000 LT
Chloroethane	3 LT	3 LT	6 LT	900 LT
Methylene Chloride	1 LT	1 LT	1 LT	100 LT
1,1-Dichloroethane	1 LT	89	1 LT	100 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	100 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	54	214*	500 LT
Chloroform	1 LT	1 LT	1 LT	100 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	100 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	100 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	100 LT
Bromodichloromethane	1 LT	1 LT	1 LT	100 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	100 LT
Trichloroethane	84	2700*	48,375*	7000
1,3-Dichloropropane	48 LT	48 LT	48 LT	500 LT
Dibromodichloromethane	1 LT	1 LT	1 LT	100 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	100 LT
2-Chloroethylvinyl Ether	35 LT	35 LT	35 LT	400 LT
Bromoform	11 LT	11 LT	11 LT	1000 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	346*	200 LT
Tetrachloroethane	1 LT	1400*	2687*	500
Carbon Disulfide	5 ND	5 ND	5 ND	500 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	500 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	500 ND
Water Solubles				
Acetone	3 LT	3 LT	3 LT	800 LT
2-Butanone	10 LT	10 LT	10 LT	1000 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	100 LT
2-Hexanone	1 ND	1 ND	1 ND	100 ND
Ether				
Dioxane	34 LT	34 LT	34 LT	500 LT
Tetrahydrofuran	1 LT	1 LT	1 LT	100 LT
Vinyl Acetate	1 ND	1 ND	1 ND	100 ND
Collection Date	03 Dec 93	03 Aug 93	01 Oct 93	02 Oct 93
Extraction Date	16 Dec 93	03 Sep 93	14 Oct 93	04 Dec 93
Analysis Date	16 Dec 93	01 Sep 93	14 Oct 93	04 Dec 93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 150GT value
 ** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) GC Type	CECRL07 01MAX04 UA02226 WELL 0	CECPL07 02MAX02 UA03150 WELL 0	CECRL07 03MDO25 UA04990 WELL 0 Duplicate	CECRL07 03MAX07 UA04987 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	15	1 LT	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloromethane	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	8 LT	8 LT	8 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethene	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromochloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	58	56	22	15
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
Dibromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromoform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Xylenes	8 LT	1 LT	8 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Perchloroethylene	34 LT	34 LT	34 LT	34 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date	24 Aug 93	23 Sep 93	01 Dec 93	01 Dec 93
Extraction Date	22 Sep 93	16 Oct 93	03 Dec 93	03 Dec 93
Analysis Date	22 Sep 93	16 Oct 93	03 Dec 93	03 Dec 93

LT = Less than detection limit
 ND = Not Detected
 * Laboratory estimate derived from reported 150GT value
 ** Laboratory estimate derived from reported 100GT value

Appendix L: TCLP Results For Investigative-Derived Waste

TABLE L-1
 CRREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID	CONNSED04	CONNSED05	CONNSED05	CONNSED06
Field Sample ID	R1DX004	R1DX005	R1DD005	R1DX006
Lab Sample ID	FA01581	UA01583	UA01584	UA01585
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
p-Xylene	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE L-1
 CRREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CCNNSD10 R1DX010 UA01580 RVER 0	CCNNSD11 R1DX011 UA01579 RVER 0	CCNNSD12 R1DX012 UA01578 RVER 0	CCNNSD13 R1DX013 UA01577 RVER 0
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:

LT = Less than detection limit
 ND = Not Detected

TABLE L-1
 CRREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONNSE015 R1DX015 UA01582 RVER 0	CONNSE004 R2DD009 UA03445 RVER 0 Duplicate	CONNSE004 R2DX001 UA03438 RVER 0	CONNSE008 R2DX002 UA03439 RVER 0
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.27
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	21-Oct-93	21-Oct-93	21-Oct-93
Extraction Date:	01-Jul-93	28-Oct-93	28-Oct-93	28-Oct-93
Analysis Date:	06-Jul-93	04-Nov-93	03-Nov-93	03-Nov-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE L-1
 CORE1 Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONNSED06 R2DX003 UA03440 RVER 0	CONNSED10 R2DX004 UA03441 RVER 0	CONNSED11 R2DX005 UA03442 RVER 0	CONNSED12 R2DX006 UA03443 RVER 0	CONNSED13 R2DX007 UA03444 RVER 0
Volatile Organic Compounds (ug/g)					
Aromatics					
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
p-Xylene	0.78 LT	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics					
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics					
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles					
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND	1 ND
Other					
Acrylonitrile	2 LT	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND	1 ND
Collection Date:	21-Oct-93	21-Oct-93	21-Oct-93	21-Oct-93	21-Oct-93
Extraction Date:	28-Oct-93	28-Oct-93	28-Oct-93	28-Oct-93	28-Oct-93
Analysis Date:	03-Nov-93	04-Nov-93	04-Nov-93	04-Nov-93	04-Nov-93

Notes:

LT = Less than detection limit
 ND = Not Detected

TABLE L-2
 CRELL Site Investigation
 Location: Pond Sediment
 Volatile Organic Compounds

Site ID	PONDSED01	PONDSED02
Field Sample ID	C1DX001	C1DX002
Lab Sample ID	UA03172	UA03173
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
Volatile Organic Compounds (ug/g)		
Aromatics		
Benzene	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.12 LT
m-Xylene	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND
Chlorinated Aromatics		
Chlorobenzene	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT
Halogenated Organics		
Chloromethane	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT
Bromochloromethane	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	1.8
1,3-Dichloropropane	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND
Water Solubles		
Acetone	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	04-Oct-93	04-Oct-93
Analysis Date:	09-Oct-93	09-Oct-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE L-3
 CRREL Site Investigation
 Location: Pond Sediment
 BTEX Compounds

Site ID	PONDSED01	PONDSED02
Field Sample ID	C1DX001	C1DX002
Lab Sample ID	UA03172	UA03173
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
BTEX Compounds (ug/g)		
1,3-Dimethylbenzene	0.26 LT	0.26 LT
Benzene	0.085 LT	0.085 LT
Ethylbenzene	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	13-Oct-93	13-Oct-93
Analysis Date:	13-Oct-93	13-Oct-93

Notes:

LT = Less than detection limit
 BD = Not detected

TABLE L-4
 CRREL Site Investigation
 Location: Pond Sediment
 Total Petroleum Hydrocarbons

Site ID	PONDSED01	PONDSED02
Field Sample ID	C1DX001	C1DX002
Lab Sample ID	UA03172	UA03173
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
Data Qual		
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	05-Oct-93	05-Oct-93
Analysis Date:	27-Oct-93	20-Oct-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE L-5
 CHREL Site Investigation
 Location: Connecticut River Surface Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONN SW04 R1RX004 UA01586 RVER 0	CONN SW05 R1RX005 UA01587 RVER 0	CONN SW05 R1RX005 UA01588 RVER 0 Duplicate	CONN SW06 R1RX006 UA01589 RVER 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	1 LT	1 LT	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloromethane	1.2 LT	1.2 LT	1.2 LT	1.2 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	8 LT	8 LT	8 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethane	1 LT	1 LT	1 LT	1 LT
1,3-Dichloropropane	4.8 LT	4.8 LT	4.8 LT	4.8 LT
Dibromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT	3.5 LT	3.5 LT
Bromoform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	1.5 LT	1.5 LT	1.5 LT	1.5 LT
Tetrachloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	8 LT	8 LT	8 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT	1.4 LT	1.4 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	8.4 LT	8.4 LT	8.4 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE L-6
 CRREL Site Investigation
 Location: Connecticut River Surface Water
 BTEX Compounds

Site ID	CONN04	CONN05	CONN05	CONN06
Field Sample ID	R1RX004	R1RX005	R1RD005	R1RX006
Lab Sample ID	UA01586	UA01587	UA01588	UA01589
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
BTEX Compounds (ug/L)				
1,3-Dimethylbenzene	NA	NA	NA	NA
Benzene	5 LT	5 LT	5 LT	5 LT
Ethylbenzene	5 LT	5 LT	5 LT	5 LT
Toluene	5 LT	5 LT	5 LT	5 LT
Xylenes (Total)	10 LT	10 LT	10 LT	10 LT
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93

Notes:

LT = Less than detection limit

ND = Not detected

NA = Not Applicable

TABLE L-7
 CRREL Site Investigation
 Location: Connecticut River Surface Water
 Total Petroleum Hydrocarbons

Site ID	CONN5W04	CONN5W05	CONN5W05	CONN5W06
Field Sample ID	R1RX004	R1RX005	R1RD005	R1RX006
Lab Sample ID	UA01586	UA01587	UA01588	UA01589
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
Data Qual				
Total Petroleum Hydrocarbons (ug/L)	100 LT	100 LT	100 LT	100 LT
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	07-Jul-93	07-Jul-93	07-Jul-93	07-Jul-93
Analysis Date:	15-Jul-93	15-Jul-93	15-Jul-93	15-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE L-8
 CRREL Site Investigation
 Location: Pond Surface Water
 Volatile Organic Compounds

Site ID	POND SW01	POND SW02
Field Sample ID	C1RX001	C1RY002
Lab Sample ID	UA03179	UA03180
Site Type	POND	POND
Sample Depth (ft)	0	0
GC Type		
Volatile Organic Compounds (ug/L)		
Aromatics		
Benzene	1 LT	1 LT
Toluene	1 LT	1 LT
Ethylbenzene	1 LT	1 LT
m-Xylene	1 LT	1 LT
Xylenes	2 LT	2 LT
Styrene	5 ND	5 ND
Chlorinated Aromatics		
Chlorobenzene	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT
Dichlorobenzene, nonspecific	3.2	2 LT
Halogenated Organics		
Chloromethane	1.2 LT	1.2 LT
Bromomethane	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT
Chloroethane	8 LT	8 LT
Methylene Chloride	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT
Chloroform	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT
Trichloroethane	1 LT	1 LT
1,3-Dichloropropane	4.8 LT	4.8 LT
Dibromochloromethane	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT
Bromoform	11 LT	11 LT
1,1,2,2-Tetrachloroethane	1.5 LT	1.5 LT
Tetrachloroethane	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND
cis-1,3-Dichloropropane	5 ND	5 ND
trans-1,3-Dichloropropane	5 ND	5 ND
Water Solubles		
Acetone	8 LT	9 LT
2-Butanone	10 LT	10 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	8.4 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	13-Oct-93	13-Oct-93
Analysis Date:	13-Oct-93	13-Oct-93

Notes:

LT = Less than detection limit

ND = Not Detected

TABLE L-9
 CRREL Site Investigation
 Location: Pond Surface Water
 BTEX Compounds

Site ID	POND SW01	POND SW02
Field Sample ID	C1RX001	C1RX002
Lab Sample ID	UA03179	UA03180
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
BTEX Compounds (ug/L)		
1,3-Dimethylbenzene	1.32 LT	1.32 LT
Benzene	1.05 LT	1.05 LT
Ethylbenzene	1.37 LT	1.37 LT
Toluene	1.47 LT	1.47 LT
Xylenes (Total)	1.36 LT	1.36 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	14-Oct-93	14-Oct-93
Analysis Date:	14-Oct-93	14-Oct-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE L-10
 CRELL Site Investigation
 Location: Pond Surface Water
 Total Petroleum Hydrocarbons

Case ID	POND SW01	POND SW02
Field Sample ID	C1RX001	C1RX002
Lab Sample ID	UA03179	UA03180
Site Type	POND	POND
Sample Depth (ft)	0	0
GC Type		
Data Qual		
Total Petroleum Hydrocarbons (ug/L)	100 LT	100 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	06-Oct-93	06-Oct-93
Analysis Date:	20-Oct-93	20-Oct-93

Notes:
 LY = Less than detection limit
 ND = Not detected

TABLE M-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	13SB2	13SB2	13SB2	13SB3
Field Sample ID	31BX006	31BX007	31BX008	31BX009
Lab Sample ID	UA02071	UA02072	UA02073	UA02074
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	20	30	50	5
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.17 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloroethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	10-Aug-93	10-Aug-93	10-Aug-93	11-Aug-93
Extraction Date:	14-Aug-93	14-Aug-93	14-Aug-93	14-Aug-93
Analysis Date:	19-Aug-93	19-Aug-93	19-Aug-93	19-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

Appendix M: IRDMIS Analytical Summary - Sediment/Surface Water

TABLE M-1
 CAREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID	CONNSED04	CONNSED05	CONNSED05	CONNSED06
Field Sample ID	R1DX004	R1DX005	R1DD005	R1DX006
Lab Sample ID	FA01581	UA01583	UA01584	UA01585
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:

LT = Less than detection limit
 ND = Not Detected

TABLE M-1
 CRREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONNSED10 R1DX010 UA01580 RVER 0	CONNSED11 R1DX011 UA01579 RVER 0	CONNSED12 R1DX012 UA01578 RVER 0	CONNSED13 R1DX013 UA01577 RVER 0
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.6 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:

LT = Less than detection limit
 ND = Not Detected

TABLE M-1
 CRREL Site Investigation
 Location: Connecticut River Segment
 Volatile Organic Compounds

Site ID	CONNSED15	CONNSED04	CONNSED04	CONNSED08
Field Sample ID	R1DX015	R2DD009	R2DX001	R2DX002
Lab Sample ID	UA01582	UA03445	UA03438	UA03439
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type		Duplicate		
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.27
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromofom	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	21-Oct-93	21-Oct-93	21-Oct-93
Extraction Date:	01-Jul-93	28-Oct-93	28-Oct-93	28-Oct-93
Analysis Date:	06-Jul-93	04-Nov-93	03-Nov-93	03-Nov-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE M-1
 CRREL Site Investigation
 Location: Connecticut River Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONNSED06 R2DX003 UA03440 RVER 0	CONNSED10 R2DX004 UA03441 RVER 0	CONNSED11 R2DX005 UA03442 RVER 0	CONNSED12 R2DX006 UA03443 RVER 0	CONNSED13 R2DX007 UA03444 RVER 0
Volatile Organic Compounds (ug/g)					
Aromatics					
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics					
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics					
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles					
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND	1 ND
Other					
Acrylonitrile	2 LT	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND	1 ND
Collection Date:	21-Oct-93	21-Oct-93	21-Oct-93	21-Oct-93	21-Oct-93
Extraction Date:	28-Oct-93	28-Oct-93	28-Oct-93	28-Oct-93	28-Oct-93
Analysis Date:	03-Nov-93	04-Nov-93	04-Nov-93	04-Nov-93	04-Nov-93

Notes:

LT = Less than detection limit
 ND = Not Detected

TABLE M-2
 CRELL Site Investigation
 Location: Pond Sediment
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID SP. Type Sample Depth (ft) QC Type	PONDS01 C1DX001 UA03172 POND 0	PONDS02 C1DX002 UA03173 POND 0
Volatile Organic Compounds (ug/g)		
Aromatics		
Benzene	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND
Chlorinated Aromatics		
Chlorobenzene	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT
Dichlorobenzenes, nonspecific	0.2 LT	0.2 LT
Halogenated Organics		
Chloromethane	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	1.8
1,3-Dichloropropane	0.2 LT	0.2 LT
1,1,1,2-Tetrachloroethane	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT
1,1,1,2-Tetrachloroethane	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND
Water Solubles		
Acetone	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	04-Oct-93	04-Oct-93
Analysis Date:	08-Oct-93	09-Oct-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE M-3
 CRREL Site Investigation
 Location: Pond Sediment
 BTEX Compounds

Site ID	PCNDS01	PCNDS02
Field Sample ID	C1DX001	C1DX002
Lab Sample ID	UA03172	UA03173
Site Type	POND	POND
Sample Depth (ft)	0	0
CC Type		
BTEX Compounds (ug/g)		
1,3-Dimethylbenzene	0.26 LT	0.26 LT
Benzene	0.085 LT	0.085 LT
Ethylbenzene	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	13-Oct-93	13-Oct-93
Analysis Date:	13-Oct-93	13-Oct-93

Notes:

LT = Less than detection limit
 BD = Not detected

TABLE M-4
 CRREL Site Investigation
 Location: Pond Sediment
 Total Petroleum Hydrocarbons

Site ID	PONDSED01	PONDSED02
Field Sample ID	C1DX001	C1DX002
Lab Sample ID	UA03172	UA03173
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
Data Qual		
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	05-Oct-93	05-Oct-93
Analysis Date:	20-Oct-93	20-Oct-93

NOTES:

LT = Less than detection limit

ND = Not detected

TABLE M-5
 CRREL Site Investigation
 Location: Connecticut River Surface Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CONN5W04 R1RX004 UA01586 RVER 0	CONN5W05 R1RX005 UA01587 RVER 0	CONN5W05 R1RD005 UA01588 RVER 0 Duplicate	CONN5W06 R1RX006 UA01589 RVER 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	1 LT	1 LT	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloromethane	1.2 LT	1.2 LT	1.2 LT	1.2 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	8 LT	8 LT	8 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethane	1 LT	1 LT	1 LT	1 LT
1,3-Dichloropropane	4.8 LT	4.8 LT	4.8 LT	4.8 LT
Dibromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT	3.5 LT	3.5 LT
Bromoform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	1.5 LT	1.5 LT	1.5 LT	1.5 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	8 LT	8 LT	8 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT	1.4 LT	1.4 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	8.4 LT	8.4 LT	8.4 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93
Analysis Date:	06-Jul-93	06-Jul-93	06-Jul-93	06-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE M-6
 CRREL Site Investigation
 Location: Connecticut River Surface Water
 BTEX Compounds

Site ID	CONNSW04	CONNSW05	CONNSW05	CONNSW06
Field Sample ID	R1RX004	R1RX005	R1RD005	R1RX006
Lab Sample ID	UA01586	UA01587	UA01588	UA01589
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
BTEX Compounds (ug/L)				
1,3-Dimethylbenzene	NA	NA	NA	NA
Benzene	5 LT	5 LT	5 LT	5 LT
Ethylbenzene	5 LT	5 LT	5 LT	5 LT
Toluene	5 LT	5 LT	5 LT	5 LT
Xylenes (Total)	10 LT	10 LT	10 LT	10 LT
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93
Analysis Date:	01-Jul-93	01-Jul-93	01-Jul-93	01-Jul-93

Notes:

LT = Less than detection limit

ND = Not detected

NA = Not Applicable

TABLE M-7
 CFIREL Site Investigation
 Location: Connecticut River Surface Water
 Total Petroleum Hydrocarbons

Site ID	CONN5W04	CONN5W05	CONN5W05	CONN5W06
Field Sample ID	R1RX004	R1RX005	R1RD005	R1RX006
Lab Sample ID	UA01586	UA01587	UA01588	UA01589
Site Type	RVER	RVER	RVER	RVER
Sample Depth (ft)	0	0	0	0
QC Type			Duplicate	
Data Qual				
Total Petroleum Hydrocarbons (ug/L)	100 LT	100 LT	100 LT	100 LT
Collection Date:	24-Jun-93	24-Jun-93	24-Jun-93	24-Jun-93
Extraction Date:	07-Jul-93	07-Jul-93	07-Jul-93	07-Jul-93
Analysis Date:	15-Jul-93	15-Jul-93	15-Jul-93	15-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE M-8
 CRREL Site Investigation
 Location: Pond Surface Water
 Volatile Organic Compounds

Site ID	POND SW01	POND SW02
Field Sample ID	C1FX001	C1FX002
Lab Sample ID	UA03179	UA03180
Site Type	POND	POND
Sample Depth (ft)	0	0
QC Type		
Volatile Organic Compounds (ug/L)		
Aromatics		
Benzene	1 LT	1 LT
Toluene	1 LT	1 LT
Ethylbenzene	1 LT	1 LT
m-Xylene	1 LT	1 LT
Xylenes	2 LT	2 LT
Styrene	5 ND	5 ND
Chlorinated Aromatics		
Chlorobenzene	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT
Dichlorobenzene, nonspecific	3.2	2 LT
Halogenated Organics		
Chloromethane	1.2 LT	1.2 LT
Bromomethane	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT
Chloroethane	8 LT	8 LT
Methylene Chloride	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT
Chloroform	1 LT	1 LT
1,2-Dichloromethane	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT
Trichloroethene	1 LT	1 LT
1,3-Dichloropropane	4.8 LT	4.8 LT
Dibromochloromethane	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT
Bromoform	11 LT	11 LT
1,1,2,2-Tetrachloroethane	1.5 LT	1.5 LT
Tetrachloroethene	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND
Water Solubles		
Acetone	8 LT	8 LT
2-Butanone	10 LT	10 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	8.4 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	13-Oct-93	13-Oct-93
Analysis Date:	13-Oct-93	13-Oct-93

Notes:

LT = Less than detection limit

ND = Not Detected

TABLE M-9
 CRREL Site Investigation
 Location: Pond Surface Water
 BTEX Compounds

Site ID	PONDSW01	PONDSW02
Pond Sample ID	C1RX001	C1RX002
Lab Sample ID	UA03179	UA03180
Site Type	PCND	PCND
Sample Depth (ft)	0	0
GC Type		
BTEX Compound (ug/L)		
1,3-Dimethylbenzene	1.32 LT	1.32 LT
Benzene	1.05 LT	1.05 LT
Ethylbenzene	1.37 LT	1.37 LT
Toluene	1.47 LT	1.47 LT
Xylenes (Total)	1.36 LT	1.36 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	14-Oct-93	14-Oct-93
Analysis Date:	14-Oct-93	14-Oct-93

Notes:

LT = Less than detection limit
 ND = Not detected

TABLE M-10
 CRELL Site Investigation
 Location: Pond Surface Water
 Total Petroleum Hydrocarbons

Site ID	PCNDSW01	PCNDSW02
Field Sample ID	C1RX001	C1RX002
Lab Sample ID	UA03179	UA03180
Site Type	PCND	PCND
Sample Depth (ft)	0	0
QC Type		
Data Qual		
Total Petroleum Hydrocarbons (ug/L)	100 LT	100 LT
Collection Date:	01-Oct-93	01-Oct-93
Extraction Date:	06-Oct-93	06-Oct-93
Analysis Date:	20-Oct-93	20-Oct-93

Notes:
 LT = Less than detection limit
 ND = Not detected

Appendix N: IRDMIS Analytical Summary - Soil

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	13S62	13S62	13S62	13S63
Field Sample ID	31BX006	31BX007	31BX008	31BX009
Lab Sample ID	UA02071	UA02072	UA02073	UA02074
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	20	30	50	5
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.17	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	10-Aug-93	10-Aug-93	10-Aug-93	11-Aug-93
Extraction Date:	14-Aug-93	14-Aug-93	14-Aug-93	14-Aug-93
Analysis Date:	19-Aug-93	19-Aug-93	19-Aug-93	19-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	13SB3	13SB3	13SB3	13SB4
Field Sample ID	31BX010	31BX011	31BX012	31BD018
Lab Sample ID	UA02075	UA02076	UA02077	UA02081
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	25	45	70	90
QC Type				Duplicate
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93
Extraction Date:	14-Aug-93	14-Aug-93	14-Aug-93	14-Aug-93
Analysis Date:	19-Aug-93	19-Aug-93	19-Aug-93	19-Aug-93

Notes:

LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	13SB4	13SB4	13SB4	13SB5
Field Sample ID	31BX015	31BX016	31EX017	31BX001
Lab Sample ID	UA02078	UA02079	UA02080	UA02059
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	5	20	90	9
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.6	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.98	2.3	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	11-Aug-93	11-Aug-93	11-Aug-93	10-Aug-93
Extraction Date:	14-Aug-93	14-Aug-93	14-Aug-93	16-Aug-93
Analysis Date:	19-Aug-93	19-Aug-93	19-Aug-93	21-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	13SB5	13SB5	15SB2	15SB2
Field Sample ID	31BX002	31BX003	51BX001	51BX002
Lab Sample ID	UA02060	UA02061	UA02039	UA02040
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	20	50	5	24
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	2.2	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	10-Aug-93	10-Aug-93	06-Aug-93	06-Aug-93
Extraction Date:	16-Aug-93	16-Aug-93	13-Aug-93	13-Aug-93
Analysis Date:	21-Aug-93	21-Aug-93	17-Aug-93	17-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	155B2	155B2	155B3	155B3
Field Sample ID	51BX003	51BX004	51BX001	51BX002
Lab Sample ID	UA02041	UA02042	UA01864	UA01865
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	28	46	4	34
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.66
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	06-Aug-93	06-Aug-93	28-Jul-93	28-Jul-93
Extraction Date:	13-Aug-93	13-Aug-93	02-Aug-93	02-Aug-93
Analysis Date:	17-Aug-93	17-Aug-93	04-Aug-93	04-Aug-93

Notes:

LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	15SB3	15SB4	15SB4	15SB4
Field Sample ID	51BX003	51BD005	51BX001	51BX002
Lab Sample ID	UA01866	UA02038	UA02034	UA02035
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	54	49	9	31
QC Type		Duplicate		
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
p-Xylene	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.69 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	29-Jul-93	06-Aug-93	06-Aug-93	06-Aug-93
Extraction Date:	02-Aug-93	13-Aug-93	13-Aug-93	13-Aug-93
Analysis Date:	04-Aug-93	17-Aug-93	17-Aug-93	17-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	15SB4	15SB4	2SB3	2SB3
Field Sample ID	51BX003	51BX004	21BX001	21BX002
Lab Sample ID	UA02036	UA02037	UA01746	UA01747
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	41	49	20	25
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	06-Aug-93	06-Aug-93	21-Jul-93	21-Jul-93
Extraction Date:	13-Aug-93	13-Aug-93	27-Jul-93	27-Jul-93
Analysis Date:	17-Aug-93	17-Aug-93	30-Jul-93	30-Jul-93

Notes:

LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	2SB3 21BX003	2SB3 21BX004	2SB4 21BX001	2SB4 21BX002
Field Sample ID	UA01748	UA01749	UA01839	UA01840
Lab Sample ID	BORE	BORE	BORE	BORE
Site Type				
Sample Depth (ft)	30	35	14	44
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	2.9	2.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	21-Jul-93	21-Jul-93	26-Jul-93	26-Jul-93
Extraction Date:	27-Jul-93	27-Jul-93	02-Aug-93	02-Aug-93
Analysis Date:	30-Jul-93	30-Jul-93	05-Aug-93	05-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	2SB4	2SB4	2SB4	2SB5
Field Sample ID	21BX003	21BX004	21BX005	21BX001
Lab Sample ID	UA01841	UA01842	UA01843	UA01756
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	94	119	119	20
QC Type			Duplicate	
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.73 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Diromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	26-Jul-93	27-Jul-93	27-Jul-93	23-Jul-93
Extraction Date:	02-Aug-93	02-Aug-93	02-Aug-93	29-Jul-93
Analysis Date:	05-Aug-93	05-Aug-93	05-Aug-93	30-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	25B5 21BX002	25B5 21BX003	25B5 21BX004	25B6 21BX001
Field Sample ID	21BX002	21BX003	21BX004	21BX001
Lab Sample ID	UA01757	UA01758	UA01759	UA01752
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	25	45	120	35
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.73 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.5 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,1,1-Trichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acetonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	23-Jul-93	23-Jul-93	23-Jul-93	22-Jul-93
Extraction Date:	29-Jul-92	29-Jul-93	29-Jul-93	29-Jul-93
Analysis Date:	30-Jul-93	31-Jul-93	31-Jul-93	30-Jul-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	2556	2556	2556	95B2
Field Sample ID	21BX002	21BX003	21BX004	91BX001
Lab Sample ID	UA01753	UA01754	UA01755	UA02050
Site Type	BCRE	BCRE	BCRE	BCRE
Sample Depth (ft)	45	60	65	49
GC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	12-Jul-93	12-Jul-93	22-Jul-93	09-Aug-93
Extraction Date:	19-Jul-93	29-Jul-93	29-Jul-93	16-Aug-93
Analysis Date:	10-Jul-93	10-Jul-93	20-Jul-93	20-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	9SB2	9SB2	9SB2	9SB3
Field Sample ID	91BX002	91BX003	91BX004	91BD005
Lab Sample ID	UA02051	UA02052	UA02053	UA02058
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	54	59	89	115
GC Type				Duplicate
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	09-Aug-93	09-Aug-93	09-Aug-93	10-Aug-93
Extraction Date:	16-Aug-93	16-Aug-93	16-Aug-93	16-Aug-93
Analysis Date:	20-Aug-93	20-Aug-93	20-Aug-93	20-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRIEL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	SSB3	SS53	SS83	SSB3
Field Sample ID	91BX001	91BX002	91BX003	91BX004
Lab Sample ID	UA02054	UA02055	UA02056	UA02057
Site Type	BORE	BORE	BORE	BORE
Sample Depth (ft)	10	30	100	115
GC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.5 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.9 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.22 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,2-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromotom	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.5 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.5 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	09-Aug-93	09-Aug-93	09-Aug-93	10-Aug-93
Extraction Date:	16-Aug-93	16-Aug-93	16-Aug-93	16-Aug-93
Analysis Date:	20-Aug-93	20-Aug-93	20-Aug-93	20-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CRREL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID	9SB4 91BX001	9SB4 91BX002	9SB4 91BX003	9SB4 91BX004
Field Sample ID	UA02067	UA02065	UA02069	UA02070
Lab Sample ID	BORE	BORE	BORE	BORE
Site Type	4	9	14	19
Sample Depth (ft)				
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	07-Aug-93	07-Aug-93	07-Aug-93	07-Aug-93
Extraction Date:	14-Aug-93	13-Aug-93	14-Aug-93	14-Aug-93
Analysis Date:	19-Aug-93	17-Aug-93	19-Aug-93	19-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-1
 CREEL Site Investigation
 Location: Deep Soil
 Volatile Organic Compounds

Site ID Fluid Sample ID Lab Sample ID Site Type Soils Depth (ft) Collection	CECRL19 51BX001 UA01835 BORE 5	CECRL19 51BX002 UA01836 BORE 10	CECRL19 51BX003 UA01837 BORE 35	CECRL19 51BX004 UA01838 BORE 80
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.5 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	26-Jul-93	26-Jul-93	26-Jul-93	27-Jul-93
Extraction Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Analysis Date:	04-Aug-93	05-Aug-93	05-Aug-93	05-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-2
 CPREL Site Investigation
 Location Deep Soil
 BTEX Compounds

Site ID	13S82	13S82	13S82	13S82	13S83	13S83	13S83	13S83	13S84	13S84
Field Sample ID	31BX006	31BX007	31BX008	31BX009	31BX010	31BX011	31BX012	31BX018	31BX015	31BX015
Lab Sample ID	UA02071	UA02072	UA02073	UA02074	UA02075	UA02076	UA02077	UA02081	UA02078	UA02078
Site Type	BOHE	BOHE	BOHE	BOHE	BOHE	BOHE	BOHE	BOHE	BOHE	BOHE
Sample Depth (ft)	20	30	50	5	25	45	70	90	5	5
OC Type										
BTEX Compounds (ug/g)										
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date:	10 Aug 93	10 Aug 93	10 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93
Extraction Date:	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93	14 Aug 93
Analysis Date:	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93	21 Aug 93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N2
 CPREL Site Kansas, 2001
 Location: Deep Well
 BTEX Compounds

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	OC T ₂	BTEX Compounds (ug/l)	13354 31BX016 UA02079 BOHE 20	13384 31BX017 UA02080 BOHE 90	13355 31BX001 UA02069 BOHE 9	133E5 31BX002 UA02050 BOHE 20	13385 31BX003 UA02031 BOHE 50	133E2 51BX001 UA02039 BOHE 5	133L2 51BX002 UA02040 BOHE 24	133B2 51BX003 UA02041 BOHE 28	133B2 51BX004 UA02042 BOHE 46	
1,3-Dimethylbenzene	0.26	LT														
Benzene	0.065	LT														0.26
Ethylbenzene	0.16	LT														0.065
Toluene	0.19	LT														0.16
Xylenes (Total)	0.39	LT														0.19
Collection Date:	11-Aug-93															06-Aug-93
Extraction Date:	14-Aug-93															13-Aug-93
Analysis Date:	21-Aug-93															19-Aug-93
Notes:																

LT = Less than detection limit
 ND = Not detected

TABLE N2
 CRREL Site Investigation
 Location: Deep Soil
 BTEX Compounds

Site ID	15SB3	15SB3	15SB3	15SB4	15SB4	15SB4	15SB4	15SB4	15SB4	15SB4	25B3	
Field Sample ID	51BX001	51BX002	51BX003	51BD005	51BX001	51BX002	51BX003	51BX004	51BX001	51BX002	51BX003	21BX001
Lab Sample ID	UA01864	UA01865	UA01866	UA02038	UA02034	UA02035	UA02036	UA02037	UA02034	UA02035	UA02036	UA01746
Site Type	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE
Sample Depth (ft)	4	34	54	49	9	31	41	49	9	31	41	20
OC Type				Duplicate								
BTEX Compounds (ug/g)												
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.025	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.16	0.15	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date:	28 Jul 93	24 Jul 93	28 Jul 93	06 Aug 93	06 Aug 93	06 Aug 93	06 Aug 93	06 Aug 93	06 Aug 93	06 Aug 93	06 Aug 93	21 Jul 93
Extraction Date:	02 Aug 93	02 Aug 93	02 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	13 Aug 93	28 Jul 93
Analysis Date:	09 Aug 93	09 Aug 93	09 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	19 Aug 93	02 Aug 93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-2
 CPREL Site Investigation
 Location: Deep S-4
 BTEX Compounds

Slab ID	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503	2503
Field Sample ID	21BX002	21BX002	21BX003	21BX003	21BX004	21BX001	21BX002	21BX003	21BX004	21BX003	21BX004	21BX004	21BX004	21BX006	21BX001	21BX001
Lab Sample ID	UA01747	UA01747	UA01748	UA01748	UA01749	UA01839	UA01840	UA01841	UA01842	UA01841	UA01842	UA01842	UA01843	UA01756	UA01756	UA01756
Slab Type	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE
Sample Depth (ft)	25	30	30	35	35	14	44	94	119	94	119	119	119	20	20	20
QC Type																
BTEX Compounds (ug/g)																
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date:	21-Jul-93	21-Jul-93	21-Jul-93	21-Jul-93	21-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	27-Jul-93	27-Jul-93	27-Jul-93
Extraction Date:	28-Jul-93	28-Jul-93	28-Jul-93	28-Jul-93	28-Jul-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Analysis Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-2
 CREEL Site Investigation
 Location Deep Soil
 BTEX Compounds

Site ID	25B6	25B5	25B6	25B6	25B6	25B6	25B6	25B6	25B6	25B6	25B6	9SB2	9SB2
Field Sample ID	21BX002	21BX003	21BX004	21BX001	21BX002	21BX003	21BX004	21BX002	21BX003	21BX004	21BX001	91BX002	91BX002
Lab Sample ID	UA01757	UA01758	UA01759	UA01752	UA01753	UA01754	UA01755	UA01753	UA01754	UA01755	UA02050	UA02051	UA02051
Site Type	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE
Sample Depth (ft)	25	45	120	35	45	60	65	45	60	65	49	54	54
OC Type													
BTEX Compounds (ug/g)													
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date	23 Jul 93	23 Jul 93	23 Jul 93	22 Jul 93	22 Jul 93	22 Jul 93	22 Jul 93	22 Jul 93	22 Jul 93	22 Jul 93	09 Aug 93	09 Aug 93	09 Aug 93
Extraction Date	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	28 Jul 93	16 Aug 93	16 Aug 93	16 Aug 93
Analysis Date	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	23 Aug 93	23 Aug 93	23 Aug 93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N2
 CRREL Site Investigation
 Location: Deep Soil
 BTEX Compounds

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	OC Type	BTEX Compounds (ug/g)
	9S62 91BX003 UA02062 BORE	69				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S62 91BX004 UA02063 BORE	89				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S63 91BD705 UA02068 FORE	115			Duplicate	0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S63 91BX001 UA02064 BORE	10				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S63 91BX002 UA02065 BORE	40				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S63 91BX003 UA02066 BORE	100				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S63 91BX004 UA02067 BORE	115				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S64 91BX001 UA02067 BORE	4				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
	9S64 91BX002 UA02065 BORE	9				0.26 LT 0.065 LT 0.16 LT 0.19 LT 0.39 LT
						07-Aug-93 14-Aug-93 13-Aug-93 19-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-2
 CRREL Site Investigation
 Location: Dup S-4
 BTEX Compounds

Site ID	55B4	95B4	CECRL19	CECRL19	CECRL19	CECRL19	CECRL19
Field Sample ID	51BX003	91BX004	51BX001	51BX002	51BX003	51BX004	51BX004
Lab Sample ID	UA01009	UA01070	UA01835	UA01836	UA01837	UA01838	UA01838
Site Type	BORE	BORE	BORE	BORE	BORE	BORE	BORE
Sample Depth (ft)	14	19	5	10	35	80	80
CC Type							
BTEX Compounds (ug/g)							
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date:	07-Aug-93	07-Aug-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93	26-Jul-93
Extraction Date:	14-Aug-93	14-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Analysis Date:	21-Aug-93	21-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N3
 CRREL Site Investigation
 Location: Deep S2L
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Sample Type	Sample Depth (ft)	OC Type	Date Col.	Total Petroleum Hydrocarbons (ug/g)	Collection Date:	Extraction Date:	Analysis Date:	
13S62	31BX006	UA02071	BORE	20	L		10 LT	10-Aug-93	13-Aug-93	10-Sep-93	
13S62	31BX007	UA02072	BORE	30	L		10 LT	10-Aug-93	13-Aug-93	10-Sep-93	
13S62	31BX008	UA02073	BORE	50	L		10 LT	10-Aug-93	13-Aug-93	10-Sep-93	
13S63	31BX009	UA02074	BORE	5	L		10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
13S63	31BX010	UA02075	BORE	25	L		10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
13S63	31BX011	UA02076	BORE	45	L		10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
13S63	31BX012	UA02077	BORE	70	L		10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
13S64	31BX018	UA02081	BORE	90	L	Duplicate	10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
13S64	31BX015	UA02078	BORE	5	L		10 LT	11-Aug-93	13-Aug-93	10-Sep-93	
Total Petroleum Hydrocarbons (ug/g)											
Collection Date:											
Extraction Date:											
Analysis Date:											

Notes:
 LT = Less than detection limit
 ND = Not detected
 L = Missed holding time for sample analysis

TABLE N-3
 CAREL Site Investigation
 Location: Deep Soil
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Sub Type	Sample Depth (ft)	OC Type	Date Col.	Total Petroleum Hydrocarbons (ug/g)
135B4	31BX015	UAG2079	BORE	20	L		11 Aug 93 13 Aug 93 10 Sep 93
135B6	31BX001	UAG2068	BORE	9	L		10 Aug 93 20 Aug 93 16 Sep 93
135B6	31BX002	UAG2060	BORE	20	L		10 Aug 93 20 Aug 93 16 Sep 93
135B5	31BX003	UAG2061	BORE	50	L		10 Aug 93 20 Aug 93 16 Sep 93
135B2	51BX001	UAG2030	BORE	5	L		06 Aug 93 18 Aug 93 16 Sep 93
135B2	51BX012	UAG2040	BORE	24	L		06 Aug 93 18 Aug 93 16 Sep 93
135B2	51BX003	UAG2041	BORE	28	L		07 Aug 93 18 Aug 93 16 Sep 93
135A2	51BX004	UAG2042	BORE	46	L		06 Aug 93 18 Aug 93 16 Sep 93

Notes:
 LT = Less than detection limit
 ND = Not detected
 L = Missed holding time for sample analysis

TABLE N3
 CRREL Soil Inoculation
 Location: Deep Soil
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	QC Type	Core Count	Total Petroleum Hydrocarbons (ug/g)	Collection Date	Extraction Date	Analysis Date	Notes
15503	51BX001 UA01504 BORE 4						10 LT	28 Jul 93	11 Aug 93	21 Jul 93	
15503	51BX002 UA01505 BORE 54						14	29 Jul 93	17 Aug 93	04 Aug 93	
15503	51BX003 UA01506 BORE 54						10 LT	28 Jul 93	17 Aug 93	04 Aug 93	
15504	51BX005 UA01508 BORE 49				Duplicate		10 LT	06 Aug 93	18 Aug 93	04 Aug 93	
15504	51BX001 UA01504 BORE 8						20	06 Aug 93	18 Aug 93	04 Aug 93	
15504	51BX002 UA02035 BORE 31						10 LT	06 Aug 93	18 Aug 93	04 Aug 93	
15504	51BX000 UA02036 BORE 41						10 LT	06 Aug 93	18 Aug 93	04 Aug 93	
15504	51BX004 UA02037 BORE 49						10 LT	06 Aug 93	18 Aug 93	04 Aug 93	
25133	21BX001 UA01746 BORE 20						10 LT			21 Jul 93	

LT = Less than detection limit
 ND = Not Detected
 L = Method holding time for duplicate analysis

TABLE N3
 CHEL Sites Investigation
 Location: Ouse, Sd
 Total Petroleum Hydrocarbons

Site ID	2583	2583	2583	2583	2584	2584	2584	2584	2584	2584	2585
Field Sample ID	21BX002	21BX003	21BX004	21BX001	21BX002	21BX003	21BX004	21BX005	21BX001	21BX006	21BX001
Lab Sample ID	UA01747	UA01748	UA01749	UA01839	UA01840	UA01841	UA01842	UA01843	UA01756	UA01843	UA01756
Site Type	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE	BORE
Sample Depth (ft)	25	30	36	14	44	94	119	119	20	119	20
OC Type								Duplicate			
Det. Out											
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT
Collection Date	21 Jul 93	21 Jul 93	21 Jul 93	26 Jul 93	26 Jul 93	26 Jul 93	27 Jul 93	27 Jul 93	23 Jul 93	27 Jul 93	23 Jul 93
Extraction Date	04 Aug 93	04 Aug 93	04 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	04 Aug 93	11 Aug 93	04 Aug 93
Analysis Date	25 Aug 93	26 Aug 93	26 Aug 93	08 Sep 93	06 Sep 93	08 Sep 93	06 Sep 93	08 Sep 93	28 Aug 93	08 Sep 93	28 Aug 93

Notes:
 LT = Less than detection limit
 ND = Not detected
 L = Missed/holding time for sample analysis

Table 1
 CIPET Site Investigation
 Location: Deep Sea
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	QC Type	Depth (ft)	Total Petroleum Hydrocarbons (ppb)	Collection Date	Extraction Date	Analyse Date
2505	21BA002	UA01757	BORE	25			10 LT	29 Jul 93	04 Aug 93	25 Aug 93
2505	21BA003	UA01758	BORE	45			10 LT	23 Jul 93	04 Aug 93	25 Aug 93
2505	21BA004	UA01759	BORE	120			10 LT	23 Jul 93	04 Aug 93	25 Aug 93
2506	21BA001	UA01752	BORE	35			10 LT	22 Jul 93	04 Aug 93	25 Aug 93
2506	21BA002	UA01753	BORE	45			10 LT	22 Jul 93	04 Aug 93	25 Aug 93
2506	21BA003	UA01754	BORE	60			10 LT	22 Jul 93	04 Aug 93	25 Aug 93
2506	21BA004	UA01755	BORE	65			10 LT	22 Jul 93	04 Aug 93	25 Aug 93
2507	21BA001	UA02050	BORE	49			10 LT	09 Aug 93	20 Aug 93	16 Sep 93
2507	21BA002	UA02051	BORE	54			10 LT	09 Aug 93	20 Aug 93	16 Sep 93
Total Petroleum Hydrocarbons (ppb)										
Collection Date										
Extraction Date										
Analyse Date										

Notes
 LT = Less than detection limit
 ND = Not detected
 L = Method holding time for sample is only 5d

TABLE N-3
 CREFEL Site Investigation
 Location Deep Soil
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	GC Type	Date Col.	Total Petroleum Hydrocarbons (ug/g)
95B2	91BX003	UA02062	BORE	69	L		10 LT
95B2	91BX004	UA02063	BORE	89	L		10 LT
95B3	91BX005	UA02068	BORE	115	Duplicate		10 LT
95B3	91BX001	UA02064	BORE	10	L		10 LT
95B3	91BX002	UA02065	BORE	40	L		10 LT
95B3	91BX003	UA02066	BORE	100	L		10 LT
95B3	91BX004	UA02067	BORE	11'	L		10 LT
95B4	91BX001	UA02064	BORE	4	L		10 LT
95B4	91BX002	UA02068	BORE	9	L		10 LT
							07 Aug 93 13 Aug 93 10 Sep 93
							07 Aug 93 16 Aug 93 16 Sep 93
							10 Aug 93 20 Aug 93 16 Sep 93
							09 Aug 93 20 Aug 93 16 Sep 93
							09 Aug 93 20 Aug 93 16 Sep 93
							10 Aug 93 20 Aug 93 16 Sep 93
							09 Aug 93 20 Aug 93 16 Sep 93

Notes

- LT = Less than detection limit
- ND = Not detected
- L = Missed holding time for sample analysis

TABLE 103
 CHELSEA Site Investigation
 Location: Deep Sea
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	OC Type	Data Qual	Total Petroleum Hydrocarbons (ppb)	Collection Date	Extraction Date	Analysis Date
9-004	912A001	UA01835	BORE	5	L		680	26 Jul 93	11 Aug 93	08 Sep 93
	912A002	UA01836	BORE	10	L		770	26 Jul 93	11 Aug 93	08 Sep 93
	912A003	UA01837	BORE	35	L		10 LT	26 Jul 93	11 Aug 93	08 Sep 93
	912A004	UA01838	BORE	80	L		10 LT	27 Jul 93	11 Aug 93	08 Sep 93
	912A005	UA01839	BORE	14	L		10 LT	07 Aug 93	13 Aug 93	10 Sep 93
	912A006	UA01836	BORE	19	L		10 LT	07 Aug 93	13 Aug 93	10 Sep 93
Total Petroleum Hydrocarbons (ppb)										

Notes:
 LT = Less than detection limit
 ND = Not detected
 L = Missed holding time for sample analysis

TABLE N-4
 CREEL Site Investigation
 Location: AOC2
 Volatile Organic Compounds

Site ID	SSS02	SSS04	SSS06	SSS06
Field Sample ID	21SX002	21SX004	21SX005	21SX006
Laboratory Sample ID	UA01875	UA01876	UA01877	UA01878
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth: (ft)	0.5	0.5	0.5	0.5
Duplicate				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromodichloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.9	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Extraction Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Extraction Date:	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93
Analysis Date:	10-Aug-93	10-Aug-93	10-Aug-93	10-Aug-93

LT = Less than detection limit
 ND = Not Detected

TABLE N-5
 CRREL Site Investigation
 Location: AOC2
 BTEX Compounds

Field	SS02	SS04	SS05	SS06
Field Sample ID	21SX002	21SX004	21SX005	21SX006
Lab Sample ID	UA01875	UA01876	UA01877	UA01878
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
GC Type				
BTEX Compounds (ug/g)				
1,3-Dimethylbenzene	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Benzene	0.085 LT	0.085 LT	0.085 LT	0.085 LT
Ethylbenzene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT	0.39 LT	0.39 LT
Collection Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Extraction Date:	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93
Analysis Date:	13-Aug-93	13-Aug-93	13-Aug-93	13-Aug-93

Notes:

LT = Less than detection limit
 ND = Not detected

TABLE N-6
 CRELL Site Investigation
 Location: AOC2
 Total Petroleum Hydrocarbons

Site ID	SS502	SS504	SS505	SS506
Field Sample ID	21SX002	21SX004	21SX005	21SX006
Lab Sample ID	UA01875	UA01876	UA01877	UA01878
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
OC Type				
Data Qual				
Total Petroleum Hydrocarbons (ug/g)	10 LT	20	10 LT	10 LT
Collection Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Extraction Date:	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93
Analysis Date:	08-Sep-93	08-Sep-93	08-Sep-93	08-Sep-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-7
 CRREL Site Investigation
 Location: AOC9
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) OC Type	SSS07 91SX007 UA01879 AHOL 0.5	SSS08 91SX008 UA01880 AHOL 0.5	SSS09 91SX009 UA01881 AHOL 0.5	SSS10 91SX010 UA01882 AHOL 0.5
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.9 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	120*	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromodichloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	02-Aug-93	02-Aug-93	02-Aug-93	02-Aug-93
Extraction Date:	09-Aug-93	09-Aug-93	09-Aug-93	09-Aug-93
Analysis Date:	10-Aug-93	10-Aug-93	10-Aug-93	10-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 10 GT value

TABLE N-7
 CRREL Site Investigation
 Location: AOC9
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) CC Type	SSS11 91SX011 UA01883 AHOL 0.5	SSS37 91SX045 UA02203 AHOL 0.5
Volatile Organic Compounds (ug/g)		
Aromatics		
Benzene	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND
Chlorinated Aromatics		
Chlorobenzene	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT
Halogenated Organics		
Chloromethane	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.75
Carbon Tetrachloride	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT
1,3-Dichloropropane	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND
Water Solubles		
Acetone	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	02-Aug-93	20-Aug-93
Extraction Date:	09-Aug-93	27-Aug-93
Analysis Date:	10-Aug-93	02-Sep-93

Notes:

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 10 GT value

TABLE N-8
 CAREL Site Investigation
 Location: AOC'S
 BTEX Compounds

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	OC Type	BTEX Compounds (ug/g)
SS507 91SX007 UA01879 AHOL 0.5	SS506 91SX008 UA01880 AHOL 0.5	SS509 91SX009 UA01881 AHOL 0.5	SS510 91SX010 UA01882 AHOL 0.5	SS511 91SX011 UA01883 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	1,3-Dimethylbenzene
						Benzene
						Ethylbenzene
						Toluene
						Xylenes (Total)
						Collection Date: 02 Aug 93
Extraction Date: 05 Aug 93						
Analysis Date: 13 Aug 93						
SS509 91SX009 UA01881 AHOL 0.5	SS510 91SX010 UA01882 AHOL 0.5	SS511 91SX011 UA01883 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	1,3-Dimethylbenzene
						Benzene
						Ethylbenzene
						Toluene
						Xylenes (Total)
						Collection Date: 02 Aug 93
Extraction Date: 09 Aug 93						
Analysis Date: 13 Aug 93						
SS511 91SX011 UA01883 AHOL 0.5	SS510 91SX010 UA01882 AHOL 0.5	SS511 91SX011 UA01883 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	1,3-Dimethylbenzene
						Benzene
						Ethylbenzene
						Toluene
						Xylenes (Total)
						Collection Date: 02 Aug 93
Extraction Date: 09 Aug 93						
Analysis Date: 13 Aug 93						
SS537 91SX045 UA02203 AHOL 0.5	SS510 91SX010 UA01882 AHOL 0.5	SS511 91SX011 UA01883 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	SS537 91SX045 UA02203 AHOL 0.5	1,3-Dimethylbenzene
						Benzene
						Ethylbenzene
						Toluene
						Xylenes (Total)
						Collection Date: 20 Aug 93
Extraction Date: 27 Aug 93						
Analysis Date: 01 Sep 93						

Notes:
 LT = Less than detection limit
 ND = Not detected

Table E-11-5
 CH2M Hill Investigation
 Location: ACC9
 Total Petroleum Hydrocarbons

Site ID	SSS07	SSS08	SSS09	SSS10	SSS11	SSS17
Field Sample ID	91SX007	91SX008	91SX009	91SX010	91SX011	91SX045
Lab Sample ID	UA01879	UA01660	UA01881	UA01882	UA01883	UA02203
Site Type	AIHCL	AIHCL	AIHCL	AIHCL	AIHCL	AIHCL
Sample Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5
QC Type						
Data Qual						
Total Petroleum Hydrocarbons (ug/g)	320	10 LT	33	10 LT	20	10 LT
Collection Date	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	02 Aug 93	20 Aug 93
Extraction Date	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	03 Sep 93
Analysis Date	08 Sep 93	17 Sep 93	08 Sep 93	08 Sep 93	08 Sep 93	22 Sep 93

ND=N/A

LT = Less than detection limit

ND = Not detected

L = Missed holding time for sample analysis

TABLE N-10
 CRREL Site Investigation
 Location: AOC13
 Volatile Organic Compounds

Site ID	SSS16	SSS17	SSS18	SSS19
Field Sample ID	31SX016	31SX017	31SX018	31SX019
Lab Sample ID	UA01907	UA01908	UA01909	UA01910
Site Type	AHOL	AHCL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	01-Aug-93	01-Aug-93	04-Aug-93	04-Aug-93
Extraction Date:	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93
Analysis Date:	13-Aug-93	13-Aug-93	13-Aug-93	13-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-11
 CRREL Site Investigation
 Location: AOC13
 BTEX Compounds

Site ID	SSS16	SSS17	SSS18	SSS19
Field Sample ID	31SX016	31SX017	31SX018	31SX019
Lab Sample ID	UA01907	UA01908	UA01909	UA01910
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
OC Type				
BTEX Compounds (ug/g)				
1,3-Dimethylbenzene	0.23 LT	0.26 LT	0.26 LT	0.26 LT
Benzene	0.085 LT	0.085 LT	0.085 LT	0.085 LT
Ethylbenzene	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT	0.39 LT	0.39 LT
Collection Date:	04-Aug-93	04-Aug-93	04-Aug-93	04-Aug-93
Extraction Date:	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93
Analysis Date:	13-Aug-93	13-Aug-93	13-Aug-93	13-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-12
 OPREL Site Investigation
 Location: AOC12
 Total Petroleum Hydrocarbons

Site ID	SSS16	SSS17	SSS18	SSS19
Field Sample ID	31SX016	31SX017	31SX018	31SX019
Lab Sample ID	UA01907	UA01908	UA01909	UA01910
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
OC Type				
Data Qual	L	L	L	L
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT	10 LT	10 LT
Collection Date:	04-Aug-93	04-Aug-93	04-Aug-93	04-Aug-93
Extraction Date:	17-Aug-93	17-Aug-93	17-Aug-93	17-Aug-93
Analysis Date:	11-Sep-93	11-Sep-93	11-Sep-93	11-Sep-93

Notes:
 LT = Less than detection limit
 ND = Not detected
 L = Missed holding time for sample analysis

TABLE N-13
 CRREL Site Investigation
 Location: AOC15
 Volatile Organic Compounds

Well ID	55529
Field Sample ID	51SX029
Lab Sample ID	UA01896
Site Type	AHOL
Sample Depth (ft)	0.5
GC Type	
Volatile Organic Compounds (ug/g)	
Aromatics	
Benzene	0.1 LT
Toluene	0.1 LT
Ethylbenzene	0.19 LT
m-Xylene	0.23 LT
Xylenes	0.78 LT
Styrene	0.6 ND
Chlorinated Aromatics	
Chlorobenzene	0.1 LT
1,3-Dichlorobenzene	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT
Halogenated Organics	
Chloromethane	0.36 LT
Bromomethane	0.25 LT
Vinyl Chloride	1.8 LT
Chloroethane	0.64 LT
Methylene Chloride	4.4 LT
1,1-Dichloroethene	0.27 LT
1,1-Dichloroethane	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT
Chloroform	0.24 LT
1,2-Dichloroethane	0.32 LT
1,1,1-Trichloroethane	0.2 LT
Carbon Tetrachloride	0.31 LT
Bromodichloromethane	0.2 LT
1,2-Dichloropropane	0.53 LT
Trichloroethene	0.23 LT
1,3-Dichloropropane	0.2 LT
Dibromodichloromethane	0.15 LT
1,1,2-Trichloroethane	0.33 LT
2-Chloroethyl Vinyl Ether	0.5 LT
Bromoform	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT
Tetrachloroethene	0.15 LT
Carbon Disulfide	0.6 ND
cis-1,3-Dichloropropene	0.6 ND
trans-1,3-Dichloropropene	0.6 ND
Water Solubles	
Acetone	0.3 LT
2-Butanone	4.3 LT
4-Methyl-2-Pentanone	0.13 LT
2-Hexanone	1 ND
Other	
Perchloroethylene	0 LT
Trichlorofluoromethane	0.23 LT
Vinyl Acetate	1 ND
Collection Date	03 Aug 83
Injection Date	10 Aug 83
Analysis Date	12 Aug 83

LT = Less than detection limit
 ND = Not Detected

TABLE N-14
 CHANEL Sub Investigation
 Location: ACC15
 BTEX Compounds

Well ID	05528
Field Sample ID	51 SX028
Lab Sample ID	LA01896
Site Type	AHOL
Sample Depth (ft)	0.5
GC Tag	
BTEX Compounds (ug/g)	
1,3-Dimethylbenzene	0.26 LT
Benzene	0.085 LT
Ethylbenzene	0.16 LT
Toluene	0.19 LT
Xylenes (Total)	0.39 LT
Collection Date:	03-Aug-93
Extraction Date:	10-Aug-93
Analysis Date:	17-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-15
 CAREL Site Investigation
 Location: AOC15
 Total Petroleum Hydrocarbons

Well ID	50528
Field Sample ID	51SX028
Lab Sample ID	LA01896
Site Type	AHOL
Sample Depth (ft)	0.5
QC Type	
Data Qual	L
Total Petroleum Hydrocarbons (ug/g)	10 LT
Collection Date:	30-Aug-93
Extraction Date:	13-Aug-93
Analysis Date:	10-Sep-93

Notes
 LT = Less than detection limit
 ND = Not detected
 L = Missed holding time for sample
 analysis

TABLE N-16
 CRREL Site Investigation
 Location: CRREL Site
 Volatile Organic Compounds

Well ID	55520	55521	55522	55523
Field Sample ID	51SX020	51SX021	51SX022	51SX023
Lab Sample ID	UA01888	UA01889	UA01890	UA01891
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.79 LT	0.79 LT	0.78 LT	0.79 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloroethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Perfluorobenzene	2 LT	2 LT	2 LT	2 LT
Trifluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Detection Date	07-Aug-93	08-Aug-93	08-Aug-93	08-Aug-93
Extraction Date	09-Aug-93	10-Aug-93	10-Aug-93	10-Aug-93
Analysis Date	10-Aug-93	11-Aug-93	11-Aug-93	12-Aug-93

LT = Less than detection limit
 ND = Not Detected

TABLE N-16
 CRREL Site Investigation
 Location: CRREL Site
 Volatile Organic Compounds

Site ID	SSS24	SSS25	SSS26	SSS27
Field Sample ID	51SX024	51SX025	51SX026	51SX027
Lab Sample ID	UA01892	UA01893	UA01894	UA01895
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
QC Type				
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.54 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethyl Vinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromotoluene	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.15 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	03-Aug-93	03-Aug-93	03-Aug-93	03-Aug-93
Extraction Date:	10-Aug-93	10-Aug-93	10-Aug-93	10-Aug-93
Analysis Date:	12-Aug-93	12-Aug-93	12-Aug-93	12-Aug-93

LT = Less than detection limit
 ND = Not Detected

TABLE N-16
 CRREL Site Investigation
 Location: CRREL Site
 Volatile Organic Compounds

Site ID	SS029	SS029	SS030	SS031
Field Sample ID	N1SD037	N1SX029	N1SX030	N1SX031
Labor Sample ID	UA01898	UA01857	UA01911	UA01912
Site Type	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5
QC Type	Duplicate			
Volatile Organic Compounds (ug/g)				
Aromatics				
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.73 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics				
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Alkanes				
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethanes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromochloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles				
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	03-Aug-93	03-Aug-93	04-Aug-93	04-Aug-93
Extraction Date:	10-Aug-93	10-Aug-93	11-Aug-93	11-Aug-93
Analysis Date:	12-Aug-93	12-Aug-93	13-Aug-93	13-Aug-93

LT = Less than detection limit
 ND = Not Detected

TABLE N-16
 CRREL Site Investigation
 Location: CRREL Site
 Volatile Organic Compounds

Site ID	SSS32	SSS33	SSS34	SSS35	SSS36
Field Sample ID	N1SX032	N1SX033	N1SX034	N1SX035	N1SX036
Lab Sample ID	UA01913	UA01914	UA01915	UA01916	UA01917
Site Type	AHOL	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5	0.5
QC Type					
Volatile Organic Compounds (ug/g)					
Aromatics					
Benzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics					
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics					
Chloromethane	0.96 LT	0.96 LT	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethane	0.27 LT	0.27 LT	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT	0.31 LT	0.31 LT
Bromochloromethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT	0.53 LT	0.53 LT
Trichloroethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT	0.33 LT	0.33 LT
2-Chloroethyl Vinyl Ether	0.5 LT	0.5 LT	0.5 LT	0.5 LT	0.5 LT
Bromofom	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethane	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND	0.6 ND	0.6 ND
Water Solubles					
Acetone	3.3 LT	3.3 LT	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND	1 ND
Other					
Acrylonitrile	2 LT	2 LT	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND	1 ND
Collection Date:	04-Aug-93	04-Aug-93	04-Aug-93	04-Aug-93	04-Aug-93
Extraction Date:	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93	11-Aug-93
Analysis Date:	14-Aug-93	14-Aug-93	14-Aug-93	14-Aug-93	14-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not Detected

TABLE N-17
 CRINEL Sub Investigation
 Location: CRINEL Site
 BTEX Compounds

Site ID	SSS-20	SSS-21	SSS-22	SSS-23	SSS-24	SSS-25	SSS-26	SSS-27	SSS-29
Fluid Sample ID	51SA020	51SA021	51SA022	51SA023	51SA024	51SA025	51SA026	51SA027	51SA029
Lab Sample ID	UA01830	UA01831	UA01832	UA01831	UA01832	UA01833	UA01834	UA01835	UA01838
Sub Type	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
OC Type									Distillate
BTEX Compounds (ug/l)									
1,3-Dimethylbenzene	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Benzene	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
Ethylbenzene	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
Toluene	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
Xylenes (Total)	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Collection Date	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93	03 Aug 93
Extraction Date	09 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93	10 Aug 93
Analysis Date	15 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93

LT = Less than detection limit
 ND = Not detected

TABLE 17
 CRFREL Sub Plots (2/10/93)
 Location: CRFREL Site
 BTEX Compounds

Site ID	SS539	SS530	SS531	SS532	SS533	SS534	SS535	SS536
Field Sample ID	NITSX029	NITSX030	NITSX031	NITSX032	NITSX033	NITSX034	NITSX035	NITSX036
Lab Sample ID	UA01917	UA01911	UA01912	UA01913	UA01914	UA01915	UA01916	UA01917
Site Type	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
OC Type								
BTEX Compounds (ug/l)								
1,3-Dimethylbenzene	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT	0.26 LT
Benzene	0.085 LT	0.085 LT	0.085 LT	0.085 LT	0.085 LT	0.085 LT	0.085 LT	0.085 LT
Ethylbenzene	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT	0.39 LT	0.39 LT	0.39 LT	0.39 LT	0.39 LT	0.39 LT
Collection Date	03 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93
Extraction Date	10 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93	11 Aug 93
Analysis Date	17 Aug 93	18 Aug 93	18 Aug 93	18 Aug 93	18 Aug 93	18 Aug 93	18 Aug 93	18 Aug 93

Notes:

LT = Less than detection limit

ND = Not detected

TABLE N-18
 CRREL Site Investigation
 Location: CRREL Site
 Total Petroleum Hydrocarbons

Site ID	Field Sample ID	Lab Sample ID	Site Type	Sample Depth (ft)	OC Type	Data Qual	Total Petroleum Hydrocarbons (µg/g)	Concentration	Extraction Date	Analysis Date	Notes
55X00	51SX000	UA01808	AHOL	0.5		L	10 LT	20	03 Aug 93 11 Aug 93 17 Sep 93		
55X01	51SX001	UA01809	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X02	51SX002	UA01800	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X03	51SX003	UA01801	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X04	51SX004	UA01802	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X05	51SX005	UA01803	AHOL	0.5		L	18		03 Aug 93 13 Aug 93 10 Sep 93		
55X06	51SX006	UA01804	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X07	51SX007	UA01805	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		
55X09	51SX009	UA01807	AHOL	0.5		L	10 LT		03 Aug 93 13 Aug 93 10 Sep 93		

LT = Less than detection limit
 NC = Not analyzed
 L = Missed holding time for sample analysis

TABLE N-18
 CRREL Site Investigation
 Location: CRREL Site
 Total Petroleum Hydrocarbons

Site ID	SSS#	SSS#	SSS#	SSS#	SSS#	SSS#	SSS#	SSS#	SSS#	SSS#
Field Sample ID	N1SX007	N1SX000	N1SX001	N1SX002	N1SX003	N1SX004	N1SX005	N1SX006		
Lab Sample ID	UA01308	UA01911	UA01912	UA01913	UA01914	UA01915	UA01916	UA01917		
Site Type	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL	AHOL		
Sample Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
OC Type	Duplicate									
Date Col.										
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT	10 LT
Collection Date	03 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93	04 Aug 93
Extraction Date	13 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93	17 Aug 93
Analysis Date	10 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93	11 Sep 93

Notes:
 LT = Less than detection limit
 NC = Not Detected
 L = Missed holding time for sample analysis

TABLE N-19
 CRREL Site Investigation
 Location: Child Care Center
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	SSS12 11SX012 UA01884 AHCL 0.5	SSS13 11SX013 UA01885 AHCL 0.5	SSS14 11SX014 UA01886 AHCL 0.5
Volatile Organic Compounds (ug/g)			
Aromatics			
Benzene	0.1 LT	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT	0.23 LT
Xylenes	0.78 LT	0.78 LT	0.78 LT
Styrene	0.6 ND	0.6 ND	0.6 ND
Chlorinated Aromatics			
Chlorobenzene	0.1 LT	0.1 LT	0.1 LT
1,3-Dichlorobenzene	0.14 LT	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT	0.2 LT
Halogenated Organics			
Chloromethane	0.96 LT	0.96 LT	0.96 LT
Bromomethane	0.26 LT	0.26 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT	1.8 LT
Chloroethane	0.64 LT	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT	0.27 LT
1,1-Dichloroethane	0.49 LT	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT	0.2 LT
Carbon Tetrachloride	0.31 LT	0.31 LT	0.31 LT
Bromodichloromethane	0.2 LT	0.2 LT	0.2 LT
1,2-Dichloropropane	0.53 LT	0.53 LT	0.53 LT
Trichloroethene	0.23 LT	0.23 LT	0.23 LT
1,3-Dichloropropane	0.2 LT	0.2 LT	0.2 LT
Dibromochloromethane	0.25 LT	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT	0.5 LT
Bromoform	0.2 LT	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT	0.16 LT
Carbon Disulfide	0.6 ND	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND	0.6 ND
Water Solubles			
Acetone	3.3 LT	3.3 LT	3.3 LT
2-Butanone	4.3 LT	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND	1 ND
Other			
Acrylonitrile	2 LT	2 LT	2 LT
Trichlorofluoromethane	0.23 LT	0.23 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND	1 ND
Collection Date:	01-Aug-93	03-Aug-93	02-Aug-93
Extraction Date:	09-Aug-93	07-Aug-93	09-Aug-93
Analysis Date:	10-Aug-93	10-Aug-93	10-Aug-93

Notes:
 LT = Less than detection limits
 ND = Not Detected

TABLE N-20
 CAREL Site Investigation
 Location: Child Care Center
 STEK Compounds

Site ID	SSS12	SSS13	SSS14
Field Sample ID	11SX012	11SX013	11SX014
Lab Sample ID	UA01884	UA01885	UA01886
Site Type	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5
OC Type			
STEK Compounds (ug/g)			
1,3-Dimethylbenzene	0.26 LT	0.26 LT	0.26 LT
Benzene	0.065 LT	0.065 LT	0.065 LT
Ethylbenzene	0.16 LT	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT	0.19 LT
Xylenes (Total)	0.39 LT	0.39 LT	0.39 LT
Detection Date:	02-Aug-93	03-Aug-93	02-Aug-93
Extraction Date:	09-Aug-93	09-Aug-93	09-Aug-93
Analysis Date:	13-Aug-93	13-Aug-93	10-Aug-93

Notes:
 LT = Less than detection limit
 ND = Not detected

TABLE N-21
 CRIMELE Site Investigation
 Location: Child Care Center
 Total Petroleum Hydrocarbons

Well ID	SSS12	SSS13	SSS14
Field Sample ID	115X012	115X013	115X014
Lab Sample ID	UA01884	UA01885	UA01886
Well Type	AHOL	AHOL	AHOL
Sample Depth (ft)	0.5	0.5	0.5
DOC Type			
Field Class			
Total Petroleum Hydrocarbons (ug/g)	13	14	10 LT
Extraction Date	02-Aug-93	03-Aug-93	02-Aug-93
Extraction Date	11-Aug-93	11-Aug-93	11-Aug-93
Analysis Date	28-Sep-93	28-Sep-93	28-Sep-93

Notes
 LT = Less than detection limit
 ND = Not detected

TABLE N-22
 CRF TEL 319 Investigation
 Location: Background Area I
 Volatile Organic Compounds

Site ID	55501	55503
Plan Sample ID	01SA001	01SA003
Lab Sample ID	UA01874	UA01906
Site Type	Air/Oil	Air/Oil
Sample Depth (ft)	0.5	0.5
Q2 Type		
Volatile Organic Compounds (ug/g)		
Aromatics		
Benzene	0.1 LT	0.1 LT
Toluene	0.1 LT	0.1 LT
Ethylbenzene	0.19 LT	0.19 LT
m-Xylene	0.23 LT	0.23 LT
p-Xylene	0.73 LT	0.73 LT
Styrene	0.6 ND	0.6 ND
Chlorinated Aromatics		
Chlorobenzene	0.1 LT	0.1 LT
1,2-Dichlorobenzene	0.14 LT	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT	0.2 LT
Hydrogenated Organics		
Chloroethane	0.56 LT	0.56 LT
Bromoethane	0.25 LT	0.26 LT
Vinyl Chloride	1.8 LT	1.8 LT
Chloroethene	0.64 LT	0.64 LT
Methylene Chloride	4.4 LT	4.4 LT
1,1-Dichloroethene	0.27 LT	0.27 LT
1,1,1-Trichloroethane	0.49 LT	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.32 LT	0.32 LT
Chloroform	0.24 LT	0.24 LT
1,2-Dichloroethane	0.32 LT	0.32 LT
1,1,1-Trichloroethane	0.2 LT	0.2 LT
1,1,2-Trichloroethane	0.31 LT	0.31 LT
Bromodichloroethane	0.1 LT	0.2 LT
1,1,2-Dichloropropane	0.53 LT	0.53 LT
Tetrachloroethane	0.23 LT	0.23 LT
1,2-Dichloropropane	0.2 LT	0.2 LT
Chloromethylchloroethane	0.25 LT	0.25 LT
1,1,2-Trichloroethane	0.33 LT	0.33 LT
2-Chloroethylvinyl Ether	0.5 LT	0.5 LT
Bromochloroethane	0.2 LT	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT	0.2 LT
Tetrachloroethene	0.16 LT	0.16 LT
Carbon disulfide	0.6 ND	0.6 ND
cis-1,3-Dichloropropene	0.5 ND	0.6 ND
trans-1,3-Dichloropropene	0.6 ND	0.6 ND
Water Solubles		
Acetone	0.3 LT	0.3 LT
2-Pentanone	4.3 LT	4.3 LT
4-Methyl-2-Pentanone	0.63 LT	0.63 LT
2-Hexanone	1 ND	1 ND
Other		
1,1,1-Trichloroethane	0.1 LT	0.2 LT
1,1,2-Trichloroethane	0.1 LT	0.23 LT
Vinyl Acetate	1 ND	1 ND
Collection Date		
Collection Date	14 Aug 93	14 Aug 93
Analysis Date	13 Aug 93	11 Aug 93
Notes		
LT = Less than detection limit ND = Not Detected		

TABLE N-23
 CHELSEA Investigation
 Location: Background Area 1
 BTEX Compounds

Well ID	Y-5501	55023
Field Sample ID	01SA001	01SA003
Lab Sample ID	UA01974	UA01906
Lab Type	AHOL	AHOL
Sample Depth (ft)	0.5	0.5
BTEX Compounds (ug/g)		
1,3-Dimethylbenzene	0.26 LT	0.26 LT
Benzene	0.065 LT	0.065 LT
Ethylbenzene	0.16 LT	0.16 LT
Toluene	0.19 LT	0.19 LT
Xylenes (Total)	0.23 LT	0.23 LT
Extraction Date	10-Aug-93	04-Aug-93
Extraction Date	09-Aug-93	11-Aug-93
Analysis Date	13-Aug-93	15-Aug-93

LT = less than detection limit
 ND = not detected

TABLE N-24
 CRREL Site Investigation
 Location: Subground Area 1
 Total Petroleum Hydrocarbons

	SS01	SS03
Field Sample ID	01SA001	01SA003
Lab Sample ID	UA01874	UA01906
Lab Type	AHCL	AHCL
Sample Depth (ft)	0.5	0.5
QC Type		L
QC Label		
Total Petroleum Hydrocarbons (ug/g)	10 LT	10 LT
Collection Date:	02-Aug-93	04-Aug-93
Extraction Date:	11-Aug-93	17-Aug-93
Analysis Date:	18-Sep-93	11-Sep-93

ND = Not Detected
 LT = Less than detection limit
 ND = Not detected

TABLE N-25
 CRREL Site Investigation
 Location: Background Area II
 Volatile Organic Compounds

Lab ID	55515
Lead Sample ID	11SA015
Lab Sample ID	UA01887
Soil Type	AHCL
Sample Depth (ft)	0.5
QC Type	
Volatile Organic Compounds (ug/g)	
Aromatics	
Benzene	0.1 LT
Toluene	0.1 LT
Ethylbenzene	0.19 LT
m-Xylene	0.23 LT
Xylenes	0.78 LT
Styrene	0.6 ND
Chlorinated Aromatics	
Chlorobenzene	0.1 LT
1,3-Dichlorobenzene	0.14 LT
Dichlorobenzene, nonspecific	0.2 LT
Halogenated Organics	
Chloroethane	0.56 LT
Bromomethane	0.26 LT
Vinyl Chloride	1.9 LT
Chloroethane	0.64 LT
Methylene Chloride	4.4 LT
1,1-Dichloroethane	0.07 LT
1,1-Dichloroethane	0.49 LT
1,2-Dichloroethylenes (cis and trans isomers)	0.02 LT
Chloroform	0.24 LT
1,2-Dichloroethane	0.32 LT
1,1,1-Trichloroethane	0.2 LT
Carbon Tetrachloride	0.01 LT
Bromochloromethane	0.2
1,1-Dichloroethane	0.53 LT
Trichloroethene	0.23 LT
1,3-Dichloropropane	0.2 LT
Dibromochloromethane	0.5 LT
1,1,2-Trichloroethane	0.03 LT
2-Chloroethylvinyl ether	0.5 LT
Bromoform	0.2 LT
1,1,2,2-Tetrachloroethane	0.2 LT
Tetrachloroethane	0.15 LT
Carbon disulfide	0.6 ND
cis-1,3-Dichloropropene	0.6 ND
trans-1,3-Dichloropropene	0.6 ND
Miscellaneous	
Acetone	0.3 LT
2-Butanone	4.0 LT
4-Methyl-2-Pentanone	0.3 LT
2-Pentanone	1 ND
Other	
Acrylonitrile	0.0
1,1,1-Trifluoroethane	0.23 LT
Vinyl Acrylate	1 ND
Collection Date	17 Aug 93
Injection Date	19 Aug 93
Analysis Date	20 Aug 93
Notes	

LT = Less than detection limits
 ND = Not Detected

TABLE N-26
 OPREL Site Investigation
 Location: Background Area II
 BTEX Compounds

Well ID	SSS15
Field Sample ID	11SX015
Lab Sample ID	UA01687
Site Type	AHOL
Sample Depth (ft)	0.5
DO Time	
BTEX Compounds (ug/g)	
1,2-Dimethylbenzene	0.26 LT
Benzene	0.65 LT
Ethylbenzene	0.16 LT
Toluene	0.19 LT
Xylenes (Total)	2.29 LT
Collection Date	28-Aug-93
Extraction Date	29-Aug-93
Analysis Date	13-Aug-93

Notes
 LT = Less than detection limit
 ND = Not detected

TABLE N-27
 CRREL Site Investigation
 Location: Background Area II
 Total Petroleum Hydrocarbons

Site ID	SS015
Field Sample ID	11SX015
Lab Sample ID	UA01687
Site Type	AHOL
Sample Depth (ft)	0.5
GC Type	
Data Qual	
Total Petroleum Hydrocarbons (ug/L)	10 LT
Collection Date	12-Aug-93
Extraction Date	11-Aug-93
Analysis Date	17-Sep-93

LT = Less than detection limit
 ND = Not detected

Appendix O: IRDMIS Analytical Summary - Ground Water

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) GC Type	CECRL01 P1MX007 UAQ2304 WELL 0	CECRL01 P2MX020 UAQ3154 WELL 0	CECRL02 P1MX008 UAQ2305 WELL 0	CECRL02 P3MX002 UAQ4984 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	20 LT
Toluene	1 LT	1 LT	11	20 LT
Ethylbenzene	1 LT	1 LT	1 LT	20 LT
m-Xylene	1 LT	1 LT	1	20 LT
Xylenes	2 LT	2 LT	2 LT	30 LT
Styrene	5 ND	5 ND	5 ND	60 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	20 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	20 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	30 LT
Halogenated Organics				
Chloroethane	12 LT	12 LT	12 LT	20 LT
Bromoethane	14 LT	14 LT	14 LT	200 LT
Vinyl Chloride	12 LT	12 LT	12 LT	200 LT
Chloroethane	0 LT	3 LT	3 LT	100 LT
Methylene Chloride	1 LT	1 LT	1 LT	20 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,2-Dichloroethanes (cis and trans isomers)	5 LT	5 LT	5 LT	20 LT
Chloroform	1 LT	1 LT	1 LT	20 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	20 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	20 LT
Bromochloroethane	1 LT	1 LT	1 LT	20 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	20 LT
Trichloroethene	1 LT	620*	620*	2000
1,3-Dichloropropane	48 LT	43 LT	48 LT	20 LT
Dibromochloroethane	1 LT	1 LT	1 LT	20 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	20 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	50 LT
Bromotoluene	11 LT	11 LT	11 LT	200 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	20 LT
Tetrachloroethene	1 ND	1 LT	1 LT	20 LT
Carbon Disulfide	5 ND	5 ND	5 ND	20 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	20 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	20 ND
Water Solubles				
Acetone	3 LT	3 LT	3400**	100 LT
2-Butanone	10 LT	10 LT	5400**	200 LT
4-Methyl-2-Pentanone	14 LT	14 LT	36	20 LT
2-Hexanone	1 ND	1 ND	1 ND	20 ND
Other				
Perchloroethylene	34 LT	34 LT	34 LT	100 LT
Tetrachloroethane	1 LT	1 LT	1 LT	20 LT
Vinyl Acetate	1 ND	1 ND	8.4 ND	20 ND
Collection Date	25 Aug 93	25 Aug 93	25 Aug 93	01 Dec 93
Extraction Date	23 Sep 93	23 Sep 93	23 Sep 93	23 Dec 93
Analysis Date	23 Sep 93	23 Sep 93	23 Sep 93	23 Dec 93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 150GT value
 ** = Laboratory estimate derived from reported 100GT value

TABLE C-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CECRL03 P1MX009 UA02306 WELL 0	CECPL03 P2MX021 UA03165 WELL 0	CECRL03 P3MX003 UA04985 WELL 0	CECRL04 P1MX010 UA02307 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	1 LT	1 LT	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloromethane	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	8 LT	8 LT	8 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethene	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	1 LT	1 LT	1 LT	3.1
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
Dibromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethoxyvinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromokm	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Aliphatic Solvents				
Acetone	3 LT	3 LT	3 LT	3 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	34 LT	34 LT	34 LT	34 LT
Trichloroethylene	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date	05 Aug 93	30 Sep 93	01 Dec 93	25 Aug 93
Extraction Date	03 Sep 93	07 Oct 93	03 Dec 93	03 Sep 93
Analysis Date	03 Sep 93	07 Oct 93	03 Dec 93	03 Sep 93

LT = Less than detection limit
 ND = Not Detected

* Laboratory estimate derived from reported 150GT value
 ** Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) CC Type	CECRL04 P2MX035 UA03201 WELL 0	CECRL04 P2MX004 UA04956 WELL 0	CECRL05 P1MX011 UA02308 WELL 0	CECRL05 P2MX036 UA03200 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	41	1 LT	1 LT	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Dichloromethane	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	8 LT	8 LT	8 LT	3 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethene	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	31	43	66	45
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethylvinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromochloroform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	3 LT	3 LT	3 LT	3 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	11	1 ND	1 ND	1 ND
Other				
Acrylonitrile	84 LT	84 LT	84 LT	84 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Extraction Date	07 Oct 93	07 Dec 93	15 Aug 93	07 Oct 93
Extraction Date	14 Oct 93	03 Dec 93	03 Sep 93	14 Oct 93
Analysis Date	14 Oct 93	02 Dec 93	03 Sep 93	14 Oct 93

LT = Less than detection limit
 ND = Not Detected
 * - Laboratory estimate derived from reported 150GT value
 ** - Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID	CECRL08 21MD021	CECRL08 21MX018	CECRL08 22MX006	CECRL08 23MD023
Field Sample ID	UA02386	UA02384	UA03132	UA04954
Lab Sample ID				
Site Type	WELL	WELL	WELL	WELL
Sample Depth (ft)	0	0	0	0
QC Type	Duplicate			Duplicate
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	100 LT
Toluene	1 LT	1 LT	6.8	100 LT
Ethylbenzene	1 LT	1 LT	1 LT	100 LT
m-Xylene	1 LT	1 LT	1 LT	100 LT
Xylenes	2 LT	2 LT	2 LT	200 LT
Styrene	5 ND	5 ND	5 ND	500 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	100 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	100 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	200 LT
Halogenated Organics				
Chloromethane	1.2 LT	1.9	1.2 LT	100 LT
Bromomethane	14 LT	14 LT	14 LT	1000 LT
Vinyl Chloride	12 LT	12 LT	12 LT	1000 LT
Chloroethane	8 LT	8 LT	8 LT	800 LT
Methylene Chloride	1 LT	1 LT	1.2	100 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	100 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	100 LT
1,2-Dichloroethanes (cis and trans isomers)	5 LT	5 LT	5 LT	500 LT
Chloroform	1 LT	1 LT	3.5	100 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	100 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	100 LT
Carbon Tetrachloride	1 LT	1 LT	1.7	100 LT
Bromochloromethane	1 LT	1 LT	1 LT	100 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	100 LT
Trichloroethene	777*	2633*	410*	800
1,3-Dichloropropane	48 LT	48 LT	48 LT	500 LT
Dibromochloromethane	1 LT	1 LT	1 LT	100 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	100 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT	3.5 LT	400 LT
Bromoform	11 LT	11 LT	11 LT	1000 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	200 LT
Tetrachloroethene	1 LT	1 LT	1 LT	100 LT
Carbon Disulfide	5 ND	5 ND	5 ND	500 ND
cis-1,3-Dichloropropane	5 ND	5 ND	5 ND	500 ND
trans-1,3-Dichloropropane	5 ND	5 ND	5 ND	500 ND
Water Solubles				
Acetone	8 LT	8 LT	8 LT	800 LT
2-Butanone	10 LT	10 LT	10 LT	1000 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT	1.4 LT	100 LT
2-Hexanone	1 ND	1 ND	1 ND	100 ND
Other				
Acrylonitrile	8.4 LT	8.4 LT	8.4 LT	800 LT
Trichlorofluoromethane	1 LT	1 LT	26	100 LT
Vinyl Acetate	1 ND	1 ND	1 ND	100 ND
Collection Date:	26-Aug-93	26-Aug-93	28-Sep-93	30-Nov-93
Extraction Date:	08-Sep-93	08-Sep-93	06-Oct-93	02-Dec-93
Analysis Date:	08-Sep-93	08-Sep-93	06-Oct-93	02-Dec-93

Notes:

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CREEL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) CG Type	CECRL08 23MX008 UA04953 WELL 0	CECRL09 91MX017 UA02383 WELL 0	CECRL09 92MX010 UA03144 WELL 0	CECRL09 93MX009 UA04956 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	100 LT	1 LT	1 LT	1000 LT
Toluene	100 LT	1 LT	6.1	1000 LT
Ethylbenzene	100 LT	1 LT	1 LT	1000 LT
m-Xylene	100 LT	1 LT	1 LT	1000 LT
Xylenes	200 LT	2 LT	2 LT	2000 LT
Styrene	500 ND	5 ND	5 ND	5000 ND
Chlorinated Aromatics				
Chlorobenzene	100 LT	1 LT	1 LT	1000 LT
1,3-Dichlorobenzene	100 LT	1 LT	1 LT	1000 LT
Dichlorobenzene, nonspecific	200 LT	2 LT	2 LT	2000 LT
Halogenated Organics				
Chloromethane	100 LT	12 LT	12 LT	1000 LT
Bromomethane	1000 LT	14 LT	14 LT	10000 LT
Vinyl Chloride	1000 LT	12 LT	12 LT	10000 LT
Chloroethane	800 LT	8 LT	8 LT	8000 LT
Methylene Chloride	100 LT	1 LT	1 LT	1000 LT
1,1-Dichloroethane	100 LT	1 LT	1 LT	1000 LT
1,1-Dichloroethane	100 LT	1 LT	1 LT	1000 LT
1,2-Dichloroethanes (cis and trans isomers)	500 LT	5 LT	5 LT	5000 LT
Chloroform	100 LT	1 LT	19	1000 LT
1,2-Dichloroethane	100 LT	1 LT	1 LT	1000 LT
1,1,1-Trichloroethane	100 LT	1 LT	1 LT	1000 LT
Carbon Tetrachloride	100 LT	1 LT	7.6	1000 LT
Bromochloromethane	100 LT	1 LT	1 LT	1000 LT
1,2-Dichloropropane	100 LT	1 LT	1 LT	1000 LT
Trichloroethene	6000	100	2000*	90000
1,3-Dichloropropane	500 LT	48 LT	48 LT	5000 LT
Dibromochloromethane	100 LT	1 LT	1 LT	1000 LT
1,1,2-Trichloroethane	100 LT	1 LT	1 LT	1000 LT
2-Chloroethyl Vinyl Ether	400 LT	3.5 LT	3.5 LT	4000 LT
Bromoform	1000 LT	11 LT	11 LT	10000 LT
1,1,2,2-Tetrachloroethane	200 LT	15 LT	15 LT	2000 LT
Tetrachloroethane	100 LT	1 LT	9.3	1000 LT
Carbon Disulfide	500 ND	5 ND	5 ND	5000 ND
cis-1,3-Dichloropropene	500 ND	5 ND	5 ND	5000 ND
trans-1,3-Dichloropropene	500 ND	5 ND	5 ND	5000 ND
Water Solubles				
Acetone	200 LT	8 LT	8 LT	8000 LT
2-Butanone	1000 LT	10 LT	10 LT	10000 LT
4-Methyl-2-Pentanone	100 LT	14 LT	14 LT	1000 LT
2-Hexanone	100 ND	1 ND	17	1000 ND
Other				
Acrylonitrile	500 LT	8.4 LT	8.4 LT	8000 LT
Trichlorofluoromethane	100 LT	1 LT	33	1000 LT
Vinyl Acetate	100 ND	1 ND	1 ND	1000 ND
Collection Date:	30-Nov-93	26-Aug-93	29-Sep-93	30-Nov-93
Extraction Date:	02-Dec-93	08-Sep-93	07-Oct-93	02-Dec-93
Analysis Date:	02-Dec-93	08-Sep-93	07-Oct-93	02-Dec-93

Notes:

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CAREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) GC Type	CECRL10 C1MX001 UA02223 WELL 0	CECRL10 C2MX001 UA03129 WELL 0	CECRL10 C3MX010 UA04957 WELL 0	CECRL11 C1MX020 UA02415 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	20 LT
Toluene	1 LT	1 LT	1.2	20 LT
Ethylbenzene	1 LT	1 LT	1 LT	20 LT
m-Xylene	1 LT	1 LT	1 LT	20 LT
Xylenes	2 LT	2 LT	2 LT	50 LT
Styrene	5 ND	5 ND	5 ND	100 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	20 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	20 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	50 LT
Halogenated Organics				
Chloromethane	12 LT	12 LT	12 LT	30 LT
Bromomethane	14 LT	14 LT	14 LT	400 LT
Vinyl Chloride	8 LT	12 LT	12 LT	300 LT
Chloroethane	8 LT	8 LT	8 LT	200 LT
Methylene Chloride	1 LT	1 LT	1 LT	20 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	6 LT	5 LT	100 LT
Chloroform	1 LT	1 LT	1 LT	20 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	20 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	20 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	20 LT
Bromodichloromethane	1 LT	1 LT	1 LT	20 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	20 LT
Trichloroethene	60	83	110	5200*
1,3-Dichloropropane	48 LT	48 LT	48 LT	100 LT
Dibromochloromethane	1 LT	1 LT	1 LT	20 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	20 LT
2-Chloroethoxyethyl Ether	35 LT	35 LT	35 LT	30 LT
Bromotorm	11 LT	11 LT	11 LT	300 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	40 LT
Tetrachloroethene	1 LT	18	1 LT	20 LT
Carbon Disulfide	5 ND	5 ND	5 ND	100 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	100 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	100 ND
Water Solubles				
Acetone	8 LT	8 LT	8 LT	200 LT
2-Butanone	10 LT	44	10 LT	200 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	40 LT
2-Hexanone	1 ND	1 ND	1 ND	20 ND
Other				
Acrylonitrile	34 LT	34 LT	34 LT	200 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	20 LT
Vinyl Acetate	1 ND	1 ND	1 ND	20 ND
Extraction Date:	23-Aug-93	23-Sep-93	30-Nov-93	27-Aug-93
Extraction Date:	02-Sep-93	06-Oct-93	02-Dec-93	10-Sep-93
Analysis Date:	02-Sep-93	06-Oct-93	02-Dec-93	10-Sep-93

*Nuis.

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID	CECRL11	CECRL11	CECRL11	CECRL12
Field Sample ID	C2MD023	C2MX013	C2MG011	C1MX005
Lab Sample ID	UA03167	UA03160	UA05060	UA02302
Site Type	WELL	WELL	WELL	WELL
Sample Depth (ft)	0	0	0	0
DOC Type	Duplicate			
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	40 LT	1 LT
Toluene	57	3.2	40 LT	1 LT
Ethylbenzene	1 LT	1 LT	40 LT	1 LT
m-Xylene	1 LT	1 LT	40 LT	1 LT
Xylenes	2 LT	2 LT	30 LT	2 LT
Styrene	5 ND	5 ND	200 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	40 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	40 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	30 LT	2 LT
Halogenated Organics				
Chloroethane	12 LT	12 LT	50 LT	12 LT
Bromoethane	14 LT	14 LT	500 LT	14 LT
Vinyl Chloride	12 LT	12 LT	500 LT	12 LT
Chloroethane	8 LT	8 LT	300 LT	8 LT
Methylene Chloride	1 LT	1 LT	40 LT	1 LT
1,1-Dichloroethane	26	1 LT	40 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	40 LT	1 LT
1,1-Dichloroethylenes (cis and trans isomers)	79	5 LT	200 LT	5 LT
Chloroform	28	23	40 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	40 LT	1 LT
1,1,1-Trichloroethane	15	1 LT	40 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	40 LT	1 LT
Bromodichloromethane	1 LT	1 LT	40 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	40 LT	1 LT
Trichloroethene	3700*	2700*	5000	13
1,3-Dichloropropane	48 LT	48 LT	200 LT	48 LT
Dibromochloromethane	1 LT	1 LT	40 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	40 LT	1 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	100 LT	3.5 LT
Bromoform	11 LT	11 LT	400 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	50 LT	1.5 LT
Tetrachloroethene	1 LT	0.93	40 LT	1 LT
Carbon Disulfide	5 ND	5 ND	200 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	200 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	200 ND	5 ND
Water Solubles				
Acetone	3 LT	3 LT	300 LT	3 LT
2-Butanone	10 LT	10 LT	400 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	40 LT	1.4 LT
2-Hexanone	1 ND	1 ND	40 ND	1 ND
Other				
1,2-Dibromoethane	34 LT	34 LT	300 LT	3.4 LT
Dichlorofluoromethane	1 LT	1 LT	40 LT	1 LT
Vinyl Acetate	1 ND	1 ND	40 ND	1 ND
Collection Date	03 Sep 93	03 Sep 93	03 Dec 93	25 Aug 93
Extraction Date	05 Oct 93	06 Oct 93	06 Dec 93	03 Sep 93
Analysis Date	05 Oct 93	06 Oct 93	05 Dec 93	03 Sep 93

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) GC Type	CECRL12 C2MX004 UA03131 WELL 0	CECRL12 C3MX012 UA04991 WELL 0	CECRL13 01MX003 UA02225 WELL 0	CECRL13 02MX003 UA03141 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	4 LT	1 LT	1 LT
Toluene	2.1	4 LT	2.2	18
Ethylbenzene	1 LT	4 LT	1 LT	1 LT
m-Xylene	1 LT	4 LT	1 LT	1 LT
Xylenes	2 LT	3 LT	2 LT	2 LT
Styrene	5 ND	20 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	4 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	4 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	8 LT	2 LT	2 LT
Halogenated Organics				
Chloromethane	12 LT	5 LT	12 LT	12 LT
Bromomethane	14 LT	60 LT	14 LT	14 LT
Vinyl Chloride	12 LT	50 LT	12 LT	12 LT
Chloroethane	8 LT	30 LT	8 LT	8 LT
Methylene Chloride	1 LT	4 LT	1 LT	2.6
1,1-Dichloroethane	1 LT	4 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	4 LT	1 LT	1 LT
1,2-Dichloroethanes (cis and trans isomers)	5 LT	20 LT	5 LT	5 LT
Chloroform	1 LT	4 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	4 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	4 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	4 LT	1 LT	1 LT
Bromodichloromethane	1 LT	4 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	4 LT	1 LT	1 LT
Trichloroethene	23	400	49	43
1,3-Dichloropropane	48 LT	20 LT	48 LT	48 LT
Dibromochloromethane	1 LT	4 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	4 LT	1 LT	1 LT
2-Chloroethylvinyl Ether	35 LT	10 LT	35 LT	35 LT
Bromoform	11 LT	40 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	6 LT	15 LT	15 LT
Tetrachloroethene	1 LT	4 LT	1 LT	1 LT
Carbon Disulfide	5 ND	20 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	20 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	20 ND	5 ND	5 ND
Water Solubles				
Acetone	8 LT	30 LT	8 LT	8 LT
2-Butanone	10 LT	40 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	5 LT	14 LT	14 LT
2-Hexanone	1 ND	4 ND	1 ND	1 ND
Other				
Acrylonitrile	34 LT	40 LT	34 LT	34 LT
Trichlorofluoromethane	1 LT	4 LT	1 LT	1 LT
Vinyl Acetate	1 ND	4 ND	1 ND	1 ND
Collection Date:	19-Sep-93	01-Dec-93	24-Aug-93	29-Sep-93
Extraction Date:	07-Oct-93	03-Dec-93	02-Sep-93	07-Oct-93
Analysis Date:	07-Oct-93	03-Dec-93	02-Sep-93	07-Oct-93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 150GT value
 ** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	CECRL13 03MXD13 UA05027 WELL 0	CECRL14 91MXD22 UA02387 WELL 0	CECRL14 92MXD22 UAC3166 WELL 0	CECRL14 93MD030 UA05077 WELL 0 Duplicate
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	2 LT
Toluene	39	1 LT	3.6	10
Ethylbenzene	1 LT	1 LT	1 LT	2 LT
m-Xylene	1 LT	1 LT	1 LT	2 LT
Xylenes	2 LT	2 LT	2 LT	4 LT
Styrene	5 ND	5 ND	5 ND	10 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	2 LT
1,2-Dichlorobenzene	1 LT	1 LT	1 LT	2 LT
Dichlorobenzene, non-specific	2 LT	2 LT	2 LT	4 LT
Halogenated Organics				
Bromomethane	12 LT	2.4	12 LT	2 LT
Bromotrifluoromethane	14 LT	14 LT	14 LT	30 LT
Vinyl Chloride	12 LT	12 LT	12 LT	20 LT
Chloroethane	8 LT	8 LT	8 LT	20 LT
Methylene Chloride	1 LT	1 LT	1 LT	2 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	2 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	2 LT
1,2-Dichloroethanes (cis and trans isomers)	5 LT	150	120	100
Chloroform	1 LT	1 LT	13	2 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	2 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	2 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	2 LT
Bromodichloromethane	1 LT	1 LT	1 LT	2 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	2 LT
Trichloroethene	32	18	160	20
1,3-Dichloropropene	48 LT	48 LT	48 LT	10 LT
Dibromochloromethane	1 LT	1 LT	1 LT	2 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	2 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	7 LT
Bromochloroform	11 LT	11 LT	11 LT	20 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	3 LT
Tetrachloroethene	1 LT	1 LT	1 LT	2 LT
Carbon Disulfide	5 ND	5 ND	5 ND	10 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	10 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	10 ND
Water Solubles				
Acetone	3 LT	3 LT	3 LT	20 LT
2-Butanone	10 LT	10 LT	10 LT	20 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	3 LT
2-Hexanone	1 ND	1 ND	1 ND	2 ND
Other				
Acrylonitrile	2.4 LT	3.4 LT	3.4 LT	30 LT
Dichlorofluoromethane	1 LT	1 LT	1 LT	2 LT
Vinyl Acetate	1 ND	1 ND	1 ND	2 ND
Collection Date:	02 Dec 93	16 Aug 93	05 Sep 93	02 Dec 93
Extraction Date:	04 Dec 93	08 Sep 93	06 Oct 93	06 Dec 93
Analysis Date:	04 Dec 93	08 Sep 93	06 Oct 93	06 Dec 93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 150GT value
 ** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID	CECRL14	CECRL15	CECRL15	CECRL15
Field Sample ID	93MX014	21MX016	22MX018	23MX015
Lab Sample ID	UA05076	UA02382	UA03162	UA05029
Site Type	WELL	WELL	WELL	WELL
Sample Depth (ft)	0	0	0	0
OC Type				
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	2 LT	1 LT	1 LT	4 LT
Toluene	10	82	9.1	4 LT
Ethylbenzene	2 LT	1 LT	1 LT	4 LT
m-Xylenes	2 LT	1 LT	1 LT	4 LT
Xylenes	3 LT	2 LT	2 LT	8 LT
Styrene	9 ND	5 ND	5 ND	20 ND
Chlorinated Aromatics				
Chlorobenzene	2 LT	1 LT	1 LT	4 LT
1,3-Dichlorobenzene	2 LT	1 LT	1 LT	4 LT
Dichlorobenzene, nonspecific	3 LT	2 LT	2 LT	8 LT
Halogenated Organics				
Chloromethane	2 LT	12 LT	12 LT	5 LT
Bromomethane	20 LT	14 LT	14 LT	60 LT
Vinyl Chloride	20 LT	12 LT	12 LT	50 LT
Chloroethane	10 LT	3 LT	8 LT	30 LT
Methylene Chloride	2 LT	1 LT	1 LT	4 LT
1,1-Dichloroethane	2 LT	1 LT	1 LT	4 LT
1,1-Dichloroethane	2 LT	1 LT	1 LT	4 LT
1,2-Dichloroethanes (cis and trans isomers)	100	5 LT	5 LT	20 LT
Chloroform	2 LT	1 LT	3.7	4 LT
1,2-Dichloroethane	2 LT	1 LT	1 LT	4 LT
1,1,1-Trichloroethane	2 LT	1 LT	1 LT	4 LT
Carbon Tetrachloride	2 LT	1 LT	1 LT	4 LT
Bromodichloromethane	2 LT	1 LT	1 LT	4 LT
1,2-Dichloropropane	2 LT	1 LT	1 LT	4 LT
Trichloroethene	20	41	170*	200
1,3-Dichloropropane	7 LT	48 LT	48 LT	20 LT
Dibromochloromethane	2 LT	1 LT	1 LT	4 LT
1,1,2-Trichloroethane	2 LT	1 LT	1 LT	4 LT
2-Chloroethylvinyl Ether	5 LT	3.5 LT	3.5 LT	10 LT
Bromoform	20 LT	11 LT	11 LT	40 LT
1,1,2,2-Tetrachloroethane	2 LT	15 LT	15 LT	6 LT
Tetrachloroethane	2 LT	1 LT	1 LT	4 LT
Carbon Disulfide	8 ND	5 ND	5 ND	20 ND
cis-1,3-Dichloropropene	8 ND	5 ND	5 ND	20 ND
trans-1,3-Dichloropropene	8 ND	5 ND	5 ND	20 ND
Water Solubles				
Acetone	10 LT	14	32	30 LT
2-Butanone	20 LT	10 LT	10 LT	40 LT
4-Methyl-2-Pentanone	2 LT	14 LT	14 LT	6 LT
2-Hexanone	2 ND	1 ND	1 ND	4 ND
Other				
Acrylonitrile	10 LT	8.4 LT	8.4 LT	30 LT
Trichlorofluoromethane	2 LT	1 LT	1 LT	4 LT
Vinyl Acetate	2 ND	1 ND	1 ND	4 ND
Collection Date:	02-Dec-93	26-Aug-93	01-Sep-93	02-Dec-93
Extraction Date:	06-Dec-93	08-Sep-93	06-Oct-93	04-Dec-93
Analysis Date:	06-Dec-93	08-Sep-93	06-Oct-93	04-Dec-93

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CHREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Sub Type Sample Depth (ft) Q3 Type	02CRL16 N1MX029 UA02420 WELL 0 Duplicate	02CRL16 N1MX028 UA02419 WELL 0	02SRL16 N2MX011 UA03145 WELL 0 Duplicate	02CRL16 N2MX009 UA03143 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	1 LT	12	28
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
p-Xylene	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloroethane	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Dichloroethane	8 LT	8 LT	8 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	3	27	95	96
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	37	35	170*	150*
1,2-Dichloropropane	48 LT	48 LT	49 LT	48 LT
Bromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromoform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Alkyl Solvents				
Acetone	3 LT	3 LT	3 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	34 LT	34 LT	34 LT	84 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date:	27 Aug 93	27 Aug 93	29 Sep 93	29 Sep 93
Extraction Date:	10 Sep 93	10 Sep 93	07 Oct 93	07 Oct 93
Analysis Date:	10 Sep 93	10 Sep 93	07 Oct 93	07 Oct 93

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID	CECRL16	CECRL17	CECRL17	CECRL17
Field Sample ID	N3MX016	N1MX030	N2MX029	N3MX017
Lab Sample ID	UA04992	UA02421	UA03175	UA05079
Site Type	WELL	WELL	WELL	WELL
Sample Depth (ft)	0	0	0	0
OC Type				
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	12 LT	1 LT	11	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Hydrogenated Organics				
Chloromethane	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	3 LT	3 LT	3 LT	3 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dibromochloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	15	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	51	13	34	21
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
Et bromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromotom	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	3 LT	3 LT	3 LT	3 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	14 LT	14 LT	14 LT	14 LT
Tetrachlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acrylate	1 ND	1 ND	1 ND	1 ND
Collection Date	11 Dec 93	27 Aug 93	11 Oct 93	13 Dec 93
Extraction Date	23 Dec 93	10 Sep 93	14 Oct 93	05 Dec 93
Analysis Date	23 Dec 93	10 Sep 93	14 Oct 93	06 Dec 93

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	GEORL18 51MDC26 UA02417 WELL 0 Duplicate	GEORL18 51MX025 UA02416 WELL 0	GEORL18 52MX019 UA03153 WELL 0	GEORL18 52MX018 UA03030 WELL 0
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	1 LT	1 LT	25 LT	44
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Hydrogenated Organics				
Acetone	12 LT	12 LT	12 LT	12 LT
Bromomethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	3 LT	3 LT	3 LT	3 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethene	1 LT	1	10	55
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
Chloromethylmethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
2-Chloroethyl Vinyl Ether	35 LT	35 LT	35 LT	35 LT
Bromochloroform	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	15 LT	15 LT	15 LT	15 LT
Tetrachloroethene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	3 LT	3 LT	3 LT	3 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	14 LT	14 LT	14 LT	14 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acrylate	1 ND	1 ND	1 ND	1 ND
Extraction Date	27 Aug 93	27 Aug 93	30 Sep 93	22 Dec 93
Extraction Date	10 Sep 93	10 Sep 93	06 Oct 93	04 Dec 93
Analysis Date	10 Sep 93	10 Sep 93	06 Oct 93	04 Dec 93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 100GT value
 ** = Laboratory estimate derived from reported 1000GT value

TABLE O-1
 CHEL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Well ID	SECRL9 51MX031 UA02422 WELL 0	SECRL19 52MX028 UA03174 WELL 0	SECRL19 53MX019 UA05032 WELL 0	SECRL20 11MX006 UA02303 WELL 0
Field Sample ID				
Lab Sample ID				
Sample Type				
Sample Depth (ft)				
Q&A Type				
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	4 LT	1 LT	2 LT	1 LT
Toluene	4 LT	73	2 LT	1 LT
Ethylbenzene	4 LT	1 LT	2 LT	1 LT
m-Xylene	4 LT	1 LT	2 LT	1 LT
p-Xylenes	3 LT	2 LT	3 LT	2 LT
Styrene	20 ND	5 ND	6 ND	5 ND
Chlorinated Aromatics				
Monochlorobenzene	4 LT	1 LT	2 LT	1 LT
1,3-Dichlorobenzene	4 LT	1 LT	2 LT	1 LT
Dichlorobenzene, nonspecific	8 LT	2 LT	3 LT	2 LT
Halogenated Organics				
Chloroethane	5 LT	12 LT	2 LT	12 LT
Bromochloroethane	10 LT	14 LT	20 LT	14 LT
1,1-Chloroethane	10 LT	12 LT	20 LT	12 LT
1,1-Dichloroethane	10 LT	8 LT	10 LT	8 LT
1,1,1-Trichloroethane	4 LT	1 LT	2 LT	1 LT
1,1-Dichloroethane	4 LT	1 LT	2 LT	1 LT
1,1,2-Trichloroethanes (cis and trans isomers)	10 LT	5 LT	8 LT	5 LT
Chloroform	20	62	20	1 LT
1,1,1-Trichloroethane	4 LT	1 LT	2 LT	1 LT
1,1,1,1-Tetrachloroethane	4 LT	1 LT	2 LT	1 LT
Bromodichloroethane	4 LT	1 LT	2 LT	1 LT
1,2-Dichloropropane	4 LT	1 LT	2 LT	1 LT
Trichloroethane	40	100*	100	19
1,2-Dichloropropane	20 LT	48 LT	7 LT	48 LT
Bromochloroethane	4 LT	1 LT	2 LT	1 LT
1,1,2-Trichloroethane	4 LT	1 LT	2 LT	1 LT
Dichloroethylvinyl Ether	10 LT	35 LT	5 LT	35 LT
Formaldehyde	40 LT	11 LT	20 LT	11 LT
1,1,2,2-Tetrachloroethane	5 LT	15 LT	2 LT	15 LT
Trichloroethane	4 LT	1 LT	2 LT	1 LT
Carbon Disulfide	20 ND	5 ND	8	5 ND
cis-1,2-Dichloropropene	10 ND	5 ND	8 ND	5 ND
trans-1,2-Dichloropropene	10 ND	5 ND	8 ND	5 ND
Alkyne Compounds				
Acetylene	10 LT	8 LT	10 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	5 LT	14 LT	2 LT	14 LT
2-Hexanone	4 ND	1 ND	2 ND	1 ND
Esters				
Acrylonitrile	10 LT	14 LT	10 LT	14 LT
Dichloroacromethane	4 LT	1 LT	2 LT	1 LT
Vinyl Acrylate	4 ND	1 ND	2 ND	1 ND
Sample Date	27 Aug 93	01 Oct 93	01 Dec 93	25 Aug 93
Extraction Date	20 Sep 93	13 Oct 93	04 Nov 93	23 Sep 93
Analysis Date	20 Sep 93	13 Oct 93	24 Nov 93	03 Sep 93

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 100GT value

** = Laboratory estimate derived from reported 100GT value

TABLE C-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID	CECRL20	CECRL20	CECRL20	HANOVER
Field Sample ID	12MD012	12MX008	13MX020	P1HX012
Lab Sample ID	UA03146	UA03142	UAG4958	UA02427
Site Type	WELL	WELL	WELL	WELL
Sample Depth (ft)	0	0	0	C
OC Type	Duplicate			
Volatile Organic Compounds (ug/L)				
Aromatics				
Benzene	1 LT	1 LT	1 LT	1 LT
Toluene	47	48	13	1 LT
Ethylbenzene	1 LT	1 LT	1 LT	1 LT
m-Xylene	1 LT	1 LT	1 LT	1 LT
Xylenes	2 LT	2 LT	2 LT	2 LT
Styrene	5 ND	5 ND	5 ND	5 ND
Chlorinated Aromatics				
Chlorobenzene	1 LT	1 LT	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT	2 LT	2 LT
Halogenated Organics				
Chloroethane	12 LT	12 LT	12 LT	12 LT
Bromoethane	14 LT	14 LT	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT	12 LT	12 LT
Chloroethane	3 LT	8 LT	3 LT	8 LT
Methylene Chloride	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloroethanes (cis and trans isomers)	5 LT	5 LT	5 LT	5 LT
Chloroform	1 LT	15	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT	1 LT	1 LT
Trichloroethane	28	25	25	1 LT
1,3-Dichloropropane	48 LT	48 LT	48 LT	48 LT
Dibromochloromethane	1 LT	1 LT	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT	1 LT	1 LT
Bromochloroethyl Ether	35 LT	35 LT	35 LT	35 LT
Bromokorm	11 LT	11 LT	11 LT	11 LT
1,1,2,2-Tetrachloroethane	10 LT	15 LT	15 LT	15 LT
Tetrachloroethylene	1 LT	1 LT	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND	5 ND	5 ND
Water Solubles				
Acetone	1 LT	1 LT	1 LT	8 LT
2-Butanone	10 LT	10 LT	10 LT	10 LT
4-Methyl-2-Pentanone	14 LT	14 LT	14 LT	14 LT
2-Hexanone	1 ND	1 ND	1 ND	1 ND
Other				
Acrylonitrile	14 LT	14 LT	14 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND	1 ND	1 ND
Collection Date	07 Sep 93	09 Sep 93	30 Nov 93	27 Aug 93
Extraction Date	07 Oct 93	07 Oct 93	02 Dec 93	10 Sep 93
Analytic Date	07 Oct 93	07 Oct 93	02 Dec 93	10 Sep 93

LT = Less than detection limit
 ND = Not Detected
 * = Laboratory estimate derived from reported 100% T value
 ** = Laboratory estimate derived from reported 100% T value

TABLE O-1
 CRREL Site Investigation
 Location: Ground Water
 Volatile Organic Compounds

Site ID Field Sample ID Lab Sample ID Site Type Sample Depth (ft) QC Type	HANOVER P2HX017 UA03161 WELL 0	HANOVER P3HX021 UA04983 WELL 0
Volatile Organic Compounds (ug/L)		
Aromatics		
Benzene	1 LT	1 LT
Toluene	1 LT	1 LT
Ethylbenzene	1 LT	1 LT
m-Xylene	1 LT	1 LT
Xylenes	2 LT	2 LT
Styrene	5 ND	5 ND
Chlorinated Aromatics		
Chlorobenzene	1 LT	1 LT
1,3-Dichlorobenzene	1 LT	1 LT
Dichlorobenzene, nonspecific	2 LT	2 LT
Halogenated Organics		
Chloromethane	1.2 LT	1.2 LT
Bromomethane	14 LT	14 LT
Vinyl Chloride	12 LT	12 LT
Chloroethane	8 LT	8 LT
Methylene Chloride	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,1-Dichloroethane	1 LT	1 LT
1,2-Dichloroethylenes (cis and trans isomers)	5 LT	5 LT
Chloroform	1 LT	1 LT
1,2-Dichloroethane	1 LT	1 LT
1,1,1-Trichloroethane	1 LT	1 LT
Carbon Tetrachloride	1 LT	1 LT
Bromodichloromethane	1 LT	1 LT
1,2-Dichloropropane	1 LT	1 LT
Trichloroethene	1.4	1 LT
1,3-Dichloropropane	4.8 LT	4.8 LT
Dibromochloromethane	1 LT	1 LT
1,1,2-Trichloroethane	1 LT	1 LT
2-Chloroethylvinyl Ether	3.5 LT	3.5 LT
Bromoform	11 LT	11 LT
1,1,2,2-Tetrachloroethane	1.5 LT	1.5 LT
Trichloroethene	1 LT	1 LT
Carbon Disulfide	5 ND	5 ND
cis-1,3-Dichloropropene	5 ND	5 ND
trans-1,3-Dichloropropene	5 ND	5 ND
Water Solubles		
Acetone	8 LT	8 LT
2-Butanone	10 LT	10 LT
4-Methyl-2-Pentanone	1.4 LT	1.4 LT
2-Hexanone	1 ND	1 ND
Other		
Acrylonitrile	3.4 LT	8.4 LT
Trichlorofluoromethane	1 LT	1 LT
Vinyl Acetate	1 ND	1 ND
Collection Date:	30-Sep-93	01-Dec-93
Extraction Date:	07-Oct-93	03-Dec-93
Analysis Date:	07-Oct-93	03-Dec-93

Notes:

LT = Less than detection limit

ND = Not Detected

* = Laboratory estimate derived from reported 150GT value

** = Laboratory estimate derived from reported 100GT value

BLE O-2
 REL Site Investigation
 Station: Ground Water
 EX Compounds

ID	CECRL06	CECRL06	CECRL06	CECRL06	CECRL07	CECRL07	CECRL07	CECRL07	CECRL07	CECRL08	CECRL08
Sample ID	91MX014	92MX030	93MX006	01MX004	02MX002	03MX007	04MX025	05MX007	21MX021	21MX018	21MX018
Sample ID	UA-02310	UA03176	UA05028	UA02226	UA03100	UA01967	UA04690	UA01967	UA02306	UA02384	UA02384
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0	0	0	0
EX Compounds (ug/l)											
-Dimethylbenzene	130	68	311	132	132	132	132	132	132	132	132
toluene	110	105	105	105	105	105	105	105	105	105	105
xylenes	140	206	922	137	137	137	137	137	137	137	137
benzene	150	95	43	147	822	147	147	147	147	147	147
ethenes (Total)	140	72	362	136	136	136	136	136	136	136	136
Collection Date:	25-Aug-93	01-Oct-93	02-Dec-93	24-Aug-93	28-Sep-93	01-Dec-93	01-Dec-93	01-Dec-93	26-Aug-93	26-Aug-93	26-Aug-93
Analysis Date:	06-Sep-93	14-Oct-93	09-Dec-93	06-Sep-93	12-Oct-93	07-Dec-93	07-Dec-93	07-Dec-93	06-Sep-93	06-Sep-93	06-Sep-93
Notes:	06-Sep-93	14-Oct-93	09-Dec-93	06-Sep-93	12-Oct-93	07-Dec-93	07-Dec-93	07-Dec-93	06-Sep-93	06-Sep-93	06-Sep-93

= Less than detection limit
 = Not detected

FILE O-2
 REL Site Investigation
 Location: Ground Water
 EX Compounds

Well ID	CECRL06	CECRL08	CECRL08	CECRL09	CECRL03	CECRL09	CECRL00	CECRL10	CECRL10	CECRL10
Sample ID	22HX006	23HX008	23HX008	91HX017	92HX010	93HX009	C1HX001	C2HX001	C3HX010	
Sample ID	UA03132	UA04954	UA04953	UA02383	UA03144	UA04956	UA02223	UA03129	UA04957	
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	
Sample Depth (ft)	0	0	0	0	0	0	0	0	0	0
Type		Duplicate								
EX Compounds (ug/l)										
Dimethylbenzene	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT
Benzene	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT	1.06 LT
Toluene	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT
Xylenes (Total)	4.13 LT	2.19 LT	3.57 LT	3.91 LT	4.83 LT	4.83 LT	4.83 LT	4.83 LT	4.83 LT	4.83 LT
Acetone	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT
Acetone Date:	28 Sep 93	10 Nov 93	25 Aug 93	25 Sep 93	23 Aug 93	30 Nov 93	23 Aug 93	28 Sep 93	30 Nov 93	30 Nov 93
Acetone Date:	12 Oct 93	07 Dec 93	06 Sep 93	13 Oct 93	06 Sep 93	07 Dec 93	06 Sep 93	12 Oct 93	07 Dec 93	07 Dec 93
Analysis Date:	12 Oct 93	07 Dec 93	06 Sep 93	13 Oct 93	06 Sep 93	07 Dec 93	06 Sep 93	12 Oct 93	07 Dec 93	07 Dec 93

LT = Less than detection limit
 = Not detected

BLEO-2
 REL Site Investigation
 Station: Ground Water
 EX Compounds

ID	CECHLT11 C1NA020 U402415 WELL	CECHLT11 C2NA013 U403160 WELL	CECHLT11 C3NA011 U406000 WELL	CECHLT12 C1NA005 U402302 WELL	CECHLT12 C2NA004 U403131 WELL	CECHLT12 C3NA012 U404951 WELL	CECHLT13 C1NA003 U402225 WELL	CECHLT13 C2NA003 U403141 WELL
Sample ID	0	0	0	0	0	0	0	0
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0
EX Compounds (ppb)								
Dimethylbenzene	132 LT	132 LT	132 LT	132 LT	132 LT	132 LT	132 LT	132 LT
Styrene	106 LT	106 LT	106 LT	106 LT	106 LT	106 LT	106 LT	106 LT
Benzene	137 LT	137 LT	423 LT	137 LT	137 LT	137 LT	137 LT	137 LT
Xylene	147 LT	206 LT	147 LT	147 LT	258 LT	297 LT	297 LT	645 LT
Hexachlorocyclopentadiene	136 LT	136 LT	136 LT	136 LT	136 LT	136 LT	136 LT	136 LT
Collection Date:	27-Aug-93	30-Sep-93	03-Dec-93	25-Aug-93	28-Sep-93	01-Dec-93	24-Aug-93	20-Sep-93
Analysis Date:	10-Sep-93	13-Oct-93	09-Dec-93	06-Sep-93	12-Oct-93	07-Dec-93	06-Sep-93	13-Oct-93
Analysis Date:	10-Sep-93	13-Oct-93	09-Dec-93	06-Sep-93	12-Oct-93	07-Dec-93	06-Sep-93	13-Oct-93

* Less than detection limit
 # Not detected

3/E O-2
 REL Site Investigation
 Station: Ground Water
 EX Compounds

ID	CECHL13	CECHL14	CECHL14	CECHL14	CECHL14	CECHL14	CECHL15	CECHL15	CECHL15	CECHL15	CECHL16
Sample ID	03MA013	91MA022	91MA022	93MA000	93MA014	21MA016	22MA018	23MA015	23MA018	23MA015	N1MA029
Sample ID	UA05027	UA02367	UA03166	UA05077	UA03076	UA02382	UA05162	UA05029	UA05162	UA05029	UA02420
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0	0	0	0
EX Compounds (ug/l)				Duplicate							Duplicate
Dimethylbenzene	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
Styrene	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06
Phenanthrene	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37
Acene	39.3	1.47	1.72	9.9	11.4	9.04	9.78	4.78	9.78	4.78	1.47
2,3,7,8-TCDF	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36
Location Date:	02 Dec 93	26 Aug 93	30 Sep 93	02 Dec 93	02 Dec 93	26 Aug 93	30 Sep 93	02 Dec 93	30 Sep 93	02 Dec 93	27 Aug 93
Location Date:	09 Dec 93	06 Sep 93	13 Oct 93	06 Dec 93	09 Dec 93	06 Sep 93	13 Oct 93	09 Dec 93	13 Oct 93	09 Dec 93	10 Sep 93
Analysis Date:	09 Dec 93	06 Sep 93	13 Oct 93	09 Dec 93	09 Dec 93	06 Sep 93	13 Oct 93	09 Dec 93	13 Oct 93	09 Dec 93	10 Sep 93

* Less than detection limit
 = Not detected

BLE-02
 REL Site Investigation
 Station: Ground Water
 EX-Compounds

ID	CECR16	CECR16	CECR16	CECR16	CECR17	CECR17	CECR17	CECR17	CECR18	CECR18
Sample ID	N1A0035	N2A0009	N3A0016	N1A0030	N1A0030	N1A0030	N1A0030	N1A0030	51A0025	51A0025
Sample ID	UA02419	UA03143	UA03145	UA03143	UA03421	UA03175	UA05079	UA02417	UA02416	UA02416
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0	0	0
EX-Compound (ug/l)	0	0	0	0	0	0	0	0	0	0
Dinitrofluorobenzene	132	132	132	132	132	132	132	132	132	132
Fluorobenzene	105	105	105	105	105	105	105	105	105	105
Benzene	137	137	137	137	137	137	137	137	137	137
Triethylamine	147	233	148	147	147	147	147	147	147	147
Triethylamine	136	136	136	136	136	136	136	136	136	136
Action Date:	27 Aug 93	25 Sep 93	25 Sep 93	27 Aug 93	27 Aug 93	01 Oct 93	03 Dec 93	27 Aug 93	27 Aug 93	27 Aug 93
Test Date:	10 Sep 93	13 Oct 93	15 Oct 93	10 Sep 93	10 Sep 93	14 Oct 93	09 Dec 93	10 Sep 93	10 Sep 93	10 Sep 93
Test Date:	10 Sep 93	12 Oct 93	13 Oct 93	16 Sep 93	16 Sep 93	14 Oct 93	09 Dec 93	10 Sep 93	10 Sep 93	10 Sep 93

* Less than detection limit
 - Not detected

LEO-2
 1st Site Investigation
 of Ground Water
 X Compounds

ID	CEGR18	CEGR18	CEGR18	CEGR19	CEGR19	CEGR19	CEGR20	CEGR20	CEGR20	CEGR20
Sample ID	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019	S2AL019
Sample ID	UA03103	UA03103	UA03103	UA03174	UA03174	UA03174	UA03146	UA03142	UA03142	UA03142
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0	0	0
Compounds (ug/l)										
Dinitrochlorobenzene	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT	1.32 LT
Chlorobenzene	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT	1.05 LT
Benzene	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT	1.37 LT
o-xylene	3.36 LT	2.99 LT	1.47 LT	1.77 LT	1.47 LT	1.47 LT	3.68 LT	7.2 LT	1.47 LT	1.47 LT
m-xylene	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT	1.36 LT
action Date	30 Sep 93	07 Dec 93	01 Oct 93	02 Dec 93	25 Aug 93	25 Sep 93	29 Sep 93	29 Sep 93	29 Sep 93	30 Nov 93
action Date	13 Oct 93	05 Dec 93	14 Oct 93	09 Dec 93	06 Sep 93	19 Oct 93	19 Oct 93	19 Oct 93	19 Oct 93	07 Dec 93
action Date	13 Oct 93	05 Dec 93	14 Oct 93	09 Dec 93	06 Sep 93	19 Oct 93	19 Oct 93	19 Oct 93	19 Oct 93	07 Dec 93

LT - Less than detection limit
 - Not detected

N.E.O.3
 WELL Sub Investigation
 from Ground Water
 Petroleum Hydrocarbons

ID	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#	CEC#
1	91MA014	91MA014	91MA006	91MA008	01MA004	02MA002	03MA025	03MA007	21MA021	21MA018	21MA018	21MA018	21MA018
2	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
3	0	0	0	0	0	0	0	0	0	0	0	0	0
4	30000	70000	200000	100 LT	100 LT	100 LT	100 LT	120	100 LT	100 LT	100 LT	100 LT	100 LT
5	25 Aug 93	01 Oct 93	02 Dec 93	24 Aug 93	28 Sep 93	01 Dec 93	01 Dec 93	01 Dec 93	26 Aug 93	26 Aug 93	26 Aug 93	26 Aug 93	26 Aug 93
6	02 Sep 93	06 Oct 93	02 Dec 93	02 Sep 93	04 Oct 93	02 Dec 93	02 Dec 93	02 Dec 93	06 Sep 93	06 Sep 93	06 Sep 93	06 Sep 93	06 Sep 93
7	21 Sep 93	20 Oct 93	04 Dec 93	21 Sep 93	25 Oct 93	03 Dec 93	03 Dec 93	03 Dec 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93

Less than detection limit
 * Not detected
 Measured hold times for samples
 7/88

LE-03
 EL Sub Investigation
 for Ground Water
 Petroleum Hydrocarbons

Sample ID	CEGR108	CEGR108	CEGR108	CEGR109	CEGR109	CEGR109	CEGR110	CEGR110	CEGR110
Sample ID	23MA008	23MA008	23MA008	91MA017	91MA017	91MA017	C11A001	C11A001	C11A010
Sample ID	UA00132	UA00132	UA00132	UA00263	UA00263	UA00263	UA00129	UA00129	UA00137
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Site Depth (ft)	0	0	0	0	0	0	0	0	0
Type									
Class		Duplicate							
Petroleum Hydrocarbons (ug/L)	100 LT	140	100 LT	200	220	230	100 LT	120	100 LT
Sample Date	28 Sep 93	30 Nov 93	30 Nov 93	09 Aug 93	29 Sep 93	30 Nov 93	23 Aug 93	28 Sep 93	30 Nov 93
Lab Date	04 Oct 93	01 Dec 93	01 Dec 93	08 Sep 93	04 Oct 93	01 Dec 93	02 Oct 93	04 Oct 93	01 Dec 93
Lab Date	28 Oct 93	02 Dec 93	02 Dec 93	21 Sep 93	28 Oct 93	02 Dec 93	21 Sep 93	23 Oct 93	02 Dec 93

Less than detection limit
 Not detected
 As noted in the lab sample
 tag

EO 3
 EL Site Investigation
 Air, Ground Water
 Petroleum Hydrocarbons

Sample ID	CECR11 C1A020 UA02415 WELL	CECR11 C2A033 UA03167 WELL	CECR11 C2A073 UA03160 WELL	CECR11 C3A011 UA02680 WELL	CECR12 C1A040 UA02302 WELL	CECR12 C2A004 UA03131 WELL	CECR12 C3A012 UA04591 WELL	CECR13 C1A003 UA02285 WELL	CECR13 C1A0141 WELL
Sample ID	CECR11 C1A020	CECR11 C2A033	CECR11 C2A073	CECR11 C3A011	CECR12 C1A040	CECR12 C2A004	CECR12 C3A012	CECR13 C1A003	CECR13 C1A0141
Sample ID	UA02415	UA03167	UA03160	UA02680	UA02302	UA03131	UA04591	UA02285	UA0141
Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Site Depth (ft)	0	0	0	0	0	0	0	0	0
Type		Drum							
Qtd	L				L				
Petroleum Hydrocarbons (µg/L)	100 LT	100 LT	100 LT	140	170	100 LT	100 LT	100 LT	100 LT
Start Date:	27 Aug 93	30 Sep 93	30 Sep 93	03 Dec 93	25 Aug 93	29 Sep 93	01 Dec 93	24 Aug 93	29 Sep 93
End Date:	06 Sep 93	04 Oct 93	04 Oct 93	04 Dec 93	02 Sep 93	04 Oct 93	02 Dec 93	02 Sep 93	04 Oct 93
Lab Date:	21 Sep 93	25 Oct 93	25 Oct 93	08 Dec 93	21 Sep 93	28 Oct 93	03 Dec 93	21 Sep 93	28 Oct 93

Less than detection limit
 Not analyzed
 Assesed hold time for sample
 65

EO3
 EL Site Investigation
 and Ground Water
 Petroleum Hydrocarbons

Well ID	CEGRN13	CEGRN14	CEGRN14	CEGRN14	CEGRN14	CEGRN15	CEGRN15	CEGRN15	CEGRN15	CEGRN16
Sample ID	03-0013	918-022	918-022	93-1000	93-1000	218-016	218-016	218-018	208-015	NH8-019
Sample ID	UA-0017	UA-0166	UA-0166	UA-0077	UA-0162	UA-0162	UA-0162	UA-0162	UA-0019	UA-0420
Well	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Well Depth (ft)	0	0	0	0	0	0	0	0	0	0
Flow				Duplicate						Duplicate
Oil										
Petroleum Hydrocarbons (ug/L)	650	100 L1	110	110	110	600	410	900	200	200
Lab Date	02 Dec 93	20 Aug 93	30 Sep 93	02 Dec 93	02 Dec 93	16 Aug 93	30 Sep 93	02 Dec 93	27 Aug 93	27 Aug 93
Lab Date	02 Dec 93	03 Sep 93	04 Oct 93	04 Dec 93	04 Dec 93	06 Sep 93	04 Oct 93	02 Dec 93	06 Sep 93	06 Sep 93
Lab Date	04 Dec 93	21 Sep 93	30 Oct 93	06 Dec 93	06 Dec 93	21 Sep 93	28 Oct 93	07 Dec 93	21 Sep 93	21 Sep 93

Units: Meth Sulfoxide in 14
 Text: Clean and
 Revised Print Letter for Submittal
 55

EO 3
 EL 50 Inspection
 of Ground Water
 Potassium Hydroxide

Sample ID	CEGR16 11160018 UA00419 WELL	CEGR16 11160011 UA00415 WELL	CEGR16 11160009 UA00414 WELL	CEGR16 11160016 UA00402 WELL	CEGR17 11160040 UA00421 WELL	CEGR17 11160049 UA00475 WELL	CEGR17 11160017 UA00409 WELL	CEGR18 11160046 UA00417 WELL	CEGR19 11160045 UA00416 WELL
Sample ID									
Sample ID									
Depth (ft)	0	0	0	0	0	0	0	0	0
Depth									
Volume (g/L)	500	2000	1500	100	100 LT	100 LT	100 LT	100 LT	100 LT
Sample Date	27 Aug 93	29 Sep 93	29 Sep 93	01 Dec 93	27 Aug 93	01 Oct 93	03 Dec 93	27 Aug 93	27 Aug 93
Sample Time	06 Sep 93	04 Oct 93	04 Oct 93	01 Dec 93	06 Sep 93	05 Oct 93	04 Dec 93	06 Sep 93	06 Sep 93
Sample Time	21 Sep 93	23 Oct 93	23 Oct 93	03 Dec 93	21 Sep 93	20 Oct 93	06 Dec 93	21 Sep 93	21 Sep 93

1500 ml in collection bottle
 not detected
 send hold time for sample

EO3
 1. Surveillance
 on Ground Water
 Petroleum Hydrocarbons

Well ID	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19	CEGR19
Well ID	51M001	51M002	51M003	51M004	51M005	51M006	51M007	51M008	51M009	51M010	51M011
Well ID	UA0312	UA0313	UA0314	UA0315	UA0316	UA0317	UA0318	UA0319	UA0320	UA0321	UA0322
Well ID	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL
Depth (ft)	0	0	0	0	0	0	0	0	0	0	0
Volume	100 LT	100 LT	100 LT	100 LT	100 LT	2700	100 LT	100 LT	100 LT	100 LT	100 LT
Start Date	27 Aug 93	27 Aug 93	27 Aug 93	27 Aug 93	27 Aug 93	25 Aug 93	07 Oct 93	07 Oct 93	29 Sep 93	29 Sep 93	30 Nov 93
End Date	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	06 Oct 93	06 Oct 93	04 Oct 93	04 Oct 93	01 Dec 93
End Date	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	21 Sep 93	20 Oct 93	20 Oct 93	20 Oct 93	20 Oct 93	01 Dec 93
Volume	100 LT	100 LT	100 LT	100 LT	100 LT	2700	100 LT	100 LT	100 LT	100 LT	100 LT
Notes											

not in the data set
 not in the data set
 not in the data set

TABLE 4
 CWELL Site Investigation
 Location: Grand Island
 Project: Phase 1

Site ID	Well ID	Well Name	Well Type	Well Depth (ft)	Well Type	Sample Date	Sample Type	Sample Depth (ft)	OC Type
	CECH16	SCHMIDT UNSATURATED WELL	0	0	0	27 Aug 93	61 Sep 93	29 Sep 93	05 LT
	CECH15	SCHMIDT UNSATURATED WELL	0	0	0	02 Dec 93	06 Dec 93	11 Dec 93	05 LT
	CECH18	SCHMIDT UNSATURATED WELL	0	0	0	30 Sep 93	19 Oct 93	13 Oct 93	5 LT
	CECH19	SCHMIDT UNSATURATED WELL	0	0	0	27 Aug 93	06 Sep 93	29 Sep 93	05 LT
	CECH19	SCHMIDT UNSATURATED WELL	0	0	0	01 Oct 93	13 Oct 93	13 Oct 93	5 LT
	CECH19	SCHMIDT UNSATURATED WELL	0	0	0	02 Dec 93	06 Dec 93	11 Dec 93	05 LT

LT = Lead from documentation
 ND = Not detected

Appendix P: Soil Gas Surveys - Phase I and II


DRAFT REPORT

ON THE FINDINGS OF THE PETREX SOIL GAS SURVEY
PERFORMED AT THE UNITED STATES ARMY COLD REGIONS
RESEARCH AND ENGINEERING LABORATORY
IN HANOVER, NEW HAMPSHIRE

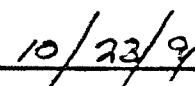
CONDUCTED FOR:
ECOLOGY AND ENVIRONMENT, INC.

Prepared By:

Date:

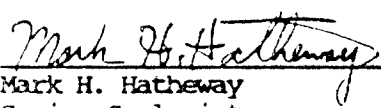


Andrew C. Tingley
Field Geologist



Approved By:

Date:



Mark H. Hatheway
Senior Geologist



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October 28, 1991

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Appendix A: Petrex Protocol

Appendix B: Relative Flux Maps, Plates 1 - 7

Appendix C: Exemplary Mass Spectra

1.0 EXECUTIVE SUMMARY

Northeast Research Institute, Inc. (NERI) was requested by Ecology and Environment (E&E) to provide Petrex soil gas services at the United States Army Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, New Hampshire. The Petrex survey was designed to delineate areas contaminated with volatile organic compounds (VOCs) and guide E&E's continuing site investigation. The presence of two chlorinated solvents, trichloroethene and tetrachloroethene (TCE and PCE) in the site's subsurface, were of primary interest to CRREL due to their usage and storage on the property.

The Petrex soil gas survey was performed between September 9 and 24, 1991 and utilized 460 Petrex samplers on 20, 60, and 120 foot intervals throughout the CRREL property. Higher resolution grid patterns were used in areas of former VOC use or storage.

Results from the data generated by the survey revealed the presence of TCE, PCE, benzene, toluene, xylene, and a fuel oil character in the soil gas. TCE appears to be the predominant VOC in the soil gas as detected around the ice well, former UST area, and drum storage/gravel pit area. The PCE may be present in the soil gas as an impurity introduced to the TCE; however, a notable PCE anomaly was mapped in the vicinity of Pump Houses 1 and 5 and north of the Frost Effects Research Facility.

Benzene, toluene, and xylene as well as the fuel oil character may have common source areas with the exception of toluene, which may also be originating from a source in the former drum storage/gravel pit area.

2.0 INTRODUCTION

Northeast Research Institute, Inc. (NERI) was requested by Ecology and Environment, Inc. (E&E) to provide Petrex soil gas services at the United States Army Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, New Hampshire. A Petrex soil gas survey was designed to help define the anomalous areas and migration/dispersion pathways of several volatile organic compounds (VOCs) formerly used on the CRREL property.

The site's history, according to E&E, includes the use of trichloroethene (TCE) as a secondary refrigerant and degreaser. Between 1960 and 1987, TCE was used throughout the facility and stored in several places including a drum storage area/gravel pit and a 10,000 gallon storage tank. Approximately 3,000 gallons of TCE were released from the storage tank after an explosion occurred in 1970. TCE was also used as a drilling fluid and refrigerant during experimentation involving an ice well. Tetrachloroethene (PCE) and Freons 11 and 113 also have a history of light use on the CRREL property.

3.0 OBJECTIVES

The objectives of this survey were to:

1. Collect and identify volatile and semivolatile organic compounds (VOCs and SVOCs) in the soil gas as they relate to subsurface sources;
2. Map the areal distribution of the reported compounds; and
3. Attempt to indicate potential source areas and migration pathways.

4.0 FIELD METHODS

4.1 Survey Design

The soil gas survey utilized 460 Petrex soil gas samplers placed on 20, 60, and 120 foot intervals throughout the CRREL property. The aforementioned sampler spacings were chosen to help delineate potential source areas, migration/dispersion pathways, and areal distribution of the detected VOCs.

The 20 foot interval, high density, sampling grids were established around potential source areas and other areas deserving higher resolution. These areas of particular interest included an approximate 32,000 square foot area adjacent to and downgradient from (north and west) the experimental ice well.

The second area of interest abuts the ice well grid at the Logistics and Supply Facility, west of the Main Laboratory Building, and includes a former gravel pit and drum storage area where the southwest corner of the Logistics and Supply Facility now stands.

A third area of high density sampling was located north of and adjacent to the Laboratory Building over the former TCE UST area. Twenty (20) foot spacings were also chosen for delineating potential VOC plume(s) in the vehicle maintenance, fueling, and facility engineering area. Several smaller 20 foot sampling grids were used in areas east and northeast of the Frost Effects Building including Pump House 1, 2 and 5, the perimeter of the concrete pad for equipment storage and staging, a small and currently unused grass covered plot south of the concrete pad and two even smaller areas southeast of the concrete pad.

A sixty (60) foot sampler interval was designed to connect the high density areas as well as to show the migration/dispersion pathways of the detected VOCs. Petrex samplers were placed along the borders of the CRREL facility at the 60 foot interval with the exception of the west/Route 10 property line. One hundred and twenty (120) foot sampling intervals were selected for this portion of the facility due to its presumed upgradient and potentially background locale. Two Petrex samplers were also placed within the fence of the Navy Pond north of the northwest corner of the CRREL facility.

4.2 Sampler Installation

From the period of September 9 to September 12, 1991, NERI personnel installed 460 Petrex samplers throughout the CRREL facility.

A majority of the Petrex samplers, 403, were installed below grass, bare soil, or loose gravel. The predominant soil type was a silty loam in these areas with some sandy silts and sandy gravels in areas adjacent to roads or heavy vehicle use. The 57 samplers making up the balance of the survey were placed in areas covered by asphalt or tightly packed gravel. The soils in these areas ranged from sandy silt fills to sands and sandy gravels. Please refer to Plate 1, Appendix B, for Sample Numbers and Locations as well as cultural features.

Two installation methods were used to place the Petrex samplers at the 16 to 18 inch sampling depth. To install samplers below grass, bare soil, or loose gravel covers, a core shovel was used to create a 16 inch deep by 2 inch diameter hole. The second installation method was applied in areas of asphalt or tight gravel cover and used an electric rotary hammer drill to create an 18 inch deep by 1.5 inch diameter hole below the capping surface. Please refer to Appendix A, Petrex Protocol, for a complete description of the Petrex sampler installation methods.

4.3 Sampler retrieval

During the period of September 23 through September 24, 1991, NERI personnel retrieved 458 samplers and shipped them by overnight courier on September 25, 1991 to NERI's Lakewood, Colorado laboratory for analysis. Samplers 141 and 238 were not retrieved from the field due to gravel collapsing around these samplers.

4.4 Field QA/QC

Throughout the field operations, NERI personnel followed the QA/QC procedures outlined in the Petrex Protocol, Appendix A. This procedure includes routine packaging and chain of custody shipment as well as uniform sampler installation and retrieval operations.

4.5 Time Calibration Data

The 13 to 15 day residence time was based on the data collected by the time calibration samplers. Two extra Petrex samplers were placed at sample locations 3, 47, 80, 108, 239, and 339, areas of potentially notable contamination, downgradient areas, and background. These samplers were installed on September 9, 1991 and retrieved on September 13, 1991 and then returned to NERI's Lakewood, Colorado laboratory for immediate analysis. Each of the samplers showed relatively high ion flux response of various VOCs including trichloroethene and tetrachloroethene; therefore, the 13 to 15 day residence time was selected for all the survey samplers. The time calibration sampler at sample location 3 was placed in a presumed background area and exhibited typical to background responses (i.e., very low level hydrocarbons, CO₂, H₂O, and nitrogen).

5.0 METHOD QA/QC

5.1 Duplicates

As part of this survey, 44 duplicate samplers, approximately 10 percent of the survey total, were provided. The primary purpose of a duplicate is to provide the mass spectrometer operator with some measure as to the relative levels of compounds on the sampler. With this information, the operator may then set the instrument to maximum performance levels. To accomplish this, the duplicate samplers are analyzed prior to the survey samplers to determine an approximate range of compound levels. Based on these results, the operator may slightly increase or decrease the sensitivity of the mass spectrometer. The 458 samplers were analyzed over a period of three days, therefore, duplicate samplers were also needed to calibrate the mass spectrometer at the beginning and end of each day. The remaining 15 samplers were used as actual duplicates for compound verification. These duplicate collectors should show the same compounds detected by the survey collectors. The 15 duplicate samplers showed very good ion flux duplication.

5.2 Travel Blanks

Two travel blanks accompanied the survey samplers to and from the field and were analyzed with the survey samplers. Compounds detected on the travel blanks were typical atmospheric compounds (CO₂, H₂O, etc.) and light hydrocarbon peaks at less than 1,500 ion counts. No blank correction of the data was required. Further information on the Petrex method may be found in the Petrex Protocol, Appendix A.

6.0 RESULTS

The data generated by this Petrex soil gas survey are displayed in the following plates which may be found in Appendix B:

- Plate 1: Sample Number Location Map
- Plate 2: Tetrachloroethene (PCE) Relative Flux Map
- Plate 3: Trichloroethene (TCE) Relative Flux Map
- Plate 4: Benzene Relative Flux Map
- Plate 5: Toluene Relative Flux Map
- Plate 6: Xylenes Relative Flux Map
- Plate 7: Fuel Oil Character Map

Exemplary spectra of the detected VOCs have been provided as Figures 1-3 in Appendix C.

7.0 MAP EVALUATION

7.1 PCE Relative Flux Map

Plate 2 exhibits the relative ion flux responses for PCE throughout the survey area. PCE is a common halogenated hydrocarbon utilized as a solvent for degreasing and cleaning machine parts as well as a heat transfer medium. PCE may also co-occur with other chlorinated solvents (e.g., TCE) as an impurity.

PCE was detected throughout the CRREL property at predominantly moderate to high ion flux responses. The high ion flux responses were represented by sample locations contoured above 100,000 ion counts while the more moderate responses were recorded at levels between 10,000 and 99,999 ion counts. PCE anomalies with high ion flux responses should be viewed as the areas of potentially higher PCE concentration. Even though there is no formula which can equate the ion flux responses with actual VOC concentrations in the groundwater or soil, a correlation between the two data sets may be performed. In order to provide good correlation ranges, relatively current analytical results from soil and groundwater sampling must be on hand for comparison with the soil gas data. The general result would relate a range of concentrations to a range, an order of magnitude, of ion flux responses.

A small, seven point, PCE anomaly was detected around the ice well at the northwest corner of the Laboratory Building. North of the Laboratory Building, in the vicinity of the former TCE UST area, two PCE anomalies were mapped and left undefined at the parking lot boundaries. A six point, moderate, ion flux anomaly was mapped adjacent to the northwest corner of Facility Engineering while not completely delineated under the asphalt cover, west of the building. A relatively large PCE plume, including five zones of relatively high ion flux responses, was detected and mapped east and north of the Frost Effects Research Facility. This anomaly includes Pump Houses 1, 2, and 5 while remaining undefined under the concrete slab used for equipment storage and staging as well as the northwest corner of the CRREL property. PCE was also detected at several single and double point anomalies reflecting both moderate and high ion flux responses.

7.2 TCE Relative Flux Map

Plate 3 shows the relative ion flux responses of TCE recorded by the Petrex soil gas survey. TCE, like PCE, is a chlorinated hydrocarbon used as a degreaser, cleaning solvent, refrigerant, and heat transfer medium. TCE was primarily used as a refrigerant and drilling fluid on the CRREL property and stored in bulk containers. Two contour intervals were chosen to help define the areal distribution and hot spots of TCE as detected from the soil gas signal. Ion flux values greater than 200,000 ion counts were denoted as high, while values between 50,000 and 199,999 ion counts reflected moderate ion flux responses. Values below 50,000 ion counts were considered as low to background.

The most prominent TCE flux responses in the soil gas were mapped as a discontinuous anomaly north and west of the laboratory building. This anomaly included a four point high ion flux contour around the Ice Well as well as a hot spot encompassing seven sample locations adjacent to, and north of, the Laboratory Building in the former TCE UST area. Two single point hot spots were mapped at sample locations 26 and 54, east and west of the north parking lot, respectively. The moderate contour showed the areal distribution of TCE; however, further soil gas sampling in the parking lots, north of the Laboratory Building would be required for a more complete delineation of this TCE anomaly.

The second largest zone of TCE was mapped to the west of the Logistics and Supply Facility and north of the Atco Building. This area was once adjacent to a former drum storage and gravel pit area. The TCE anomaly was characterized by 12 sample locations exhibiting relatively high ion flux responses. This zone of TCE detections also requires further delineation to the north, east, and west. A two point anomaly south of the Vehicle Storage Building may be related to the aforementioned anomaly, but further sampling to the east would be required for confirmation.

A third area of notable TCE occurrence in the subsurface environment was located to the south and west of the concrete storage pad north of Pump Houses 1 and 5. While only one sample location, 344, registered above 200,000 ion counts, 15 sample locations were included in the moderate ion flux contour.

TCE was also detected in one four point and several single and double point anomalies throughout the survey area. Of these detections, the most notable occurrences were detected at the northeast and northwest corners of the Facility Engineering.

7.3 Benzene, Toluene, and Xylenes (BTEX) Relative Flux Map

Plates 4, 5, and 6 represent the relative ion flux responses for benzene, toluene, and xylenes (BTEX), respectively, as detected from the soil gas survey. Each of these aromatic hydrocarbons are constituents of refined petroleum products, most commonly, gasoline and diesel fuel. However, each of these compounds may also occur separately from the other two. Toluene and xylenes are often used in their pure form as solvents or additives to dyes and paints.

Each of the three maps represent their respective compound with similar contour intervals. Greater than 100,000 ion counts may be considered as a high ion flux response while 10,000 to 99,999 ion counts should be viewed as moderate. Less than 10,000 ion counts may represent low to background detections of that particular aromatic hydrocarbon.

Please note that some of the sample locations are noted with a "T" for terpene interference. Terpenes are a class of naturally occurring aromatic hydrocarbons that may influence the abundance of other aromatic hydrocarbons. Terpenes are primarily generated from indigenous vegetation, most commonly, pine trees. The alpha pinene terpene gives pine trees their distinctive piney scent. In the mass spectral data base, the terpenes have many peaks, some of which co-occur with BTX. Thus, if coincident peaks were used to map BTX, then there would be a strong possibility of mapping falsely high anomalies due to the contribution from the terpenes.

For the most part, each of the detected and mapped aromatic hydrocarbons co-occur in the same areas and therefore support the possibility of a petroleum product as the primary source. Areas exhibiting elevated VOC detections from each of the aromatic hydrocarbons include the area adjacent to and north of the Laboratory Building, the northeast and northwest corners of the Facility Engineering, the southeast corner of the concrete pad, east of the former pond in the southwest corner of the CRREL property, as well as the southeast and northeast sides of the Frost Effects Research Facility. Several single and double point detections were also detected throughout the site.

Toluene may also be occurring by itself from a separate source. A relatively prominent toluene anomaly was noted to the south and east of the Logistics and Supply Facility. This area may be influenced by the former drum storage area and gravel pit.

7.4 Fuel Oil Character Map

Plate 7 displays the areal distribution of fuel oil character responses detected in the soil gas signal. Inspection of the soil gas data indicated that a spectral signature, including peaks indicative of cycloalkenes/dienes/alkynes and cycloalkanes/alkenes, best represent the fuel oil character detections. Indicator peaks associated with these two classes of hydrocarbon compounds were summed to generate this fuel oil character map. A contour interval of greater than 100,000 ion counts was selected to delineate zones of highest ion flux response.

Several areas of relatively high ion flux were identified across the survey area. A three point anomaly was identified north of the Laboratory Building at sample locations 34, 36, and 39. Lesser intensity responses associated with this anomaly extended east to sample location 30 and west to sample location 44.

A two point detection of relatively high ion flux response was identified east of the Frost Effects Research Facility at sample location 371 and 372. Lower level responses associated with this anomaly extend south to sample location 369.

All other high level responses for the fuel oil character were limited single point detections dispersed across the survey area. These single point detections were identified in the following areas:

1. Sample locations 208 and 209, just west of the Logistics and Supply Facility and just east of the storage building. Secondary contours extend south to sample locations 203 and 204 and north and west beyond the survey area;
2. Sample locations 240 and 254 located northwest of the Facility Engineering Building. Secondary contour intervals associated with these detections extend west to sample location 252 and east to sample location 235;
3. Sample locations 360 and 363 just north and south respectively of the "old pond" in the southwest corner of the survey area. A large lobe of lower level responses in this area extends east to sample locations 384 and south through Pump House 3 beyond the survey area; and
4. Finally, three single point, high level, responses were identified around the perimeter of the concrete pad north of Pump House 1 at sample locations 326, 330, and 334.

Two large areas of lesser ion flux response were identified in the western portion of the survey area. The first was a four point detection directly east of the Frost Effects Research Facility encompassing sample locations 403, 409, 419, and 460. Another four point detection was identified northwest of the Frost Effects facility extending from sample location 403 west through sample locations 421 and 422 beyond the limits of the survey area.

A three point lower level detection was also identified just east of the Frost Effects Facility at sample locations 378, 379, and 382.

A three point anomaly of lesser ion intensity was also identified southeast of the Logistics and Supply Facility at sample locations 140, 141, and 142.

All other detections for the fuel oil character were seen as single point, low level, responses scattered across the survey area. These detections are seen near the Ice Wall at location 57, south of the Child Care Center at location 152, north of the Ice Engineering Facility at location 152, and north of the Laboratory Building at locations 63 and 64.

Other single point detections were identified west of the Green House at locations 294, 297, and 461 and along the northern boundary of the survey area at sample location 257.

8.0 CONCLUSIONS

VOCs were detected and mapped from the soil gas signal throughout the CRREL property. Relative flux maps representing TCE, PCE, benzene, toluene, xylenes, and a fuel oil character were generated from the data collected by the Petrex soil gas samplers.

PCE was mapped in multiple areas throughout the CRREL property. For the most part, PCE may be present in the subsurface as a impurity to TCE, which was the more widely used chlorinated hydrocarbon. This would explain the PCE anomalies around the Ice Well and north of the Laboratory Building. However, a substantial, in areal extent, PCE anomaly was detected to the east of the Frost Effects Research Facility and west of the Concrete Pad. This anomaly is much larger than the TCE anomaly in the same area and therefore may be originating from a different source.

The TCE anomalies detected by the soil gas survey appear to be indicating three separate source areas. The first area focuses on the Ice Well, the second centers around the northern end of the Laboratory Building, while the third appears to be originating in the former drum storage/gravel pit west of the Logistics and Supply Building. A smaller, in areal extent, anomaly was mapped at the southwest corner of the concrete pad, relating the potential for an additional source area. Several small anomalies, with moderate ion flux responses, were detected throughout the survey. These apparent isolated occurrences may be due to historically localized releases.

Benzene, toluene, and xylenes were all detected and mapped in the soil gas throughout the site. Comparatively, STX, was not as widespread as the aforementioned chlorinated compounds and appeared to be related to a refined petroleum product, most likely gasoline or diesel. However, toluene may be occurring from an additional source separate from gasoline or diesel fuel. The toluene anomaly south of the Logistics and Supply Facility exhibits ion count values above those normally associated with the benzene and xylene in a petroleum mixture. The source of the toluene may be from the former drum storage/gravel pit area.

The fuel oil character signal detected by Petrex samplers identified several localized anomalies across the survey area. These include the three point anomaly north of the Laboratory Building and the two point detection east of the Frost Effects Research Laboratory. Localized single point detections were also identified across much of the survey area. The location of these anomalies is very consistent with those identified in the benzene, toluene, and xylenes map. Potential source areas for these detections include the Frost Effects Research Facility, the "old pond" in the southwest corner of the property, the Logistics and Supply Facility, and the northeast corner of the Laboratory Building.

The isolated nature of the single point detections seen across the survey area suggests they may be the result of localized surface spills during routine operations. Detections indicative of these sources include those around the Concrete Pad in the northwest corner of the survey area.

9.0 RECOMMENDATIONS

In order to fully delineate the VOC anomalies in the soil gas around the former UST area and drum storage/gravel pit area, additional, but limited, Petrex sampling is recommended for areas capped by parking lots or drive ways.

APPENDIX A

FEIREX PROTOCOL

PETREX SOIL GAS PROTOCOL

INTRODUCTION

The Petrex Static Collection Technique provides a means by which trace quantities of subsurface derived organic contaminants can be detected and collected at the earth's surface. It is integrative, thereby eliminating the short-term variations associated with other gas/vapor detection methods. The Petrex Technique directly collects and records a broad range of organic compounds emanating from subsurface sources.

SOIL GAS COLLECTOR OPERATION

Absorption wires (after construction) are cleaned by heating to 353°C in a high vacuum system.

Wires are packed under an inert atmosphere in airtight tubes.

One collector out of every thirty is checked for cleanliness by mass spectrometry. Based on the results, the group of thirty collectors is approved for release into the field.

SAMPLER SHIPMENT AND FIELD HANDLING

Two or more transportation blanks are included with each shipment. Transportation blanks are stored unopened until analysis with the field samplers.

SOIL GAS COLLECTOR INSTALLATION

The collector consists of a ferromagnetic wire coated with an activated carbon adsorbent. Each collector is typically placed in a shallow hole, 12-16 inches deep, within a protective container. The hole is backfilled and the location is marked. The collector is left in the ground from 1 to 30 days, then retrieved and sealed in its container for transportation back to the laboratory for analysis. It is important to clarify that the term "Petrex Sampler" strictly refers to a Petrex soil gas collector(s) that is within its protective container. This container consists of a glass test tube with a screw top seal.

The Petrex soil gas sampling technique is adaptable to various surface conditions commonly encountered within survey areas. These surfaces typically include concrete, asphalt, grass, gravel, and other bare soils. Two installation methods are routinely utilized to adapt to these surface conditions.

The first method utilizes a coring shovel for sampler installations in grass or otherwise loosely consolidated soil conditions. The shovel cores a 12-14 inch deep by 2 inch diameter hole in the surface soils.

Petrex soil gas samplers are placed (open end down) at the bottom of each core hole. The samplers are then backfilled in each core hole with an aluminum foil plug and the original excavated soil. To complete installation, sample locations are marked with ribbon flagging and a numbered pin flag, as well as entered into a field notebook and plotted on a field map.

The second method utilizes an electric rotary hammer, equipped with an 18 inch by 1.5 inch diameter drill bit, for sampler installations under concrete, asphalt, or otherwise consolidated conditions. A hole is drilled through the surface to the dimensions of the drill bit equipped to the rotary hammer.

Petrex soil gas samplers are placed at the bottom of each drilled hole. For retrieval purposes, a cleaned galvanized steel wire is attached to each sampler. Aluminum foil is used to plug each hole to approximately two inches below grade. Then each hole is capped to grade with hydraulic cement. The hydraulic cement also serves as a seal to the external surface environment.

To complete sample installation, sample locations are marked with paint (where applicable), entered into a field notebook, and plotted on a field map.

SOIL GAS COLLECTOR RETRIEVAL

Petrex soil gas samplers are retrieved following a time period that has allowed for the emanating soil gas from within the subsurface environment of a survey area to have equilibrated with the installed Petrex samplers. This time integration period is determined for each Petrex soil gas survey based on time calibration data.

Retrieval operations are dependent of surface conditions and routinely consist of the following two methods.

The first method applies to grass covered or loosely consolidated soil conditions. A trowel is utilized to expose the backfilled samplers; then with a pair of tongs, the samplers are brought to the surface. At the surface, the samplers are cleaned, sealed, and labeled. Following retrieval, all debris are gathered and the core hole is backfilled with original material.

The second method applies to concrete, asphalt, or other consolidated surface conditions. A rock hammer or chisel is utilized to remove the hydraulic cement seal and expose the sampler. By means of the pre-attached retrieval wire, the sampler is brought to the surface. At the surface, the retrieval wire is removed and the sampler is cleaned, sealed, and labeled.

Following retrieval, each drill hole is backfilled and patched with cement or asphalt.

TIME CALIBRATION COLLECTORS

Time calibration samplers are routinely included in Petrex soil gas surveys. These samplers are included as a means of monitoring the loading rates of volatile and semivolatile organic compounds (VOCs and SVOCs) emanating from the soil gas at a survey area onto the Petrex collector wires installed in each survey.

During Petrex sampler installation, two sets of three to five time calibration samplers are also installed at sample locations that best represent the soil gas response for the survey area. These representative locations are determined based on previous soils and/or groundwater studies and other site specific conditions such as gradient and potential source areas.

The first set of time calibration samplers are generally retrieved within a week or less following the initial installation and the second set one week later. Often, on-site personnel are instructed by NERI to perform time calibration sampler retrieval.

Lengths of exposure periods for each survey are determined based on the results of each respective set of time calibration samplers. Time calibration samplers are analyzed shortly after receipt at the laboratory. At the first indication of significant relative ion count intensities of the target compounds, the decision is made by NERI to retrieve the entire complement of survey samplers.

If there are no significant relative ion count intensities detected from the second set of time calibration samplers, then the survey samplers are allowed to equilibrate in the field for a maximum time period of up to 30 days. The average environmentally oriented Petrex soil gas survey requires a collector integration period of two days to three weeks.

MASS SPECTROMETER TUNING

An Extranuclear Quadrupole Mass Spectrometer or similar instrument, equipped with a Curie-point pyrolysis/thermal desorption inlet, is used for collector analysis. Mass assignment and resolution are manually adjusted using a Perfluorotributylamine (PFTBA) standard or a built-in tuning program, depending on the instrument. A linear correction, based on the known spectrum of PFTBA, is calculated. This correction is applied to a second PFTBA spectrum. If correct mass (M/Z) values are obtained, the operator proceeds to the next tuning step. If not, Step 1 is repeated until correct masses are obtained.

Peak intensity ratios are set from the major peaks in the PFTBA spectrum using the following values:

<u>Mass</u> <u>(M/Z)</u>		<u>Spectrum</u> <u>Intensities</u>
69	=	100%
131	=	25% ± 5%
219	=	35% ± 5%

During tuning, the ion signal for mass (M/Z) 69 of PFTBA is measured at a preset sample pressure and detector voltage and compared to previous values at the same setting.

Electron energy is set to 70 electron volts and emission is set at 12 milliseconds. All other operating parameters, such as scans, scan range, and mass offset, are established in the computer program. These values may only be changed by the laboratory manager.

Tuning is performed at the beginning of a run so that an individual survey is analyzed at the same set of instrument conditions.

LABORATORY ANALYSIS

Periodic (approximately every 20 samples) machine background analyses are performed to assure that there is no carry-over between successive samples. If there are peaks which are not related to atmospheric gases, the supervisor is notified and the mass spectrometer is shut down and cleaned as necessary.

A written sample number record is kept during the analysis to prevent accidental cross numbering.

The mass spectrometer control program contains appropriate "flag statements" that prompt the operator with a warning if an input sample number has already been analyzed. The operator then checks the current number, along with the disk storage location of the previously entered number to identify the true numbering situation.

COMPOUND IDENTIFICATION

Compound identification is based on molecular weight, compound fragmentation, and isotope distribution, as applicable. Each VOC exhibits a unique mass spectral signature. NERI maintains a large library of spectra for individual compounds, accessible by computer. In addition, the company maintains a large library of commonly used chemical mixtures; e.g., gasolines, diesels, industrial oils and solvents, coatings, plastics, etc. These are used to assist in both compound and mixture identifications.

Indicator peaks, indicative of the compound and away from interference by other compounds, are selected for data presentation and mapping.

INTERPRETATION OF SOIL GAS DATA

Soil gas data (including Petrex) reflect volatile organics collected at a point in the near surface. The source of these volatile organics may be in the stratigraphic column or in groundwater below the collection point. Thus, the organics can be derived from surface spills, deposition, or migration into the deeper vadose zone, and/or groundwater. The soil gas survey reveals the areal extent of contamination and is the optimum guide in identifying areas in order to develop a vertical profile, including the drilling of soil borings and monitoring wells.

Soil gas data are always semi-quantitative in that multiple sources in soil and/or groundwater cannot be differentiated. However, the higher ion fluxes are representative of higher concentrations in the subsurface, given that geologic conditions are relatively consistent.

RELATIVE FLUX DETERMINATION AND MAPPING

The process of determining ion counts (fluxes) of indicator peaks for the specified compounds is totally computerized. Sample locations on a base map are digitized as X-Y coordinates and flux data for the given compounds are plotted at respective locations. All flux data are then extracted from the original data file for subsequent processing.

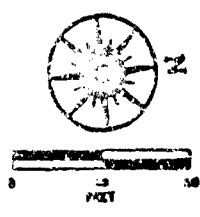
Mapping of the relative flux data occurs after contour intervals for each compound or component class are determined. In order to establish the contour intervals, factors such as flux distribution, physiochemical considerations, and component-source material relationship (if known) are taken into account for each compound or class, in each area, on an individual basis. Each map is then contoured by hand. The resultant contour zones for each compound or component in each area are color coded on a relative basis depending on whether or not the data are interpreted to be of high, moderate to high, moderate, etc., intensity. The response values found on each of the flux maps have been color coded and contoured on this basis.

The data reported on the hydrocarbon components and chlorinated flux maps are the summed ion counts for the components comprising that particular compound class.

It should be noted that the reported ion counts are representative of a flux, which is not a measure of concentration but represents the component's emanation rate at a particular sample location. At this time, there has been no absolute equation established from which subsurface contaminant concentrations may be calculated from surficial flux levels.

APPENDIX B
RELATIVE FIX MAPS, PLATES 1-7

1



FROST EFFECTS RESEARCH

POSS HOUSE

PUMP HOUSE

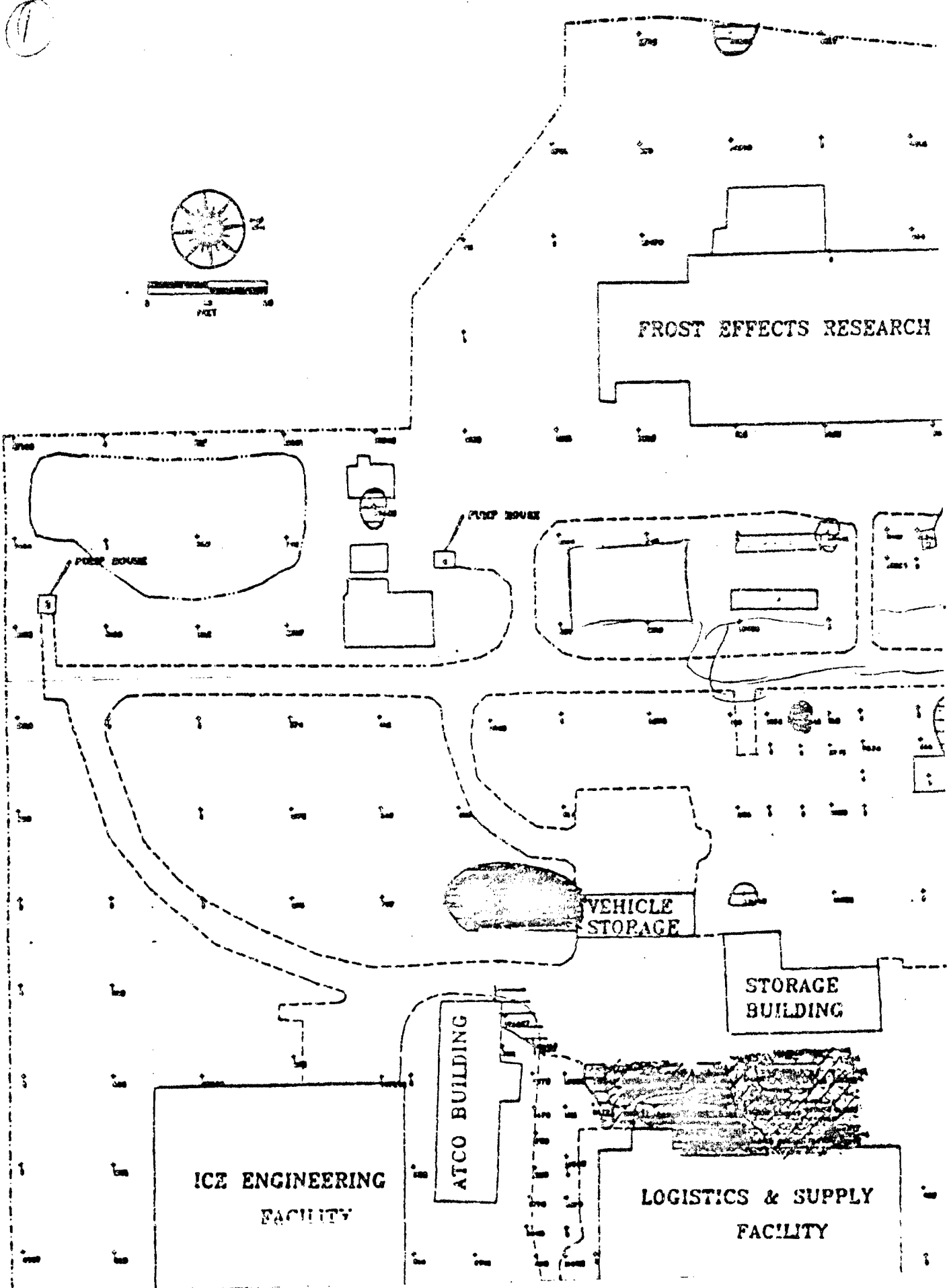
VEHICLE STORAGE

STORAGE BUILDING

ICE ENGINEERING FACILITY

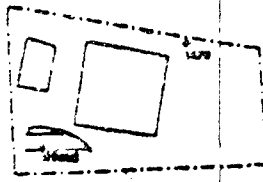
ATCO BUILDING

LOGISTICS & SUPPLY FACILITY

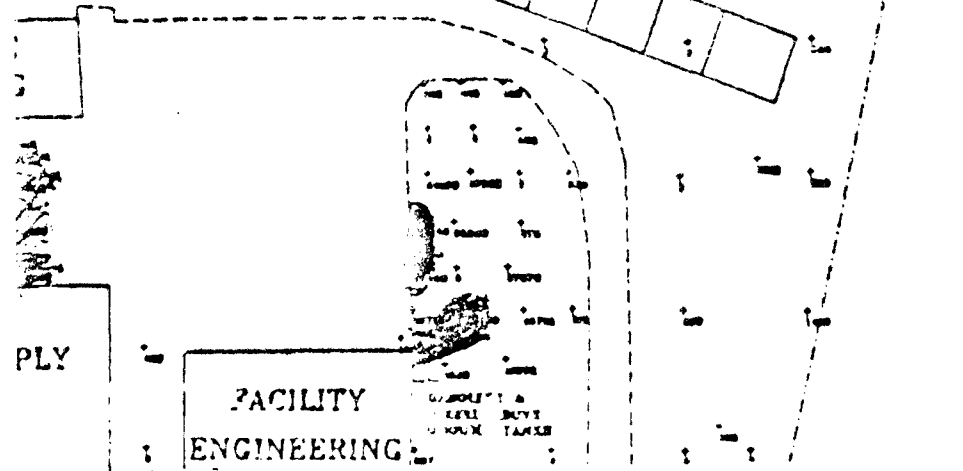
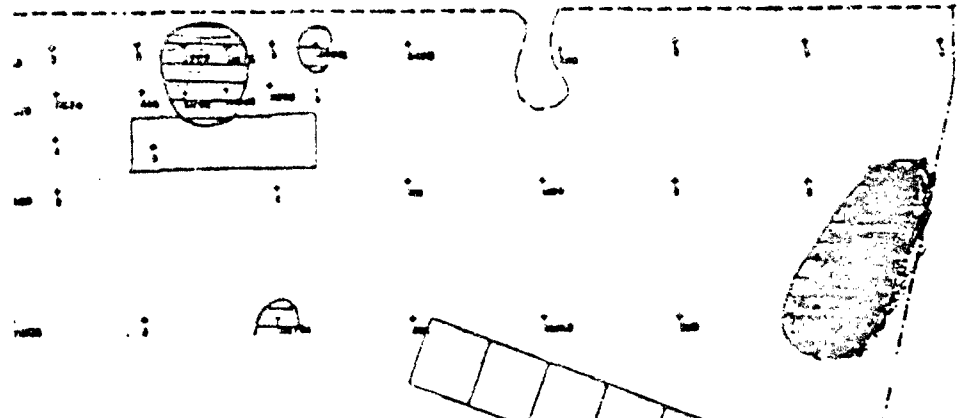
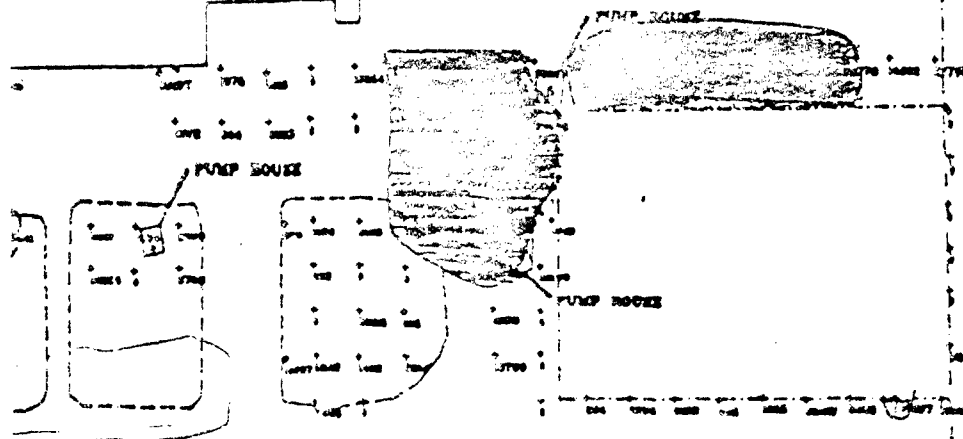


(2)

NAVY POND

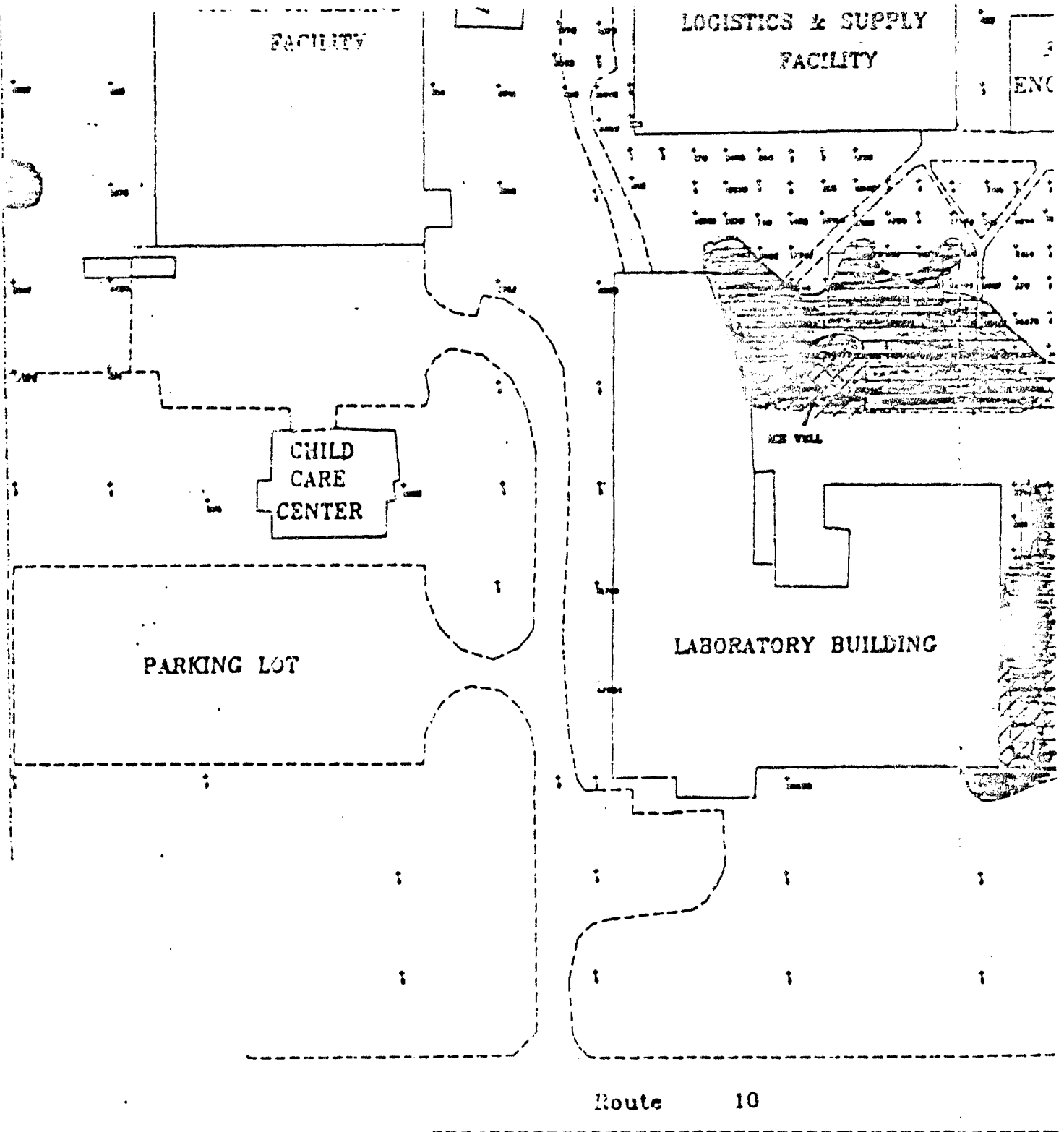


RESEARCH FACILITY



FACILITY
ENGINEERING

CONCRETE &
STEEL BRIDGE
CONCRETE TABLE



ENC

Route 10

3

& SUPPLY
CULTY

FACILITY
ENGINEERING

CONSTRUCTION
LIFE
BOOK TAKE

PARKING LOT

BUILDING


PARKING LOT




300 Farmington Avenue
Suite A-100
Farmington Connecticut 06031
(860) 377-9600
14424

LEGEND

ion Counts:

 ≥ 200,000

 50,000 - 199,999

 ...

+ Petrex Sample Location

U.S. Army

Remedy File
Trichloroethene (TCE)

Cold Regions Research & Engineering Lab
Hanover, New Hampshire

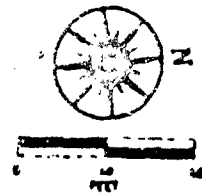


Plate 1

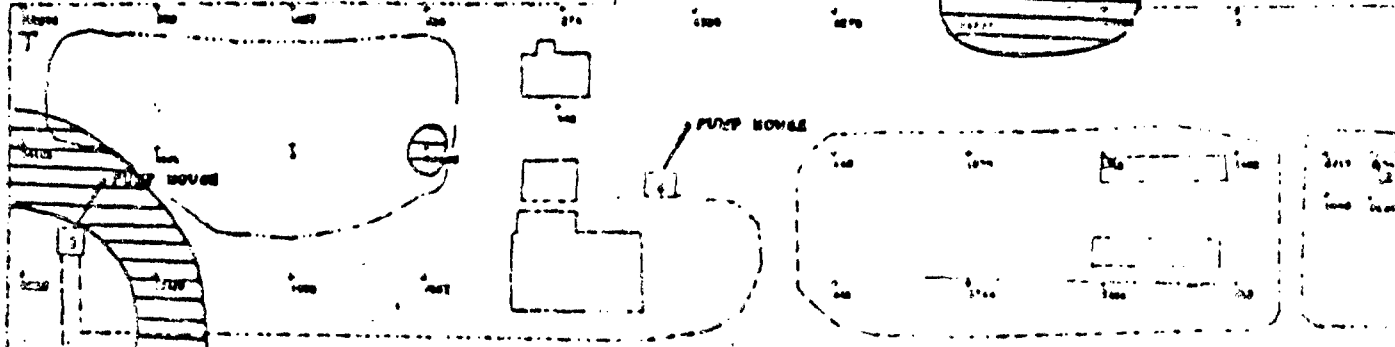
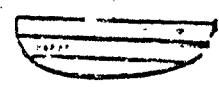
October 14, 1991

4

1



FROST EFFECTS RESEARCH



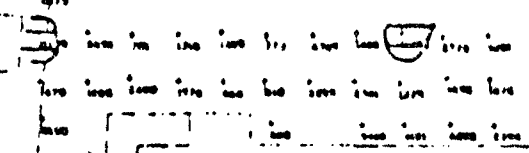
VEHICLE STORAGE

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12

NAVY POND

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PUMP HOUSE

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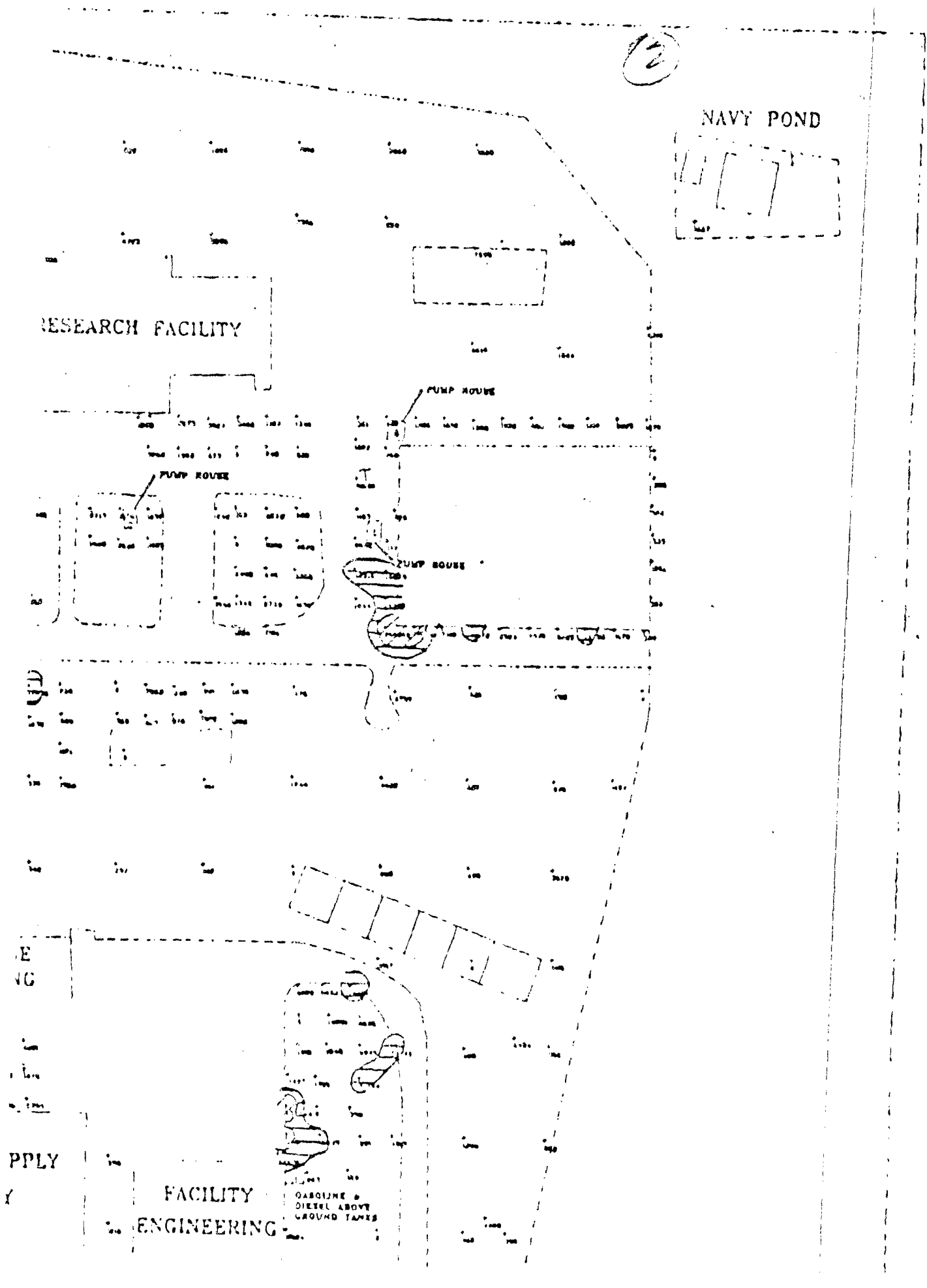
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GROUND TANKS



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LOGISTICS & SUPPLY
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3

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GROUND TANKS

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
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


309 Farmington Avenue
Suite A-100
Farmington, Connecticut 06032
(203) 677-8416
14432

LEGEND

Ion Counts.

 ≥ 100,000

 10,000 - 99,999

 ...

* Petrex Sample Location

T = Sample Affected by
Terpenes

U.S. Army

Research and
Development

Old Dominion Research & Engineering Lab
Norfolk, New Hampshire

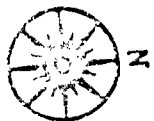
Date:



October 16, 1991

27

1



FROST EFFECTS RESEARCH FA



FUEL HOUSE



FUEL HOUSE

VEHICLE STORAGE

STORAGE BUILDING

ICE ENGINEERING FACILITY

ATCO BUILDING

LOGISTICS & SUPPLY FACILITY

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NAVY POND

RESEARCH FACILITY

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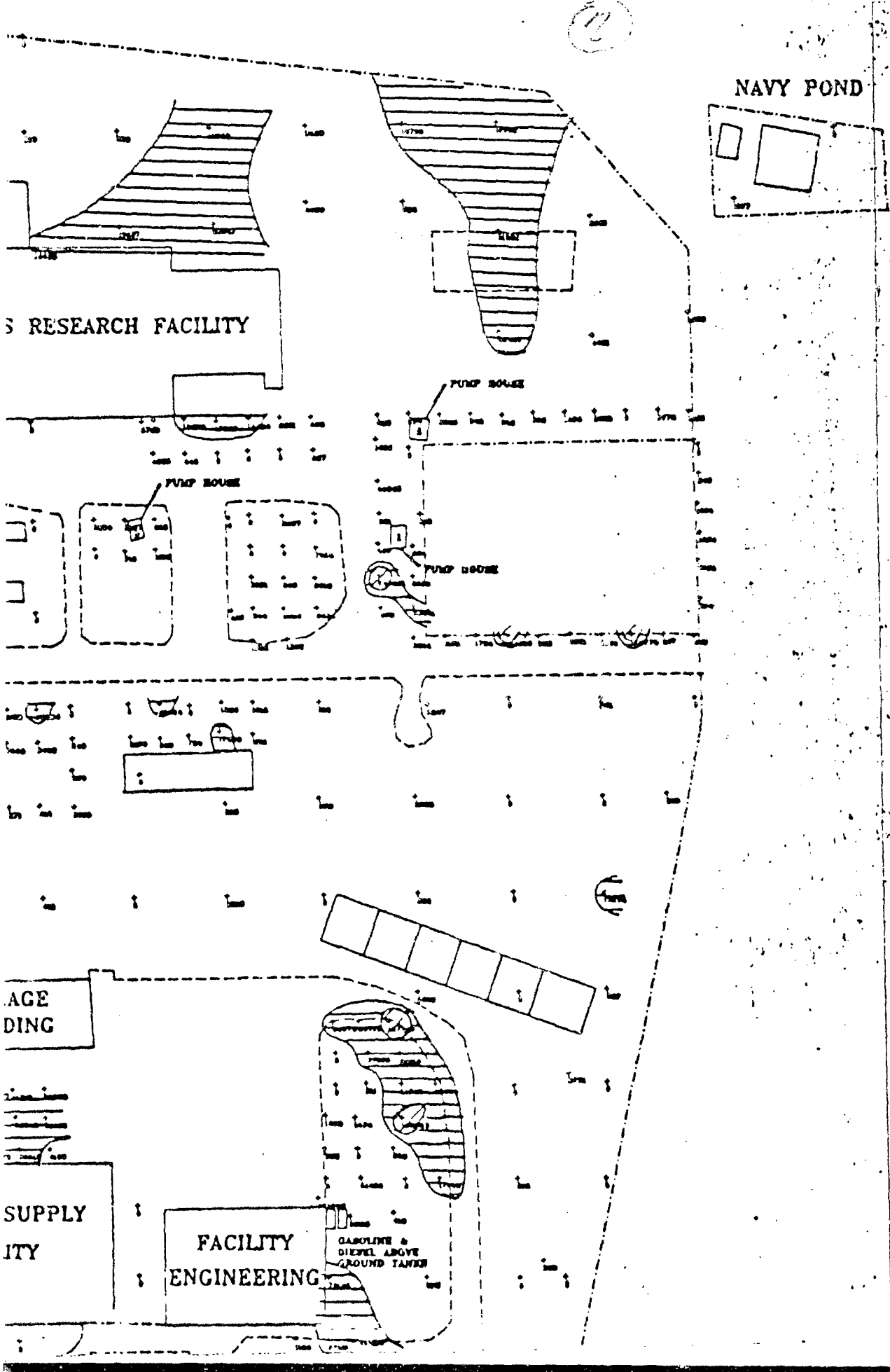
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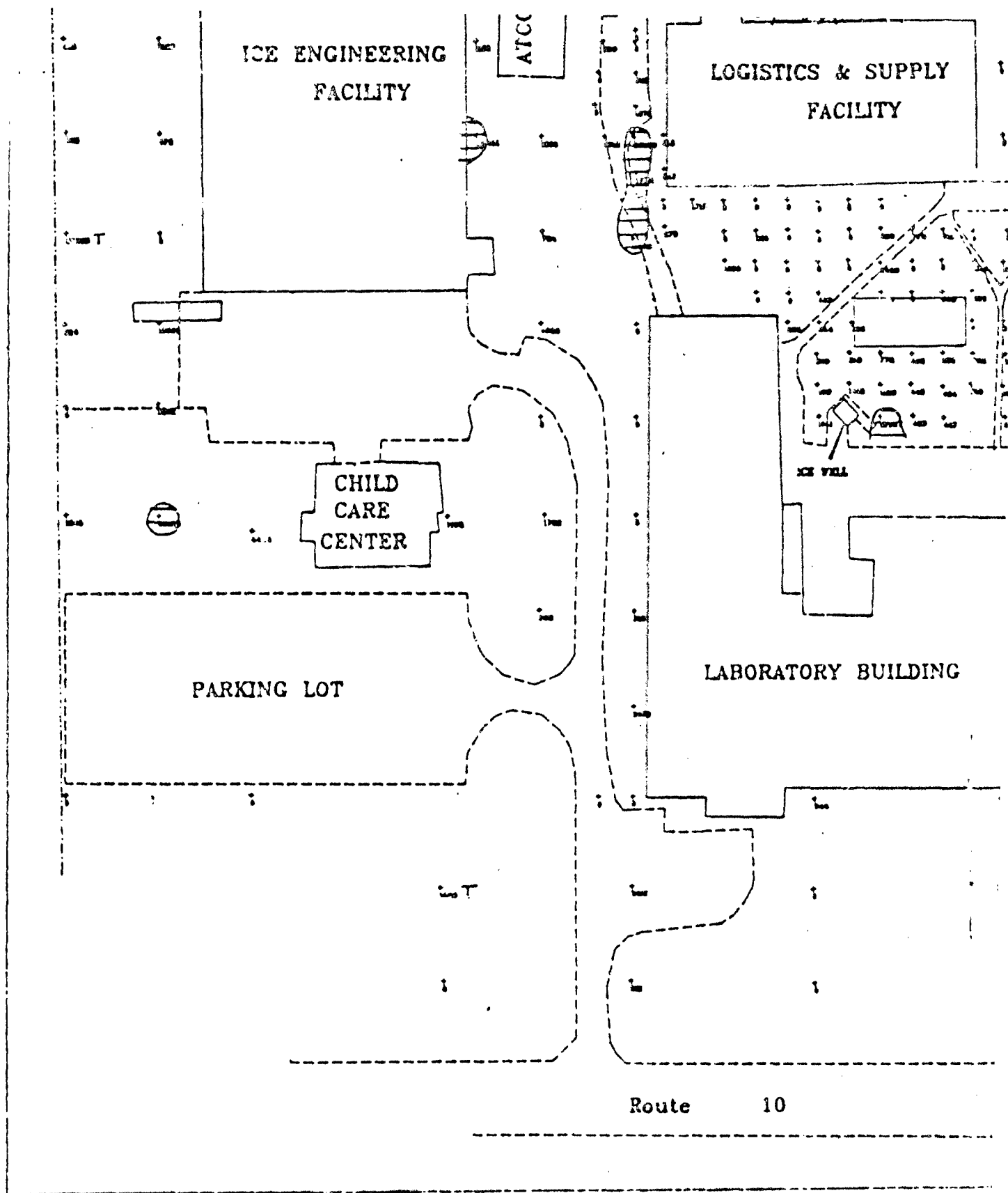
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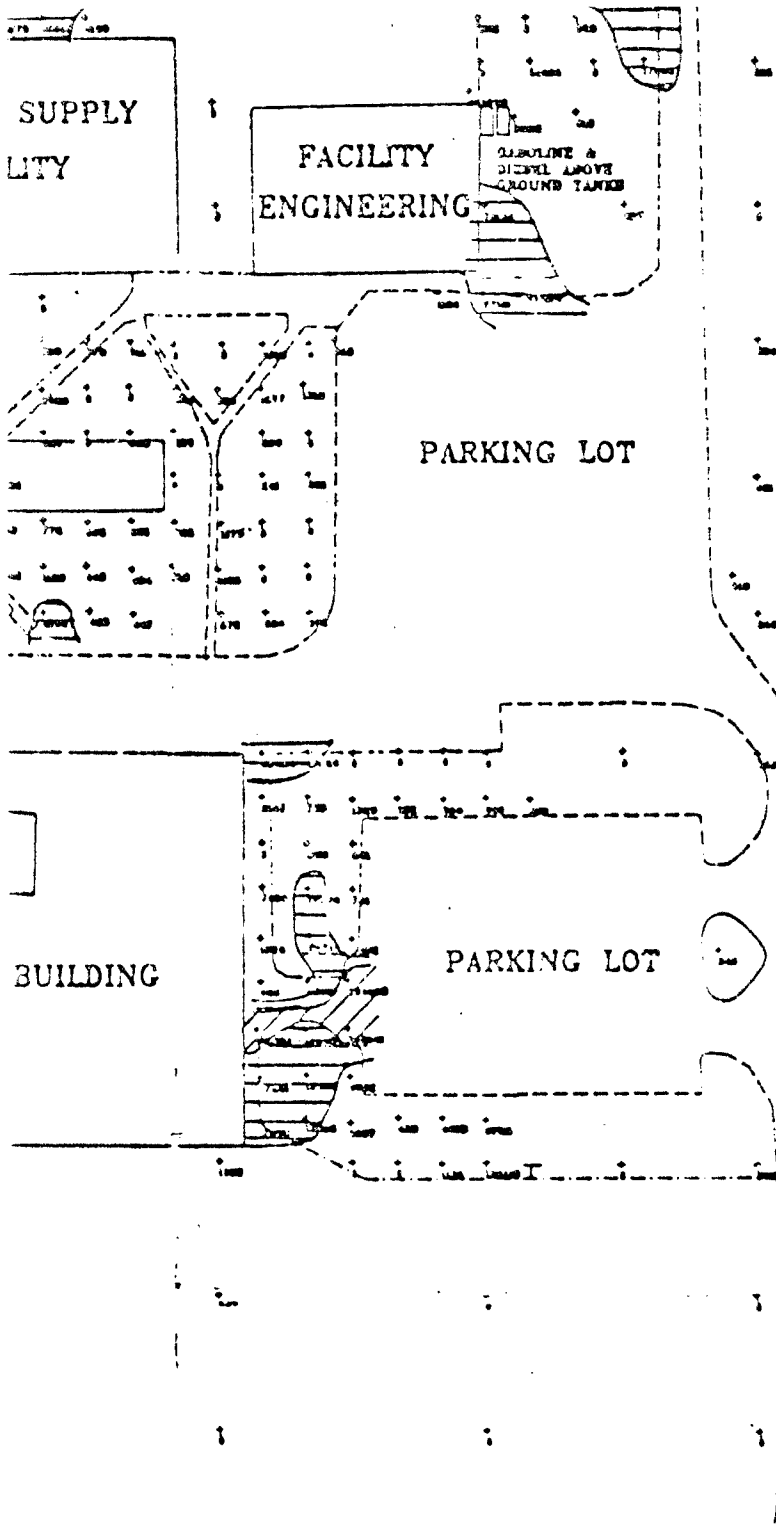
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
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


200 Farmington Avenue
 Suite 2-100
 Farmington Connecticut 06032
 (203) 877-8888
 1-455

LEGEND

Ion Counter:

 2 ...100,000

 ...10,000 - 99,999

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+ Petrex Sample Location

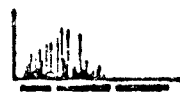
T= SAMPLE AFFECTED BY TERPENES

U.S. Army

Estimate Data
 Fuel Oil Character

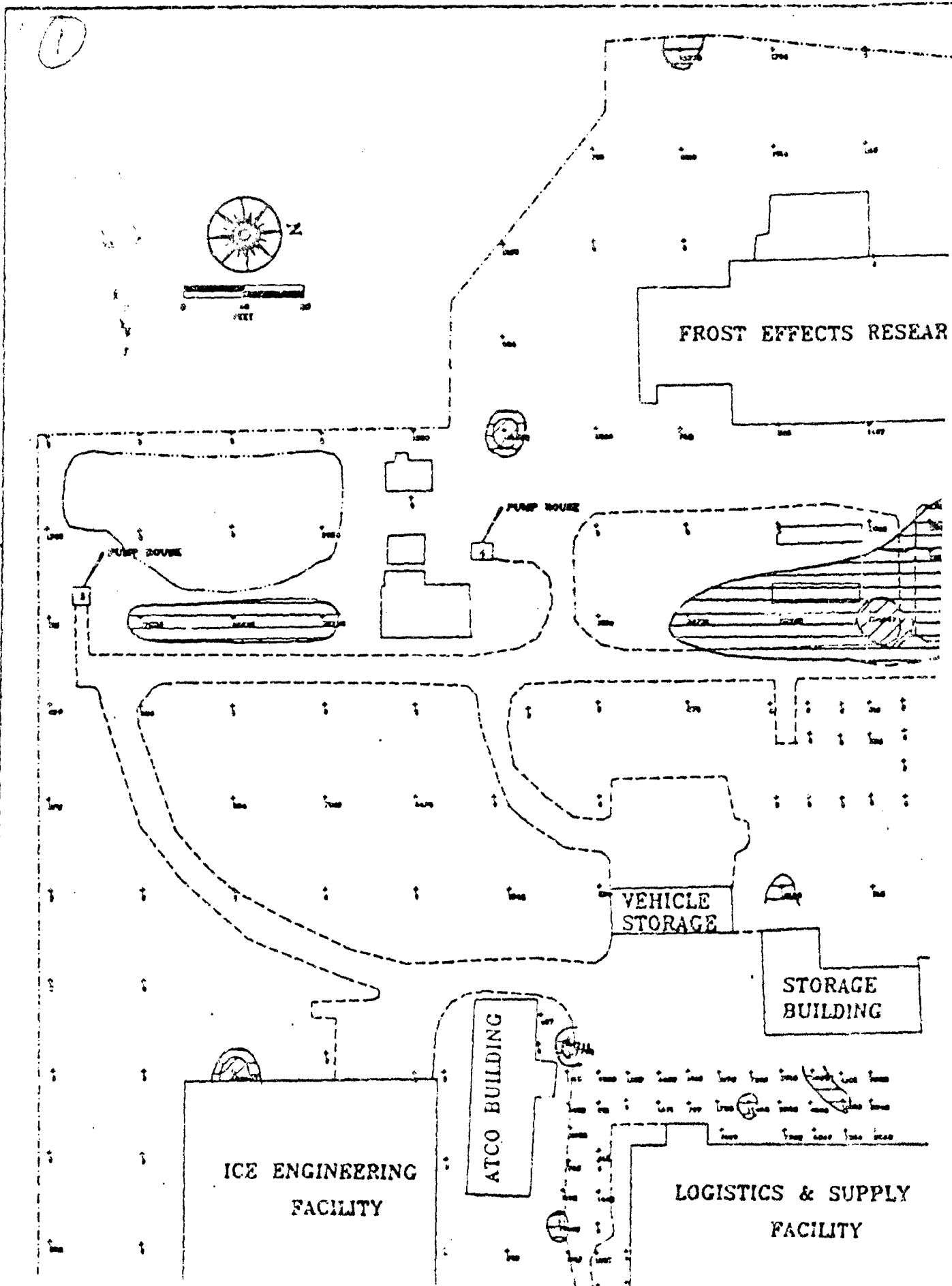
Cold Regions Research & Engineering Lab
 Hanover, New Hampshire

Plate # 5



October 14, 1981

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2

NAVY POND

RESEARCH FACILITY

PUMP HOUSE

PUMP HOUSE

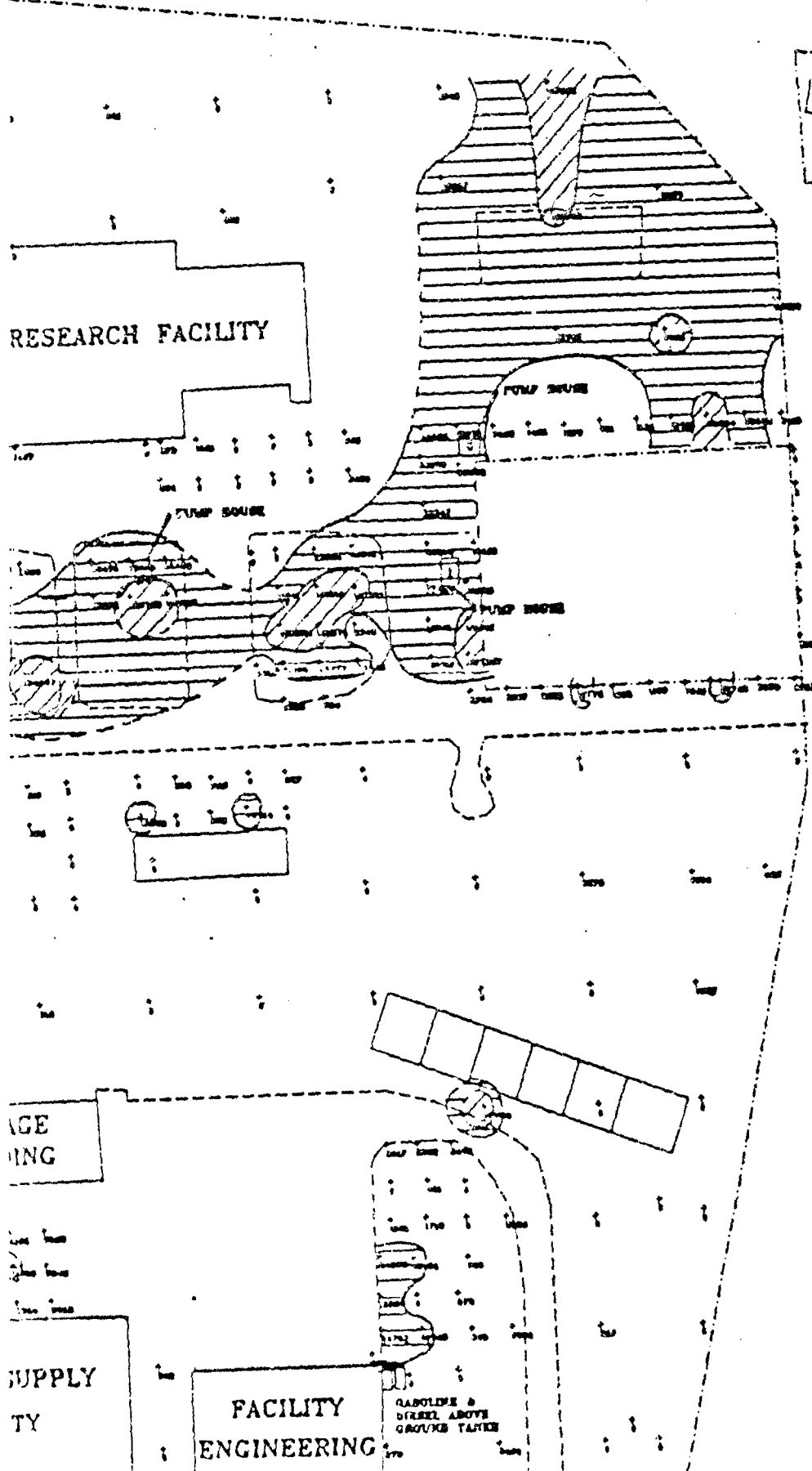
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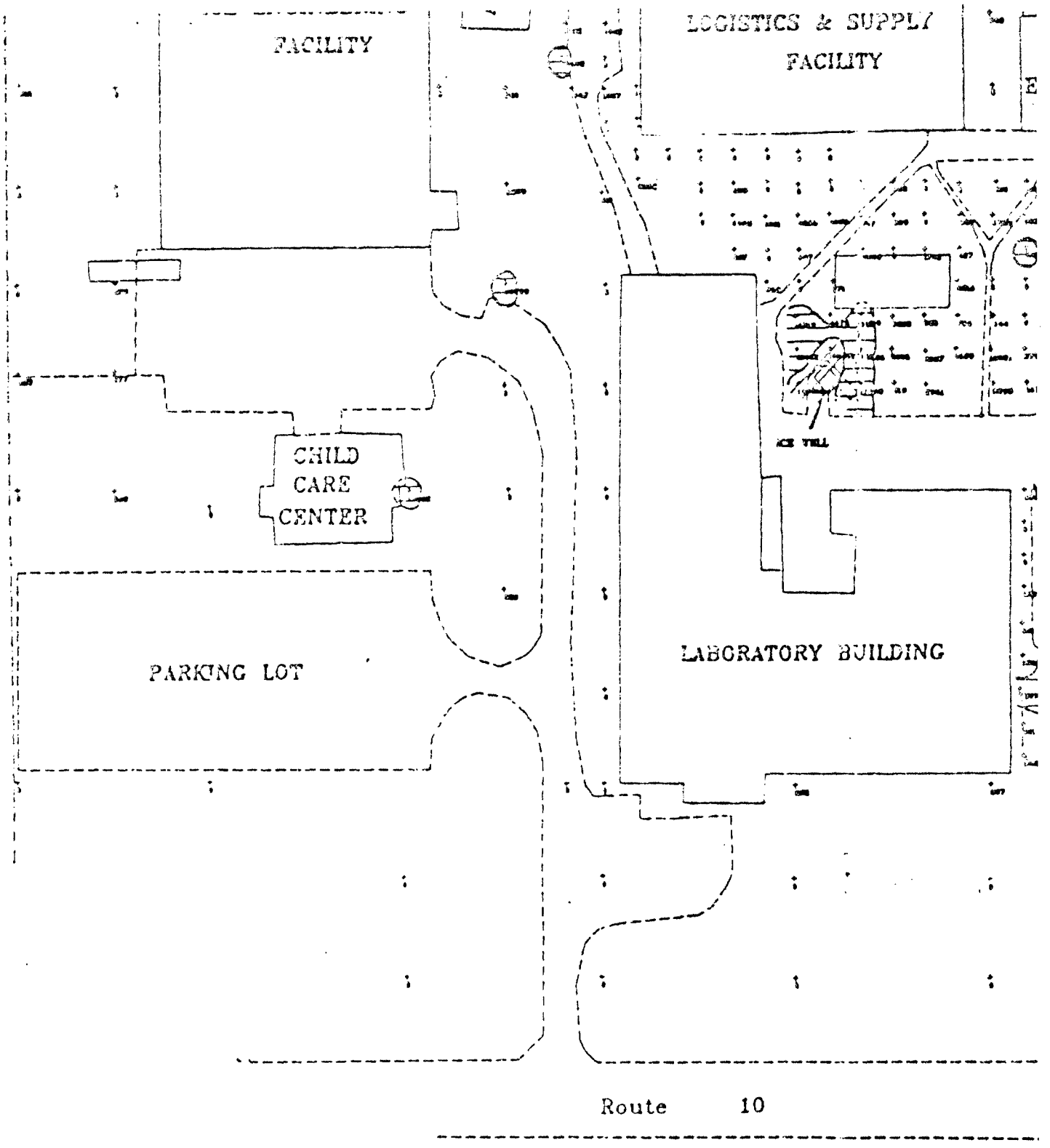
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ENGINEERING

GASOLINE &
DIESEL ABOVE
GROUND TANKS





3

APPLY
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FACILITY
ENGINEERING

GASOLINE &
DIESEL ABOVE
GROUND TANKS

PARKING LOT

ILDING

PARKING LOT



300 Farmington Avenue
Suite 1-11
Farmington Connecticut 06031
(860) 677-0281
1442

LEGEND

Ion Counts:

≥ 100,000

10,000 - 99,999

...

+ Petrax Sample Location

U.S. Army

Relative Peak
Tetrachloroethene (PCE)

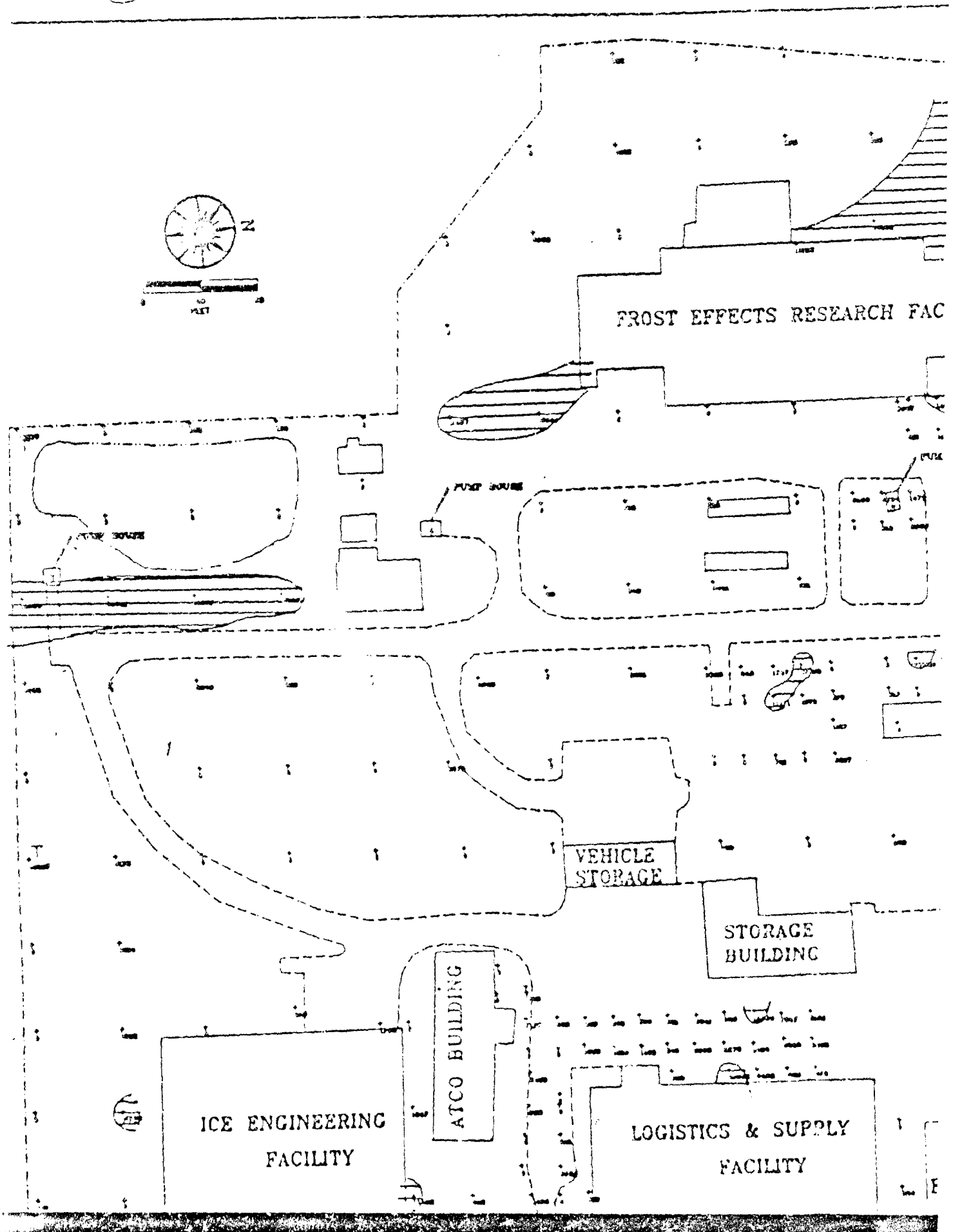
Cold Regions Research & Engineering Lab
Hanover, New Hampshire

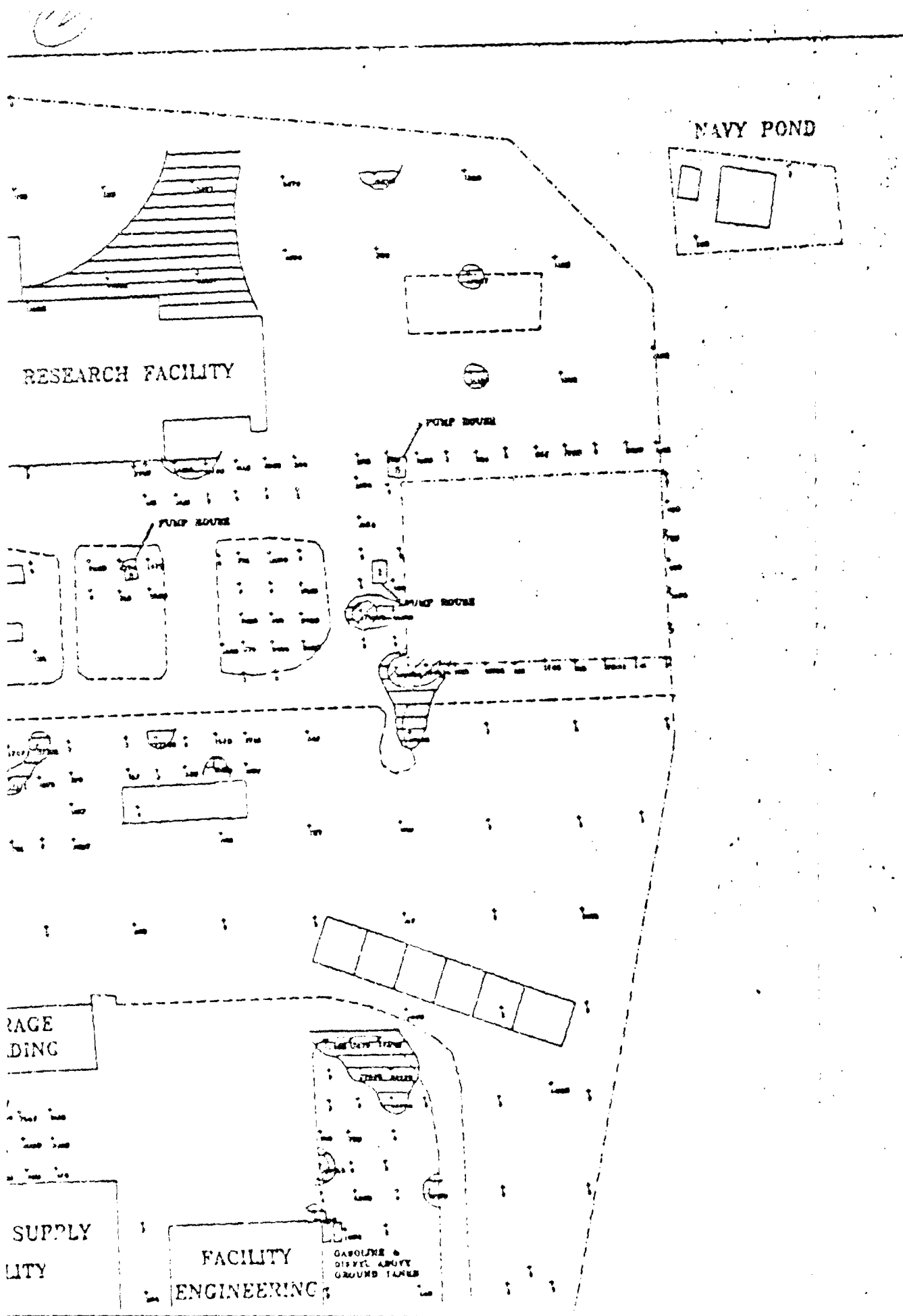


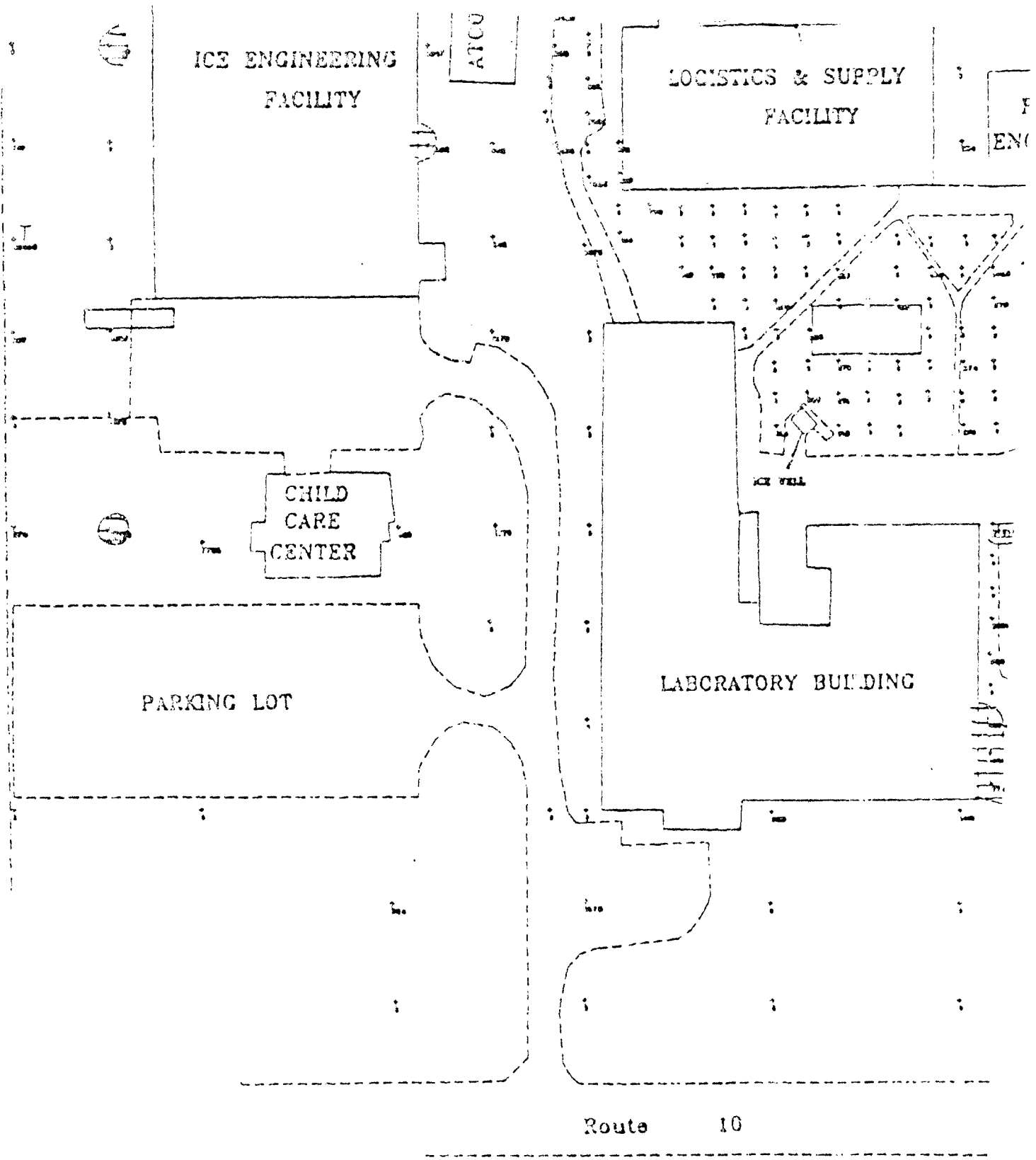
Plate 1

October 14, 1991

9







3

SUPPLY
ILITY

FACILITY
ENGINEERING

GASOLINE &
DIESEL ABOVE
GROUND TANKS

PARKING LOT

BUILDING

PARKING LOT



200 Farmington Avenue
Suite A-100
Farmington, Connecticut 06030
(802) 477-2000
11128

LEGEND

Ion Counts:

≥ ...100,000

...10,000 - 99,999

...

+ Petrex Sample Location

* SAMPLE AFFECTED BY
TERPENES

U.S. Army

Health, Safety &
Hygiene

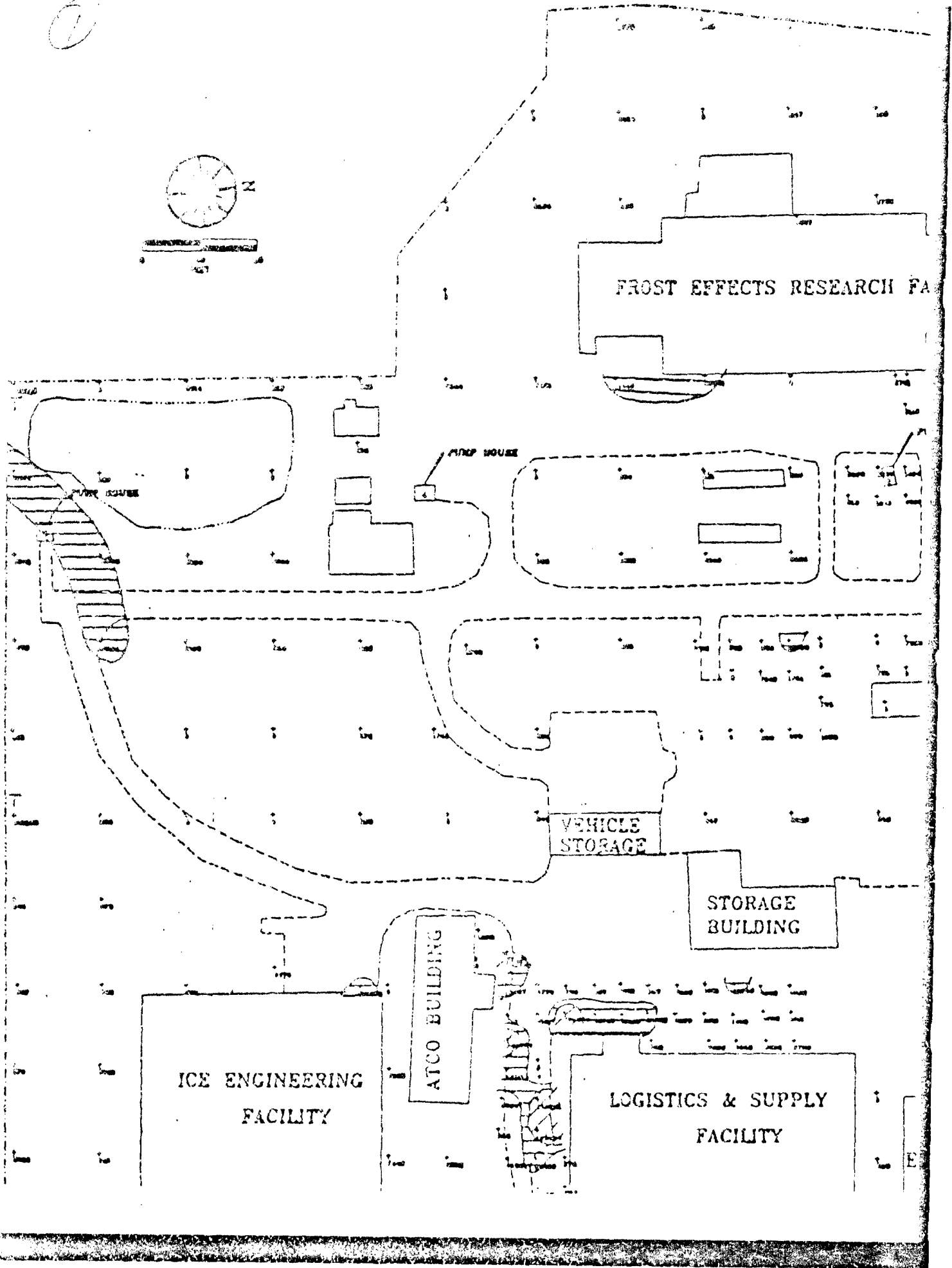
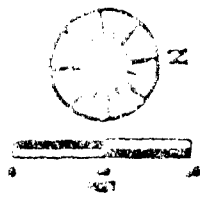
Cold Regions Research & Engineering Lab
Hanover, New Hampshire

Plate 8



October 14, 1991

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NAVY POND

ARCH FACILITY

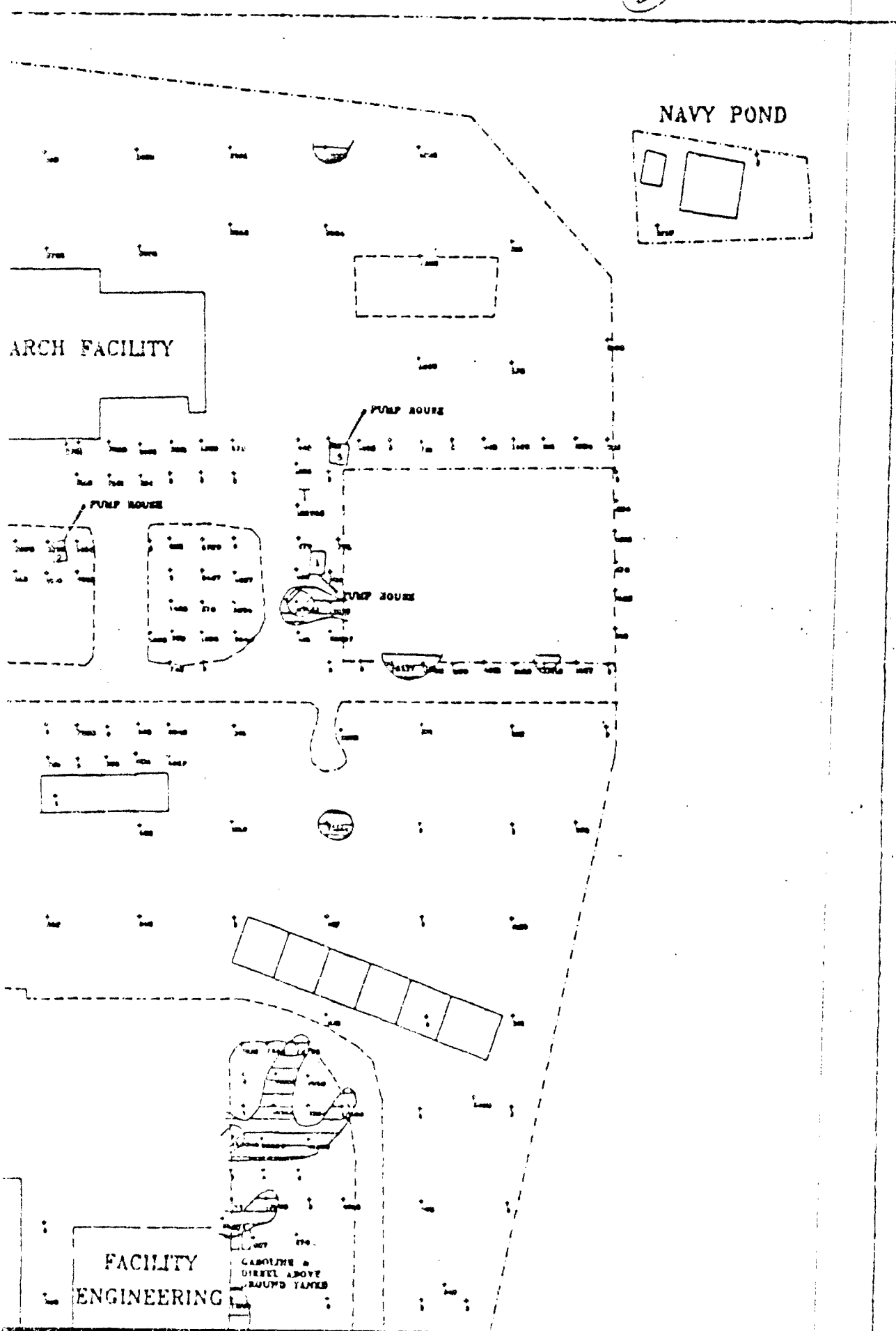
PUMP HOUSE

PUMP HOUSE

PUMP HOUSE

FACILITY
ENGINEERING

CAROLINE &
DIREKT ABOVE
BRAND YAKES



FACILITY

LOGISTICS & SUPPORT
FACILITY

EN

CHILD
CARE
CENTER

PARKING LOT

LABORATORY BUILDING

ICE YARD

Route 10

(3)

ABILITY

FACILITY
ENGINEERING

CAROLINE &
SHERYL ABOVE
GROUND TANKS

PARKING LOT

BUILDING

PARKING LOT



308 Farmington Avenue
Suite 4-100
Farmington Connecticut 06032
(203) 677-3000
14423

LEGEND

Ion Counts:

☐ ≥ 100,000

☐ 10,000 - 99,999

☐ ...

• Petrex Sample Location

T = SAMPLE Affected by Terpenes

U.S. Army

State's Div
Toluene

Gold Region Research & Engineering Lab
Hanover, New Hampshire

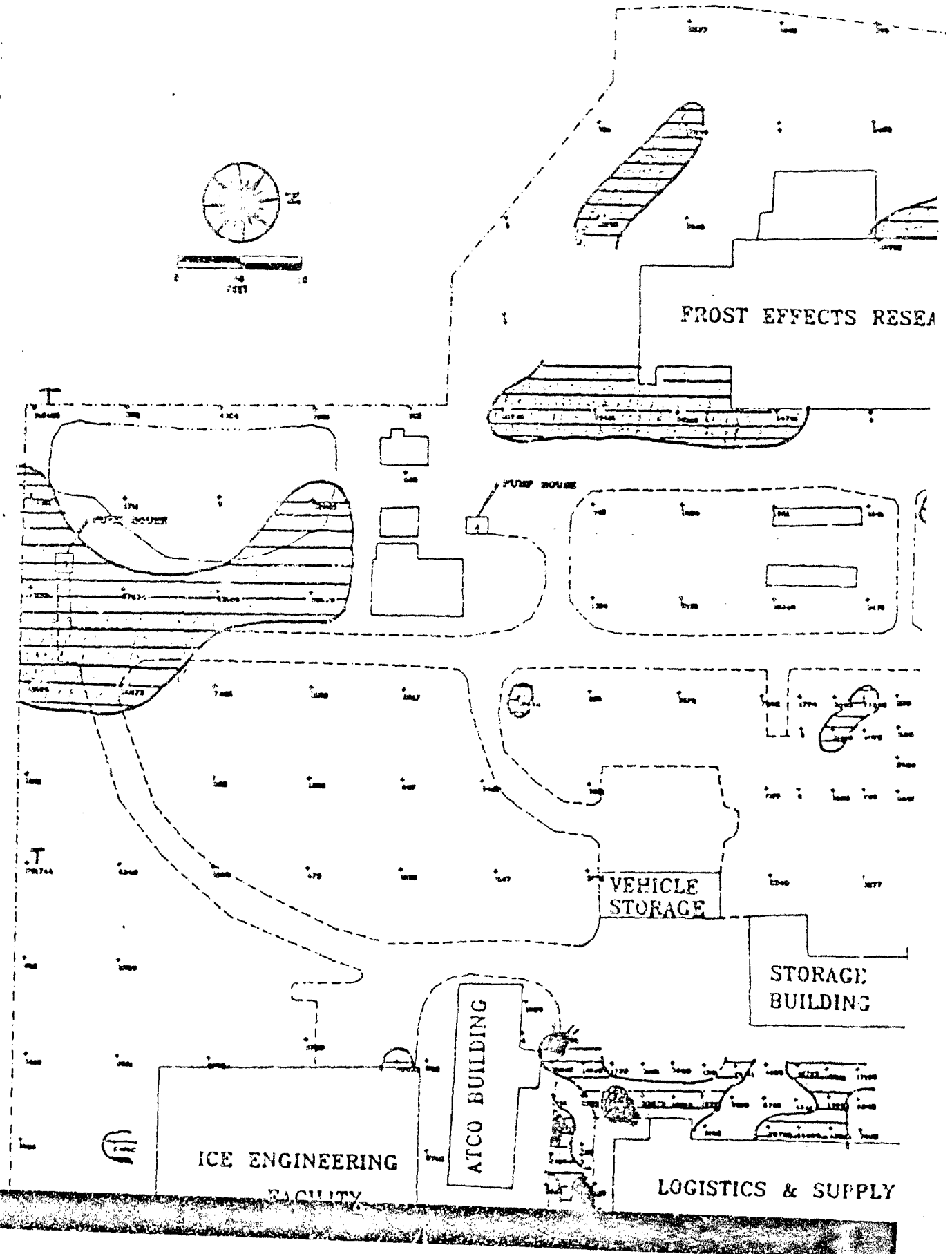
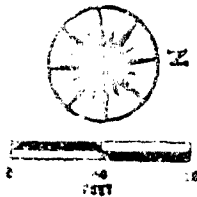
Plate 2



October 14, 1991

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FROST EFFECTS RESEA

PUMP HOUSE

PUMP HOUSE

VEHICLE STORAGE

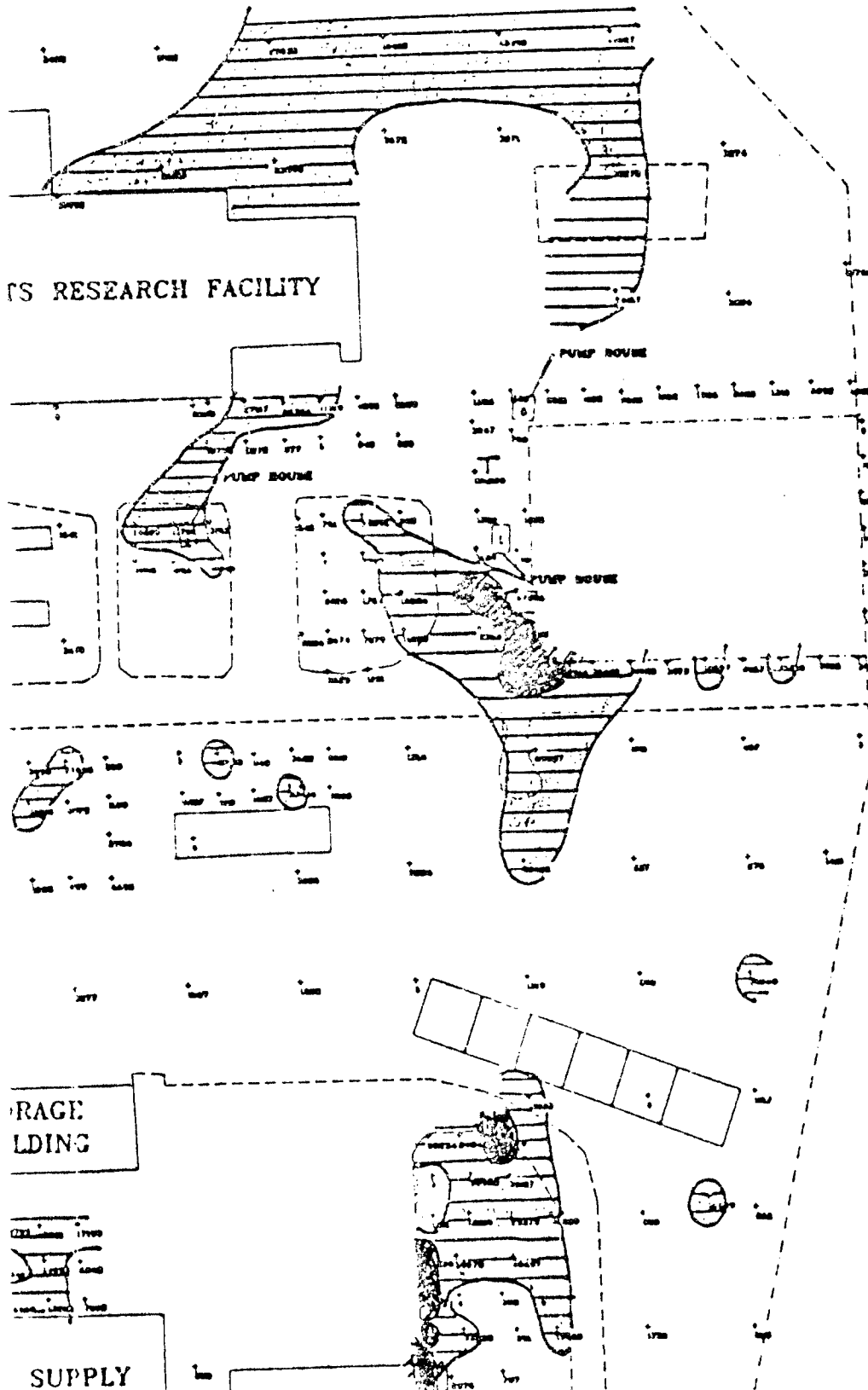
STORAGE BUILDING

ICE ENGINEERING FACILITY

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LOGISTICS & SUPPLY

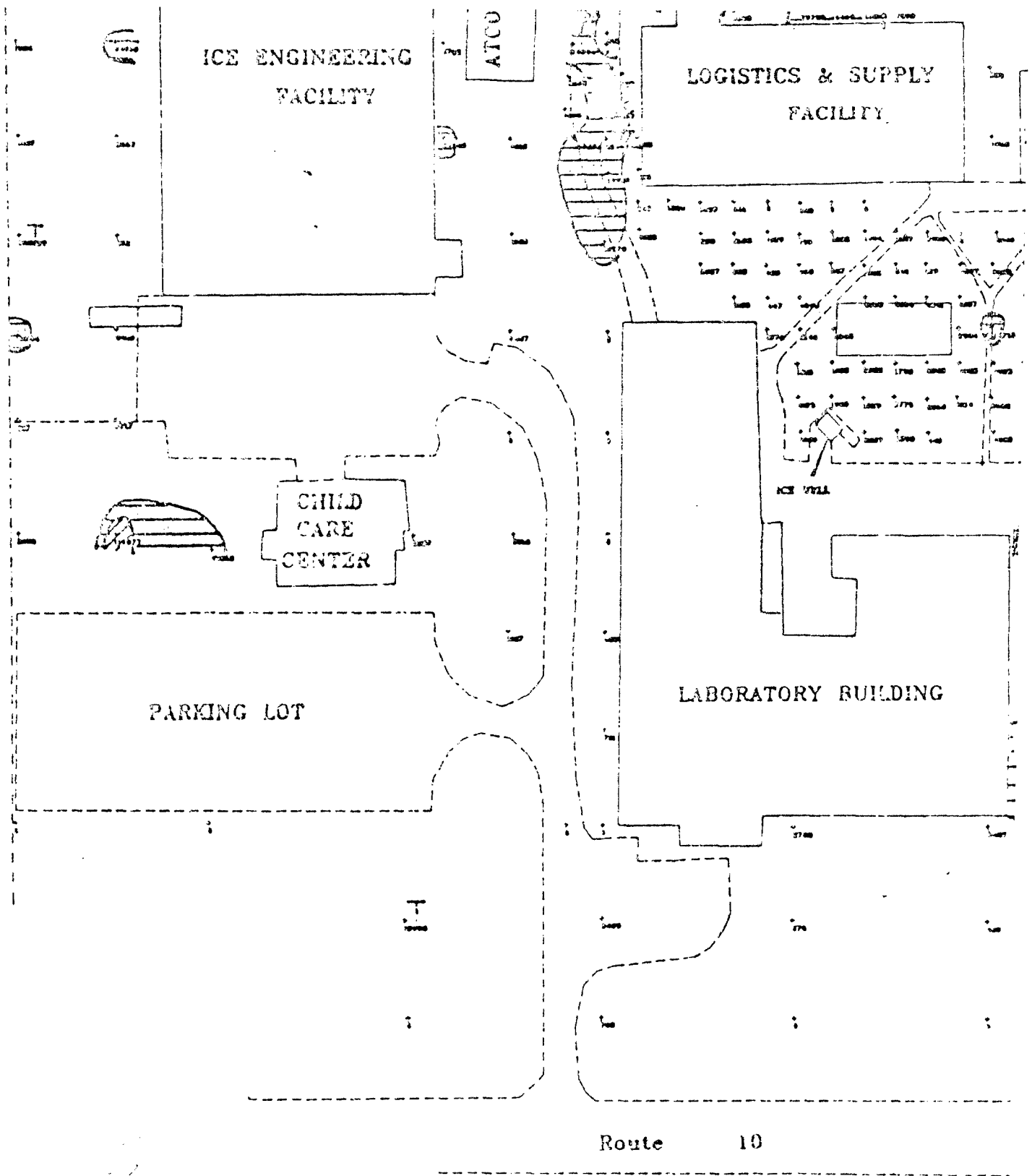
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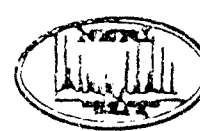
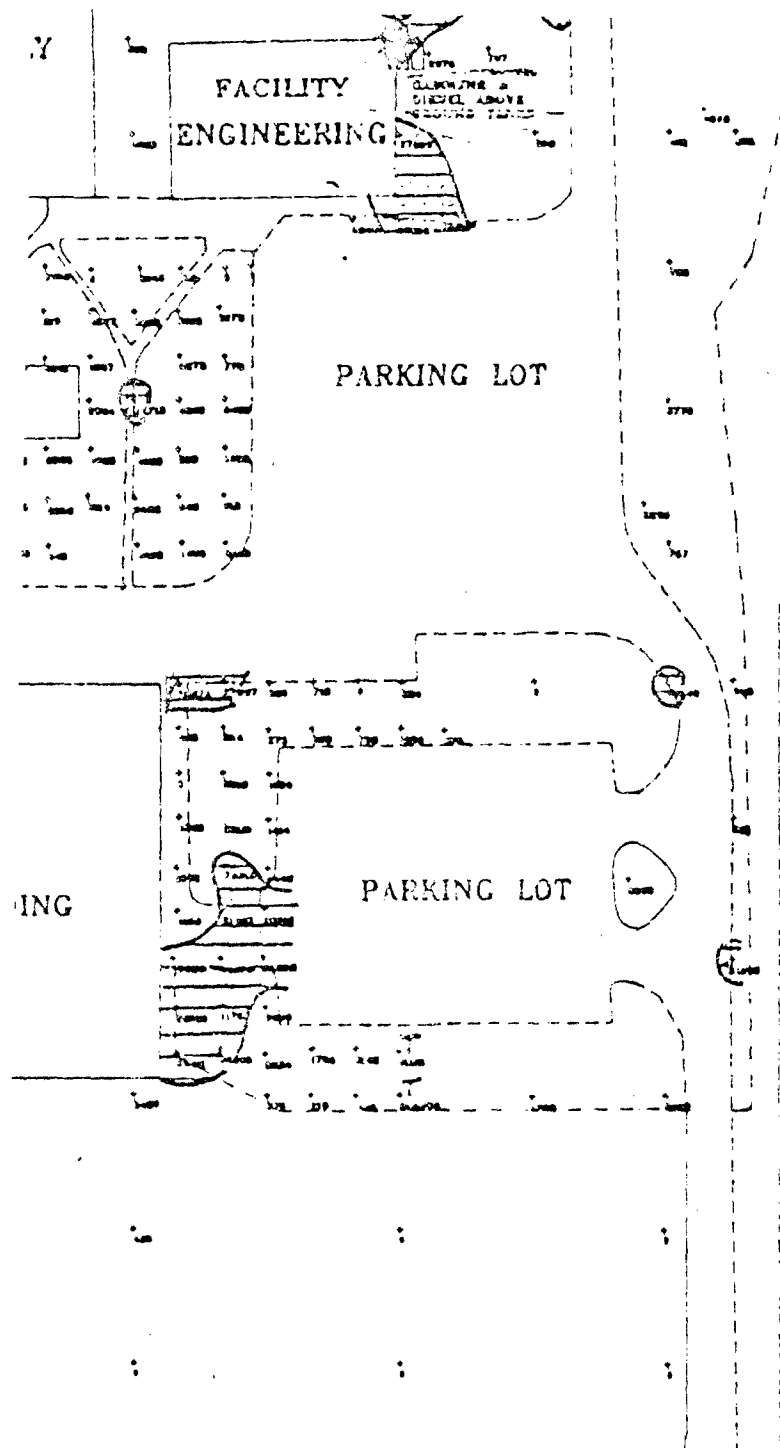
CS RESEARCH FACILITY

RAGE LDING

SUPPLY






Route 10



300 Farmington Avenue
 Suite A-104
 Farmington Connecticut 06034
 (203) 677-0000
 14430

LEGEND

Ion Counts:

-  ≥ ... 100,000
-  ... 10,000 TO 99,999
-  ...

- + Petrex Sample Location
- T SAMPLE AFFECTED BY TERPENS

U.S. ARMY

Research Dept
 Benzene, Toluene, Xylene

Cold Regions Research & Engineering Lab
 Hanover, New Hampshire

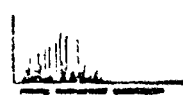
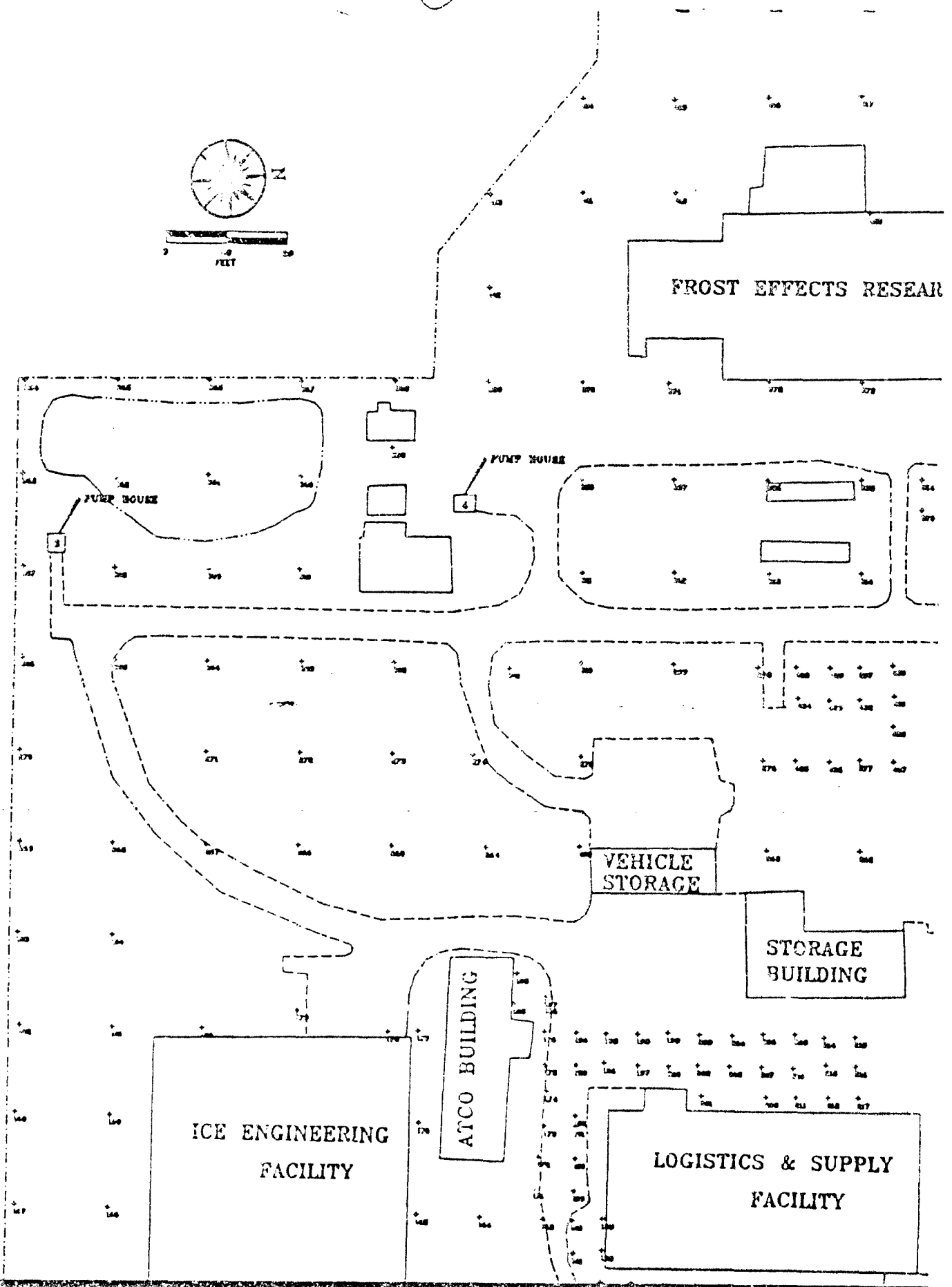
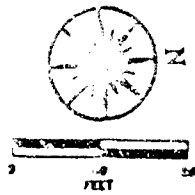


Plate # 4

November 8, 1981



12

NAVY POND

EFFECTS RESEARCH FACILITY

PUMP HOUSE

PUMP HOUSE

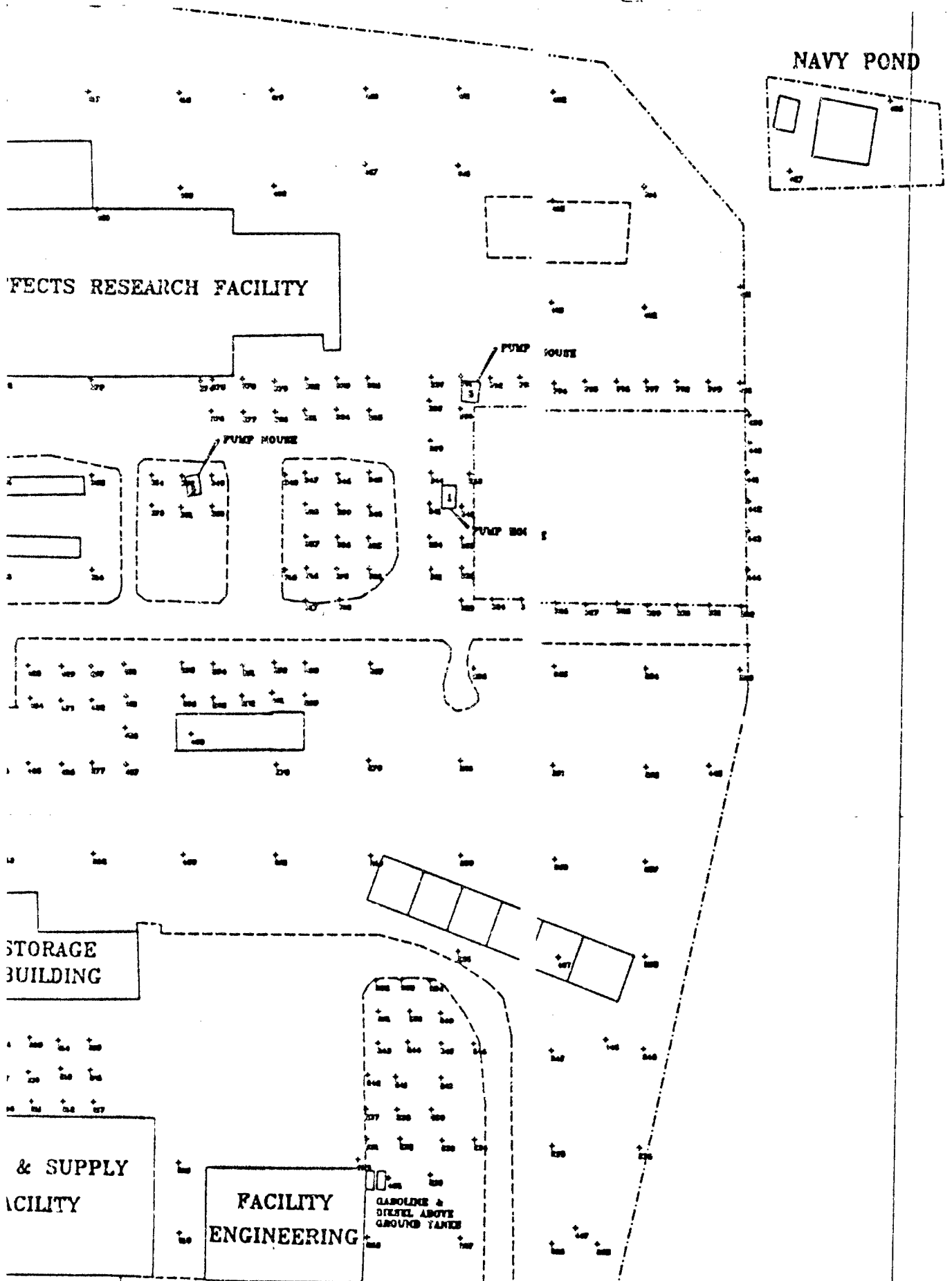
PUMP BOX

STORAGE BUILDING

& SUPPLY FACILITY

FACILITY ENGINEERING

GASOLINE & DIESEL ABOVE GROUND TANKS



ICE ENGINEERING
FACILITY

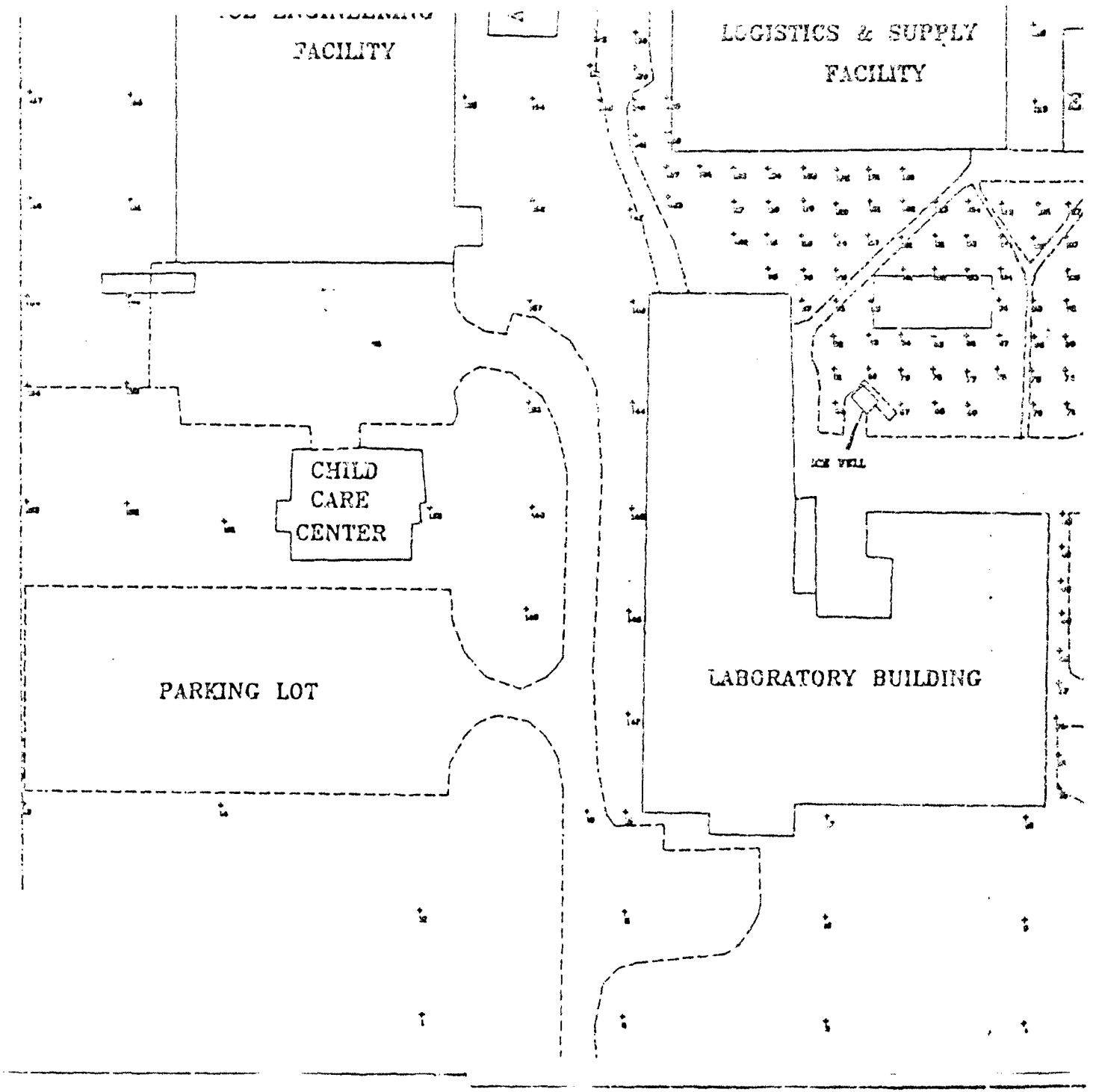
LOGISTICS & SUPPLY
FACILITY

CHILD
CARE
CENTER

PARKING LOT

LABORATORY BUILDING

ICE WELL



APPLY
Y

FACILITY
ENGINEERING

LABORATORY &
SERIALS ACQUISITION
RECORDS CENTER

PARKING LOT

LDING

PARKING LOT



209 Farmington Avenue
Suite A-100
Farmington Connecticut 06038
(803) 677-6668
1443E

LEGEND

+ Petrex Sample Location

U.S. Army

Sample Locations

Cold Regions Research & Engineering Lab
Hanover, New Hampshire

Plate 1



APPENDIX C
EXEMPLARY MASS SPECTRA

Figure 1

TCE and PCE Example Spectrum

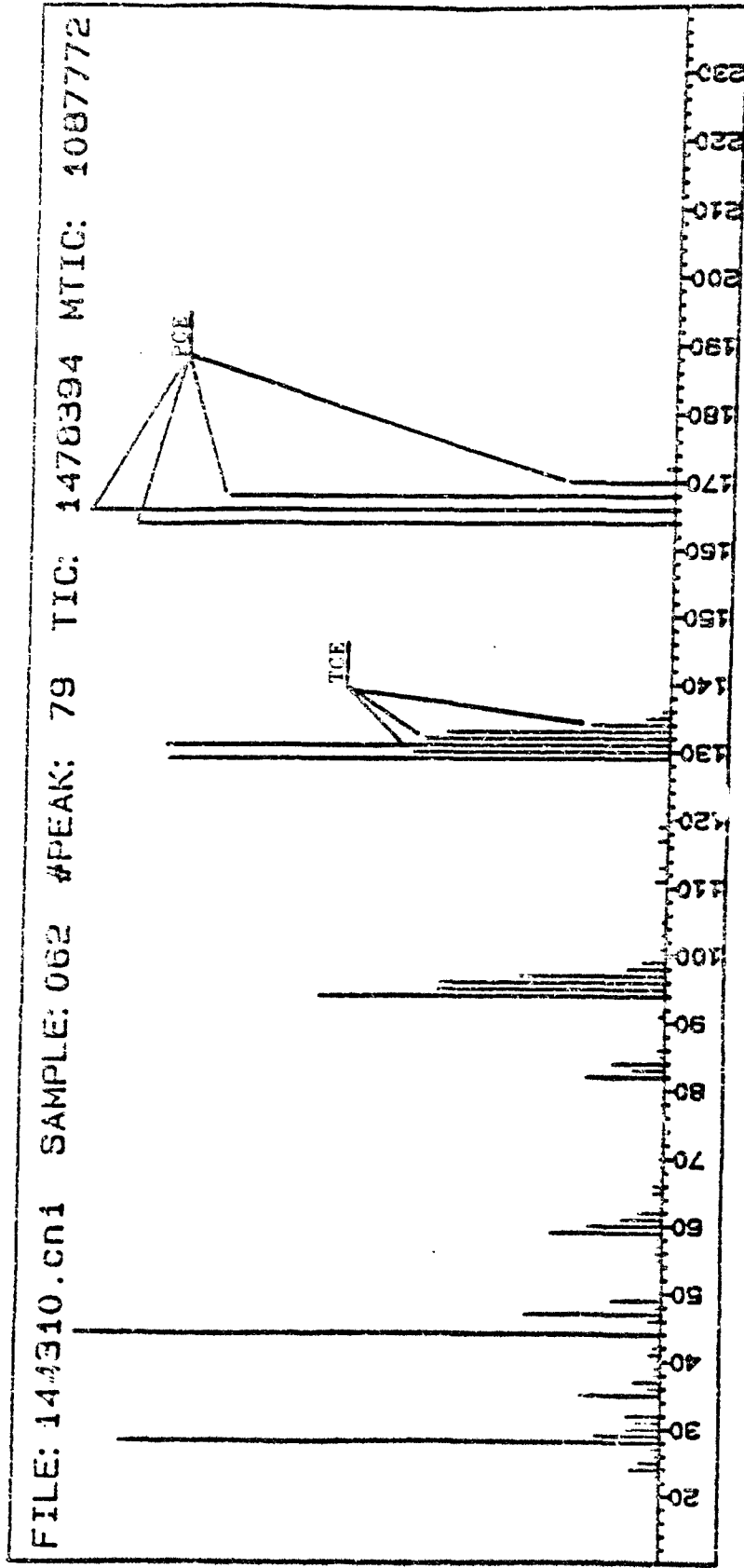


Figure 2

Benzene, Toluene, and Xylene Example Spectrum

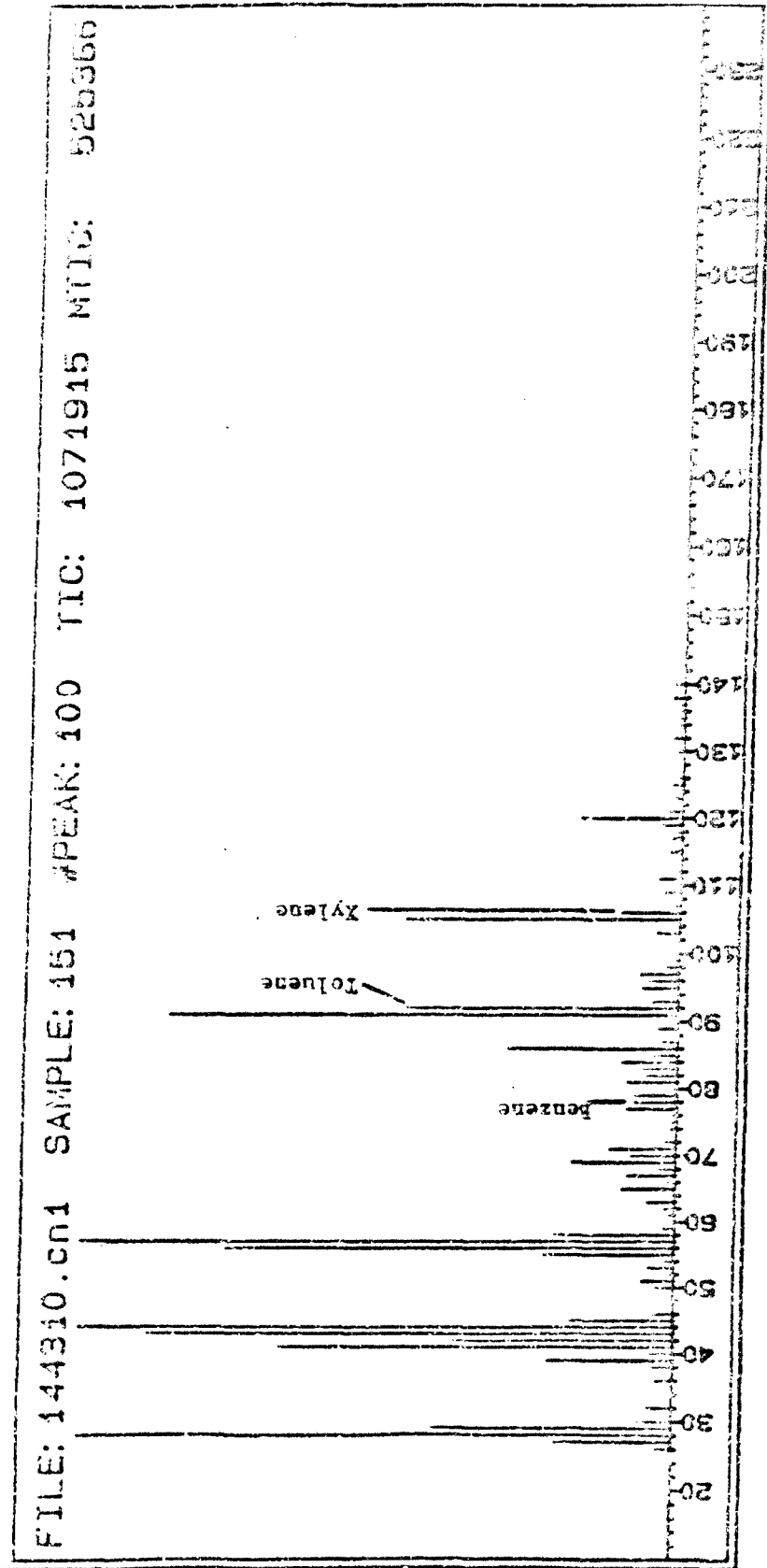
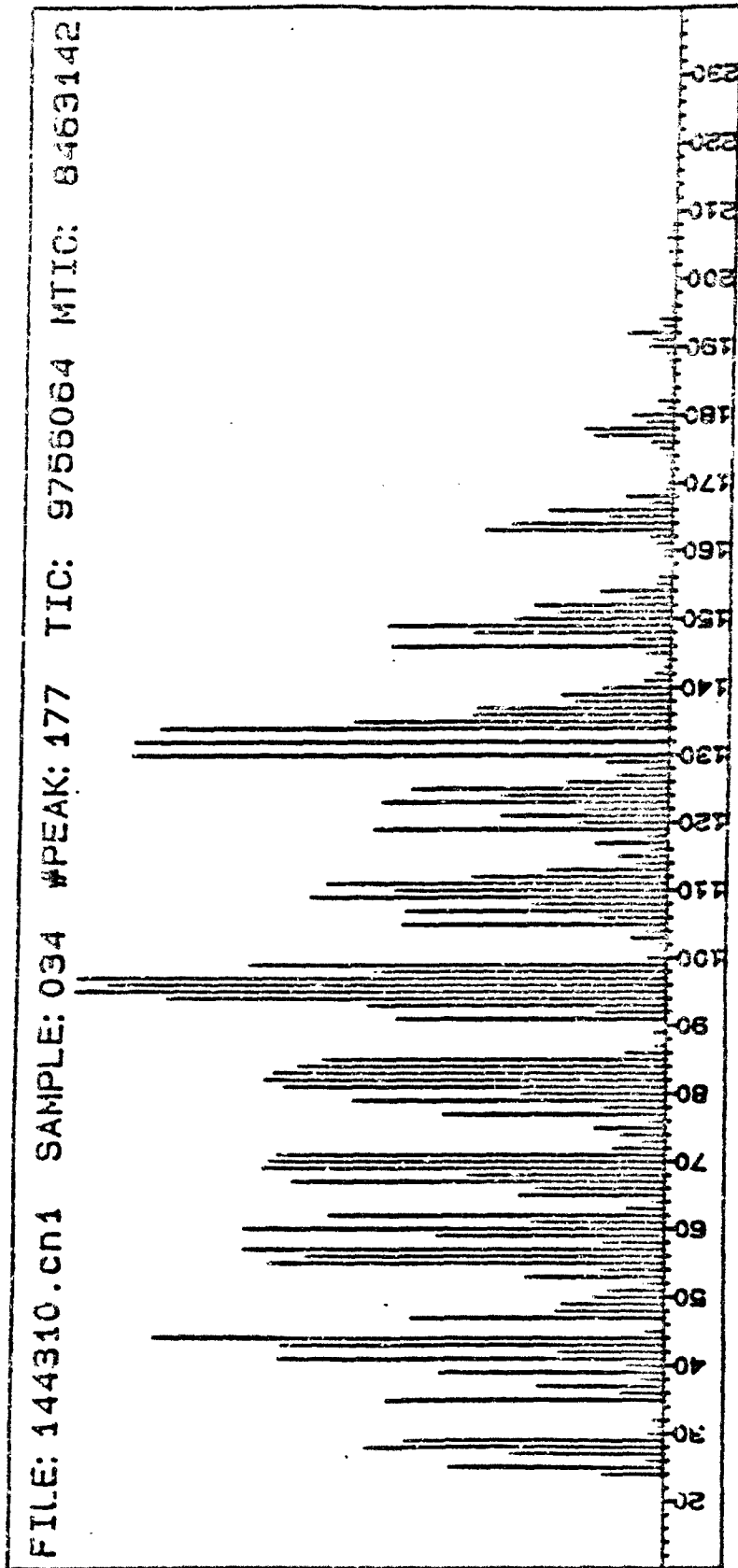


Figure 3

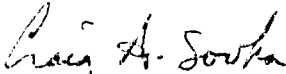
Fuel Oil Character Example Spectrum



FINAL REPORT
ON THE FINDINGS OF THE PETREX SOIL GAS SURVEY
PERFORMED AT THE U.S. ARMY
COLD REGIONS RESEARCH AND ENGINEERING LABORATORY
IN HANOVER, NEW HAMPSHIRE

PREPARED FOR:
ARTHUR D. LITTLE, INC.

PREPARED BY:



CRAIG A. SOVKA
FIELD GEOLOGIST

DATE:

11/03/93

APPROVED BY:



MARK H. HATHEWAY
MANAGER OF ENVIRONMENTAL OPERATIONS

DATE:

11/3/93

NORTHEAST RESEARCH INSTITUTE, INC.
309 FARMINGTON AVENUE, SUITE A-100
FARMINGTON, CONNECTICUT 06032-1943
TELEPHONE (203) 677-9666
FAX (203) 677-7008

NOVEMBER 3, 1993

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Appendices:

- Appendix A: Petrex Protocol
- Appendix B: Relative Response Maps, Plates 1-5
- Appendix C: Exemplary Mass Spectra
- Appendix D: Table i

1.0 INTRODUCTION

At the request of Arthur D. Little, Inc. (ADL), Northeast Research Institute, Inc. (NERI) has conducted a Petrex passive soil gas survey at the U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, New Hampshire. The purpose of this survey was to screen an area to the east of the Frost Effects Research Facility for the presence of volatile and semivolatile organic compounds (VOCs and SVOCs), including the chlorinated compounds trichloroethene (TCE), and tetrachloroethene (PCE) and the light aromatic hydrocarbons benzene, toluene, and ethyl benzene/xylenes (BTEX). The survey focused on a former leaking underground storage tank (LUST) containing #2 fuel oil that was located adjacent to the greenhouse. The results of this survey will be employed in determining the placement of soil borings and groundwater monitoring wells for further subsurface investigations.

2.0 OBJECTIVES

The objectives of this soil gas survey were to:

1. Collect and report VOCs and SVOCs in the soil gas;
2. Map the areal extent of reported compounds; and
3. Attempt to indicate source areas and migration/dispersion pathways.

3.0 THE PETREX PASSIVE SOIL GAS TECHNIQUE

Sections 3.0 through 3.5.3 are provided as a general introduction to the Petrex Technique. A more detailed discussion of the Petrex Technique is found in the Petrex Protocol, Appendix A. The discussion specific to the CRREL survey continues in Section 4.0.

3.1 Overview

Each Petrex soil gas sampler consists of two or three activated charcoal adsorption elements housed in a resealable glass container in an inert atmosphere. The soil gas adsorption element is a ferromagnetic wire to the end of which is bonded a discrete amount of activated charcoal.

Soil gas sample collection is performed by unsealing the sampler and exposing the adsorption elements to the soil gas of the subsurface environment at the base of a shallow borehole. Sample collection proceeds via free vapor diffusion through the opening of the uncapped sampler container. Following a controlled period of time, the sampler is retrieved from the borehole, resealed, and submitted for analysis.

Passive soil gas sampling allows an equilibrium to develop between the soil gases and the adsorption element, and averages or integrates concentration fluctuations produced by changes in environmental conditions such as variations in barometric pressure, temperature, moisture, and soil type.

Analysis of one of the collector elements from each soil gas sampler is performed via Thermal Desorption-Mass Spectrometry (TD-MS) and yields data in the form of a numerical file categorizing by molecular weight the relative abundance of chemical compounds collected by each sampler. This information is graphically represented as a mass spectrum. Data on a particular compound or class of compounds are further presented in reference to a sample number and sample collection point on a map. The remaining collector elements in a Petrex soil gas sampler may be analyzed by TD-MS as duplicates or by Thermal Desorption-Gas Chromatography/Mass Spectrometry (TD-GC/MS) where further clarification of the TD-MS results is required.

3.2 Applications

The Petrex Technique is used as a screening tool during an environmental investigation, and is able to scan for chemical mixtures composed of many compounds. The ability to scan for many compounds allows an investigator to screen large areas and discriminate among different compounds. Once selected, the compounds can be mapped individually to indicate potential source areas. However, as all soil gas surveys are qualitative remote screening tools, the results from a soil gas survey should be used to guide soil and groundwater sampling and analysis. This follow-up sampling supplies data regarding the concentrations of the compounds present and forms a basis for planning future investigations.

3.3 Petrex Soil Gas Collection Process

Petrex samplers consist of ferromagnetic wires coated with activated charcoal and housed in a glass container. To construct a Petrex sampler, the wires are dipped in an inorganic binder and charcoal is applied. The charcoal is then activated by pyrolyzing the wire in a vacuum so that any VOCs/SVOCs substances on the charcoal are desorbed. The collector wires are then sealed in a clean culture tube under an inert atmosphere. Thus, the activated charcoal is ready to adsorb when the seal is opened.

VOCs, as components of soil gas, move mostly by diffusion and differences in vapor pressure from source areas of high count values to areas of lower concentration, normally the atmosphere. VOCs migrating to the surface as soil gases are adsorbed by the activated charcoal in the Petrex samplers. The samplers are then retrieved and resealed until analysis.

3.4 Analytical Procedures

Standard NERI protocol is to analyze one wire by TD-MS first, then selectively analyze one or more of the second collection wires by TD-GC/MS to confirm and identify more completely the compounds presented in the TD-MS analysis. The data from a Petrex survey are reported as the ion counts for the mass peak which indicates the presence of a compound. Ion count values are the unit of measure generated by the mass spectrometer and are used to indicate the relative response of each of the reported compounds at each sample location site. Response levels are qualitative soil gas values; they are not an actual concentration of the reported compounds in soil or groundwater nor can these values be directly converted to a quantitative concentration value for soil or groundwater. Response values are used to infer areas of higher and lower concentrations in the subsurface.

3.4.1 TD-MS Procedures

When Petrex samplers arrive in the laboratory, they are logged in and checked to verify that they are in good condition and suitable for analysis. The sample numbers on each tube are checked and any missing or duplicate numbers are noted. If there are any discrepancies, the laboratory supervisor will check with the Project Manager to resolve any problems prior to beginning analysis.

The samplers are analyzed using an Extrel C-50 Quadrupole Mass Spectrometer equipped with a Curie-point Pyrolysis/Thermal Desorption inlet. Mass assignment and resolution are manually adjusted using a perfluorotributylamine standard. Electron energy is set to 70 electron volts (eV) and emission is set at 12 milliamps (mA). All other operating parameters, such as the number of scans and scan ranges, are established in the computer program. Tuning is performed at the beginning of a run, so that a complete survey is analyzed using the same instrument settings.

Survey samplers, including travel blanks, are analyzed in random order. All samplers from one survey area are analyzed without interruption. The organic gases adsorbed onto the charcoal are thermally desorbed, separated according to ion mass, counted, and a mass spectrum is obtained.

3.5 Interpretation of Petrex Data

Compounds are tentatively identified from the TD-MS results by comparing the mass spectrum from each sample to a library of reference mass spectra, which includes identification of masses, isotopic peak ratios, and fragmentation patterns. The National Institute of Technology and Science (NITS) has developed pure compound spectra which are used for spectral comparison. In addition, NERI has developed its own library of reference spectra through headspace analyses of standards and mixtures using the Petrex Technique.

Petrex TD-MS data are reported as the total ion count for the mass spectral peak (indicator peak) which best indicates the presence of a compound. Many compounds have more than one possible indicator peak and it is possible for several compounds have similar indicator peaks. Therefore, the indicator peak chosen is the peak which best identifies the compound with the least interference from other compounds. The ion counts represent the number of ions for the indicator peak that were desorbed and detected during the analysis of a Petrex collector. Ion counts are indicative of the relative amount of the particular compound which was present in the soil gas at the sample location site during the survey.

3.6 Data Presentation

Petrex data are presented in table form and as relative response maps. Data tables contain the ion count levels at each sample location for each reported compound or grouping of compounds. The relative response maps show isopleth lines that define the distribution and relative intensity in the soil gas throughout the survey area for each reported compound.

Relative response maps are generated by either digitizing the sample locations onto a base map or using a base map provided electronically on a diskette. The ion counts from the selected indicator peak(s) of the reported compounds are matched with the sampler location on the base map, and the numeric value is plotted. The data are then plotted to produce isopleth maps.

Determination of the isopleth contour lines is guided by of the ion count distribution of the mapped compound. These contour intervals may be adjusted based on factors such as site specific groundwater or soil analyses where the groundwater or soil data are taken into account in the contouring process. Each map shows the areal extent of the compound throughout the site. The maps are used to interpret the survey results by showing possible source areas and/or migration pathways. Source areas with multiple compounds can be shown by mapping different compounds.

It is not valid to compare ion counts of different compounds. Different compounds have different chemical and physical properties which affect their ability to diffuse to the surface, adsorb to the activated charcoal and be detected. Therefore, ion count levels for any compound can only be compared to the same compound at different sample locations throughout a survey area.

4.0 FIELD ACTIVITIES

The discussion specific to the CRREL site continues here from Section 2.0. A description of typical field methods is provided in the Petrex Protocol, Appendix A.

4.1 SURVEY DESIGN

The soil gas survey designed by ADL and NERI utilized 100 Petrex soil gas samplers installed on a 25 foot square grid to the north and south of the former LUST. Plate I, Appendix B, shows a portion of the CRREL site with the 100 Petrex sampling locations. These locations were selected to assess the potential for the presence of VOCs and SVOCs in the subsurface soils and groundwater.

4.2 SAMPLER INSTALLATION

The 100 Petrex soil gas samplers were installed between June 5 and June 7, 1993, by a NERI field geologist and ADL personnel. At each location, a 1 3/4 inch diameter by 16 inch deep hole was drilled with an electric rotary hammer drill into the surficial material. A two foot length of galvanized steel wire was attached to the Petrex sample tube so that the tube could be lowered into the borehole for installation and lifted from the borehole for retrieval.

After the sampler was lowered into the borehole, a ball of aluminum foil was packed to within one inch of the surface. In areas overlain by asphalt, including sample locations 23, 24, and 25, the last inch of the borehole was filled with quicksetting cement to seal the sampler from runoff. In unpaved areas, the last inch was backfilled with drill cuttings from the borehole.

4.3 SAMPLER RETRIEVAL

Ninety-eight (98) of the 100 Petrex samplers were retrieved by a NERI field geologist on June 28, 1993. Sample 9 was missing and sample 20 had been broken in the borehole before retrieval and was therefore unrecoverable. Both of these samplers were located in busy dirt roads used by heavy equipment constructing the permanent groundwater treatment facility concurrently during this soil gas survey. At each location, the concrete plug and/or aluminum foil ball were removed from the borehole opening and the Petrex sampler was lifted out, cleaned, sealed, and labeled. All the samplers were shipped by overnight courier on June 29, 1993 to NERI's Lakewood, Colorado laboratory for analysis by Thermal Desorption-Mass Spectrometry (TD-MS).

5.0 METHOD QA/QC

5.1 Travel Blanks

Two Petrex samplers, which remained sealed, traveled with the survey samplers to the field and back to the laboratory. These two travel blanks, numbered 111 and 112, were analyzed concurrently with the survey samplers under the same operating conditions on the mass spectrometer. The mass spectra for the travel blanks are provided in Appendix C.

Results of analyses of the travel blanks showed responses to several peaks. These responses however did not occur at significant levels at any of the masses used to indicate the reported compounds for this survey.

5.2 Duplicate Samplers

Approximately ten percent of the total Petrex survey samplers installed were duplicate samplers containing three soil gas collection elements. Half of the duplicate samplers were utilized by the mass spectrometer operator to determine the optimal level of signal amplifier gain at which to analyze the entire lot of samplers. The remainder were analyzed as duplicate samplers.

The data from each survey sampler and its duplicate sample were compared as a quality control step. Because the duplicate samplers were analyzed first, and therefore before the mass spectrometer settings had been optimized, the ion count values differed from the primary survey samplers. However, in order to evaluate these samplers as duplicates of their survey samplers, the peak ratios of all the peaks in each sample's spectrum should be similar.

The results of the duplicate samples are presented in Table 1, Appendix D to show that the survey and duplicate samplers adsorbed the same compounds.

6.0 RESULTS

Each Petrex sampler was analyzed by NERI's standard method of Thermal Desorption-Mass Spectrometry (TD-MS). During this analysis, compounds that were adsorbed to the activated charcoal on the collector wire were desorbed simultaneously into the mass spectrometer. The output from the mass spectrometer was a mass spectrum of each sample. Exemplary mass spectra from this survey, displaying the reported compounds, are provided in Appendix C.

Compound reporting was performed by visually reviewing each mass spectrum and comparing the pattern of peaks to reference mass spectra to determine the presence of a compound. Benzene, toluene, ethyl benzene/xylenes (BTEX), trichloroethene (TCE), tetrachloroethene (PCE), and cycloalkanes/alkenes were found to be the most prominent compounds in the soil gas. In order to map the reported compounds, mass spectral peaks indicative of the compounds were selected and their corresponding ion counts were summed and plotted. Table 2 lists the reported compounds and their selected indicator peaks.

TABLE 2
Reported Compounds and Their Indicator Peaks

<u>Reported Compound</u>	<u>Indicator Peak(s) (AMUs)</u>
BTEX	78,92,106
TCE	130
PCE	164
Cycloalkanes/Alkenes	70,84,112,126,140

The results of TD-MS analysis of all the survey samplers are also summarized in Table 1, Appendix D. This table lists the ion counts for the reported compounds at each sample location, as well as ion counts for the duplicate samples and travel blanks. The ion counts for the reported compounds are also displayed on the plates listed below. These plates are located in Appendix B.

Plate 1: Sample Locations Map

Plate 2: Benzene, Toluene, Ethyl Benzene/Xylenes (BTEX) Relative Response Map

Plate 3: Trichloroethene (TCE) Relative Response Map

Plate 4: Tetrachloroethene (PCE) Relative Response Map

Plate 5: Cycloalkanes/Alkenes Relative Response Map

7.0 DISCUSSION

The soil gas response levels discussed in the following section are described as high and moderate relative to the entire data set. The ion count values that have been reported represent qualitative soil gas values that were evaluated relative to the other sampler locations.

Ion count values are the unit of measure generated by the mass spectrometer to indicate the relative intensities associated with each of the reported compounds. These response levels are not an actual concentration of the reported compounds but are used to infer source areas and potential migration/dispersion pathways.

For a complete discussion of relative response map evaluation, please refer to the Petrex Protocol, Appendix A.

7.1 BENZENE, TOLUENE, ETHYL BENZENE/XYLENES (BTEX) RELATIVE RESPONSE MAP

Plate 2, Appendix B, represents the response for the light aromatic hydrocarbons benzene, toluene, ethyl benzene/xylenes (BTEX) in the soil gas. Contour intervals of 250,000 to 999,999 ion counts and greater than or equal to 1,000,000 ion counts were selected to represent areas of moderate and high response, respectively.

A large area of high response appeared to the east of the Geophysical Research Facility. Smaller areas of high response appeared at four spots along the main roadway; sample locations 7, 23, 24, 59, and 78. Areas of moderate response surrounded these areas and appeared at spot areas in the middle of the survey area.

Sample location 8, in the southwestern corner of the survey area adjacent to the pond, was flagged with a "T" to indicate that this sampler adsorbed terpenes, a class of hydrocarbons commonly produced by vegetation or petroleum products like turpentine. Although this sampler showed a high response to BTEX, it was not possible to determine whether the ion responses at the BTEX indicator peaks were due solely to the presence of BTEX or to the presence of terpenes, as these compounds share similar peaks in their mass spectra. Thus, this location was not contoured as a high response.

Potential source areas appear to be the Geophysical Research Facility, as well as single and double points of high response. Dispersion from these potential source areas is limited.

7.2 TRICHLOROETHENE (TCE) RELATIVE RESPONSE MAP

Plate 3 represents the response for trichloroethene (TCE) in the soil gas. Contour intervals of 100,000 to 999,999 ion counts and greater than or equal to 1,000,000 ion counts were selected to represent areas of moderate and high response, respectively.

Samples 10, 20, 50, 60, 68, 69, 79, and 81 were contoured as high responses. Areas of more moderate response surrounded these locations and appeared in the grassy area in the middle of the survey area.

Potential source areas for TCE appeared near the trailers in the northwestern corner of the survey area and in several small areas of high response throughout the survey area.

7.3 TETRACHLOROETHENE (PCE) RELATIVE RESPONSE MAP

Plate 4 represents the response for PCE in the soil gas. Contour intervals of 500,000 to 2,999,999 ion counts and greater than or equal to 3,000,000 ion counts were selected to represent areas of high and moderate response, respectively. A large area of high response appeared along the western edge of the survey area and extended from the northwestern corner to the Geophysical Research Facility. Another area of high response appeared near the southwestern corner of the survey area. Areas of more moderate response surrounded these zones.

Potential source areas for PCE appeared along the western edge of the survey area.

7.4 CYCLOALKANES/ALKENES RELATIVE RESPONSE MAP

Plate 5 represents the response for the C₅, C₆, and C₈-C₁₀ cycloalkanes/alkenes in the soil gas. The C₇ cycloalkane/alkene was not used, because its indicator peak, 98 AMU, is shared by a fragment of PCE. Contour intervals of greater than or equal to 1,000,000 ion counts were selected to represent areas of high response. Areas of high response appeared by the trailers along the western edge of the survey area. Additional small areas of high response appeared in the southern part of the survey area.

Potential source areas for cycloalkanes/alkenes appeared near the trailers along the western edge of the survey area as well as at areas of single and double point high response.

3.0 NOTES ON INTERPRETATION OF PETREX SOIL GAS DATA

Please read the section entitled "Interpretation of Soil Gas Data" provided in Appendix A, Petrex Protocol. NERI has frequently noted that the combination of extended sampling time, the use of high temperature carbon activation, and high sensitivity mass spectrometry results in the detection of compounds, which, upon subsequent EPA Method analyses of soil and groundwater samples, are at concentrations below the EPA Method reporting limit. Thus, it is recommended that, in order to determine the environmental significance of the soil gas results, the data presented here be confirmed by follow-up sampling in areas of highest ion count response.

9.0 NOTICE

In connection with this survey and associated interpretation, only a limited scope of work was performed by NERI. Therefore, NERI maintains that it has not defined the scope of the environmental condition of the site. Professional judgements made within the context of this report are based on technical data made available to NERI as well as data gathered during on-site activities performed by Arthur D. Little, Inc. NERI assumes no responsibility for conditions which did not come to its actual knowledge, or conditions not generally recognized as environmentally unacceptable at the time this report was prepared.

APPENDIX A
PETREX PROTOCOL

REVISED AUGUST 1992

PETREX ENVIRONMENTAL SOIL GAS PROTOCOL

INTRODUCTION

The Petrex Technique provides a means by which trace quantities of gases from subsurface derived organic contaminants can be detected and collected at the earth's surface. The Technique is integrative, thereby eliminating the short-term variations associated with other gas/vapor detection methods. The Petrex Technique directly collects and records a broad range of organic compounds emanating from subsurface sources.

SOIL GAS COLLECTOR PREPARATION

Adsorption collector wires (after construction) are cleaned by heating to 358° C in a high vacuum system.

Wires are packed under an inert atmosphere in glass culture tubes.

One collector out of every batch of thirty is checked for cleanliness by mass spectrometry. Another collector from the batch is checked for adsorptive capability. Based on the results, the batch of collectors is approved for release into the field.

SOIL GAS SAMPLER INSTALLATION

The sampler consists of two collectors, each a ferromagnetic wire coated with an activated carbon adsorbent in a screw top glass culture tube. Each sampler is typically placed in a shallow hole, 14-18 inches deep. The hole is backfilled and the location is marked. The sampler is left in the ground from one to thirty days, then retrieved and sealed for transportation back to the laboratory for analysis.

The Petrex soil gas sampling technique is adaptable to various surface conditions commonly encountered within survey areas. These surfaces typically include concrete, asphalt, grass, and gravel. Two installation methods are routinely utilized to adapt to these surface conditions.

The first method utilizes a coring shovel for sampler installations in grass or otherwise loosely consolidated soil conditions. The shovel cores a 14 inch deep by 2 inch diameter hole in the surface soils.

Petrex soil gas samplers are placed (open end down) at the bottom of each core hole. The samplers are then backfilled with an aluminum foil plug and the original excavated soil. To complete installation, sample locations are marked with ribbon flagging and a numbered pin flag, as well as entered into a field notebook and plotted on a field map.

The second method of sampler installation utilizes an electric rotary hammer, equipped with an 18 inch by 1.5 inch diameter drill bit, for sampler installations under concrete, asphalt, or otherwise consolidated conditions. A hole is drilled through the surface to the dimensions of the drill bit equipped to the rotary hammer.

Petrex soil gas samplers are placed at the bottom of each drilled hole. For retrieval purposes, a cleaned galvanized steel wire is attached to each sampler. Aluminum foil is used to plug each hole to approximately two inches below grade. Then each hole is capped to grade with hydraulic cement. The hydraulic cement serves as protection from the external surface environment.

To complete sampler installation, sampler locations are marked with paint (where applicable), entered into a field notebook, and plotted on a field map.

SOIL GAS SAMPLER RETRIEVAL

Petrex soil gas samplers are retrieved following a time period that has allowed for the soil gas emanating from the subsurface environment of a survey area to equilibrate with the installed Petrex samplers. This time integration period is determined for each Petrex soil gas survey based on time calibration data or site conditions.

Retrieval operations are dependent on surface conditions and routinely consist of the following two methods.

The first method applies to grass covered or loosely consolidated soil conditions. A trowel is utilized to expose the backfilled samplers; then with a pair of tongs, the samplers are brought to the surface. At the surface, the samplers are sealed, cleaned, and labeled. Following retrieval, all debris are gathered and the core hole is backfilled with original material.

The second method applies to concrete, asphalt, or other consolidated surface conditions. A hammer and chisel is utilized to remove the hydraulic cement plug and expose the sampler. By means of the pre-attached retrieval wire, the sampler is brought to the surface. At the surface, the retrieval wire is removed and the sampler is sealed, cleaned, and labeled.

Following retrieval, each drill hole is backfilled and patched with cement or asphalt.

TIME CALIBRATION SAMPLERS

Time calibration samplers are included in Petrex soil gas surveys, as appropriate. These samplers are included as a means of monitoring the loading rates of volatile and semivolatile organic compounds (VOCs and SVOCs) emanating from the soil gas at a survey area onto the Petrex collectors.

During Petrex sampler installation, two sets of three to five time calibration samplers are also installed at survey sample locations that best represent the range of soil gas response for the survey area. These representative locations are determined based on previous soils and/or groundwater studies and other site specific conditions such as gradient and potential source areas.

The first set of time calibration samplers are generally retrieved within a week or less following the initial installation and the second set one week later. Often, permanent on-site personnel are instructed to perform time calibration sampler retrieval.

Lengths of exposure periods of the survey samplers for each survey are determined based on the results of each respective set of time calibration samplers. Time calibration samplers are usually analyzed within 24 hours upon receipt at the laboratory. At the first indication of significant relative ion count intensities and significant total ion count values, the decision is made to retrieve the entire complement of survey samplers.

If there are no significant relative ion count intensities detected from the second set of time calibration samplers, then the survey samplers are allowed to equilibrate in the field for a maximum time period of up to 30 days. The average environmental Petrex soil gas survey requires a collector integration period of one day to two weeks.

METHOD QA/QC

Within every survey sampler, two or more collector wires should have adsorbed identical compounds. Like compounds on separate collectors relate an acceptable quality assurance (QA) during the survey's analysis. The first wire is analyzed by Thermal Desorption/Mass Spectrometry (TD/MS). The data from the first wire is reported on the relative response maps. The second wire is retained for analysis by Thermal Desorption-Gas Chromatography/Mass Spectrometry (TD-GC/MS), if warranted by the initial TD/MS analysis of the second wire.

Approximately ten percent of the total Petrex survey samplers contain three collector wires. The third collector wire, a QC collector wire, is used by the operator to test the mass spectrometer's operating conditions prior to survey analysis. Some of these quality control (QC) collectors are also used to check the mass spectrometer sensitivity during survey analysis. In addition, the QC collector may be used to compare the reproducibility of the detected VOCs.

TRAVEL BLANKS

Two Petrex samplers, each containing a single collector wire, are included with each Petrex soil gas survey as travel blanks. These blanks are analyzed with the survey samplers to indicate whether there may have been contamination introduced to the survey samplers during installation or shipment. If compounds other than normal atmospheric (e.g., CO₂, H₂O, N₂, and Ar) are detected on the blanks, then blank subtraction may be performed on the survey's data set. This process, an initial step to data interpretation, involves the correction of ion flux values of the detected blank contaminants from the entire survey's data set. The resulting ion flux values are provided on the relative response maps.

MASS SPECTROMETER TUNING

An Extranuclear Quadrupole Mass Spectrometer or similar instrument, equipped with a Curie-point pyrolysis/thermal desorption inlet, is used for collector analysis. Mass assignment and resolution are manually adjusted using a Perfluorotributylamine (PFTBA) standard or a built-in tuning program, depending on the instrument. A linear correction, based on the known spectrum of PFTBA, is calculated. This correction is applied to a second PFTBA spectrum. If correct mass (M/Z) values are obtained, the operator proceeds to the next tuning step. If not, Step 1 is repeated until correct masses are obtained.

Peak intensity ratios are set from the major peaks in the PFTBA spectrum using the following values:

Mass (M/Z)		Spectrum Intensities
69	=	100%
131	=	48% ± 5%
219	=	50% ± 5%

During tuning, the ion signal for mass (M/Z) 69 of PFTBA is measured at a preset sample pressure and detector voltage and compared to previous values at the same setting.

Electron energy is set to 70 electron volts. All other operating parameters, such as scans, scan range, and mass offset, are established in the computer program. These values may only be changed by the laboratory manager.

Tuning is performed at the beginning of a run so that an individual survey is analyzed at the same set of instrument conditions. The samplers are analyzed in random order.

LABORATORY ANALYSIS

Periodic machine background and blank Petrex collector analyses are performed to assure that there is no carry-over between successive samplers. If there are peaks present which are not related to atmospheric gases, the supervisor is notified and the mass spectrometer is shut down and cleaned as necessary.

A written sample number record is kept during the analysis to prevent accidental cross numbering.

- The mass spectrometer control program contains appropriate "flag statements" that prompt the operator with a warning if an input sample number has already been analyzed. The operator then checks the current number, along with the disk storage location of the previously entered number to identify the true numbering situation.

COMPOUND IDENTIFICATION

Compound identification is based on molecular weight, compound fragmentation, and isotope distribution, as applicable. Each VOC exhibits a unique mass spectral signature. NERI maintains a large library of spectra of individual compounds, accessible by computer. In addition, the company maintains a large library of mass spectra of commonly used chemical mixtures; e.g., gasolines, diesels, industrial oils and solvents, coatings, plastics, etc. These are used to assist in both compound and mixture identifications.

The ion count response of an indicator peak(s), representative of the compound and away from interference by other compounds, is extracted for data presentation and mapping.

INTERPRETATION OF SOIL GAS DATA

Soil gas data (including Petrex) reflect volatile and semivolatile organics collected at a point in the near surface. The sources of these volatile organics may be in the stratigraphic column and/or in groundwater below the collection point. Thus, the organics can be derived from surface spills, deposition, or migration into the deeper vadose zone, and groundwater. The soil gas survey reveals the areal extent of contamination and is the optimum guide in identifying areas in order to develop a vertical profile, including the drilling of soil borings and monitoring wells.

Soil gas data are always semi-quantitative in that multiple sources in soil and/or groundwater cannot be differentiated. However, the higher ion responses are representative of higher concentrations in the subsurface, given that geologic conditions are relatively consistent.

Due to chemical differences between individual compounds, including their ability to both adsorb and desorb from the charcoal Petrex collector element, it is invalid to compare the compound ion count at one sampling location to that of another compound.

Patterns of compound distribution in the soil gas, as detected at the surface, can be strongly influenced by irregularities in the near surface and subsurface environment through which the soil gas diffuses. These irregularities include subsurface man-made structures, such as concrete foundations, drainage systems, and wells, and such naturally occurring structures as fractured and unfractured bedrock, clay, and shale lenses.

Other factors influencing the soil gas signal include ground and surface water, the free carbon content of soils, microbiotic activity in the soil, and natural and synthetic ground cover.

All of these factors indicate that the most powerful use of soil gas data is in reconnaissance; identifying and mapping the relative abundance of the widest array of chemical species and mixtures. Efforts to relate soil gas response directly to groundwater or soil contaminant concentrations is generally not regarded as productive owing to the assumptions that are required for heterogeneity and source distribution.

RELATIVE RESPONSE DETERMINATION AND MAPPING

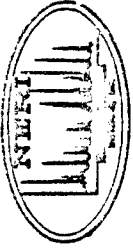
The relative response values are reported as the ion counts of indicator peaks for any given compound or mixture. Sample locations on a base map are digitized as X-Y coordinates and ion counts for the reported compounds are plotted at respective locations.

Mapping of the ion counts occurs after contour intervals for each compound or component class are determined. In order to establish the contour intervals, factors such as statistical analysis of ion count distribution, physiochemical considerations, and component-source material relationships (if known) are taken into account for each compound or class, in each area, on an individual basis. Each map is then contoured by hand. The resultant contour zones for each compound or component class in each area are color coded on a relative basis depending on whether the data are interpreted to be of high, moderate to high, moderate, etc., intensity. The response values found on each of the response maps are color coded and contoured on this basis.

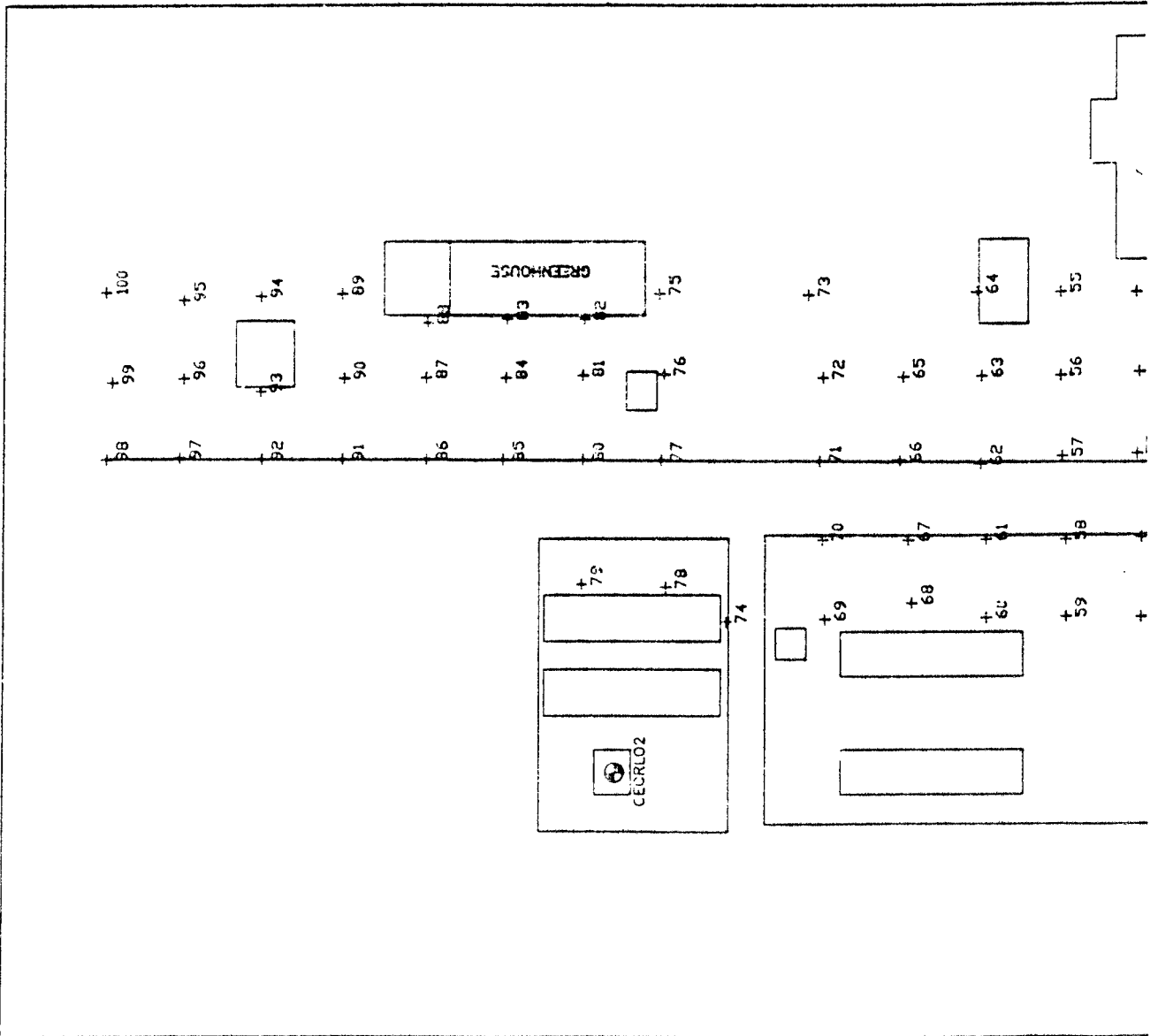
APPENDIX B
RELATIVE RESPONSE MAPS, PLATES 1-5

)

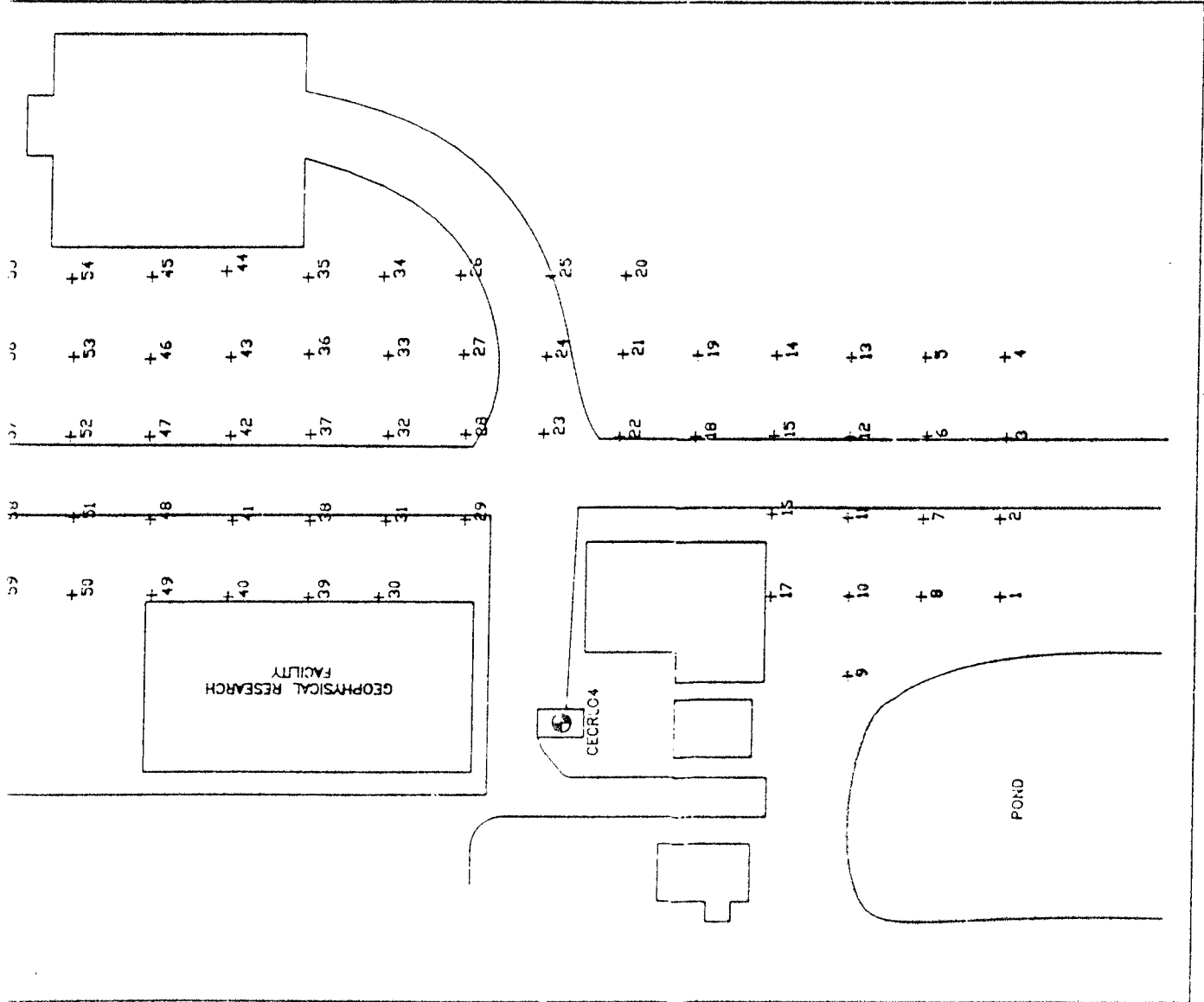
●



502 Parade Lane, Annapolis
 Maryland, 21403
 (410) 326-7300



232



Arthur D. Little, Inc.

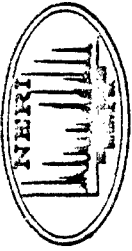
Sample Locations

Cold Regions Research and Engineering Laboratory
Hanover, New Hampshire

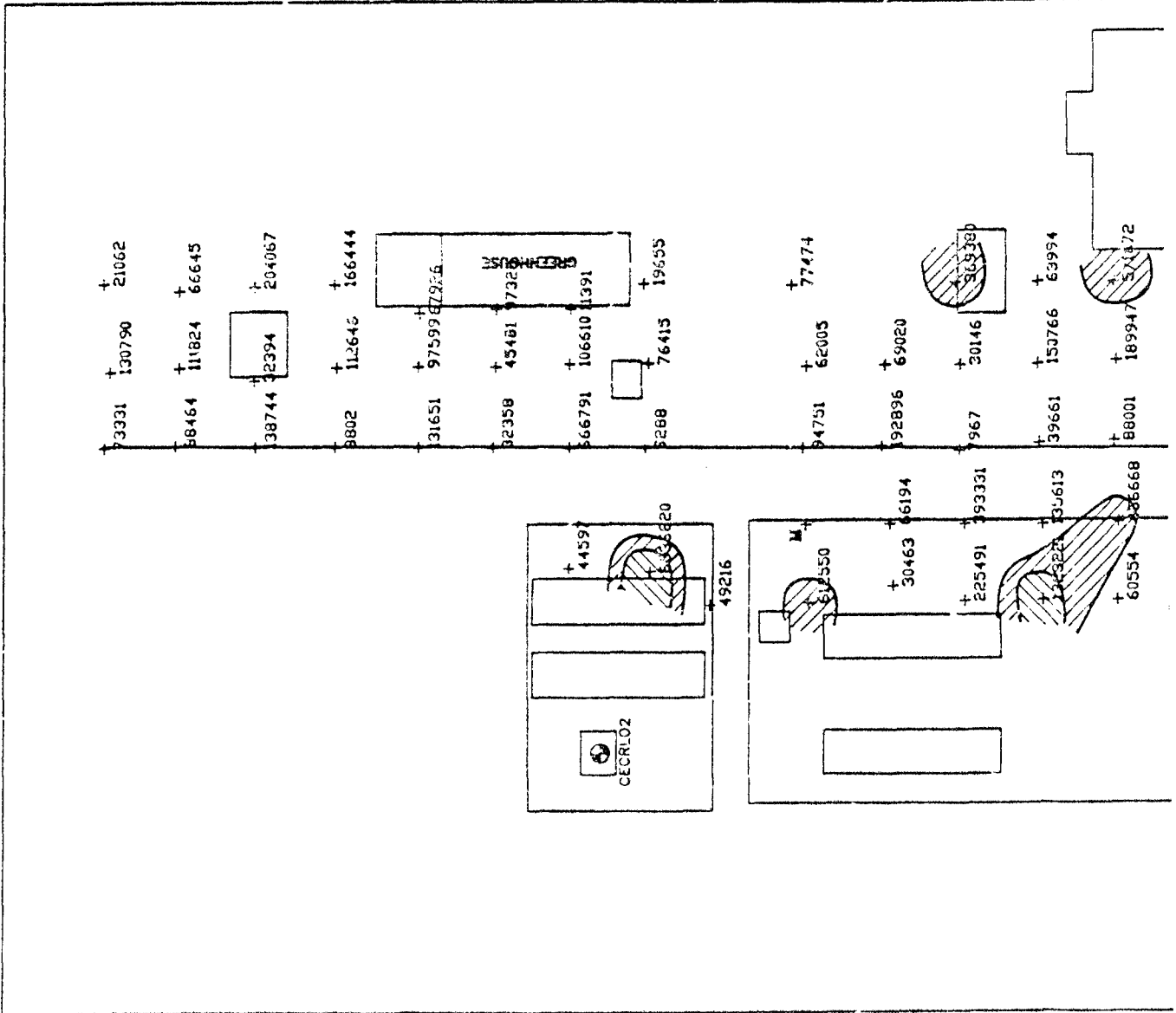
Plate 1

November 3, 1969
1903B





569 Farmington Avenue
 Suite 4-100
 Farmington, Connecticut 06032
 (800) 977-5000



LEGEND
 Relative Response Values:
 (in ion counts)

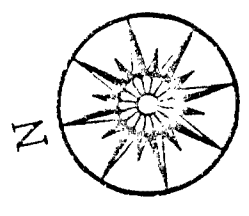
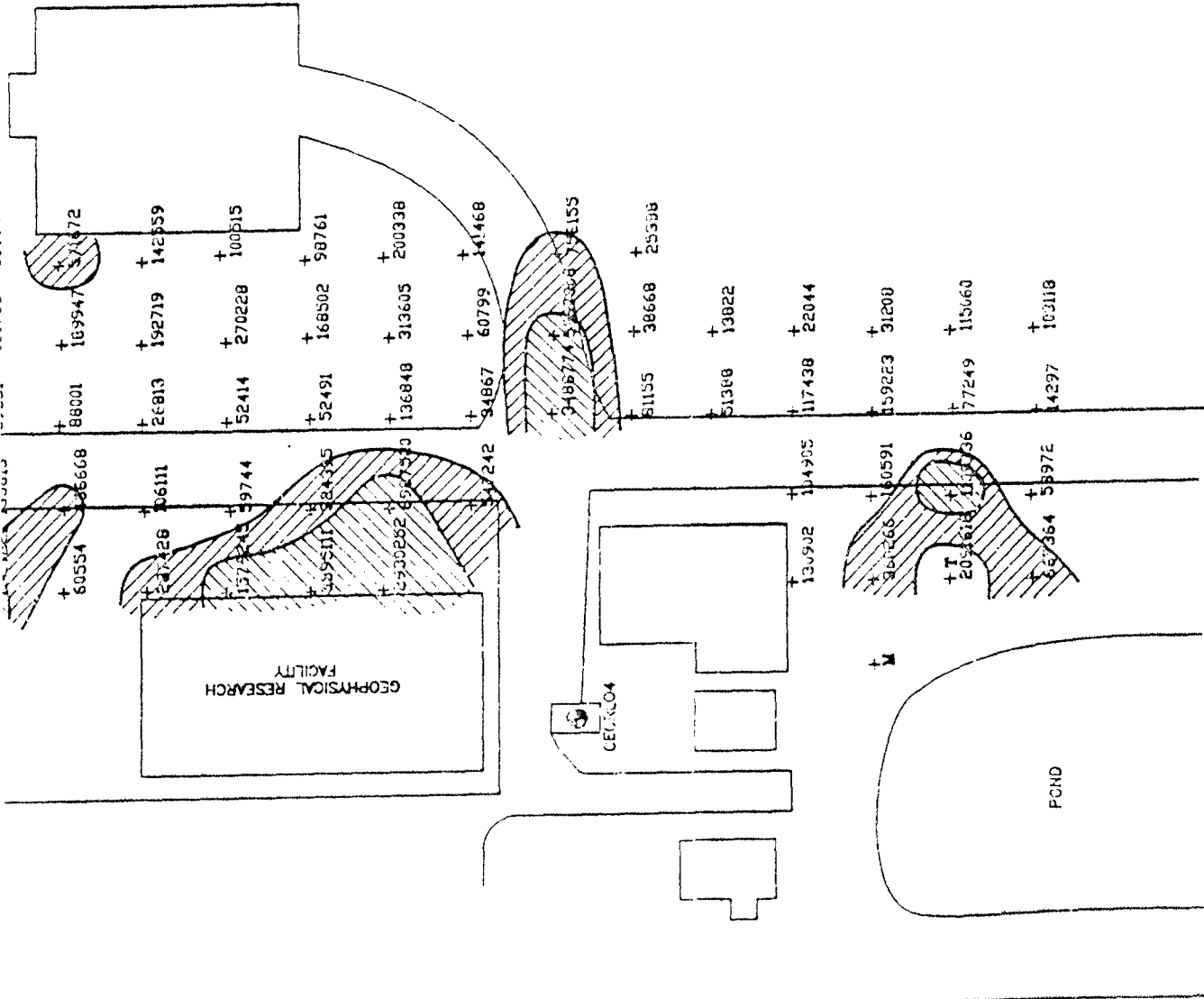
- $\geq 1,000,000$
- 250,000 - 999,999

+ Petrex Sample Location
 ● Monitoring Well Location
 M Missing Sample Location
 T Terpenes, see explanation in text

10/2

UNCLASSIFIED FILE NUMBER

- M Missing Sample Location
- T Terpenes, see explanation in text



Arthur D. Little, Inc.
 Relative to
 Benzene, Toluene, Ethyl Benzene/
 Xylenes (BTEX)

Cold Regions Research and Engineering Laboratory
 Hanover New Hampshire

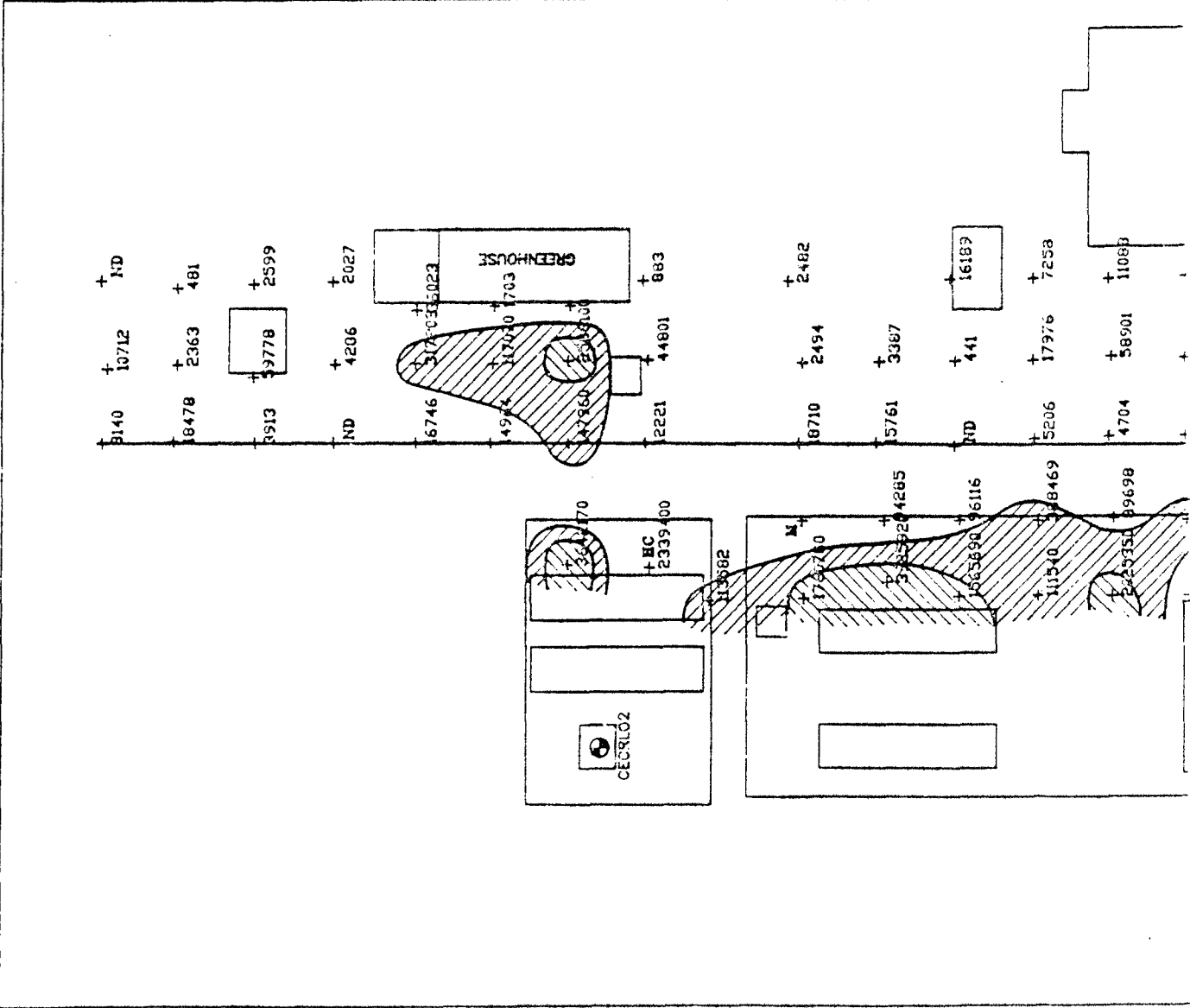
Plate 2

November 5, 1968
 16038

707



309 Ferrisburgh Avenue
 Suite 1-100
 Ferrisburgh, Vermont 05752
 (802) 677-6886



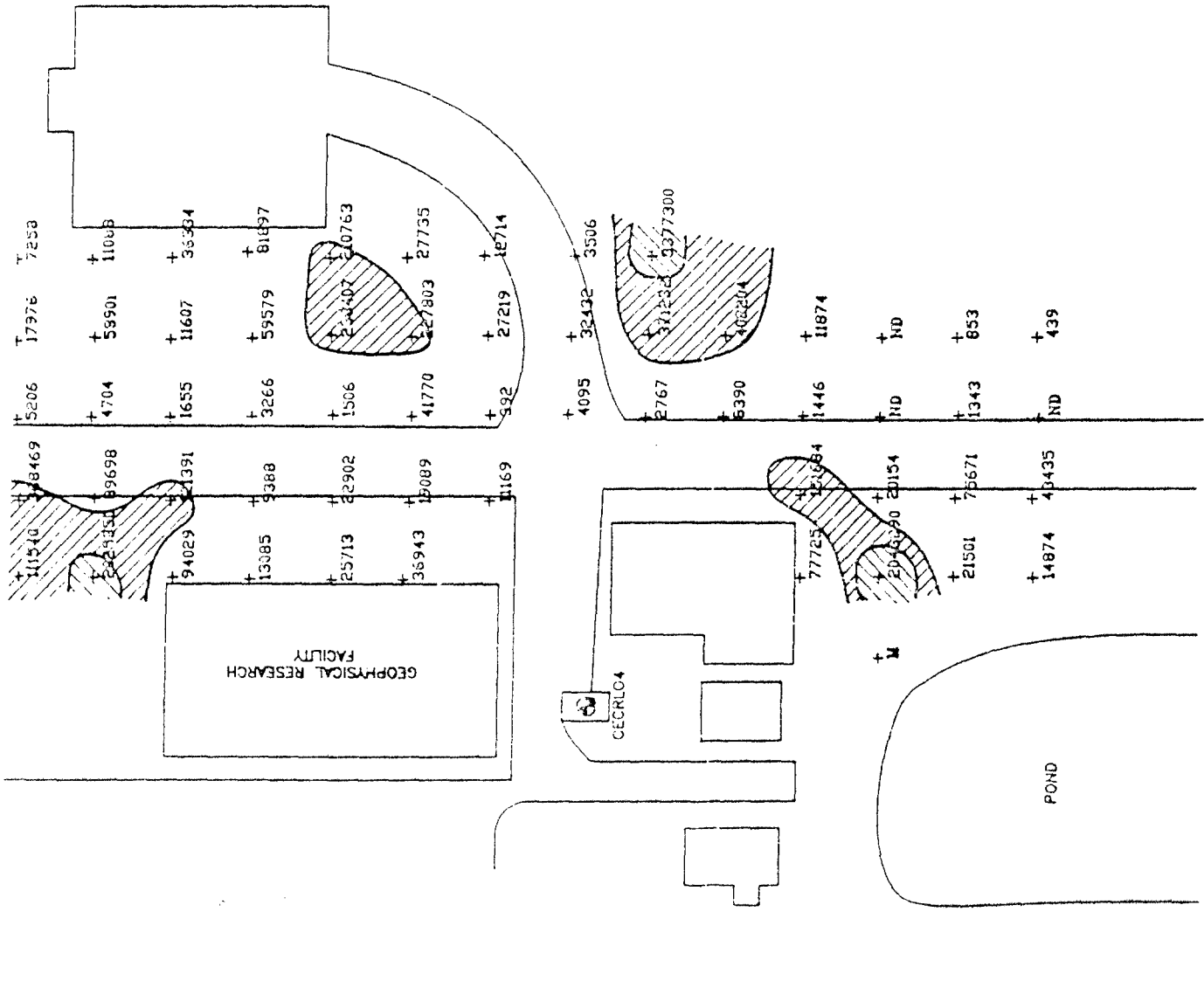
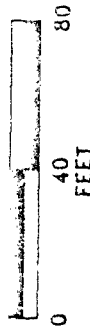
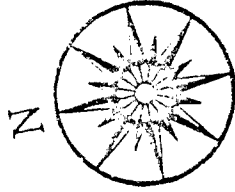
LEGEND
 Relative Response Values:
 (in ion counts)

- ≥ 1,000,000
- 100,000 - 999,999

+ Petrex Sample Location
 ● Monitoring Well Location
 M Missing Sample Location
 ND None Detected
 HC Hydrocarbons, see explanation in text

2-1

- ⊕ Monitoring Well Location
- M Missing Sample Location
- ND None Detected
- HC Hydrocarbons, see explanation in text



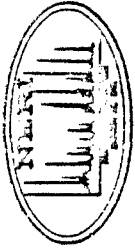
Arthur D. Little, Inc.

Relative Response
Trichloroethene (TCE)

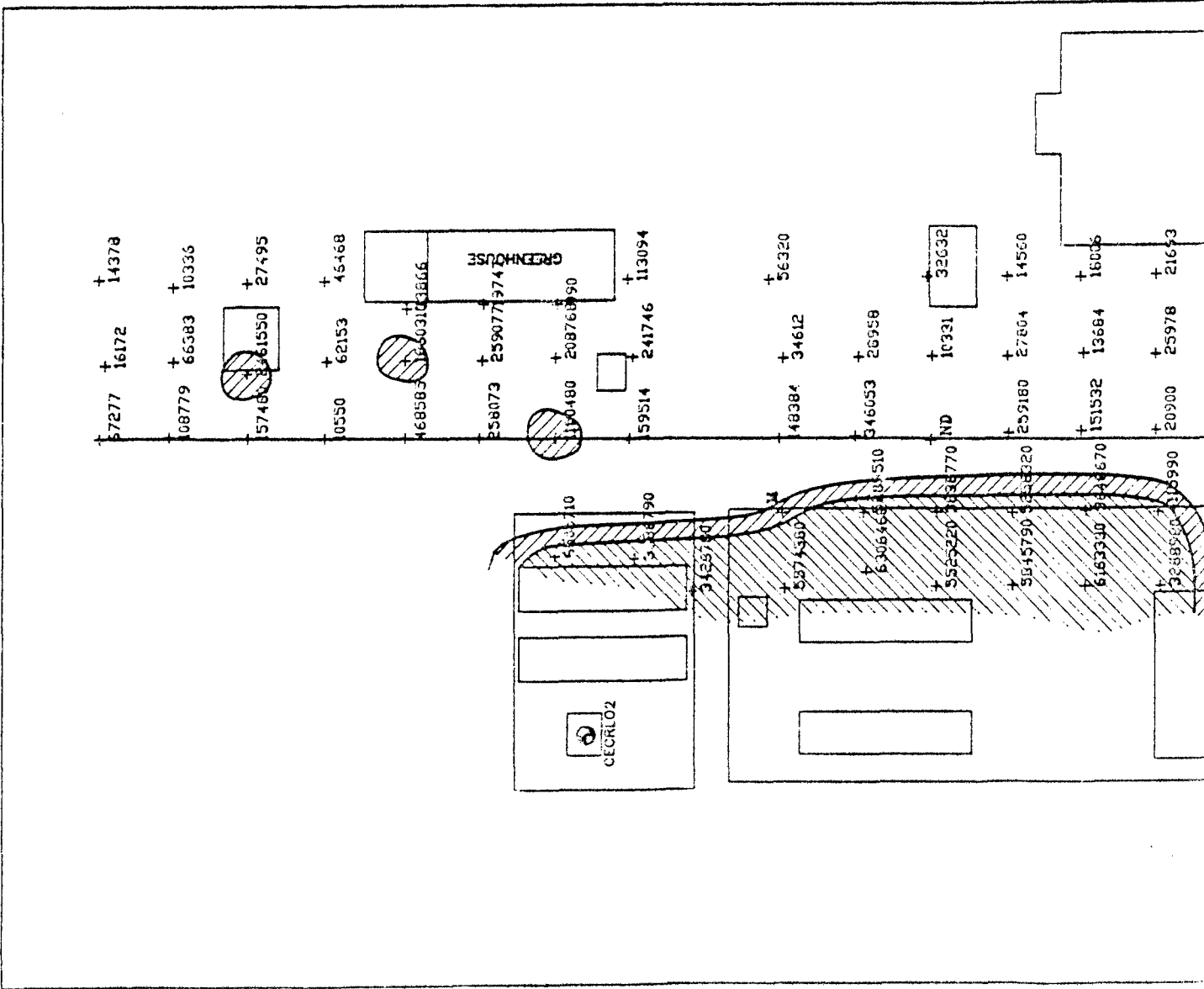
Cold Regions Research and Engineering Laboratory
Hanover, New Hampshire

Plate S

NOVEMBER 3, 1998



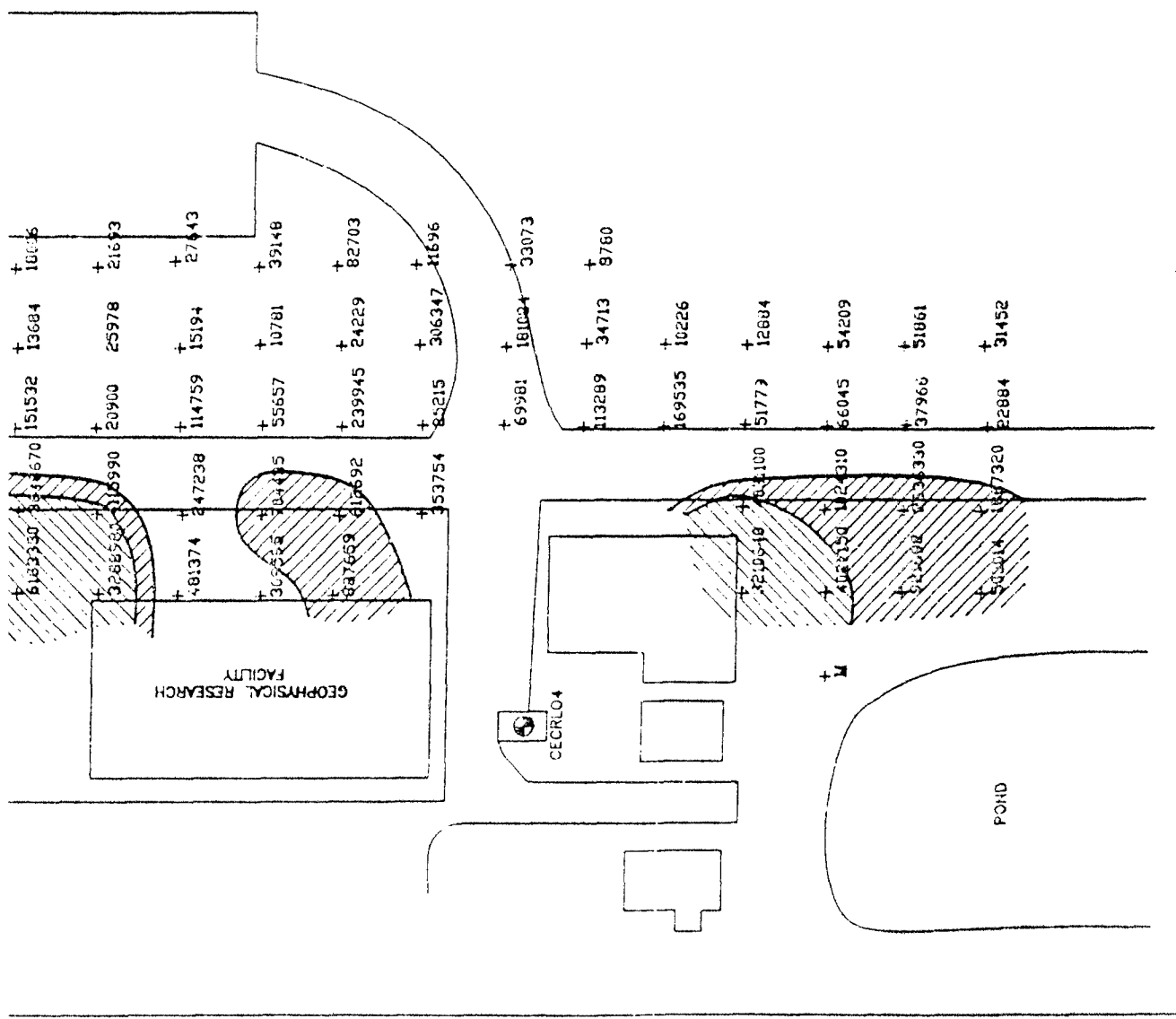
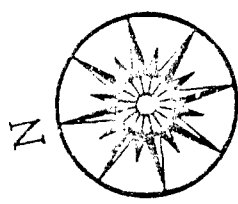
300 Parkside Road, Aylesbury
 Bucks HP20 1JH
 Watlington, Connecticut 06092
 (203) 677-6358



12/22

202

- + Petrex Sample Location
- ⊙ Monitoring Well Location
- M Missing Sample Location
- ND None Detected



Arthur D. Little, Inc.

Relative Response
Tetrachloroethene (PCE)

Cold Regions Research and Engineering Laboratory
Hanover, New Hampshire

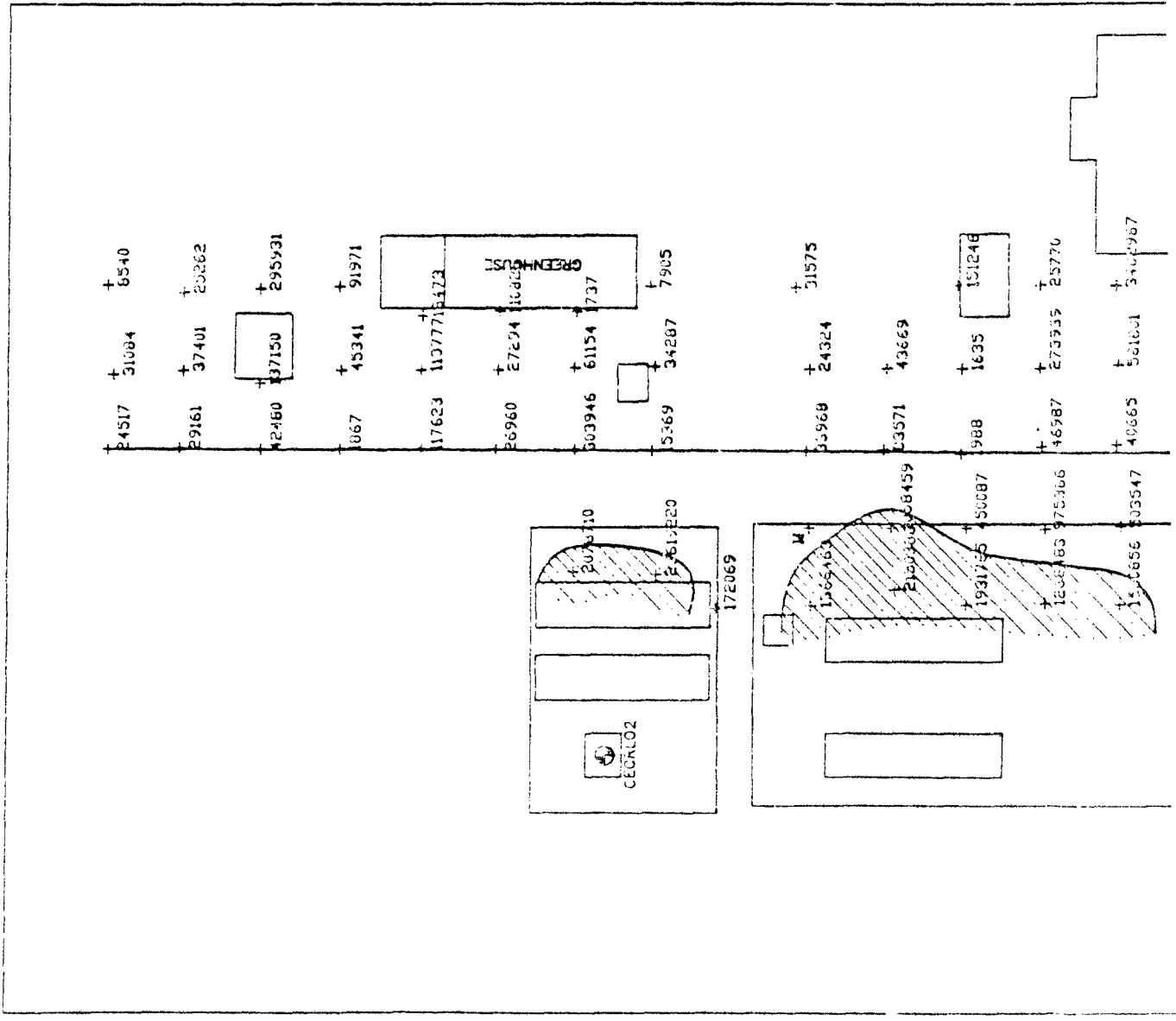


Plate 4

November 3, 1983
1600E



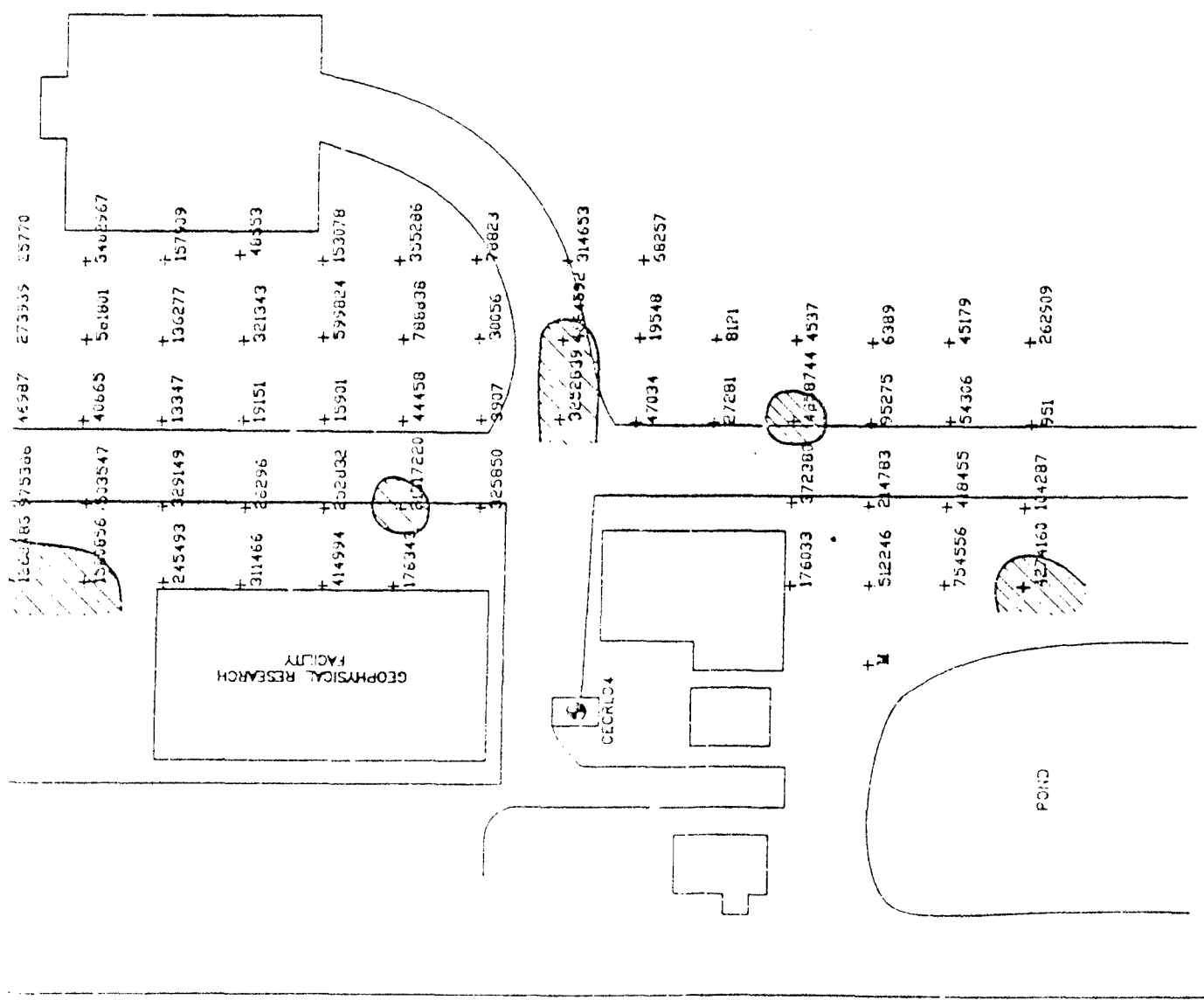
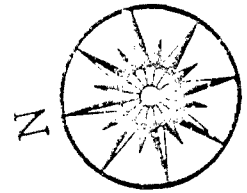
300 Pennsylvania Avenue
Washington, D.C. 20535
Telephone: (202) 557-1000
Fax: (202) 557-1001



182

282

- + Petrex Sample Location
- ⊙ Monitoring Well Location
- M Missing Sample Location



Arthur D. Little, Inc.

Relative Reservoir
Cycloalkanes/Alkenes

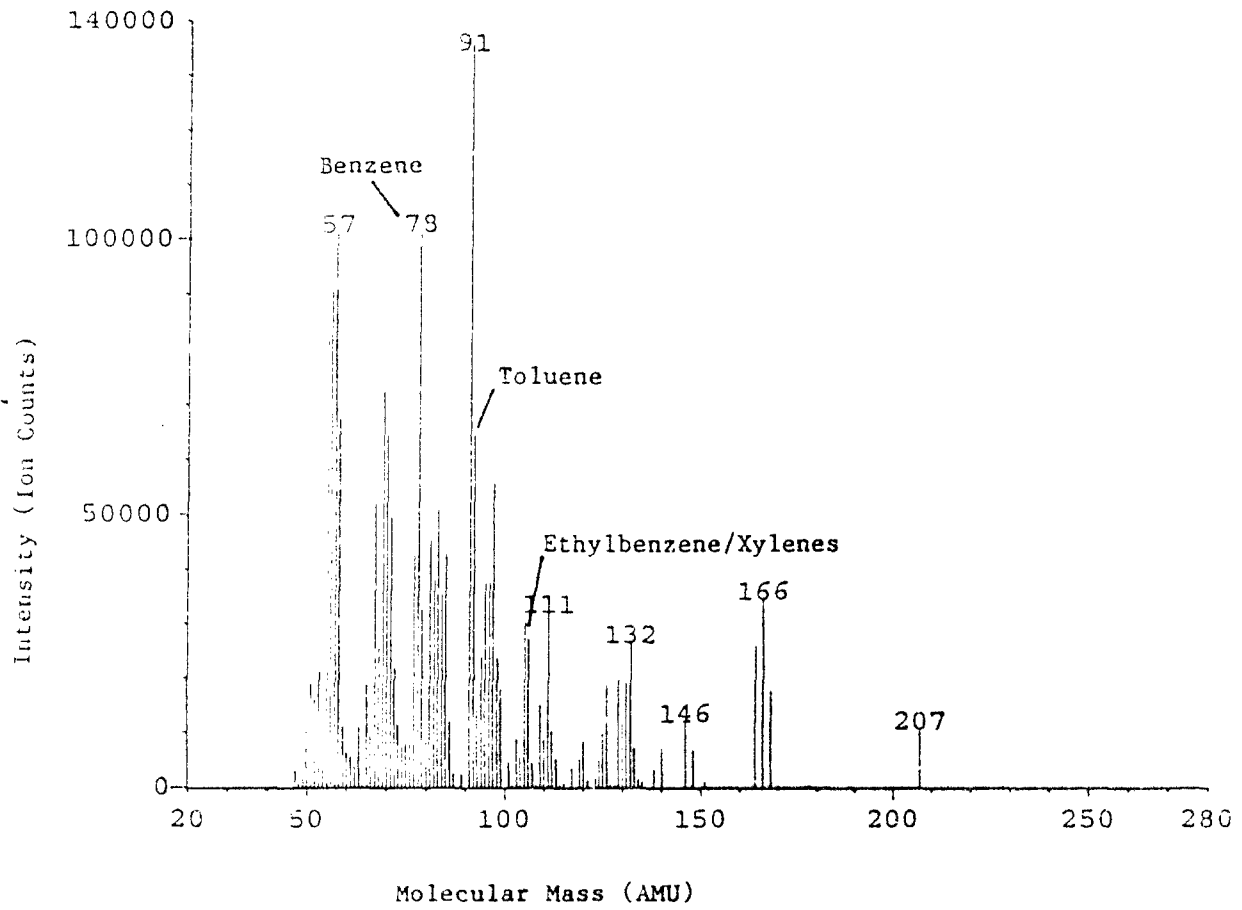
Cold Regions Research and Engineering Laboratory
Hanover, New Hampshire

Plate 5

November 3, 1988
1988E

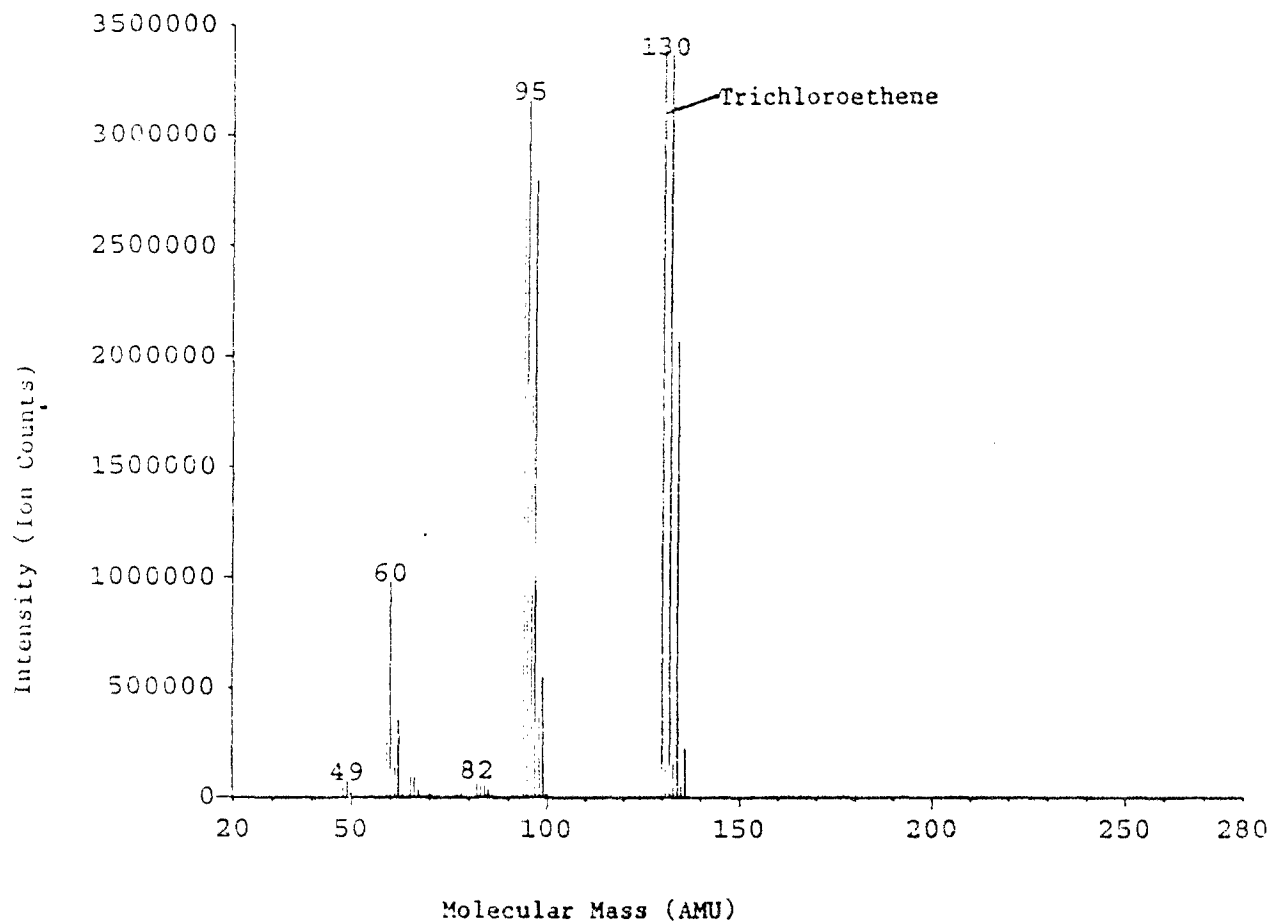
APPENDIX C
EXEMPLARY MASS SPECTRA

Sample 0046: Scan Avg 1-28 (0.00 - 0.10 min)



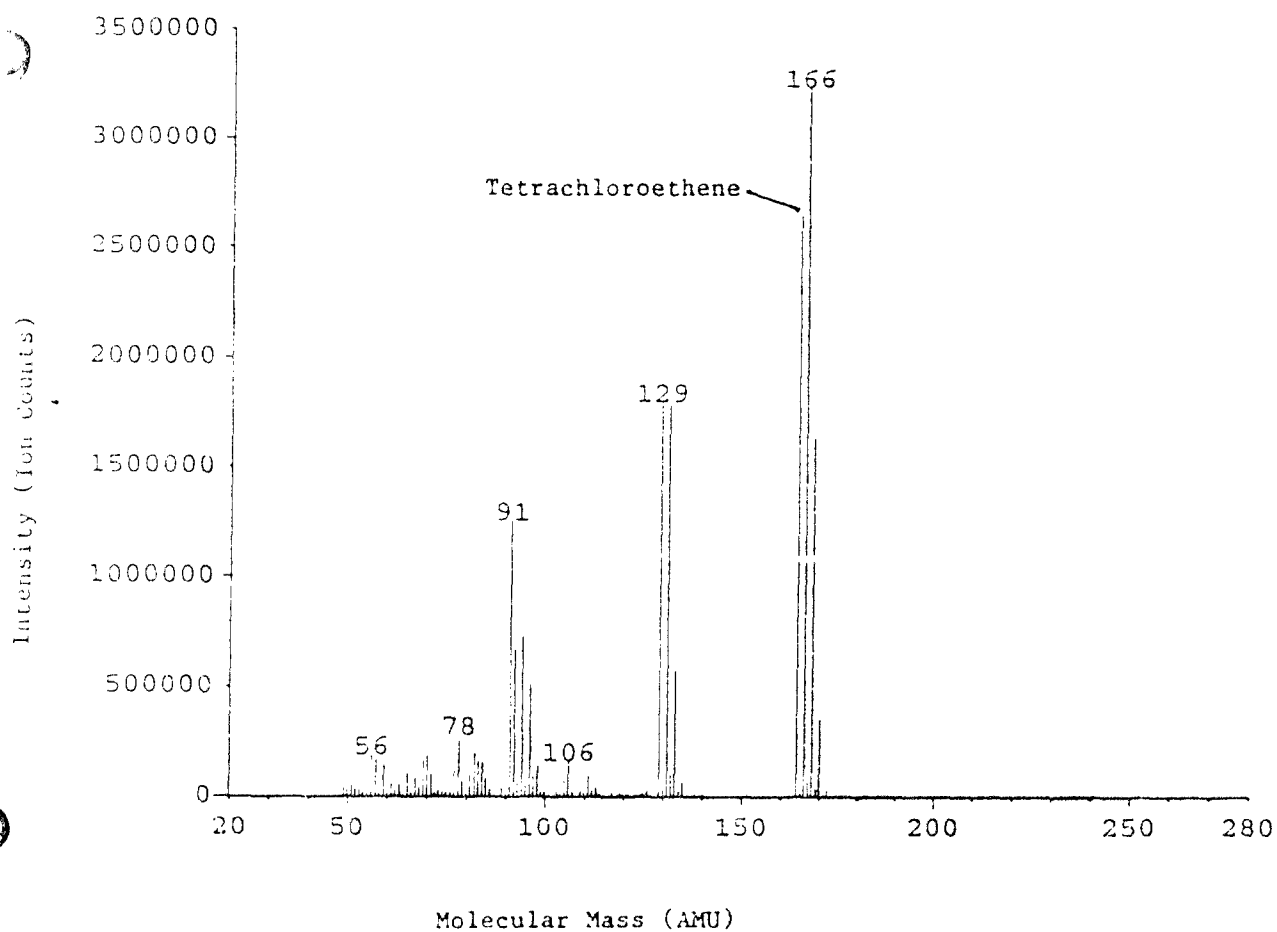
Exemplary mass spectrum of BTEX for sample 46, Project 1903

Sample 0020 Scan Avg 1-38 (0.00 - 0.10 min)



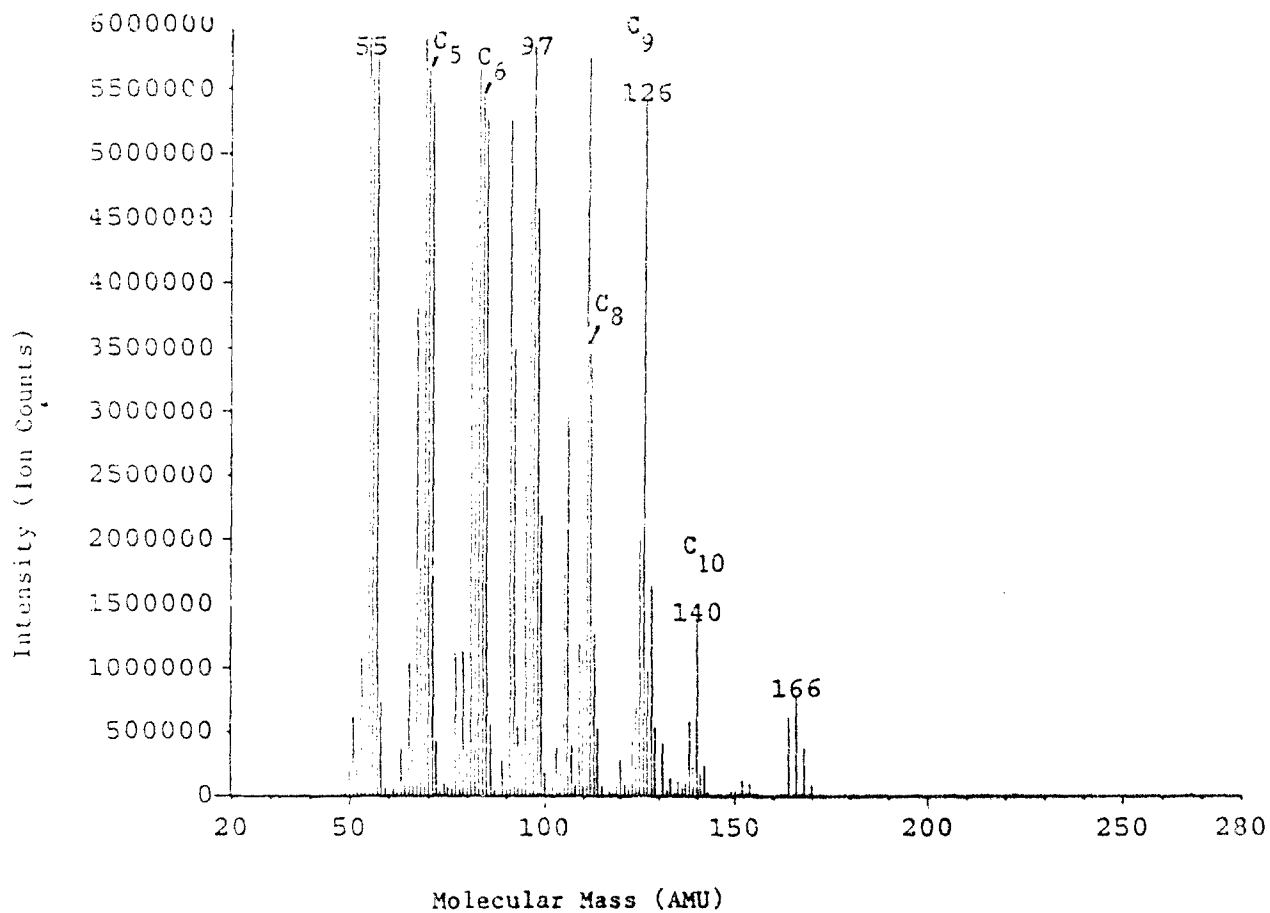
Exemplary mass spectrum of trichloroethene (TCE) for sample 20, Project 1903

Sample 0007: Scan Avg 1-28 (0.00 - 0.10 min)



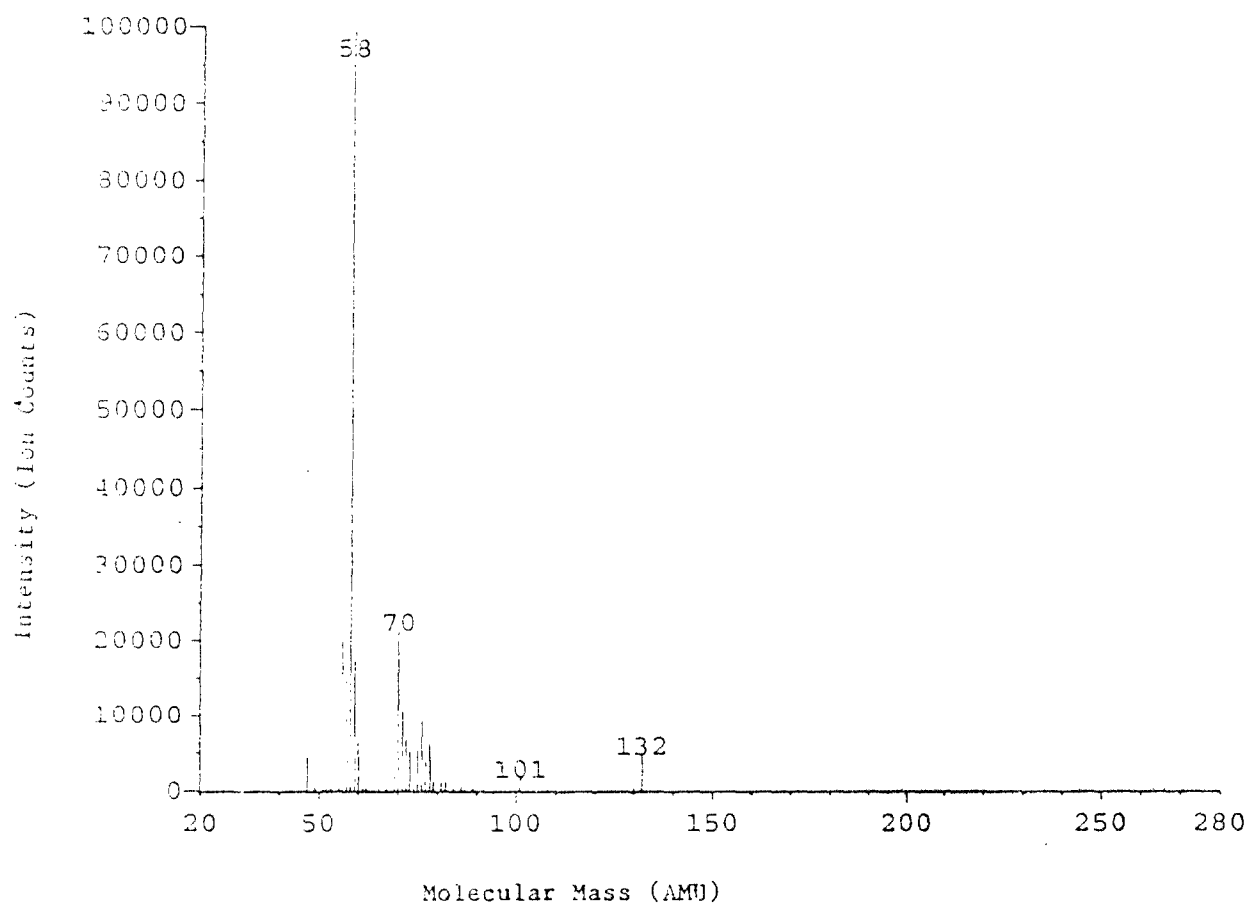
Exemplary mass spectrum of tetrachloroethene (PCE) for sample 7, Project 1903

Sample 0031: Scan Avg 1-28 (0.00 - 0.10 min)



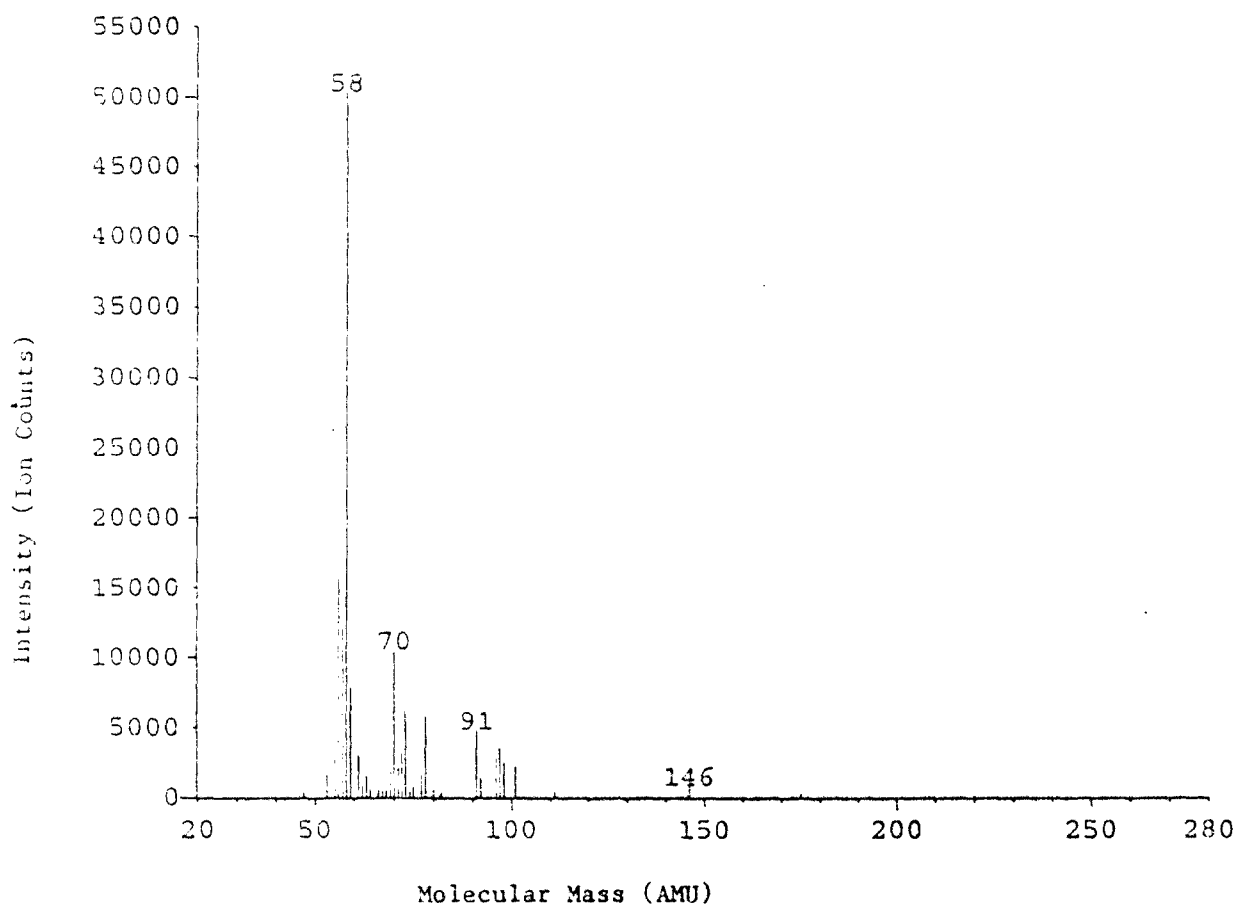
Exemplary mass spectrum of the C₅, C₆, and C₈-C₁₀ cycloalkanes/alkenes
for sample 31, Project 1903

Travel Blank 0111: Scan Avg 1-28 (0.00 - 0.10 min)



Mass spectrum for travel blank sample 111, Project 1903

Travel Blank 0112: Scan Avg 1-28 (0.00 - 0.10 min)



Mass spectrum for travel blank sample 112, Project 1903

APPENDIX D
TABLE 1

TABLE 1
Table of TD-MS Data
NERI Project Number 1903e

(all values are in units of ion counts)

Sample Number	BYEX	TCE	PCE	Cycloalkanes/ Alkenes
1	667364	14874	503014	4274160
2	53972	43435	1867320	104287
3	14297	ND	22884	951
4	103118	439	31452	262909
5	115060	853	51861	45179
6	77249	1343	37966	54306
7	1109736	75671	2636330	418455
8	2091618	21501	921692	754556
10	360255	2043290	4027150	512246
11	160591	20154	1024310	214783
12	159223	ND	66045	95275
13	31208	ND	54209	6389
14	22944	11874	12884	4537
15	117438	1446	51779	4258744
16	204905	151684	4031100	372380
17	130902	77725	3210640	176033
18	51288	8390	169535	27281
19	13822	402204	10226	8121
20	25388	3377300	8730	68257
21	38668	371232	34713	19548
22	81155	2767	113289	47034
23	3488774	4095	69981	3252839
24	5997308	32432	181084	4664592
25	756155	3506	33073	314653
26	141468	12714	11696	78823
27	60799	27219	306347	30056
28	34867	392	25215	3907
29	547242	11169	353754	325850
30	2930252	36943	887659	176343
31	6987530	19089	612692	21317220
32	136848	41770	239945	44458

Sample Number	BTEX	TCE	PCE	Cycloalkanes/ Alkenes
33	313605	227803	24229	788838
34	200338	27735	82703	355286
35	98761	210763	39148	153078
36	168502	238407	10781	599824
37	52491	1506	55657	15901
38	324395	2902	704435	252832
39	3595111	25713	309595	414994
40	1579245	13085	481374	311466
41	59744	9388	247238	26296
42	52414	3266	114759	19151
43	270228	59579	15194	321343
44	100515	81897	27643	48553
45	142559	36334	21693	157909
46	192719	11607	25978	136277
47	26813	1655	20900	13347
48	106111	121391	4115990	329149
49	287428	94029	3288980	245493
50	60554	2025350	6163330	1580856
51	436668	89698	3648670	503547
52	88001	4704	151532	40665
53	189947	58901	13684	581801
54	571672	11088	18006	3482967
55	63994	7258	14560	25770
56	150766	17976	27804	273939
57	39661	5206	259180	46987
58	135613	388469	5258320	975386
59	1323221	111540	5845790	1268483
60	225491	1565690	5525220	1931765
61	393331	96116	3838770	450087
62	7967	ND	ND	1988
63	30146	441	10331	1635
64	369380	16189	32632	151246
65	69020	3387	28958	43669
66	192896	15761	346053	83571
67	66194	94285	5889510	1058459
68	30463	3925920	6306460	2150388
69	612550	1760780	5574380	1366463

Sample Number	BTEX	TCE	PCE	Cycloalkanes/	
				Alkenes	
71	94751	18710	148384	33968	
72	62005	2494	34612	24324	
73	77474	2482	56320	31575	
74	49216	113582	3426780	172069	
75	19655	883	113094	7905	
76	76415	44801	241746	34287	
77	9288	12221	159514	15369	
78	6836820	2339400	3386790	23619220	
79	44597	3642170	6505710	2078710	
80	666791	147960	1150480	303946	
81	106610	2586100	208768	61154	
82	11391	ND	990	1737	
83	97328	1703	19747	110826	
84	45481	117070	259077	27294	
85	32358	14964	258073	26960	
86	131651	16746	468585	117623	
87	97599	317208	1860310	113777	
88	67926	36023	33866	13473	
89	166444	2027	46468	91971	
90	112646	4286	62153	45341	
91	3802	ND	10550	1867	
92	138744	3913	157480	42480	
93	32394	59778	2461550	137150	
94	204067	2599	27495	295931	
95	66645	481	10336	25262	
96	111824	2363	66383	37401	
97	88464	18478	108779	29161	
98	73331	3140	67277	24517	
99	130790	10712	16172	31084	
100	21062	ND	14378	8540	
101	1406963	25506	830622	8693815	Duplicate of 1
102	54858	ND	61600	14479	Duplicate of 3
103	17765	539653	13764	10358	Duplicate of 19
104	50890	2265	101054	40903	Duplicate of 22

Sample Number	BTEX	TCE	PCE	Cycloalkanes/ Alkenes	
105	3783425	16320	110561	4062786	Duplicate of 24
106	55083	4257	42036	35777	Duplicate of 47
107	325677	148802	4635790	416123	Duplicate of 49
108	6235	ND	ND	1336	Duplicate of 62
109	341106	98240	740306	168181	Duplicate of 80
110	35440	74674	155199	32322	Duplicate of 84
111	6189	446	ND	21635	Travel Blank
112	7169	ND	ND	10520	Travel Blank

Notes:

1. BTEX = The sum of Benzene, Toluene, Ethyl Benzene/Xylenes. AMUs 78, 92, and 106
2. TCE = Trichloroethene. AMU 130
3. PCE = Tetrachloroethene. AMU 164
4. Cycloalkanes/Alkenes = AMUs 70, 84, 112, 126, and 140
5. ND = Not Detected

**Appendix Q: Letter from the New Hampshire Natural Heritage Inventory
Program**



STATE OF NEW HAMPSHIRE
DEPARTMENT of RESOURCES and ECONOMIC DEVELOPMENT
NATURAL HERITAGE INVENTORY

172 Pembroke Road P.O. Box 856 Concord, New Hampshire 03302-0856

STEPHEN K. RICE
Commissioner

603-271-3623
FAX: 603-271-2629

DAVID MOORE
Coordinator

June 7, 1993

Phillip M. Rury
Arthur D. Little, Inc.
Acorn Park
Cambridge, MA 02140-2390

RE: Ecological Risk Assessment for CRREL Site, Hanover

Dear Mr. Rury,

Thank you for consulting the New Hampshire Natural Heritage Inventory (NHI) regarding the presence of rare plants, animals, and exemplary natural communities (hereafter referred to as "elements") in your Hanover study area.

The NHI collects and analyzes data on the status and distribution of rare native plant and animal species and exemplary natural communities in the state. Using our database, we review projects with regard to impacts on these species and communities. The NHI also administers the NH Native Plant Protection Act (RSA 217-A), which lists 300 plant species as Endangered, Threatened, or Special Concern. This Act also calls upon state agencies to assist in the protection of state-listed species, in part by not authorizing projects that may jeopardize these species.

The database of the Inventory indicates that there are no known element occurrences in the project area. The NHI has no concerns regarding this project.

Please note, NHI data is only partially the result of comprehensive field surveys. In addition, this information is based on data available at the time of this review; more data on this area may become available as the Inventory expands with ongoing fieldwork and research.

Please contact me if you have further questions regarding this review.

Sincerely,

Andy Cutko
Data Manager/Biologist