

**APPENDIX FOR:
ADDENDUM**

**REMEDIAL INVESTIGATION
GE / MOREAU SITE
II - CERCLA - 30201**

prepared for:

**GENERAL  ELECTRIC
Schenectady , New York**

prepared by:

Dunn Geoscience Corporation

March 1985

APPENDIX E

ANALYTICAL RESULTS
GROUNDWATER MONITORING

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<u>SERIES</u>	<u>DATE</u>
J	October 16 - 19 1984
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ANALYTICAL RESULTS
GROUNDWATER MONITORING

J SERIES

OCTOBER 16 - 19 1984

SAMPLE IDENTIFICATION KEY

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
J001	10/16/84	0830	Town Park Tap
J002	10/16/84	0939	20S
J003	10/16/84	1042	20I
J004	10/16/84	1205	20D
J005	10/16/84	1150	19
J006	10/16/84	1420	15S
J007	10/16/84	1505	15I
J008	10/16/84	1620	15D
J009	10/17/84	0908	21S
J010	10/17/84	1010	21I
J011	10/17/84	1115	21D
J012	10/17/84	1425	TMA
J013	10/18/84	0830	Town Park Tap
J014	10/18/84	0835	Distilled water wash
J015	10/18/84	1000	6S] -- composite
J016	10/18/84	1100	6I]
J017	10/18/84	1205	11S]
J018	10/18/84	1245	11I] -- composite
J019	10/18/84	1405	11D]
J020	10/18/84	1515	TM4
J021	10/19/84	0925	10D]
J022	10/19/84	1005	10I] -- composite
J023	10/19/84	1115	10S]
J024	10/19/84	1340	22I] -- composite
J025	10/19/84	1450	22D]

CLIENT General Electric
CLIENT ID J001
ERCO ID 9858
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform -----	1.3
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 1.0.

Reported by: WJ
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO 10% 5 MIN/TICK

155

12TCL2IT= CHCl₃
15.874
[1.3]

TITLE: EPA METHOD 601

16:47 6 NOV 84

CHANNEL NO: 1

SAMPLE: 9856 SML

METHOD: 601

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	WL 2 (SEC)
1	CHCl ₃	33.92	15.874	0.204	339153	BB	15.55

TOTALS: 33.92 0.204 339153

DETECTED PKS: 1 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 152.7 OFFSET: -55214

SAVED FILE: 601370

ERRORS:
REF WINDOW = 0

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
AUTOBOMBER P+T
8 BY 174 GLASS 1XSP1000 ON 60/80 CP-B
60%²/₄ MIN 7%²/₄ MIN TO 230%²/₄ MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

156

CLIENT General Electric
CLIENT ID J001 Duplicate
ERCO ID 9874 Duplicate
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

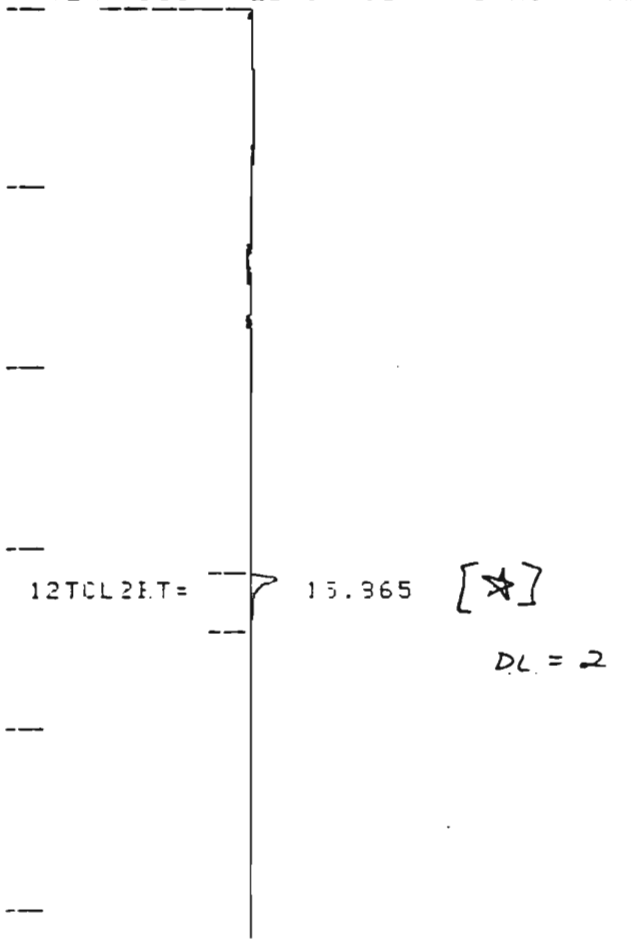
45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform -----	*
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

*Trace concentrations detected below the average
reporting limit.

Reported by: mt
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



179

TITLE: EPA METHOD 601 7:52 7 NOV 84

CHANNEL NO: 1 SAMPLE: 9874D 2.5ML METHOD: 601

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	W1/2 (SEC)
1	CHCL3	12.80	15.865	0.195	128033	BB	15.75

TOTALS: 12.80 0.195 128033

DETECTED PKGS: 1 REJECTED PKGS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 152.7 OFFSET: -551.44

SAVED FILE: 5010**

ERRORS:
REF WINDOW = 0

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATOC-1-16 AUTOSAMPLER P+T
8' BY 1/4' GLASS 1%SP1000 ON 60/80 CP-B
60% 4 MIN 7% MIN TO 220% 4 MIN TEMP PROG
SPEED 0.5 CM/MIN ZERO 10% 5 MIN/TICK

CLIENT General Electric
CLIENT ID J002
ERCO ID 9859
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: WJ
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 155 ZERO: 10% 5 MIN/TICK



149

TITLE: EPA METHOD 631

9:57 6 NOV 84

CHANNEL NO: 1 SAMPLE: 9859 2.5ML METHOD: 601

PEAK NO	PK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	W1/2 (SEC)
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TOTALS: 0.00 0

DETECTED PKS: 0 REJECTED PKS: 0

DIVISOR: 1.03000 MULTIPLIER: 1.00000

NOISE: 136.0 OFFSET: -55158

SAVED FILE: 60101*

ERRORS:
REF WINDOW = 2
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATUC-1-16 AUTOSAMPLER P+T
8" BY 1/4 GL403 1%SP1000 ON 60/80 CP-B
60*4 MIN 7*4 MIN TO 220*4 MIN TEMP PRG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J003
ERCO ID 9860
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: WTR
Checked by: SFA

CHART SPEED 0.5 CM/MIN
ATTEN: 155 ZERO: 10% 5 MIN/TICK

150

TITLE: IPA METHOD 601 10:01 6 NOV 84
(CHANNEL NO: 1) SAMPLE: 9850 2.5ML METHOD: 601

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	W112 (SEC)
TOTALS:		0.00			0		

DETECTED PKS: 0 REJECTED PKS: 0
DIVISOR: 1.00002 MULTIPLIER: 1.00000
NOISE: 136.0 OFFSET: -55153
SAVED FILE: 60100

ERRORS:
PE WINDOW = 0
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATOC-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-D
60*1/4 MIN 7*1/4 TO 220*1/4 MIN TEMP PRUG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J004
ERCO ID 9861
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

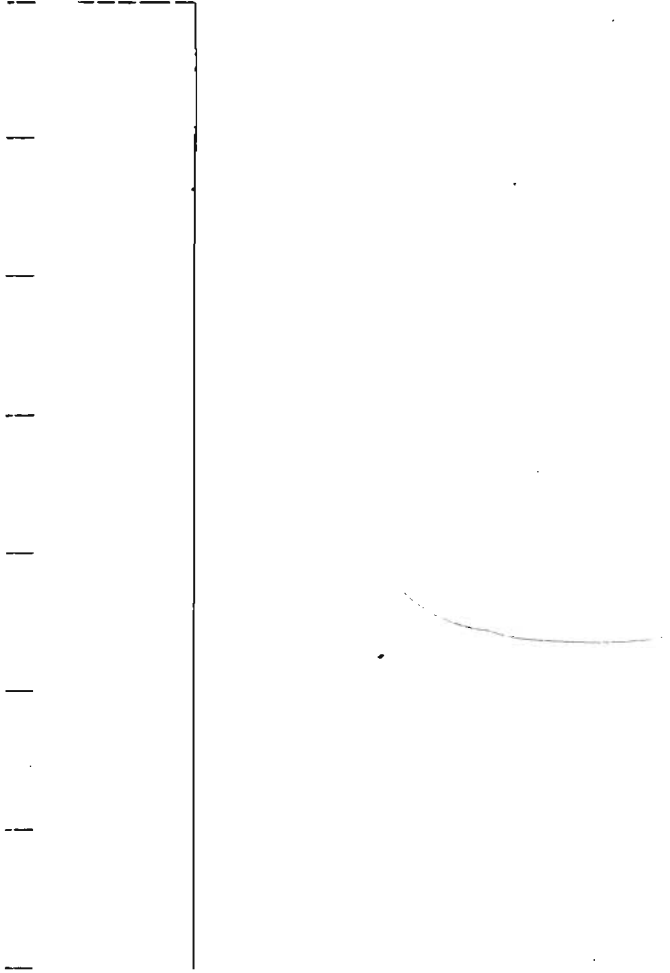
EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: mt
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 801 17:50 6 NOV 84
(CHANNEL NO: 1) SAMPLE: 9861 2.5ML METHOD: 601

PEAK NO	PEAK NAME	RESULT PRE-AL	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP COUNTS	W1/2 (MIN)
TOTALS:		0.00			0		
DETECTED PKS:		0					
REJECTED PKS:		0					

DIVISOR: 1.00000 MULTIPLIER: 1.00000
NOISE: 152.7 OFFSET: -55195
SAVED FILE: 6012.V

ERROPS:
REF WINDOW = 2
NO PEAKS

NOTES:
EPA METHOD 801 DATA BY P+T J.GC/HALL 700A
USING VALCO AT01-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-B
60*4 MIN 7*20*1 TO 220*4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

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CLIENT General Electric
CLIENT ID J005
ERCO ID 9862
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: mt
Checked by: SFM

CHART SPEED 0.5 CM/MIN
ATTEN: 155 ZERO: 10% 5 MIN/TICK

158

TITLE: EPA METHOD 601

18:54 6 NOV 84

CHANNEL NO: 1

SAMPLE: 9852 2.5ML

METHOD: 601

PEAK NO	PKG NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	WIND (SEC)
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TOTALS:		0.00			0		
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DETECTED PKG: 0 -- REJECTED PKG: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 152.7 OFFSET: -55196

SAVED FILE: 601001

ERRORS:
REF WINDOW = 0
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GCM/HALL 700A
USING VALCO AT00-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1/8" SP1000 ON 60/80 CP-10
60% ϕ MIN 7% ϕ TO 220% ϕ MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J006
ERCO ID 9863
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/6/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: WJH
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK

159

TITLE: EPA METHOD 601 19:59 6 NOV 84
CHANNEL NO: 1 SAMPLE: 9853 2.5ML METHOD: 601
PEAK NO NAME RESULT TIME (MIN) TIME OFFSET AREA COUNTS SEP CODE W1 2 (SEC)
TOTALS: 0.00 0
DETECTED PKG: 0 REJECTED PKG: 0
DIVISOR: 1.00000 MULTIPLIER: 1.00000
NOISE: 152.7 OFFSET: -55186
SAVED FILE: 60100
ERRORS:
REF WINDOW = 0
NO PEAKS

NOTES:
EPA 117401 601 DATA BY P+T GC/HALL 700A
USING VALCO A101-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1XSP1000 ON 60/80 CP-B
60*24 MIN 7*24 TO 220*24 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J007
ERCO ID 9864
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

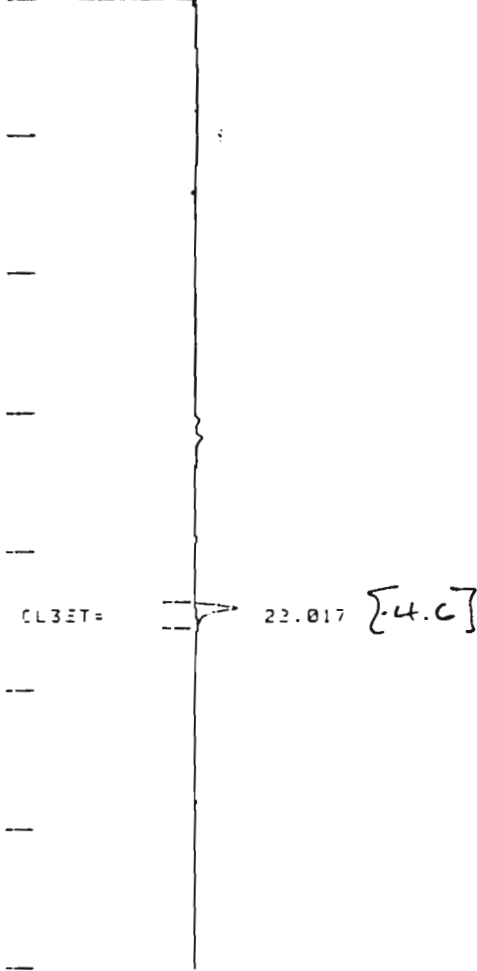
45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene -----	4.6
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 1.0.

Reported by: mt
Checked by: JFM

181

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



TITLE: IPA METHOD 601

17:43 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9854 5ML

METHOD: 601

PEAK NO	PIA NAME	RESULT	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	WID (SEC)
1	CL3ET=	19.92	22.017	0.117	199169	BB	14.30

TOTALS:		19.92		0.117	199169		
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DETECTED PKS: 1 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 138.4 OFFSET: -55186

182
SAVED FILE: 601043

ERRORS:
REF WINDOW = 0

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATOC-1-16 AUTOSAMPLER P+T
8" BY 1/4" GL433 1XSP1000 ON 60/80 CP-B
60*4 MIN 7*MIN TO 220*4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
 CLIENT ID J008
 ERCO ID 9865
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/7/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

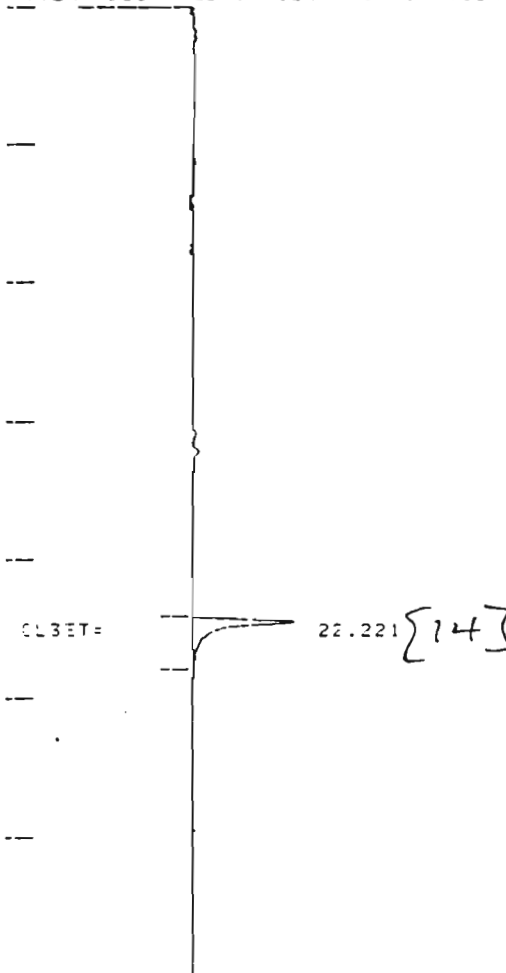
EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene -----	14
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit of 1.0.

Reported by: WMA
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



183

TITLE: EPA METHOD 601

19:44 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9865 5ML

METHOD: 601

PEAK NO	PK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	NI 2 (SEC)
1	CL3ET=	59.37	22.221	-0.321	593657	BB	14.95

TOTALS: 59.37 0.321 593657

DETECTED PKS: 1 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 138.4 OFFSET: -55148

SAVED FILE: 6010+1

ERRORS:
REF WINDOW = 0

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO A100-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-B
60*4 MIN 7*14 TO 220*4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J009
ERCO ID 9866
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

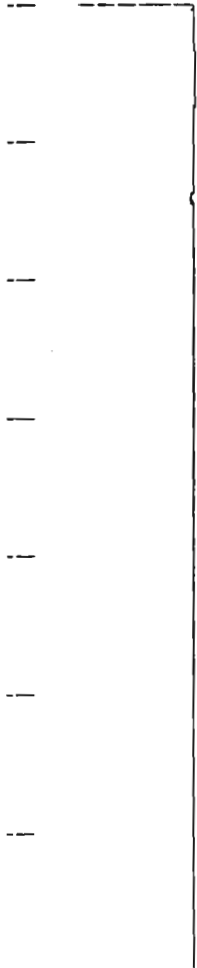
EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: WJH
Checked by: SFM

CHART SPEED 0.5 CM/MIN
ATTEN: 155 ZERO: 10% 5 MIN/TICK



163

TITLE: EPA METHOD 831 23:11 6 NOV 84
CHANNEL NO: 1 SAMPLE: 9856 2.5ML METHOD: 601
PEAK NO PEAK TIME RESULT TIME TIME AREA SEP WID
NO TIME PPB (MIN) OFFSET COUNTS CODE (SEC)
TOTALS: 0.00 0
DETECTED PKGS: 0 REJECTED PKGS: 0
DIVISOR: 1.00000 MULTIPLIER: 1.00000
NOISE: 152.7 OFFSET: -55172
SAVED FILE: 601200
ERRORS:
REF WINDOW = 0
NO PEAKS
NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATOC-1-16 AUTOSAMPLER P+T
9" BY 1/4" GLASS 1XSP1000 ON 60/80 CP-II
60%¹/₄ MIN 7%¹/₄ MIN TO 220%¹/₄ MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J010
ERCO ID 9867
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 1.0.

Reported by: WJ
Checked by: JPM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK

184

TITLE: IPA METHOD: 601

21:42 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9857 5ML

METHOD: 601

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	W1/2 (SEC)
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TOTALS:		0.00				0	
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DETECTED PKS: 0 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 120.8 OFFSET: -55125

SAVED FILE: 6012+(

ERRORS:

REF WINDOW = 0
NO PEAKS

NOTES:

EPA METHOD 601 DATA BY P+T GO/HALL 700A
USING VALCO #700-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1XSP1000 ON 60/80 CP-B
60*4 MIN 7*4 MIN TO 220*4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J011
ERCO ID 9868
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: MDR
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK

168

TITLE: IPA METHOD 601 3:30 7 NOV 84
CHANNEL NO: 1 SAMPLE: 9868 2.5ML METHOD: 601
PEAK NO. PEAK NAME RESULT PPE TIME (MIN) TIME OFFSET AREA COUNTS SEP CODE WID (SEC)
TOTALS: 0.00 0

DETECTED PKS: 0 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 152.7 OFFSET: -55158

SAVED FILE: 601003

ERRORS:
REF WINDOW = 0
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO HT01-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-B
60% $\frac{1}{4}$ MIN 7% $\frac{1}{4}$ MIN TO 220% $\frac{1}{4}$ MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J012
ERCO ID 9869
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: mt
Checked by: SFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK

169

TITLE: EPA METHOD 601

4:36 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9869 2.5ML

METHOD: 601

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	WL 2 (SEC)
TOTALS:		0.00				0	

DETECTED PKS: 0 REJECTED PKS: 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOISE: 132.7 OFFSET: -55148

SAVED FILE: 6010*

ERRORS:
REF WINDOW = 2
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO AT00-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1XSP1000 ON 60/80 CP-B
60% $\frac{1}{4}$ MIN 7% $\frac{1}{4}$ TO 220% $\frac{1}{4}$ MIN TEMP PRG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
 CLIENT ID J013
 ERCO ID 9870
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/7/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

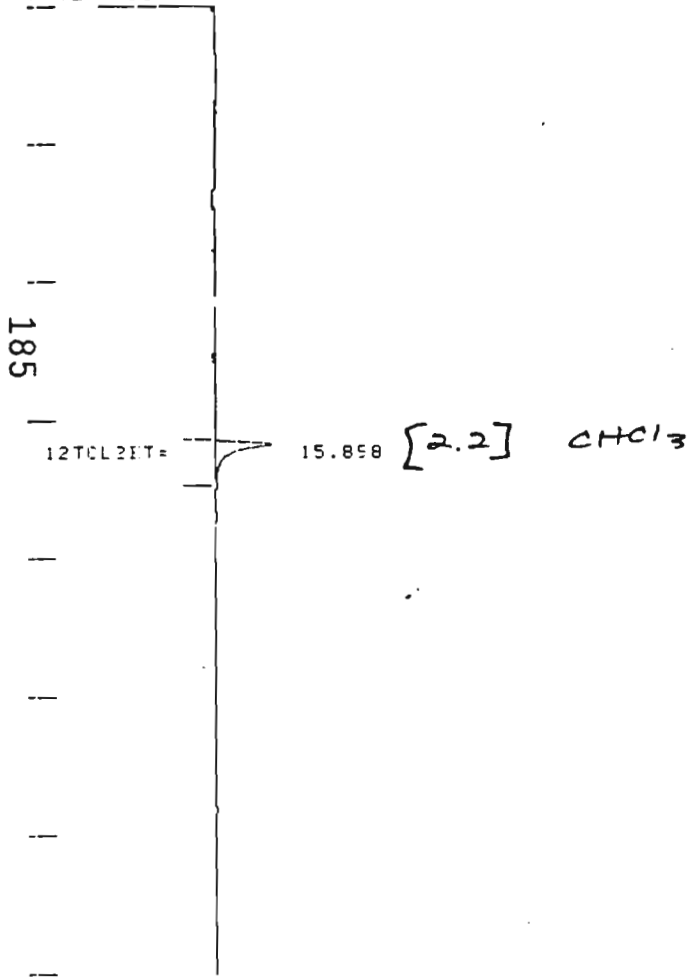
EPA 601 METHOD

45V Chloromethane	ND
46V Bromomethane	ND
88V Vinyl chloride	ND
16V Chloroethane	ND
44V Methylene chloride	ND
29V 1,1-dichloroethylene	ND
13V 1,1-dichloroethane	ND
30V 1,2-trans-dichloroethylene	ND
23V Chloroform -----	2.2
10V 1,2-dichloroethane	ND
11V 1,1,1-trichloroethane	ND
6V Carbon tetrachloride	ND
48V Bromodichloromethane	ND
32V 1,2-dichloropropane	ND
33V Trans-1,3-dichloropropylene	ND
87V Trichloroethylene	ND
51V Dibromochloromethane	ND
33V Cis-1,3-dichloropropylene	ND
14V 1,1,2-trichloroethane	ND
47V Bromoform	ND
15V 1,1,2,2-tetrachloroethane	ND
85V Tetrachloroethylene	ND
7V Chlorobenzene	ND
19V 2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit of 1.0.

Reported by: mt
 Checked by: SFM

CHART SPEED 0.5 CM/MIN
ATTEN: 155 ZEF0: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

23:39 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9870 5ML

METHOD: 601

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	AREA COUNTS	SEP CODE	W1/2 (SEC)
1	CHCl3	33.42	15.858	0.228	334228	BB	15.60

TOTALS: 33.42 0.228 334228

DETECTED PKS: 1 REJECTED PKS: 0

DIVISOR: 1.00002 MULTIPLIER: 1.00000

NOISE: 100.8 OFFSET: -55126

SAVED FILE: 6012+

ERRORS:

REF WINDOW = 3

NOTES:

EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO H101-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-B
60*4 MIN 7*20: TO 220*4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT General Electric
CLIENT ID J014
ERCO ID 9871
SAMPLE RECEIVED 10/23/84
ANALYSIS COMPLETED 11/7/84
RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

45V	Chloromethane	ND
46V	Bromomethane	ND
88V	Vinyl chloride	ND
16V	Chloroethane	ND
44V	Methylene chloride	ND
29V	1,1-dichloroethylene	ND
13V	1,1-dichloroethane	ND
30V	1,2-trans-dichloroethylene	ND
23V	Chloroform	ND
10V	1,2-dichloroethane	ND
11V	1,1,1-trichloroethane	ND
6V	Carbon tetrachloride	ND
48V	Bromodichloromethane	ND
32V	1,2-dichloropropane	ND
33V	Trans-1,3-dichloropropylene	ND
87V	Trichloroethylene	ND
51V	Dibromochloromethane	ND
33V	Cis-1,3-dichloropropylene	ND
14V	1,1,2-trichloroethane	ND
47V	Bromoform	ND
15V	1,1,2,2-tetrachloroethane	ND
85V	Tetrachloroethylene	ND
7V	Chlorobenzene	ND
19V	2-chloroethyl vinyl ether	ND

ND = Not detected above the average reporting limit
of 2.0.

Reported by: mt
Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

6:48 7 NOV 84

CHANNEL NO: 1

SAMPLE: 9871 2.5ML

METHOD: 601

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	TIME OFFSET	APEX COUNTS	SEP CODE	W1/2 (SEC)
172		0.00			0		

DETECTED PKS: 0 REJECTED PKS: 0

DIVISOR: 1.03000 MULTIPLIER: 1.00000

NOISE: 152.7 OFFSET: -55144

SAVED FILE: 6012*

ERRORS:
REF WINDOW = 2
NO PEAKS

NOTES:
EPA METHOD 601 DATA BY P+T GC/HALL 700A
USING VALCO ATOC-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-11
60% $\frac{1}{4}$ MIN 7% $\frac{1}{4}$ MIN TO 220% $\frac{1}{4}$ MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

CLIENT GE-Dunn Geoscience
 CLIENT ID J015, J016
 ERCO ID 139872 A&BN
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/9/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

SUMMARY OF
ORGANIC PRIORITY POLLUTANT ANALYSIS

<u>ACID COMPOUNDS</u>		<u>BASE/NEUTRAL COMPOUNDS</u>		
21A	2,4,6-trichlorophenol	ND	42B bis(2-chloroisopropyl)ether	ND
22A	p-chloro-m-cresol	ND	43B bis(2-chloroethoxy)methane	ND
24A	2-chlorophenol	ND	52B hexachlorobutadiene	ND
31A	2,4-dichlorophenol	ND	53B hexachlorocyclopentadiene	ND
34A	2,4-dimethylphenol	ND	54B isophorone	ND
57A	2-nitrophenol	ND	55B naphthalene	ND
58A	4-nitrophenol	ND	56B nitrobenzene	ND
59A	2,4-dinitrophenol	ND	61B N-nitrosodimethylamine	ND
60A	4,6-dinitro-o-cresol	ND	62B N-nitrosodiphenylamine	ND
64A	pentachlorophenol	ND	63B N-nitrosodi-n-propylamine	ND
65A	phenol	ND	66B bis(2-ethylhexyl)phthalate	----- *
			67B butyl benzyl phthalate	ND
			68B di-n-butyl phthalate	ND
			69B di-n-octyl phthalate	ND
			70B diethyl phthalate	ND
			71B dimethyl phthalate	ND
			72B benzo(a)anthracene	ND
			73B benzo(a)pyrene	ND
			74B 3,4-benzofluoranthene	ND
			75B benzo(k)fluoranthene	ND
			76B chrysene	ND
			77B acenaphthylene	ND
			78B anthracene	ND
			79B benzo(ghi)perylene	ND
			80B fluorene	ND
			81B phenanthrene	ND
			82B dibenzo(a,h)anthracene	ND
			83B indeno(1,2,3-cd)pyrene	ND
			84B pyrene	ND
			129B 2,3,7,8-tetrachlorodibenzo-p-dioxin	ND

ND = None detected.
 *Below average reporting limit of
 10 ppb.

Reported by: KW
 Checked by: KW

CLIENT GE-Dunn Geoscience
 CLIENT ID J017, J018, J019
 ERCO ID 139875 A&BN
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/9/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

SUMMARY OF
ORGANIC PRIORITY POLLUTANT ANALYSIS

<u>ACID COMPOUNDS</u>		<u>BASE/NEUTRAL COMPOUNDS</u>		
21A	2,4,6-trichlorophenol	ND	42B bis(2-chloroisopropyl)ether	ND
22A	p-chloro-m-cresol	ND	43B bis(2-chloroethoxy)methane	ND
24A	2-chlorophenol	ND	52B hexachlorobutadiene	ND
31A	2,4-dichlorophenol	ND	53B hexachlorocyclopentadiene	ND
34A	2,4-dimethylphenol	ND	54B isophorone	ND
57A	2-nitrophenol	ND	55B naphthalene	ND
58A	4-nitrophenol	ND	56B nitrobenzene	ND
59A	2,4-dinitrophenol	ND	61B N-nitrosodimethylamine	ND
60A	4,6-dinitro-o-cresol	ND	62B N-nitrosodiphenylamine	ND
64A	pentachlorophenol	ND	63B N-nitrosodi-n-propylamine	ND
65A	phenol	ND	66B bis(2-ethylhexyl)phthalate ----- *	
			67B butyl benzyl phthalate	ND
			68B di-n-butyl phthalate	ND
			69B di-n-octyl phthalate ----- *	
			70B diethyl phthalate	ND
			71B dimethyl phthalate	ND
			72B benzo(a)anthracene	ND
			73B benzo(a)pyrene	ND
			74B 3,4-benzofluoranthene	ND
			75B benzo(k)fluoranthene	ND
			76B chrysene	ND
			77B acenaphthylene	ND
			78B anthracene	ND
			79B benzo(ghi)perylene	ND
			80B fluorene	ND
			81B phenanthrene	ND
			82B dibenzo(a,h)anthracene	ND
			83B indeno(1,2,3-cd)pyrene	ND
			84B pyrene	ND
			129B 2,3,7,8-tetrachlorodibenzo- p-dioxin	ND

ND = None detected.

*Below average reporting limit of
10 ppb.

Reported by: K

Checked by: K

CLIENT GE-Dunn Geoscience
 CLIENT ID J020
 ERCO ID 139877 A&BN
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/9/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

SUMMARY OF
ORGANIC PRIORITY POLLUTANT ANALYSIS

ACID COMPOUNDS

21A	2,4,6-trichlorophenol	ND
22A	p-chloro-m-cresol	ND
24A	2-chlorophenol	ND
31A	2,4-dichlorophenol	ND
34A	2,4-dimethylphenol	ND
57A	2-nitrophenol	ND
58A	4-nitrophenol	ND
59A	2,4-dinitrophenol	ND
60A	4,6-dinitro-o-cresol	ND
64A	pentachlorophenol	ND
65A	phenol	ND

BASE/NEUTRAL COMPOUNDS

1B	acenaphthene	ND
5B	benzidine	ND
8B	1,2,4-trichlorobenzene -----	128
9B	hexachlorobenzene	ND
12B	hexachloroethane	ND
18B	bis(2-chloroethyl)ether	ND
20B	2-chloronaphthalene	ND
25B	1,2-dichlorobenzene -----	19
26B	1,3-dichlorobenzene -----	*
27B	1,4-dichlorobenzene -----	20
28B	3,3-dichlorobenzidine	ND
35B	2,4-dinitrotoluene	ND
36B	2,6-dinitrotoluene	ND
37B	1,2-diphenylhydrazine	ND
39B	fluoranthene	ND
40B	4-chlorophenyl phenyl ether	ND
41B	4-bromophenyl phenyl ether	ND

BASE/NEUTRAL COMPOUNDS

42B	bis(2-chloroisopropyl)ether	ND
43B	bis(2-chloroethoxy)methane	ND
52B	hexachlorobutadiene	ND
53B	hexachlorocyclopentadiene	ND
54B	isophorone -----	*
55B	naphthalene -----	*
56B	nitrobenzene	ND
61B	N-nitrosodimethylamine	ND
62B	N-nitrosodiphenylamine	ND
63B	N-nitrosodi-n-propylamine	ND
66B	bis(2-ethylhexyl)phthalate -----	*
67B	butyl benzyl phthalate	ND
68B	di-n-butyl phthalate -----	*
69B	di-n-octyl phthalate	ND
70B	diethyl phthalate	ND
71B	dimethyl phthalate	ND
72B	benzo(a)anthracene	ND
73B	benzo(a)pyrene	ND
74B	3,4-benzofluoranthene	ND
75B	benzo(k)fluoranthene	ND
76B	chrysene	ND
77B	acenaphthylene	ND
78B	anthracene	ND
79B	benzo(ghi)perylene	ND
80B	fluorene	ND
81B	phenanthrene	ND
82B	dibenzo(a,h)anthracene	ND
83B	indeno(1,2,3-cd)pyrene	ND
84B	pyrene	ND
129B	2,3,7,8-tetrachlorodibenzo-p-dioxin	ND

ND = None detected.

*Below average reporting limit of
10 ppb.

Reported by: K

Checked by: R

CLIENT GE-Dunn Geoscience
 CLIENT ID J021, J022, J023
 ERCO ID 139878 A&BN
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/9/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

SUMMARY OF
ORGANIC PRIORITY POLLUTANT ANALYSIS

<u>ACID COMPOUNDS</u>		<u>BASE/NEUTRAL COMPOUNDS</u>		
21A	2,4,6-trichlorophenol	ND	42B bis(2-chloroisopropyl)ether	ND
22A	p-chloro-m-cresol	ND	43B bis(2-chloroethoxy)methane	ND
24A	2-chlorophenol	ND	52B hexachlorobutadiene	ND
31A	2,4-dichlorophenol	ND	53B hexachlorocyclopentadiene	ND
34A	2,4-dimethylphenol	ND	54B isophorone	ND
57A	2-nitrophenol	ND	55B naphthalene	ND
58A	4-nitrophenol	ND	56B nitrobenzene	ND
59A	2,4-dinitrophenol	ND	61B N-nitrosodimethylamine	ND
60A	4,6-dinitro-o-cresol	ND	62B N-nitrosodiphenylamine	ND
64A	pentachlorophenol	ND	63B N-nitrosodi-n-propylamine	ND
65A	phenol	ND	66B bis(2-ethylhexyl)phthalate	----- *
			67B butyl benzyl phthalate	ND
			68B di-n-butyl phthalate	ND
			69B di-n-octyl phthalate	ND
			70B diethyl phthalate	ND
			71B dimethyl phthalate	ND
			72B benzo(a)anthracene	ND
			73B benzo(a)pyrene	ND
			74B 3,4-benzofluoranthene	ND
			75B benzo(k)fluoranthene	ND
			76B chrysene	ND
			77B acenaphthylene	ND
			78B anthracene	ND
			79B benzo(ghi)perylene	ND
			80B fluorene	ND
			81B phenanthrene	ND
			82B dibenzo(a,h)anthracene	ND
			83B indeno(1,2,3-cd)pyrene	ND
			84B pyrene	ND
			129B 2,3,7,8-tetrachlorodibenzo-p-dioxin	ND

ND = None detected.

*Below average reporting limit of
10 ppb.

Reported by: K

Checked by: K

CLIENT GE-Dunn Geoscience
 CLIENT ID J024, J025
 ERCO ID 139881 A&BN
 SAMPLE RECEIVED 10/23/84
 ANALYSIS COMPLETED 11/12/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

SUMMARY OF
ORGANIC PRIORITY POLLUTANT ANALYSIS

ACID COMPOUNDS

21A 2,4,6-trichlorophenol
 22A p-chloro-m-cresol
 24A 2-chlorophenol
 31A 2,4-dichlorophenol
 34A 2,4-dimethylphenol
 57A 2-nitrophenol
 58A 4-nitrophenol
 59A 2,4-dinitrophenol
 60A 4,6-dinitro-o-cresol
 64A pentachlorophenol
 65A phenol

BASE/NEUTRAL COMPOUNDS

1B acenaphthene
 5B benzidine
 8B 1,2,4-trichlorobenzene
 9B hexachlorobenzene
 12B hexachloroethane
 18B bis(2-chloroethyl)ether
 20B 2-chloronaphthalene
 25B 1,2-dichlorobenzene
 26B 1,3-dichlorobenzene
 27B 1,4-dichlorobenzene
 28B 3,3-dichlorobenzidine
 35B 2,4-dinitrotoluene
 36B 2,6-dinitrotoluene
 37B 1,2-diphenylhydrazine
 39B fluoranthene
 40B 4-chlorophenyl phenyl ether
 41B 4-bromophenyl phenyl ether

BASE/NEUTRAL COMPOUNDS

ND 42B bis(2-chloroisopropyl)ether ND
 ND 43B bis(2-chloroethoxy)methane ND
 ND 52B hexachlorobutadiene ND
 ND 53B hexachlorocyclopentadiene ND
 ND 54B isophorone ND
 ND 55B naphthalene ND
 ND 56B nitrobenzene ND
 ND 61B N-nitrosodimethylamine ND
 ND 62B N-nitrosodiphenylamine ND
 ND 63B N-nitrosodi-n-propylamine ND
 ND 66B bis(2-ethylhexyl)phthalate ND
 67B butyl benzyl phthalate ND
 68B di-n-butyl phthalate ND
 69B di-n-octyl phthalate ND
 ND 70B diethyl phthalate ND
 ND 71B dimethyl phthalate ND
 ND 72B benzo(a)anthracene ND
 ND 73B benzo(a)pyrene ND
 ND 74B 3,4-benzofluoranthene ND
 ND 75B benzo(k)fluoranthene ND
 ND 76B chrysene ND
 ND 77B acenaphthylene ND
 ND 78B anthracene ND
 ND 79B benzo(ghi)perylene ND
 ND 80B fluorene ND
 ND 81B phenanthrene ND
 ND 82B dibenzo(a,h)anthracene ND
 ND 83B indeno(1,2,3-cd)pyrene ND
 ND 84B pyrene ND
 ND 129B 2,3,7,8-tetrachlorodibenzo-
 p-dioxin ND

ND = None detected.

*Below average reporting limit of
10 ppb.

Reported by: K
Checked by: K

Sample Received: 10/23/84
 Analysis Completed: 10/26/84
 Results in: ug/L (ppb)
 Reported by: JFM
 Checked by: _____

ERCO / A Division of ENSECO
 VOLATILE ORGANICS ANALYSIS
 BY EPA METHOD 624
 - Data Report -
 Page 1 of 2

Client: General Electric

COMPOUNDS	Client ID:	A	B	D	E	J020
	ERCO ID:	(J015, J016)	(J017, 8,9)	(J021, 2,3)	(J024,5)	9877
Chloromethane		ND	ND	ND	ND	ND
Bromomethane		ND	ND	ND	ND	ND
Vinyl chloride		ND	60	ND	ND	280
Chloroethane		ND	ND	ND	ND	ND
Methylene chloride		ND	12	ND	91	ND
1,1-dichloroethylene		ND	ND	ND	ND	160
1,1-dichloroethane		ND	ND	ND	ND	ND
Trans-1,2-dichloroethylene		2.1	880	870	260	52000
Chloroform		ND	5.6	ND	ND	260
1,2-dichloroethane		ND	ND	ND	ND	ND
1,1,1-trichloroethane		ND	ND	ND	ND	ND
Carbon tetrachloride		ND	ND	ND	ND	ND
Bromodichloromethane		ND	ND	ND	ND	ND
1,2-dichloropropane		ND	ND	ND	ND	ND
Trans-1,3-dichloropropylene		ND	ND	ND	ND	ND
Trichloroethylene		42	2400	2300	2000	70000
Benzene		ND	8.8	ND	ND	230
Dibromochloromethane		ND	ND	ND	ND	ND
Cis-1,3-dichloropropylene		ND	ND	ND	ND	ND
1,1,2-trichloroethane		ND	ND	ND	ND	ND
Bromoform		ND	ND	ND	ND	ND
1,1,2,2-tetrachloroethane		ND	ND	ND	ND	ND
Tetrachloroethylene		ND	ND	ND	ND	ND
Toluene		ND	ND	ND	ND	180
Chlorobenzene		ND	ND	ND	ND	ND
Ethyl benzene		ND	ND	ND	ND	62
2-chloroethyl vinyl ether		ND	ND	ND	ND	ND

ND = Not detected.

ERCO / A Division of ENSECO
VOLATILE ORGANICS ANALYSIS

BY EPA METHOD 624

- Data Report -

Page 2 of 2

Client: General Electric

	Client ID:	A	B	D	E	
		(J015, J016)	(J017, 8,9)	(J021, 2,3)	(J024,5)	J020
COMPOUNDS	ERCO ID:	9872	9873	9875	9876	9877

Additional
Compounds

Acetone	ND	110	ND	1200	3400
---------	----	-----	----	------	------

Reporting Limit:	2	2	2	10	10
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Sample Received: 10/23/84
 Analysis Completed: 11/26/84
 Results in: ug/l (ppb)
 Reported by: EK
 Checked by: MD

ERCO / A Division of ENSECO
PESTICIDE ANALYSIS

- Data Report -

Client: General Electric

	Client ID: ERCO ID:	J015,J016 9872	J017,J018,J019 9873	J001 9874	J021,J022,J023 9875
89P	aldrin	ND	ND	ND	ND
90P	dieldrin	ND	ND	ND	ND
91P	chlordan	ND	ND	ND	ND
92P	4,4'-DDT	ND	ND	ND	ND
93P	4,4'-DDE	ND	ND	ND	ND
94P	4,4'-DDD	ND	ND	ND	ND
95P	alpha-endosulfan	ND	ND	ND	ND
96P	beta-endosulfan	ND	ND	ND	ND
97P	endosulfan sulfate	ND	ND	ND	ND
98P	endrin	ND	ND	ND	ND
99P	endrin aldehyde	ND	ND	ND	ND
100P	heptachlor	ND	ND	ND	ND
101P	heptachlor epoxide	ND	ND	ND	ND
102P	alpha-BHC	ND	ND	ND	ND
103P	beta-BHC	ND	ND	ND	ND
104P	gamma-BHC	ND	ND	ND	ND
105P	delta-BHC	ND	ND	ND	ND
106P	PCB-1242	ND	ND	ND	ND
107P	PCB-1254	ND	ND	ND	ND
108P	PCB-1221	ND	ND	ND	ND
109P	PCB-1232	ND	ND	ND	ND
110P	PCB-1248	ND	ND	ND	ND
111P	PCB-1260	ND	ND	ND	ND
112P	PCB-1016	ND	ND	ND	ND
113P	toxaphene	ND	ND	ND	ND

ND = Not detected at or above reporting limit of 0.1 ppb.

Sample Received: 10/23/84
Analysis Completed: 11/26/84
Results in: ug/l (ppb)
Reported by: EK
Checked by: MD
Client: General Electric

ERCO / A Division of ENSECO
PESTICIDE ANALYSIS

- Data Report -

	Client ID:	J024, J025	J020
	ERCO ID:	9876	9877
89P	aldrin	ND	ND
90P	dieldrin	ND	ND
91P	chlordan	ND	ND
92P	4,4'-DDT	ND	ND
93P	4,4'-DDE	ND	ND
94P	4,4'-DDD	ND	ND
95P	alpha-endosulfan	ND	ND
96P	beta-endosulfan	ND	ND
97P	endosulfan sulfate	ND	ND
98P	endrin	ND	ND
99P	endrin aldehyde	ND	ND
100P	heptachlor	ND	ND
101P	heptachlor epoxide	ND	ND
102P	alpha-BHC	ND	ND
103P	beta-BHC	ND	ND
104P	gamma-BHC	ND	ND
105P	delta-BHC	ND	ND
106P	PCB-1242	ND	ND
107P	PCB-1254	ND	ND
108P	PCB-1221	ND	ND
109P	PCB-1232	ND	ND
110P	PCB-1248	ND	ND
111P	PCB-1260	ND	ND
112P	PCB-1016	ND	ND
113P	toxaphene	ND	ND

ND = Not detected at or above reporting limit of 0.1 ppb.

Sample Received: 10/23/84
Analysis Completed: 10/24/84
All Results in: mg/L (ppm)
Reported by: PK
Checked by: RCW

ERCO / A Division of ENSECO

INORGANIC ANALYSIS

- Data Report -

Client: G.E. (Dunn Geoscience)

ERCO ID	CLIENT ID	Total Cyanide	Total Phenolics
9872	J015	<0.01	<0.01
9872	J016	<0.01	<0.01
9873	J017	<0.01	<0.01
9873	J018	<0.01	<0.01
9873	J019	<0.01	<0.01

If customer has any questions regarding analysis, refer to sample in question by its ERCO ID#.

Sample Received: 10/23/84
Analysis Completed: 10/24/84
All Results in: mg/L (ppm)
Reported by: PR
Checked by: RGW

ERCO / A Division of ENSECO

INORGANIC ANALYSIS

- Data Report -

Client: G.E. (Dunn Geoscience)

ERCO ID	CLIENT ID	Total Cyanide	Total Phenolics
9875	J021	<0.01	.01
9875	J022	<0.01	<0.01
9875	J023	<0.01	.01
9876	J024	<0.01	.01
9876	J025	<0.01	<0.01
9877	J020	<0.01	.11

If customer has any questions regarding analysis, refer to sample in question by its ERCO ID#.

Sample Received: 10/23/84
Analysis Completed: 11/2/84
All Results in: ug/L (ppb)
Reported by: CAK
Checked by: LAS

ERCO / A Division of ENSECO

INORGANIC ANALYSIS

- Data Report -

Client: General Electric

ERCO ID	CLIENT ID	Ag	As	Be	Cd	Cr	Cu	Hg	Ni
9872	A (J015, J016)	<0.5	<5	<5	<0.5	<5	<5	<0.2	<5
9873	B (J017, J018, J019)	<0.5	<5	<5	<0.5	<5	<5	<0.2	<5
9875	D (J021, J022, J023)	<0.5	<5	<5	<0.5	<5	<5	<0.2	<5
9876	E (J024, J025)	<0.5	<5	<5	<0.5	<5	<5	<0.2	<5
9877	J020	<0.5	<5	<5	<0.5	<5	5.3	<0.2	<5

If customer has any questions regarding analysis, refer to sample in question by its ERCO ID#.

Sample Received: 10/23/84
Analysis Completed: 11/2/84
All Results in: ug/L (ppb)
Reported by: CAK
Checked by: LAS

ERCO / A Division of ENSECO

INORGANIC ANALYSIS

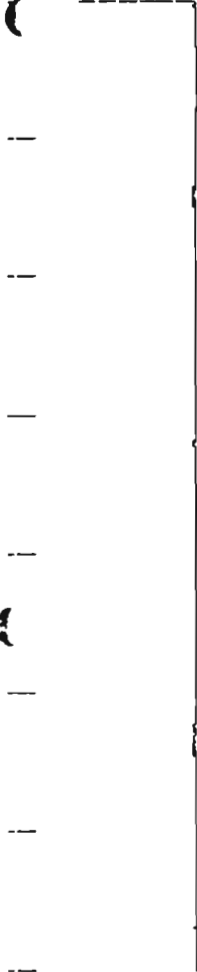
- Data Report -

Client: General Electric

ERCO ID	CLIENT ID	Pb	Sb	Se	Tl	Zn
9872	A (J015, J016)	<5	<5	<5	<5	<5
9873	B (J017, J018, J019)	<5	<5	<5	<5	<5
9875	D (J021, J022, J023)	<5	<5	<5	<5	<5
9876	E (J024, J025)	<5	<5	<5	<5	<5
9877	J020	<5	<5	<5	<5	260

If customer has any questions regarding analysis, refer to sample in question by its ERCO ID#.

CHART SPEED 0.5 CM/MIN
ATTEN: 255 ZERO: 10% 5 MIN/TICK



15 TITLE: EPA METHOD 801 14:06 6 NOV 84
CHANNEL NO: 1 SAMPLE: H2O BLANK METHOD: 601
PEAK NO PEAK NAME RESULT PPB TIME (MIN) TIME OFFSET AREA COUNTS SEP CODE W1/2 (SEC)
TOTALS: 0.00 0
DETECTED PKG: 0 REJECTED PKG: 0
DIVISOR: 1.00000 MULTIPLIER: 1.00000
NOISE: 136.0 OFFSET: -55158
SAVED FILE: 60121.
ERRORS:
RE WINDOW = 0
NO PEAKS
NOTES:
EPA 113-HQ-01-001 DATA BY P+T GC/HALL 700A
USING VALCO 800-1-16 AUTOSAMPLER P+T
8" BY 1/4" GLASS 1%SP1000 ON 60/80 CP-B
60*1/4 MIN 7*1/4 MIN TO 220*1/4 MIN TEMP PROG
PURGE AND CARRIER FLOWS = 40 ML/MIN

ANALYTICAL RESULTS
GROUNDWATER MONITORING

R SERIES

DECEMBER 5 - 21 1984

SAMPLE IDENTIFICATION KEY

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
R001	12/10/84	1130 hrs.	DGC-24D
R002	12/10/84	1550 hrs.	DGC-24I
R003	12/10/84	1640 hrs.	DGC-24S
R004	12/5/84	1430 hrs.	DGC-23D
R005	12/5/84	1555 hrs.	DGC-23I
R006	12/7/84	1605 hrs.	DGC-23S
R007	12/11/84	1050 hrs.	DGC-25Ia
R008	12/11/84	1220 hrs.	DGC-25Ib
R009	12/11/84	1525 hrs.	DGC-6D
R010	12/12/84	1530 hrs.	DGC-6I
R011	12/13/84	0920 hrs.	DGC-6S
R012	12/13/84	1105 hrs.	DGC-18D
R013	12/13/84	1210 hrs.	DGC-18I
R014	12/13/84	1343 hrs.	DGC-18S
R015	12/13/84	0955 hrs.	DGC-15S
R016	12/13/84	1530 hrs.	DGC-15I
R017	12/13/84	1635 hrs.	DGC-15D
R018	12/14/84	1130 hrs.	DGC-20D
R019	12/14/84	1540 hrs.	DGC-20I
R020	12/14/84	1220 hrs.	DGC-20S
R021	12/20/84	1100 hrs.	DGC-21D
R022	12/20/84	1415 hrs.	DGC-21I
R023	12/20/84	1500 hrs.	DGC-21S
R024	12/17/84	1430 hrs.	DGC-13
R025	12/21/84	0950 hrs.	TMD
R026	12/20/84	1640 hrs.	DGC-24S
R027	12/12/84	1050 hrs.	TM2
R028	12/12/84	1255 hrs.	TM5
R029	12/21/84	1145 hrs.	TMA
R030	12/21/84	1040 hrs.	TM6
R031	12/19/84	0821 hrs.	DGC-16D
R032	12/19/84	0930 hrs.	DGC-16S

Sample Identification Key
page 2

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
R033	12/10/84	1215 hrs.	Town of Moreau Garage (from hose)
R034	12/20/84	0910 hrs.	DGC-14I
R035	12/20/84	0950 hrs.	DGC-14S
R036	12/19/84	1250 hrs.	DGC-5D
R037	12/19/84	1510 hrs.	DGC-5I
R038	12/19/84	1605 hrs.	DGC-5S
R039	12/19/84	1035 hrs.	DGC-1D
R040	12/19/84	1140 hrs.	DGC-1I
R041	12/19/84	1050 hrs.	DGC-1S
R042	12/17/84	1200 hrs.	DGC-3S
R043	12/17/84	1140 hrs.	DGC-3I
R044	12/17/84	0950 hrs.	DGC-3D
R045	12/18/84	1530 hrs.	DGC-2D
R046	12/18/84	1620 hrs.	DGC-2I
R047	12/18/84	1635 hrs.	DGC-2S
R048	12/18/84	1200 hrs.	DGC-4D
R049	12/18/84	1300 hrs.	DGC-4I
R050	12/18/84	1445 hrs.	DGC-4S
R051	12/17/84	0845 hrs.	FE-1
R052	12/17/84	1530 hrs.	DGC-19
R053	12/4/84	1100 hrs.	Final Distilled rinse from bailer washing
R054	12/4/84	1100 hrs.	Distilled water
R055	12/14/84	1540 hrs.	DGC-20I
R056	12/12/84	1400 hrs.	TMC
R057	12/19/84	1750 hrs.	DGC-14D
R058	12/17/84	0945 hrs.	Distilled water from clean bailer for DGC-3D
R059	12/21/84	1040 hrs.	TMG
R060	12/21/84	1145	TMA

CLIENT General Electric
 CLIENT ID R-001
 ERCO ID 11909
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: JFA

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

12:23 21 DEC 84

CHANNEL NO: 3

SAMPLE: 11909 5ML

METHOD: 601V

PEAK NO PEAK NAME

RESULT TIME (MIN)

AREA SEP COUNTS CODE

TOTALS:

0.00

0

101

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V030

ERRORS:
NO PEAKS

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
45°(3) 3°/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-001 Duplicate
 ERCO ID 11918 Duplicate
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

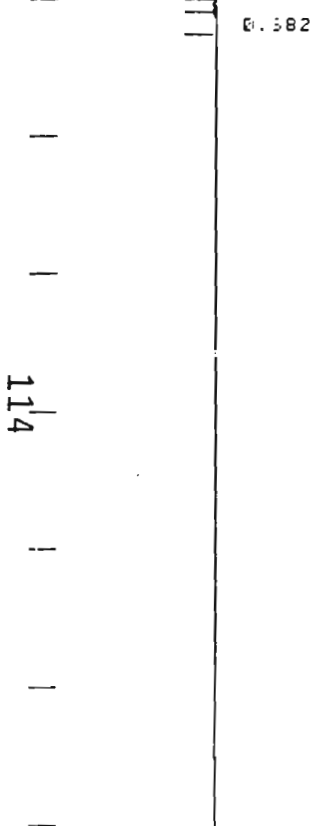
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MR
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

22:27 21 DEC 84

CHANNEL NO: 3

SAMPLE: 11918D 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
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TOTALS:		0.00		0	
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DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V072

ERRORS:
REF PEAK NOT FOUND
NO PEAKS

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8" 50/80 CP-B
45*(3) 3*/MIN TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-002
 ERCO ID 11910
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



102 TITLE: EPA METHOD 601 13:14 21 DEC 84

CHANNEL NO: 3 SAMPLE: 11910 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
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TOTALS: 0.00 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V031

ERRORS:
NO PEAKS

NOTES:
EPA METHOD: 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
45°(3) 3°/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-003
 ERCO ID 11911
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

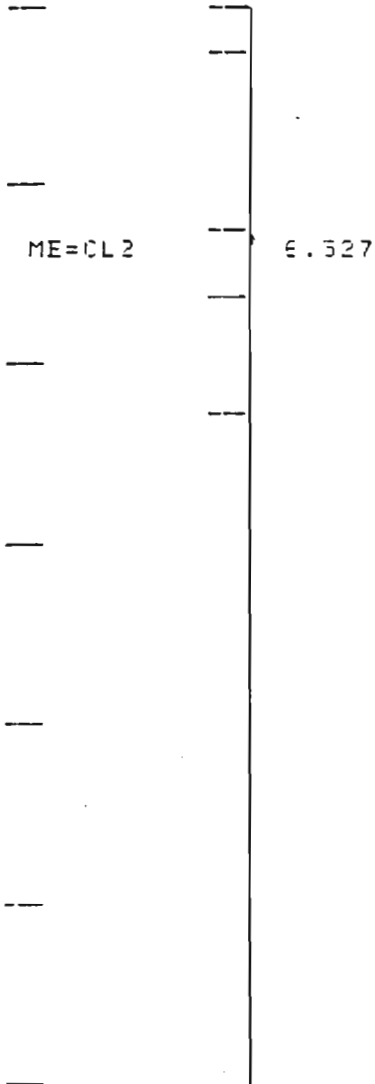
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: JFH

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



103

TITLE: EPA METHOD 601

14:04 21 DEC 84

CHANNEL NO: 3

SAMPLE: 11911 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.75	6.527R	10099	3B

TOTALS: 0.75 10099

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V052

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8' X 1/8" SS CCL 1%SP-1000 ON 60/80 CP-B
45°(3) 3°/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC 10 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-004
 ERCO ID 11744
 SAMPLE RECEIVED 12/7/84
 ANALYSIS COMPLETED 12/18/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene ----- *		1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene ----- *		1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

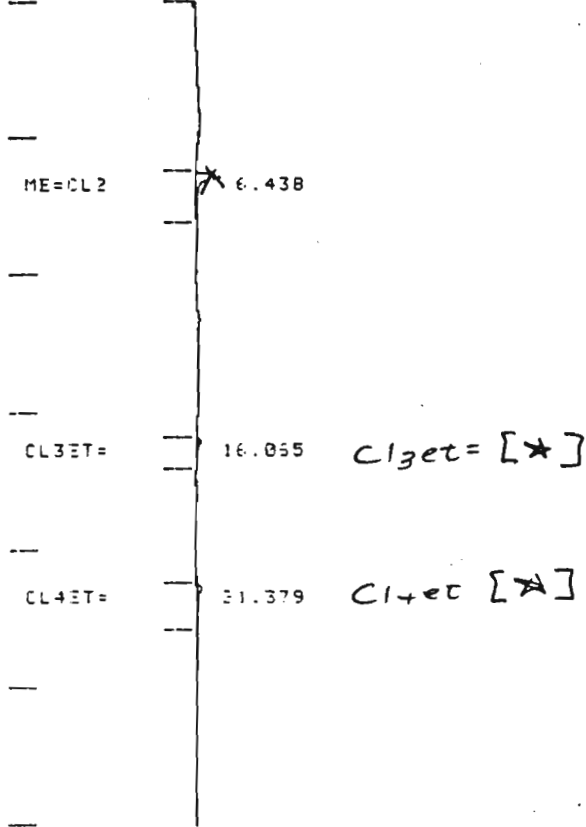
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 32 ZERO: 10% 5 MIN/TICK



RECASC
TITLE: IPA METHOD 601

15:56 18 DEC 84

(CHANNEL NO: 3 SAMPLE: 11744 5ML METHOD: 601V

065

PEAK NO	PKT TIME	RESULT	TIME (MIN)	AREA COUNTS	SEP. CODE
1	ME=CL2	1.17	6.438R	15717	EB
2	CL3ET=	0.17	16.065	3260	EB
3	CL4ET=	0.25	21.379	5087	EB
TOTALS:			1.55	24064	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8"X 1/8"SS CCL 1XSP-1000 ON 60/80 CP-B
45*(3) 3*MIN TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI NTJC-1-1E AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-005
 ERCO ID 11745
 SAMPLE RECEIVED 12/7/84
 ANALYSIS COMPLETED 12/18/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform ----- *	*	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene ----- *	*	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene ----- *	*	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

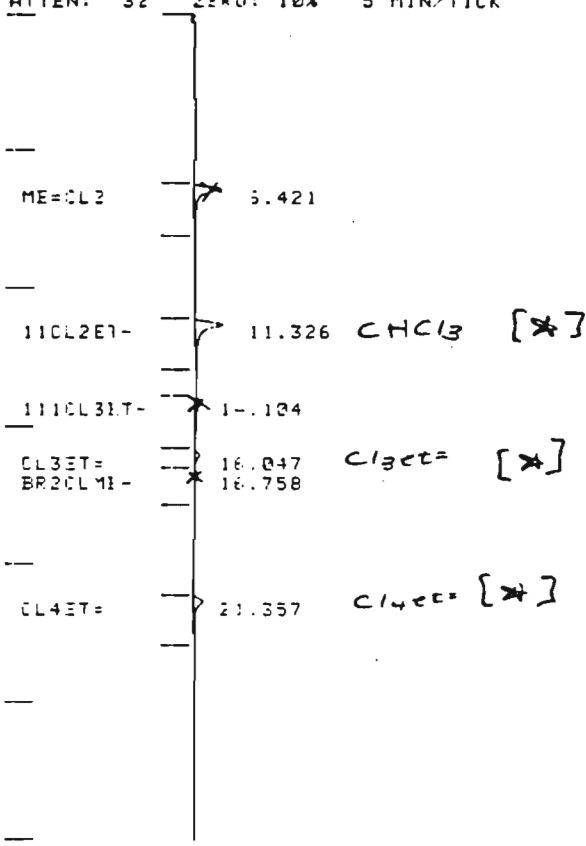
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
 ATTEN: 32 ZERO: 10% 5 MIN/TICK



990
 706

RECALC
 TITLE: EPA METHOD 601
 CHANNEL NO: 3 SAMPLE: 11745 EML METHOD: 601V
 17:46 18 DEC 84

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	1.42	6.421R	19084	BB
2	CHCl3	0.74	11.326	19987	BB
3	BR2CLME-	0.34	14.104	6991	BV
4	C13ET=	0.17	16.047	3252	VV
5	BR2CLME-	0.16	16.758	2841	BV
6	C14ET=	0.40	21.357	8108	BB
TOTALS:		3.25		60263	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOTES:
 EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8"X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
 45*(3) 3%/MIN TO 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-1E AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-006
 ERCO ID 11912
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform ----- *	*	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

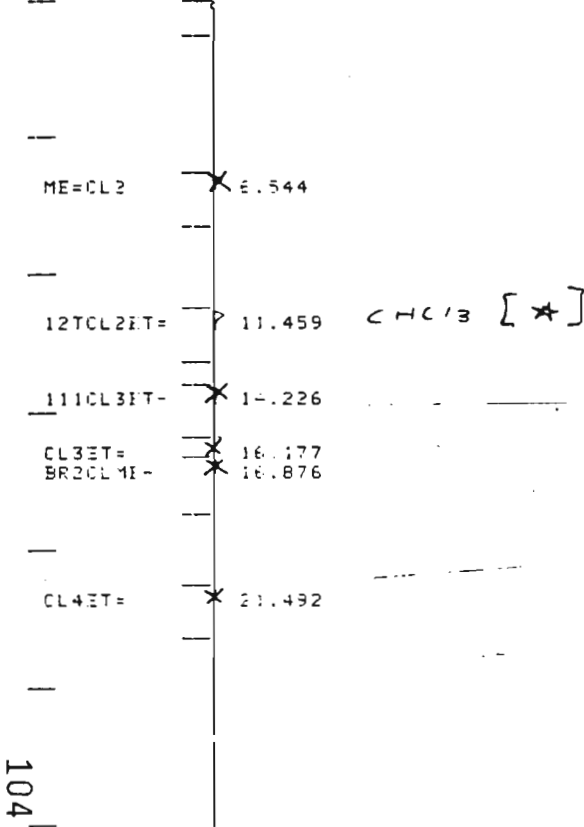
Reported by: WMT
 Checked by: JFM

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 ZEF0: 10% 5 MIN/TICK



TITLE: IP4 METHOD 601

14:54 21 DEC 84

CHANNEL NO: 3

SAMPLE: 11912 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	1.07	6.544R	25055	SB
2	CHCL3	1.07	11.459	28860	SB
3	BRCL2ME-	1.12	14.226	22675	SB
4	CL3ET=	0.20	16.177	3894	VB
5	BR2CLME-	1.07	16.876	16567	VB
6	CL4ET=	0.42	21.492	8491	SB

TOTALS:

5.75

105542

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 201V053

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACEOR 700HALL
 8"X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
 45*(3) 3*/MIN (1) 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-007
 ERCO ID 11913
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

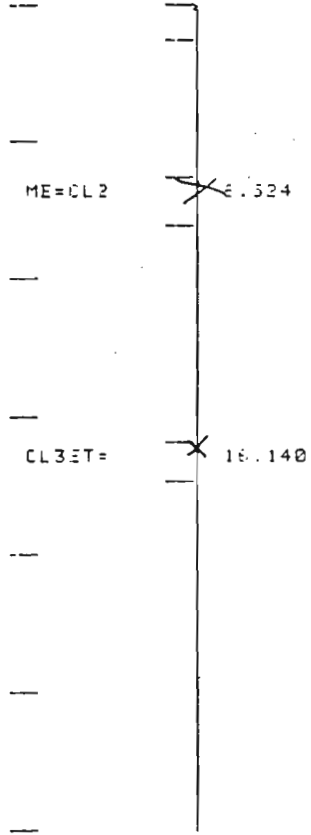
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WJZ
 Checked by: JFM

CHAPT SPEED 0.5 CM/MIN
 ATEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601 3:51 21 DEC 84

CHANNEL NO: 3 SAMPLE: 11913 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.54	6.524R	7247	BB
2	CL3ET=	0.35	16.140	6951	BB
TOTALS:		0.89		14198	

DIVISOR: 100000 MULTIPLIER: 1.00000
 SAVED FILE: 601V055

NOTES:
 EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
 45*(3) 3* MIN TO 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-008
 ERCO ID 11914
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/26/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

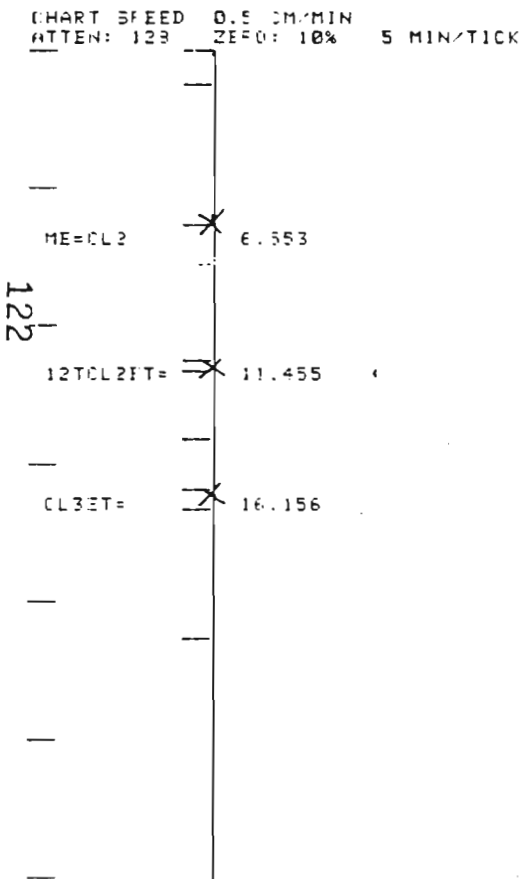
Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM



TITLE: EPA METHOD 601 15:43 26 DEC 84
 (CHANNEL NO): 3 SAMPLE: 11914 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.23	6.553R	3142	EB
2	CL3ET=	0.17	16.156	3362	BB
TOTALS:			0.40	6504	

DIVISOR: 1.00000 MULTIPLIER: 1.00000
 SAVED FILE: 601V079

NOTES:
 EPA METHOD 601
 VARIAN 3763GC TRACOR 700HALL
 8'X 1/8"SS CCL 14SP-1000 ON 60/80 CP-B
 45*(3) 3* MIN TO 320*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-009
 ERCO ID 11915
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/21/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

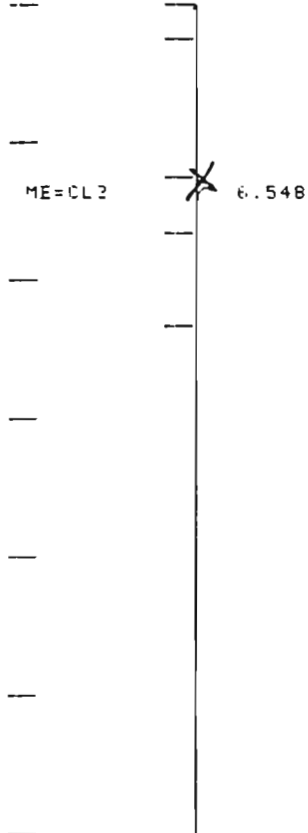
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 801

19:06 21 DEC 84

CHANNEL NO: 3

SAMPLE: 11915 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	3.40	6.548R	45626	BB
TOTALS:		3.40		45626	

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V058

NOTES:

EPA METHOD 801
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
45*(3) 3*/MIN T) 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-1E AUTOSAMPLER

CLIENT	<u>General Electric</u>	ERCO / A Division of ENSECO
CLIENT ID	<u>R010</u>	
ERCO ID	<u>12676</u>	<u>VOLATILE COMPOUNDS</u>
SAMPLE RECEIVED	<u>12/18/84</u>	
ANALYSIS COMPLETED	<u>1/1/85</u>	<u>EPA 601 METHOD</u>
RESULTS IN	<u>ug/l (ppb)</u>	

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	*	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	69	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

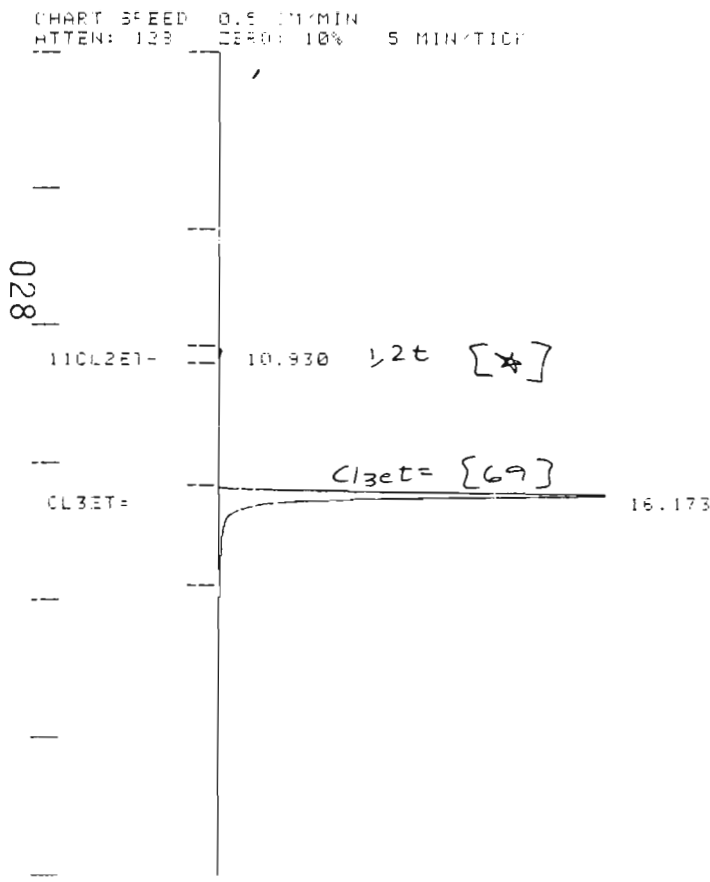
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WJH

Checked by: NS



TITLE: EPA METHOD 801

0:37

JAN 50
FEB 84

CHANNEL NO: 3

SAMPLE: 12676 EML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	REP CODE
1	1210L2E1-	0.26	10.930	5141	EB
2	CL3E1-	50.37	16.173	991275	EB

TOTALS:

50.65

996416

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 60140.2

ERRORS:

REF PIA: NOT FOUND

NOTES:

EPA METHOD 801
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60-80 CP-B
45°(3) 3°/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI HTDC-1-15 AUTOSAMPLER

CLIENT	<u>General Electric</u>	ERCO / A Division of ENSECO
CLIENT ID	<u>R010 Duplicate</u>	
ERCO ID	<u>12698 Duplicate</u>	<u>VOLATILE COMPOUNDS</u>
SAMPLE RECEIVED	<u>12/18/84</u>	
ANALYSIS COMPLETED	<u>1/6/85</u>	<u>EPA 601 METHOD</u>
RESULTS IN	<u>ug/l (ppb)</u>	

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene ----- *		1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene ----- 54		1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

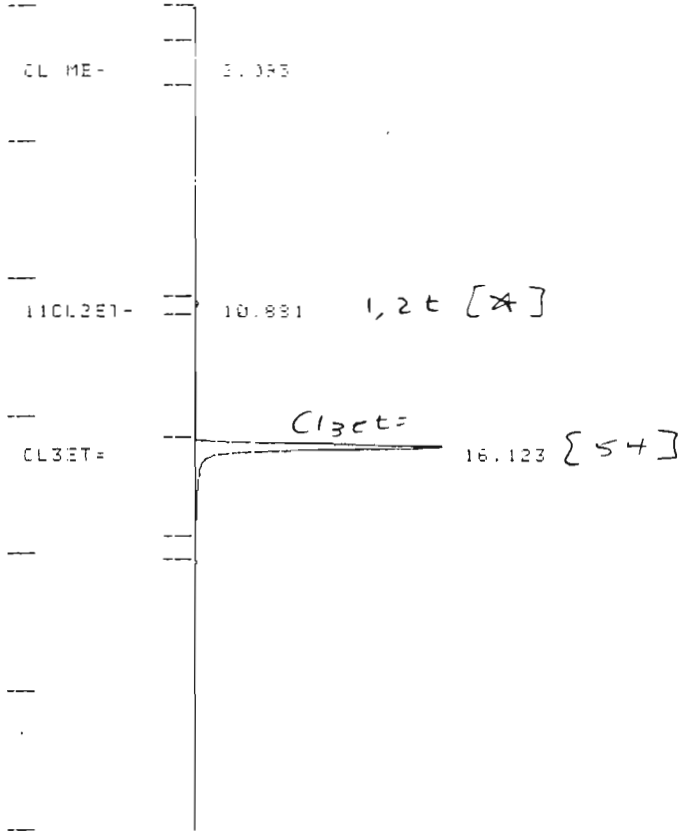
ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: mt

Checked by: LS

CHAPT SPEED 0.5 ML/MIN
 ATTEN: 123 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 601 11.15 9 JAN 74 ⁸⁵
 CHANNEL NO: 3 SAMPLE: 12698D 5ML METHOD: 601V
 PEAK NO. PEAK NAME RESULT TIME (MIN) AREA COUNTS SEP CODE
 1 CL ME- 0.33 2.095 3568 3B
 2 127CL2ET= 0.33 10.881 6101 3B
 3 CL3ET= 29.37 16.123 578039 3B
 TOTALS: 30.03 587708

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V073

ERRORS:
 REF PEAK NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS COL 100P-1000 ON 60-80 CP-B
 45°(3) 3° MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI AT3C-1-12 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R011
 ERCO ID 12677
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	2.2	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	31	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

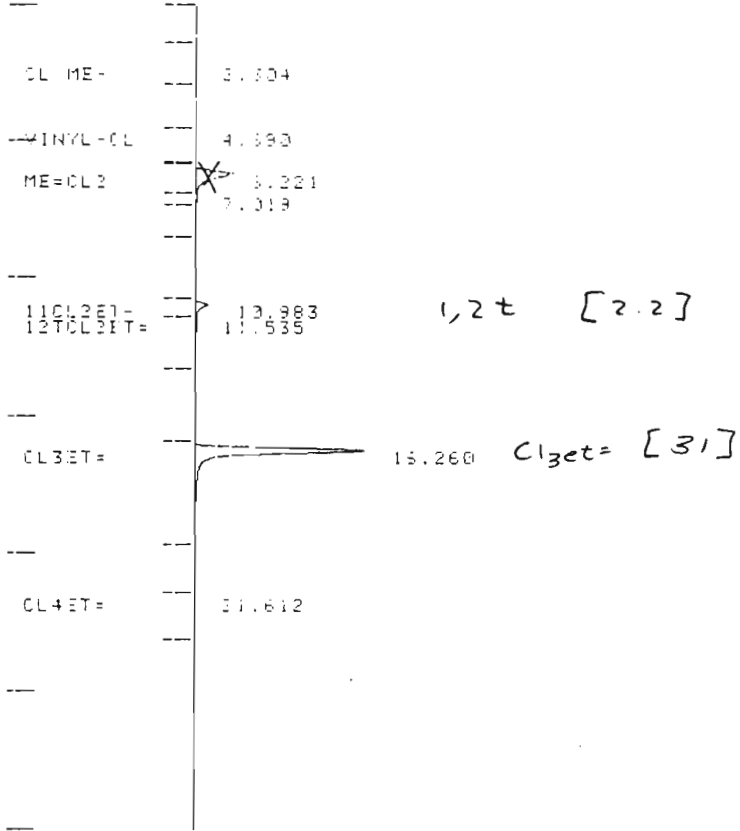
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WJL

Checked by: WJS

CHART SPEED 0.5 CM MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

16:20 JAN 85
2 23 24

CHANNEL NO: 3 SAMPLE: 12577 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL ME-	0.41	2.304	4398	SB
2	CL ET-	0.15	4.690	1753	EV
3	CL 2-	0.11	6.221	100000	EV
4	CHCL3	0.99	10.983	26744	EV
5	12CL2ET-	0.47	11.535	10366	VB
6	BROCLME-	25.49	16.260	394217	SB
7	CL4ET-	0.11	21.612	2224	SB

039

TOTALS: 35.65 548387

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V001

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8" 50' OCL INSP-1000 ON 60'80 CP-B
 45°(3) 3°(MIN TO) 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI RTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R011 Spike
 ERCO ID 12699 Spike
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	72 (72%)	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane -----	74 (74%)	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	82 (82%)	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

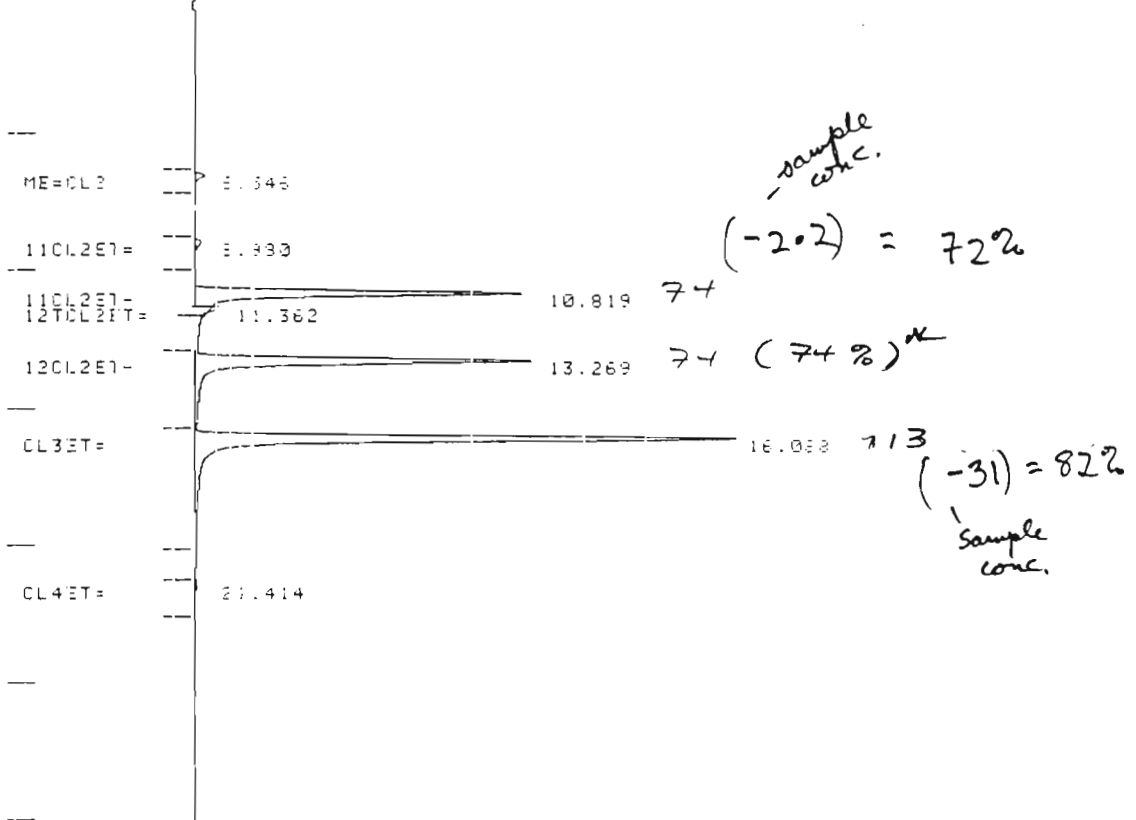
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTE

Checked by: NS

CHART SPEED 0.5 CM/MIN
 ATTEN: 100 ZERO: 10% 5 MIN/TICK



102

TITLE: EPA METHOD 601

17:03 4 JAN 85

CHANNEL NO: 3 SAMPLE: 126995 SML METHOD: 601

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	1.38	6.546P	18474	BB
2	11CL2ET=	0.83	8.980	15292	EV
3	12TCL2ET=	40.64	10.819	749033	VV
4	CLCL3	0.30	11.362	8158	T
5	11CL3ET-	37.80	13.269	787198	VV
6	CL3ET=	61.94	16.068	1019060	VB
7	CL4ET=	0.05	21.414	1768	BB

TOTALS: 142.96 2798970

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 6014034

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACEOR 700HALL
 8'X 1/8" SS CCL 1/65P-1000 ON 60/80 CP-B
 45°(3) 3%/MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTCC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R012
 ERCO ID 12678
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WZ

Checked by: MS

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 DEFO 10% 5 MIN/TICL

CL ME-	2.304
BR ME-	3.492
ME=CL2	6.742
12TCL3ET=	16.288
CL3ET=	16.288

040

TITLE: EPA METHOD 801

17:11 2 FEB 74

JAN 65

CHANNEL NO: 3 SAMPLE: 12678 5ML METHOD: 601V

PEAK NO	PIA NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL ME-	0.37	2.304	3953	VB
2	VINYL-CL	0.17	3.492	1194	VB
3	ME=CL2	0.14	6.742P	1814	VB
4	CL3ET=	0.07	16.288	1424	VB

TOTALS: 0.75 8385

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601002

NOTES:

EPA METHOD 801
 VARIAN 3700GC TRACOP 700HALL
 8'X 1/8"SS COL 105P-1000 ON 60'50 CP-B
 45*(3) 3' MIN TO 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-12 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R013
 ERCO ID 12679
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

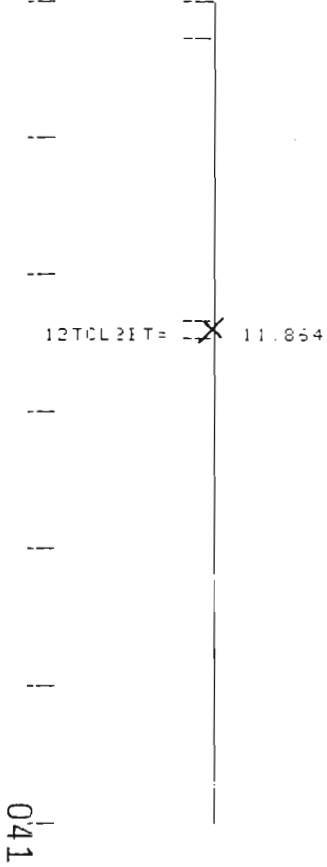
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH

Checked by: V.S.

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 801

18:01

JAN 65
2 FEB 84

(CHANNEL NO: 3

SAMPLE: 12679 5ML

METHOD: 801V

PEAK NO

PEAK NAME

RESULT PPB

TIME (MIN)

AREA COUNTS

SEP CODE

TOTALS:

0.00

0

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 801V033

ERRORS:

REF PEAK NOT FOUND
NO PEAKS

NOTES:

EPA METHOD 801
VARIAN 3700GC TRACEP 700HALL
8'X 1/8"SS CO. 100P-1000 ON 60/80 CP-8
45°(3) 3° MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI NTDC-1-12 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R014
 ERCO ID 12680
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

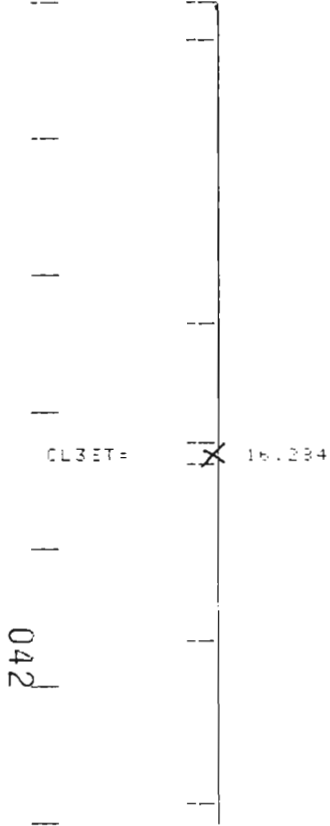
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH

Checked by: WTH

CHART SPEED 0.5 CM/MIN
ATTEN: 123 2500 10% 5 MIN TICH



TITLE: EPA METHOD 801

13:52 2 ~~7/5/74~~ JANS

CHANNEL NO: 3 SAMPLE: 12580 5ML METHOD: 601W

PEAK NO	PKY NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL3ET=	0.07	16.264	1283	EP

TOTALS: 0.07 1283

DIVISOR: 1.03000 MULTIPLIER: 1.00000

SAVED FILE: 601V014

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 801
VARIAN 3700GC TRACOR 700HALL
8"X 1/8"SS COL INEP-1000 ON 60/80 CP-B
45°(3' 3" MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R015
 ERCO ID 12681
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

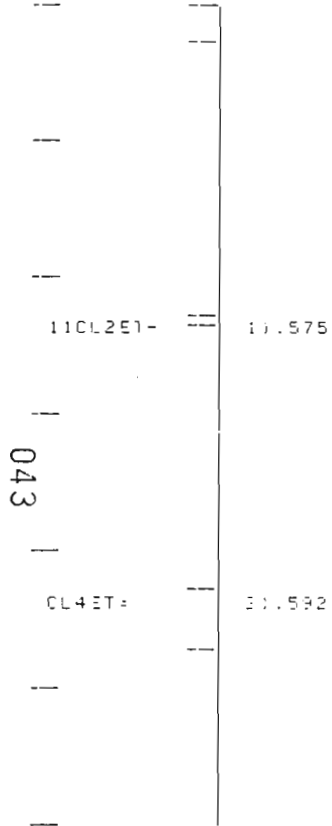
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt

Checked by: NS

CHART SPEED 0.5 CM MIN
ATTEN: 125 GAIN: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

19:42 2 FEB 84

CHANNEL NO: 3 SAMPLE: 12681 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL4ET=	0.13	21.592	2680	EB

TOTALS: 0.13 2680

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V035

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700SC TRACOR 700HALL
8'X 1/8" SS. CCL. 10%SF-1000 ON 60:80 CP-B
45°(3) 3°/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-15 AUTOSAMPLER

JAN 85
2 FEB 84

CLIENT General Electric
 CLIENT ID R016
 ERCO ID 12682
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene ----- *	*	1
23V Chloroform ----- *	*	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene ----- 4.8	4.8	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

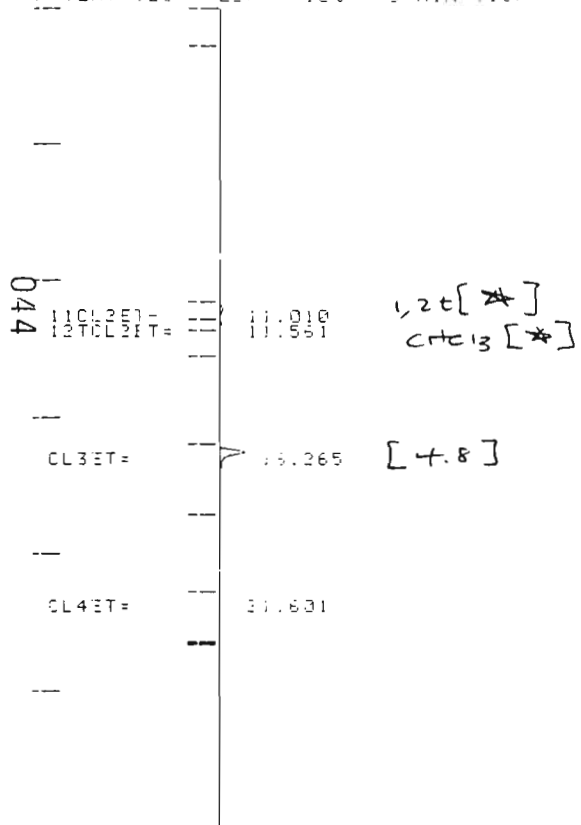
ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]

Checked by: [Signature]

CHART SPEED 0.5 CM/MIN
 ATTEN: 128 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 601

20:52

JAN 85
 2 523 9/4

CHANNEL NO: 3

SAMPLE: 12582 5ML

METHOD: 601V

PEAK NO	PIAC NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	127CL2ET=	0.49	11.010	8977	BV
2		0.00	11.561	2918	VV
3	CHL3	0.07	11.769	1862	VB
4	CL3ET=	3.14	16.265	61845	BB
5	CL4ET=	0.13	21.601	2694	BB

TOTALS: 3.83 78286

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V026

ERRORS:
 REF PEAK NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 3700GC TRACEOR 700HALL
 6'X 1/8"SS COL 1%SF-1000 0/4 60 180 CP-B
 45*(3) 3*(MIN) T) 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTJC-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R017
 ERCO ID 12683
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene ----- *	*	1
23V Chloroform ----- *	*	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene ----- 13	13	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

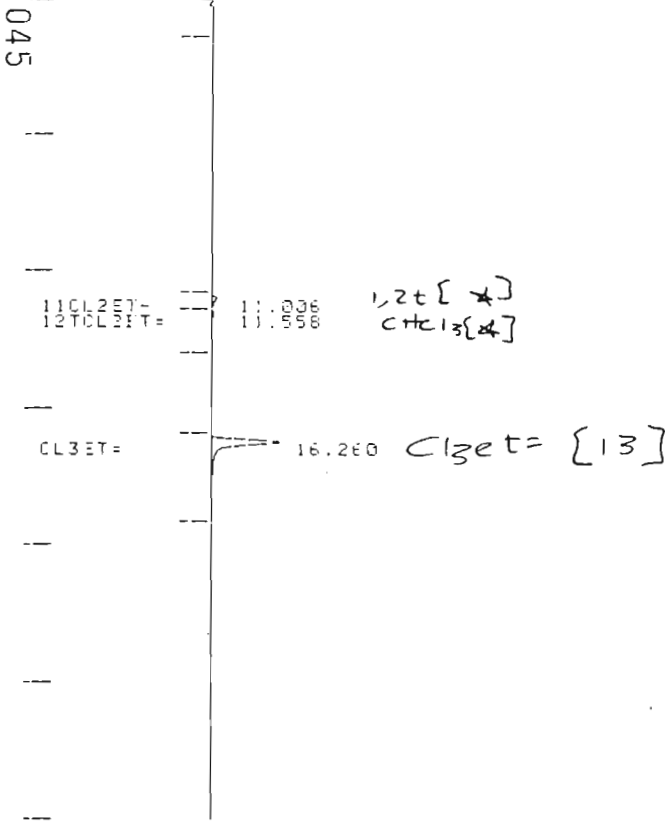
ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]

Checked by: [Signature]

CHART SPEED 0.1 ML/MIN
 RATE: 10% 10% 5 MIN(TIC)



TITLE: IP4 METHOD 601

21:23 2 FEB 84

CHANNEL NO: 3 SAMPLE: 12583 5ML METHOD: 601V

PEAK NO	PIA NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	REP CODE
1	1210.2ET=	0.55	11.006	10342	EV
2		0.00	11.558	7317	VB
3	CL3ET=	0.48	16.260	66854	BB

TOTALS: 9.07 185013

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V007

ERRORS:
 REF PIA: NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 370050 TRACOR 700HALL
 8'X 1/8"SS COL INSP-1000 04 60 80 CP-B
 45°(3) 3° MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 INLET, FID, 100% METHANOL

JAN 85

CLIENT General Electric
 CLIENT ID R018
 ERCO ID 12684
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

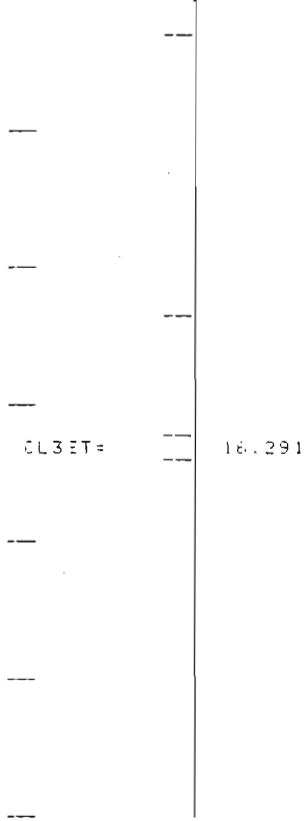
ND = Not detected above the minimum reporting limit.

Reported by: [Signature]

Checked by: [Signature]

046

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEFOR: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

22:13 2 28 24

(CHANNEL NO): 3 SAMPLE: 12684 SML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPE	TIME (MIN)	APE4 COUNTS	SEP CODE
1	CL3ET=	0.07	16.291	1312	35
TOTALS:		0.07		1312	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V018

ERRORS:
REF PEAK NOT FOUND

047

NOTES:
 EPA METHOD 601
 VARIAN 3700GC TRACOR T00HALL
 8'X 1/8"SS COL 1%SF-1000 ON 60-80 CP-8
 45°(3) 3%/MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-1E AUTOSAMPLER

VAN 85

CLIENT General Electric
 CLIENT ID R019
 ERCO ID 12685
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WST

Checked by: WIS

CHART SPEED: 0.5 CM/MIN
ATTEN: 125 GAIN: 10% 5 MIN TICK



TITLE: EPA METHOD 601

23:03

JAN 85
2 FEB 85

CHANNEL NO: 3

SAMPLE: 12685 5ML

METHOD: 601V

PEAK NO NAME

RESULT PRB TIME (MIN)

AREA COUNTS SEP CODE

048 TOTALS:

0.00

0

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V039

ERRORS:
NO PEAKS

NOTES:

EPA METHOD 601
VARIAN 370030 TRACOR 700HALL
8'X 1/8"SS COL 100P-1000 ON 60/80 CP-B
45°C @ 3% MIN TO 220°C @ 15%
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-19 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R020
 ERCO ID 12686
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/2/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

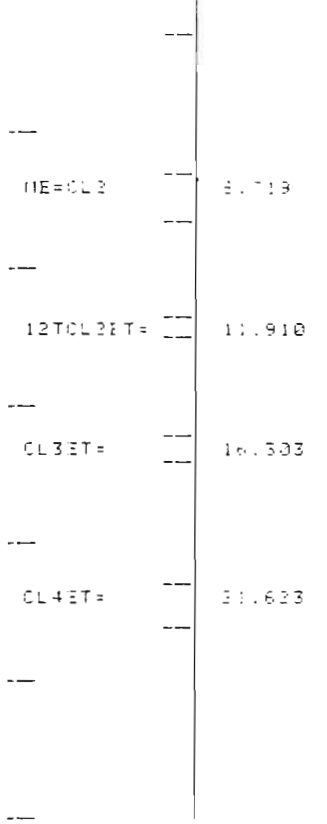
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTE

Checked by: AS

CHART SPEED 0.5 ML/MIN
 RTTEN: 123 25% 10% 5 MIN TICK



049

TITLE: EPA METHOD 601

23:54 2 FEB 84

CHANNEL NO: 3 SAMPLE: 12586 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.43	6.719P	5729	BB
2	CHCL3	0.04	11.910	1184	BB
3	CL3ET=	0.13	16.303	2641	BB
4	CL4ET=	0.07	21.623	1430	BB

TOTALS: 11034

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V030

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS COL 1%SP-1000 ON 60-80 CP-B
 45°C(3) 5% MIN TO 220°C(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-12 AUTOSAMPLER

Handwritten signature and date:
 JAW
 2 FEB 84

CLIENT General Electric
 CLIENT ID R021
 ERCO ID 12587
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

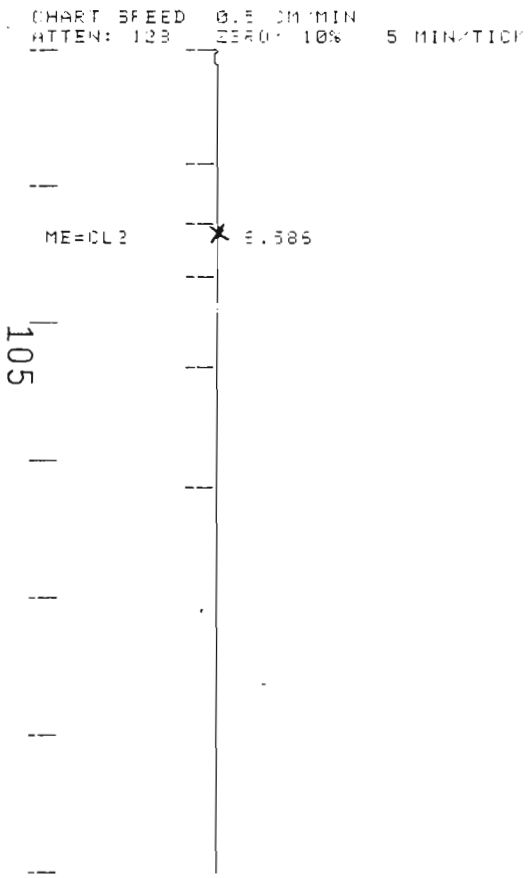
Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTE
 Checked by: JFM



TITLE: EPA METHOD 601

19:30 4 JAN 85

CHANNEL NO: 3

SAMPLE: 12587 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SER CODE
1	ME-CL2	1.27	6.586R	16984	SR

TOTALS:

1.27

16984

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V087

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8" SS OCL 1/25P-1000 ON 60'80 CP-B
 45°(3) 3° MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATOC-1-12 AUTOSAMPLER

CLIENT	<u>General Electric</u>	ERCO / A Division of ENSECO
CLIENT ID	<u>R021 Spike</u>	
ERCO ID	<u>12607 Spike</u>	<u>VOLATILE COMPOUNDS</u>
SAMPLE RECEIVED	<u>12/21/84</u>	
ANALYSIS COMPLETED	<u>1/8/85</u>	<u>EPA 601 METHOD</u>
RESULTS IN	<u>ug/l (ppb)</u>	

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	70 (70%)	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane -----	69 (69%)	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	71 (71%)	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

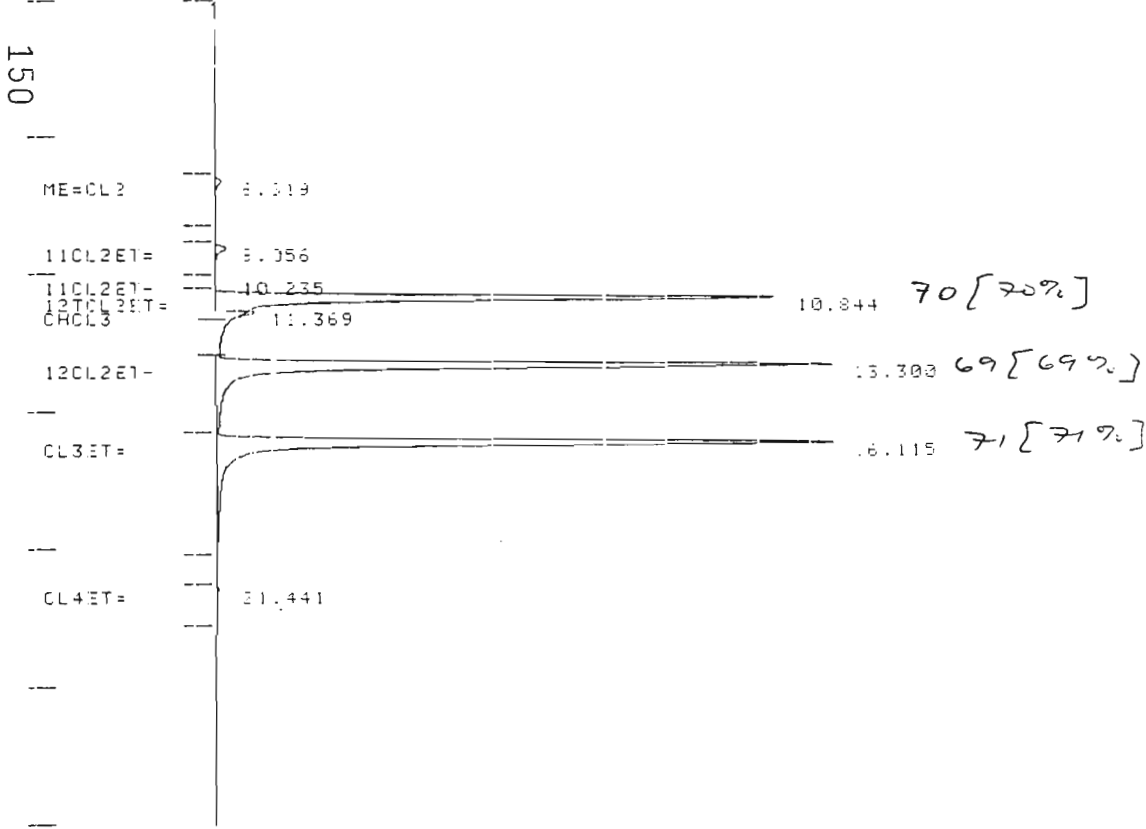
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH
 Checked by: JFA

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 22P00 10% 5 MIN/TIC



TITLE: EPA METHOD 601

0:35 8 JAN 84 ⁵⁵

CHANNEL NO: 3

SAMPLE: 125075 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	1.45	6.619R	19486	EB
2	11CL2ET=	1.45	9.056	26561	BV
3	11CL2ET=	0.00	10.235	1300	T
4	12TCL2ET=	58.80	10.844	1269080	VV
5		0.00	11.369	9478	T
6	111CL3ET=	67.40	13.300	1405360	VV
7	CL3ET=	71.35	16.115	1404140	VB
8	CL4ET=	0.10	21.441	3660	EB

TOTALS: 210.85 4139060

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V103

NOTES:

EPA METHOD 601
 VARIAN 2700GC TRACEP 700BALL
 8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
 45°(3) 3°/MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICTOR 500-1110 AUTOSHAMPLER

CLIENT General Electric
 CLIENT ID R022
 ERCO ID 12588
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

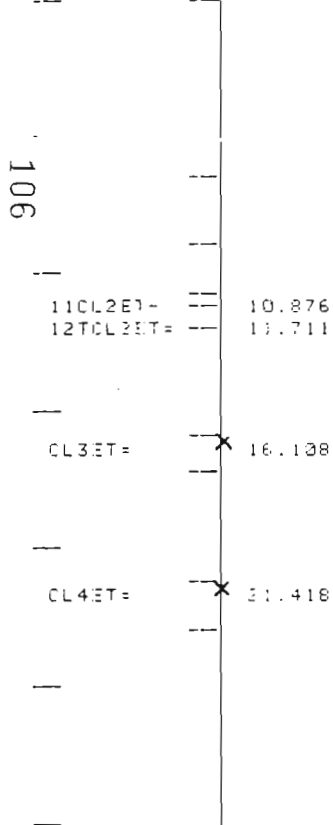
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

30:19 4 JAN 84

CHANNEL NO: 3 SAMPLE: 12588 5ML METHOD: 601V

PEAK NO	PIA NAME	RESULT PRE	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.07	11.711	1779	VB
2	CL3ET=	0.23	16.108	4355	3B
3	CL4ET=	0.30	21.418	6179	3B

TOTALS: 0.59 12313

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V038

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700G1 TRACOP 700HALL
8'X 1/8" SEC CCL 1%SP-1000 ON 60/80 CP-B
45*(3) 3° MIN/TICK 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI HTCC-1-15 AUTOSAMPLER

672

CLIENT General Electric
 CLIENT ID R023
 ERCO ID 12589
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH
 Checked by: JFM

CHART SPEED 0.5 CM MIN
ATTEN: 128 ZERO: 10% 5 MIN/TIC

116

TITLE: EPA METHOD 601

13:43 6 JAN 84

CHANNEL NO: 3

SAMPLE: 12589 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
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TOTALS: 0.00

0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V076

ERRORS:
NO PEAKS

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS COL 10SP-1000 ON 60/80 CP-B
45%3) 3%MIN TO 220°C/15'
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI RTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R024
 ERCO ID 12687
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

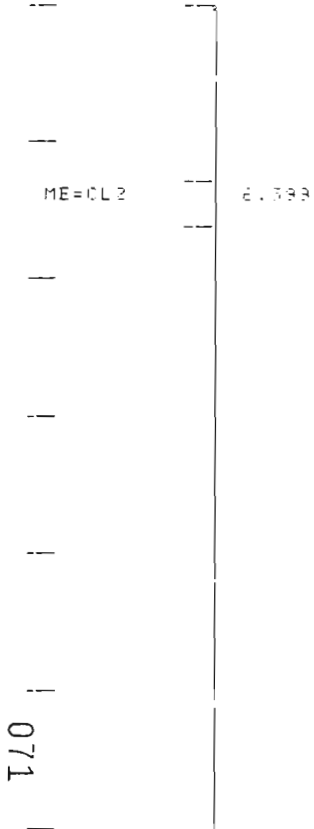
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH

Checked by: AKS

CHART SPEED 0.5 CM/MIN
ATTEN: 12% 2500 10% 5 MIN TIC



TITLE: EPA METHOD 601

16:50 3 JAN 84

CHANNEL NO: 3 SAMPLE: 12687 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.25	6.599P	3368	EE

TOTALS: 0.25 3368

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V041

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACEOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60-80 SP-B
45°(3) 3"MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI HTDC-1-12 AUTOSAMPLER

202

CLIENT General Electric
 CLIENT ID R025
 ERCO ID 12630
 SAMPLE RECEIVED 12/27/84
 ANALYSIS COMPLETED 1/10/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

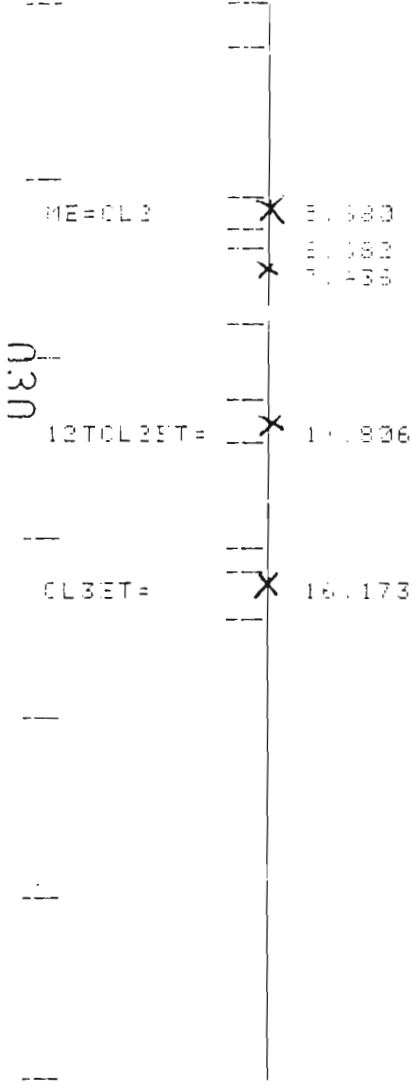
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTK
 Checked by: JF19

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 DEF: 10% 5 MIN TICK



TITLE: EPA METHOD 801

5:25 10 JAN 85

CHANNEL NO: 3

SAMPLE: 12630 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME-CL2	0.65	5.6802	8666	BV
2		0.00	6.682	3104	VV
3	111CL2ET-	0.44	7.436	8161	VB
4	111CL3ET-	0.16	11.806	3245	SB
5	CHBR3	0.82	16.173	5901	SB

TOTALS:

2.08

28977

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V01

NOTES:

EPA METHOD 801
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS COL 1%BP-1000 ON 60/80 CP-B
 45*(3) 3°/MIN 7) 220°(15)

CLIENT General Electric
 CLIENT ID R-026
 ERCO ID 11916
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/26/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

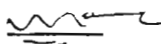
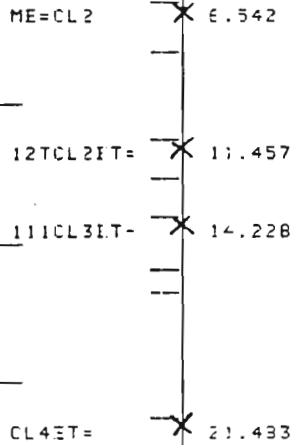
Reported by: 
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 ZERO: 10% 5 MIN/TICK

123



TITLE: IP4 METHOD 601

16:33 26 DEC 84

CHANNEL NO: 3

SAMPLE: 11916 EML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.68	6.542R	9124	EB
2	C4CL3	0.25	11.457	6818	EB
3	BRCL2ME-	0.27	14.228	5430	EB
4	CL4ET=	0.27	21.463	5442	EB

TOTALS:

1.47

26814

DIVISOR: 1.003000 MULTIPLIER: 1.00000

SAVED FILE: 601V030

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 BOX 1/8"SS CCL 1XSP-1000 ON 60/80 CP-B
 45*(3) 3* MIN TO 220*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI 4TDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R027
 ERCO ID 12688
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mtz
 Checked by: KS

CHART SPEED 0.5 CM/MIN
ATTEN: 128 GAIN: 10% 5 MIN/TICK

072

TITLE: EPA METHOD 801

17:40 3 JAN 84

CHANNEL NO: 3

SAMPLE: 12688 5ML

METHOD: 801V

PEAK NO

PEAK NAME

RESULT PPE

TIME (MIN)

AREA COUNTS

SEP CODE

TOTALS:

0.00

0

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 801V012

ERRORS:

NO PEAKS

NOTES:

EPA METHOD 801

VARIAN 3700GC TRACOP 700HALL

8'X 1/8" SS COL SEP-1000 ON 60 80 CP-B

45°(3) 3°/MIN TO 320°(15)

PURGE AND CARRIER FLOWS = 40 ML/MIN

VICI ATOC-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R028
 ERCO ID 12689
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]

Checked by: [Signature]

CHART SPEED 0.5 ML/MIN
ATTEN: 123 DEF: 10% 5 MIN TIC

073

TITLE: EPA METHOD 601

18:30 3 JAN 84 *85 mtr*

CHANNEL NO: 3

SAMPLE: 12689 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PRE	TIME (MIN)	APEA COUNTS	SEP CODE
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TOTALS:		0.00		0	
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DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V03

ERRORS:
NO PEAKS

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACEOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60/80 CP-B
45°(3' B-MIN TO) 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R029
 ERCO ID 12631
 SAMPLE RECEIVED 12/27/84
 ANALYSIS COMPLETED 1/10/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED 0.5 MIN/MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK

031

ME=CL2 6.703
12TCL2ET= 11.817
CL3ET= X 16.170

TITLE: EPA METHOD 601

6:24 10 JAN 85

CHANNEL NO: 3

SAMPLE: 12631 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.13	6.700R	1559	EB
2	CHCL3	0.09	11.817	2373	EB
3	CL3ET=	0.34	16.170	6714	EB

TOTALS: 0.55 10646

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V1

NOTES:

EPA METHOD 601
VARIAN 3700GC FIDOR 700HALL
8'X 1/8"SS CCL 1%BP-1000 ON 60/80 CP-B
45°C(3) 3% MIN TO 220°C(15)
SUSCEPTIBLE TO FLOW

CLIENT General Electric
 CLIENT ID R030
 ERCO ID 12632
 SAMPLE RECEIVED 12/27/84
 ANALYSIS COMPLETED 1/10/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	2.2	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

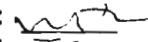
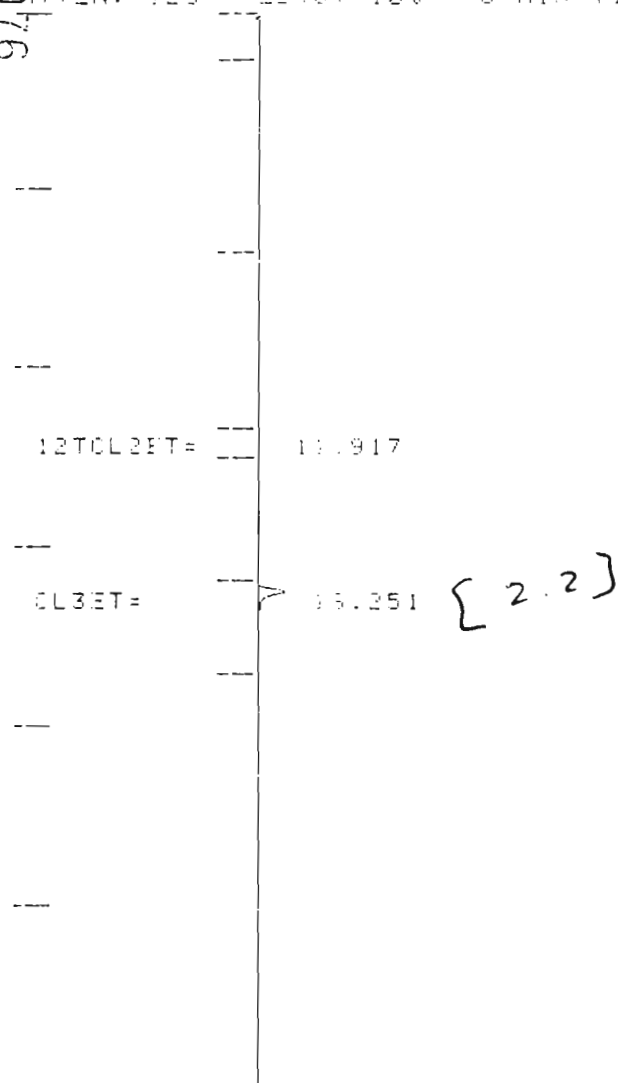
Reported by: 
 Checked by: JEM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 GROSS 10% 5 MIN TIC

076



TITLE: EPA METHOD 601

14:51 11 JAN 95

CHANNEL NO: 3

SAMPLE: 12532 EML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.08	11.917	2221	3B
2	CL3ET=	2.45	16.251	48131	3B

TOTALS: 2.53 50353

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V032

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACEOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60/80 CP-E
45°(3) 3°/MIN TO 220°(15)

CLIENT General Electric
 CLIENT ID R031
 ERCO ID 12590
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: JFM

CHART SPEED 0.3 IN/MIN
ATTEN: 123 5 MIN/TICK

117

TITLE: EPA METHOD 601

14:33 5 JAN 84 ⁸⁵

CHANNEL NO: 3

SAMPLE: 12590 5ML

METHOD: 601V

PEAK NO

PEAK NAME

RESULT PPM

TIME (MIN)

AREA COUNTS

SEP CODE

TOTALS:

0.00

0

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V077

ERRORS:

NO PEAKS

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACEP 700HALL
SIX 1/8" SS CIL INSP-1000 ON 60-80 CP-B
45°C @ 2 MIN TO 220°C @ 15
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI FTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R032
 ERCO ID 12591
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

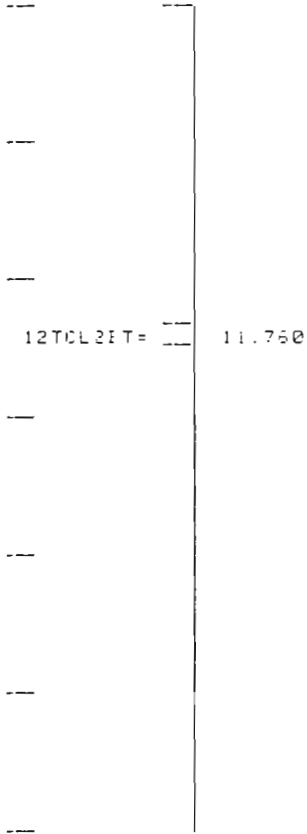
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

118

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

15:22 6 JAN 84

CHANNEL NO: 3

SAMPLE: 12591 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.05	11.760	1293	3B

TOTALS: 0.05 1293

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V078

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOP 700HALL
8'X 1/8"SS COL 1%SP-1000 04 60/80 CP-B
45°(3) 3%/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-16 AUTOSAMPLER

119

CLIENT General Electric
 CLIENT ID R-033
 ERCO ID 11917
 SAMPLE RECEIVED 12/12/84
 ANALYSIS COMPLETED 12/26/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform -----	3.4	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane -----	4.5	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane -----	4.4	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

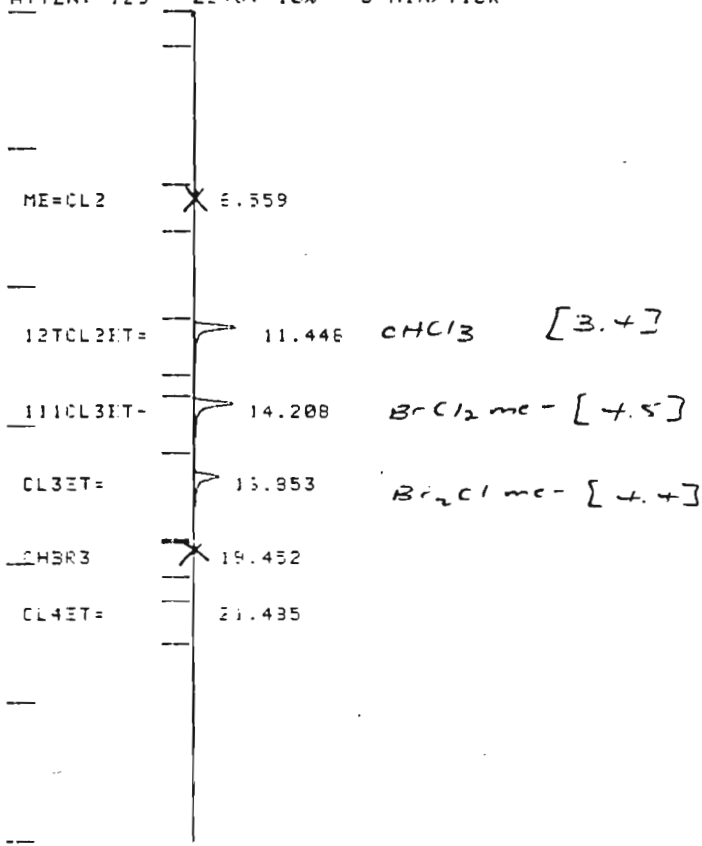
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

124

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: IP4 METHOD 601

17:23 26 DEC 84

(CHANNEL NO): 3

SAMPLE: 11917 EML

METHOD: 601V

PEAK NO	PIAC NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.80	6.559R	10716	BB
2	CHCL3	3.76	11.448	101879	BB
3	BRCL2ME-	5.06	14.208	102581	BV
4	BR2CLME-	4.86	16.853	75168	VB
5	CHBR3	0.66	19.452	4771	BB
6	CL4ET=	0.11	21.485	2211	BB

TOTALS:

15.25

297326

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V031

NOTES:

IP4 METHOD 601
VARIAN 3700SC TRACOR 700HALL
8"X 1/8"SS CCL 1XSP-1000 ON 60"80 CP-B
45*(3) 3*/MIN TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-1E AUTOSAMPLER

125

CLIENT General Electric
 CLIENT ID R034
 ERCO ID 12592
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

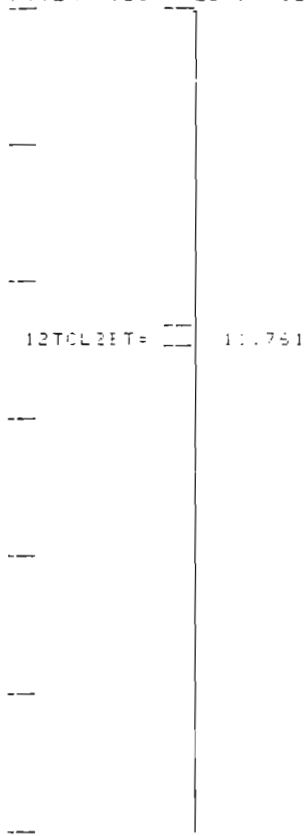
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM MIN
ATTEN: 133 GAIN: 10% 5 MIN TIC



TITLE: EPA METHOD 801

16:11 6 JAN 84 ⁶⁵

CHANNEL NO: 3

SAMPLE: 12592 5ML

METHOD: 601V

PEAK NO	PIA NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.04	11.761	1195	BB

TOTALS:

0.04

1195

¹²⁰ DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V013

EROPS:

REF PIA NOT FOUND

NOTES:

EPA METHOD 801
VARIAN 370033 TRACOR 700HLL
8'X 1/8" SS COIL TSP-1000 ON 60-90 CP-B
45°(3) 3° MIN TO 220°(15)
PURGE HD. APP. 3% FLOWS = 40 ML/MIN
VICI HTCC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID B035
 ERCO ID 12593
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

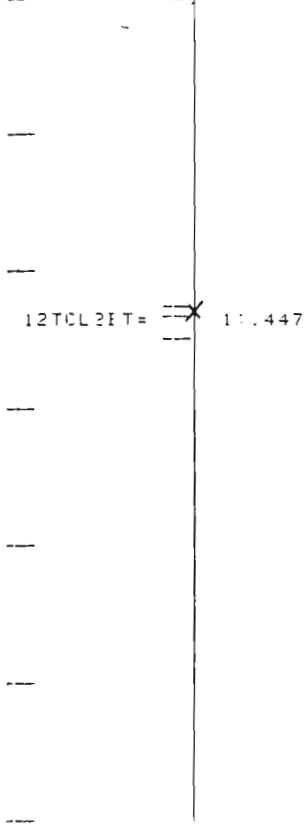
EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor
 to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: WJH
 Checked by: SEM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 601
121 CHANNEL NO: 3 SAMPLE: 12593 EML METHOD: 601V
17:00 6 JAN 85

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1		0.00	11.447	2008	SV
2	CHCL3	0.07	11.607	1881	VB
TOTALS:		0.07		3889	

DIVISOR: 1.00000 MULTIPLIER: 1.00000
SAVED FILE: 601V030

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8" SS CCL 1%SP-1000 ON 60-80 CP-B
45*(3) 3* MIN TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI RT20-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R036
 ERCO ID 12594
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

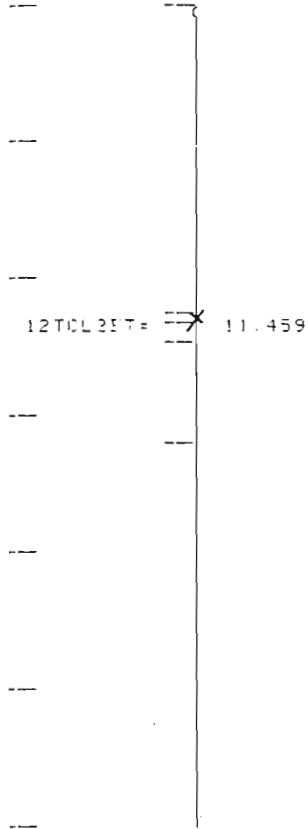
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 801

17:49 6 JAN 84

CHANNEL NO: 3 SAMPLE: 12594 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPS	TIME (MIN)	AREA COUNTS	SEP CODE
1		0.00	11.459	1970	EV
2	CHCL3	0.00	11.618	1752	VB

TOTALS: 0.00 3722

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V031

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 801
VARIAN 3700GC TPC10R 700HALL
8"X 1/8" 5% CCL 1KSP-1000 04 60-80 CP-B
45*(3) 3*(10) TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VOLUME: 1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R037
 ERCO ID 12595
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK

123

TITLE: EPA METHOD 601

18:33 6 JAN 84

CHANNEL NO: 3

SAMPLE: 12595 EML

METHOD: 601V

PEAK NO NAME

RESULT TIME (MIN)

AREA COUNTS SEP CODE

TOTALS:

0.00

0

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V032

ERRORS:
NO PEAKS

NOTES:

EPA METHOD 601
VARIAN 3700S TRACOR 700HALL
8"X 1 8" SE COIL INSP-1000 ON 60 80 CP-B
45°C(3) 3" INLET 1 220°C(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-13 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R038
 ERCO ID 12596
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

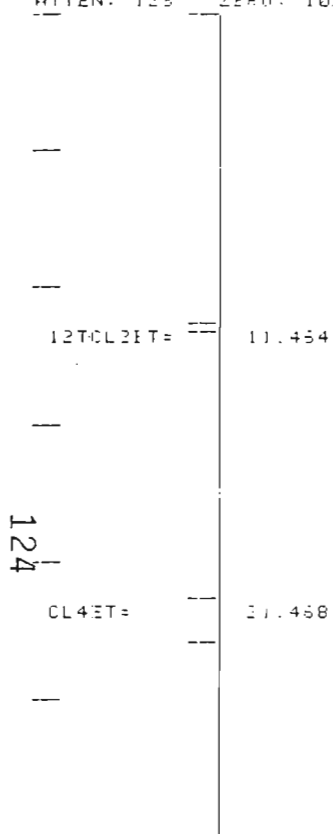
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH
 Checked by: JEM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

19:27 6 JAN 84

CHANNEL NO: 3

SAMPLE: 12596 EML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL4ET=	0.11	21.458	2319	EB

TOTALS: 0.11 2319

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V033

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACEOR 700HALL
8'X 1/8"SS CCL 1%SF-1000 ON 60/80 CP-B
45°(3) 3%/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI 4TDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R039
 ERCO ID 12597
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

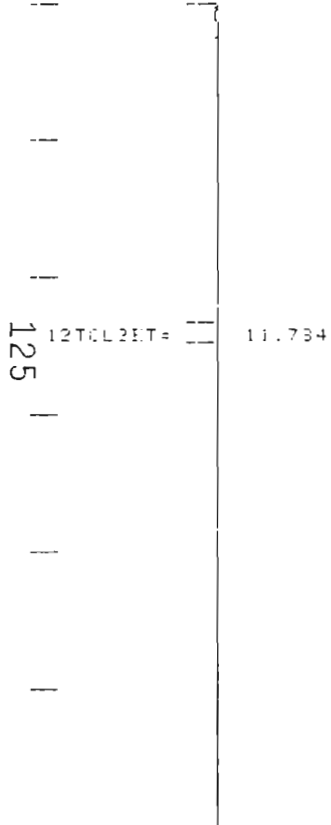
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

20:16 6 JAN 84

CHANNEL NO: 3 SAMPLE: 12597 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	CHCL3	0.05	11.784	1309	SB
TOTALS:		0.05		1309	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V034

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC THERMO 700HALL
8MM 1/8"SS COL 1/8"SP-1000 ON 60-80 CP-B
45°C(3) 3° MIN TO 220°C(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI NTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R040
 ERCO ID 12598
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/6/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

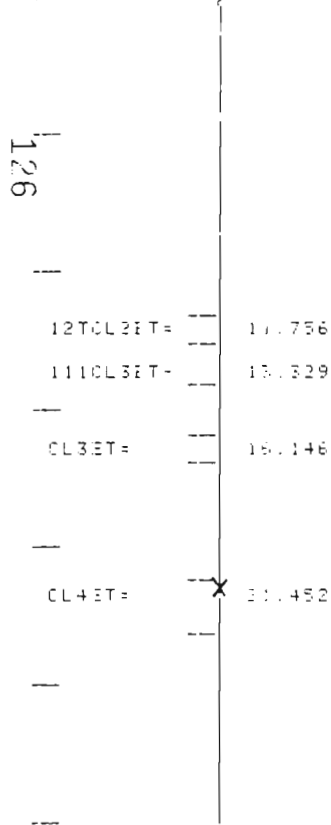
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM MIN
 ATTEN: 123 ZERO: 10% 5 MIN TIC



TITLE: EPA METHOD 601

21:06 6 JAN 84

CHANNEL NO: 3 SAMPLE: 12593 SML METHOD: 601V

PEAK NO	PIA NAME	RESULT PPM	TIME (MIN)	AREA COUNTS	REP CODE
1	CHCL3	0.12	11.756	3250	EV
2	1110CL3ET-	0.11	13.329	2244	VB
3	CL3ET=	0.14	16.146	2714	BB
4	CL4ET=	0.41	21.452	8454	BB

TOTALS: 0.78 16672

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V035

ERRORS:
 REP PIA: NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 3700S TACHIP TOOHALL
 8'X 1/8" I.D. COL 105P-1000 ON 60 60 CP-B
 45°C (30 30 MIN TO 320°C 15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HT00-1-15 AUTOSAMPLER

85

11

22

CLIENT General Electric
 CLIENT ID R041
 ERCO ID 12599
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED 0.5 ML/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

18:01 7 JAN 84

CHANNEL NO: 3

SAMPLE: 12599 5ML

METHOD: 601V

PEAK NO	PIA NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
TOTALS:		0.00		0	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

142 SAVED FILE: 6014015

142 ERRORS:
NO PEAKS

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACEP 700HALL
8'X 1/8"SE CCL TRAP-1000 ON 60X80 CP-B
45°(3' 3" MIN TO 220°(15'
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R042
 ERCO ID 12690
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

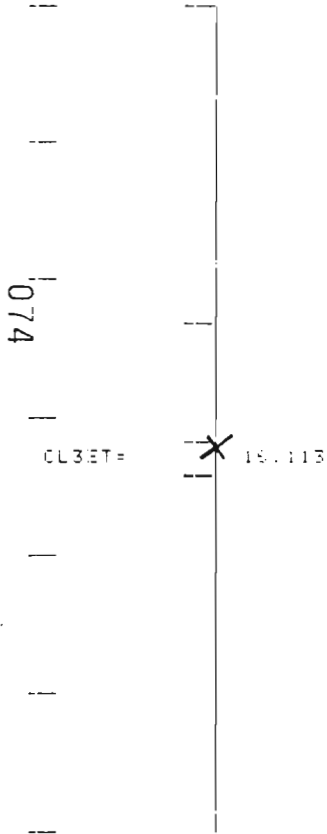
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WMT

Checked by: YS

CHART SPEED 0.5 ML/MIN
ATTEN: 100 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

19:20 3 JAN 84

CHANNEL NO: 3

SAMPLE: 12690 5ML

METHOD: 601V

PEAK NO	PIH NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL3ET=	0.34	16.113	6708	SB

TOTALS: 0.34 6708

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V044

EPROPS:
REF PIH NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACEOR 700HALL
2"X 1/8"SS OCL INSP-1000 ON 60-80 CF-B
45°C @ 3" MIN TO 220°C @ 15"
PURGE AND CARRIER FLOW = 40 ML/MIN
VICI ATOC-1-12 AUTOSAMPLER

CLIENT	<u>General Electric</u>	ERCO / A Division of ENSECO
CLIENT ID	<u>R043</u>	
ERCO ID	<u>12691</u>	<u>VOLATILE COMPOUNDS</u>
SAMPLE RECEIVED	<u>12/18/84</u>	
ANALYSIS COMPLETED	<u>1/3/85</u>	<u>EPA 601 METHOD</u>
RESULTS IN	<u>ug/l (ppb)</u>	

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene ----- *		1
23V Chloroform -----	1.3	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	93	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

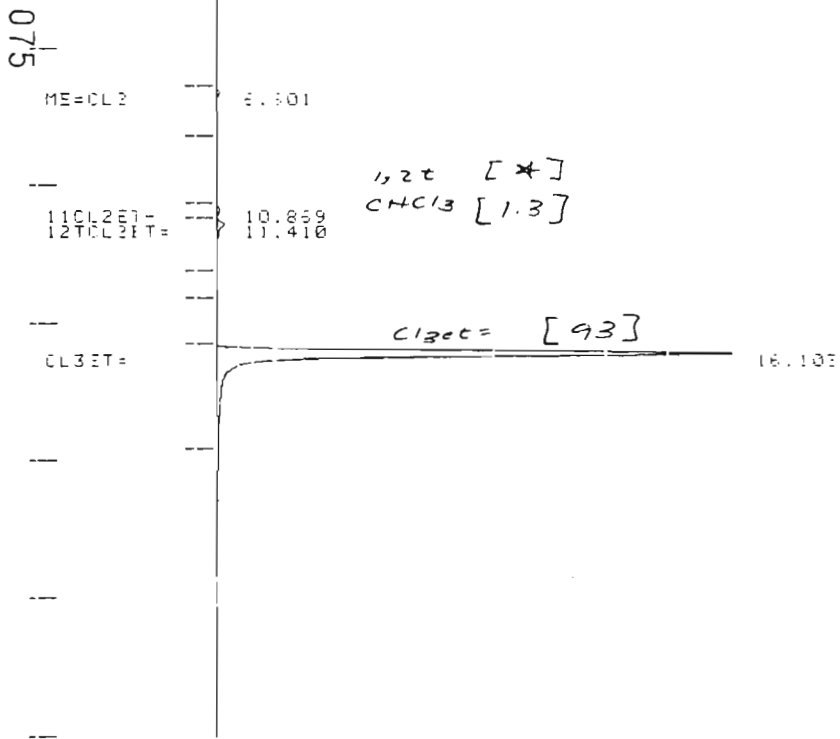
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: mtz
 Checked by: JIS

CHART SPEED 0.5 CM/MIN
 ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 801

20:10 3 JAN 84

CHANNEL NO: 3 SAMPLE: 1259: 5ML METHOD: 601V

PEAK NO	NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.64	6.601P	8575	BB
2	11CL2ET=	0.41	10.869	7623	2V
3	CHCL3	0.90	11.410	24327	VB
4	CL3ET=	58.12	16.103	1143900	BB

TOTALS: 60.07 1184430

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V045

NOTES:

EPA METHOD 801
 VARIAN 3700SC CHROM 700HALL
 8'x 1/8"SS CCL 1/8SP-1000 ON 60/80 CP-B
 45°(3) 3° MIN T) 220°(15)
 PURGE AND CHASE FLOWS = 40 ML/MIN
 VICI HTDC-1-12 AUTOSAMPLER

212

CLIENT General Electric
 CLIENT ID R044
 ERCO ID 12692
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	5.3	1
23V Chloroform -----	3.8	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	530	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

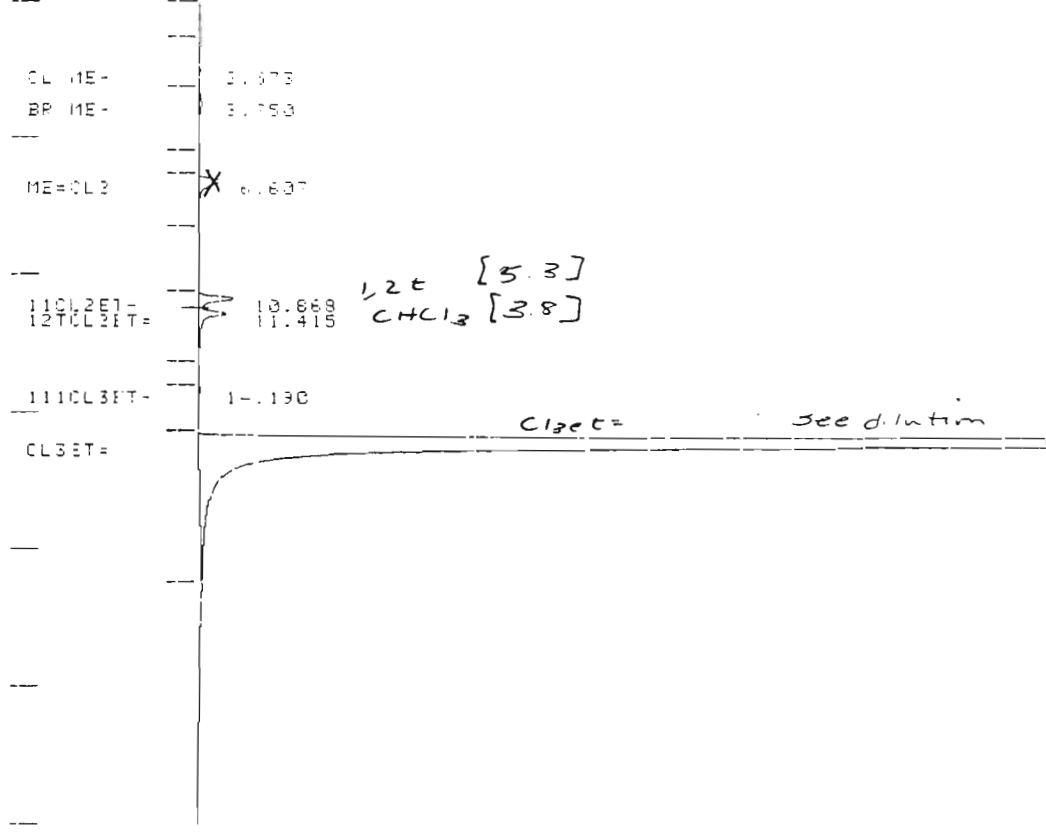
ND = Not detected above the minimum reporting limit.

Reported by: [Signature]

Checked by: MS

076

INLET SPEED 0.5 IN MIN
ATTEN: 123 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 601

21:00 3 JAN 84

CHANNEL NO: 3 SAMPLE: 12692 SML METHOD: 601V

PEAK NO	PEAK NAME	RESULT APE	TIME (MIN)	APEH COUNTS	SEP CODE
1	BR ME-	2.22	2.573	8453	EV
2	VINYL-CL	3.25	3.750	22186	VB
3	ME=C-2	4.89	6.607P	65588	VB
4	1,2D,2ET=	3.86	10.868	71535	EV
5	CHCl3	2.73	11.415	73500	VB
6	BRCL2ME-	0.23	14.190	4408	EV
7	CL3ET=	448.25	16.107	8821740	VB
TOTALS:		465.44		9067410	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

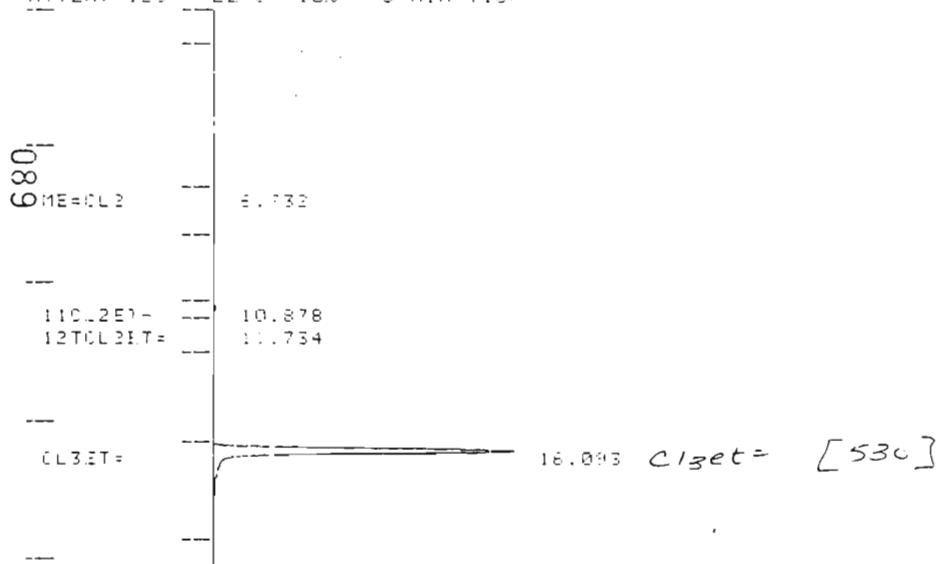
SAVED FILE: 601V046

NOTES:

EPA 167401-601
 VARIAN 3700GC TRACOR 700HALL
 BK 1 8"SS COL INSP-1000 ON 60'80 CP-B
 45°(3) 3° MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTCC-1-15 AUTOSAMPLER

077

CHART SPEED 0.5 CM/MIN
 ATTEN: 125 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

11:01 4 JUN 84

CHANNEL NO: 3

SAMPLE: 12592 500UL

METHOD: 6010

PEAK NO	PIA NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	2.65	6.732P	3549	BB
2	11CL2E1-	3.09	10.878	5205	BB
3	CL3ET-	1.11	11.734	3000	BB
4	CL3ET-	290.40	16.093	571526	BB

TOTALS: 297.25 583290

DIVISOR: 1.00000 MULTIPLIER: 10.0000

SAVED FILE: 601V036

NOTES:

EPA METHOD 601
 VARIAN 3700GC TPAIOR 700HALL
 81X 1/8" 35' CCL 1/32"-1000 ON 60/80 CP-B
 45°(3) 3°/MIN TO 320°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATOC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R045
 ERCO ID 12600
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

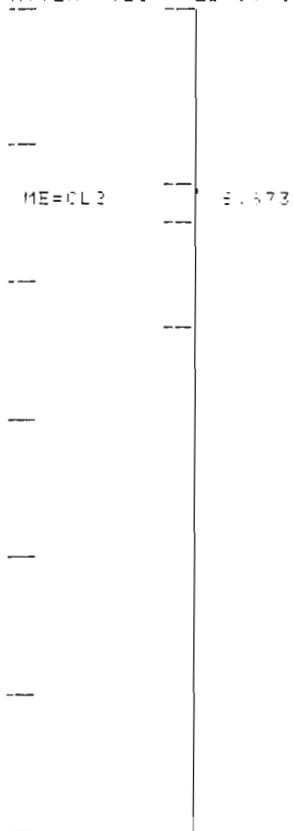
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: JM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TIC



TITLE: EPA METHOD 601

18:50 7 JAN 84

CHANNEL NO: 3

SAMPLE: 12500 SML

METHOD: 6017

PEAK NO	PEAK NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.40	6.673R	5407	EB
TOTALS:			0.40	5407	

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 6014096

NOTES:

EPA METHOD 601
VARIAN 3700SI TRACOR 700HALL
8'X 1/8"SS COL 105P-1000 ON 60 80 CP-B
45°(3) 3°(15) 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI RT30-1-18 AUTOSAMPLER

143

55-

CLIENT General Electric
 CLIENT ID R046
 ERCO ID 12601
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

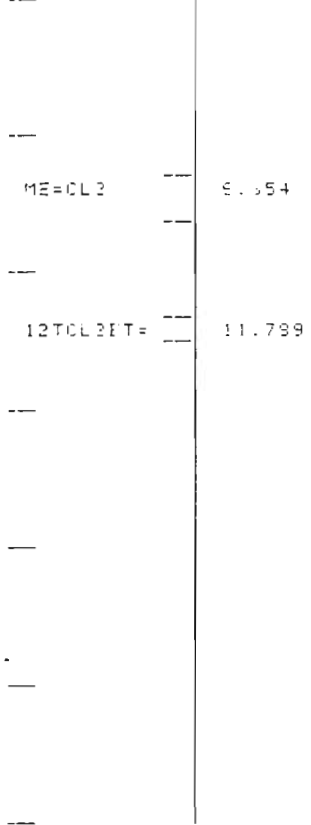
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



144

TITLE: EPA METHOD 601

19:39 7 JAN 84 SS-

CHANNEL NO: 3 SAMPLE: 12601 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPM	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME-CL2	0.37	6.654R	4994	SB
2	CHCL3	0.06	11.789	1643	SB
TOTALS:		0.43		6637	

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V047

NOTES:
EPA METHOD 601
VARIAN 3700GC THERMO 700HALL
8'X 1/8"SB-CL 18BP-1000 ON 60'30 CP-B
45°(3) 3"MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R047
 ERCO ID 12602
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor
 to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEF: 10% 5 MIN/TIC

ME=CL2 6.611

145

TITLE: EPA METHOD 601

20:28 7 JAN 84 SS

CHANNEL NO: 3

SAMPLE: 12602 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.37	6.611R	4936	EE

TOTALS: 0.37 4936

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 6014038

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS CCL 1%SP-1000 ON 60.30 CP-B
45*(3) 3%/MIN T) 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATJC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R048
 ERCO ID 12603
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

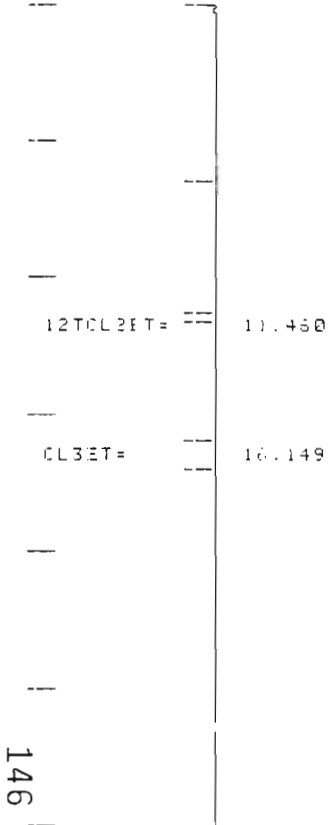
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED 0.5 CM/MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

21:18 7 JAN 84

CHANNEL NO: 3 SAMPLE: 12603 5ML METHOD: 601V

PEAK NO	PK NAME	RESULT	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL3ET=	0.12	16.149	2266	35

TOTALS: 0.12 2266

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V049

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60/80 CP-B
45°C(3) 3%/MIN TJ 220°C(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R049
 ERCO ID 12604
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

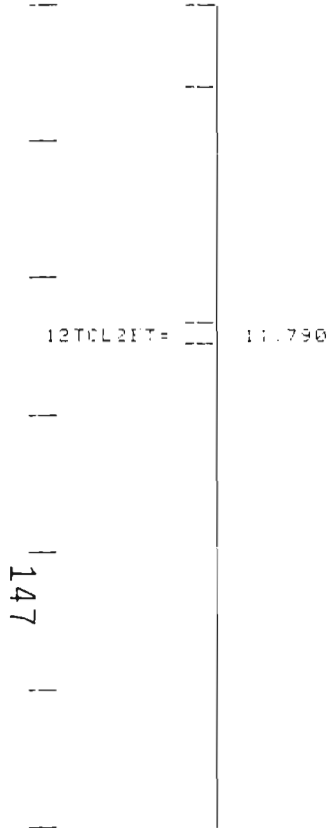
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: JFM

CHART SPEED 0.5 ML/MIN
ATTEN: 128 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD: 601

22:07 7 JAN 84

CHANNEL NO: 3 SAMPLE: 12604 SML METHOD: 6017

PEAK NO	PEAK NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.06	11.790	1675	SB

TOTALS: 0.06 1675

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V100

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TCH10P 700HALL
8"X 1/8"SS COL 100P-1000 ON 60-80 CP-B
45°C @ 3" MIN TO 220°C @ 15"
PURGE AND CARRIER FLOW = 40 ML/MIN
VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R050
 ERCO ID 12605
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

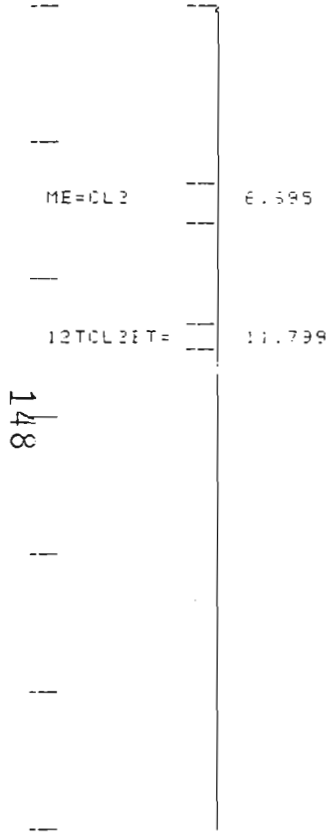
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFK

CHART SPEED 0.5 CM/MIN
ATTEN: 125 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 801

22:56 7 JAN 84 55

CHANNEL NO: 3

SAMPLE: 12605 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.26	6.695	3736	EB
2	CHCL3	0.06	11.799	2024	EB

TOTALS:

0.36

5760

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V101

NOTES:

EPA METHOD 801
VARIAN 3700GC TACHOR 700HALL
8'X 1/8"SS CO2 1%SP-1000 ON 60/80 CP-B
45°(3) 3° MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-12 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R051
 ERCO ID 12693
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	2.9	1
23V Chloroform -----	2.6	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	420	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

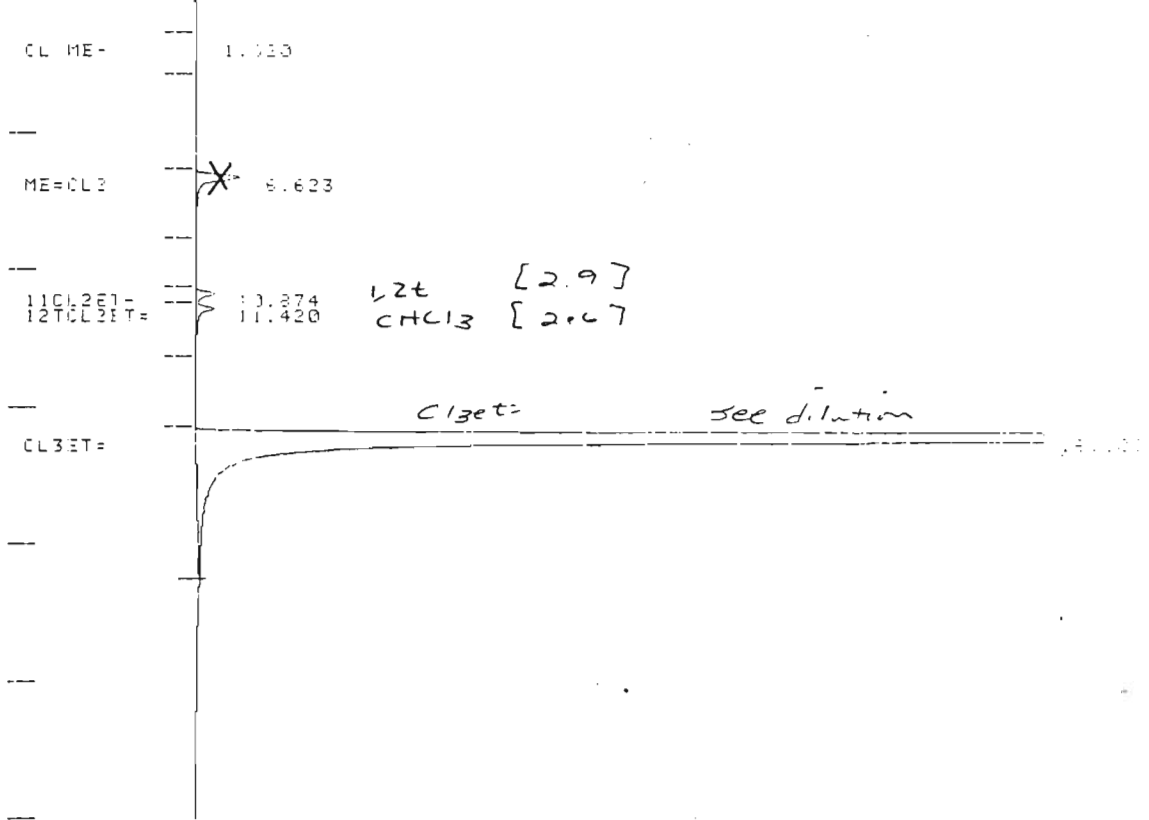
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt

Checked by: MS

CHART SPEED 0.5 ML/MIN
 ATTEN: 128 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 601

21:50 3 JAN 84

CHANNEL NO: 3

SAMPLE: 12693 5ML

METHOD: 601V

PEAK NO	PK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL ME-	0.55	1.620	5962	SE
2	ME=CL2	9.28	6.623R	124368	SE
3	12TCL3ET=	2.12	10.874	38140	UV
4	11CL2ET=	0.00	11.420	19172	UV
5	CL3ET=	475.15	18.108	951920	SE

078

TOTALS:

487.14

9570520

DIVISOR: 1.00000

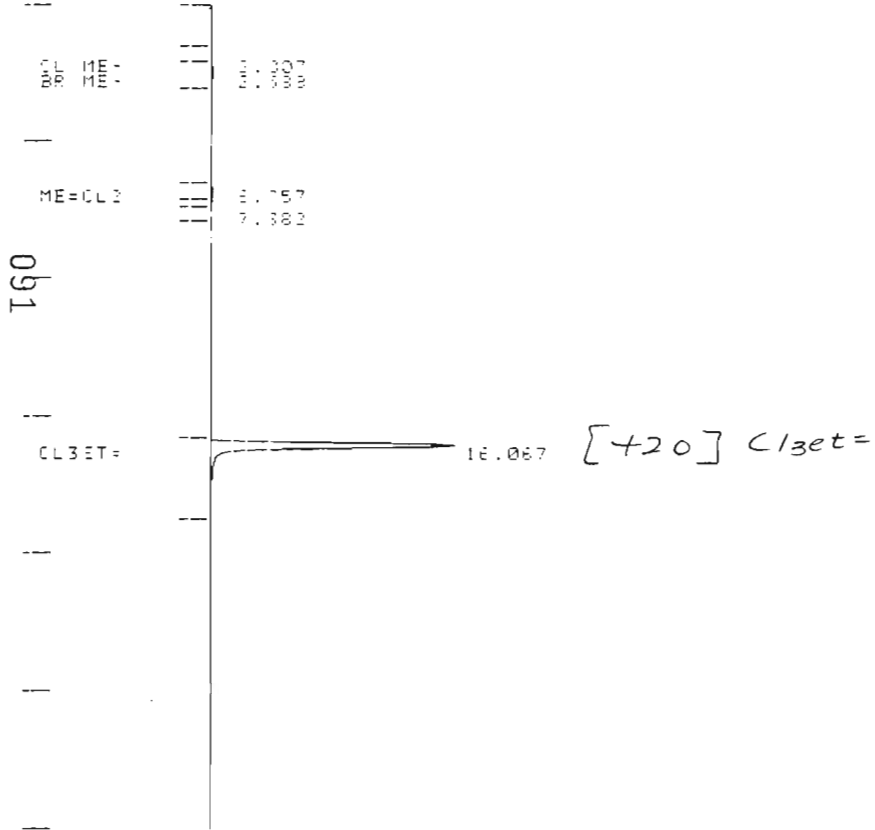
MULTIPLIER: 1.00000

SAVED FILE: 601V047

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS COL 125P-1000 ON 60-80 CP-B
 45°(3) 30°MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-1E AUTOSAMPLER

CHART SPEED 0.1 ML/MIN
 ATTEN: 100 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD: 601

11:40 4 JUN 85

CHANNEL NO: 5

SAMPLE: 12593 500UL

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL ME-	0.96	2.007	1033	SV
2	BR ME-	18.12	2.588	690E	VB
3	ME-CL2	3.86	6.757P	5174	SV
4		0.00	7.089	1479	VV
5	CL3ET=	232.43	16.067	457412	SB

TOTALS:

355.36

472034

DIVISOR: 1.00000

MULTIPLIER: 10.0000

SAVED FILE: 601V017

NOTES:

EPA METHOD 601
 VAPOR 3700GC TRACOP 700HALL
 8"K 1-8"SS COL 125P-1000 ON 60-80 CP-B
 45°(3) 3° MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R052
 ERCO ID 12694
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/3/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

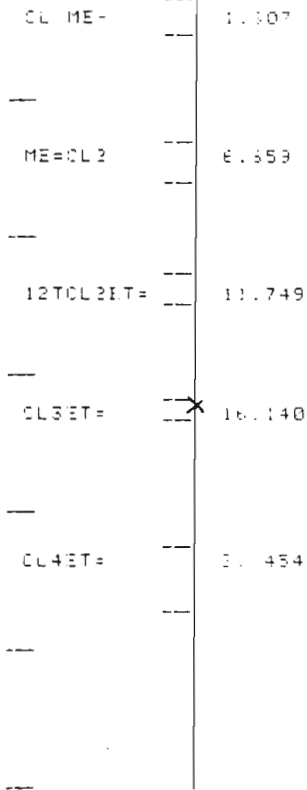
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]

Checked by: [Signature]

CHART SPEED 0.5 CM/MIN
ATTEN: 100 DEF: 10% 5 MIN/TIC



079 TITLE: IPA METHOD 601

22:59 3 JAN 84

CHANNEL NO: 3 SAMPLE: 12594, 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	REP CODE
1	CL ME-	0.54	1.607	5842	BB
2	ME=CL2	0.23	6.659P	3030	BB
3	CL3-	0.11	11.749	3027	BB
4	CL3ET-	0.22	16.140	4333	BB
5	CL4ET-	0.21	21.454	4316	BB

TOTALS: 1.31 20548

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V048

NOTES:

EPA 163100 601
VARIAN 3700G3 TRACEOR 700HALL
8"X 1/8"SS COL 100P-1000 ON 60-80 CP-B
45°(3) 3° MIN TO 320°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI RTDC-1-16 AUTOSAMPLER

12

CLIENT General Electric
 CLIENT ID R-053
 ERCO ID 11746
 SAMPLE RECEIVED 12/7/84
 ANALYSIS COMPLETED 12/18/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform ----- *	*	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

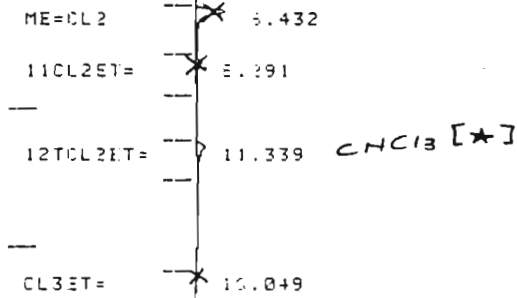
Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]
 Checked by: JEM

CHART SPEED 0.5 CM/MIN
ATTEN: 32 ZERO: 10% 5 MIN/TICK



067

RECALC
TITLE: EPA METHOD 601 18:36 18 DEC 84

(CHANNEL NO: 3 SAMPLE: 11746 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME-CL2	1.36	6.432R	18612	3V
2	11CL2ET=	0.24	8.291	4440	4B
3	CHCL3	0.28	11.339	7608	2B
4	CL3ET=	0.12	16.049	2380	2B

TOTALS: 2.02 33040

DIVISOR: 1.00000 MULTIPLIER: 1.00000

NOTES:
EPA METHOD: 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS CCL 1%SP-1000 ON 60/80 CP-B
45°(3) 3%/MIN T_J 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATJC-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R-054
 ERCO ID 11747
 SAMPLE RECEIVED 12/7/84
 ANALYSIS COMPLETED 12/18/84
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTT
 Checked by: SFA

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK

ME=CL2 6.424
11CL2ET= 8.276

034

TITLE: EPA METHOD 531

19:26 18 DEC 84

CHANNEL NO: 3

SAMPLE: 11747 EML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=C_2	1.51	6.424R	20238	BV
2	11CL2ET=	0.83	8.276	15277	VB

TOTALS:

2.34

35515

DIVISOR: 1.00000

MULTIPLIER: 1.00000

CLIENT General Electric
 CLIENT ID R055
 ERCO ID 12695
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

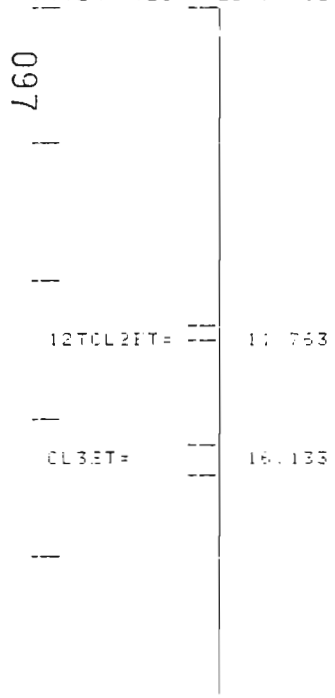
EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: NS

CHART SPEED: 0.5 IN/MIN
ATTEN: 123 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 801

13:53 4 JAN 84

CHANNEL NO: 3 SAMPLE: 12695 EML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPM	TIME (MIN)	AREA COUNTS	SEP CODE
1	CL3.ET=	0.05	16.133	1857	SB

TOTALS: 0.05 1857

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V000

ERRORS:
PEAK NAME NOT FOUND

NOTES:
EPA METHOD 801
VARIAN 3700GC TRACEOR 700HALL
8'X 1/8"SS COL 1%SP-1000 ON 60-80 CF-B
45°(30°) 3% MIN TO 220°(15°)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI HTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R056
 ERCO ID 12696
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MS

Checked by: MS

CHART SPEED 0.5 ML/MIN
DATE 1/24/84 TIME 14:37



TITLE: EPA METHOD 601

14:37 4 JAN 84

CHANNEL NO: 3 SAMPLE: 12696 5ML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPM	TIME (MIN)	AREA COUNTS	SEP CODE
---------	-----------	------------	------------	-------------	----------

TOTALS: 0.00 0

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V031

ERRORS:
NO PEAKS

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8' X 1/8" I.D. COL 105P-1000 ON 60/80 CP-B
45% (3) 3% MIN T) 220°C (15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R057
 ERCO ID 12606
 SAMPLE RECEIVED 12/21/84
 ANALYSIS COMPLETED 1/7/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

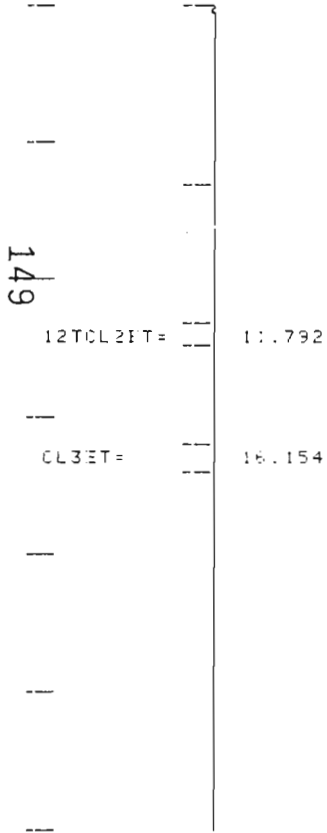
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 123 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

23:46 7 JAN 84

CHANNEL NO: 3 SAMPLE: 12606 SML METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	CHCL3	0.07	11.792	1876	3B
2	CL3ET=	0.07	16.154	1463	3B

TOTALS: 0.14 3339

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V102

ERRORS:
REF PEAK NOT FOUND

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS OCL 1%SF-1000 ON 60-80 CP-B
45*(3) 3* MIN TO 220*(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R058
 ERCO ID 12697
 SAMPLE RECEIVED 12/18/84
 ANALYSIS COMPLETED 1/4/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

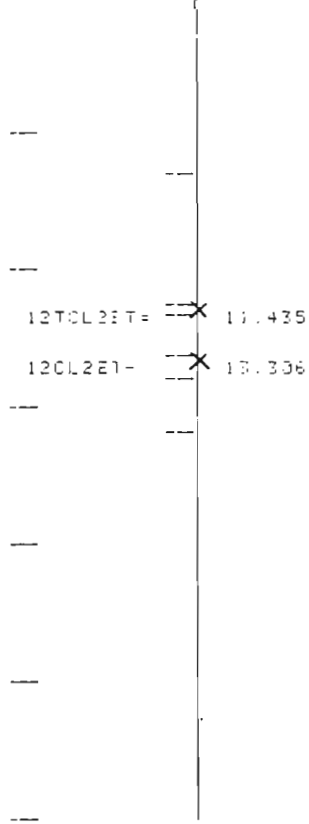
ND = Not detected above the minimum reporting limit.

Reported by: mtz

Checked by: AS

099

CHART SPEED 0.5 CM/MIN
ATTEN: 128 DEF: 10% 5 MIN TIC



TITLE: EPA METHOD 601

15:25 4 JAN 85

CHANNEL NO: 3 SAMPLE: 12597 5ML METHOD: 6014

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	1110-3ET-	0.32	13.306	6652	EB

TOTALS: 0.32 6652

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 6014032

ERRORS:
REF PEAK NOT FOUND

NOTES:
 100 EPA METHOD 601
 VARIAN 3700G1 TRACEP 700HALL
 8'X 1/8" 99 20L 1%SP-1003 ON 60/80 CP-B
 45°C @ 3°/MIN TO 220°C (15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-12 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R059
 ERCO ID 12633
 SAMPLE RECEIVED 12/27/84
 ANALYSIS COMPLETED 1/10/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

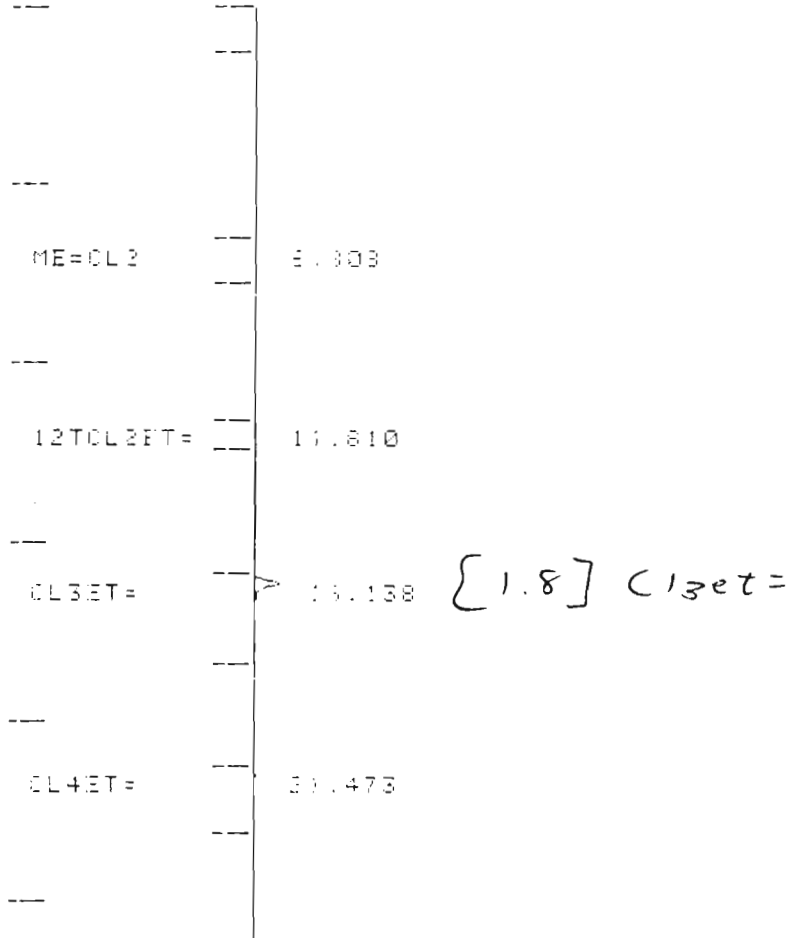
EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	1.8	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor
 to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: WJH
 Checked by: JFM

CHART SPEED 0.3 CM/MIN
ATTEN: 128 ZERO: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

8:26 10 JAN 85

CHANNEL NO: 3

SAMPLE: 12633 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.21	6.808R	2771	SB
2	CHCL3	0.06	11.810	1717	SB
3	CL3ET=	2.24	16.138	44015	SB
4	CHBR3	0.56	21.473	4090	SB

TOTALS: 3.06 52593

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 601V

034

NOTES:
EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS COL 100P-1000 ON 60/80 CP-B
45°(3) 3%/MIN TO 220°(15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID R060
 ERCO ID 12634
 SAMPLE RECEIVED 12/27/84
 ANALYSIS COMPLETED 1/10/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

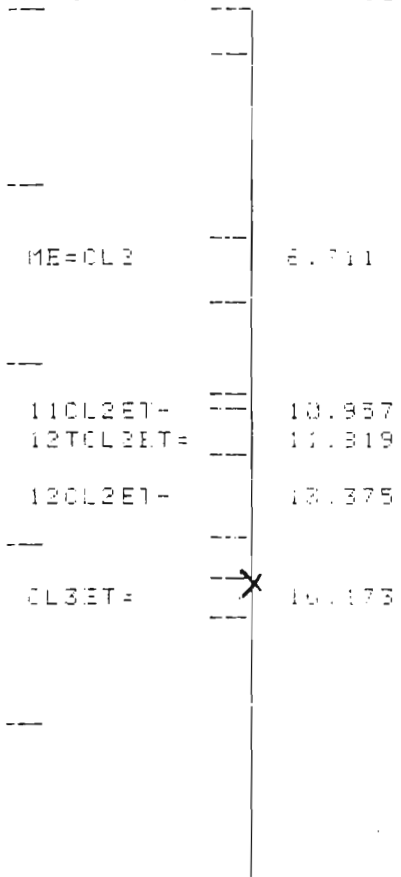
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTH
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
ATTEN: 133 2340 10% 5 MINUTIC



TITLE: EPA METHOD 601

9:04 10 JAN 85

CHANNEL NO: 3

SAMPLE: 12634 5ML

METHOD: 601V

PEAK NO	PEAK NAME	RESULT PPB	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	0.31	6.711R	4154	EB
2	CHCL3	0.13	11.819	3458	VV
3	11CL2ET-	0.17	13.375	3535	VB
4	CL3ET-	0.17	16.173	3336	EB

TOTALS:

0.78

14483

DIVISOR: 1.00000

MULTIPLIER: 1.00000

SAVED FILE: 601V.D

035

NOTES:

EPA METHOD 601
VARIAN 3700GC TRACOR 700HALL
8'X 1/8"SS COL. USP-1000 ON 50-90 CP-B
45°C (3) 3" MIN TO 220°C (15)
PURGE AND CARRIER FLOWS = 40 ML/MIN
VICI ATOC-1-18 AUTOSAMPLER

ANALYTICAL RESULTS
GROUNDWATER MONITORING

X SERIES

JANUARY 15 - 17 1985

SAMPLE IDENTIFICATION KEY

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
X001	1/15/85	1445 hrs.	DGC-23D
X002	1/15/85	1543 hrs.	DGC-23I
X003	1/15/85	1640 hrs.	DGC-23S
X004	1/17/85	1535 hrs.	DGC-24D
X005	1/17/85	1230 hrs.	DGC-24I
X006	1/17/85	1620 hrs.	DGC-24S
X007	1/15/85	1045 hrs.	DGC-25Ia
X008	1/15/85	1200 hrs.	DGC-25Ib
X009	1/16/85	1215 hrs.	TM2
X010	1/16/85	1500 hrs.	TM5
X011	1/16/85	1600 hrs.	TMC
X012	1/17/85	1150 hrs.	FE-1
X013	1/17/85	1615 hrs.	Distilled water
X014	1/15/85	1543 hrs.	DGC-23I (dup.)
X015	1/15/85	1200 hrs.	DGC-25Ib (dup.)
X017	1/15/85	1345 hrs.	DGC-23D from top of well at beginning of pumping

Sample Received: 1/18/85
 Analysis Completed: 1/24/85
 Results in: ug/l (ppb)
 Reported by: JFM
 Checked by: VS

ERCO / A Division of ENSECO
VOLATILE ORGANICS ANALYSIS
BY EPA METHOD 624
 - Data Report -
 Page 1 of 2

Client: General Electric

COMPOUNDS	Minimum Reporting Limit	Client ID: ERCO ID:	X-001 13276	X-002 13277	X-003 13278	X-004 13279
Chloromethane	2		ND	ND	ND	ND
Bromomethane	2		ND	ND	ND	ND
Vinyl chloride	2		ND	ND	ND	ND
Chloroethane	2		ND	ND	ND	ND
Methylene chloride	2		ND	ND	ND	ND
Acetone	2		ND	ND	ND	ND
Carbon disulfide	2		ND	ND	ND	ND
1,1-dichloroethene	2		ND	ND	ND	ND
1,1-dichloroethane	2		ND	ND	ND	ND
Trans-1,2-dichloroethene	2		ND	ND	ND	ND
Chloroform	2		ND	ND	ND	ND
1,2-dichloroethane	2		ND	ND	ND	ND
2-Butanone	2		ND	ND	ND	ND
1,1,1-trichloroethane	2		ND	ND	ND	ND
Carbon tetrachloride	2		ND	ND	ND	ND
Vinyl acetate	2		ND	ND	ND	ND
Bromodichloromethane	2		ND	ND	ND	ND
1,2-dichloropropane	2		ND	ND	ND	ND
Trans-1,3-dichloropropene	2		ND	ND	ND	ND
Trichloroethene	2		ND	ND	ND	ND
Dibromochloromethane	2		ND	ND	ND	ND
1,1,2-trichloroethane	2		ND	ND	ND	ND
Benzene	2		ND	ND	ND	ND
Cis-1,3-dichloropropene	2		ND	ND	ND	ND
2-Chloroethylvinylether	2		ND	ND	ND	ND
Bromoform	2		ND	ND	ND	ND
2-Hexanone	2		ND	ND	ND	ND
4-Methyl-2-pentanone	2		ND	ND	ND	ND
Tetrachloroethene	2		ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	2		ND	ND	ND	ND
Toluene	2		ND	ND	ND	ND
Chlorobenzene	2		ND	ND	ND	ND
Ethylbenzene	2		ND	ND	ND	ND
Styrene	2		ND	ND	ND	ND
Total xylenes	2		ND	ND	ND	ND

ND = Not detected.

QUANT. REPORT

Operator ID: JACK

Quant. Time: 8:00:04 08:02

Data File: >64041:IN6

Injected Vol: 0.02154 08:03

Name: ~~EPA 01-020~~ *G.E. 13276 5ml*

Dilution Factor: 1.00

Misc: BFT178P1000 45-22000/MIN 23JAN80 23JAN80

ID File: VOID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 624

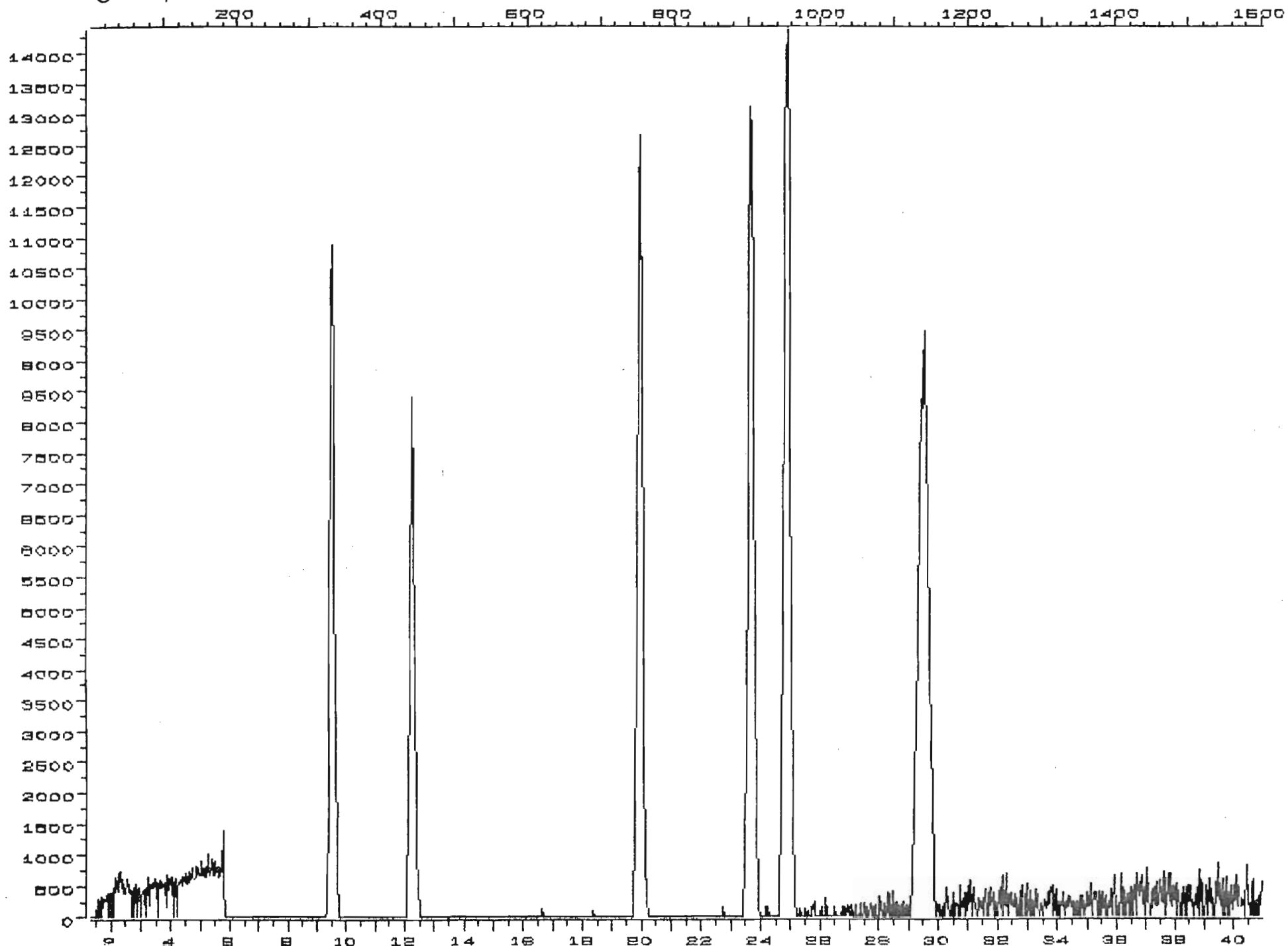
Last Calibration: 850123 16:34

Compound	R.T.	Scan#	Area	Conc	Units
1) *BROMOCHLOROMETHANE	9.51	332	17076	52.22	UG/L
15) D4-1,2-DICHLOROETHANE	12.26	443	34837	52.32	UG/L
16) *1,4-DIFLUOROBENZENE	19.93	754	44082	52.22	UG/L
31) *D5-CHLOROBENZENE	24.88	903	43234	52.22	UG/L
37) D8-TOLUENE	23.64	923	26565	52.32	UG/L
43) BROMOFLUOROBENZENE (BFB)	29.46	1136	36070	52.22	UG/L

* Compound is ISTD

6454 GE. 13276 SmI

RUSH



QUANT REPORT

Operator ID: JACK

Oper. Time: 850124 21:58

Injected at: 850124 22:58

Data File: >6450::NS

Dilution Factor: 1.00

Name: ~~EPA 34-089~~ *G.E. 13277 5ml*

Misc: 8FT1XSP1020 45-22000/MIN 23JAN85 23JAN85

ID File: VOID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 624

Last Calibration: 850123 16:34

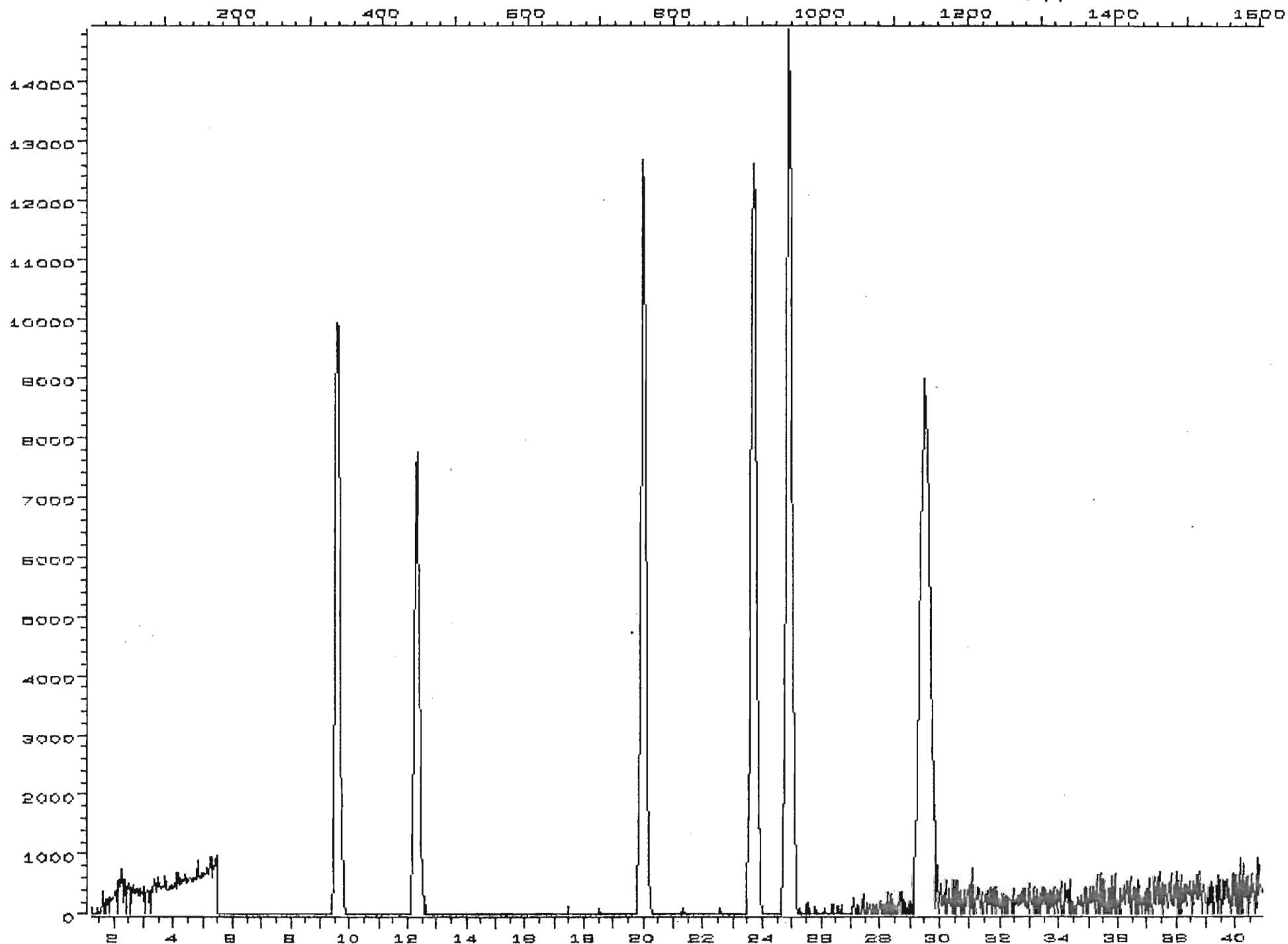
	Compound	R.T.	Scan#	Area	Conc	Units
1)	*BROMOCHLOROMETHANE	9.59	338	15992	50.00	UG/L
15)	D4-1,2-DICHLOROETHANE	12.31	448	32092	53.16	UG/L
16)	*1,4-DIFLUOROBENZENE	20.01	759	41814	50.00	UG/L
31)	*DS-CHLORO BENZENE	24.89	952	38793	50.00	UG/L
37)	D8-TOLUENE	23.70	928	20924	52.92	UG/L
43)	BROMOFLUOROBENZENE (BFB)	29.49	1142	34461	53.41	UG/L

* Compound is ISTD

TIC

6455 G.E. 13277 5ml

RUSH



QUANT. REPORT

Operator ID: JACK

Start Time: 8/21/84 24:12

Data File: 764561.D

Injected at: 8/21/84 23:30

Name: ~~EPA 34-517-5~~ *G.E. 13278 Sm*

Dilution Factor: 1.00

Misc: 8PT146P1000 40-22006/MIX 23JAN85 23JAN85

ID File: VDAID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 824

Last Calibration: 850123 16:34

	Compound	R. T.	Scan#	Area	Conc	Units
1)	*BROMOCHLOROMETHANE	9.61	336	18726	00.00	UG/L
15)	D4-1,2-DICHLOROETHANE	12.36	447	36644	01.00	UG/L
16)	*1,4-DIFLUOROBENZENE	20.03	737	48192	00.00	UG/L
31)	*D5-CHLOROBENZENE	24.93	950	40232	00.00	UG/L
37)	D8-TOLUENE	23.74	507	31932	00.00	UG/L
43)	BROMOFLUOROBENZENE (BFB)	25.02	1140	47492	00.00	UG/L

* Compound is 187D

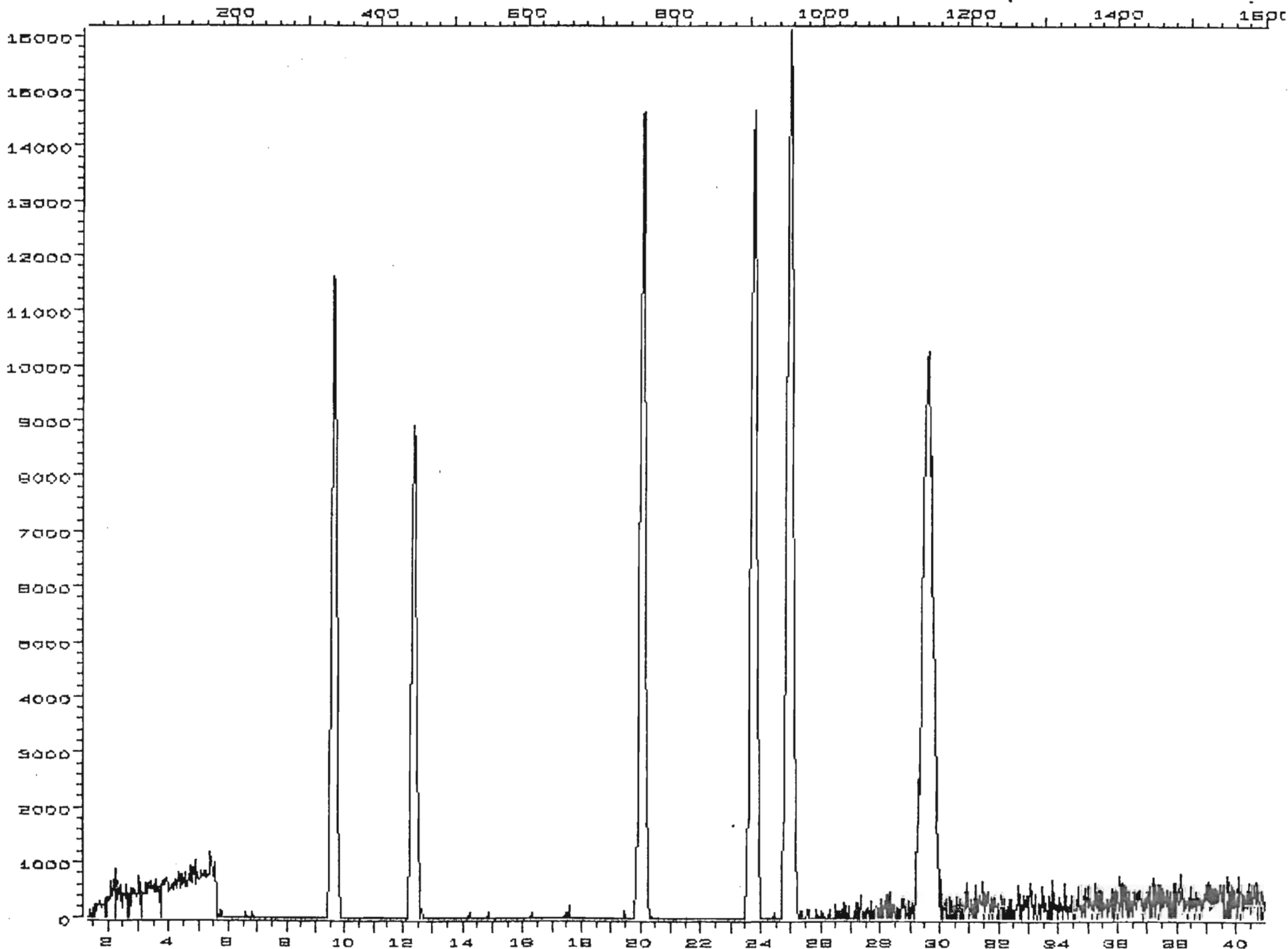
TIC

6458

G.E.

13278

RUSH



REPORT REPORT

Operator ID: JACK

Quant. Time: 800.04 04:45

Injection Vol: 0.0200 04:27

Dilution Factor: 1.00

Data File: >6459.D

Name: ~~ERR 34-510-7-5~~ *G.E. 6459 Sm1*

MISC: 6PT17BP1000 40-00006/PIN 000000 000000

ID File: VOID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 624

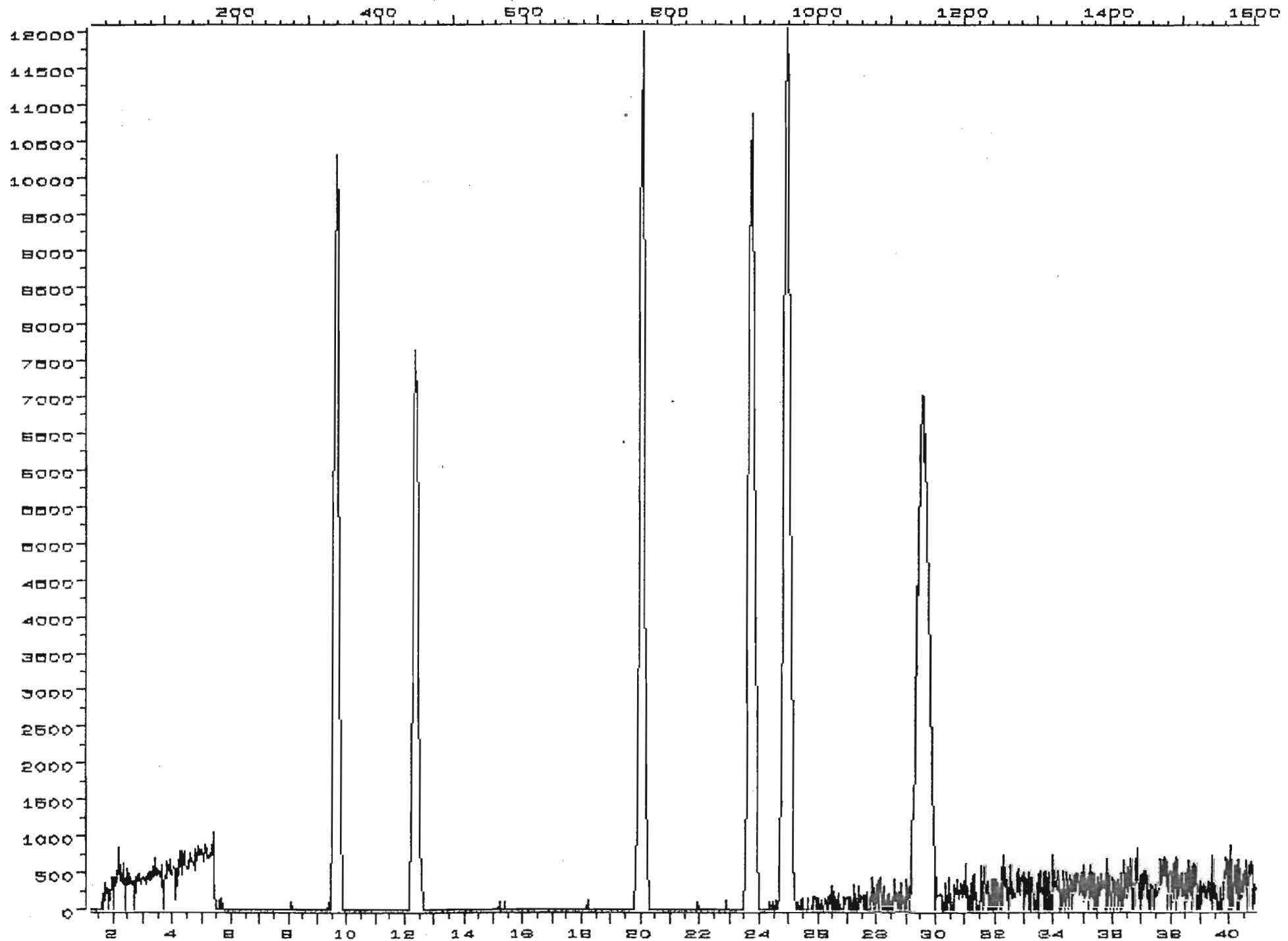
Last Calibration: 850123 16:34

Compound	R.T.	Scan#	Area	Conc	Units
1) *BROMOCHLOROMETHANE	9.62	339	16838	02.00	UG/L
10) D4-1,2-DICHLOROETHANE	12.36	400	32410	50.00	UG/L
16) *1,4-DIFLUOROBENZENE	22.04	700	48484	02.00	UG/L
31) *D5-CHLOROBENZENE	24.91	807	37632	02.00	UG/L
37) D8-TOLUENE	25.75	817	80080	04.00	UG/L
42) BROMOFLUOROBENZENE (BFB)	28.04	1044	30970	07.00	UG/L

* Compound is 167D

6459 G.E. 13279 Sml

RUSH



Sample Received: 1/18/85
 Analysis Completed: 1/28/85
 Results in: ug/l (ppb)
 Reported by: JFM
 Checked by: NS

ERCO / A Division of ENSECO
 VOLATILE ORGANICS ANALYSIS

BY EPA METHOD 624

- Data Report -

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Client: General Electric

COMPOUNDS	Minimum Reporting Limit	Client ID: ERCO ID:	X-005 13280	X-006 13281	X-017 13291
Chloromethane	2		ND	ND	ND
Bromomethane	2		ND	ND	ND
Vinyl chloride	2		ND	ND	ND
Chloroethane	2		ND	ND	ND
Methylene chloride	2		ND	ND	ND
Acetone	2		ND	ND	ND
Carbon disulfide	2		ND	ND	ND
1,1-dichloroethene	2		ND	ND	ND
1,1-dichloroethane	2		ND	ND	ND
Trans-1,2-dichloroethene	2		ND	ND	ND
Chloroform	2		ND	ND	ND
1,2-dichloroethane	2		ND	ND	ND
2-Butanone	2		ND	ND	ND
1,1,1-trichloroethane	2		ND	ND	ND
Carbon tetrachloride	2		ND	ND	ND
Vinyl acetate	2		ND	ND	ND
Bromodichloromethane	2		ND	ND	ND
1,2-dichloropropane	2		ND	ND	ND
Trans-1,3-dichloropropene	2		ND	ND	ND
Trichloroethene	2		ND	ND	ND
Dibromochloromethane	2		ND	ND	ND
1,1,2-trichloroethane	2		ND	ND	ND
Benzene	2		ND	ND	ND
Cis-1,3-dichloropropene	2		ND	ND	ND
2-Chloroethylvinylether	2		ND	ND	ND
Bromoform	2		ND	ND	ND
2-Hexanone	2		ND	ND	ND
4-Methyl-2-pentanone	2		ND	ND	ND
Tetrachloroethene	2		ND	ND	ND
1,1,2,2-Tetrachloroethane	2		ND	ND	ND
Toluene	2		ND	ND	ND
Chlorobenzene	2		ND	ND	ND
Ethylbenzene	2		ND	ND	ND
Styrene	2		ND	ND	ND
Total xylenes	2		ND	ND	ND

ND = Not detected.

ERCO / A Division of ENSECO
VOLATILE ORGANICS ANALYSIS

BY EPA METHOD 624

- Data Report -

Page 2 of 2

Client: General Electric

COMPOUNDS	Minimum Reporting Limit	Client ID:	X-005	X-006	X-017
		ERCO ID:	13280	13281	13291

Additional Compounds

None detected

Dilution factor:	1	1	1
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Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

* = Trace concentrations detected below minimum reporting limit.

01/11/83

Operator: ID, JACK

Print Title: 007.14 00107

Data File: >6452:145

Print Date: 01.14 04:20

Name: ~~557 045012~~ *G.E. 13280 Sml*

Print Time: 00:00

Misc: 8PT146P1000 45-22008/M1, 007145 00107

ID File: VOID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 824

Last Calibration: 650123 16:34

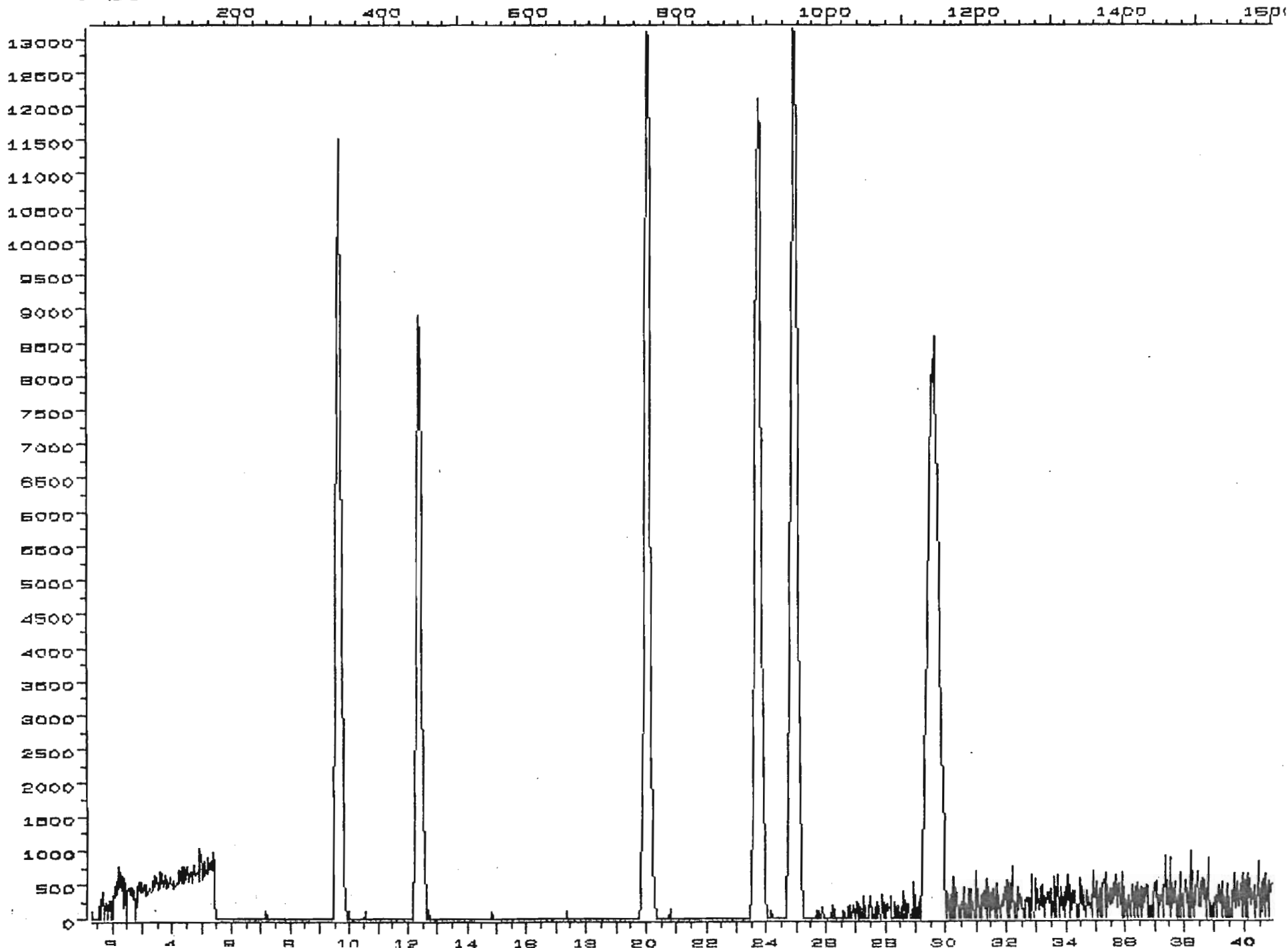
Compound	R.T.	Scan#	Area	Conc	Units
1) *BROMOCHLOROMETHANE	9.63	337	18059	00.20	UG/L
15) D4-1,2-DICHLOROETHANE	12.36	447	36274	00.66	UG/L
16) *1,4-DIFLUOROBENZENE	20.05	752	46063	00.20	UG/L
31) *D5-CHLOROBENZENE	24.93	950	42763	00.22	UG/L
37) D8-TOLUENE	23.74	927	27245	00.56	UG/L
43) BROMOFLUOROBENZENE (BFB)	25.61	1144	33316	00.23	UG/L

* Compound is ISTD

6460

G.E. 13280 5ml

RUSH



QUANT REPORT

Operator ID: JACK

Quanti Time: 800:24 28:24

Injected at: 800:24 28:43

Dilution Factor: 1.00

Data File: >8461::N6

Name: ~~EPA 24 611~~ *G.E. 13281 Sml*

Misc: 8FT1%SP1000 40-22006/MIN 23JAN60 23JAN60

ID File: VOID

Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 624

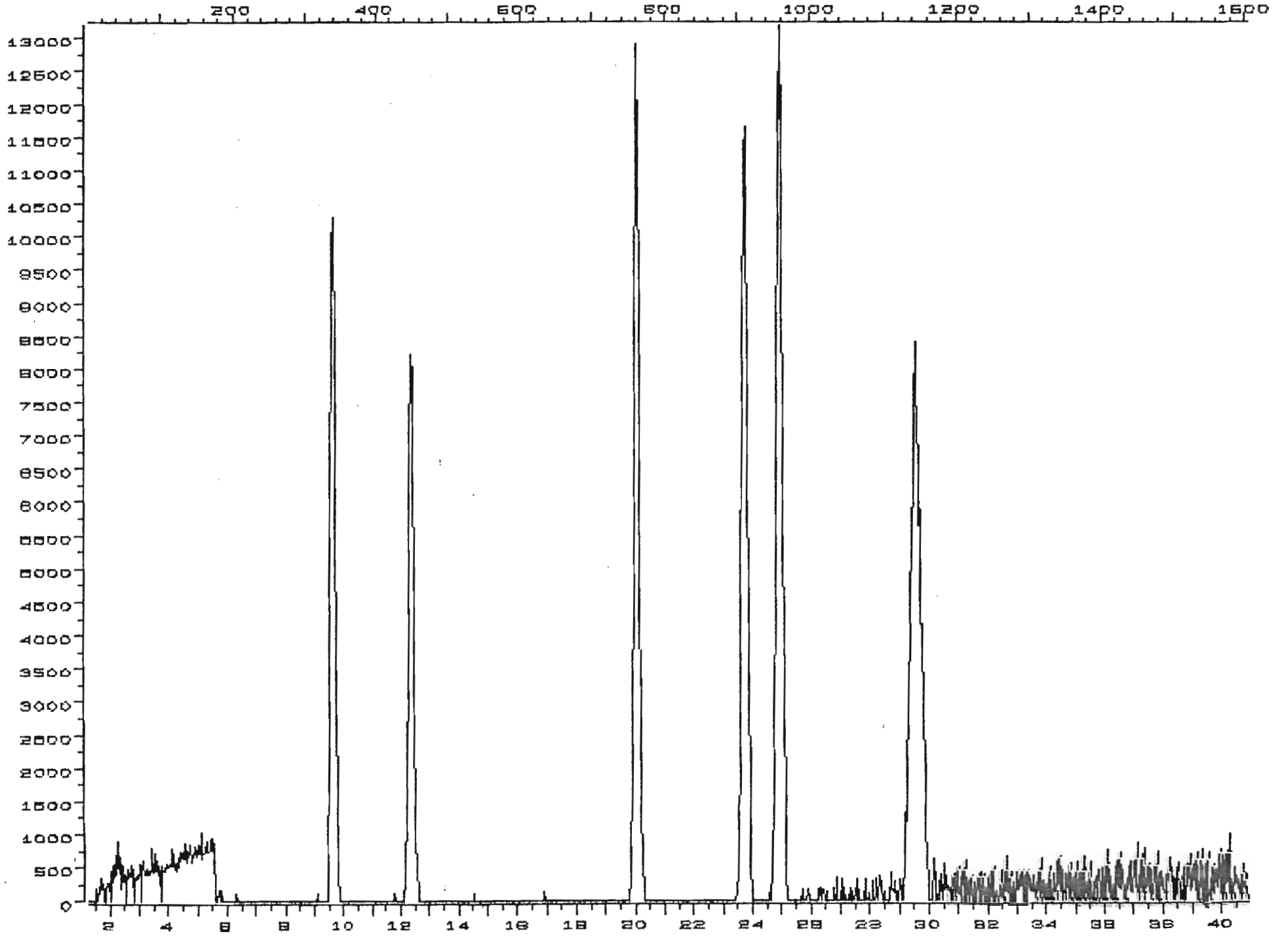
Last Calibration: 650123 16:34

Compound	R.T.	Scan#	Area	Conc	Units
1) *BROMOCHLOROMETHANE	9.64	340	16363	00.00	UG/L
15) D4-1,2-DICHLOROETHANE	12.36	400	30076	03.94	UG/L
16) *1,4-DIFLUOROBENZENE	20.04	760	44200	00.00	UG/L
31) *D5-CHLOROBENZENE	24.91	907	36174	00.00	UG/L
37) D8-TOLUENE	23.75	910	20911	03.79	UG/L
43) BROMOFLUOROBENZENE (BFB)	29.54	1144	32401	01.11	UG/L

* Compound is ISTD

6461 GE. 13281 5ml

RUSH



QUANT REPORT

Operator ID: NANCY

Quant Time: 850128 23:04

Injected at: 850128 22:23

Dilution Factor: 1.000

Data File: >6506::N7

Name: G.E. 13291 5ML

Misc: 8FT1%SP1000 45-22008/MIN 28JAN85 5ULQC7A

ID File: VOID

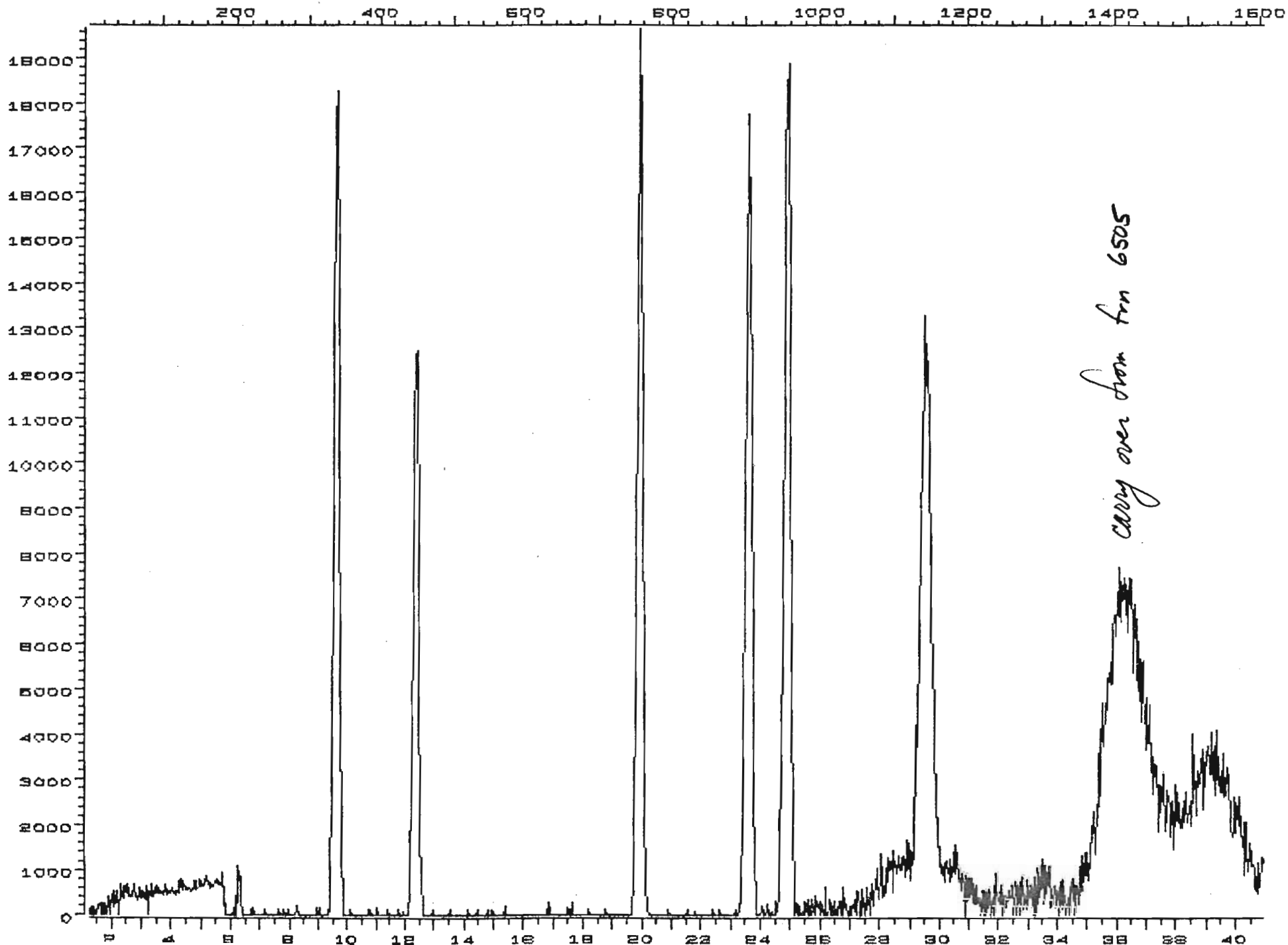
Title: VOLATILE ORGANICS ID FOR E.P.A. METHOD 624

Last Calibration: 850128 16:49

	Compound	R.T.	Scan#	Area	Conc	Units
1)	*BROMOCHLOROMETHANE	9.62	339	34507	50.00	UG/L
15)	D4-1,2-DICHLOROETHANE	12.36	450	48710	50.55	UG/L
16)	*1,4-DIFLUOROBENZENE	19.91	755	69786	50.00	UG/L
31)	*D5-CHLOROBENZENE	24.91	957	56383	50.00	UG/L
37)	D8-TOLUENE	23.60	904	40154	50.15	UG/L
43)	BROMOFLUOROBENZENE (BFB)	29.54	1144	46589	56.24	UG/L

* Compound is ISTD

6506 G.E 13291 Sml



CLIENT General Electric
 CLIENT ID X-007
 ERCO ID 13282
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/26/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

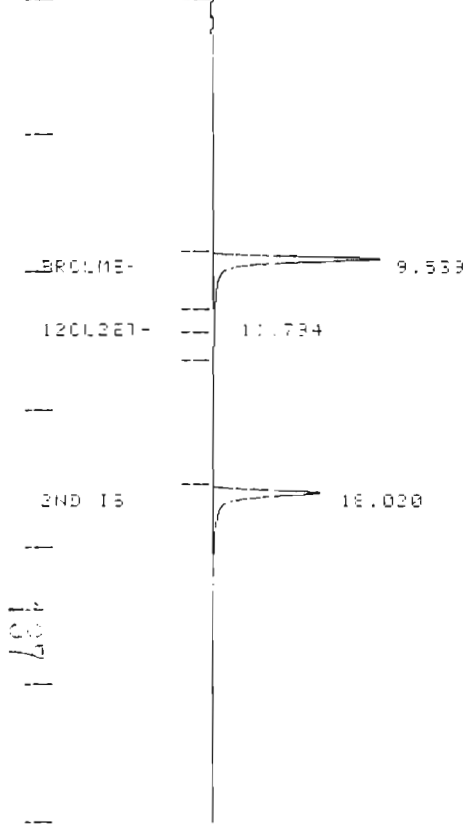
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED: 0.5 CM MIN
 ATTEN: 128 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 601 17:58 28 JUN 85

CHANNEL NO: 5 SAMPLE: 13282 EHL METHOD: 6017

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	BROU ME-	INT STD	9.539	414749	EV
2	12CL2E7-	0.10	11.784	1959	T
3	2ND IS	22.56	18.020	511899	EE
TOTALS:		22.66		728606	

GROUP#	RESULT
1	30.10
2	22.56

DIVISOR: 1.00000 HMT STD: 50.0000 MULTIPLIER: 1.00000

SAVED FILE: 601-117

ERRORS:
 REF PIA NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 3700SI TRAPOR 700HALL
 8% 1/8"SS COL WSP-1000 ON 60 80 CP-B
 45% (3) 3" HHT TO 320° (15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-007 spike
 ERCO ID 13292 spike
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	56 (112%)	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	51 (102%)	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	46 (91%)	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

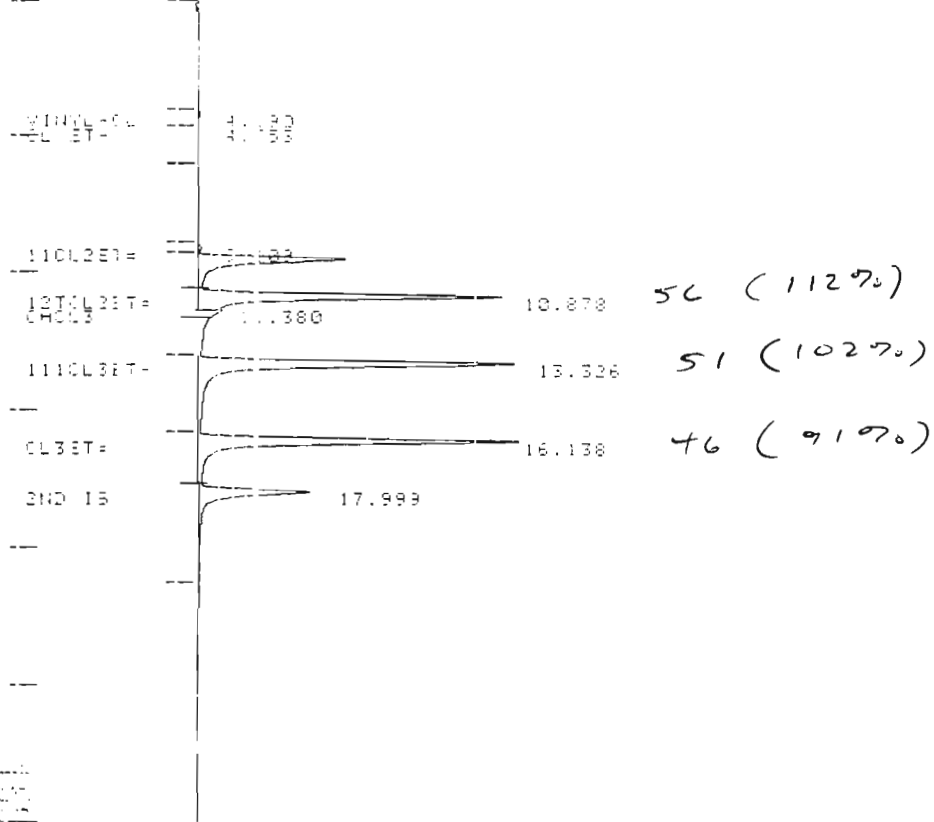
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 MIN
 RTTEN: 133 20% 10% 5 MIN TIC



TITLE: EPA METHOD 801 20:38 17 JUL 85

CHANNEL NO: 7 SAMPLE: 132925 54L METHOD: 801A

PEAK NO	RET NAME	RESULT	TIME (MIN)	AREA COUNTS	REP CODE
1	VINYL-CL	1.89	4.190	6339	EV
2	CL 3ET	0.53	4.753	3497	EV
3	110CL2ET	0.61	9.109	7017	EV
4	1210CL2ET	INT STD	9.534	356130	VV
5	1210CL2ET	58.84	10.878	757626	VV
6	CHCL3	0.17	11.380	3288	T
7	1110CL3ET	52.00	13.326	778480	VV
8	CL3ET	34.86	16.138	707796	VV
9	2ND 15	26.26	17.999	311753	VE

TOTALS: 175.17 2951900

GROUP#	RESULT
1	144.03
2	61.14

DIVISOR: 1.00000 INT STD: 50.0000 MULTIPLIER: 1.00000

SAVED FILE: 801A.D

ERRORS:
 REF PIA NOT FOUND

NOTES:
 EPA METHOD 801
 VARIAN 3700GC PUMP 700HALL
 8"X 1/8"SS COL 100P-1000 ON 80 80 CP-B
 45°(3) 3°(MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-008
 ERCO ID 13283
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/26/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

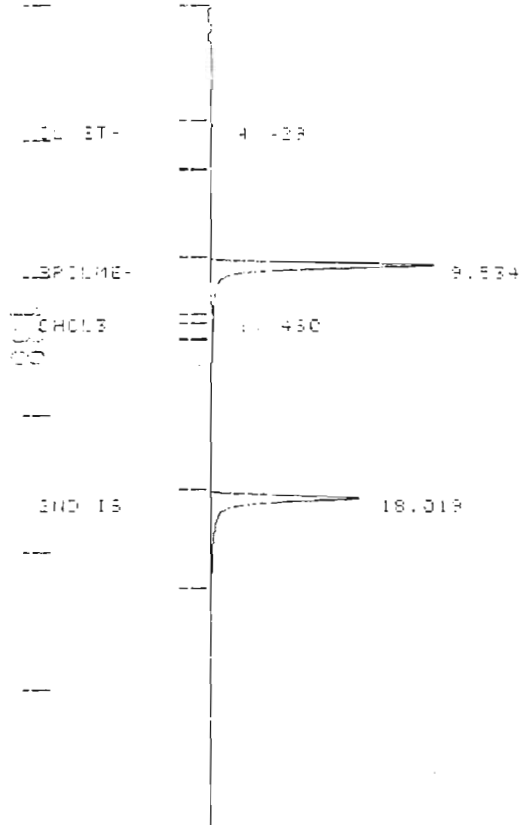
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: mt
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
 ATTEN: 135 DEPL: 10% 5 MIN TIC



TITLE: EPA METHOD 801 18:48 16 JAN 85

CHANNEL NO: 3 SAMPLE: 13283 SML METHOD: 6010

PEAK NO	PEAK NAME	RESULT PPM	TIME (MIN)	AREA COUNTS	REP CODE
1	C12 ET-	0.61	4.428	6154	SS
2	BPOLME-	INT STD	9.534	537019	ST
3	CHOLE	0.04	11.460	1270	T
4	13C13ET-	0.09	11.784	2231	T
5	24D IS-	23.70	18.019	424175	SS

TOTALS: 24.44 970848

GROUP#	RESULT
1	30.73
2	23.70

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 601-118

ERRORS:
 REF PEAK NOT FOUND

NOTES:
 EPA METHOD 801
 VARIATION 370000 7000P 700HALL
 81X 1 8 55 011 13SP-1000 07 60 30 CP-B
 45*(3) 3* MIN TO 120*(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTGC-1-16 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-009
 ERCO ID 13284
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/26/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

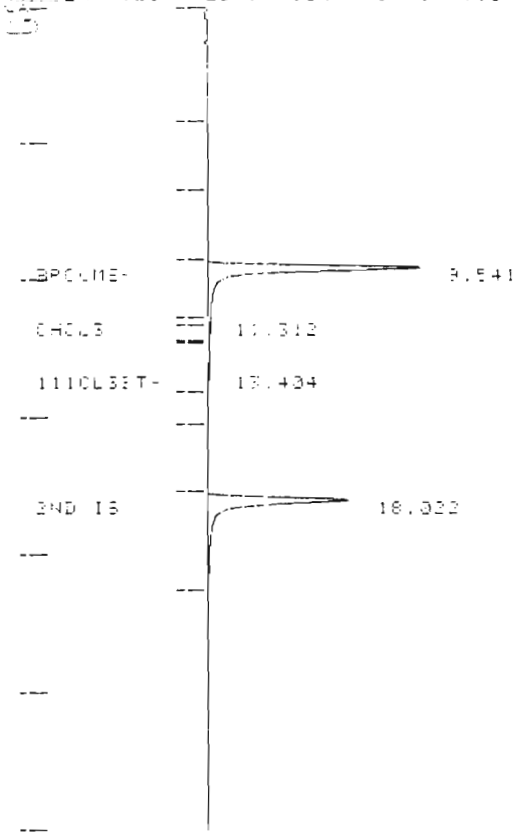
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WTR
 Checked by: JFM

CHART SPEED 3.500 MIN
 ATTEN: 100 DEF: 10% 5 MIN TIC



TITLE: EPA METHOD 801

13:37 28 JAN 85

CHANNEL NO: 3 SAMPLE: 13284 SML

METHOD: 801

PEAK NO	PK NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	BROOME-	INT STD	9.541	55373	B
2	120L2ET-	0.08	11.798	2037	T
3	2ND IS	21.64	18.022	399529	SE

TOTALS: 21.72 955358

GROUP#	RESULT
1	30.03
2	21.64

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 801-113

ERRORS:
 REF PEAK NOT FOUND

NOTES:
 EPA METHOD 801
 VARIAN 3700SC TRACEOR 700HALL
 8'X 1/8"SS COL DBP-1000 ON 60/80 CP-B
 45°(3) 3°/MIN TO 320°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI #700-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-010
 ERCO ID 13285
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/26/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

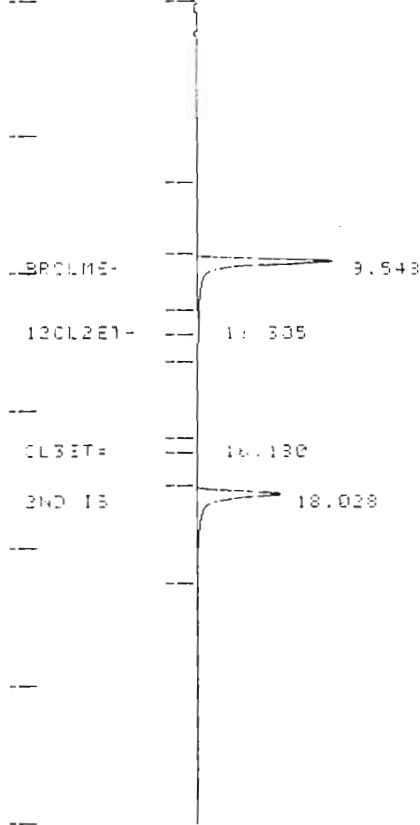
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WTH
 Checked by: JFM

CHART SPEED 0.5 CM MIN
 RTEN: 128 2500 10% 5 MIN TIC



TITLE: EPA METHOD 601

20:27 19 JUN 85

CHANNEL NO: 3 SAMPLE: 13285 5ML

METHOD: 601V

PEAK NO	PIA	RESULT	TIME (MIN)	AREA	SEP COUNTS	CODE
1	BROMINE	INT STD	9.548	343038		37
2	CHCL3	0.10	11.305	1894		7
3	BROMINE	0.14	16.180	1859		38
4	2ND IS	22.28	18.028	254128		38
TOTALS:			22.52	599977		

GROUP	RESULT
1	30.13
2	22.48

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 8019100

ERRORS:
 REF PIA NOT FOUND

NOTES:
 EPA METHOD 601
 VARIAN 3700SC TRACEP 700HALL
 814 1/8 IN O.D. 105F-1000 04 80 CP-8
 45% (3) 3' MIN TO 220° (15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-18 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-011
 ERCO ID 13286
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

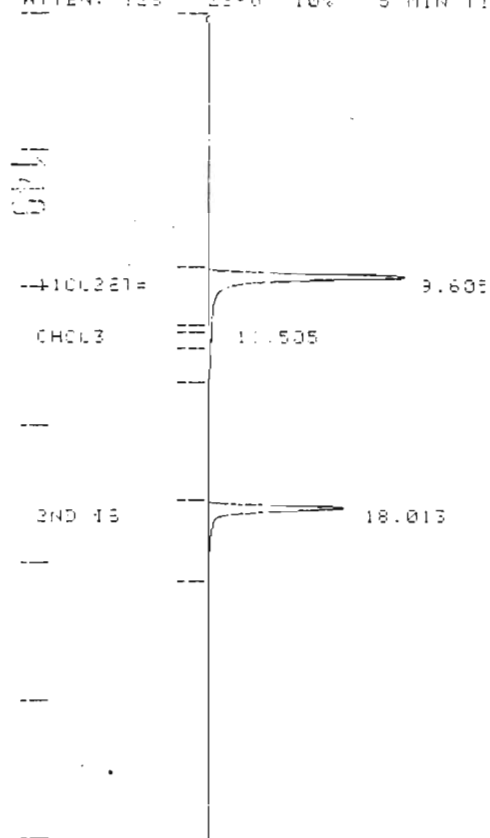
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 CM/MIN
 ATTEN: 128 25% 10% 5 MIN TIC



TITLE: EPA METHOD 801

14:54 17 JUL 88

CHANNEL NO: 3 SAMPLE: 13286 5ML

METHOD: 8017

PEAK NO	PK NAME	RESULT PPE	TIME (MIN)	AREA COUNTS	SEP CODE
1	BROU DE	INT STD	9.605	548029	37
2	CHCL3	0.05	11.784	2531	T
3	2 ND IS	17.43	18.013	318478	28

TOTALS: 17.52 869138

GROUP#	RESULT
1	30.04
2	17.43

DIVISOR: 1.00000 AMT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 801V106

ERRORS:
 REF REF NOT FOUND

NOTES:
 EPA METHOD 801
 VARIAN 3700GC TRACOR TOOHALL
 8'X 1/8"SS COL INSP-1000 ON 60'80 CP-B
 45°(3' 3" MIN T) 320°(15'
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-012
 ERCO ID 13287
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	6.9	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	2.8	1
23V Chloroform	2.6	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	410	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

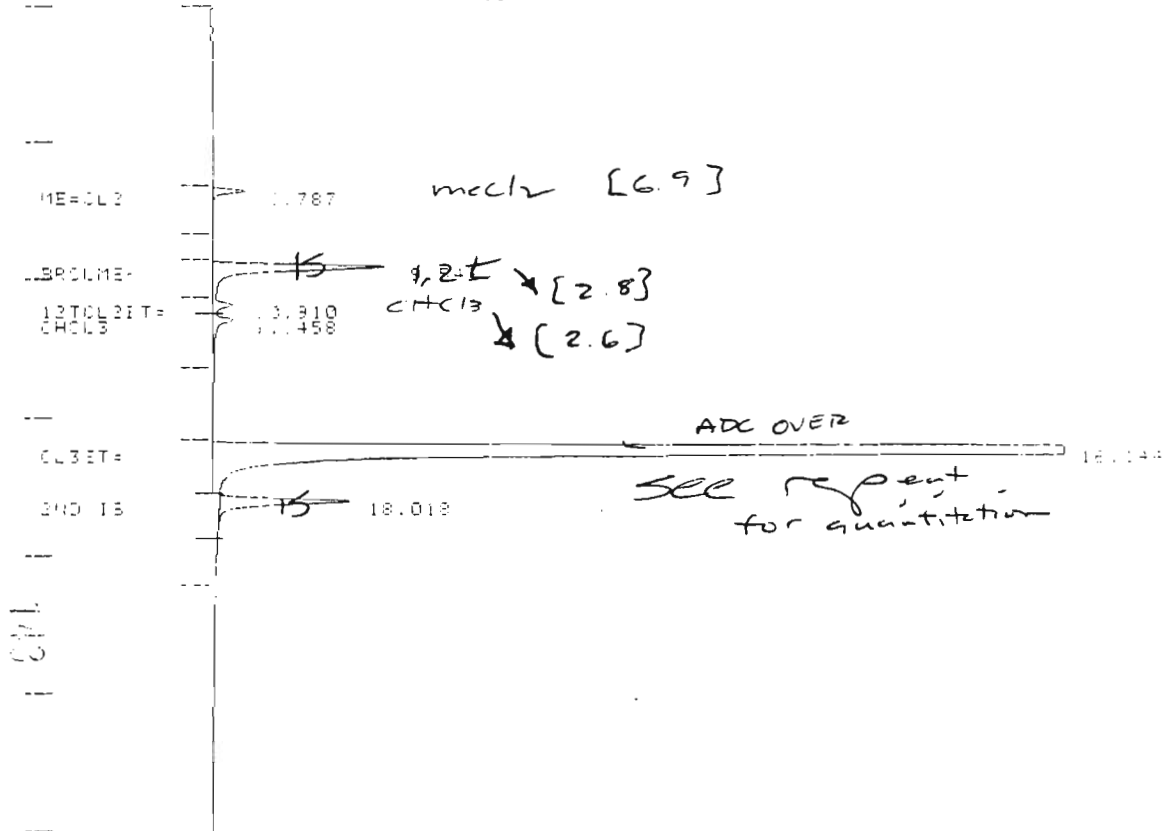
Reported by: [Signature]
 Checked by: JFM

Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

CHART SPEED 0.5 MIN
 RATE: 10% 10% 5 MIN TIC



TITLE: EPA METHOD 801

22:05 28 JUN 85

CHANNEL NO: 3 SAMPLE: 13257 SOL METHOD: 601V

PEH NO	PEH NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	ME=CL2	7.40	6.787P	55347	EE
2	BRCLME-	INT STD	9.542	396525	EV
3	12TCL2ET=	3.18	10.910	45631	VV
4	CHCL3	2.93	11.458	61273	VB
5	CL3ET=	352.67	16.144	7968220	EV
6	2ND IS	20.91	18.018	276333	T

TOTALS: 337.09 8803830

GROUP#	RESULT
1	43.51
2	373.53

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

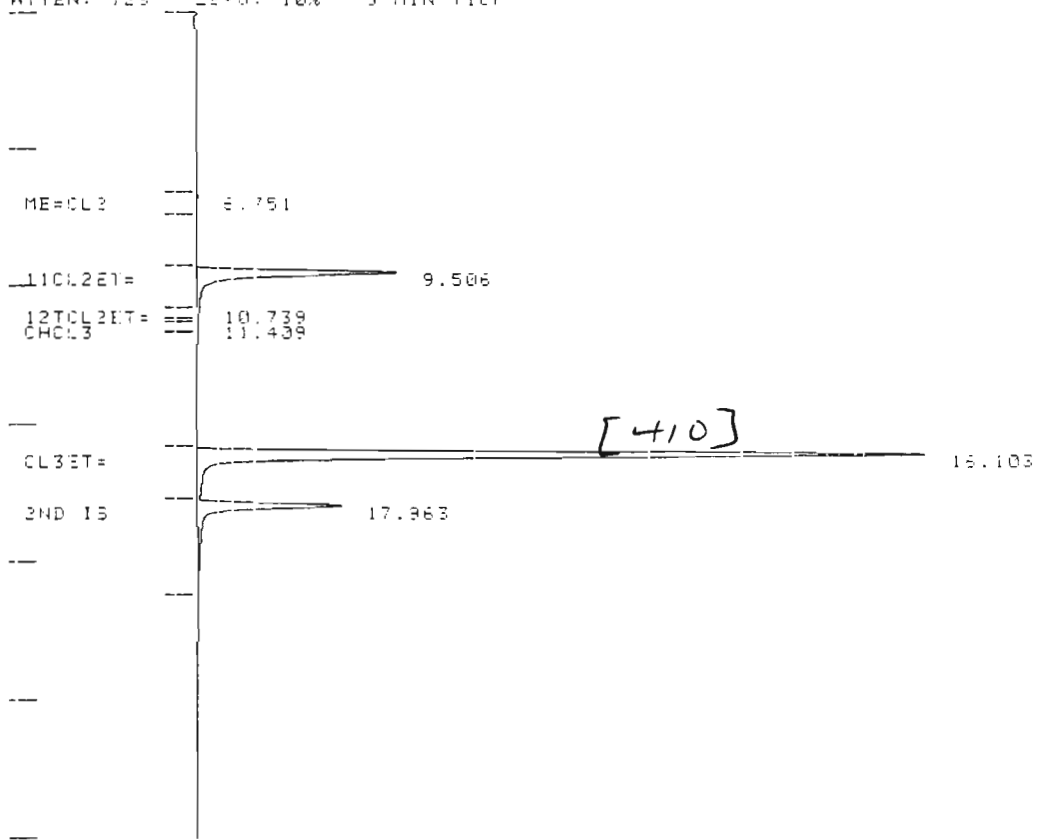
SAVED FILE: 601-132

NOTES:

EPA METHOD 801
 VAPOR 370050 TPC10R 100HLL
 81X 1 8199 011 SEP-1000 ON 60-80 CP-B
 45°C(3) 3°(11H) 220°C(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI HTCC-1-15 AUTOSAMPLER

150

CHART SPEED 0.5 CM/MIN
ATTEN: 128 DEF: 10% 5 MIN/TICK



TITLE: EPA METHOD 601

15:43 27 JAN 85

CHANNEL NO: 3

SAMPLE: 13287 (1ML)

METHOD: 601V

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	ME=CL2	2.29	6.751P	3907	EB
2	BRCLME-	INT STD	9.506	447849	SV
3	CL3ET=	295.60	16.103	1457610	SV
4	2ND IS	119.67	17.963	357286	VB

TOTALS: 437.56

2266650

GROUP#	RESULT
1	153.24
2	405.27

DIVISOR: 1.0000

AMT STD: 50.0000

MULTIPLIER: 5.00000

SAVED FILE: 601V127

NOTES:

EPA METHOD 601
 VARIAN 3700GC TRACOR 700HALL
 8'X 1/8"SS COL MSP-1000 ON 60'80 CP-B
 45°(3) 3°/MIN TO 220°(15)
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-013
 ERCO ID 13288
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

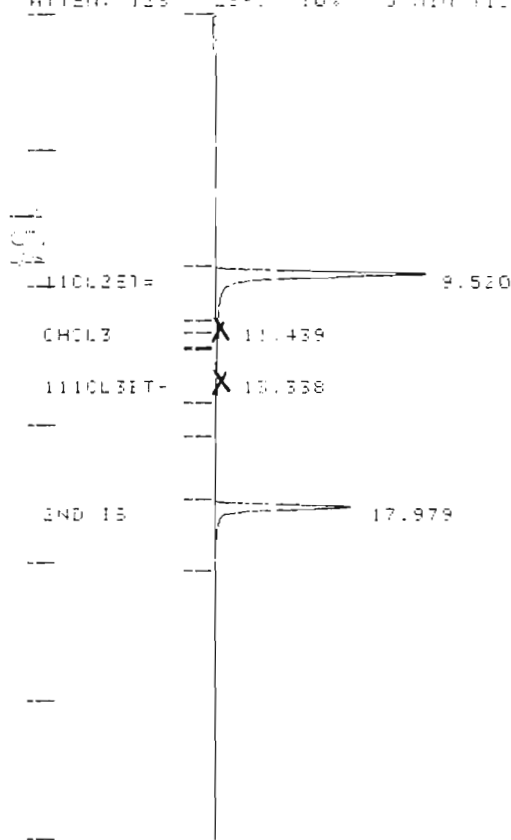
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WJZ
 Checked by: JFM

CHART SPEED 0.5 CM MIN
 RTEN: 123 DEF: 10% 5 MIN TIC



TITLE: EPA METHOD 801

19:11 27 JUN 85

CHANNEL NO: 3

SAMPLE: 13288 5ML

METHOD: 6017

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	BPOLE-	INT STD	9.520	538508	SV
2	CHCL3	0.14	11.439	4009	T
3		0.00	11.647	2241	T
4	1110L3ET-	0.47	13.338	10726	T
5	2ND IS	16.01	17.979	287470	SB

TOTALS:

16.62

842954

GROUP#	RESULT
1	30.61
2	15.01

DIVISOR: 1.0000

AMT STD: 30.0000

MULTIPLIER: 1.00000

SAVED FILE: 8017.D

ERRORS:

REF PEAK NOT FOUND

NOTES:

EPA METHOD 801
 VARIAN 3700SC TRACEP 700HALL
 81X 1 8138 COL INEP-1000 ON 60 80 CP-B
 45%3 3 3 MIN TO 220 15
 PURGE AND CARRIER FLOWS = 40 ML MIN
 VICI RTDC-1-15 AUTOSAMPLER

CLIENT General Electric
 CLIENT ID X-014
 ERCO ID 13289
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

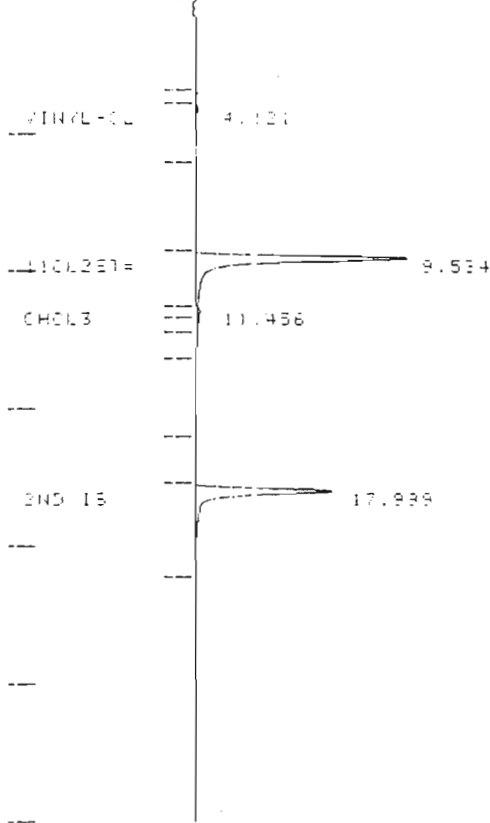
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: WJ
 Checked by: JFM

CHART SPEED 3.5 CM MIN
 ATTEN: 128 10% 5 MIN TIC



TITLE: EPA METHOD 801

13:01 27 JUN 85

CHANNEL NO: 5

SAMPLE: 13289 SML

METHOD: 6017

PEAK NO	PEAK NAME	RESULT P/B	TIME (MIN)	AREA COUNTS	SEP CODE
1	VINYL-CL	2.05	4.121	10130	EE
2	BPOLEP	INT STD	9.534	536003	EV
3	CHCL3	0.17	11.456	4780	T
4		0.00	11.673	2338	T
5	2ND 15	19.35	17.999	339228	EE
TOTALS:		21.57		882528	

GROUP#	RESULT
1	30.000
2	19.35

NOVISEP: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 601V.L*

ERRORS:
 REF PEK NOT FOUND

NOTES:
 EPA METHOD 801
 VARIAN 3700GC TRACOR 700HALL
 8% 1 8'BS CIL INSP-1000 07 60 180 CP-B
 45% (3) 3' MIN TO 320° 15'
 PURGE AND CARRIER FLOWS = 40 ML MIN
 VICT RT05-1-15 AUTOSHIMPLEP

CLIENT General Electric
 CLIENT ID X-015
 ERCO ID 13290
 SAMPLE RECEIVED 1/18/85
 ANALYSIS COMPLETED 1/27/85
 RESULTS IN ug/l(ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

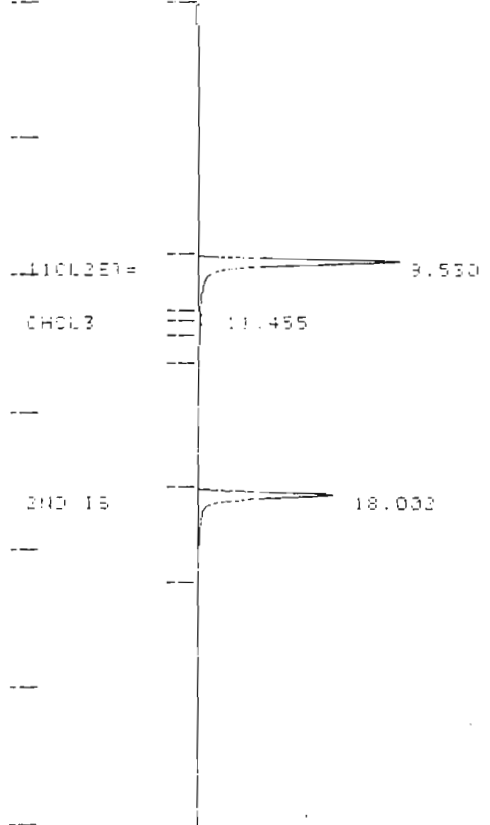
Dilution factor = 1 .

ND = Not detected above the minimum reporting limit.

*Trace concentrations detected below the minimum reporting limit.

Reported by: [Signature]
 Checked by: JFM

CHART SPEED 0.5 ML/MIN
 ATTEN: 100 DEF: 10% 5 MIN TIC



TITLE: EPA METHOD 801 10:50 27 JAN 88

CHANNEL NO: 3 SAMPLE: 15290 50L METHOD: 8017

CHC NO	PK NAME	RESULT PRE INT STD	TIME (MIN)	AREA COUNTS	SEP CODE
1	BRCLIE-	0.05	9.530	495988	E
2	CHCL3	0.05	11.455	1190	T
3	120L2E1-	0.05	11.783	1841	T
4	2ND IS	20.85	18.000	344656	EB
TOTALS:		30.96		843555	

GROUP#	RESULT
1	30.96
2	20.85

DIVISOR: 1.00000 ANT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 801-...

ERRORS:
 PET PIA NOT FOUND

NOTES:
 EPA 417401 801
 VAPOR 370030 TACHOP 700HALL
 81X 1 2"SS OIL INSP-1000 07 60 30 CP-B
 45°(3' 3" MIN) TO 220°(15'
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI RT00-1-18 AUTOSHPLER

ANALYTICAL RESULTS
GROUNDWATER MONITORING

AA SERIES

JANUARY 30 - 31 1985

SAMPLE IDENTIFICATION KEY

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
AA001	1/30/85	1500 hrs	DGC-24D
AA002	1/30/85	1630 hrs	DGC-24I
AA003	1/30/85	1602 hrs	DGC-24S
AA004	1/30/85	1155 hrs	DGC-21I
AA005	1/31/85	1200 hrs	DGC-15I

CLIENT General Electric
 CLIENT ID AA001
 ERCO ID 13651
 SAMPLE RECEIVED 2/1/85
 ANALYSIS COMPLETED 2/19/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mtz
 Checked by: YS

CLIENT General Electric
 CLIENT ID AA002
 ERCO ID 13652
 SAMPLE RECEIVED 2/1/85
 ANALYSIS COMPLETED 2/13/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

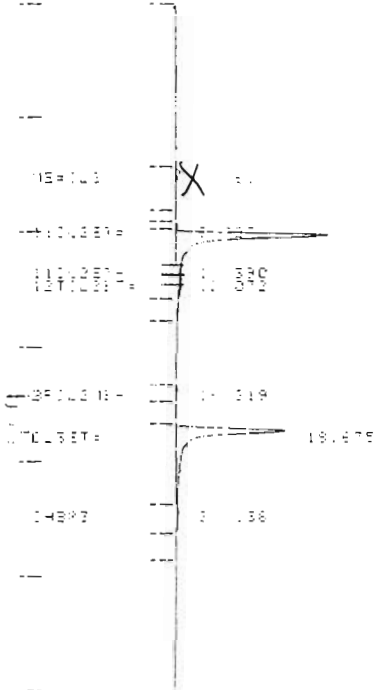
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: NS

11:40:00 0.00 1.000
 11:40:00 0.00 1.000 5.000 100



ND

TITLE: 154 (METH) 401

11:47 12 FEB 83

CHANNEL NO: 1

SAMPLE: 13951. 50L

METHOD: 401

PEAK NO	RET. TIME	RESULT	TIME	AREA	CONC	UNIT
1	1.22	1.22	1.22	1000000	1000000	1000000
2	30.33	30.33	30.33	5000000	5000000	5000000
3	32.13	32.13	32.13	1000000	1000000	1000000
4	34.66	34.66	34.66	1000000	1000000	1000000
5	18.675	18.675	18.675	1000000	1000000	1000000

TOTALS: 34.66

1.007000

DIVISION: 11.0000

MULTIPLIER: 1.00000

SAVED FILE: 401.DAT

NOTES:

EQ# 13740, 401
 11:47 12 FEB 83 11:40:00 0.00 1.000
 11:40:00 0.00 1.000 5.000 100
 45% 11:47 12 FEB 83 11:40:00 0.00 1.000
 PAPER: 401 (METH) 401 FLOWS: 40 ML MIN
 11:47 12 FEB 83 11:40:00 0.00 1.000

CLIENT General Electric
CLIENT ID AA003
ERCO ID 13653
SAMPLE RECEIVED 2/1/85
ANALYSIS COMPLETED 2/14/85
RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

	Compound	Result	Minimum Reporting Limit
45V	Chloromethane	ND	5
46V	Bromomethane	ND	5
88V	Vinyl chloride	ND	2
16V	Chloroethane	ND	5
44V	Methylene chloride	ND	1
29V	1,1-dichloroethylene	ND	1
13V	1,1-dichloroethane	ND	1
30V	1,2-trans-dichloroethylene	ND	1
23V	Chloroform	ND	1
10V	1,2-dichloroethane	ND	1
11V	1,1,1-trichloroethane	ND	1
6V	Carbon tetrachloride	ND	1
48V	Bromodichloromethane	ND	1
32V	1,2-dichloropropane	ND	2
33V	Trans-1,3-dichloropropylene	ND	2
87V	Trichloroethylene	ND	1
51V	Dibromochloromethane	ND	1
33V	Cis-1,3-dichloropropylene	ND	2
14V	1,1,2-trichloroethane	ND	2
47V	Bromoform	ND	5
15V	1,1,2,2-tetrachloroethane	ND	2
85V	Tetrachloroethylene	ND	1
7V	Chlorobenzene	ND	5
19V	2-chloroethyl vinyl ether	ND	10

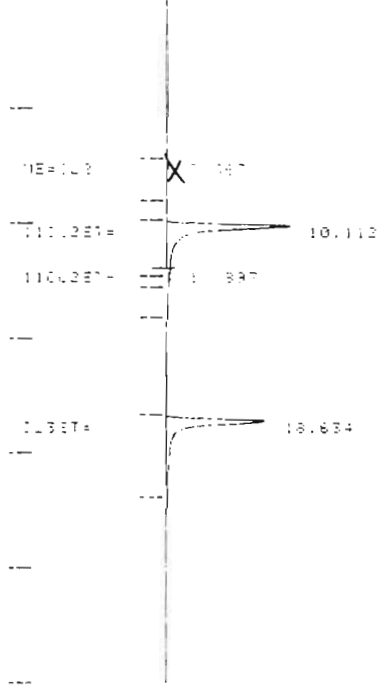
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
Checked by: NS

INLET SPEED 0.5 1.000
 RATE 1.00 1.00 5.000 TIC



ND

TITLE: EPA METHOD 801 0107 14 FOR 14

CHANNEL NO: 3 SAMPLE: 13665 51L METHOD: 801

NO	NAME	RESULT	TIME	AREA	CONC
1	MECLO	0.75	7.347F	1003	0.0000
2	110.257#	26.20	10.112	420584	0.0000
3	110.257#	0.07	11.857	1128	0.0000
4	120.257#	0.06	13.283	1512	0.0000
5	0.0157#	19.00	18.634	374100	0.0000

TOTALS: 46.12 867534

DIVISOR: 1.00000 MULTIPLIER: 1.00000

SAVED FILE: 001.D

NOTES:
 EPA 8160-G-01
 7414-700001-110F 700HALL
 8160-G-01-02-110F-1000 01 50 30 CP-B
 4500-1-110-110-120-15-
 PUMPED AND CALIBRATED FLOWS = 40 ML MIN
 7101-7000-110-AUTOSHIFLER

CLIENT General Electric
 CLIENT ID AA004
 ERCO ID 13654
 SAMPLE RECEIVED 2/1/85
 ANALYSIS COMPLETED 2/14/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: NS

CLIENT General Electric
 CLIENT ID AA005
 ERCO ID 13655
 SAMPLE RECEIVED 2/1/85
 ANALYSIS COMPLETED 2/14/85
 RESULTS IN ug/l (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	4.9	1
23V Chloroform -----	1.0	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	15	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

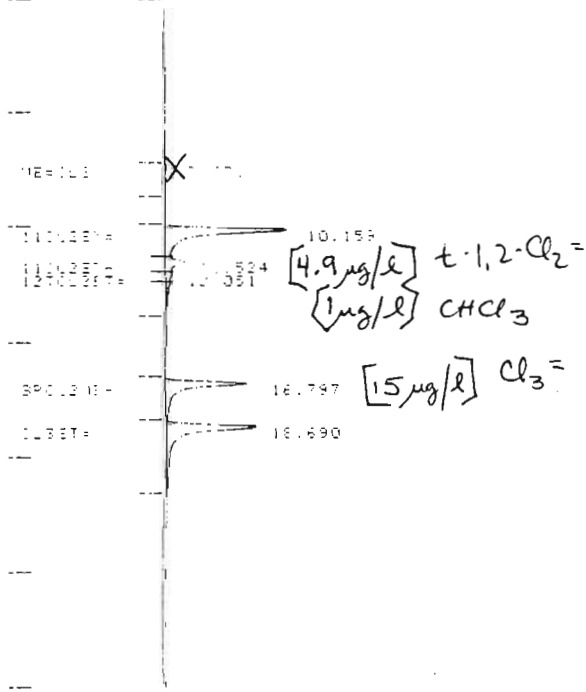
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: NS

CHPT 0000 0.2 1.00
 ATTE: 100 200 1.00 5.00 10.0



TITLE: 0000 (METH) 401 10.50 14.00 17

PEAK NO.	RET. TIME	RESULT	TIME	AREA	CONC
1	0.51	0.51	7.571P	8244	
2	10.159	10.159	41001.4	4.9	1,2-Cl ₂
3	11.524	11.524	10000.0	1.0	CHCl ₃
4	12.000	12.000	10000.0	1.0	
5	16.690	16.690	10000.0	1.0	
6	16.797	16.797	10000.0	15.0	Cl ₃
7	18.000	18.000	10000.0	1.0	
TOTALS:		50.63		1.78460	

DIVISION: 1.00000 MULTIPLIER: 1.00000
 GROSS: 1.00000

NOTES:
 1. 0000 (METH) 401
 2. 0000 (METH) 401
 3. 0000 (METH) 401
 4. 0000 (METH) 401
 5. 0000 (METH) 401
 6. 0000 (METH) 401
 7. 0000 (METH) 401
 8. 0000 (METH) 401
 9. 0000 (METH) 401
 10. 0000 (METH) 401
 11. 0000 (METH) 401
 12. 0000 (METH) 401
 13. 0000 (METH) 401
 14. 0000 (METH) 401
 15. 0000 (METH) 401
 16. 0000 (METH) 401
 17. 0000 (METH) 401
 18. 0000 (METH) 401
 19. 0000 (METH) 401
 20. 0000 (METH) 401

ANALYTICAL RESULTS
GROUNDWATER MONITORING

CC SERIES

FEBRUARY 15 - 18 1985

SAMPLE IDENTIFICATION KEY

<u>Sample Code</u>	<u>Sampling Date</u>	<u>Time</u>	<u>Location</u>
CC001	2/15/85	1400 hrs.	DGC-23D
CC002	2/15/85	1547 hrs.	DGC-23I
CC003	2/15/85	1652 hrs.	DGC-23S
CC004	2/18/85	1356 hrs.	DGC-24D
CC005	2/16/85	1513 hrs.	DGC-24I
CC006	2/18/85	1133 hrs.	DGC-24S
CC007	2/16/85	0830 hrs.	DGC-25Ia
CC008	2/16/85	1412 hrs.	DGC-25Ib
CC009	2/16/85	1122 hrs.	TM2
CC010	2/16/85	1252 hrs.	TM5
CC011	2/18/85	1330 hrs.	TMC
CC014	2/18/85	1400 hrs.	distilled water
CC015	2/15/85	1547 hrs.	DGC-23I (dup.)
CC016	2/16/85	1513 hrs.	DGC-24I (dup.)

CLIENT General Electric
 CLIENT ID CC001
 ERCO ID 14182
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/20/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

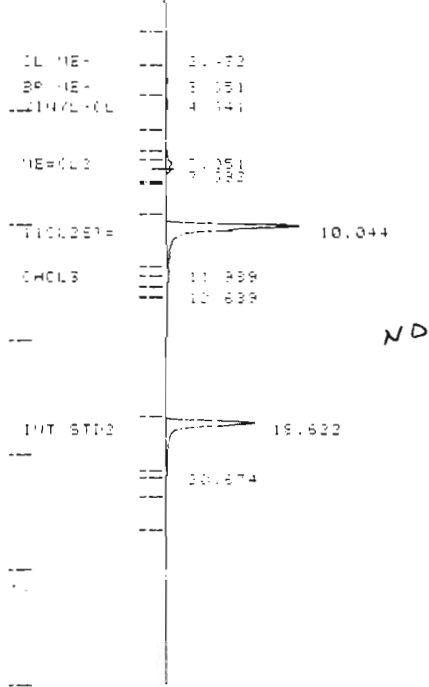
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MT
 Checked by: AS

CHART SPEED: 0.5 CM/MIN
 ATTEN: 128 2500 10% 5 MIN TIC



DATE: 10/11/77 10:00

22:22 10/11/77

NO	NAME	RESULT	TIME	AREA	REP
		PER	(MIN)	COUNTS	CODE
1	CL ME-	98.92	3.452	6401	BT
2	BR ME-	0.96	3.651	7040	BT
3	VINYL-CL	31.97	4.541	5931	VE
4		0.00	7.051	6127	BT
5	ME-CL2	1.25	7.380P	17888	BT
6		0.00	7.592	8337	BT
7	INT STD1	INT STD	10.044	43337	BT
8	CHCL3	0.16	11.989	1317	BT
9	12-LDBE-	0.13	12.334	1666	BT
10	INT STD2	19.10	18.632	275058	BT
TOTALS:		192.91		762391	

DEVIATION: 1.00000 INT STD: 20.0000 MULTIPLIER: 1.00000

SAVED FILE: 601005

NOTES:

EPH: 117401 800
 VARIAN 3700S 7740P 100HLL
 8X 1 3 33 COL INEP-1000 01 80 80 CP-B
 45783 14 MIN 7.330 15
 PURGE AND DREF. IS FLOWS = 40 ML/MIN
 VICI #700-1-12 AUTOSHIFLER
 INJ=200 DET=200 800

CLIENT General Electric
 CLIENT ID CC002
 ERCO ID 14183
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/20/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

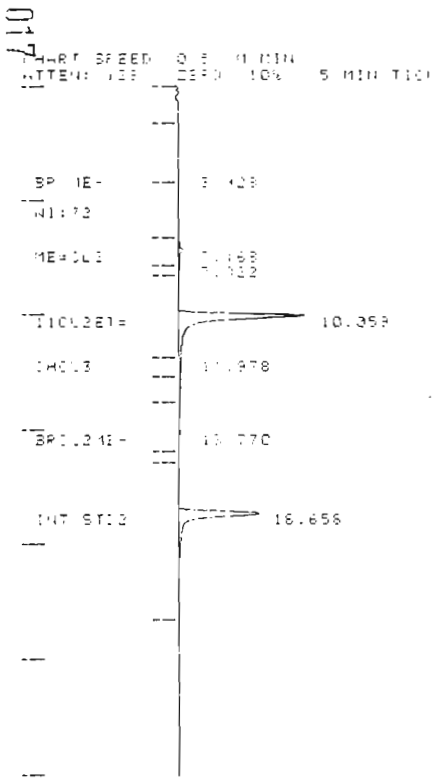
Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: AS



TITLE: EPA METHOD 801

25017 10 FEB 85

CHANNEL NO: 3

SAMPLE: 14193 SUL

METHOD: 801

PEP NO	PEP NAME	RESULT APE	TIME (MIN)	WPEH COUNTS	SEC CODE
1	VINYL-CL	15.76	3.928	2295	33
2	ME#CL2	0.60	7.163P	18193	33
3	ME#CL2	0.00	7.822	1706	33
4	INT STD	INT STD	10.059	45575	33
5	CHOL3	0.06	11.978	1845	33
6	TICL3ET-	0.10	13.770	3147	33
7	INT STD	8.86	18.658	25817	33

TOTALS: 25.36 75223

INTEGRATE: 1.0000

INT STD: 80.0000

MULTIPLIER: 0.50000

SAVED FILE: 801-006

NOTES:
 EPA METHOD 801
 VAPOR: 270000 14108 700HALL
 810 1 8153 COL: 53P-1000 DT 60 80 CP-B
 45000 3 11/21 320*15
 PURGE W/HE OPER: 30 FLOWS = 40 ML MIN
 VIAL: 14108-1-15 AUTOSAMPLER
 INSTRUC: 81100 800

CLIENT General Electric
 CLIENT ID CC003
 ERCO ID 14184
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/20/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

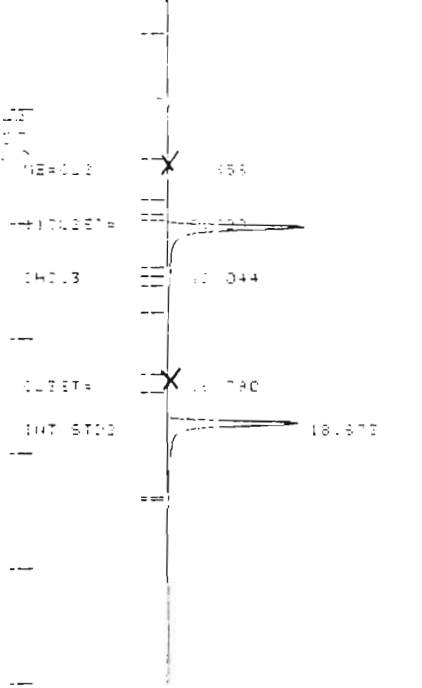
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: NS

INLET SPEED 0.5 1000
 RETEN: 100% 20% 5 100 100



ND

TITLE: EPA METHOD 801 21.07 10 FEB 88

CHANNEL: 001.3 SAMPLE: 14184 SOL METHOD: 801

RET. TIME	RESULT	TIME	AREA	CODE
1 0.63	0.63	7.3500	100.00	0.00
2 10.134	0.00	6.7500	100.00	0.00
3 10.044	0.00	6.7500	100.00	0.00
4 10.790	INT STD	10.134	47.0000	0.00
5 18.570	0.18	10.044	100.00	0.00
6 0.00	0.00	10.044	14.00	0.00
7 10.790	0.81	10.790	100.00	0.00
8 18.570	27.33	18.570	4514.00	0.00

TOTALS: 29.01 453158

CONCENTR: 1.0000 INT STD: 30.0000 MULTIFL: 1.0000

INLET FILE: 001.0.3

NOTES:
 EPA METHOD 801
 14184 170011 100P 100HLL
 2 1 1 8 21 111 100P-1000 07.00 10 CP-B
 45 10 1 1 110 11 220 6 8
 PULSE AND INLET FLOWS = 40 ML MIN
 100 100 1-10 100SAMPLE
 100-100 070011 800

CLIENT General Electric
 CLIENT ID CC004
 ERCO ID 14185
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/20/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: YS

CLIENT General Electric
 CLIENT ID CC005
 ERCO ID 14186
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/20/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: AS

CLIENT General Electric
 CLIENT ID CC006
 ERCO ID 14187
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

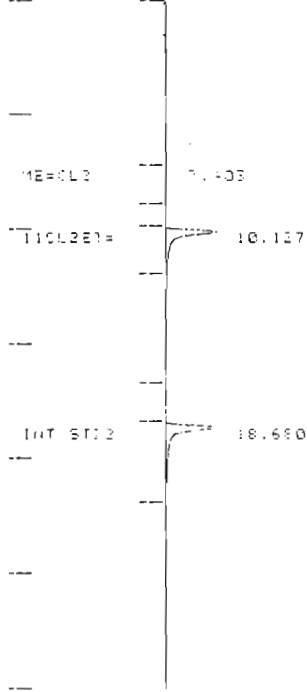
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: MTZ
 Checked by: AS

CHART SPEED 0.5 ML MIN
 ATTEN: 128 DEF: 10% 5 MIN TIC



TITLE: EPA METHOD 801

3:36 21 FEB 85

CHANNEL NO: 3

SAMPLE: 14167 STD

METHOD: 6017

C	NO	NAME	RESULT	TIME	AREA	REP
			REP	(MIN)	COUNTS	CODE
1	MECL2	0.62	7.403P	3449	BB	
2	INT STD	INT STD	10.137	16480	BB	
3	INT STD	34.03	18.680	18244	BB	

TOTALS: 34.66

355014

DIVISOR: 1.00000

AMT STD: 20.0000

MULTIPLIER: 1.00000

SAVED FILE: 6017010

NOTES:

EPA METHOD 801
 VARIAN 3700GC TACOP BOOHLL
 8" x 1/8" O.D. 1/8" I.D. 1000' 0.7 60 80 CP-B
 45' x 3/8" I.D. 100' 220° F
 PURGE AND TRAP FLOW: 40 ML MIN
 VICI HTCC-1-12 AUTOSAMPLER
 INJ=200 DET=200 500

CLIENT General Electric
 CLIENT ID CC007
 ERCO ID 14188
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

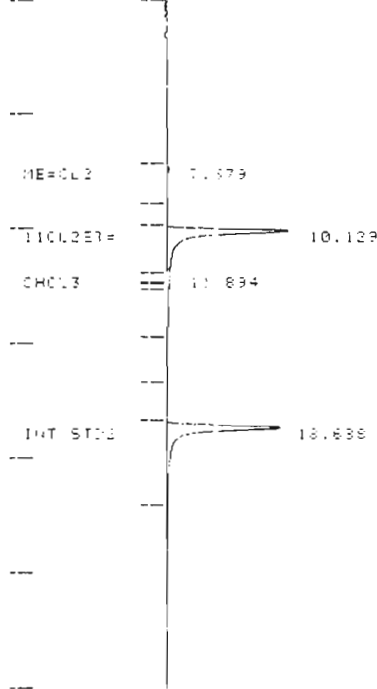
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: AS

CHART SPEED: 0.5 CM MIN
 ATTEN: 128 2000 10% 5 MIN TIC



ND

025

TITLE: EPA METHOD 801 0125 01 FEB 85

CHANNEL NO: 3 SAMPLE: 14188 5%L METHOD: 801

PEAK NO	PK NAME	RESULT	TIME (MIN)	AREA	REP
1	MECL2	0.65	7.573	9485	REP
2	INT STD	INT STD	10.129	437357	REP
3	INT STD	37.16	18.688	386411	REP

TOTALS: 37.81 843757

INTEGRATION: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 801-001

NOTES:
 EPA METHOD 801
 VAPOR PHASE: 1/410P 700HALL
 8" X 1/8" SS CO. 1/8" SP-1000 ON 50 50 CP-B
 45" X 3/8" (1/4" TO 3/20" X 5")
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI ATOC-1-15 AUTOSAMPLER
 INJ=200 DET=200 800

CHART SPEED
 ATTEN:

CLIENT General Electric
 CLIENT ID CC008
 ERCO ID 14189
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform -----	3.7	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

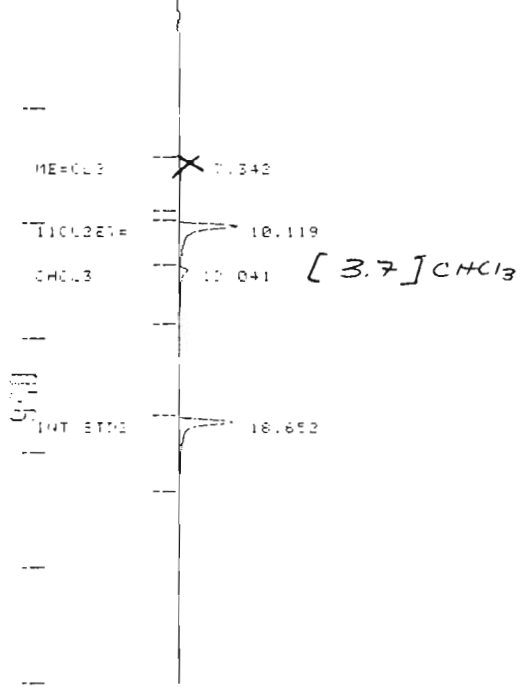
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: NIS

CHART SPEED 0.5 IN MIN
 ATTEN: 128 20% 5 MIN TIC



TITLE: EPA METHOD 801

1744 21 FEB 80

CHANNEL NO: 3

SAMPLE: 14189 5ML

METHOD: 801A

PEAK NO	PEAK NAME	RESULT PRE	TIME (MIN)	AREA	REP COUNTS	CODE
1	MERCUR	7.06	7.342P	49228		EB
2	INT STD		10.119	208460		EB
3	CHCL3	6.63	12.041	46067		VB
4	INT STD	28.57	18.652	198511		EB
TOTALS:		42.26		502264		

DIVISOR: 1.00000

INT STD: 30.0000

MULTIPLIER: 1.00000

SAVED FILE: 80110-1

NOTES:

EPA METHOD 801
 VARIAN 8700SI VARIOR 700HLL
 8 x 1/8 30 COL VAP-1000 04 80 80 1P-B
 45% (3) 8 x (MIN) 220*1.5
 PURGE AND CARRIER FLOWS = 40 ML MIN
 V111-1100-1-12 AUTOSAMPLER
 INJ=300 DET=300 800

CLIENT General Electric
 CLIENT ID CC009
 ERCO ID 14190
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

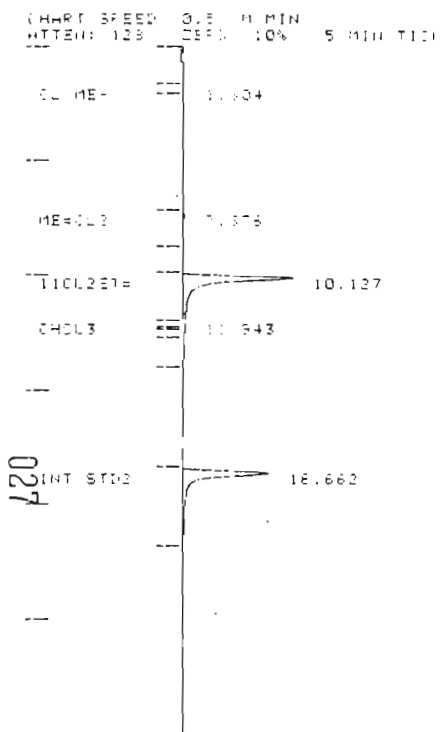
Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: AS



TITLE: EPA METHOD 801

5104 11 FEB 88

CHANNEL: 001 3

SAMPLE: 14190 50L

METHOD: 801A

PEAK NO	PIA	RESULT	TIME (MIN)	AREA	CONTR
1	0.51	1.804	1016		
2	0.53	7.376R	6816		
3	INT STD	10.127	333046		
4	INT STD	18.662	263619		

TOTALS: 37.65 684627

DIVISOR: 1.00000

INT STD: 30.0000

MULTIPLIER: 1.00000

SAVED FILE: 8014033

NOTES:

EPA 417401 801
VARIABLES: 370037 78400F 700HALL
31X 1.875 0.1 185P-1000 04 63 80 1P-B
45%3 34 MIN 71 32015
PURGE 40 CHAMBER FLOWS = 40 ML/MIN
VICI INTJG-1-18 AUTOSAMPLER
INJ=200 DET=110 800

CLIENT	<u>General Electric</u>	ERCO / A Division of ENSECO
CLIENT ID	<u>CC010</u>	
ERCO ID	<u>14191</u>	<u>VOLATILE COMPOUNDS</u>
SAMPLE RECEIVED	<u>2/19/85</u>	
ANALYSIS COMPLETED	<u>2/21/85</u>	<u>EPA 601 METHOD</u>
RESULTS IN	<u>ug/L (ppb)</u>	

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

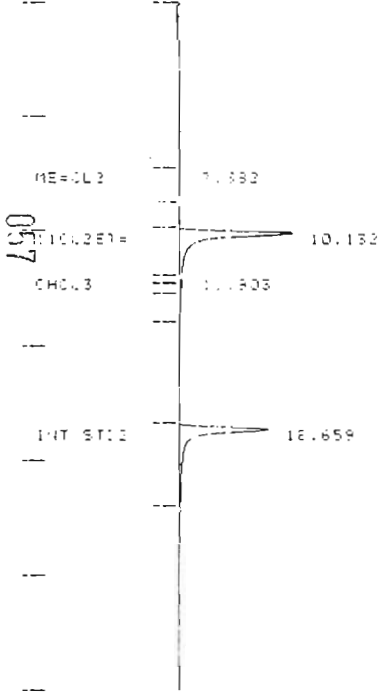
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: ms

CHART SPEED 0.5 1 MIN
 RATE: 10% 10% 5 MIN TIC



TITLE: EPA METHOD 801 18113 31 FEB 88

CHANNEL NO: 3 SAMPLE: 14191 50L METHOD: 8010

PEAK NO	NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	MECL2	0.17	7.582P	2259	SB
2	INT STD	10.132	10.132	417716	SB
3	INT STD	18.659	18.659	333107	SB

TOTALS: 24.03 750703

DIVISOR: 1.00000 HIT STD: 30.0000 MULTIPLIER: 0.0000

SAVED FILE: 501 0-2

NOTES:

EPA METHOD 801
 VARIAN 8700GC TRACEO 700HALL
 8' x 1/8" SS COL INEP-1000 07 60 30 CP-E
 45°C 3" MIN 1.120*15
 PURGE AND CARRER FLOWS = 40 ML MIN
 VICI ATOC-1-19 AUTOSAMPLER
 IN=200 DET=200 300

CLIENT General Electric
 CLIENT ID CC011
 ERCO ID 14192
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

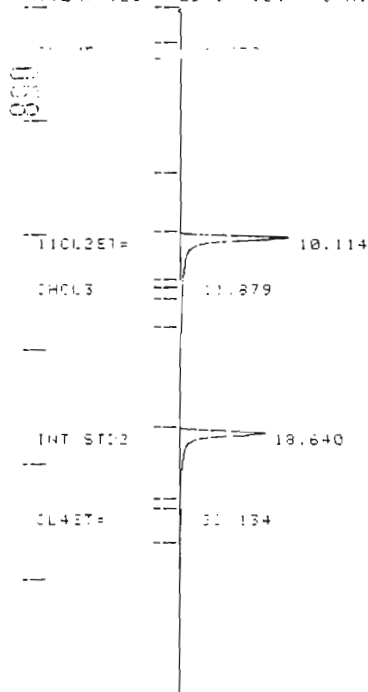
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: WTR
 Checked by: AS

CHART SPEED 0.5 IN/MIN
ATTEN: 133 DEF: 10% 5 MIN/TIC



TITLE: EPA METHOD 801

19133 01 FEB 88

CHANNEL NO: 3

SAMPLE: 14192 5ML

METHOD: 6017

PEAK NO	RET TIME	RESULT	TIME (MIN)	AREA	REP
1	0.00	PPB	1.756	1713	REP
2	INT STD1	INT STD	10.114	389391	REP
3	INT STD2	22.95	18.640	297911	REP
4	CL4E1	0.35	22.134	4541	REP

TOTALS: 23.30

593556

DIVISOR: 1.00000

INT STD: 50.0000

MULTIPLIER: 1.00000

SAVED FILE: 6019043

ERRORS:
REF PEK NOT FOUND

NOTES:

EPA METHOD 801
VARIABLES: 300051 700HLL
8% 1 2 3: COL: 1000 04 50 50 CP-B
45% 3 5 10 15 20 25
PURGE 40 4000 FLOW: 40 ML/MIN
VICI HTD-1-18 AUTOSAMPLER
INJ=200 SET=220 800

CLIENT General Electric
 CLIENT ID CC014
 ERCO ID 14193
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

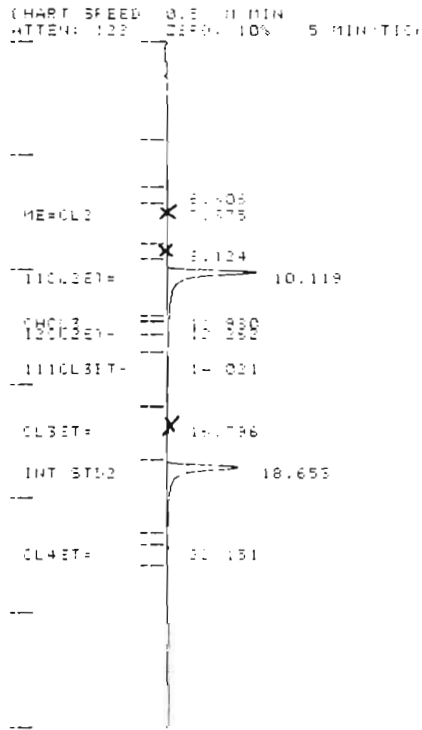
EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor
 to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: mt
 Checked by: V.S.

650



TITLE: EPA METHOD 601 10:12 21 FEB 85

CHANNEL NO: 3 SAMPLE: 14193 SWL METHOD: 601

PEAK NO	RET TIME	RESULT	TIME (MIN)	TYPE	CONC
1	0.66	0.00	6.606	30000	
2	ME-CL2	0.66	7.375P	77500	
3	0.00	0.00	8.124	56100	
4	INT STD	INT STD	10.119	354500	
5	TICL3ET	0.76	14.021	64900	
6	CL3ET	1.07	16.796	100000	
7	INT STD	22.29	18.653	260000	
8	CL4ET	0.19	22.151	10000	

TOTALS: 24.97 656142

INTEGRATION: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000
 SAVED FILE: 601 044

NOTES:
 EPA METHOD 601
 VARIATION: 27000 TO 41000 TO 60000
 810 1 2 50 001 INSP-1000 04 50 50 CP-E
 45% 13 13 110 1 220 15
 PURGE AND CARRIER FLOWS = 40 ML MIN
 VICI 730-1-12 AUTOSAMPLER
 INJ=200 DET=220 800

CLIENT General Electric
 CLIENT ID CC015
 ERCO ID 14194
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

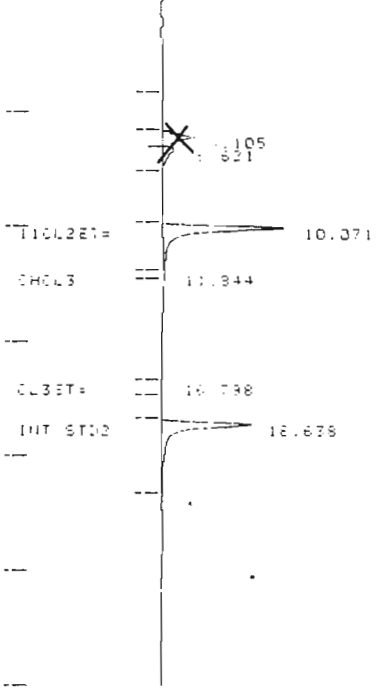
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED 0.5 IN/MIN
 RTEN: 125 22% 10% 5 MIN TIC



TITLE: EPA METHOD 801

21101 10 FEB 88

100
 001

NO	PKT	NAME	RESULT	TIME	AREA	SEP
			PPB	MIN	COUNTS	COUNT
1			0.00	6.105	107701	BB
2			0.00	6.621	56477	BB
3	IAT STD1	IAT STD		10.071	381038	BB
4	C.13ET		0.12	16.798	1574	BB
5	IAT STD2	IAT STD	25.11	18.638	319033	BB
TOTALS:			25.23		865881	

DIVISOR: 1.00000 AMT STD: 50.0000 MULTIPLIER: 1.00000

SAVED FILE: 801-0015

ERRORS:
 REP PKT NOT FOUND

NOTES:
 EPA 41401 801
 VARIAN 3700S T-1410P 700HLL
 8' X 1/8" SS COL INSP-1000 07 60 80 CP-E
 45' (3' 3" MIN) 320*15'
 PURGE AND CARRIER FLOWS = 40 ML MIN
 VICI HTCC-1-12 AUTOSAMPLER
 INJ=200 DET=320 800

CLIENT General Electric
 CLIENT ID CC016
 ERCO ID 14195
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/21/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene	ND	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane	ND	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene	ND	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

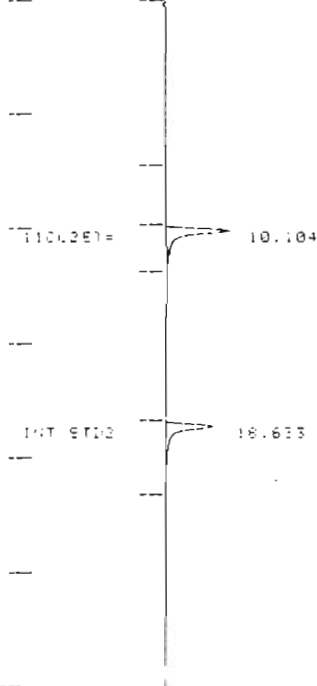
Multiply minimum reporting limit by dilution factor to obtain true minimum limit.

Dilution factor = 1.

ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: [Signature]

CHART SPEED: 0.5 CM/MIN
 ATTEN: 122 DEF: 10% 5 MIN/TIC



TITLE: 3PH METHOD 601 21191 28 FEB 80

CHANNEL NO: 3 SAMPLE: 14195 5ML METHOD: 601

PEAK NO	NAME	RESULT	TIME (MIN)	AREA	CODE
1	141 STD1	INT STD	10.104	208705	EE
2	141 STD2	23.90	18.633	156268	EE

TOTALS: 23.90 374973

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 601.046

ERRORS:
 REF PEAK NOT FOUND

NOTES:
 EPA METHOD 601
 74P144 370051 7410P 700H-LL
 817 1 8153 001 165F-1000 ON 60 30 CP-B
 45*13 2* 1110 74 120*15
 PURGE AND CARRIER FLOWS = 40 ML/MIN
 VICI 700-1-15 40TOSHNPLEP
 INJECTED DET=320 300

CLIENT General Electric
 CLIENT ID CC001 Spike
 ERCO ID 14196 Spike
 SAMPLE RECEIVED 2/19/85
 ANALYSIS COMPLETED 2/22/85
 RESULTS IN ug/L (ppb)

ERCO / A Division of ENSECO

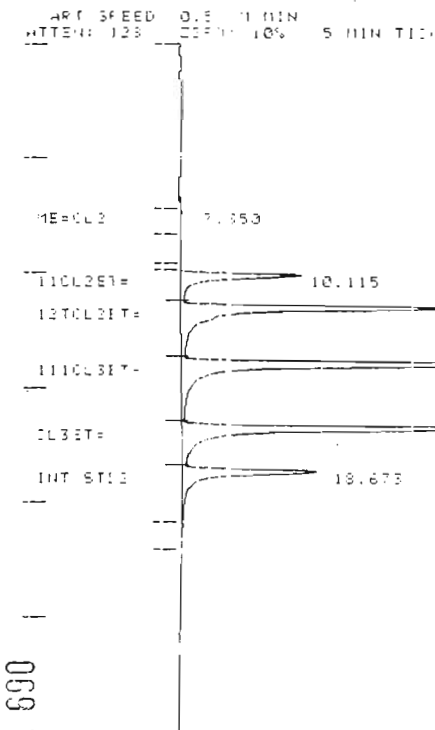
VOLATILE COMPOUNDS

EPA 601 METHOD

Compound	Result	Minimum Reporting Limit
45V Chloromethane	ND	5
46V Bromomethane	ND	5
88V Vinyl chloride	ND	2
16V Chloroethane	ND	5
44V Methylene chloride	ND	1
29V 1,1-dichloroethylene	ND	1
13V 1,1-dichloroethane	ND	1
30V 1,2-trans-dichloroethylene -----	66 (131%)	1
23V Chloroform	ND	1
10V 1,2-dichloroethane	ND	1
11V 1,1,1-trichloroethane -----	69 (139%)	1
6V Carbon tetrachloride	ND	1
48V Bromodichloromethane	ND	1
32V 1,2-dichloropropane	ND	2
33V Trans-1,3-dichloropropylene	ND	2
87V Trichloroethylene -----	59 (118%)	1
51V Dibromochloromethane	ND	1
33V Cis-1,3-dichloropropylene	ND	2
14V 1,1,2-trichloroethane	ND	2
47V Bromoform	ND	5
15V 1,1,2,2-tetrachloroethane	ND	2
85V Tetrachloroethylene	ND	1
7V Chlorobenzene	ND	5
19V 2-chloroethyl vinyl ether	ND	10

Multiply minimum reporting limit by dilution factor
 to obtain true minimum limit.
 Dilution factor = 1.
 ND = Not detected above the minimum reporting limit.

Reported by: [Signature]
 Checked by: JVS



TITLE: EPA METHOD 801 3:47 22 FEB 85

CHANNEL NO: 3 SAMPLE: 141965 5ML METHOD: 801

PEAK NO	PK NAME	RESULT	TIME (MIN)	AREA	SEP CODE
1	ME:CL2	0.41	7.350P	4761	SE
2	INT STD	10.115	10.115	350369	ST
3	12ICL3ET	13.73	11.507	977323	ST
4	11ICL3ET	133.08	13.973	1212930	ST
5	CL3ET	36.21	16.781	1147040	ST
6	INT STD	38.07	18.673	444630	ST

TOTALS: 324.27 4.57450

DIVISOR: 1.00000 INT STD: 30.0000 MULTIPLIER: 1.00000

SAVED FILE: 8010032

NOTES:

EPA METHOD 801
 VARIAN 3700SC TRACE 700HALL
 8" X 1/8" SS IC 100P-1000 0.4 60 80 CP-B
 45°C 3" MIN 1.1 220*15"
 PURGE AND CARRIER FLOW = 40 ML/MIN
 VICI ATOC-1-15 AUTOSAMPLER
 INJ=200 DET=SEM 900