

United States
Environmental Protection
Agency

Office Of Air Quality
Planning And Standards
Research Triangle Park, NC 27711

EPA-454/R-00-023b
April, 2000

Air



Hot Mix Asphalt Plants Kiln Dryer Stack Manual Methods Testing

Asphalt Plant B Cary, North Carolina Volume 2 of 2



FINAL REPORT

**EMISSIONS TEST AT AN ASPHALT CONCRETE PRODUCTION PLANT:
ASPHALT PLANT "B" - CARY, NORTH CAROLINA**

VOLUME II OF II
APPENDIX C
APPENDIX D
APPENDIX E
APPENDIX F

EPA Contract No. 68D70069
Work Assignment No. 2-09

Prepared for:

Mr. Michael L. Toney (MD-19)
Work Assignment Manager
SCGA, EMC, OAQPS
U.S. Environmental Protection Agency
Research Triangle Park, NC 27711

September 1999
p:\529\finrpt\B\mm08119A.wpd

Submitted by

PACIFIC ENVIRONMENTAL SERVICES, INC.
5001 S. Miami Blvd., Suite 300
Post Office Box 12077
Research Triangle Park, NC 27709-2077
(919) 941-0333
FAX (919) 941-0234

DISCLAIMER

This document was prepared by Pacific Environmental Services, Inc. (PES) under EPA Contract No. 68D70069, Work Assignment No. 2-09. This document has been reviewed following PES' internal quality assurance procedures and has been approved for distribution. The contents of this document do not necessarily reflect the views and policies of the U.S. EPA. Mention of trade names does not constitute endorsement by the EPA or PES.

TABLE OF CONTENTS

VOLUME I	Page
1.0 INTRODUCTION	1-1
2.0 SUMMARY OF RESULTS	2-1
2.1 OXYGEN AND CARBON DIOXIDE MEASUREMENTS	2-1
2.2 PCDDs/PCDFs MEASUREMENTS	2-1
2.2.1 Baghouse Inlet - Asphalt Production with RAP	2-5
2.2.2 Baghouse Outlet- Asphalt Production with RAP	2-9
2.2.3 Baghouse Inlet - Asphalt Production without RAP	2-13
2.2.4 Baghouse Outlet - Asphalt Production without RAP	2-17
2.3 PARTICULATE MATTER AND METALS MEASUREMENTS	2-17
2.3.1 Baghouse Inlet - Asphalt Production with RAP	2-17
2.3.2 Baghouse Outlet- Asphalt Production with RAP	2-25
2.3.3 Baghouse Inlet - Asphalt Production without RAP	2-25
2.3.4 Baghouse Outlet - Asphalt Production without RAP	2-34
2.4 DETERMINATION OF VISIBLE EMISSIONS	2-34
3.0 PROCESS DESCRIPTION	3-1
4.0 SAMPLING LOCATIONS	4-1
4.1 BAGHOUSE INLET SAMPLING LOCATION	4-1
4.2 BAGHOUSE OUTLET SAMPLING LOCATION	4-1
5.0 SAMPLING AND ANALYSIS PROCEDURES	5-1
5.1 LOCATION OF MEASUREMENT SITES AND SAMPLE/VELOCITY TRAVERSE POINTS	5-1
5.2 DETERMINATION OF STACK GAS VOLUMETRIC FLOW RATE	5-1
5.3 DETERMINATION OF DRY MOLECULAR WEIGHT AND EMISSION CORRECTION FACTORS	5-1
5.4 DETERMINATION STACK GAS MOISTURE CONTENT	5-2

TABLE OF CONTENTS (Continued)

VOLUME I		<u>Page</u>
5.5	DETERMINATION OF POLYCHLORINATED DIBENZO-P-DIOXINS AND POLYCHLORINATED DIBENZOFURANS	5-2
5.6	DETERMINATION OF PARTICULATE MATTER AND METALS	5-4
5.7	DETERMINATION OF PLUME OPACITY	5-8
6.0	QUALITY ASSURANCE/QUALITY CONTROL PROCEDURES AND RESULTS	6-1
6.1	CALIBRATION OF APPARATUS	6-1
	6.1.1 Barometers	6-1
	6.1.2 Temperature Sensors	6-1
	6.1.3 Pitot Tubes	6-1
	6.1.4 Differential Pressure Gauges	6-2
	6.1.5 Dry Gas Meter and Orifice	6-2
6.2	ON-SITE MEASUREMENTS	6-3
	6.2.1 Measurement Sites	6-3
	6.2.2 Velocity Measurements	6-5
	6.2.3 Flue Gas Sampling	6-5
	6.2.4 Moisture	6-5
	6.2.5 Method 23/Method 29	6-6
6.3	ANALYSES	6-6
	6.3.1 Method 23 Analyses	6-6
	6.3.2 Method 29 Analyses	6-9
APPENDIX A	PROCESS DATA	
APPENDIX B	RAW FIELD DATA	
	Appendix B.1 Raw Field Data Baghouse Inlet	
	Appendix B.2 Raw Field Data Baghouse Outlet	

TABLE OF CONTENTS (Concluded)

VOLUME II

APPENDIX C ANALYTICAL DATA

Appendix C.1 Analytical Data Method 5 Particulate Matter

Appendix C.2 Analytical Data Method 23 PCDDs/PCDFs

Appendix C.3 Analytical Data Method 29 Multiple Metals

APPENDIX D COMPUTER SUMMARIES

Appendix D.1 Computer Summaries Baghouse Inlet Method 23 & 29

Appendix D.2 Computer Summaries Baghouse Outlet Method 9, 23 & 29

APPENDIX E QA/QC DATA AND CERTIFICATIONS

APPENDIX F FIELD TESTING PARTICIPANTS

LIST OF TABLES

VOLUME I	<u>Page</u>
TABLE 2.1 EMISSIONS SAMPLING TEST LOG ASPHALT PLANT "B" - CARY, NC	2-3
TABLE 2.2 PCDDs/PCDFs EMISSIONS SAMPLING AND EXHAUST GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-6
TABLE 2.3 PCDDs/PCDFs CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-7
TABLE 2.4 PCDDs/PCDFs CONCENTRATIONS AND 2378 TOXIC EQUIVALENT CONCENTRATIONS ADJUSTED TO 7 PERCENT OXYGEN ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-8
TABLE 2.5 PCDDs/PCDFs EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-10
TABLE 2.6 PCDDs/PCDFs CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-11

LIST OF TABLES (Continued)

VOLUME I	<u>Page</u>
TABLE 2.7 PCDDs/PCDFs STACK GAS CONCENTRATIONS AND 2378 TOXIC EQUIVALENT STACK GAS CONCENTRATIONS ADJUSTED TO 7 PERCENT OXYGEN ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-12
TABLE 2.8 PCDDs/PCDFs EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-14
TABLE 2.9 PCDDs/PCDFs CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-15
TABLE 2.10 PCDDs/PCDFs CONCENTRATIONS AND 2378 TOXIC EQUIVALENT STACK GAS CONCENTRATIONS ADJUSTED TO 7 PERCENT OXYGEN ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT CONCRETE PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-16
TABLE 2.11 PCDDs/PCDFs EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-18
TABLE 2.12 PCDDs/PCDFs CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-19

LIST OF TABLES (Continued)

VOLUME I	<u>Page</u>
TABLE 2.13 PCDDs/PCDFs CONCENTRATIONS AND 2378 TOXIC EQUIVALENT CONCENTRATIONS ADJUSTED TO 7 PERCENT OXYGEN ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT CONCRETE PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-20
TABLE 2.14 PARTICULATE/METALS EMISSIONS SAMPLING AND INLET GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-21
TABLE 2.15 PARTICULATE MATTER CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-22
TABLE 2.16 METALS CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-23
TABLE 2.17 PARTICULATE/METALS EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-26
TABLE 2.18 PARTICULATE MATTER CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-27
TABLE 2.19 METALS CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITH RAP ASPHALT PLANT "B" - CARY, NC	2-28

LIST OF TABLES (Continued)

VOLUME I	<u>Page</u>
TABLE 2.20 PARTICULATE/METALS EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-30
TABLE 2.21 PARTICULATE MATTER CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE INLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-31
TABLE 2.22 METALS CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER-BAGHOUSE INLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-32
TABLE 2.23 PARTICULATE/METALS EMISSIONS SAMPLING AND STACK GAS PARAMETERS ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-35
TABLE 2.24 PARTICULATE MATTER CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER - BAGHOUSE OUTLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-36
TABLE 2.25 METALS CONCENTRATIONS AND EMISSION RATES ROTARY DRUM DRYER-BAGHOUSE OUTLET ASPHALT PRODUCTION WITHOUT RAP ASPHALT PLANT "B" - CARY, NC	2-37

LIST OF TABLES (Continued)

VOLUME I	<u>Page</u>
TABLE 3.1 PLANT OPERATING CONDITIONS ASPHALT PLANT "B" - CARY, NC	3-3
TABLE 3.2 ASPHALT MIX SPECIFICATIONS ASPHALT PLANT "B" - CARY, NC	3-5
TABLE 3.3 FUEL SPECIFICATIONS ASPHALT PLANT "B" - CARY, NC	3-5
TABLE 3.4 SPECIFICS OF PLANT OPERATION ASPHALT PLANT "B" - CARY, NC	3-6
TABLE 5.1 SAMPLING LOCATIONS, TEST PARAMETERS, AND TEST METHODS SUMMARY ASPHALT PLANT "B"-CARY, NC	5-2
TABLE 6.1 SUMMARY OF TEMPERATURE SENSOR CALIBRATION DATA ASPHALT PLANT "B" - CARY, NC	6-2
TABLE 6.2 SUMMARY OF PITOT TUBE DIMENSIONAL DATA ASPHALT PLANT "B" - CARY, NC	6-4
TABLE 6.3 SUMMARY OF DRY GAS METER AND ORIFICE CALIBRATION DATA ASPHALT PLANT "B" - CARY, NC	6-5
TABLE 6.4 SUMMARY OF METHOD 23/ METHOD 29 FIELD SAMPLING QA/QC DATA ASPHALT PLANT "B" - CARY, NC	6-7
TABLE 6.5 SUMMARY OF METHOD 23 STANDARDS RECOVERY EFFICIENCIES ASPHALT PLANT "B" - CARY, NC	6-8
TABLE 6.6 SUMMARY OF METHOD 29 ANALYSIS QC DATA LAB CONTROL SPIKES ASPHALT PLANT "B" - CARY, NC	6-11

LIST OF TABLES (Continued)

VOLUME I	Page
TABLE 6.7 SUMMARY OF METHOD 29 ANALYSIS QC DATA POST DIGESTION MATRIX SPIKES RUN NO. R-O-M29-1 ASPHALT PLANT "B" - CARY, NC	6-12
TABLE 6.8 METHOD 29 SERIAL DILUTION ANALYSIS QC DATA RUN NO R-O-M29-1 ASPHALT PLANT "B" - CARY, NC	6-13
TABLE 6.9 METHOD 29 DUPLICATE ANALYSIS QC DATA RUN NO. R-O-M29-2 ASPHALT PLANT "B" - CARY, NC	6-14
TABLE 6.10 METHOD 29 METHOD BLANK ANALYSIS QC DATA ASPHALT PLANT "B" - CARY, NC	6-15
TABLE 6.11 METHOD 29 FIELD AND REAGENT BLANK ANALYSIS QC DATA ASPHALT PLANT "B" - CARY, NC	6-16
TABLE 6.12 METHOD 29 MERCURY SPIKE ANALYSIS QC DATA ASPHALT PLANT "B" - CARY, NC	6-17
TABLE 6.13 METHOD 29 MERCURY FIELD BLANK ANALYSIS QC DATA ASPHALT PLANT "B" - CARY, NC	6-18

LIST OF FIGURES

VOLUME I		<u>Page</u>
Figure 1.1	Key Personnel and Responsibility for Testing - Asphalt Plant "B", Cary, NC .	1-3
Figure 1.2	Sampling Locations - Asphalt Plant "B", Cary, NC	1-4
Figure 4.1	Baghouse Inlet Sampling Location - Asphalt Plant "B", Cary, NC	4-2
Figure 4.2	Baghouse Inlet Point Locations - Asphalt Plant "B", Cary, NC	4-3
Figure 4.3	Baghouse Outlet Sampling Location - Asphalt Plant "B", Cary, NC	4-4
Figure 4.4	Baghouse Outlet Point Locations - Asphalt Plant "B", Cary, NC	4-5
Figure 5.1	Method 23 Sample Train Schematic - Asphalt Plant "B" Cary, NC	5-3
Figure 5.2	Method 29 Sample Train Schematic - Asphalt Plant "B", Cary, NC	5-5
Figure 5.3	Method 29 Sample Recovery Scheme (Sample Fractions 1-4) Asphalt Plant "B", Cary, NC	5-6
Figure 5.4	Method 29 Sample Recovery Scheme (Sample Fraction 5) Asphalt Plant "B", Cary, NC	5-7

APPENDIX C
ANALYTICAL DATA

Appendix C.1

Analytical Data

Method 5 Particulate Matter



3708 Mayfair Street, Suite 202
 Durham, North Carolina 27707
 (919) 493-3536
 Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number P-29-0-1
 Sample location BAGHOUSE CURTAIN
 Relative humidity _____
 Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	M-22 M97-013 M-23	

Acetone rinse container number Beaker M-22
 Acetone rinse volume (V_{aw}) 267.9 ml
 Acetone blank residue concentration (C_a) 0.0000 $\mu\text{g/g}$
 $W_a = C_a V_{aw} \rho_a = (0.0000) (267.9) (0.7899) =$ 0.0000 μg

Date and time of wt 9/25/97 0905 Gross wt 96.7004 μg
 Date and time of wt 9/25/97 2025 Gross wt 96.7007 μg
 Average gross wt 96.7006 μg
 Tare wt 96.6697 μg

Less acetone blank wt (W_a) 0.0000 μg
 Weight of particulate in acetone rinse (m_a) 0.0309 μg
 Filter(s) container number Beaker No M-23

Date and time of wt 9/25/97 0905 Gross wt 100.7683 μg
 Date and time of wt 9/25/97 2025 Gross wt 100.7684 μg
 Average gross wt 100.7684 μg

Beaker No M-23 & Filter M97-013 Tare wt 100.6845 μg
 Weight of particulate on filter(s) (m_f) 0.0839 μg
 Weight of particulate in acetone rinse 0.0309 μg
 Total weight of particulate (m_n) 0.1148 μg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks _____
 Signature of analyst [Signature]
 Signature of reviewer _____



PACIFIC ENVIRONMENTAL SERVICES, INC.

3708 Mayfair Street, Suite 202
Durham, North Carolina 27707
(919) 493-3538
Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number 11-24-0-2
Sample location Baghouse Outlet
Relative humidity -
Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	M-24 M97-019	

Acetone rinse container number Beaker No M-24

Acetone rinse volume (V_{aw}) 144.7 ml

Acetone blank residue concentration (C_a) 0.0000 $\mu\text{g/g}$

$W_a = C_a V_{aw} \rho_a = (0.0000) (144.7) (0.7899) = 0.0000$ μg

Date and time of wt 9/25/97 2025 Gross wt 101.8799 μg

Date and time of wt 9/26/97 0935 Gross wt 101.8900 μg

Average gross wt 101.8799 μg

Tare wt 101.8551 μg

Less acetone blank wt (W_a) 0.0000 μg

Weight of particulate in acetone rinse (m_a) 0.0248 μg

Filter(s) container number Filter M97-019

Date and time of wt 9/24/97 1835 Gross wt 0.5244 μg

Date and time of wt 9/25/97 0905 Gross wt 0.5242 μg

Average gross wt 0.5243 μg

Tare wt 0.4509 μg

Weight of particulate on filter(s) (m_f) 0.0734 μg

Weight of particulate in acetone rinse 0.0248 μg

Total weight of particulate (m_n) 0.0982 μg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks _____

Signature of analyst [Signature]

Signature of reviewer _____



3708 Mayfair Street, Suite 202
 Durham, North Carolina 27707
 (919) 493-3536
 Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number R-29-0-3
 Sample location BAGHOUSE Outlet
 Relative humidity -
 Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	W-10	
	M-021 W-11	

Acetone rinse container number Beaker No W-10
 Acetone rinse volume (V_{aw}) 177.4 ml
 Acetone blank residue concentration (C_a) 0.0000 mg/g
 $W_a = C_a V_{aw} \rho_a = (0.0000) (177.4) (0.7899) = 0.0000$ mg

Date and time of wt 9/25/97 2025 Gross wt 103.8617 mg
 Date and time of wt 9/26/97 0935 Gross wt 103.8613 mg
 Average gross wt 103.8615 mg
 Tare wt 103.8061 mg
 Less acetone blank wt (W_a) 0.0000 mg
 Weight of particulate in acetone rinse (m_a) 0.0554 mg

Filter(s) container number Beaker No W-11
 Date and time of wt 9/24/97 1835 Gross wt 103.8076 mg
 Date and time of wt 9/25/97 0905 Gross wt 103.8077 mg
 Average gross wt 103.8077 mg

Beaker No. W-11 & Filter M-021 Tare wt 103.2452 mg
 Weight of particulate on filter(s) (m_f) 0.5625 mg
 Weight of particulate in acetone rinse 0.0554 mg
 Total weight of particulate (m_n) 0.6179 mg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks _____
 Signature of analyst [Signature]
 Signature of reviewer _____



PACIFIC ENVIRONMENTAL SERVICES, INC.

3708 Mayfair Street, Suite 202
Durham, North Carolina 27707
(919) 493-3536
Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number R-29-I-1
Sample location Baghouse Inlet
Relative humidity -
Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	Beaker M-12 M-000, M-001, M-012, M-014, M-015, Beaker M-3	

Acetone rinse container number Beaker M-12
Acetone rinse volume (V_{aw}) 643.0 ml

Acetone blank residue concentration (C_a) 0.0000 mg/g
 $W_a = C_a V_{aw} \rho_a = (0.0000) (643.0) (0.7899) = 0.0000$ mg

Date and time of wt 9/25/97 0905 Gross wt 235.0 mg
Date and time of wt 9/25/97 2025 Gross wt 234.8 mg
Average gross wt 234.9 mg
Tare wt 103.6078 mg
Less acetone blank wt (W_a) 0.0000 mg
Weight of particulate in acetone rinse (m_a) 131.3 mg

Filter(s) container number Beaker No M-3
Date and time of wt 9/22/97 1315 Gross wt 104.1310 mg
Date and time of wt 9/25/97 0830 Gross wt 104.1315 mg
Average gross wt 104.1313 mg
2 Filters Beaker M-3 Tare wt 99.13384 mg
Weight of particulate on filter(s) (m_f) 4.9980 mg
Weight of particulate in acetone rinse 0.0000 mg
Total weight of particulate (m_p) 136.3 mg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks Beaker M-12 weighed on triple beam balance. FH particulate catch for exceeded the capacity of the analytical balance.

Signature of analyst [Signature]
Signature of reviewer _____



PACIFIC ENVIRONMENTAL SERVICES, INC.

3708 Mayfair Street, Suite 202
Durham, North Carolina 27707
(919) 493-3536
Fax: (919) 493-7778

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number R-29-I-2
Sample location BLAHOUSE INLET
Relative humidity -
Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	Becker M-19 M97-016, 1002, Becker M-17	

Acetone rinse container number Becker M-19
Acetone rinse volume (V_{aw}) 643.0 ml
Acetone blank residue concentration (C_a) 0.0000 $\mu\text{g/g}$
 $W_a = C_a V_{aw} \rho_a = (0.0000) (643.0) (0.7899) = 0.0000$ μg

Date and time of wt	<u>9/25/97 0905</u>	Gross wt	<u>369.2</u>	μg
Date and time of wt	<u>9/25/97 2025</u>	Gross wt	<u>368.8</u>	μg
		Average gross wt	<u>369.0</u>	μg
		Tare wt	<u>100.6072</u>	μg
		Less acetone blank wt (W_a)	<u>0.0000</u>	μg
		Weight of particulate in acetone rinse (m_a)	<u>268.3</u>	μg

Filter(s) container number	<u>Becker No M-17</u>			
Date and time of wt	<u>9/22/97 1315</u>	Gross wt	<u>101.1080</u>	μg
Date and time of wt	<u>9/23/97 0830</u>	Gross wt	<u>101.1080</u>	μg
		Average gross wt	<u>101.1080</u>	μg
		Tare wt	<u>100.8262</u>	μg

Σ Filter M97-016, 1002 & Becker M-17		Tare wt	<u>100.1999</u>	μg
Weight of particulate on filter(s) (m_f)			<u>0.9081</u>	μg
Weight of particulate in acetone rinse			<u>268.3</u>	μg
Total weight of particulate (m_n)			<u>269.2</u>	μg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks Becker M-19 weighed on a triple beam balance. Fil particulate catch for exceeded the capacity of the analytical balance.
Signature of analyst [Signature]
Signature of reviewer _____



PACIFIC ENVIRONMENTAL SERVICES, INC.

3708 Mayfair Street, Suite 202
Durham, North Carolina 27707
(919) 493-3536
Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number R-29-1-3
Sample location PAGHOUSE INLET
Relative humidity -
Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	Becker M-21 M-20 Becker M-21	

Acetone rinse container number Becker No M-21

Acetone rinse volume (V_{aw}) 418.3 ml

Acetone blank residue concentration (C_a) 0.0000 mg/g

$W_a = C_a V_{aw} \rho_a = (0.0000) (418.3) (0.7899) =$ 0.0000 mg

Date and time of wt 9/25/97 2025 Gross wt 103.6787 mg

Date and time of wt 9/26/97 0935 Gross wt 103.6787 mg

Average gross wt 103.6787 mg

Tare wt 102.7992 mg

Less acetone blank wt (W_a) 0.0000 mg

Weight of particulate in acetone rinse (m_a) 0.8795 mg

Filter(s) container number Zip Lock BAG & BEAKER M-20

Date and time of wt 9/24/97 1935 Gross wt 95.9429 + 402.0 mg

Date and time of wt 9/25/97 0905 Gross wt 95.9428 + 402.0 mg

Average gross wt 497.9 mg

Becker M-20, BAG & F. (1kg) (2 Acco) Tare wt 93.3073 mg

Weight of particulate on filter(s) (m_f) 404.6 mg

Weight of particulate in acetone rinse 0.8795 mg

Total weight of particulate (m_n) 405.5 mg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks DURING FILTER CHANGES, DRY PARTICULATE MATTER WAS COLLECTED INTO A ZIP-LOCK BAGGIE. BAGGIE COULD NOT BE CLEANED FOR TAKE-OUT. TAKE-OUT C

Signature of analyst [Signature]

Signature of reviewer _____



PACIFIC ENVIRONMENTAL SERVICES, INC.

3708 Mayfair Street, Suite 202
Durham, North Carolina 27707
(919) 493-3536
Fax: (919) 493-7779

SAMPLE ANALYTICAL DATA FORM

Plant ASPHALT PLANT "B" Run number R-29-FB
Sample location R -
Relative humidity -
Density of acetone (ρ_a) 0.7899 g/ml

Sample type	Sample identifiable	Liquid level marked and/or container sealed
Acetone rinse filter(s)	W-12 M97-017	

Acetone rinse container number Beaker No W-12
 Acetone rinse volume (V_{aw}) 63.8 ml
 Acetone blank residue concentration (C_a) 0.0000 mg/g
 $W_a = C_a V_{aw} \rho_a = (0.0000) (63.8) (0.7899) = 0.0000$ mg
 Date and time of wt 9/20/97 1835 Gross wt 168.2100 mg
 Date and time of wt 9/25/97 0905 Gross wt 168.2096 mg
 Average gross wt 168.2098 mg
 Tare wt 168.2096 mg
 Less acetone blank wt (W_a) 0.0000 mg
 Weight of particulate in acetone rinse (m_a) 0.0002 mg
 Filter(s) container number Filter No M97-017
 Date and time of wt 9/20/97 1835 Gross wt 0.4471 mg
 Date and time of wt 9/25/97 0905 Gross wt 0.4468 mg
 Average gross wt 0.4470 mg
 Tare wt 0.4469 mg
 Weight of particulate on filter(s) (m_f) 0.0001 mg
 Weight of particulate in acetone rinse 0.0002 mg
 Total weight of particulate (m_n) 0.0003 mg

Note: In no case should a blank residue >0.01 mg/g or 0.001% of the weight of acetone used be subtracted from the sample weight.

Remarks _____

Signature of analyst [Signature]

Signature of reviewer _____



METHOD 5
TARE WEIGHT

Item Weighed: BEAKERS

Project Number: S413-004

0940 164 1100

Date	R.H. (%)	Temp. (°F)	Std. Wt.	Analyst	Field Sample Number	1st	2nd	3rd	4th	5th	Final Wt. (g)	Tare Wt. (g)	Difference (mg)
8/15/97		78	09.0997	WJM		09.5289	09.5285	09/12/97				09.5287	
			100.0000	WJM		06.9302	06.9302					06.9302	
				TAA		06.7072	06.7078	06.7075				06.7077	
						102.4354	102.4352					102.4353	
						06.8489	06.8487					06.8488	
						01.8831	01.8832					01.8832	
						09.5035	09.5033					09.5034	
						01.1552	01.1548					01.1550	
						06.6742	06.6737					06.6740	
						00.5937	00.5939					00.5938	
						00.9031	00.9030					00.9031	
						103.6085	103.6078	103.6078				103.6078	
						101.0551	101.0541	101.0547				101.0544	
						06.7491	06.7489					06.7490	
						102.5882	102.5877					102.5880	
						07.4808	07.4822					07.4825	
						09.6888	09.6882	09.6883				09.6883	
						08.5474	08.5469					08.5472	
						00.0674	00.0670					00.0672	
						07.3073	07.3072					07.3073	
						102.7994	102.7989					102.7992	
						06.6699	06.6694					06.6697	
						100.1299	100.1292	100.1293				100.1293	
						101.8553	101.8548					101.8551	

METHOD 5
TARE WEIGHT

Project Number: S413.004 Item Weighed: Filks

1100
1400

11/17/97

Date	R.H. (%)	Temp. (°F)	Std. Wt.	Analyst	Field Sample Number	1st	2nd	3rd	4th	5th	Final Wt. (g)	Tare Wt. (g)	Difference (mg)
11/17/97		74°	0.5000	WDM		0.3837	0.3831				0.3832		
						0.3809	0.3807				0.3808		
						0.3926	0.3923				0.3925		
						0.3829	0.3829				0.3829		
						0.3761	0.3758				0.3760		
						0.3812	0.3810				0.3811		
						0.3825	0.3822				0.3824		
						0.3804	0.3804				0.3804		
					REA I-WPA-1	0.3801	0.3800				0.3801		
					REA I-WPA-1	0.5073	0.5075				0.5074		
					REA I-WPA-1	0.5124	0.5126				0.5125		
						0.5051	0.5052				0.5052		
					REA I-WPA-1	0.5079	0.5082				0.5081		
					REA I-WPA-1	0.5135	0.5137				0.5135		
						0.5114	0.5117				0.5116		
						0.4470	0.4467				0.4469		
						0.4517	0.4516				0.4517		
						0.4509	0.4509				0.4509		
						0.4526	0.4524				0.4525		
						0.4513	0.4512				0.4513		
						0.4414	0.4415				0.4415		
						0.4524	0.4521				0.4523		
						0.4473	0.4470				0.4472		

METHOD 5
FINAL WEIGHT

Project Number: S413-004 Item Weighed: Beakers, Beakers & Filters

Date	R.H. (%)	Temp. (°F)	Std. Wt.	Analyst	Field Sample Number	1st	2nd	3rd	4th	5th	Final Wt. (g)	Tare Wt. (g)	Difference (mg)
						1070	1600	1315	0830	1915			
						9/19/97	9/15/97	9/22/97	9/23/97	9/23/97			
						99.9997	99.9997	99.9997	99.9998	99.9999			
						VMDM	VMDM	VMDM	VMDM	VMDM			
						100.3139	100.3159	100.3147	100.3146		100.3146	99.5287	0.7859
						96.9954	96.9958				96.9956	96.9392	0.0564
						104.1302	104.1310	104.1310	104.1315		104.1313	96.7077	7.4236
						107.8722	107.8746	107.8779	107.8779		107.8729	102.4353	0.4376
						96.8539	96.8551	96.8543	96.8540		96.8542	96.8488	0.0054
						97.2880	97.2893	97.2885	97.2883		97.2884	91.8832	0.0405
						99.5288	99.5300	99.5284	99.5286		99.5285	99.5284	0.0001
						101.5387	101.5399	101.5382	101.5385		101.5388	96.6740	0.0053
						112.0607	112.0578	112.0534	112.0536		112.0535	100.5938	11.4597
						133.2376	133.2370	133.2250	133.2250		133.2250	100.9631	37.2619
						101.0531	101.0537				101.0553	101.0544	0.0009
						97.1303	97.1308				97.1306	96.7490	0.3816
						102.5881	102.5887	102.5881	102.5877		102.5879	102.5880	0.0001
						97.8647	97.8648	97.8638	97.8653		97.8649	99.6883	1.4197
						101.1098	101.1098	101.1080	101.1080		101.1080	98.5472	0.0001
											98.5471	98.5472	0.0001
						95.9443	95.9447	95.9418	95.9418		95.9419	98.5472	0.0001
								103.6740	103.6740		103.6740		

Appendix C.2
Analytical Data
Method 23 PCDDs/PCDFs

TRIANGLE LABS

CASE NARRATIVE

Analysis of Samples for the Presence of
Polychlorinated Dibenzo-*p*-Dioxins and Dibenzofurans by
High-Resolution Chromatography / High-Resolution Mass Spectrometry

Method 23 (6/93)

Date:	September 18, 1997
Client ID:	Pacific Environmental Services
P.O. Number:	104-98-0019- & -0020
TLI Project Number:	43085

This report should only be reproduced in full. Any partial reproduction of this report requires permission from Triangle Laboratories, Inc.

Rev. 05/08/97

Triangle Laboratories, Inc.
801 Capitola Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3485
Fax # 919-544-5491

Overview

Eight M23 samples were received from Pacific Environmental Services in good condition on September 03, 1997 at 6.0 °C. The samples were stored in a refrigerator at 4°C. The samples and any associated QC samples were extracted and analyzed according to procedures described in the Triangle Laboratories' Data User's Manual (Rev. 12/92-HK-2-AH-2/93). Any particular difficulties encountered during the samples' handling by Triangle Laboratories will be discussed in the QC Remarks section below. Results reported relate only to the items tested.

Quality Control Samples

A laboratory method blank, identified as the TLI M23 Blank, was prepared along with the samples.

Laboratory control spike (LCS) and laboratory control spike duplicate (LCSD) samples were extracted and analyzed along with the samples. A report summarizing the analyte recoveries and relative percent differences for these samples is included in the data package.

Quality Control Remarks

This release of this particular set of Pacific Environmental Services analytical data by Triangle Laboratories was authorized by the Quality Control Chemist who has reviewed each sample data package individually following a series of inspections/reviews. When applicable, general deviations from acceptable QC requirements are identified below and comments are made on the effect of these deviations upon the validity and reliability of the results. Please consult Triangle Laboratories' Data User's Manual for further details. Specific QC issues associated with this particular project are:

Sample Preparation Laboratory: As per client request, the impinger samples are to be archived and not analyzed.

Samples O-M23-1, O-M23-2, I-M23-1, I-M23-2, and I-M23-3 had larger than normal XAD traps, requiring several Soxhlet apparatus.

Mass Spectrometry: None

Data Review: Most of the samples exhibit severe matrix-related problems. There are shifts in the retention times and severe quantitative interferences. As a result, several samples have elevated detection limits, out-of-ratio labeled standards, and labeled

standards that are below the QC criteria of 10:1 signal-to-noise. The final reports have been flagged accordingly. Please refer to the data flags for further details and possible effects on data quality.

Other Comments: Any analytes found in the TLI M23 Blank are detected at a level equal to or less than the Target Detection Limit. This level of contamination is acceptable as per TLI guidelines.

Sample Calculations:

Analyte Concentration

The amount of any analyte is calculated using the following expression.

$$\text{Amt}_{(\sigma)} = \frac{A_{\sigma} * Q_{\beta}}{A_{\beta} * \text{RRF}_{(\sigma)} * W}$$

Where:

$\text{Amt}_{(\sigma)}$ is the amount of a given analyte,

A_{σ} is the integrated current for the characteristic ions of the analyte,

A_{β} is the integrated current of the characteristic ions of the corresponding internal standard,

Q_{β} represents the amount of internal standard added to the sample before extraction,

$\text{RRF}_{(\sigma)}$ is the mean analyte relative response factor from the initial calibration (ICal) and,

W is the sample weight or volume ($W = 1$ for M23)

The amount is expressed in nanograms (ng) or picograms (pg).

Detection Limits

The detection limit reported for a target analyte that is not detected or presents an analyte response that is less than 2.5 times the background level is calculated by using the following expression. The area of the analyte is replaced by the noise level measured in a region of the chromatogram clear of genuine GC signals multiplied by an empirically determined factor. The detection limits represent the maximum possible concentration of a target analyte that could be present without being detected.

$$DL_{(\sigma)} = \frac{2 * 2.5 * (F * H) * Q_{\beta}}{A_{\beta} * RRF_{(\sigma)} * W}$$

Where:

$DL_{(\sigma)}$ is the estimated detection limit for a target analyte,

2.5 is the minimum response required for a GC signal,

F is an empirical number that approximates the area to height ratio for a GC signal. This number is 3.7 for both the DB-5 GC column and the DB-225 GC column.

H is the height of the noise

A_{β} is the integrated current of the characteristic ions of the corresponding internal standard,

Q_{β} represents the amount of internal standard added to the sample before extraction,

$RRF_{(\sigma)}$ is the mean analyte relative response factor from the initial calibration (ICal) and,

W is the sample weight or volume

The detection limit is expressed in nanograms (ng) or picograms (pg).

Other sample calculations may be found in the Triangle Laboratories Data User's Manual.

Data Flags

In order to assist with data interpretation, data qualifier flags are used on the final reports, as discussed in Triangle Laboratories' Method 23 Data User's Manual. Please note that all data qualifier flags are subjective and are applied as consistently as possible. Each flag has been reviewed by two independent Chemists and the impact of the data qualifier flag on the quality of the data discussed above. The most commonly used flags are:

A 'B' flag is used to indicate that an analyte has been detected in the laboratory method blank as well as in an associated field sample. The 'B' flag will be used only when the concentration of analyte found in the sample is less than 20 times that found in the associated blank. This flag denotes possible contribution of background laboratory contamination to the concentration or amount of that analyte detected in the field sample. Under Triangle Laboratories guidelines, a laboratory blank is acceptable if the tetra-

through hepta-CDD/CDF levels are all below the target detection limits (TDLS) or if the contamination levels are less than 5% of the levels detected in the associated field samples. If these conditions are satisfied or if the blank is unable to be reextracted, the interpretation of the contamination levels relative to the samples should be as follows: 1) analyte quantitations should be considered valid if the level of blank contamination is less than five percent of the level detected in the field sample, 2) analyte quantitations should be considered estimated if the analyte level in the sample is five to twenty times the level of the analyte in the blank, or 3) analytes whose level in a sample is the same as or less than five times the level detected in the associated blank should be considered present likely due to laboratory contamination and not native to the sample.

An 'E' flag is used to indicate that an PCDF peak has eluted at the same time as the associated diphenyl ether (DPE) and that the DPE peak intensity is ten percent or more of the PCDF peak intensity. Total PCDF values are flagged 'E' if the total DPE contribution to the total PCDF value is greater than ten percent. All PCDF peaks that are significantly influenced by the presence of DPE peaks are quantitated with EMPC values, regardless of the isotopic abundance ratio. These EMPC values are most likely overestimated due to the DPE contribution to the peak area.

An 'I' flag is used to indicate labeled standards have been interfered with on the GC column by coeluting, interferent peaks. The interference may have caused the standard's area to be overestimated. All quantitations relative to this standard, therefore, may be underestimated.

A 'PR' flag is used to indicate that a GC peak is poorly resolved. This resolution problem may be seen as two closely eluting peaks without a reasonable valley between the peak tops, overly broad peaks, or peaks whose shapes vary greatly from a normal distribution. The concentrations or amounts reported for such peaks are most likely overestimated.

A 'Q' flag is used to indicate the presence of QC ion instabilities caused by quantitative interferences. Affected analytes may be overestimated or underestimated as a result of this interference. A peak is flagged 'Q' only if it is affected by a QC ion deviation greater than 20% full scale as determined relative to the labeled standard against which it is quantitated. Total PCDF/PCDF quantitations will be flagged 'Q' if the interferences affect ten percent or more of the total PCDD/PCDF peak areas.

An 'RO' flag is used to indicate that a labeled standard has an ion abundance ratio that is outside of the acceptable QC limits, most likely due to a coeluting interference. This may have caused the percent recovery of the standard to be overestimated. All quantitations versus this standard, therefore, may be underestimated.

A 'U' flag is used to indicate that a specific (2,3,7,8-substituted) isomer cannot be resolved from a large, coeluting interferent GC peak. The specific isomer is reported as

not detected as a valid concentration/amount cannot be determined. The calculated detection limit, therefore, should be considered an underestimated value.

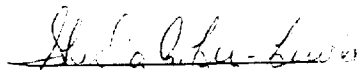
A 'V' flag is used to indicate that, although the percent recovery of a labeled standard may be below a specific QC limit, the signal-to-noise ratio of the peak is greater than ten-to-one. The standard is considered reliably quantifiable. All quantitations derived from the standard are considered valid as well.

By our interpretation, the analytical data in this project are valid based on the guidelines of EPA Method 23 (6/93) and Triangle Laboratories' Method 23 Data User's Manual. Any specific QC concerns or problems have been discussed in the QC Remarks section of this case narrative with emphasis on their effect on the data. Should Pacific Environmental Services have any questions or comments regarding this data package, please feel free to contact our Project Scientist, Amy Boehm, at (919) 544-5729, ext. 268.

For Triangle Laboratories, Inc.,

Report Preparation

Quality Control



Sheila A. Lee-Lewis
Report Preparation Chemist



VIJAY S. CHHABRA
Report Preparation Chemist

The total number of pages in the data package is : 319 .

TRIANGLE LABORATORIES, INC.

LIST OF CERTIFICATIONS AND ACCREDITATIONS

ENVIRONMENTAL

American Association for Laboratory Accreditation. Certification pending. Certificate Number 0226-01. Accreditation for technical competence in Environmental Testing.(Including Waste Water, Sol/Haz Waste, Pulp/Paper, and Air Matrices) Parameters are AOX/TOX, Volatiles, Pesticides, PCB's, BNA's, and Dioxin/Furan. Method 1613 for Drinking Water.

State of Alabama, Department of Environmental Management. Expires December 31, 1997. Laboratory I.D. # 40950. Dioxin in drinking water.

State of Alaska, Department of Environmental Conservation. Expires December 21, 1997. Certificate number OS-00397. Dioxin in drinking water.

State of Arizona, Department of Health Services. Expires May 26, 1998. Certificate #AZ0423. Drinking Water for Dioxin, Dioxin in WW and S/H Waste.

State of Arkansas, Department of Pollution Control and Ecology. Expires February 18, 1998. Pulp/paper, soil, water, and Hazardous Waste for Dioxin/Furan; AOX/TOX.

State of California, Department of Health Services. Expires August 31, 1999. Certificate #1922. Selected Metals in Waste Water; Volatiles, Semi-volatiles, and Dioxin/furan in WW and Sol/Haz Waste. Dioxin in drinking water.

State of Connecticut, Department of Health Services. Expires September 30, 1997. Registration # PH-0117. Dioxin in drinking water.

Delaware Health and Social Services. Expires December 31, 1997. Certificate #NC 140. Dioxin in drinking water.

Florida Department of Health and Rehabilitative Services. Expires June 30, 1998. Dioxin in DW. Drinking Water ID HRS# 87424. Metals, Extractable Organics (GC/MS), Pesticides/PCB's (GC) and Volatiles (GC/MS) in Environmental Samples. Environmental water ID HRS# E87411.

Hawaii Department of Health. Expires March 1, 1998. Dioxin in drinking water. "Accepted" status for regulatory purposes .

Idaho Department of Health and Welfare. Expires November 30, 1997. Dioxin in drinking water.

State of Kansas, Department of Health and Environment. Expires January 31, 1998. Environmental Analyses/Non potable Water and Solid and Hazardous Waste. Method 1613 for drinking water. ID #'s - Drinking water and/or pollution control - E-215. Solid or Hazardous Waste - E-1209.

Commonwealth of Kentucky, Department for Environmental Protection. Expires December 31, 1997. ID#90060. Dioxin in drinking water.

Maryland Department of Health and Mental Hygiene. Expires September 30, 1997. Certification #235. Drinking water by Method 1613A.

State of Michigan, Department of Public Health. Expires March 31, 1998. Drinking water by Method 1613.

Mississippi State Department of Health. No expiration date.. Dioxin in drinking water.

Montana Department of Health and Environmental Services. Expires December 31, 1997. Dioxin in drinking water.

State of New Jersey, Department of Environmental Protection and Energy. Extended by state. Temporary certificate until December 31, 1997. ID #67851. BNAs and Volatiles. Dioxin in drinking water.

State of New Mexico, Environment Department. Certification pending. Dioxin in drinking water.

New York State Department of Health. Expires June 30, 1997. ID #11026. Environmental Analyses of non-potable Water, Solid and Hazardous Waste. Method 1613 in DW.

State of North Carolina, Department of Environment Health and Natural Resources Expires August 31, 1999. Certificate # 37751. Dioxin in drinking water.

State of North Carolina, Department of Environment, Health, and Natural Resources, Division of Environmental Management. Expires December 31, 1997. Certificate # 485. Metals, pesticides & PCBs, semi-volatiles and volatiles; TCLP.

North Dakota State Department of Health and Consolidated Laboratories. Expires December 31, 1997. Certificate # R-076. Effective October 4, 1993. Dioxin in drinking water.

Oklahoma Department of Environmental Quality. Expires October 31, 1997. Laboratory #9612. Dioxin by 1613A, 8290 and 8280.

State of South Carolina, Department of Health and Environmental Control. Expires June 30, 1997. Certificate number #99040001 (drinking water). Expires August 31, 1999. Certificate number #99040002 (other parameters). Dioxin/Furans, BNA, Volatiles, and PCBs/pesticides under Clean Water Act, 2,3,7,8-TCDD for Drinking Water, and Organic extractables for Solid and Hazardous Waste.

State of Tennessee, Department of Environment and Conservation. Expires February 5, 1999. ID #02992. Method 1613 Drinking water only.

U.S. Department of Agriculture Soil Permit. Expires September 30, 2001. Permit No. S-3790. Under the authority of the Federal Plant Pest Act, permission is granted to receive foreign soil samples for use in laboratory analysis.

U.S. Army Corps of Engineers. Expires November 30, 1997. Validated to perform methods 8280 & 8290 for Lockbourne Landfill Site Investigation, Defense Distribution Depot Projects, and assorted projects for the USACE North Pacific Division Laboratory.

U.S. EPA Region V. Expires November 14, 1999. Dioxin in drinking water.

U.S. EPA Region VIII, for the State of Wyoming. Expires November 13, 1997. Dioxin in drinking water.

State of Utah, Department of Health. Expires December 31, 1997. Certificate Number E-166. Certification for the following parameters: Semi-Volatiles and Volatiles under RCRA; Volatiles under Clean Water Act; Dioxin/furans by Method 8280; Drinking water for Dioxin by Method 1613; Metals including Mercury and Microwave Digestion.

Commonwealth of Virginia, Department of General Services, Division of Consolidated Laboratory Services. Expires June 30, 1998. ID # 00341. Dioxin in drinking water.

State of Washington, Department of Ecology. Expires September 1998. Lab Accreditation Number C067. Scope of Accreditation applies to water analyses for Polychlorinated Dibenzop-dioxins and Polychlorinated Dibenzofurans, BNA Extr (Semivolatile) Organics and Purgeable (Volatile) Organics.

State of Washington, Department of Health. Expires April 30, 1998. Dioxin in drinking water. Lab I.D. 129

State of West Virginia, Department of Health. Expires December 31, 1997. Certificate No. 9923(C). Dioxin in drinking water.

State of Wisconsin, Department of Natural Resources. Expires August 31, 1998. Laboratory ID Number 999869530. Certification for the following categories of Organics: Purgeable, Base/Neutral, Acid, PCBs, and Dioxin. Expires November 14, 1999. Laboratory ID 999869530. Dioxin in drinking water.

PHARMACEUTICAL

Drug Enforcement Agency (DEA). Expires November 30, 1997. Registration number RT01195835. Controlled substance registration for schedules 1,2,3,3N,4,5.

N.C. Department of Human Resources. Expires October 31, 1997. Registration number NC-PT 0000 0031. North Carolina controlled substances registration. Application submitted for renewal.

Food & Drug Administration (FDA) Registration. Expires June 1998. ID #'s 001500 1053481. Annual registration of drug establishment. Annual registration of drug establishment.

OTHER

Clinical Laboratory Improvement Amendments (CLIA) Registration. Expires May 30, 1999. ID # 34D0705123. Department of Health & Human Services, Health Care Financing Administration.

U.S. EPA Large Quantity Hazardous Waste Generator. No expiration date. EPA ID #NCD982156879. Permit indicates that the laboratory is a large generator of hazardous waste.

North Carolina Radioactive Materials License. Expires April 30 1998. License No. 032-0954-1. License authorizes the licensee to receive, acquire, own, possess, transfer, import and use such radioactive materials as designated.

North Carolina General License for Radiation Protection. No. expiration date. License No. 032-875-OG. The general license applies only to radioactive material contained in devices which have been manufactured and labeled in accordance with specific requirements.

TRIANGLE LABS

DOCUMENT
CONTROL

Triangle Laboratories, Inc.
801 Capitola Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3485
Fax # 919-544-5491



Chain of Custody Record

Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Project Num		Project Name		Analysis Requested		Remarks	
s413-004		US EPA EMC Asphalt Cement, "CLR Asphalt Plant B"		PCDD	PCDF		
Samplers: Dickerson, McDonald, Thompson, Hamilton							
Date	Time	Field Sample ID	Sample Description	PCDD	PCDF	Remarks	
8/27/97	0945	I-M23-1-Ace/Tol	Acetone / Toluene Rinse	.	.		
8/27/97	0945	I-M23-1-Filler	Filler	.	.		
8/27/97	0945	I-M23-1-XAD	XAD Trap	.	.	ARCHIVE	
8/27/97	0945	I-M23-1-imp	BH Impinger Contents	.	.		
8/27/97	0945	O-M23-1-Ace/Tol	Acetone/ Toluene Rinse	.	.		
8/27/97	0945	O-M23-1-Filler	Filler	.	.		
8/27/97	0945	O-M23-1-XAD	XAD Trap	.	.	ARCHIVE	
8/27/97	0945	O-M23-1-imp (1/2)	BH Impinger Contents	.	.	ARCHIVE	
8/27/97	0945	O-M23-1-imp (2/2)	BH Impinger Contents	.	.	ARCHIVE	
8/28/97	0845	I-M23-2-Ace/Tol	Acetone / Toluene Rinse	.	.		
8/28/97	0845	I-M23-2-Filler	Filler	.	.		
8/28/97	0845	I-M23-2-XAD	XAD Trap	.	.	ARCHIVE	
8/28/97	0845	I-M23-2-imp	BH Impinger Contents	.	.		
8/28/97	0745	O-M23-2-Ace/Tol	Acetone/ Toluene Rinse	.	.		
8/28/97	0745	O-M23-2-Filler	Filler	.	.		
8/28/97	0745	O-M23-2-XAD	XAD Trap	.	.	ARCHIVE	
8/28/97	0745	O-M23-2-imp (1/2)	BH Impinger Contents	.	.	ARCHIVE	
8/28/97	0745	O-M23-2-imp (2/2)	BH Impinger Contents	.	.		
Relinquished by: (Signature)		Date/Time	Received by: (Signature)	Relinquished by: (Signature)		Date/Time	Received by: (Signature)
<i>I. Donald</i>		9-3-97					
Relinquished by: (Signature)		Date/Time	Received by: (Signature)	Relinquished by: (Signature)		Date/Time	Received by: (Signature)
		8/13					
Relinquished by: (Signature)		Date/Time	Received for lab by: (Signature)	REMARKS			
		8/13/97	<i>Bill Hunt</i>				



Chain of Custody Record

Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27708-2077
 (919) 941-0333 FAX: (919) 941-0234

Project Num		Project Name		Analysis Requested				Remarks
8413-004		US EPA EMC Asphalt Cement, Asphalt Plant #1		PCDD	PCDF			
Sampler: Dickenson, McDonald, Thompson, Hamilton								
Date	Time	Field Sample ID	Sample Description	PCDD	PCDF			
8/29/97	0745	I-M23-3-Ace/Tol	Acetone / Toluene Rinse	.	.			
8/29/97	0745	I-M23-3-Filler	Filter	.	.			
8/29/97	0745	I-M23-3-XAD	XAD Trap	.	.			
8/29/97	0745	I-M23-3-Imp	BH Impinger Contents					ARCHIVE
8/29/97	0745	O-M23-3-Ace/Tol	Acetone/ Toluene Rinse	.	.			
8/29/97	0745	O-M23-3-Filler	Filter	.	.			
8/29/97	0745	O-M23-3-XAD	XAD Trap	.	.			
8/29/97	0745	O-M23-3-Imp (1/2)	BH Impinger Contents					ARCHIVE
8/29/97	0745	O-M23-3-Imp (2/2)	BH Impinger Contents					ARCHIVE
8/29/97	0745	O-M23-FB-Ace/Tol	Acetone / Toluene Rinse - Field Blank	.	.			
8/29/97	0745	O-M23-FB-Filler	Filter - Field Blank	.	.			
8/29/97	0745	O-M23-FB-XAD	XAD Trap - Field Blank	.	.			
8/29/97	0745	O-M23-FB-Imp	BH Impinger Contents - Field Blank					ARCHIVE
8/29/97	0745	M23-RB - Acetone	Acetone Reagent Blank					ARCHIVE
8/29/97	0745	M23-RB - Filters	Filter Reagent Blank	.	.			
8/29/97	0745	M23-RB-XAD	XAD Reagent Blank	.	.			
8/29/97	0745	M23-RB-Toluene	Toluene Reagent Blank	.	.			
8/29/97	0745	M23-RB - Water	Water Reagent Blank	.	.			
Relinquished by: (Signature)		Date/Time		Relinquished by: (Signature)		Date/Time		Received by: (Signature)
<i>McDonald</i>		8/30/97						
Relinquished by: (Signature)		Date/Time		Relinquished by: (Signature)		Date/Time		Received by: (Signature)
Relinquished by: (Signature)		Date/Time		REMARKS		Date/Time		Received by: (Signature)
		9/18/97						
		9/18/97						

Custody Seal : Present/Intact Sample Seals: Present
 Chain of Custody : Present Container: Intact
 Sample Tags : Absent
 Sample Tag Numbers: Not Listed on Chain of Custody
 SMO Forms : N/A

TLI Project Number 43085
 Client: P803 - Pacific Environmental Services
 Date Received 09/03/97
 Carrier and Number TIM McDONALD
 By *[Signature]*
 Book 181
 Page 55

Ice Chest	ICE PACKS	Temp	6.0 C	TLI Number	Client Sample ID	Location	Matrix	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	DISPOSED Date/Init
				101-55-1A	0-M23-1-FILTER	C02	FILTER	9/4/97								
				101-55-1B	0-M23-1-XAD	C02	XAD									
				101-55-1C	0-M23-1-IMP	C02	IMP									
				101-55-1D	0-M23-1-IMP	C02	IMP									
				101-55-1E	0-M23-1-ACB/TOL	C02	ACB/TOL									
				101-55-2A	0-M23-2-FILTER	C02	FILTER									
				101-55-2B	0-M23-2-XAD	C02	XAD									
				101-55-2C	0-M23-2-IMP	C02	FH/RINSE									
				101-55-2D	0-M23-2-IMP	C02	BH/RINSE									
				101-55-2E	0-M23-2-ACB/TOL	C02	IMP/INGR									
				101-55-3A	0-M23-3-FILTER	C02	FILTER									
				101-55-3B	0-M23-3-XAD	C02	XAD									
				101-55-3C	0-M23-3-IMP	C02	FH/RINSE									
				101-55-3D	0-M23-3-IMP	C02	BH/RINSE									

Receiving Remarks:

Archive Remarks:

Custody Seal : Present/Intact
 Chain of Custody : Present
 Sample Tags : Present
 Sample Tag Numbers: Not Listed on Chain of Custody
 SMO Forms : N/A

TRIANGLE LABORATORIES, INC. -- LOG IN RECORD/CHAIN OF CUSTODY
 TLI Project Number 43085
 Client: P8503 - Pacific Environmental Services
 Date Received 09/03/97
 Carrier and Number TIM McDONALD
 BY *[Signature]*
 Page 181

TLI Number	Client Sample ID	Matrix	To LAB Date/Inlt	To STORAGE Date/Inlt	To LAB Date/Inlt	To STORAGE Date/Inlt	To LAB Date/Inlt	To STORAGE Date/Inlt	To LAB Date/Inlt	To STORAGE Date/Inlt	DISPOSED Date/Inlt
101-55-3B	0-M23-3-ACE/TOL	IMPINGER									
101-55-4A	0-M23-FB-FILTER	FILTER									
101-55-4B	0-M23-FB-XAD	XAD									
101-55-4C	0-M23-FB-IMP	FH/RINSE									
101-55-4D	0-M23-FB-ACE/TOL	BH/RINSE									
101-55-5A	1-M23-1-FILTER	FILTER									
101-55-5B	1-M23-1-XAD	XAD									
101-55-5C	1-M23-1-IMP	FH/RINSE									
101-55-5D	1-M23-1-ACE/TOL	BH/RINSE									
101-55-6A	1-M23-2-FILTER	FILTER									
101-55-6B	1-M23-2-XAD	XAD									
101-55-6C	1-M23-2-IMP	FH/RINSE									
101-55-6D	1-M23-2-ACE/TOL	BH/RINSE									
101-55-7A	1-M23-3-FILTER	FILTER									

Receiving Remarks:

Archive Remarks:

Custody Seal: Present/Intact
 Chain of Custody: Present
 Sample Tag Number: Not Listed on Chain of Custody
 SMO Forms: N/A

TLI Number	Client Sample ID	Location	Matrix	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	DISPOSED Date/Init
01-55-7B	1-M23-3-XAD	C02	XAD	9/4/97	USED							
01-55-7C	1-M23-3-IMP	C02	FH/RINSE									
01-55-7D	1-M23-3-ACE/TOL	C02	BH/RINSE									
01-55-8A	M23-RB-FILTER	C02	FILTER		USED							
01-55-8B	M23-RB-XAD	C02	XAD									
01-55-8C	M23-RB-ACETONE	C02	FH/RINSE									
01-55-8D	M23-RB-WATER	C02	BH/RINSE									
01-55-8E	M23-RB-TOLUENE	C02	IMPINGER									

Receiving Remarks:

Archive Remarks:

Sample #	TLI Number	Customer Sample Id	F. No	XAD Color	Filter Color	Glass Wool PUF Color	Odor	Air Q. No.	Entered By	Date	Time	S
000	TLI Blank	TLI M23 Blank	0	WHITE			NONE	03803	ADKINS	09/04	20:29 F	
001	181-55-1ABE	O-M23-1	1	WHITE	WHITE/BRWN	WHITE/YELL	OIL	03803	ADKINS	09/04	20:29 F	
002	181-55-2ABE	O-M23-2	1	WHITE	WHITE/BRWN	WHITE/YELL	OIL	03803	ADKINS	09/04	20:29 F	
003	181-55-3ABE	O-M23-3	1	WHITE	WHITE/BRWN	WHITE/YELL	OIL	03803	ADKINS	09/04	20:29 F	
004	181-55-4ABD	O-M23-FB	1	WHITE	WHITE	WHITE	NONE	03803	ADKINS	09/04	20:29 F	
005	181-55-5ABD	I-M23-1	4	WHITE	WHITE/BRWN	WHITE	OIL	03803	ADKINS	09/04	20:29 F	
006	181-55-6ABD	I-M23-2	4	WHITE	WHITE/BRWN	WHITE	OIL	03803	ADKINS	09/04	20:29 F	
007	181-55-7ABD	I-M23-3	4	WHITE	WHITE/BRWN	WHITE	OIL	03803	ADKINS	09/04	20:29 F	
008	181-55-8ABDE	M23-RB	1	WHITE	WHITE	WHITE	NONE	03804	ADKINS	09/04	20:29 F	
009	TLI LCS	TLI LCS	0	WHITE			NONE		ADKINS	09/04	20:29 F	
010	TLI LCSD	TLI LCSD	0	WHITE			NONE		ADKINS	09/04	20:29 F	

*** End of Report ***

TLI Project Number: 43085

Use this form to record all exchanges of information between production units as well as personnel handling this project. Decisions, corrective actions and recommendations must also appear on this tracking document.

Date	Name	Comment / Decision / Resolution / Action / Observation
		PES03-Pacific Environmental Services O-M23-3-ACE/TOL Project: 43085 181-55-3E
		Same as 1
	(3)	PES03-Pacific Environmental Services O-M23-3-FILTER Project: 43085 181-55-3A
		PES03-Pacific Environmental Services O-M23-3-XAD Project: 43085 181-55-3B
		PES03-Pacific Environmental Services O-M23-FB-XAD Project: 43085 181-55-4B
	(A)	PES03-Pacific Environmental Services O-M23-FB-FILTER Project: 43085 181-55-4A
		PES03-Pacific Environmental Services O-M23-FB-ACE/TOL Project: 43085 181-55-4D
		PES03-Pacific Environmental Services 1-M23-1-FILTER Project: 43085 181-55-5A
	(5)	PES03-Pacific Environmental Services 1-M23-1-ACE/TOL Project: 43085 181-55-5D
		PES03-Pacific Environmental Services 1-M23-1-XAD Project: 43085 181-55-5B

1 Filter - white
XAD white
Glasswool white
no smell

4 Filters white with
much particulate gray/brown

-XAD white
-glasswool white
oil smell

LA
9/4/97 20

TRIANGLE LABORATORIES OF RTP, INC.

PROJECT COMMUNICATION TRACKING FORM

TLI Project Number: 43085

Use this form to record all exchanges of information between production units as well as personnel handling this project. Decisions, corrective actions and recommendations must also appear on this tracking document.

Date	Name	Comment / Decision / Resolution / Action / Observation
		<p>PES03-Pacific Environmental Services 1-M23-2-FILTER Project: 43085 181-55-6A</p>
		<p>PES03-Pacific Environmental Services 1-M23-2-XAD Project: 43085 181-55-6B</p>
		<p>PES03-Pacific Environmental Services 1-M23-2-ACE/TOL Project: 43085 181-55-6D</p>
		<p>PES03-Pacific Environmental Services 1-M23-3-XAD Project: 43085 181-55-7B</p>
		<p>PES03-Pacific Environmental Services 1-M23-3-ACE/TOL Project: 43085 181-55-7B</p>
		<p>PES03-Pacific Environmental Services 1-M23-3-FILTER Project: 43085 181-55-7A</p>
		<p>PES03-Pacific Environmental Services M23-RB-XAD Project: 43085 181-55-8B</p>
		<p>PES03-Pacific Environmental Services M23-RB-FILTER Project: 43085 181-55-8A</p>
		<p>PES03-Pacific Environmental Services M23-RB-ACETONE Project: 43085 181-55-8C</p>

6

Same as 5

7

Same as 5

8

1 Filter white
XAD white
glass wool white.

LA
9/4/97

Dioxin Sample Preparation Tracking & Management Form

Client: Pacific Environmental Services (PES03)

Project: 43085

Solvent(s)/Acid(s): Toluene / _____ / _____
 Lot Numbers: 972118 / _____ / _____
 IS Spike: 40 µl conc: 0.1000 ng/µl
 SS Spike: _____ µl conc: _____ ng/µl
 MS Spike: 0 µl conc: 0.0000 ng/µl
 LCS Spike: 0 µl conc: 0.0000 ng/µl
 OPR Spike: 20 µl conc: 0.01 ng/µl

Method: Method 23:Tetra-Octa (Tol Combined) Matrix: M23
 Extraction Date: 9/4/97 XAD

SH.crd	SAMPLE ID	CLIENT SAMPLE ID	GROSS WEIGHT		SAMPLE SIZE g/ml	Concentration	Volume	Chemical
			Before	After				
	TLI							
	5234 I				0.1 ng/µl	40 µl	LA	Chemis Spike
	5233 B				0.01 ng/µl	40 µl	LA	ID
	5235 D				0.1 ng/µl	40 µl	LA	Exp
	USE I						USE I	Dat
	USE MX						USE MX	Tim
	USE A						USE A	Con
	7/02/98							Vol
	12/17/97							
	9/12/98							
	9/10/97							
	9/10/97							
	9/16/97							
	19:30							
	19:31							
	3:15							

SH.crd	SAMPLE ID	CLIENT SAMPLE ID	GROSS WEIGHT Before	GROSS WEIGHT After	SAMPLE SIZE g/ml	Concentration	Volume	Chemical	Any Le yes/n
000	TLI Blank	TLI M23 Blank			1	L.C.		BHR	yes/n
001	181-55-1ABE	O-M23-1			1	L.C.		BHR	yes/n
002	181-55-2ABE	O-M23-2			1	L.C.		BHR	yes/n
003	181-55-3ABE	O-M23-3			1	L.C.		BHR	yes/n
004	181-55-4ABD	O-M23-FB			1	L.C.		BHR	yes/n
005	181-55-5ABD	I-M23-1			1	L.C.		BHR	yes/n
006	181-55-6ABD	I-M23-2			1	L.C.		BHR	yes/n
007	181-55-7ABD	I-M23-3			1	L.C.		BHR	yes/n
008	181-55-8ABDE	M23-RE			1	L.C.		BHR	yes/n
009	TLI LCS	TLI LCS			1	L.C. * L.C.		BHR	yes/n

Gross weight of sample container + sample before/after aliquot removal.

Comments: Prespiked blank (Prep #03804) used for TLI Blank
Supelco XAD used for LCS, LCSD (Lot #P1030)
Samples

Initials: LA Date: 9/4/97

Initials of both SPIKER AND OBSERVER must be entered.

XXXXX = Gross Weight not provided for WATER Sample

TRIANGLE LABORATORIES, INC.
 DIOXIN SAMPLE EXTRACTION and CLEANUP TRACKING FORM
 TLI Project No.: 43085

Ext S#.crd and TLI Number	1	2	4A	6	3	4B	7	8A	3/4 9/22 8B	9
000 TLI Blank	LA 9/4/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/6/97	LA 9/8/97
001 181-55-1ABE	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
002 181-55-2ABE	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
003 181-55-3ABE	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
004 181-55-4ABD	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
005 181-55-5ABD	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
006 181-55-6ABD	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
007 181-55-7ABD	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
008 181-55-8AEDE	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
009 TLI LCS	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓

Enter the procedure number below into the box at the top of each column to signify the step performed.
 Initial and date each sample for each numbered procedure performed.

- #.....PROCEDURE..... DETAILS (circle)
- 1) EXTRACTION ON OFF Soxhlet / Jar / Sep Funnel / Steam Dist / Cont LL / ASE / Waste Dilute
 - 2) SPIKE AFTER EXTRACTION 9/4/97 9/5/97 LA
 - 3) ADD TRIDECANE 19:45 11:45
 - 4) ROTOVAP 40mL / A / B
 - 5) COMBINE
 - 6) DIVIDE / LIPID DETERMINATION 20%/80% 50%/50% 5mL/20mL Other
 - 7) SOLVENT EXCHANGE A 5B
 - 8) CLEANUP Double Column DSP 260 / DSP 225 / DSP 115 / DSP 215 / DSP 267 / Other
 - 9) TRANSFER
 - 10) ADDITIONAL CLEANUP Mod. DSP 260 / DSP 225 / DSP 115 / DSP 215 / DSP 267 / Other
 - 11) FINAL TRANSFER

Comments: Samples 005 and 006 were still dirty after 4 shakes

TRIANGLE LABORATORIES, INC.
 DIOXIN SAMPLE EXTRACTION and CLEANUP TRACKING FORM
 TLI Project No.: 43085

Ext S#. crd and TLI Number	1	2	4A	6	3	4B	7	8A	3/4 42.0 8B	19
010										
TLI LCSD	LA 9/14/97	LA 9/16/97	LA 9/16/97	LA 9/16/97	LA 9/16/97	LA 9/16/97	LA 9/16/97	LA 9/16/97	LA 9-7-97	LA 9/18/97

Enter the procedure number below into the box at the top of each column to signify the step performed. Initial and date each sample for each numbered procedure performed.

- #... PROCEDURE... DETAILS (circle)
- 1) EXTRACTION ON OFF Soxhlet / Jar / Sep Funnel / Steam Dist / Cont LL / ASE / Waste Dilution
 - 2) SPIKE AFTER EXTRACTION 9/14/97 9/15/97 LA
 - 3) ADD TRIDECANE 14.45 11.45 LA
 - 4) ROTOVAP 40mL / Ornl / Dynas
 - 5) COMBINE A B
 - 6) DIVIDE / LIPID DETERMINATION 20%/80% 50%/50% 5mL/20mL Other _____
 - 7) SOLVENT EXCHANGE
 - 8) CLEANUP DSP 260 / DSP 225 / DSP 115 / DSP 215 / DSP 267 / Other _____
 - 9) TRANSFER
 - 10) ADDITIONAL CLEANUP Mod. DSP 260 / DSP 225 / DSP 115 / DSP 215 / DSP 267 / Other _____
 - 11) FINAL TRANSFER

Comments: _____

TRIANGLE LABORATORIES, INC.
Transfer Chain-of-Custody Form
Project 43085

Transfer From: DWLH5 To: DMS5

	Initials..	Date.....	Time...
Released by:	<u>JLE</u>	<u>9/8/97</u>	<u>19:50</u>
Accepted by:	_____	<u> / / </u>	<u> : </u>

MILES.ID.....		TLI_No.....	Cust.Id.....
43085-	-000	TLI Blank	TLI M23 Blank
43085-	-001	181-55-1ABE	O-M23-1
43085-	-002	181-55-2ABE	O-M23-2
43085-	-003	181-55-3ABE	O-M23-3
43085-	-004	181-55-4ABD	O-M23-FB
43085-	-005	181-55-5ABD	I-M23-1
43085-	-006	181-55-6ABD	I-M23-2
43085-	-007	181-55-7ABD	I-M23-3
43085-	-008	181-55-8ABDE	M23-RB
43085-	-009	TLI LCS	TLI LCS
43085-	-010	TLI LCSD	TLI LCSD

XfrCOC (Rev 11/01/94)

Additional comments or instructions:

TRIANGLE LABORATORIES, INC.
 Transfer Chain-of-Custody Form
 Project 43085

Transfer From: DWLH5 To: DMS5

	Initials..	Date.....	Time...
Released by:	<u>AW</u>	<u>09/09/97</u>	<u>08:30</u>
Accepted by:	<u>W</u>	<u>9/9/97</u>	<u>9:00</u>

MILES.ID.....	TLI_No.....	Cust.Id.....
43085- -000	TLI Blank	TLI M23 Blank
43085- -001	181-55-1ABE	O-M23-1
43085- -002	181-55-2ABE	O-M23-2
43085- -003	181-55-3ABE	O-M23-3
43085- -004	181-55-4ABD	O-M23-FB
43085- -005	181-55-5ABD	I-M23-1
43085- -006	181-55-6ABD	I-M23-2
43085- -007	181-55-7ABD	I-M23-3
43085- -008	181-55-8ABDE	M23-RB
43085- -009	TLI LCS	TLI LCS
43085- -010	TLI LCSD	TLI LCSD

Additional comments or instructions: -----XfrCOC (Rev 11/01/94)---

TRIANGLE LABORATORIES, INC.

Method: Method 23:Tetra-Octa (Tot Combined)
 Required Detection Limit: 0.05 ng

HR GC/HRMS ANALYSIS

PROJECT: 43085

		SAMPLE INFORMATION				RS Conc	
		1ST COLUMN	2ND COLUMN		20 µl @ 100.0 PG/µl		
S#.crd	TLI / SAMPLE ID / CLIENT / SAMPLE ID	GC/MS FILENAME / COLUMN: DB5	CONFIRM	CONFIRM FILENAME / COLUMN: P0225	USF-RS / VOLUME / SOLN ID	USF-RS / INIT. / DATE	ANALYSIS / COMMENTS
000	TLI Blank / TLI M23 Blank	5975815	Y	P973852	52967	9/9/97	9.4
001	181-55-1ABE / O-M23-1	5975816	N				ac reflections
002	181-55-2ABE / O-M23-2	5975817	N				ac reflections
003	181-55-3ABE / O-M23-3	5975818	N				ac reflections
004	181-55-4ABD / O-M23-FB	5975833	Y	P973860			Sid name added for...
005	181-55-5ABD / I-M23-1	5975834	N				ac reflections
006	181-55-6ABD / I-M23-2	5975835	N				Sid name added for...
007	181-55-7ABD / I-M23-3	5975843	Y	P973850			
008	181-55-8ABDE / M23-RB	5975844	N				
009	TLI LCS / TLI LCS	5975831					
010	TLI LCSD / TLI LCSD	5975832					

Comments: * RETENTION TINED off, samples not to be
 Tied 856 9/1/97

Type: A

Spike File: SPX23704

Amt of Extract: 50%

---REV 03/07/95 (PSTMP)

Run Log

Instrument ID 705 Column Type DBS Column ID 5711413 Plot Name TP2 Inj. Vol. 2.0ul Acquisition EPCV52 GIC EPCV5
 Date 9/10/97 Signature [Signature]

Filename	Date*	Time*	Project #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
5975800	9/10/97	15:33	43107	TL1 BLANK	0	TL1 M23 BLANK	AUTO	S.1 E6	BTC 9/10/97	MITSUBISHI
5975801		16:14		181-77-1-4	1	N-008-1-4-XIP-7027		S.6 E6		
5975802		16:54		TL1 CS5	2	TL1 LCS		S.4 E6		
5975803	9/10/97	17:33	43107	TL1 LCS	3	TL1 LCS	AUTO	S.4 E6	BTC 9/10/97	
5975804	9/10/97	18:30	—	5296 J	—	RS-100	AUTO	4.7 E6	MLC 9/10/97	
5975805		19:13	43107	TL1 Blank 43107-7027	0	TL1 M23 Blank		S.6 E6	MLC 9/10/97	
5975806		19:52	↓	181-77-1-4	1	N-008-1-4-XIP-7027		S.2 E6		
5975807		20:32	43059	TL1 Blank 43059-7027	0	TL1 M23 Blank		S.6 E6		
5975808		21:11		181-27-1AC	1	I-M23-1		S.2 E6		
5975809		21:50		181-27-2AC	2	O-M23-1		S.5 E6		
5975810	↓	22:27	↓	181-27-3AC	3	O-M23-2		4.8 E6		
5975811	↓	23:09	↓	181-27-4AC	4	O-M23-3	↓	9.4 E6	↓	
5975812	9/10/97	23:47	—	5170 B	—	RETENTION NEEDED CHECK PRINT			KRS 9/10/97	

Transcribed from chromatographic data
 Dated initials required

ConCal Due: 00:08 (12:08 AM)
 ConCal Due: _____

Run Log

Instrument ID 703 Column Type 7BS Column ID 5711413 Plot Name 702 Inj. Vol. 2.0ul Acquisition EP 0482 G/C 6804d

Date 9/11/97 Signature [Signature]

Filename	Date*	Time*	Project #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
5975813	9/11/97	60:59		45146	-	M23 Control 500	M ₂ 0		9/11/97	NG 05/11/97
5975814	9/11/97	2:02		45146	-	Standard 500	M ₂ 0	4	9/11/97	Good 9/11/97
15	↓	3:08	43055	Blank	0	TLC M23 blank	Auto	38 26 40 64	11/11/97	cc deflections 576 9/11/97
16	↓	3:44	43057	191-22-57AC	5	0-M23-FB		112 26		
17		4:25	↓	191-22-57AB	7	0-M23-AB		35 26		times 576 9/11/97 R.O. ODD IS 9/11/97
18		5:04	↓	LC5	8	LC5		46 15 35		Return on time off BTS 9/11/97 (NG)
19		5:44	43057	LC5D	9	LC5D		18 30		Return on time off BTS 9/11/97 (NG)
20	✓	6:23	43055	191-55-1ABE	1	0-M23-1				Return on time off BTS 9/11/97 (NG)
21	✓	7:02	↓	-2ABE	2	0-M23-2				Return on time off BTS 9/11/97 (NG)
22	✓	7:42	↓	-3ABE	3	0-M23-3				Return on time off BTS 9/11/97 (NG)
23	✓		↓	-4ABE	4	0-M23-FB				DID
24	✓		↓	-5ABE	5	0-M23-1				NOT 132E
5975825			43055	191-55-6ABD	6	0-M23-2	Auto		11/11/97	RUN 9/11/97

** Transcribed from chromatographic data
Dated initials required

ConCal Due: 14:02
ConCal Due: _____

Margie Laboratories, Inc.
Run Log

Instrument ID 703 Column Type DB5 Column ID 571413 Plot Name TDL Inj. Vol. 2.0 Acquisition EPWS2 G/C EPWS
 Date 9/11/97 Signature [Signature] Date 9/11/97

Filename	Date*	Time*	Project #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
5975826			43015	181-55-4804	7	I-M23-3	Auto		Auto-9/11/97	DID
17				181-55-4804	8	M23-AB				NOT
18				CCS	9	CCS				RUN
9975829			43015	CCSD	10	CCSD	Auto	4.0	Auto-9/11/97	BSC 9/11/97
5975830	9/11/97	10:00		52962		R5-100	R5100	3.4	BSC 9/11/97	Auto BSC Clean 9/11/97
5975831	9/11/97	10:59	43085	TLCCS	9	TLCCS	Auto	4.4	BSC 9/11/97	
5975832		11:39		TLCCSD	10	TLCCSD		5.0		
5975833		12:18		181-55-4800	4	O-M23-FB		6.9		
5975834	9/11/97	12:58	43085	181-55-5800	5	I-M23-1	Auto	2.4	BSC 9/11/97	QC deflections 9/11/97
5975835	9/11/97	13:40	43085	181-55-6800	6	I-M23-2	Auto	1.2	BSC 9/11/97	QC deflections 9/11/97
5975836	9/11/97	14:23		5170B		RTCHK	RTCHK	13%	BSC 9/11/97	Good BSC 9/11/97
5975837	9/11/97	15:08		4514G		M23 (M23-4/500)	Auto	1.9	BSC 9/11/97	NG (M23-6 705 on BSC 9/11/97)
5975837	9/11/97			4514G		M23 (M23-1/500)	M=0		BSC 9/11/97	0.5% NG (M23-2 BSC 9/11/97)

Transcribed from chromatographic data
 Dated initials required
 ConCal Due: 14:02
 ConCal Due: _____

Triangle Laboratories, Inc.
Run Log

Instrument ID 70s Column Type DBS Column ID S711413 Plot Name T02 Inj. Vol. 20ul Acquisition ERUS 2 G/C ERUS
 Date 9/11/97 Signature Kau Bermany

Filename	Date*	Time*	Project #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
S975838	9/11/97	12:42	—	15116	—	MZ3 (cancel S.C.C)	MO 50	5.4 6.6	MS 9/11/97	Change to using Good 1-21-21510 11 10 was 55.00 5.40 6.60
S975839	9/11/97	13:42	—	6	—	6	6	3.3 6.6	MS 6	Good Beginning
S975840	9/11/97	18:29	—	51708	—	Reference 16' and 10' Chlor	RS-100	14% 4.6	RS 9-11-97	
S975841	9/11/97	19:18	—	5296K	—	RS-100	RS-100	4.0 6.6	RS 9-11-97	
S975842	9/11/97	19:55	43034r1	TL1 BLANK	0	TL1 BLANK	S1011	4.0 6.6	RS 9-11-97	
S975843	9/11/97	21:06	43085	181-55-7ABD	7	I-MZ3 3	AUTO	5.8 6.6	RS 9-11-97	
S975844	9/11/97	21:43	—	181-55-8ABDE	8	MZ3 - RB3	—	6.2 6.6	—	
S975845	9/11/97	22:32	43062A	TL1 BLANK	0	TL1 MZ3 Blank	—	6.2 6.6	—	
S975846	9/11/97	23:02	—	181-32-1ABDE	1	GGC-TCL-MZ3-101	—	5.4 6.6	—	
S975847	9/11/97	23:41	—	181-32-2ABDE	2	GGC-TCL-MZ3-102	—	6.4 6.6	—	
S975848	9/11/97	00:20	—	TL1 CCS	3	TL1 CCS	—	6.7 6.6	—	
S975849	9/11/97	00:59	—	TL1 CCS	4	TL1 CCS	—	6.7 6.6	—	
S975850	9/11/97	01:29	43034r1	181-4-1A-C	1	ALCOA-MZ3-1	—	6.7 6.6	—	

** Transcribed from chromatographic data
 Dated initials required

ConCal Due: 5:42
 ConCal Due: _____

Instrument ID 705 Column Type 005 Column ID 7458551 Plot Name T03 Inj. Vol. 2.0ul Acquisition ERCUS2 G/C ERCUS
 Date 9-12-97 Signature Selen Baban Date 9-12-97

Filename	Date*	Time*	Project #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
S975858	9-12-97			5170B		RTCHK	RTCHK		GG 9-12-97	
S975859	9-12-97	19:37		45149		Concal 50.0	M049	4.4 16	MS 9-12-97	NG
S975860	9-11-97	20:03		5170B		RTCHK	RTCHK	8%	ML 9-12-97	* SE ML 5/12/97 Good
S975861	9-12-97	21:20		54149		Concal 50 M13	M-0 50	6.9 16	ML 9-12-97	Good
S975862	9-12-97	22:20		5413		8490 Concal 5.0	M-0 R3	6.7 16	ML 9/12/97	Good
S975863	9-11-97	23:06	429791	761 Blank	0	761 M23 Blank	SP11	4.9 16	MI 9/12/97	
S975864	9-13-97	00:14	430571	761 Blank	0	761 M23 Blank	Auto	6.0 16	ML 9/13/97	
S975865		00:54		181-23-6AC	6	0-M23-4		6.2 16		
S975866		01:33	43085	181-55-1ABE	1	0-M23-1		2.7 16		
S975867		02:17		181-55-1ABE	2	0-M23-2		2.4 16		
S975868		02:57		181-55-1ABE	3	0-M23-3		1.1 16		10pl of noneane added.
S975869		03:31	43054A	761 Blank	0	761 Solid Blank		8.1 16		
S975870		04:11		181-24-1	1	ME010-5L-087-087M.SL		4.3 16		

Transcribed from chromatographic data
 Dated Initials required

ConCal Due: M13 out at 9:20 9/15/97
 ConCal Due: 8490 out at 10:10 9/15/97

Triangle Laboratories, Inc.
Run Log

Instrument ID <u>FOP</u>	Column Type <u>DB 2W</u>	Column ID <u>G360413</u>	Plot Name <u>TFT</u>	Int. Vol. <u>20ul</u>	Acquisition <u>DB 2W</u>	G/C <u>DB 2W</u>
						Date <u>9/12/97</u>
					Signature <u>[Signature]</u>	

Filename	Date*	Time*	Project #	Sample #	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
P973842	9/12/97	10:13		5170B	-	PTCHK	MSA	147	DB 9/12/97	
43		11:04		4497D	-	TRINA LONCAL 5.0	TRINA 5.0	1.9 12.6		COND LOSS 9/14/97
44		11:59		5296L	-	R8-100	R8-100	17 12.6		clean loss 9/14/97
45		12:45	43057	181-07-3AC	3	0-M23-2	P9081	19 BC		
46		13:32		-4AC	4	-3		3.0 12.6		
47		14:19		-7AC 181-83-1	7	-R0		2.9 12.6		
48		15:06	4305701	TU BLANK	0	TU M23 BLANK		2.0 12.6		
49		15:53		181-07-0AC	6	0-M23-4		1.5 12.6		
P973850	9/12/97	16:42	43085	181-55	3	0-M23-3	↓	8.1 15	BB 9/12/97	
P973851	9/12/97	17:21	43085	181-55-4ABD	4	0-M23-3B	↓	7.4 15	ML 9/12/97	Fail DL
P973852	9/12/97	18:10	43085	TURBULEN	0	TURBULEN	↓	6.9 15	ML 9/12/97	
P973853	9/12/97	19:05	43085	181-55-6ABD	6	T-M23-3	↓	4.5 15	ML 9/12/97	Fail DL
P973854	9/12/97	19:51	43085	181-55-7ABD	7	T-M23-3	↓	3.4 15	ML 9/12/97	

** Transcribed from chromatographic data
Dated initials required

ConCal Due: _____
ConCal Due: _____

Triangle Laboratories, Inc
Run Log

Instrument ID: 717P Column Type: DB225 Column ID: 6360413 Plot Name: TL1 Inj. Vol: 2.0µl Acquisition: 18225 G/C: DB225
 Date: 9/12/97 Time: 20:57 Signature: M. L. L. Date: 9/12/97

Filename	Date*	Time*	Projct #	Sample#	No.	Client Sample ID	Syr	332	Operator/Date	Comments**
P973855	9/12/97	20:57	4303451	181-4-1A-C	1	ALCOA-M125-1	P9021	1.3	ML 9/12/97	
P973856	↓	21:26	↓	181-4-2A-C	2	ALCOA-M125-2	↓	1.2	↓	
P973857	↓	22:13	↓	181-4-3A-C	3	ALCOA-M125-3	↓	1.3	↓	
P973858	9/13/97	09:21	---	517017	---	R7DHC	1000	1.3	Jm 9/13/97	Good Jm 9/13/97
P973859	↓	10:24	---	4497D	---	Tech. Control 5.0	5.0	1.5	Jm 9/13/97	Good Jm 9/13/97
P973860	↓	11:12	---	5296C	---	RS-100	P901	3.25	↓	
P973861	↓	11:57	43095	141554MB	4	O-ma3-FB	P901	4.3	↓	
P973862	↓	12:53	↓	141554MB	6	I-ma3-2	P901	4.3	↓	
P973863			43054A	141-24-1	1	MB50-5L-087-PJm.Sx	P901		↓	

Transcribed from chromatographic data
 Dated initials required
 ConCal Due: _____
 ConCal Due: _____

TRIANGLE LABS

SAMPLE
DATA

Triangle Laboratories, Inc.
801 Capitoia Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3
Fax # 919-544-5491

TRIANGLE LABORATORIES OF RTP, INC.
 Sample Result Summary for Project 43085
 Method 8290X Full Screen Analyses (DB-5)

Page 1
 09/18/97

Data File	S975815	S975866	S975867	S975868
Sample ID	TLI M23 Blank	O-M23-1	O-M23-2	O-M23-3
Units	ng	ng	ng	ng
Extraction Date	09/04/97	09/04/97	09/04/97	09/04/97
Analysis Date	09/11/97	09/13/97	09/13/97	09/13/97
Instrument	S	S	S	S
Matrix	XAD	M23Train	M23Train	M23Train
Extraction Type	Soxhlet	Soxhlet	Soxhlet	Soxhlet
=====				
Analytes				
2378-TCDD	(0.005)	(0.09)	(0.07)	(0.01)
12378-PeCDD	(0.006)	(0.1)	(0.09)	(0.01)
123478-HxCDD	(0.006)	(0.1)	(0.1)	(0.02)
123678-HxCDD	(0.005)	(0.1)	(0.1)	(0.02)
123789-HxCDD	(0.005)	(0.1)	(0.1)	(0.02)
1234678-HpCDD	0.02	(0.2)	(0.2)	(0.03)
OCDD	0.05	(0.5)	(0.6)	(0.10)
2378-TCDF	0.006	(0.08)	(0.05)	(0.006)
12378-PeCDF	(0.004)	(0.09)	{0.24} E	(0.01)
23478-PeCDF	(0.004)	(0.09)	(0.07)	(0.01)
123478-HxCDF	(0.005)	(0.09)	(0.09)	(0.01)
123678-HxCDF	(0.003)	(0.07)	(0.07)	(0.01)
234678-HxCDF	(0.004)	(0.09)	(0.08)	(0.01)
123789-HxCDF	(0.005)	(0.1)	{0.24} Q, E	(0.01)
1234678-HpCDF	0.02	(0.1)	(0.2)	(0.02)
1234789-HpCDF	(0.007)	(0.2)	(0.2)	(0.03)
OCDF	0.03	(0.4)	(0.4)	(0.07)
TOTAL TCDD	(0.005)	(0.09)	(0.07)	(0.01)
TOTAL PeCDD	(0.006)	{0.53}	{1.0}	(0.01)
TOTAL HxCDD	(0.006)	(0.1)	0.44	(0.02)
TOTAL HpCDD	0.02	(0.2)	{1.0}	(0.03)
TOTAL TCDF	0.006	0.15	(0.05)	(0.006)
TOTAL PeCDF	(0.004)	(0.09)	{0.41} E	{0.02}
TOTAL HxCDF	(0.004)	(0.09)	{0.46} E	(0.01)
TOTAL HpCDF	0.02	(0.2)	{0.36}	(0.02)
Other Standards Percent Recovery Summary (% Rec)				
37C1-TCDD	94.6	79.3	100	101
13C12-PeCDF 234	101 Q	71.8	93.1	93.4
13C12-HxCDF 478	87.3	73.8	94.3 Q	85.0
13C12-HxCDD 478	81.6	64.4 V	85.6 Q	83.2
13C12-HpCDF 789	78.6	78.7	116 Q	86.7
Other Standards Percent Recovery Summary (% Rec)				
13C12-HxCDF 789	69.4	74.3 Q	58.2 Q	84.8
13C12-HxCDF 234	73.3	92.3	73.7 Q	94.6
Internal Standards Percent Recovery Summary (% Rec)				
13C12-2378-TCDF	105 Q	137	88.1	114
13C12-2378-TCDD	74.6	145	90.2	95.4
13C12-PeCDF 123	94.4 Q	160 RO	82.1 Q, RO	91.9
13C12-PeCDD 123	101 Q	177	102	100
13C12-HxCDF 678	73.5	124	81.0 Q	103
13C12-HxCDD 678	83.2	122	77.6 Q	92.2
13C12-HpCDF 678	64.0	91.2	47.2 Q	64.7
13C12-HpCDD 678	71.5	88.5	53.2 Q	63.8
13C12-OCDD	73.1	60.5	29.8 Q	31.6

TRIANGLE LABORATORIES OF RTP, INC.
 Sample Result Summary for Project 43085
 Method 8290X Full Screen Analyses (DB-5)

Page 2
 09/18/97

Data File	S975833	S975834	S975835	S975843
Sample ID	O-M23-FB	I-M23-1	I-M23-2	I-M23-3
Units	ng	ng	ng	ng
Extraction Date	09/04/97	09/04/97	09/04/97	09/04/97
Analysis Date	09/11/97	09/11/97	09/11/97	09/11/97
Instrument	S	S	S	S
Matrix	M23Train	M23Train	M23Train	M23Train
Extraction Type	Soxhlet	Soxhlet	Soxhlet	Soxhlet
=====				
Analytes				
2378-TCDD	{0.009}	(0.06)	(0.03)	(0.005)
12378-PeCDD	0.04	(0.2)	(0.06)	(0.009)
123478-HxCDD	0.02 Q	(0.2)	(0.1)	(0.01)
123678-HxCDD	0.03	(0.2)	(0.09)	(0.01)
123789-HxCDD	0.03	(0.2)	(0.09)	(0.01)
1234678-HpCDD	0.03 B	(0.3)	(0.2)	0.14 E
OCDD	0.09 B	9.7	8.2	16.2
2378-TCDF	0.02 B	(0.05)	(0.02)	0.01 E
12378-PeCDF	0.04	(0.09)	(0.04)	(0.005)
23478-PeCDF	0.04	(0.09)	(0.04)	(0.005)
123478-HxCDF	0.03	(0.1)	(0.06)	0.02
123678-HxCDF	0.03	(0.1)	(0.05)	(0.006)
234678-HxCDF	0.03	(0.1)	(0.06)	(0.006)
123789-HxCDF	0.03	(0.2)	(0.07)	(0.008)
1234678-HpCDF	{0.03} B	(0.2)	(0.1)	0.04 E
1234789-HpCDF	0.02	(0.2)	(0.1)	(0.02)
OCDF	0.03 B	(0.3)	(0.4)	(0.05)
TOTAL TCDD	{0.009}	(0.06)	(0.03)	(0.005)
TOTAL PeCDD	0.04	(0.2)	(0.06)	(0.009)
TOTAL HxCDD	0.09	(0.2)	(0.10)	0.02
TOTAL HpCDD	0.04	{0.35}	(0.2)	0.34
TOTAL TCDF	0.02	{0.18}	0.17	0.01
TOTAL PeCDF	0.08	0.47	0.33	{0.01}
TOTAL HxCDF	0.11	(0.1)	(0.06)	0.03
TOTAL HpCDF	0.02	(0.2)	{0.26}	0.04
Other Standards Percent Recovery Summary (% Rec)				
37C1-TCDD	95.6	102	102	103
13C12-PeCDF 234	89.4	92.1	87.4	93.4
13C12-HxCDF 478	83.1	117 Q	100	112
13C12-HxCDD 478	72.6 Q	89.9 Q	90.2	99.8
13C12-HpCDF 789	67.8 V	110 Q	84.3 R	75.7
Other Standards Percent Recovery Summary (% Rec)				
13C12-HxCDF 789	69.7	80.6 Q	49.8	54.2
13C12-HxCDF 234	81.5	76.4 Q	53.8	73.5
Internal Standards Percent Recovery Summary (% Rec)				
13C12-2378-TCDF	75.7	72.8	45.4	63.3
13C12-2378-TCDD	71.5	73.3	50.6	58.5
13C12-PeCDF 123	75.4	50.6	36.1 V,Q	56.9
13C12-PeCDD 123	86.9	45.4 Q	35.5 V,Q	57.2
13C12-HxCDF 678	81.3	65.4 Q	56.9	64.5 Q
13C12-HxCDD 678	76.5	70.9 Q	49.5	58.0
13C12-HpCDF 678	75.9	56.0 Q	32.2	35.3
13C12-HpCDD 678	87.9	59.6 Q	30.0	29.8
13C12-OCDD	87.6	55.8 Q	17.5 N	16.0 V

TRIANGLE LABORATORIES OF RTP, INC.
 Sample Result Summary for Project 43085
 Method 8290X Full Screen Analyses (DB-5)

Page 3
09/18/97

Data File	S975844	S975831	S975832
Sample ID	M23-RB	TLI LCS	TLI LCSD
Units	ng	ng	ng
Extraction Date	09/04/97	09/04/97	09/04/97
Analysis Date	09/11/97	09/11/97	09/11/97
Instrument	S	S	S
Matrix	M23Train	XAD	XAD
Extraction Type	Soxhlet	Soxhlet	Soxhlet

Analytes			
2378-TCDD	(0.004)	0.36	0.36
12378-PeCDD	(0.005)	1.8	1.9
123478-HxCDD	(0.005)	1.8	1.7
123678-HxCDD	0.006	1.8	1.8
123789-HxCDD	0.007	1.8	1.9
1234678-HpCDD	0.03 B	1.7	1.8
OCDD	0.05 B	3.4	3.6
2378-TCDF	(0.003)	0.36	0.37
12378-PeCDF	(0.004)	2.0	1.9
23478-PeCDF	(0.005)	1.8	1.9
123478-HxCDF	0.03	1.7	1.7
123678-HxCDF	0.01	1.7	1.8
234678-HxCDF	0.01	1.6	1.7
123789-HxCDF	(0.003)	1.5	1.8
1234678-HpCDF	0.05 B	2.1	1.8
1234789-HpCDF	(0.008)	1.5	1.6
CCDF	0.05 B	2.7	2.8
TOTAL TCDD	{0.007}		
TOTAL PeCDD	{0.01}		
TOTAL HxCDD	0.01		
TOTAL HpCDD	0.04		
TOTAL TCDF	(0.003)		
TOTAL PeCDF	0.007		
TOTAL HxCDF	0.07		
TOTAL HpCDF	0.07		

Other Standards Percent Recovery Summary (% Rec)

37C1-TCDD	105		
13C12-PeCDF 234	95.0		
13C12-HxCDF 478	89.0		
13C12-HxCDD 478	87.7		
13C12-HpCDF 789	97.8		

Other Standards Percent Recovery Summary (% Rec)

13C12-HxCDF 789	75.8	72.3	75.4
13C12-HxCDF 234	79.3	76.2	77.5

Internal Standards Percent Recovery Summary (% Rec)

13C12-2378-TCDF	68.5	64.9	65.4
13C12-2378-TCDD	61.5	62.6	60.9
13C12-PeCDF 123	67.5	65.3	64.9
13C12-PeCDD 123	69.2	69.4	66.7
13C12-HxCDF 678	75.6	72.8	72.8
13C12-HxCDD 678	69.2	73.1	70.3
13C12-HpCDF 678	60.9	58.4	62.5
13C12-HpCDD 678	66.8	64.5	67.1
13C12-OCDD	60.2	56.7	60.2

{Estimated Maximum Possible Concentration}, (Detection Limit).

TRIANGLE LABORATORIES OF RTP, INC.
Sample Result Summary for Project 43085
Method 23X (DB-225)

Page 1
09/18/97

```
=====
Data File          P973852          P973854          P973861
Sample ID         TLI M23 Blank      I-M23-3          O-M23-FB

Units             ng              ng              ng
Extraction Date   09/04/97        09/04/97        09/04/97
Analysis Date     09/12/97        09/12/97        09/13/97
Instrument         P                P                P
Matrix            XAD             M23Train         M23Train
Extraction Type   Soxhlet         Soxhlet          Soxhlet
=====
Analytes
2378-TCDF         (0.03)          (0.03)          (0.05)

Internal Standards Percent Recovery Summary (% Rec)
13C12-2378-TCDF   67.4            53.9            70.9
=====
(Detection Limit).
```

TRIANGLE LABORATORIES, INC.
LAB CONTROL SPIKE RECOVERY ANALYSIS AND COMPARISON

Project: 43085
Matrix: XAD
Method: Modified 23

Isomer	S975815	S975831	S975832			Relative Percent Difference
	ID: TLI M23 Blank Sample (ng)	ID: TLI LCS With Spike (ng)	Percent Recovery	ID: TLI LCSD Spike Dup (ng)	Percent Recovery	
2378-TCDD	ND	0.36	89.5	0.36	89.1	0.45
12378-PeCDD	ND	1.8	91.7	1.9	93.6	2.05
123478-HxCDD	ND	1.8	87.5	1.7	87.4	0.11
123678-HxCDD	ND	1.8	89.1	1.8	90.4	1.45
123789-HxCDD	ND	1.8	89.4	1.9	94.9	5.97
1234678-HpCDD	0.02	1.7	84.5	1.8	87.7	3.72
OCDD	0.05	3.4	84.9	3.6	88.7	4.38
2378-TCDF	0.006	0.36	88.6	0.37	89.9	1.46
12378-PeCDF	ND	2.0	101	1.9	94.7	6.44
23478-PeCDF	ND	1.8	91.1	1.9	95.0	4.19
123478-HxCDF	ND	1.7	85.3	1.7	86.8	1.74
123578-HxCDF	ND	1.7	84.2	1.8	87.8	4.19
1234678-HxCDF	ND	1.6	80.0	1.7	83.5	4.28
123789-HxCDF	ND	1.5	76.7	1.8	90.4	16.4
1234678-HpCDF	0.02	2.1	102	1.8	90.6	11.8
1234789-HpCDF	ND	1.5	77.2	1.6	80.6	4.31
OCDF	0.03	2.7	68.0	2.8	70.2	3.18

ND: Not Detected
NA: Not Applicable
[...]: EMPC Value

MILES 4.15.00
GRY_PSUM v1.01

Processed By: She-Lover

Date: 09/18/97

Percent Recovery QC Limits: 70 to 130 percent.
Relative Percent Difference QC Limits: +/- 20 percent.

Note: Method 23 does not address spiked samples. Triangle Labs
uses Method 8290 control limits as advisory guidelines.

Nominal Spike Levels (ng):
TCDD/TCDF...: 0.4 ng
PeCDD/PeCDF: 2.0 ng
HxCDD/HxCDF: 2.0 ng
HpCDD/HpCDF: 2.0 ng
OCDD/OCDF...: 4.0 ng

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **TLI M23 Blank**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975815**

Client Project:	S413-004	Date Received:	/ /	Spike File:	SPX23704
Sample Matrix:	XAD	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	TLI Blank	Date Analyzed:	09/11/97	ConCal:	S975814
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	HLM	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.005				---
1,2,3,7,8-PeCDD	ND	0.006				---
1,2,3,4,7,8-HxCDD	ND	0.006				---
1,2,3,6,7,8-HxCDD	ND	0.005				---
1,2,3,7,8,9-HxCDD	ND	0.005				---
1,2,3,4,6,7,8-HpCDD	0.02			1.07	32:01	---
1,2,3,4,6,7,8,9-OCDD	0.05			0.84	34:33	---
2,3,7,8-TCDF	0.006			0.85	20:25	---
1,2,3,7,8-PeCDF	ND	0.004				---
2,3,4,7,8-PeCDF	ND	0.004				---
1,2,3,4,7,8-HxCDF	ND	0.005				---
1,2,3,6,7,8-HxCDF	ND	0.003				---
2,3,4,6,7,8-HxCDF	ND	0.004				---
1,2,3,7,8,9-HxCDF	ND	0.005				---
1,2,3,4,6,7,8-HpCDF	0.02			1.18	31:11	---
1,2,3,4,7,8,9-HpCDF	ND	0.007				---
1,2,3,4,6,7,8,9-OCDF	0.03			0.76	34:39	---

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.005		---
Total PeCDD	ND		0.006		---
Total HxCDD	ND		0.006		---
Total HpCDD	0.02	1			---
Total TCDF	0.006	1			---
Total PeCDF	ND		0.004		---
Total HxCDF	ND		0.004		---
Total HpCDF	0.02	1			---

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **TLI M23 Blank**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975815**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	4.2	105	40%-130%	0.76	20:23	Q
¹³ C ₁₂ -2,3,7,8-TCDD	3.0	74.6	40%-130%	0.80	21:13	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	3.8	94.4	40%-130%	1.70	24:42	Q
¹³ C ₁₂ -1,2,3,7,8-PeCDD	4.1	101	40%-130%	1.41	25:50	Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.9	73.5	40%-130%	0.49	28:28	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	3.3	83.2	40%-130%	1.18	29:11	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	2.6	64.0	25%-130%	0.43	31:11	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.9	71.5	25%-130%	0.95	32:02	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	5.8	73.1	25%-130%	0.78	34:32	—

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl ₄ -2,3,7,8-TCDD	3.8	94.6	70%-140%		21:13	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	4.0	101	70%-140%	1.51	25:28	Q
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	3.5	87.3	70%-140%	0.51	28:22	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	3.3	81.6	70%-140%	1.15	29:06	—
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	3.1	78.6	70%-140%	0.43	32:23	—

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.8	69.4	40%-130%	0.48	29:41	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	2.9	73.3	40%-130%	0.50	28:59	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.81	21:00	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.19	29:29	—

Data Reviewer: Shelley 09/17/97

InitialDate...

Data Review By: SR 9/17/97 Calculated Noise Area: 1.55

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975815B.dbf
09/17/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.820-1.101			
304-306	DC NL	0:00	RC	0.10	0.18			0.000	
	DC SN	17:38	RO	0.93	1.61			0.865	
	DC SN	19:40	RO	2.17	1.93			0.965	
D	DC SN	19:57	RO	0.56	6.21			0.979	
	DC SN	20:14		0.76	1.94			0.993	
M		20:25		0.85	8.52	3.91	4.61	1.002	2378-TCDF AN
	DC SN	20:58	RO	1.39	2.62			1.029	
	DC SN	22:17	RO	0.35	4.07			1.093	
304-306				1 Peak	8.52				
13C12-TCDF		0.65-0.89				0.951-1.049			
316-318	DC NL	0:00	RO	0.55	1.56			0.000	
	DC WL	19:11		0.69	49.17			0.941	
		19:32	RO	0.57	6.64	2.89	5.03	0.958	
		19:54	RO	0.59	25.77	11.21	18.88	0.976	
		20:23		0.76	4,593.60	1,979.96	2,613.64	1.000	13C12-2378-TCDF ISO Q
		20:51	RO	1.23	19.88	13.84	11.23	1.023	
316-318				4 Peaks	4,645.89				

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.853-1.059			
320-322	DC NL	0:00	RO	5.13	0.14			0.000	
	DC SN	18:15	RO	4.53	0.30			0.860	
	DC SN	18:42	RO	3.00	0.30			0.881	
	DC SN	20:01	RO	0.44	1.52			0.943	
	DC SN	20:23	RO	4.40	1.20			0.961	
	DC SN	20:37	RO	1.43	0.25			0.972	
	DC SN	20:38	RO	6.69	0.28			0.973	
	DC SN	20:58	RO	2.84	0.78			0.988	
	DC SN	21:13	RO	0.30	2.09			1.000	2378-TCDD AN
	DC SN	21:28	RO	0.29	0.87			1.012	
	DC SN	21:40	RO	1.86	0.25			1.021	
	DC SN	21:42	RO	0.18	0.16			1.023	
	DC SN	22:01	RO	4.69	0.62			1.038	
	DC SN	22:15	RO	0.94	1.38			1.049	
	DC WH	22:37	RO	5.70	0.41			1.066	
320-322				0 Peaks	0.00				
37C1-TCDD		0.906-1.094							
328	DC NL	0:00			0.08			0.000	
DMT	DC	0:00			0.00			0.000	
		19:40			13.92	13.92		0.927	

Listing of S975815B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/

M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
AN						21:13			2,110.00	2,110.00		1.000	37C1-TCDD		SUR1
						21:29			2.91	2.91		1.013			
						21:38			2.91	2.91		1.020			
						21:42			2.17	2.17		1.023			
						22:01	DC SN		1.01			1.038			
328								5 Peaks	2,131.91						
13C12-TCDD								0.65-0.89				0.906-1.094			
332-334						0:00	DC NL	RO 20.25	0.14				0.000		
						19:05	DC WL	RO 0.91	2.46				0.899		
						19:29	DC SN	RO 1.16	1.31				0.918		
						19:54	DC SN	RO 1.05	16.35	9.69	9.24	0.938			
						20:36	DC SN	0.84	3.83			0.971			
						21:00		0.81	3,329.10	1,490.55	1,838.55	0.990	13C12-1234-TCDD	RS1	
						21:13		0.80	2,645.89	1,177.55	1,468.34	1.000	13C12-2378-TCDD	IS1	
						21:34	DC SN	RO 1.08	41.54	25.41	23.47	1.016			
332-334						22:00	DC SN	RO 0.35	1.54			1.037			
									4 Peaks	6,032.88					

----- Above: TCDD / PeCDF Follows -----

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags								
PeCDF	340-342								1.32-1.78				0.907-1.078										
																0:00	DC NL	RO 0.09	0.12				0.000
																22:56	DC SN	RO 0.09	0.10				0.928
																23:04	DC SN	RO 0.52	0.54				0.934
																23:31	DC SN	RO 0.30	0.59				0.952
																23:50	DC SN	RO 0.61	2.88				0.965
																24:10	DC SN	RO 0.27	1.07				0.978
																24:27	DC SN	RO 2.73	4.74				0.990
																24:35	DC SN	RO 2.15	0.84				0.995
																24:45	DC SN	RO 0.79	2.68				1.002
																25:16	DC SN	RO 0.50	2.02				1.023
																25:48	DC SN	RO 1.13	0.15				1.045
																26:28	DC SN	RO 0.23	0.81				1.072
																26:36	DC SN	RO 0.31	0.64				1.077
																26:43	DC WH	RO 0.78	2.20				1.082
																			0.00				
																340-342							
13C12-PeCDF								1.32-1.78				0.838-1.162											
352-354						0:00	DC NL	RO 1.00	0.15				0.000										
						23:49		1.62	56.50	34.94	21.56	0.964											
						24:20		1.60	20.27	12.47	7.80	0.985											
						24:42		1.70	3,558.95	2,241.95	1,317.00	1.000	13C12-PeCDF 123	IS2	Q								
						25:00		1.58	33.92	20.75	13.17	1.012											
						25:28		1.51	3,479.61	2,092.50	1,387.11	1.031	13C12-PeCDF 234	SUR2	Q								
						25:50	RO	1.93	6.17	4.68	2.42	1.046											
						26:27	RO	1.23	10.18	6.19	5.04	1.071											
352-354									7 Peaks	7,165.60													

----- Above: PeCDF / PeCDD Follows -----

Compound/
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
PeCDD					1.32-1.78						0.921-1.026			
356-358	DC	NL			0:00	RO	12.71		0.18					
	DC	SN			23:59		1.63		2.18			0.000		
	DC	SN			24:43	RO	7.49		1.05			0.928		
	DC	SN			25:00	RO	0.53		1.14			0.957		
	DC	SN			25:51	RO	1.18		4.16			0.968		
	DC	SN			26:19	RO	0.77		0.76			1.001	12378-PeCDD	AN
	DC	SN			26:30	RO	4.30		0.94			1.019		
												1.026		
356-358							0 Peaks		0.00					
13C12-PeCDD					1.32-1.78						0.845-1.155			
368-370	DC	NL			0:00	RO	1.00		0.13			0.000		
	DC	SN			24:01	RO	0.86		1.32			0.930		
	DC	SN			24:42		1.71		3.60			0.956		
	DC	SN			24:52	RO	3.69		1.71			0.963		
	DC	SN			25:34	RO	1.27		2.76			0.990		
					25:50		1.41	2,144.29	1,255.11	889.18	1.000	13C12-PeCDD 123 IS3	Q	
					25:59		1.52	196.92	118.64	78.28	1.006			
	DC	SN			26:34	RO	1.89		2.40			1.028		
368-370							2 Peaks		2,341.21					

----- Above: PeCDD / HxCDF Follows -----

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
HxCDF					1.05-1.43						0.955-1.052			
374-376	DC	NL			0:00	RO	1.91		2.46			0.000		
	DC	SN			27:35		1.20		2.13			0.969		
	DC	SN			28:17	RO	3.04		2.44			0.994		
	DC	SN			28:23		1.05	10.30				0.997	123478-HxCDF	AN
	DC	SN			28:28	RO	0.56		1.61			1.000	123676-HxCDF	AN
	DC	SN			28:43	RO	0.85		1.48			1.009		
	DC	SN			28:53	RO	0.50		1.16			1.015		
	DC	SN			28:59	RO	0.96		6.94			1.018	234678-HxCDF	AN
	DC	SN			29:06	RO	1.84		1.28			1.022		
	DC	SN			29:22	RO	0.13		0.11			1.032		
	DC	SN			29:37		1.19		8.15			1.040		
374-376							0 Peaks		0.00					
13C12-HxCDF					0.43-0.59						0.859-1.141			
384-386	DC	NL			0:00	RO	0.91		2.97			0.000		
					27:21	RO	0.41		8.50	2.87	7.04	0.961		
					27:29		0.53		23.70	8.20	15.50	0.965		
					28:22		0.51	2,397.48	812.87	1,584.61	0.996	13C12-HxCDF 478 SUFB		
					28:28		0.49	2,862.76	938.49	1,924.27	1.000	13C12-HxCDF 678 IS4		
					28:37	RO	0.62		10.45	4.29	6.92	1.005		
					28:59		0.50	2,646.33	878.42	1,767.91	1.018	13C12-HxCDF 234 ALT2		
					29:08		0.46		8.99	2.82	6.17	1.023		
	DC	SN			29:22		0.59		1.99			1.032		
	DC	SN			29:27	RO	0.31		2.10			1.035		
	DC	SN			29:33	RO	0.72		1.48			1.038		
					29:41		0.48	2,176.54	708.64	1,467.90	1.043	13C12-HxCDF 789 ALT1		
	DC	SN			29:55	RO	0.97		2.94			1.051		
	DC	SN			30:11	RO	0.34		1.39			1.060		

Listing of S975815B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/

M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

384-386 8 Peaks 10.134.75

----- Above: HxCDF / HxCDD Follows -----

HxCDD		1.05-1.43				0.950-1.015	
390-392	DC NL	0:00	RO 0.80	1.75		0.000	
	DC SN	28:21	RO 3.97	0.72		0.971	
	DC SN	28:28	RO 1.49	2.80		0.975	
	DC SN	28:54	RO 2.55	0.65		0.990	
	DC SN	29:12	RO 1.95	1.84		1.001	123678-HxCDD AN
	DC SN	29:19	RO 0.41	1.16		1.005	
	DC SN	29:24	RO 1.33	5.20		1.007	
	DC SN	29:28	RO 2.91	0.72		1.010	123789-HxCDD AN
	DC WH	29:48	RO 1.56	0.56		1.021	
390-392	0 Peaks			0.00			

13C12-HxCDD		1.05-1.43				0.966-1.034	
402-404	DC NL	0:00	RO 1.40	1.25		0.000	
		28:35	RO 0.99	12.77	7.07	7.15	0.979
		29:06	RO 1.15	2,128.76	1,138.54	990.22	0.997 13C12-HxCDD 478 SUR4
		29:11	RO 1.18	2,679.88	1,451.98	1,227.90	1.000 13C12-HxCDD 678 IS5
		29:29	RO 1.19	3,236.46	1,760.90	1,475.56	1.010 13C12-HxCDD 789 RS2
		29:40	RO 1.00	6.79	3.76	3.75	1.017
	DC SN	29:45	RO 0.73	1.70		1.019	
	DC SN	29:49	RO 1.45	2.22		1.022	
402-404	5 Peaks			8,064.66			

----- Above: HxCDD / HpCDF Follows -----

HpCDF		0.88-1.20				0.995-1.044	
408-410	DC NL	0:00	RO 1.63	0.94		0.000	
	MKT	31:11	RO 1.18	14.68	7.95	6.73	1.000 1234678-HpCDF AN
	DC SN	31:33	RO 1.09	3.15		1.012	
	DC SN	32:10	RO 0.26	0.45		1.032	
	DC SN	32:24	RO 0.87	5.98		1.039	1234789-HpCDF AN
	DC WH	32:39	RO 0.29	0.31		1.047	
	DC WH	32:53	RO 2.24	1.90		1.055	
408-410	1 Peak			14.68			
13C12-HpCDF		0.37-0.51				0.936-1.128	
418-420	DC NL	0:00	RO 1.34	1.18		0.000	
		31:11	RO 0.43	1,836.69	550.23	1,286.46	1.000 13C12-HpCDF 678 IS6
	DC SN	31:26	RO 1.87	1.90		1.008	
		32:23	RO 0.43	1,113.47	333.82	779.65	1.038 13C12-HpCDF 789 SUR5
418-420	2 Peaks			2,950.16			

----- Above: HpCDF / HpCDD Follows -----

HpCDD		0.88-1.20				0.976-1.006	
424-426	DC NL	0:00	RO 7.14	0.14		0.000	
	DC SN	31:17	RO 1.37	1.20		0.977	
	DC SN	31:28	RO 3.09	1.41		0.982	

Compound/
 M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
					31:39	RO	2.30	0.94			0.988			
MT					32:01		1.07	7.73	4.00	3.73	0.999	1234678-HpCDD	AN	
424-426					1 Peak			7.73						
13C12-HpCDD					0.88-1.20						0.969-1.031			
436-438					0:00	NL	1.11	3.77			0.000			
					31:26	RO	1.25	7.08	4.33	3.47	0.981			
					32:02		0.95	1,887.05	918.59	968.46	1.000	13C12-HpCDD 678	IS7	
436-438					2 Peaks			1.894.13						

----- Above: HpCDD / Octa-CDD and CDF Follows -----

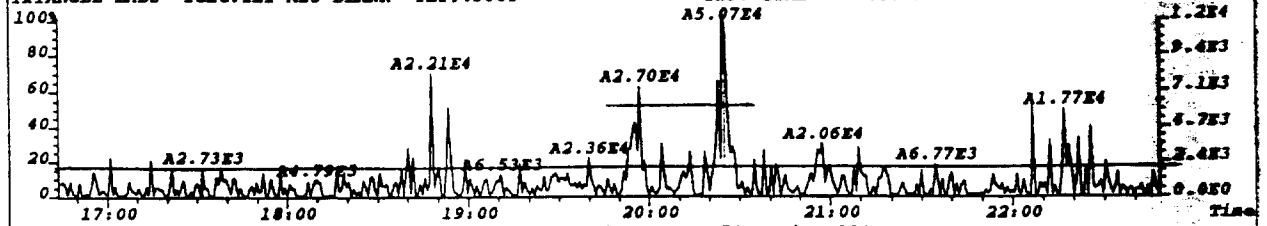
OCDF					0.76-1.02						0.884-1.116			
442-444					0:00	NL	0.89	0.68			0.000			
					30:55	RO	1.16	1.61			0.895			
					31:21	RO	1.14	0.40			0.908			
					31:41	RO	0.04	0.13			0.917			
					31:58	RO	0.08	0.13			0.926			
					32:19		1.00	0.66			0.936			
					32:32	RO	2.93	0.57			0.942			
					32:41	RO	0.68	1.06			0.946			
					33:09	RO	2.28	0.55			0.960			
					33:15	RO	0.36	0.51			0.963			
					33:33	RO	0.67	0.76			0.972			
					34:24	RO	0.34	1.32			0.996			
M					34:39		0.76	13.25	5.71	7.54	1.003	OCDF	AN	
					35:18	RO	1.94	0.93			1.022			
					35:40	RO	0.15	0.49			1.033			
					35:54	RO	0.64	0.64			1.040			
442-444					1 Peak			13.25						
OCDD					0.76-1.02						0.884-1.116			
458-460					0:00	NL	1.00	0.14			0.000			
M					34:33		0.84	17.46	7.98	9.48	1.000	OCDD	AN	
					34:46	RO	3.00	0.30			1.007			
458-460					1 Peak			17.46						
13C12-OCDD					0.76-1.02						0.995-1.005			
470-472					0:00	NL	1.00	0.14			0.000			
					34:32		0.78	2,454.20	1,074.52	1,379.68	1.000	13C12-OCDD	IS8	
470-472					1 Peak			2,454.20						

Column Description..... "Why" Code Description..... QC Log Desc.....

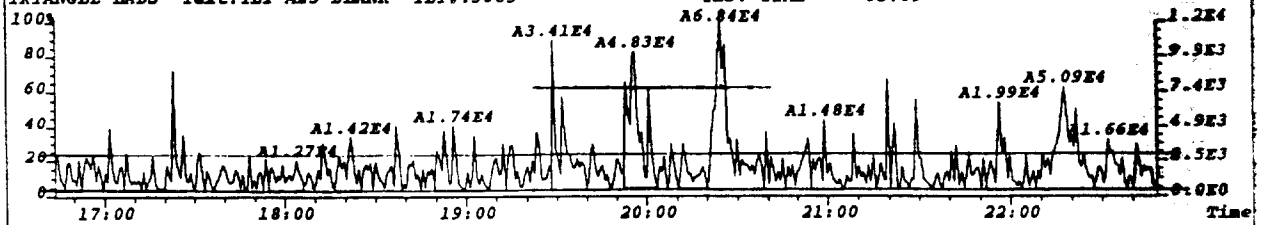
M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

*** End of Report ***

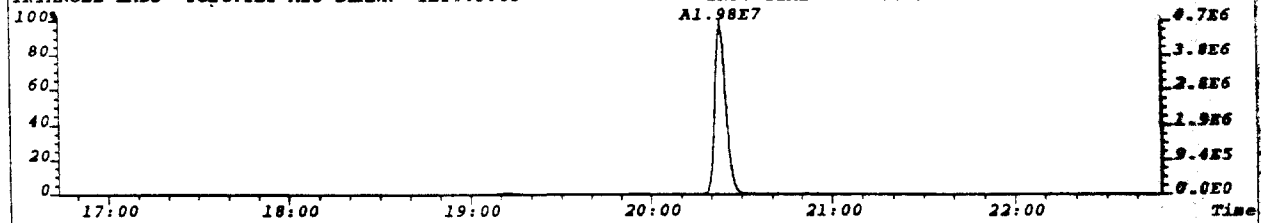
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 38
303.9016 F: 2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,152.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



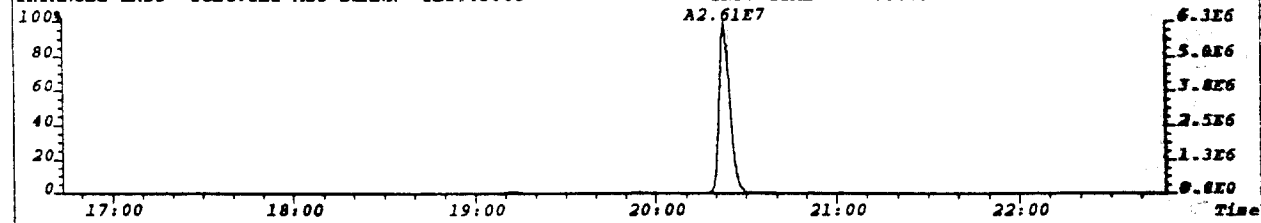
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 384
305.8987 F: 2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,1536.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



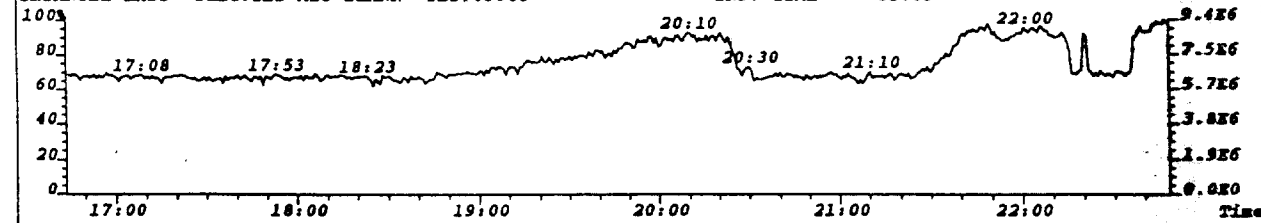
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 342
315.9419 F: 2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,1368.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



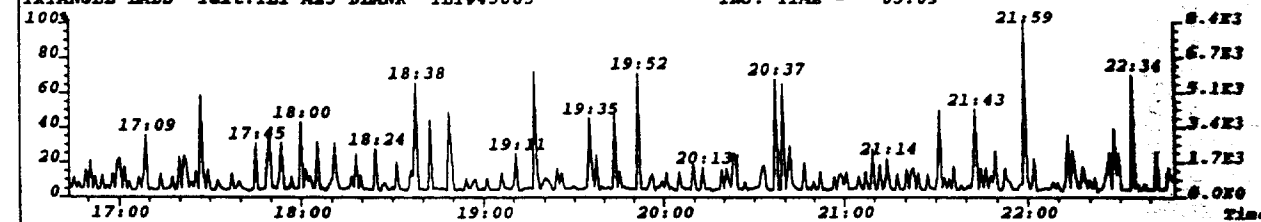
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 613
317.9389 F: 2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,2452.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



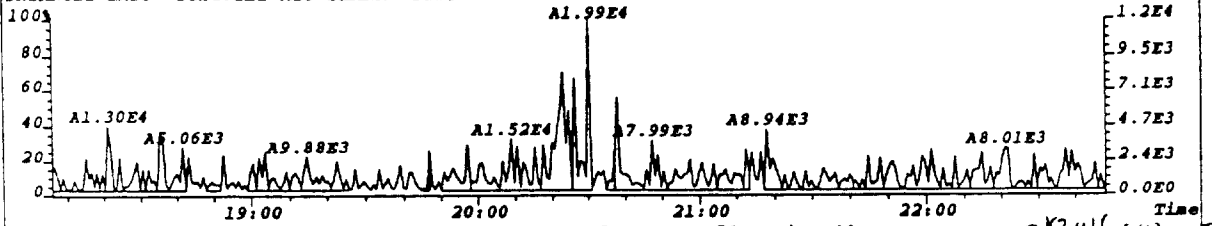
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



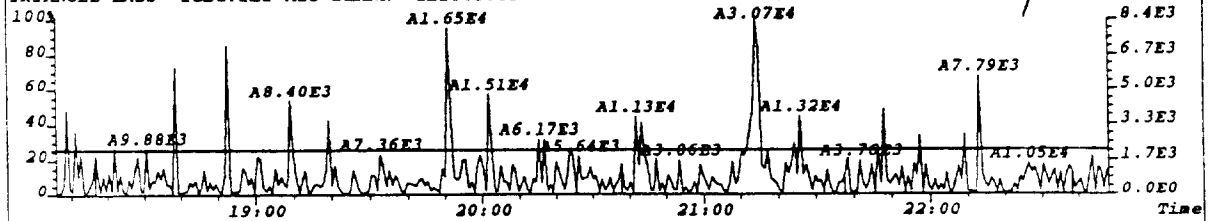
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
375.8364 F: 2 Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 206
319.8965 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,824.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

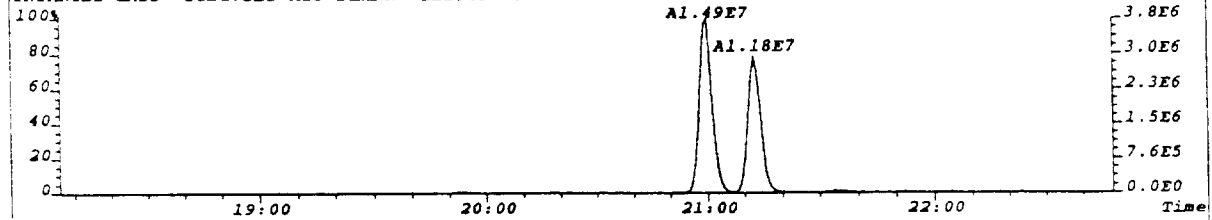


File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 40
321.8936 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,160.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

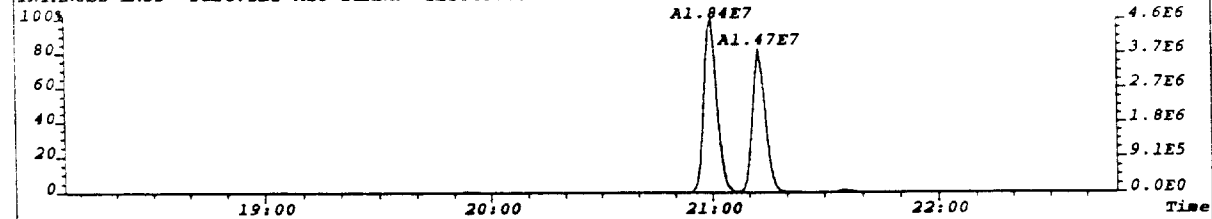


$N = (2 \times 7.4) = 1.55$
Jun 9-11-97

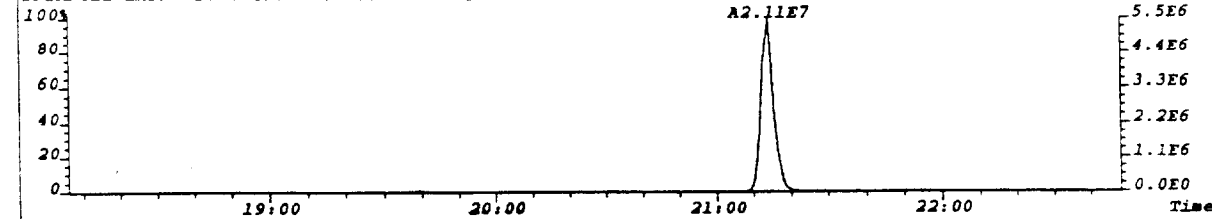
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 811
331.9368 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3244.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



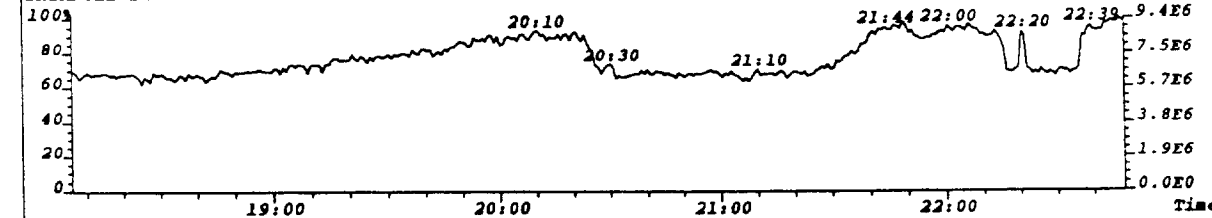
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 39
333.9338 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,156.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



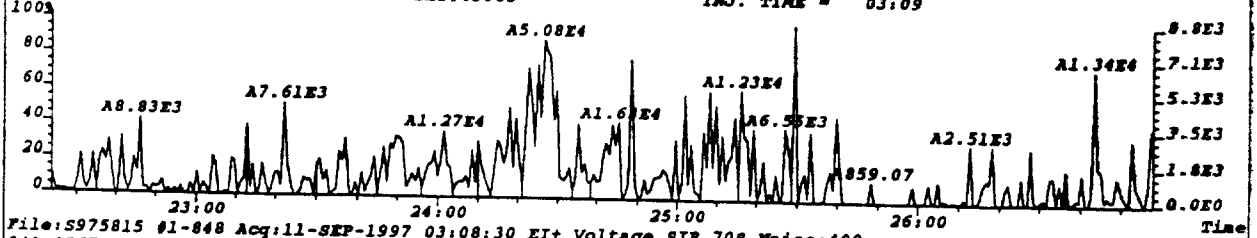
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 38
327.8847 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,152.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



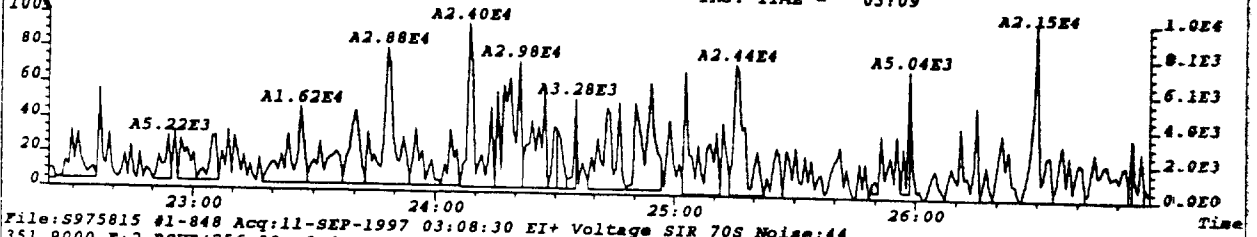
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



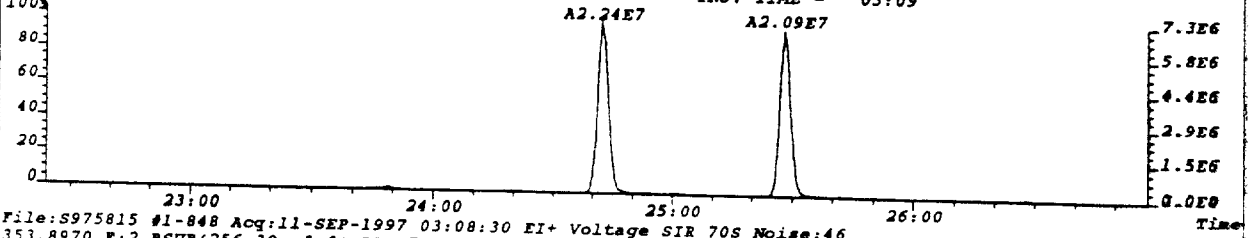
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise:33
339.8597 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,132.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



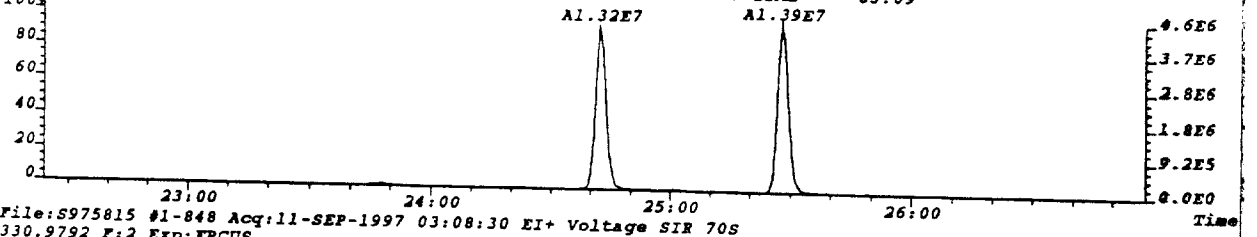
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise:409
341.8567 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1636.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



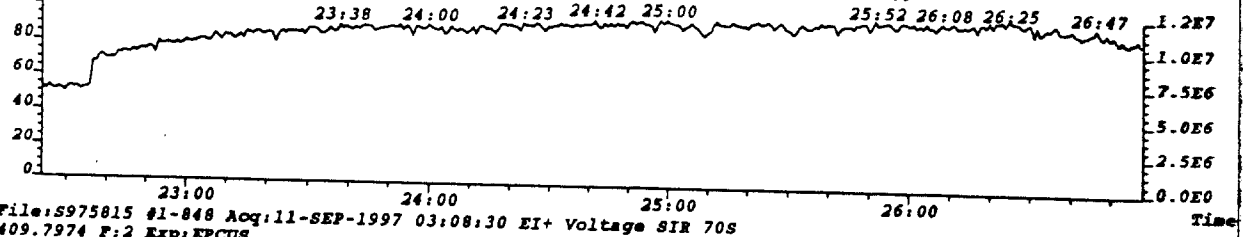
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise:44
351.9000 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,176.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



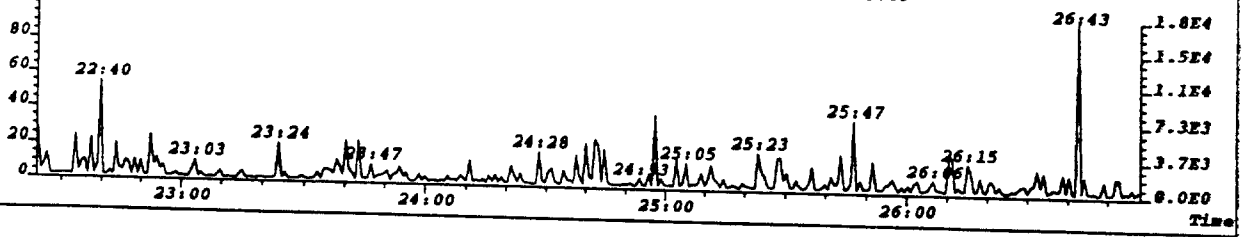
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise:46
353.8970 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,184.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

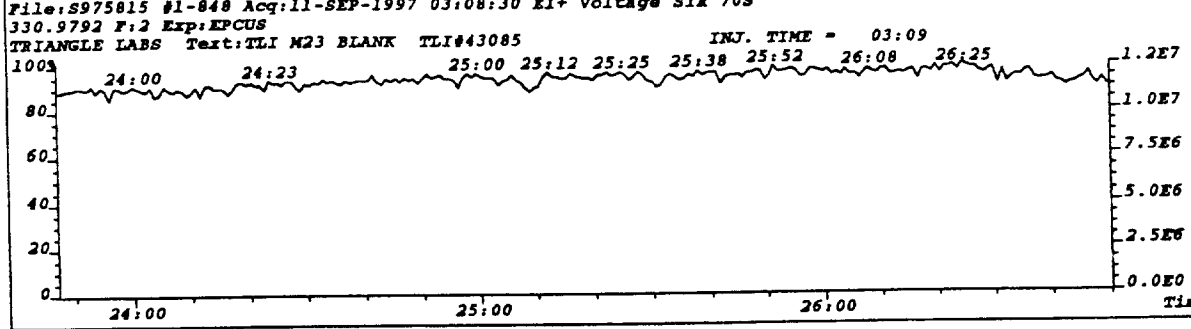
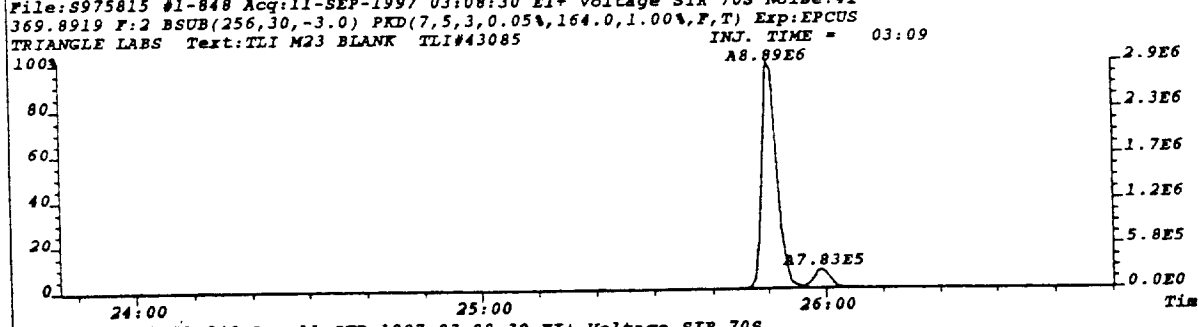
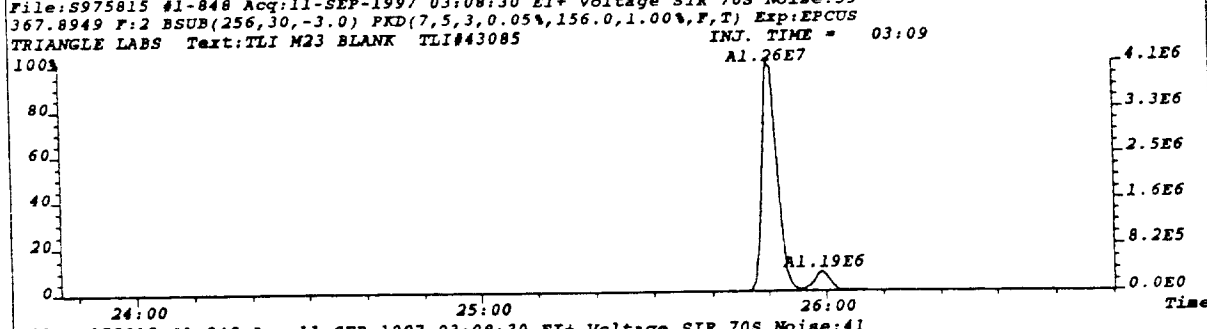
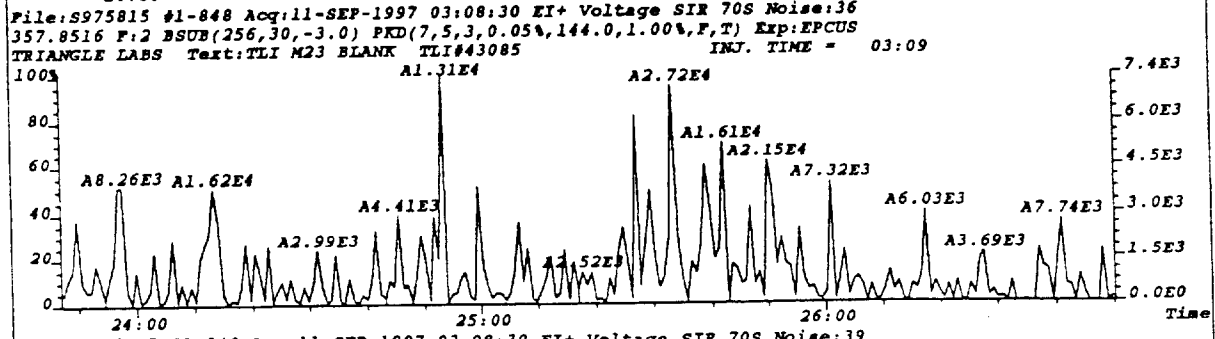
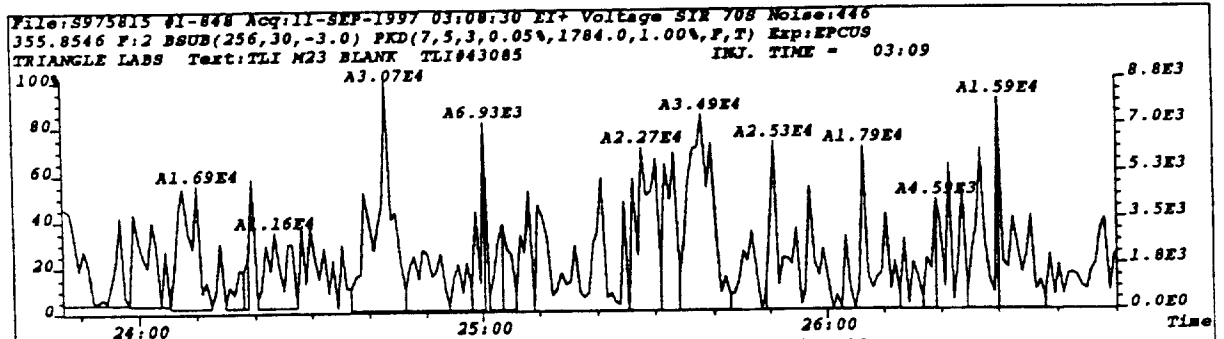


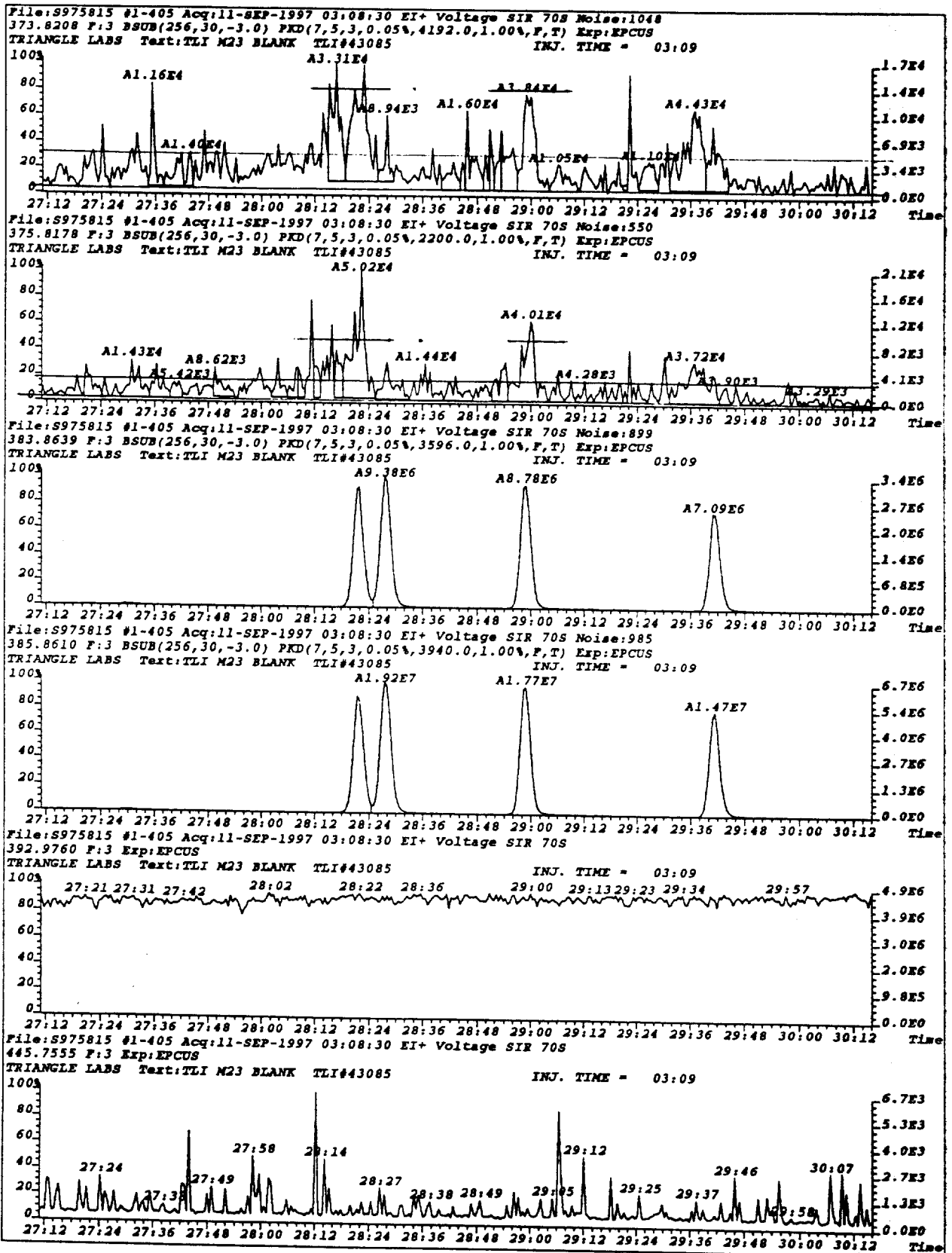
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
330.9792 F:2 Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

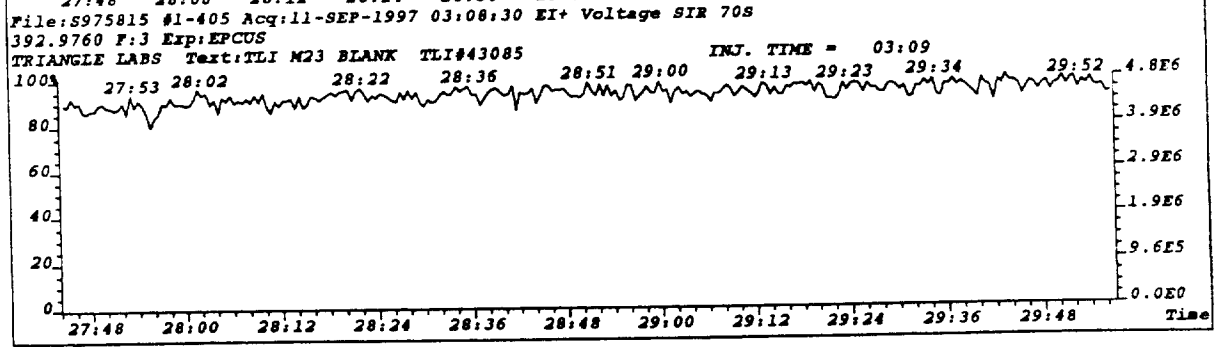
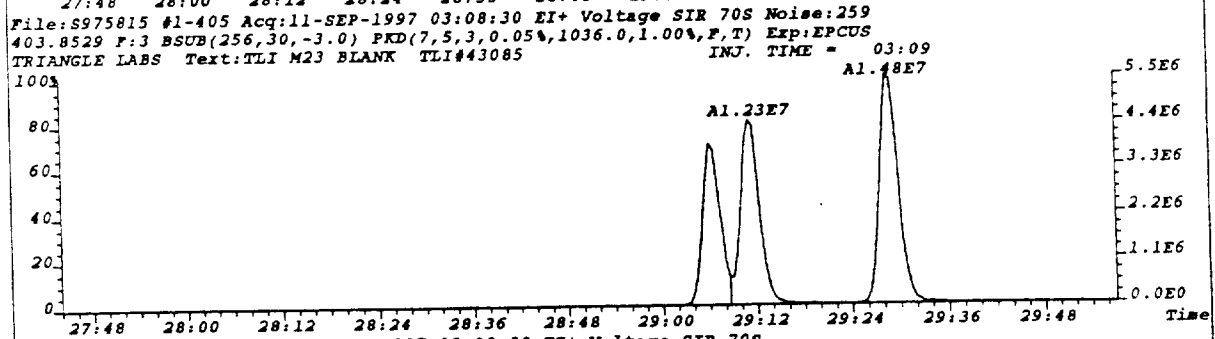
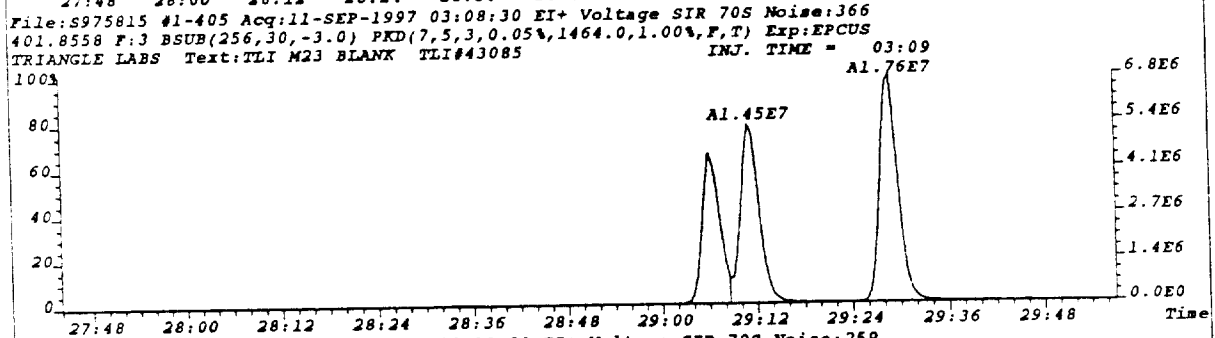
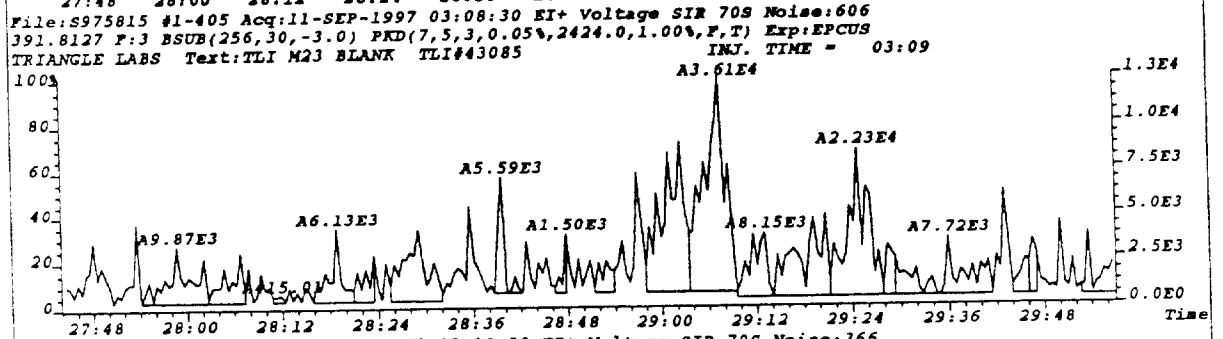
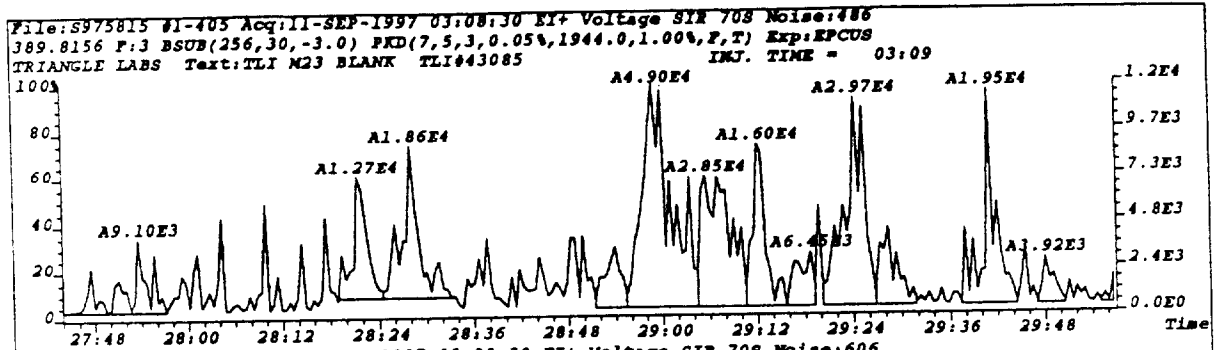


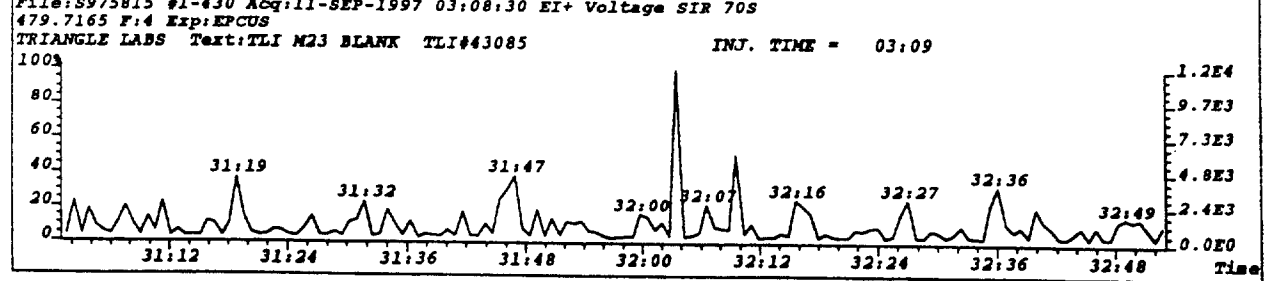
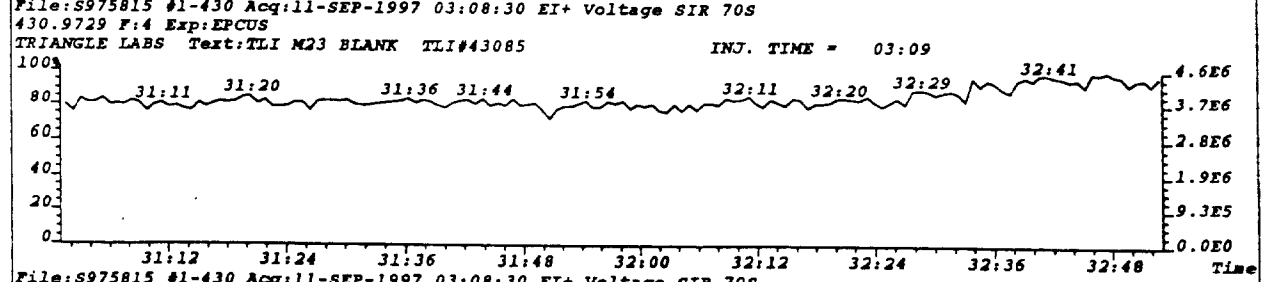
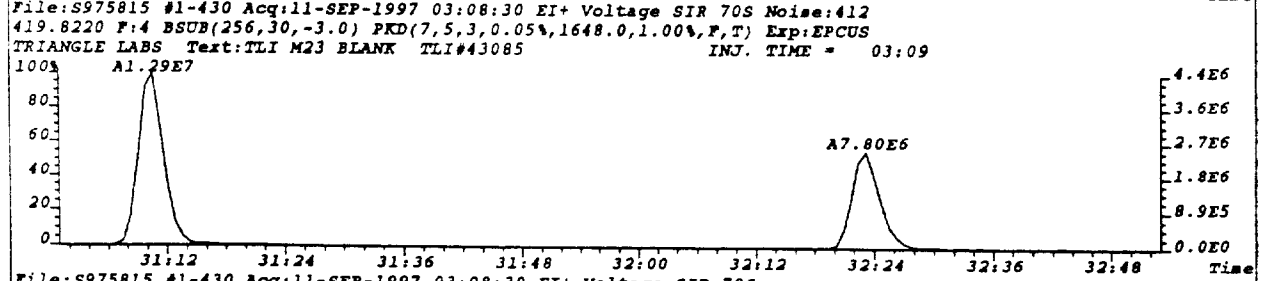
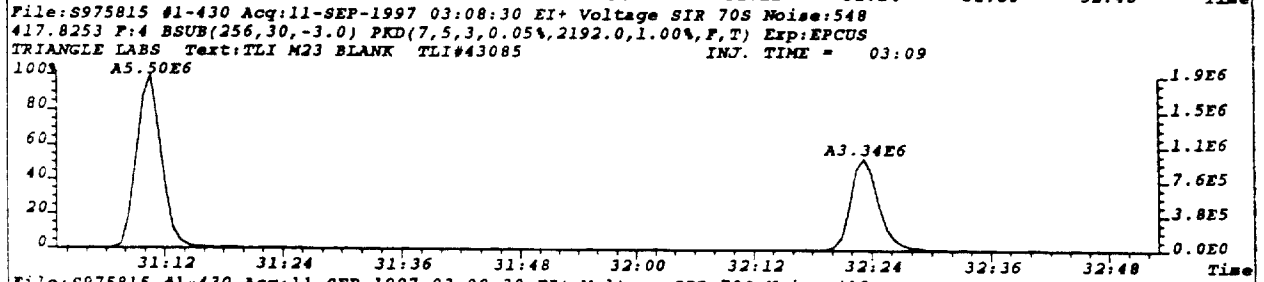
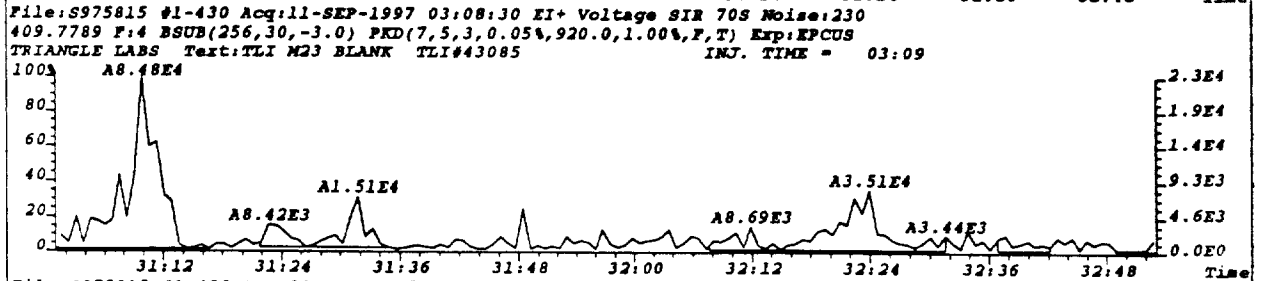
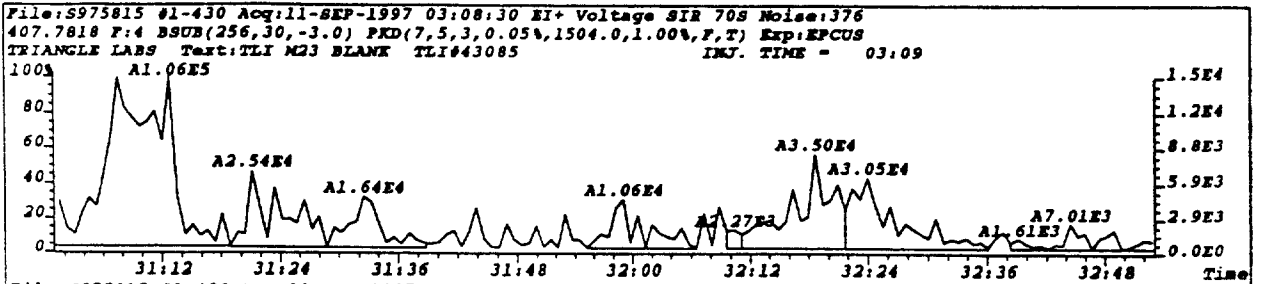
File:S975815 #1-848 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
409.7974 F:2 Exp:EPCUS
TRIANGLE LABS Text:TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

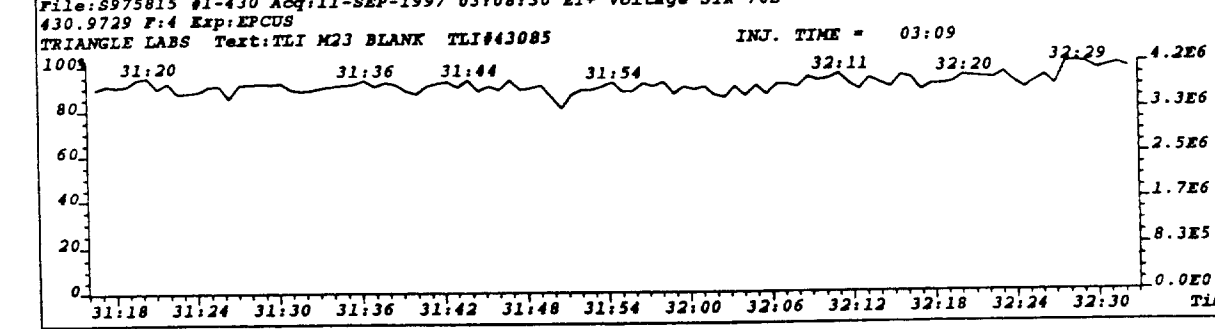
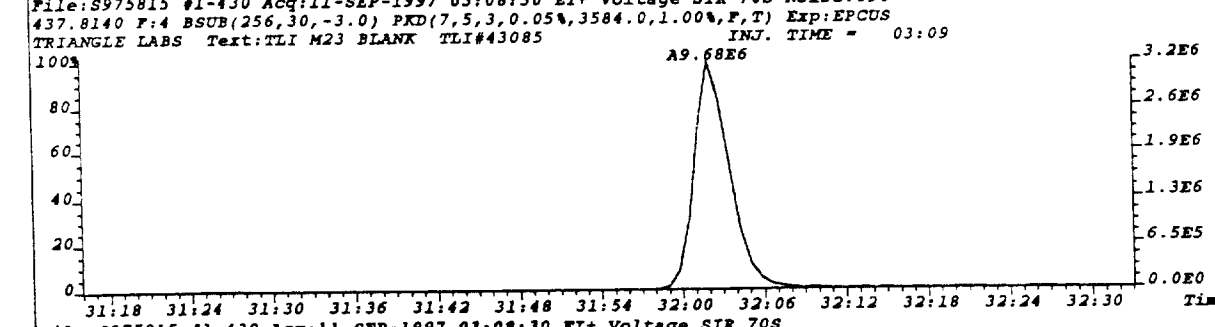
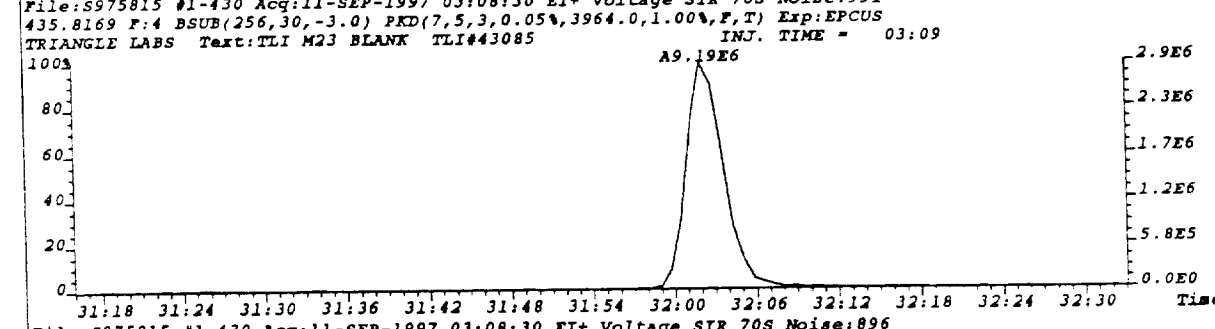
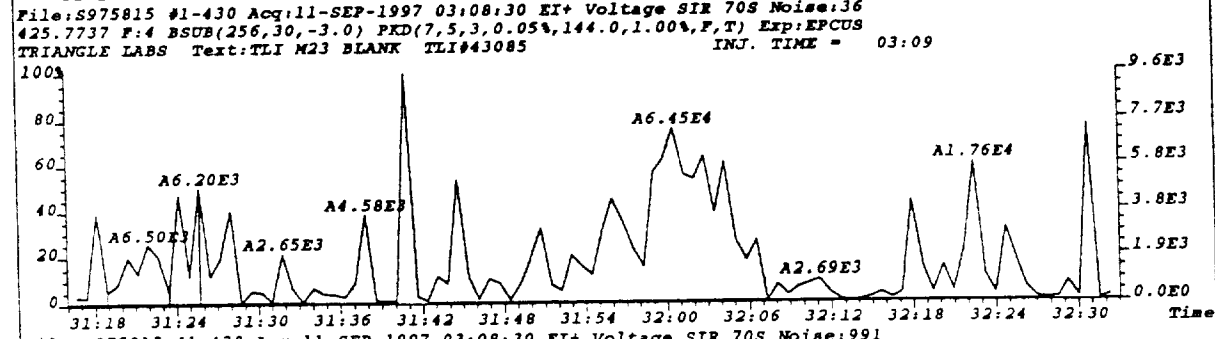
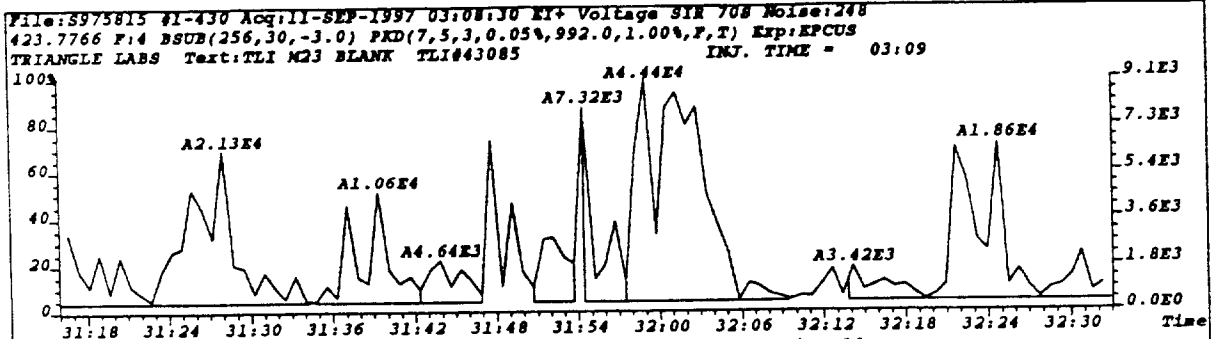




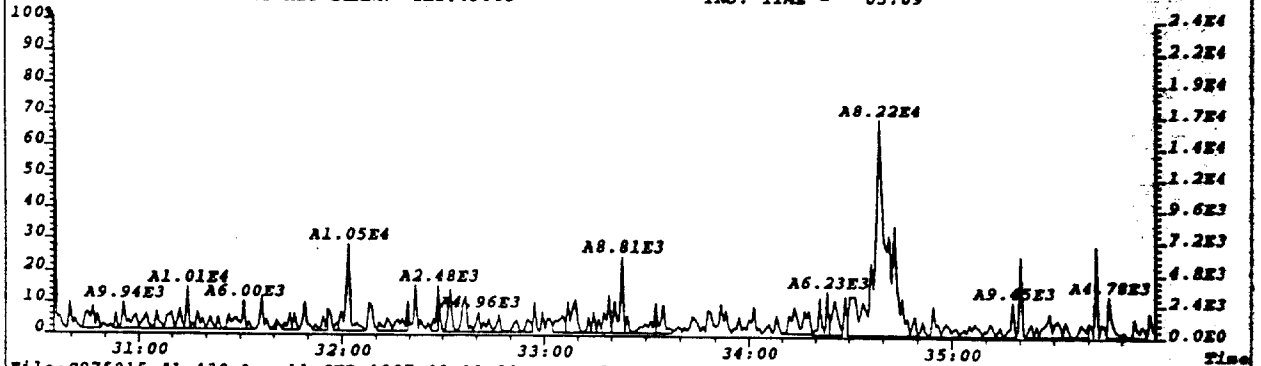




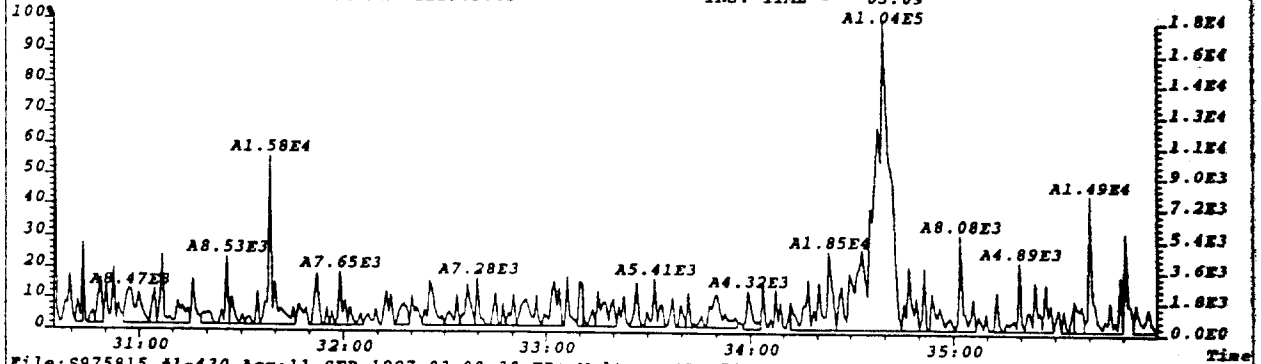




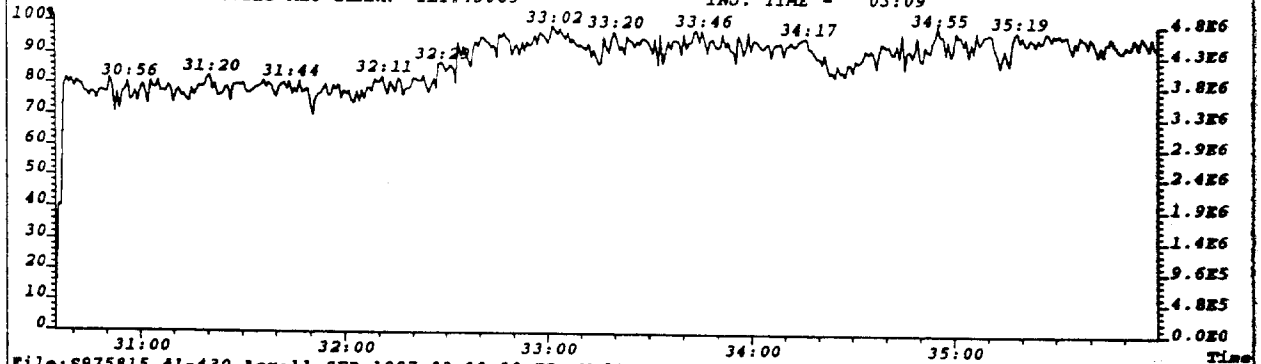
File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 160
 441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,640.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



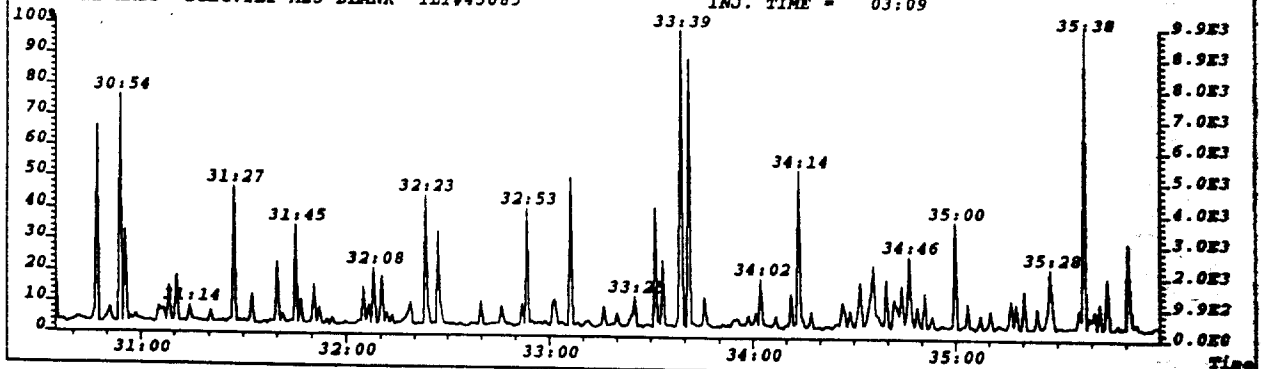
File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S Noise: 178
 443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,712.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09

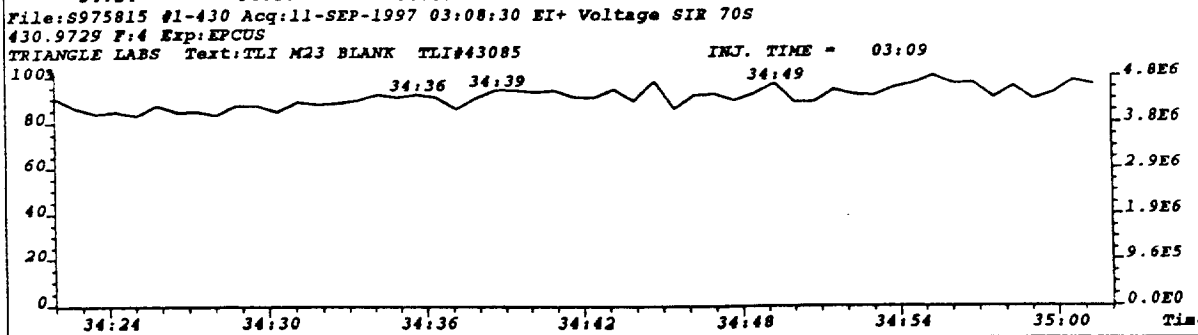
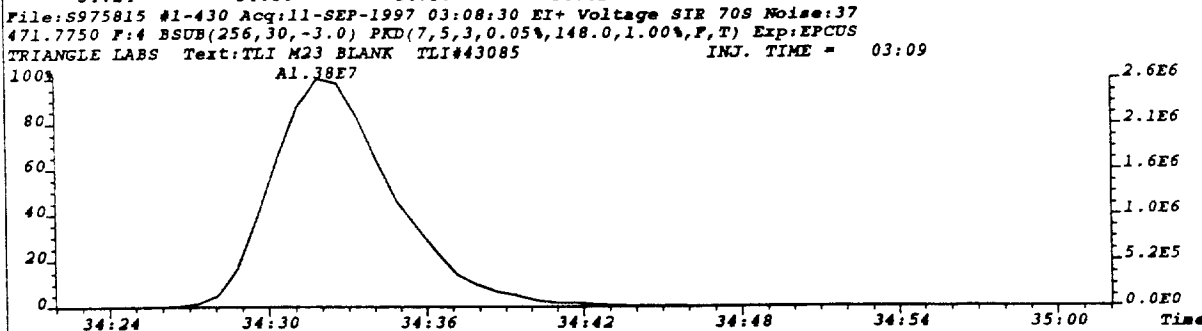
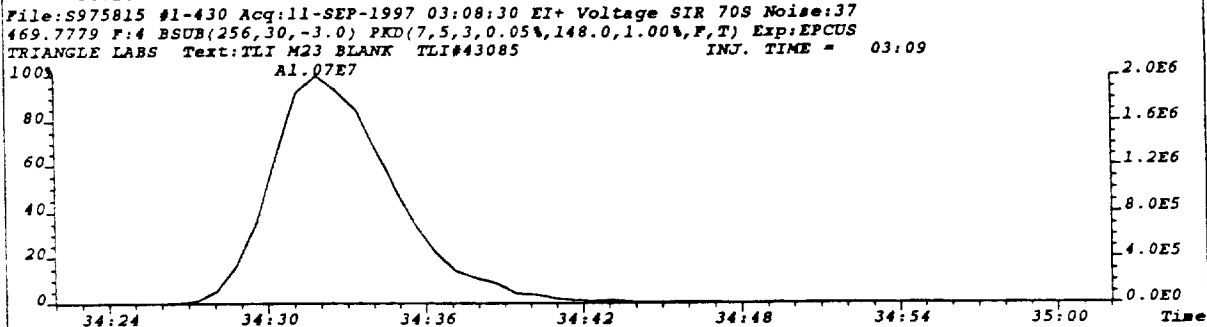
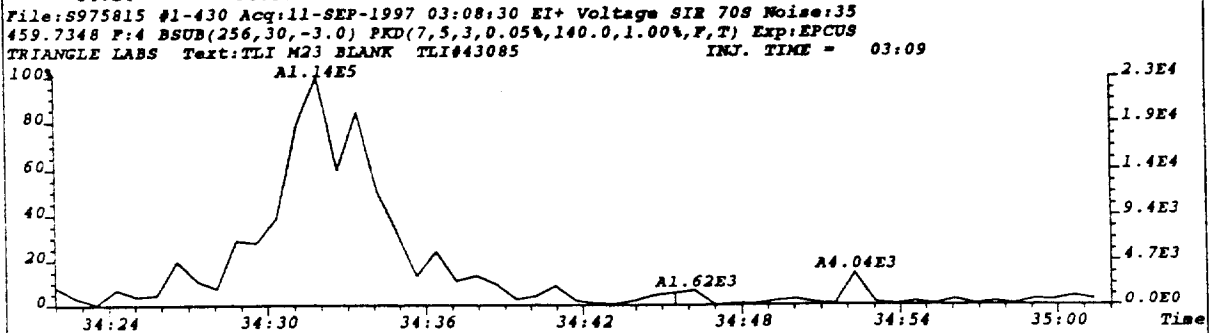
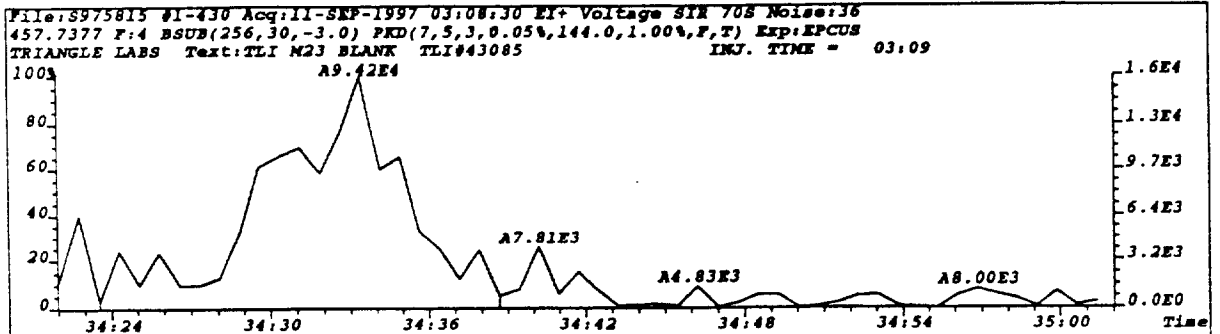


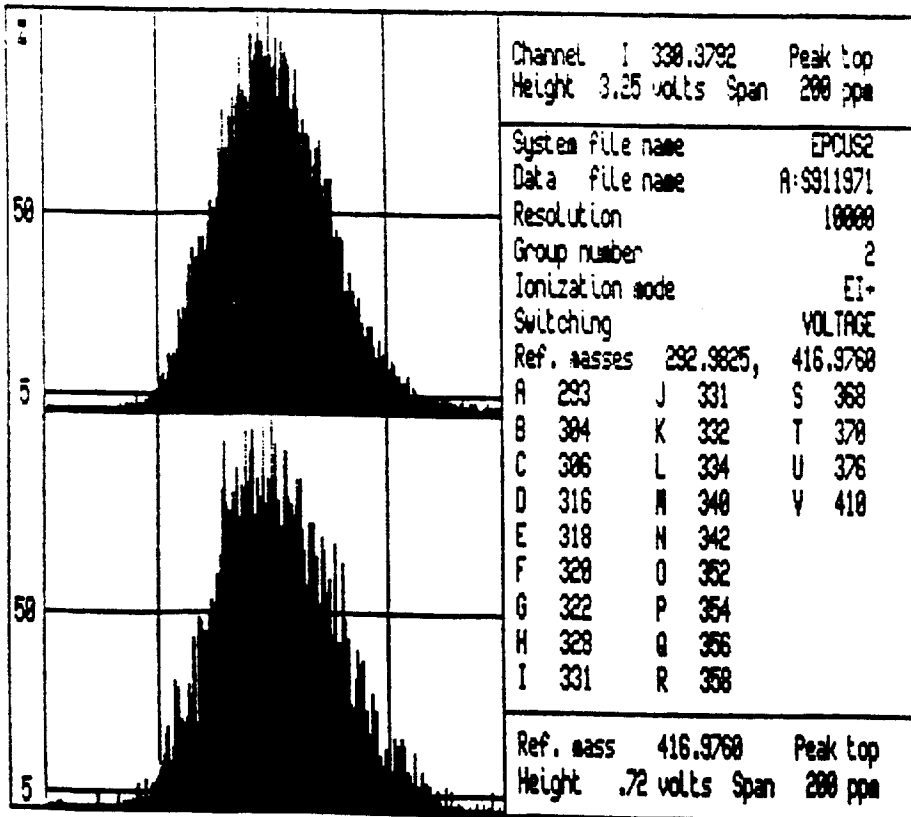
File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 430.9729 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



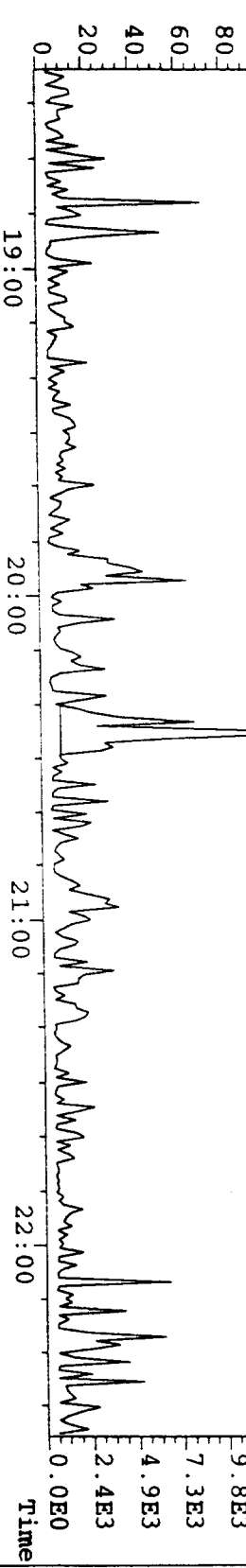
File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 513.6775 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085 INJ. TIME = 03:09



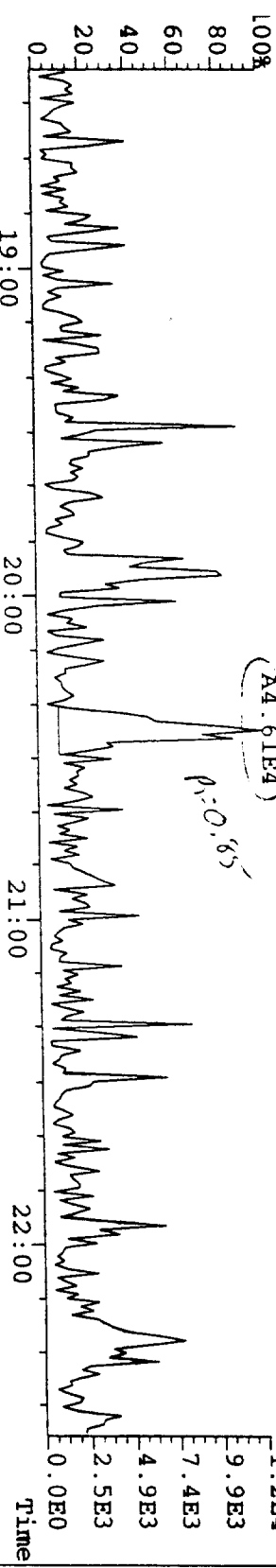




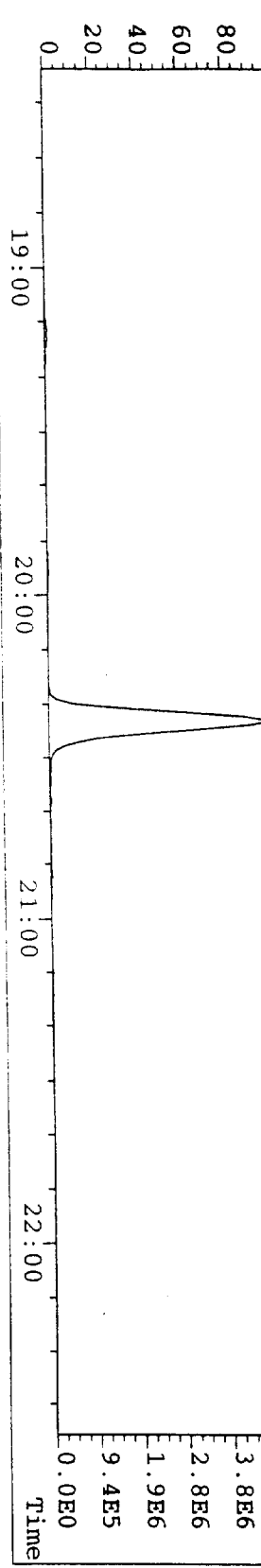
File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 103.9016 F: 2 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085



File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 105.8987 F: 2 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085



File: S975815 #1-848 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 15.9419 F: 2 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085

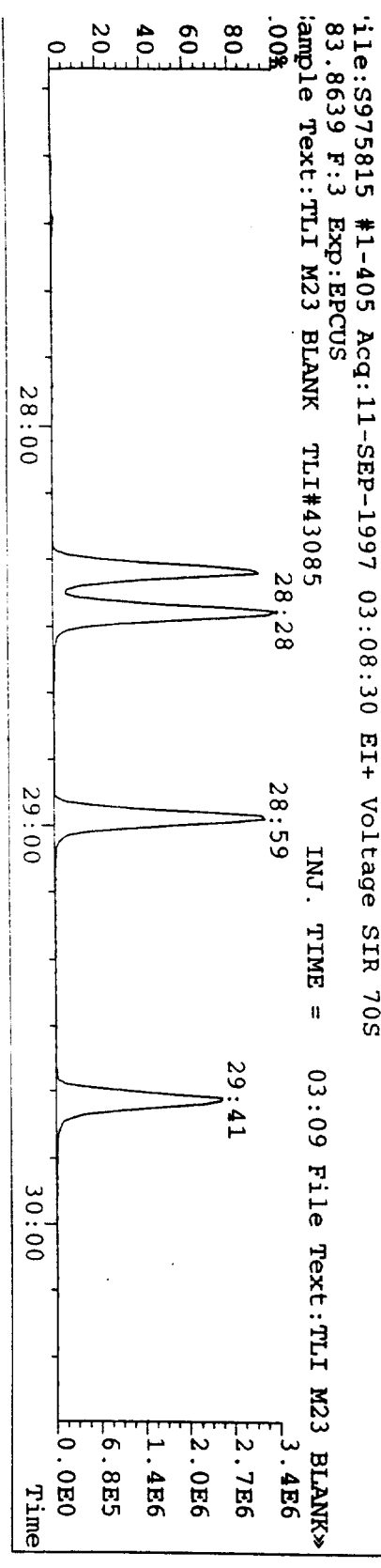
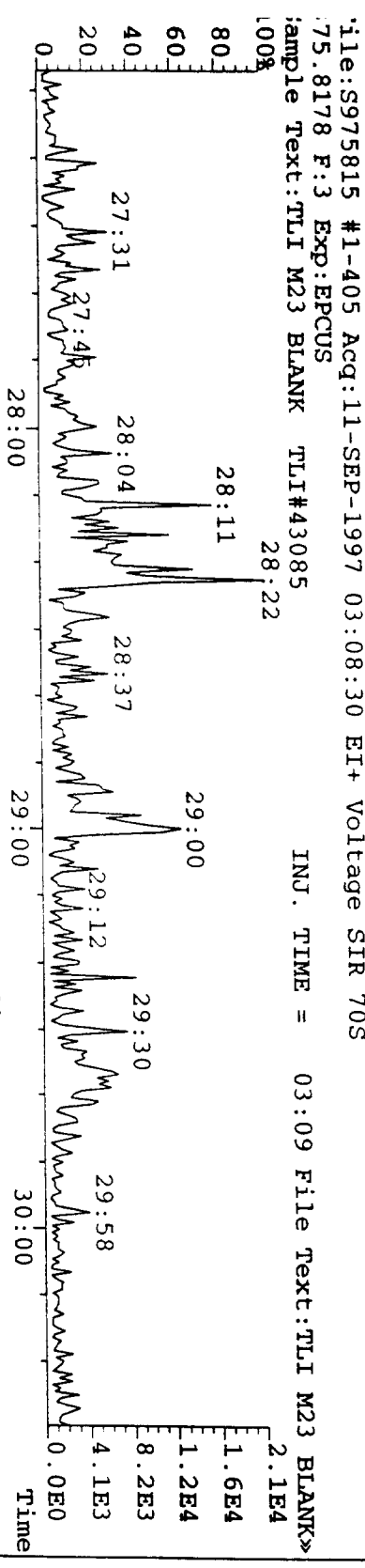
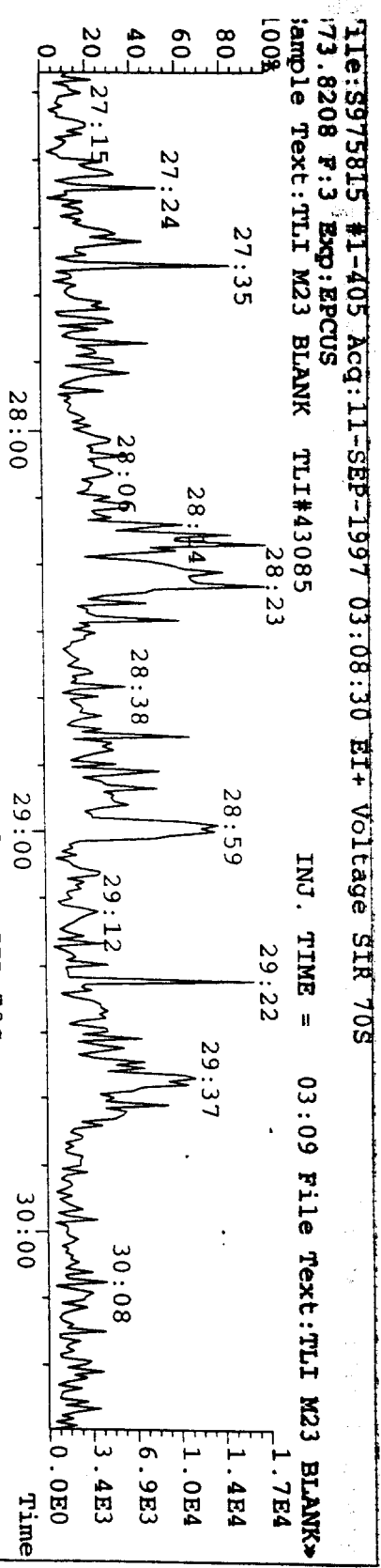


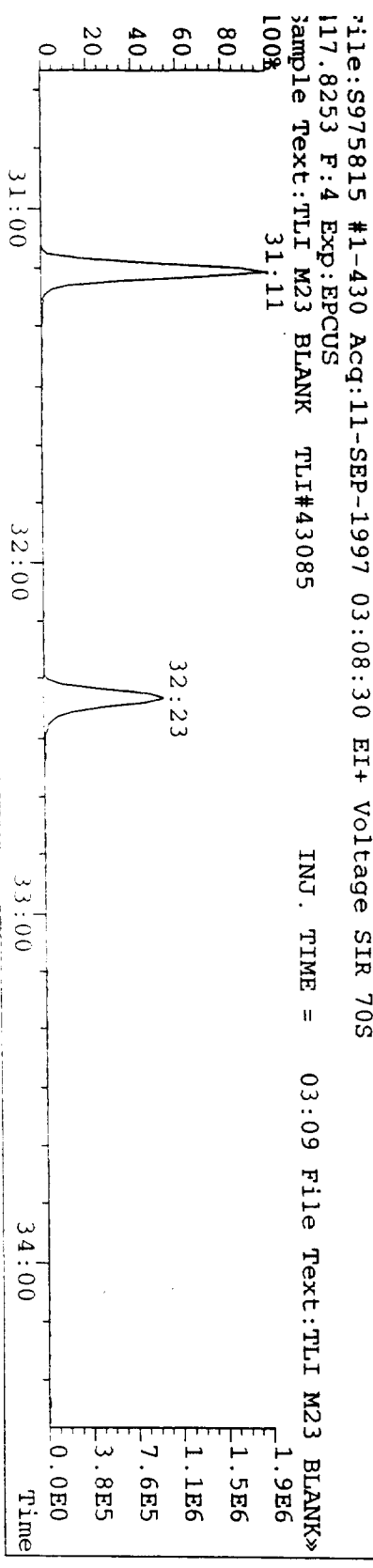
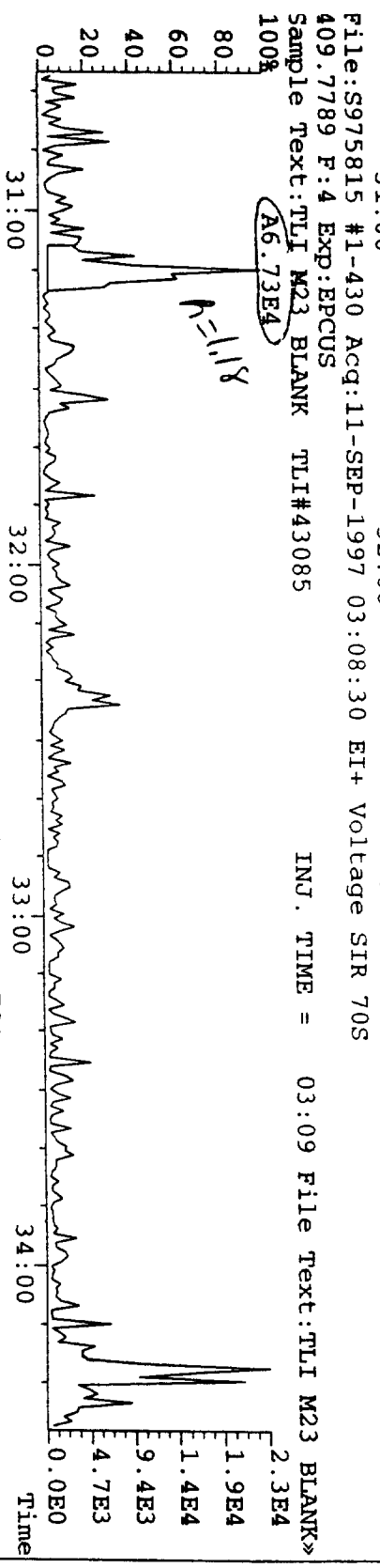
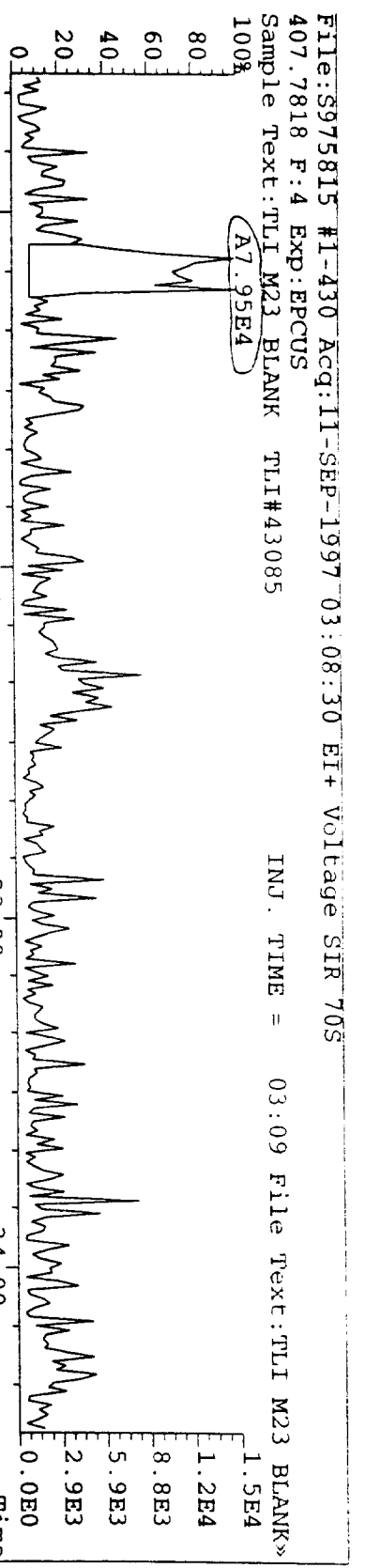
INJ. TIME = 03:09 File Text: TLI M23 BLANK»

INJ. TIME = 03:09 File Text: TLI M23 BLANK»

INJ. TIME = 03:09 File Text: TLI M23 BLANK»

- 1.2E4
- 9.8E3
- 7.3E3
- 4.9E3
- 2.4E3
- 0.0E0
- 1.2E4
- 9.9E3
- 7.4E3
- 4.9E3
- 2.5E3
- 0.0E0
- 4.7E6
- 3.8E6
- 2.8E6
- 1.9E6
- 9.4E5
- 0.0E0

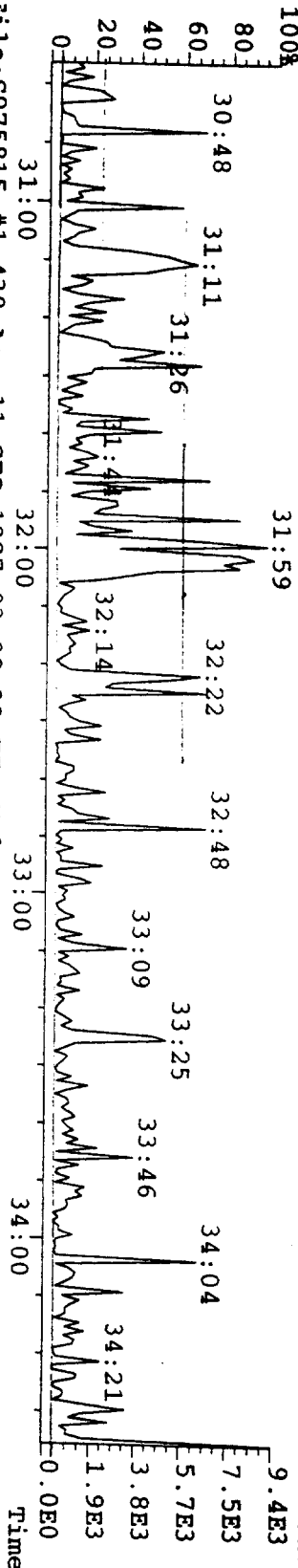




File:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
423.7766 F:4 Exp:EPCUS

Sample Text:TLI M23 BLANK TLI#43085
100% 31:59

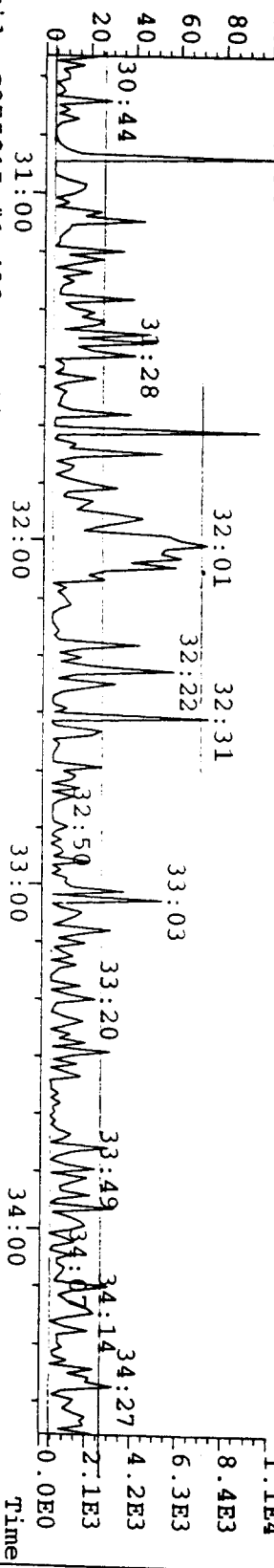
INJ. TIME = 03:09 File Text:TLI M23 BLANK*



File:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
125.7737 F:4 Exp:EPCUS

Sample Text:TLI M23 BLANK TLI#43085
100% 30:54

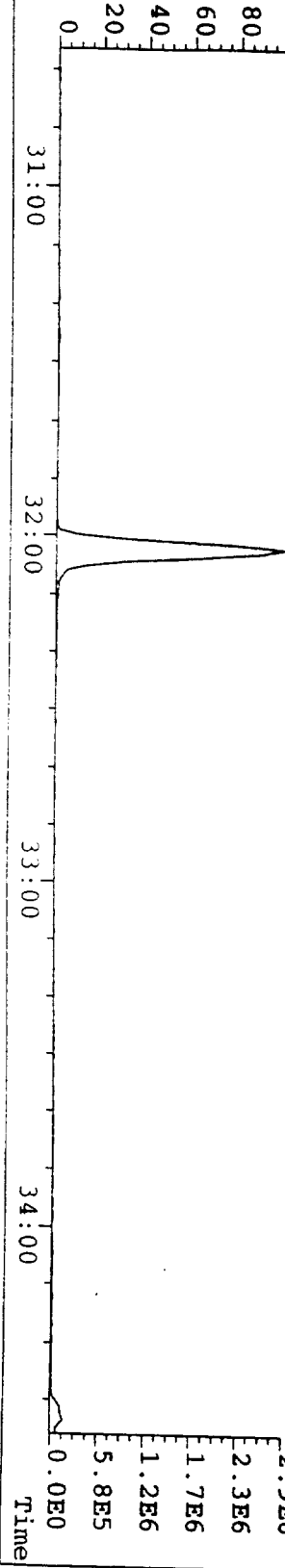
INJ. TIME = 03:09 File Text:TLI M23 BLANK*

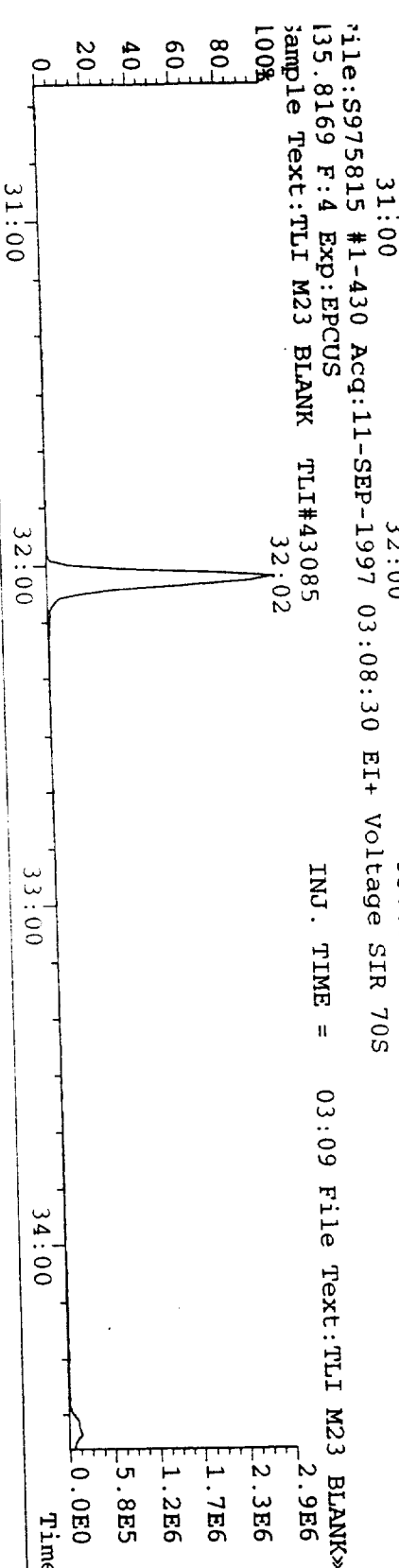
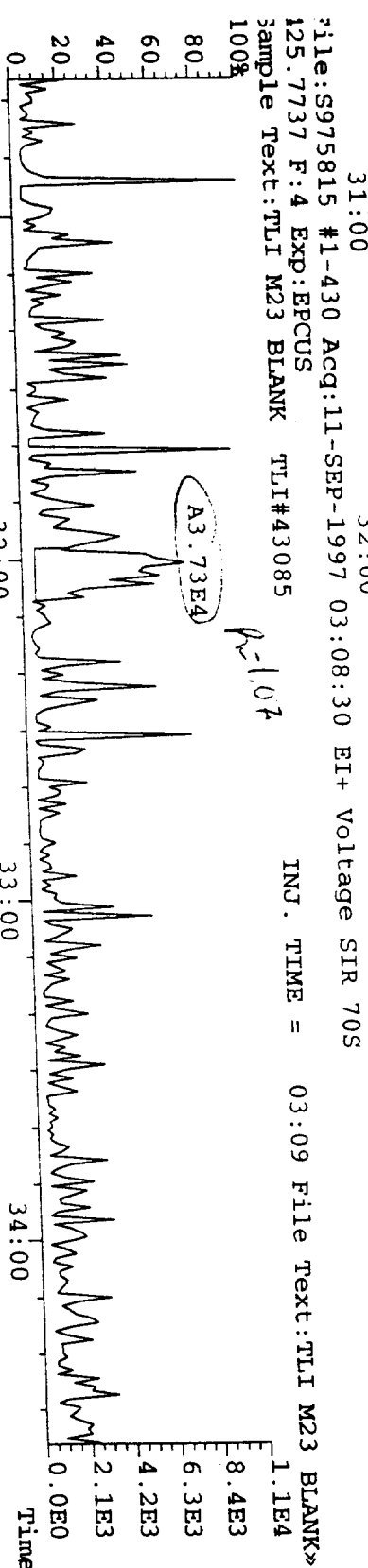
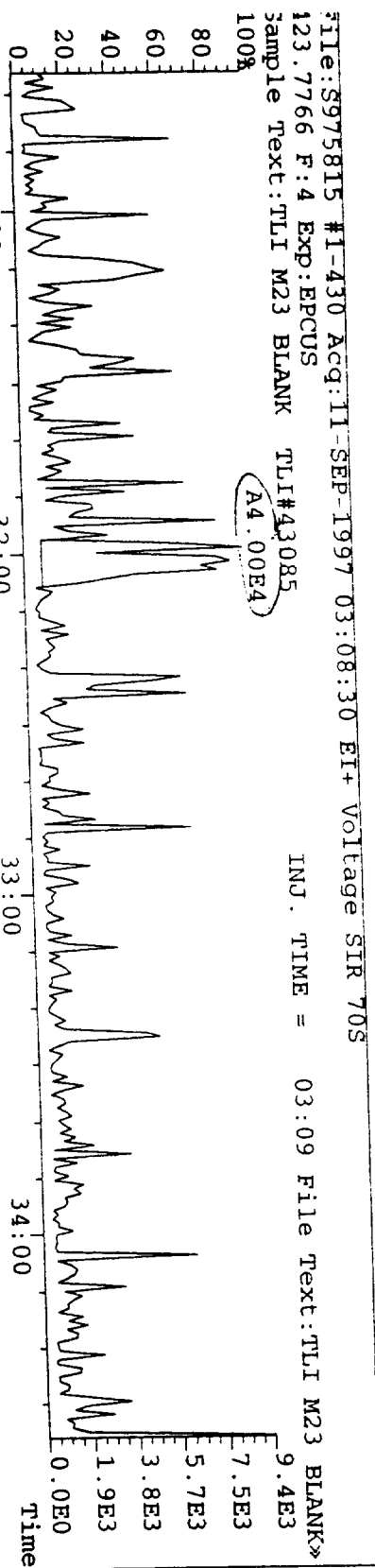


File:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
135.8169 F:4 Exp:EPCUS

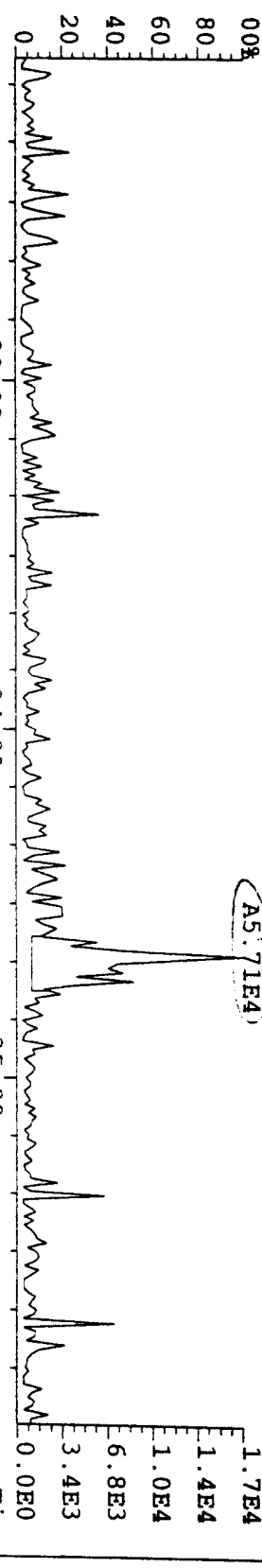
Sample Text:TLI M23 BLANK TLI#43085
100% 32:02

INJ. TIME = 03:09 File Text:TLI M23 BLANK*



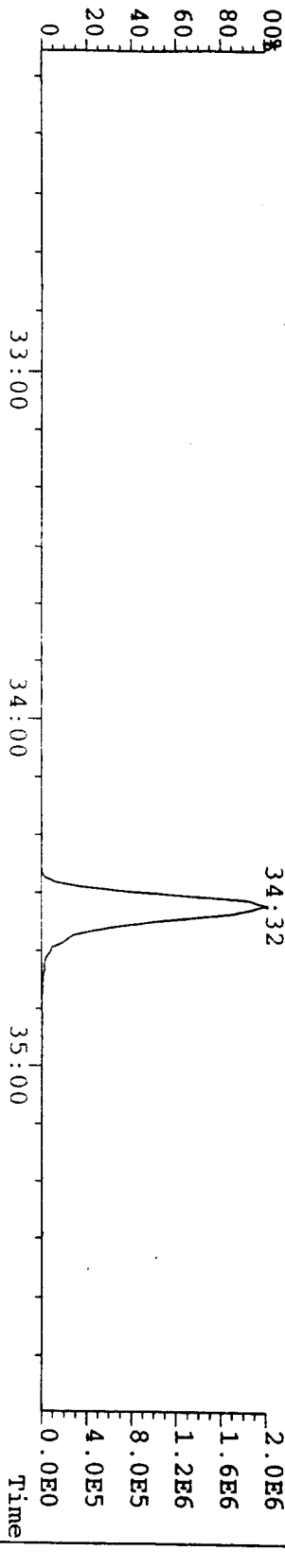


file:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 41.7428 F:4 Exp:EPCUS
 sample Text:TLI M23 BLANK TLI#43085



INJ. TIME = 03:09 File Text:TLI M23 BLANK»
 A5.71E4
 1.7E4
 1.4E4
 1.0E4
 6.8E3
 3.4E3
 0.0E0

file:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 43.7399 F:4 Exp:EPCUS
 sample Text:TLI M23 BLANK TLI#43085

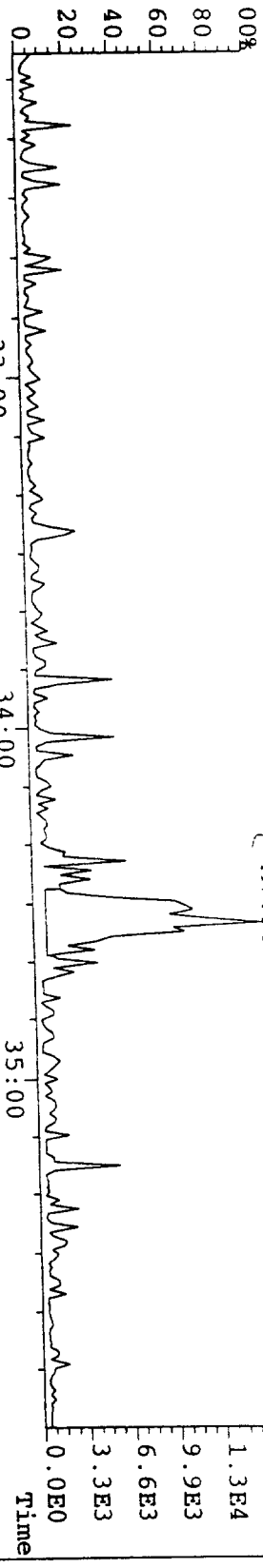


INJ. TIME = 03:09 File Text:TLI M23 BLANK»
 A7.54E4
 1.8E4
 1.4E4
 1.1E4
 7.2E3
 3.6E3
 0.0E0

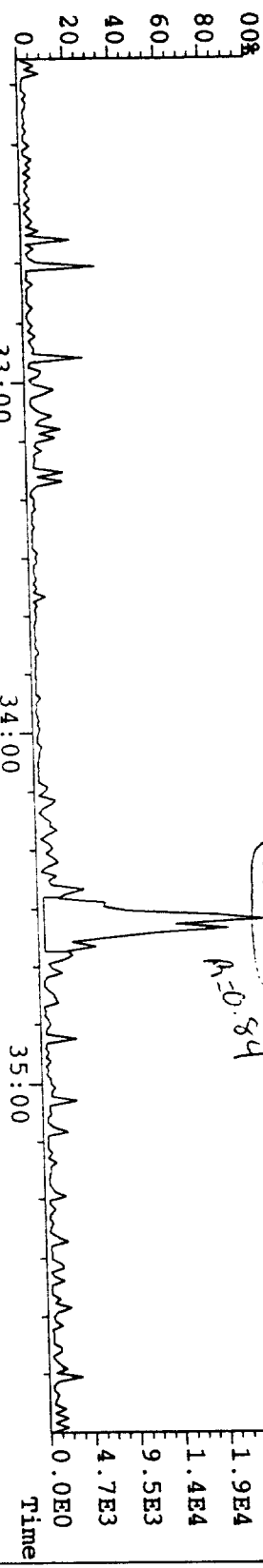
file:S975815 #1-430 Acq:11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 69.7779 F:4 Exp:EPCUS
 sample Text:TLI M23 BLANK TLI#43085

INJ. TIME = 03:09 File Text:TLI M23 BLANK»
 34.32
 2.0E6
 1.6E6
 1.2E6
 8.0E5
 4.0E5
 0.0E0

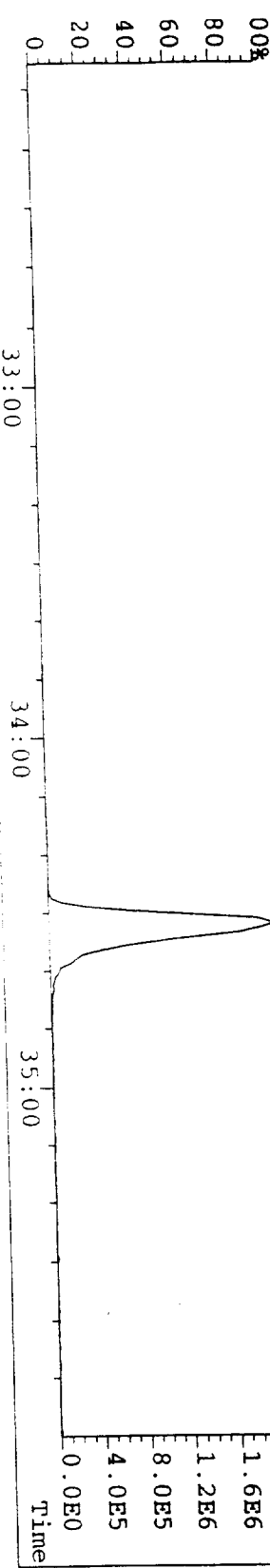
File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 57.7377 F: 4 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085



File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 59.7348 F: 4 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085



File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 59.7779 F: 4 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085



File: S975815 #1-430 Acq: 11-SEP-1997 03:08:30 EI+ Voltage SIR 70S
 59.7779 F: 4 Exp: EPCUS
 Sample Text: TLI M23 BLANK TLI#43085

INJ. TIME = 03:09 File Text: TLI M23 BLANK
 A9.48E4
 A=0.84

INJ. TIME = 03:09 File Text: TLI M23 BLANK
 A7.98E4

INJ. TIME = 03:09 File Text: TLI M23 BLANK
 A9.48E4

Pacific Environmental Services

TLI Project: **43085** Method 23 TCDD/TCDF Analysis (DB-225)
 Client Sample: **TLI M23 Blank** Analysis File: **P973852**

Client Project:	S413-004	Date Received:	//	Spike File:	SPC2NF04
Sample Matrix:	XAD	Date Extracted:	09/04/97	ICal:	PF22206
TLI ID:	TLI Blank	Date Analyzed:	09/12/97	ConCal:	P973843
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	P973852	% Lipid:	n/a
GC Column:	DB-225	Analyst:	ML	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDF	ND	0.03				

Internal Standard	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.7	67.4	40%-130%	0.78	20:39	

Recovery Standard	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.79	19:41	

Data Reviewer: Shu-hua 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: 1.53

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of P973852B.dbf
09/12/97 Matched GC Peaks / Ratio / Ret. Time

Compound/

M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89			0.786-1.096		
304-306	DC NL	0:00	0.87	1.96		0.000	
	DC SN	22:12 RO	1.00	0.58		1.075	
	DC SN	22:16	0.65	0.91		1.078	
304-306	0 Peaks			0.00			
13C12-TCDF		0.65-0.89			0.952-1.048		
316-318	DC NL	0:00 RO	0.94	2.25		0.000	
	DC WL	19:12 RO	3.77	0.23		0.930	
	DC WL	19:21 RO	0.34	0.92		0.937	
	DC WL	19:31 RO	4.38	0.42		0.945	
	DC WL	19:36	0.86	6.26		0.949	
		20:39	0.78	516.62	225.80	290.82 1.000 13C12-2378-TCDF ISO	
	DC SN	21:31 RO	4.45	0.19		1.042	
	DC WH	22:30 RO	0.93	4.96		1.090	
316-318	1 Peak			516.62			

----- Above: TCDF / TCDD Follows -----

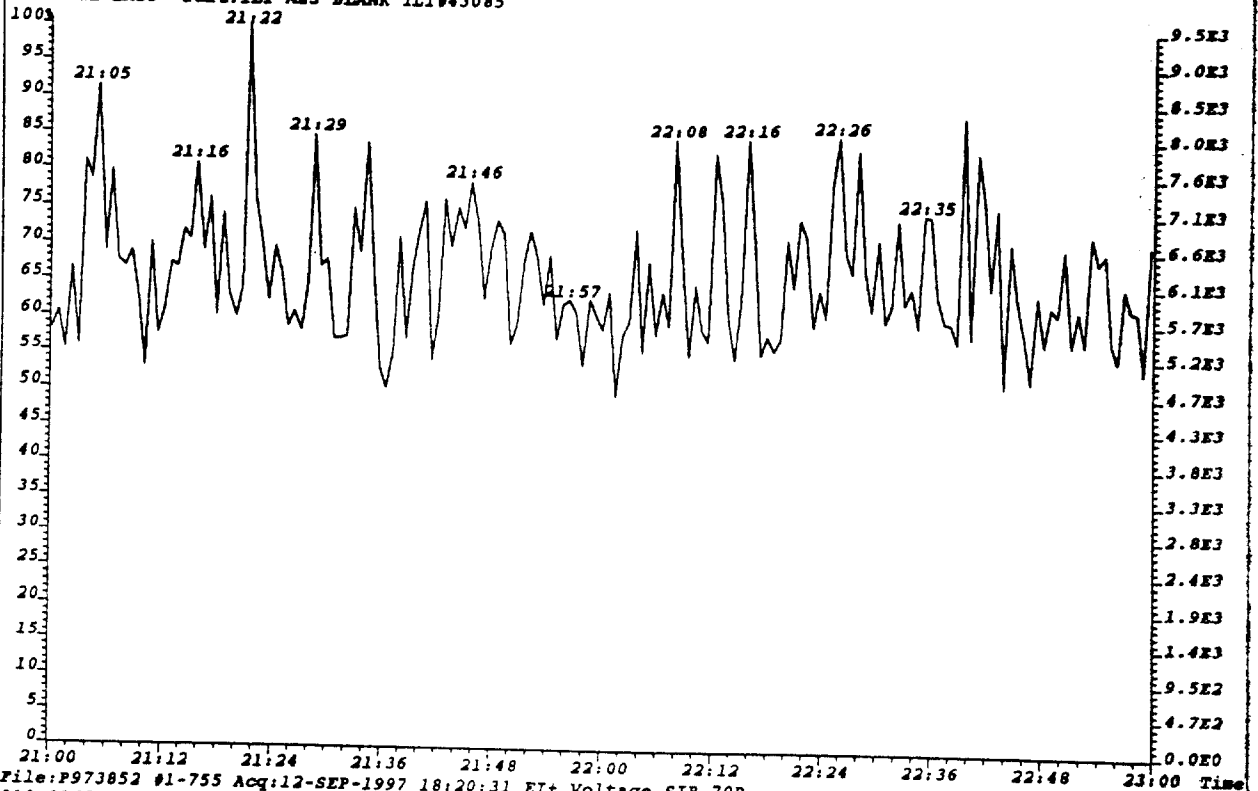
13C12-TCDD		0.65-0.89			0.897-1.103		
332-334	DC NL	0:00 RO	1.39	2.11		0.000	
	DC SN	18:23 RO	1.33	1.49		0.945	
		19:27	0.79	431.45	191.02	240.43 1.000 13C12-2378-TCDD IS1	
		19:41	0.79	552.23	242.97	309.26 1.012 13C12-1234-TCDD RS1	
		20:21 RO	0.91	5.26	2.71	2.97 1.046	
332-334	3 Peaks			988.94			

Column Description..... "Why" Code Description..... QC Log Desc.....

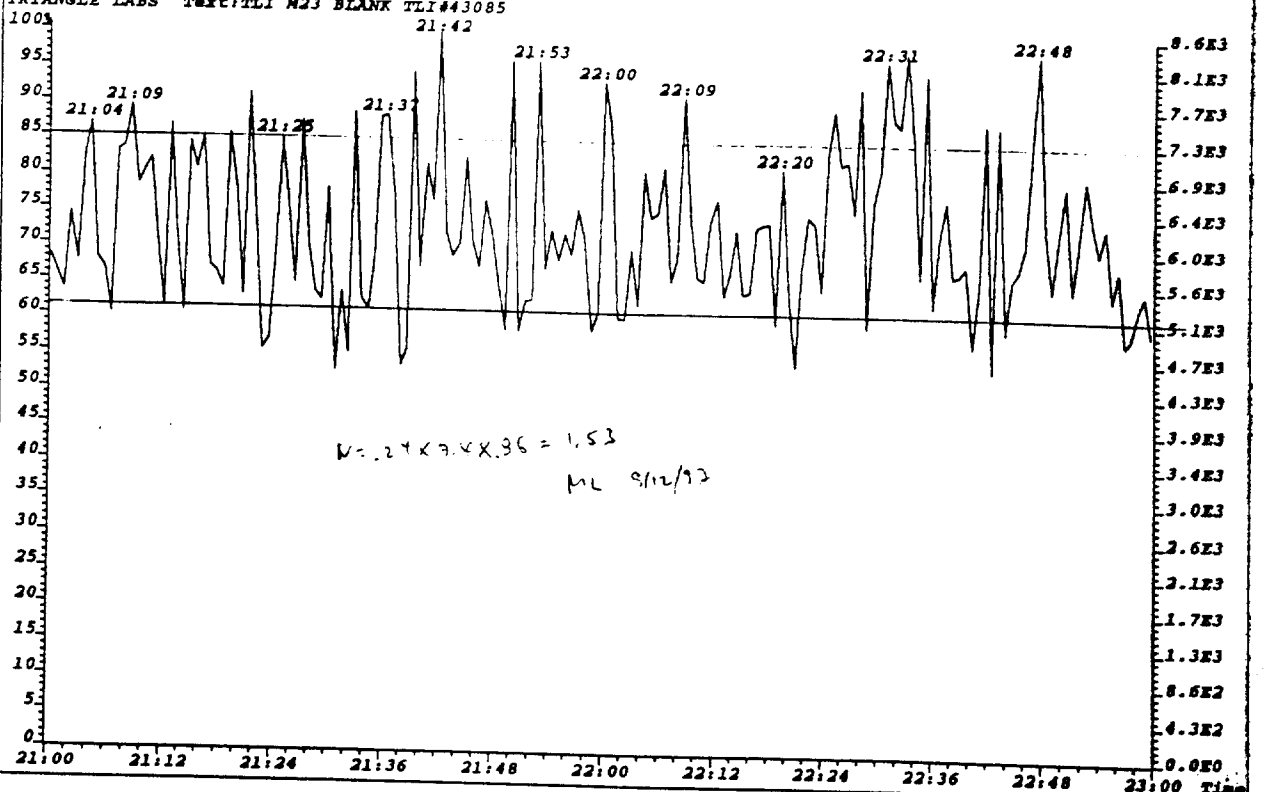
M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

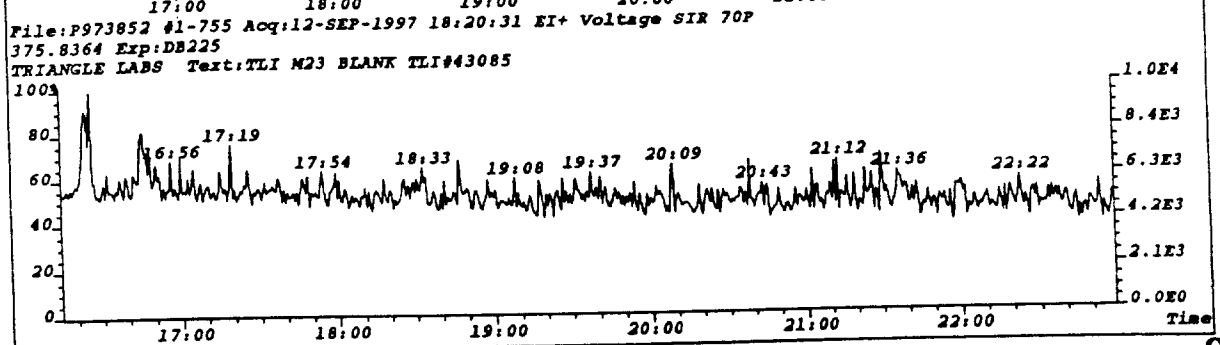
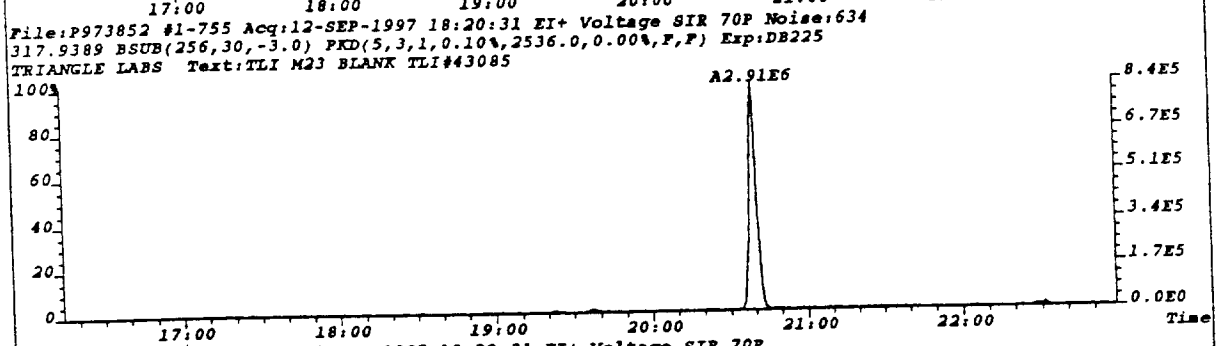
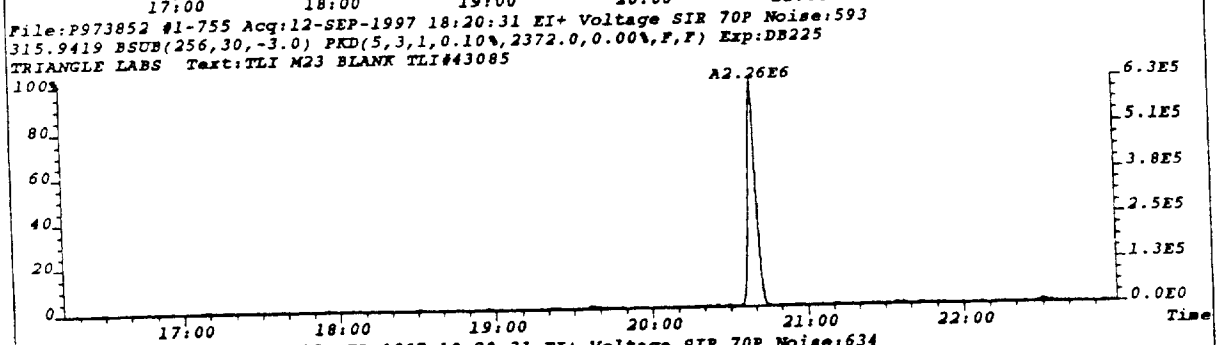
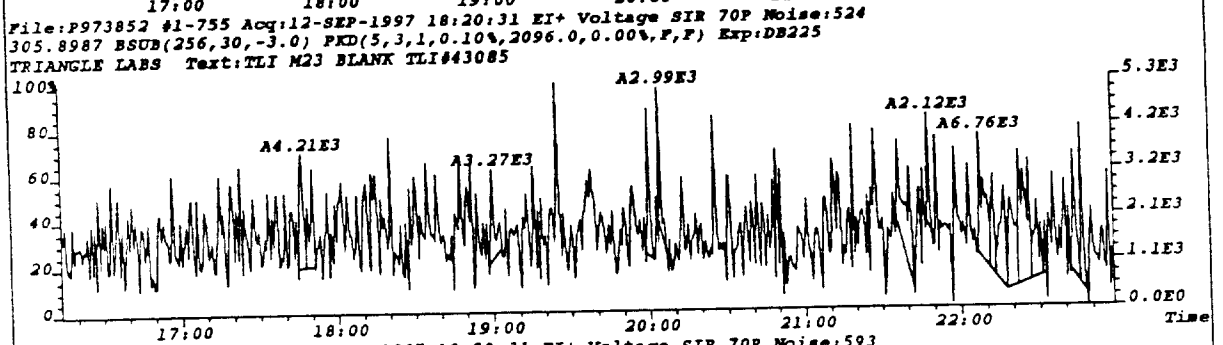
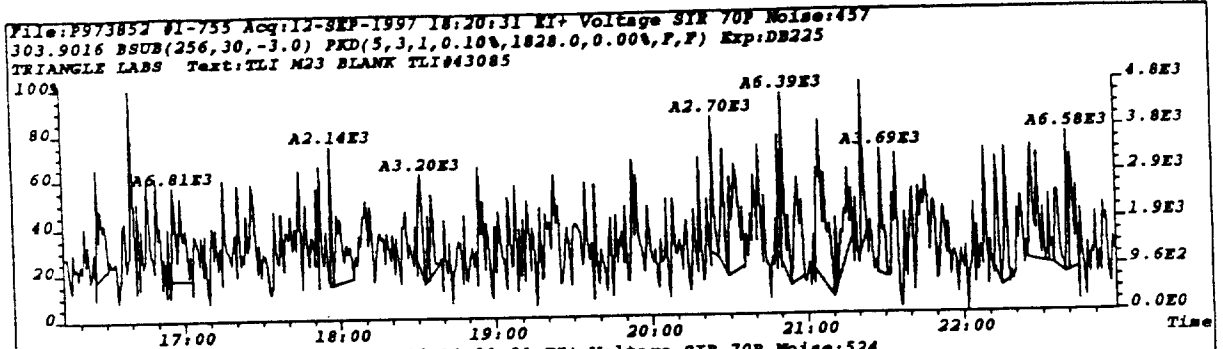
*** End of Report ***

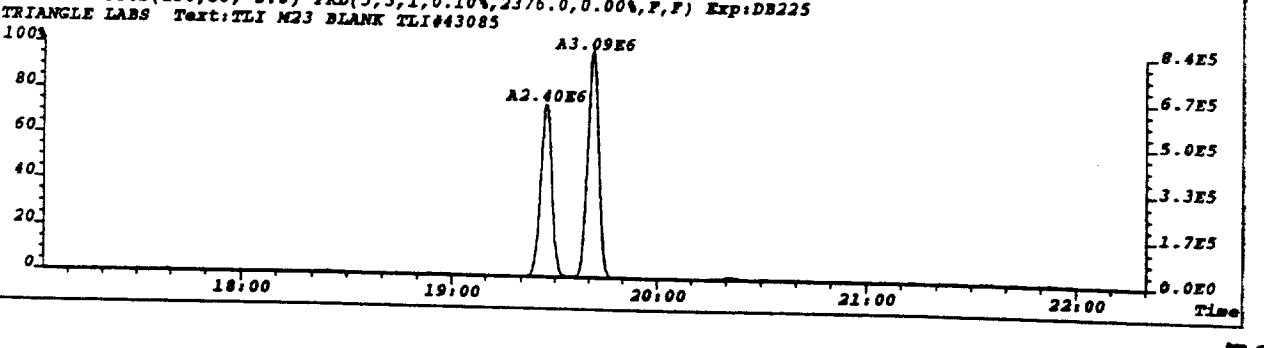
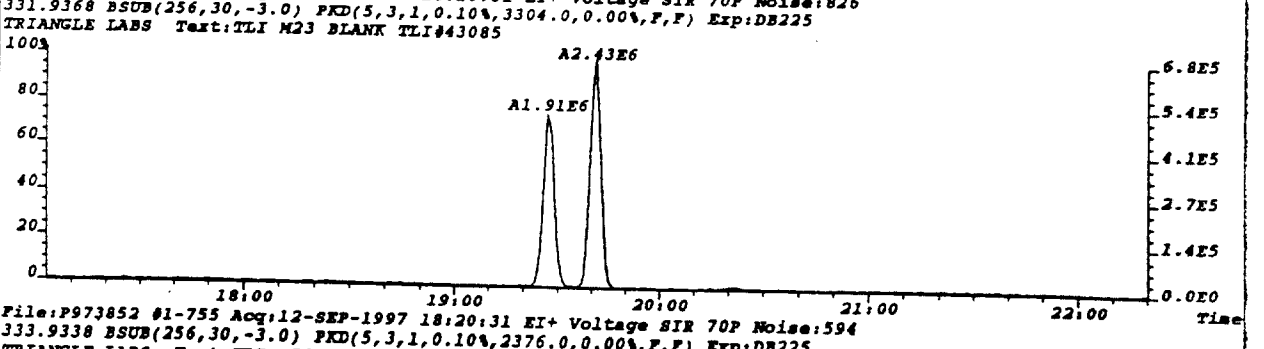
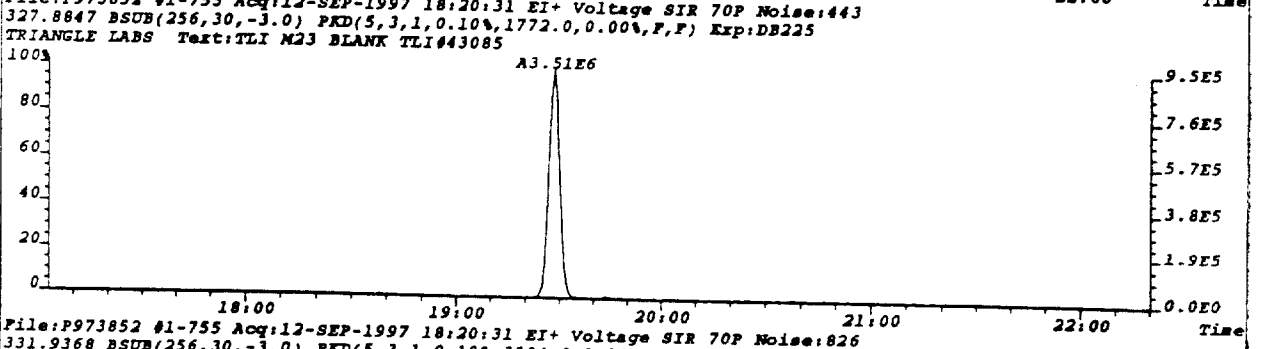
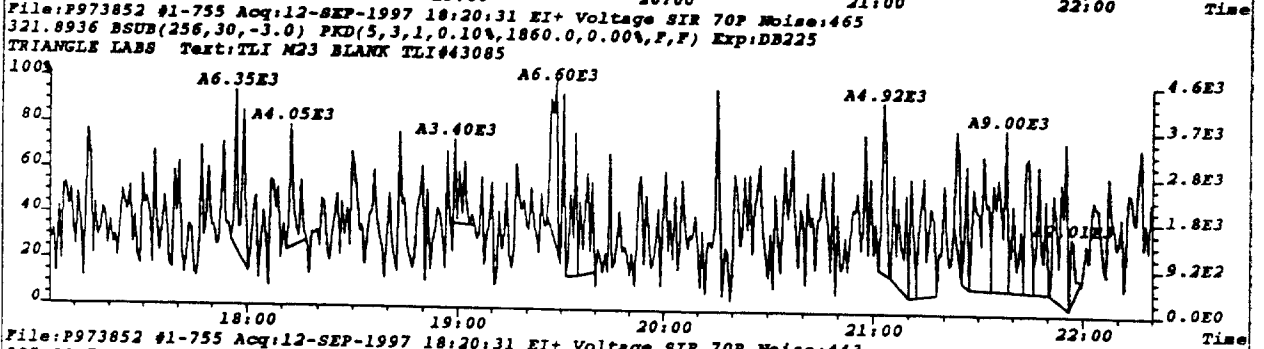
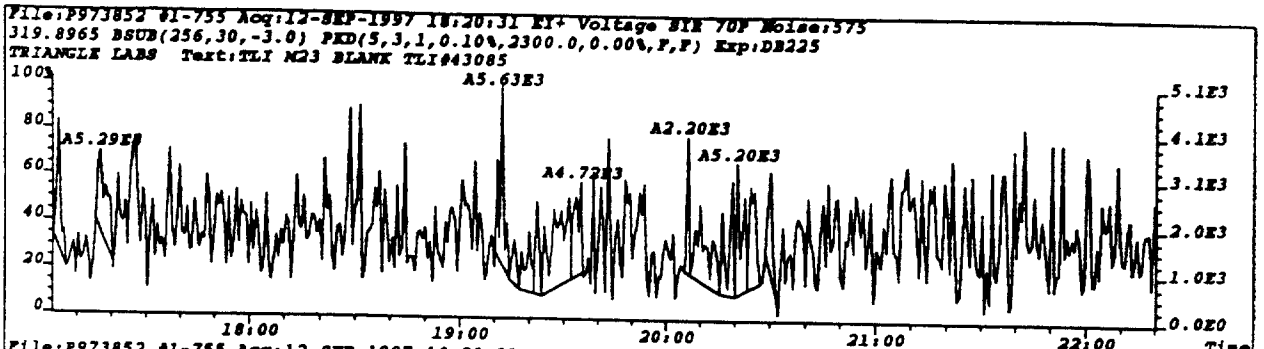
File: P973852 #1-755 Acq: 12-SEP-1997 18:20:31 EI+ Voltage SIR 70P
 303.9016 Exp: DB225
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085

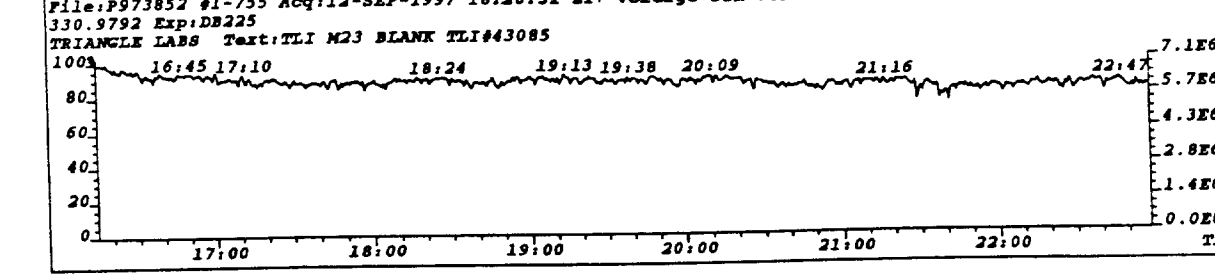
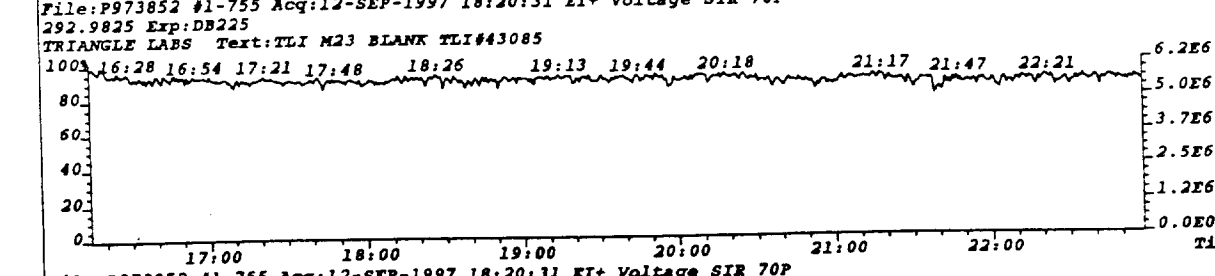
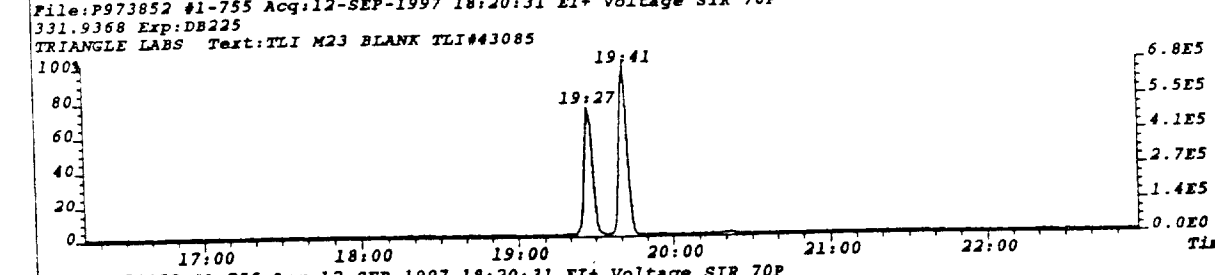
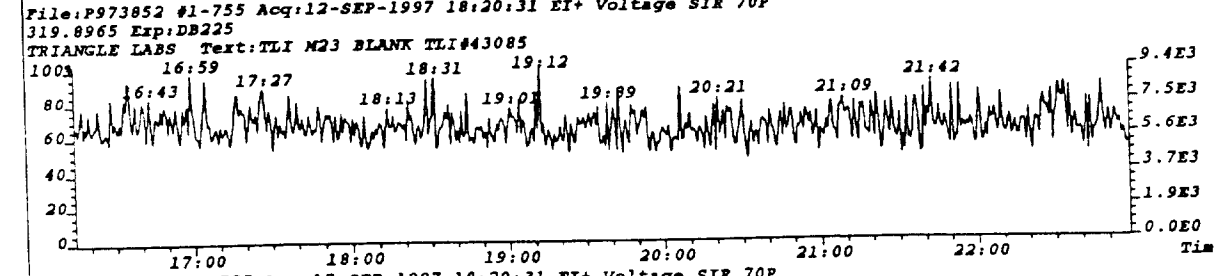
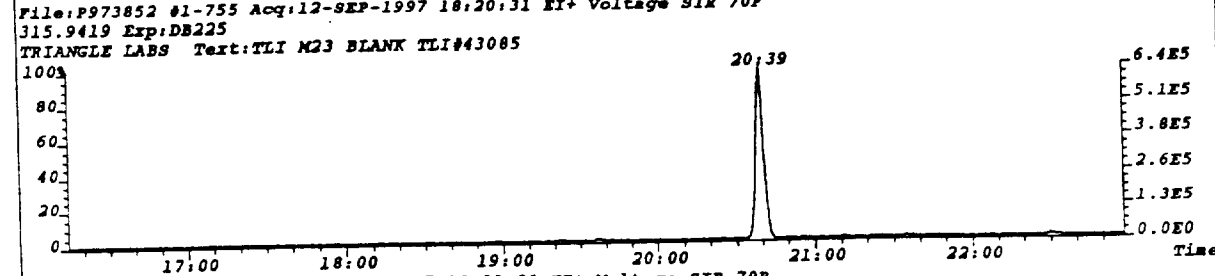
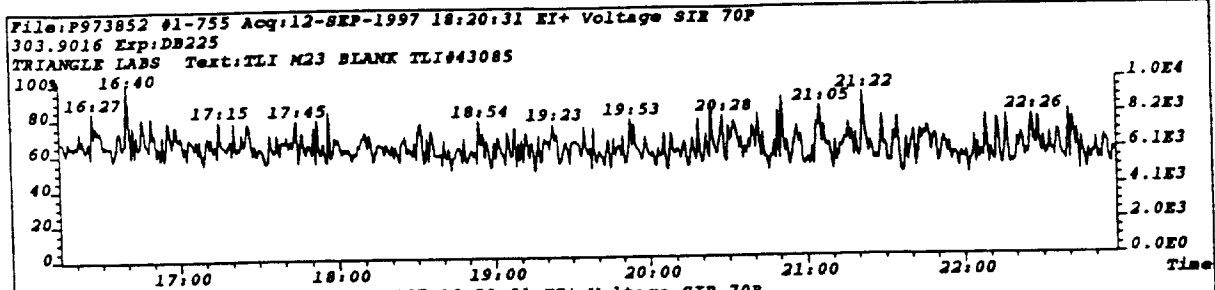


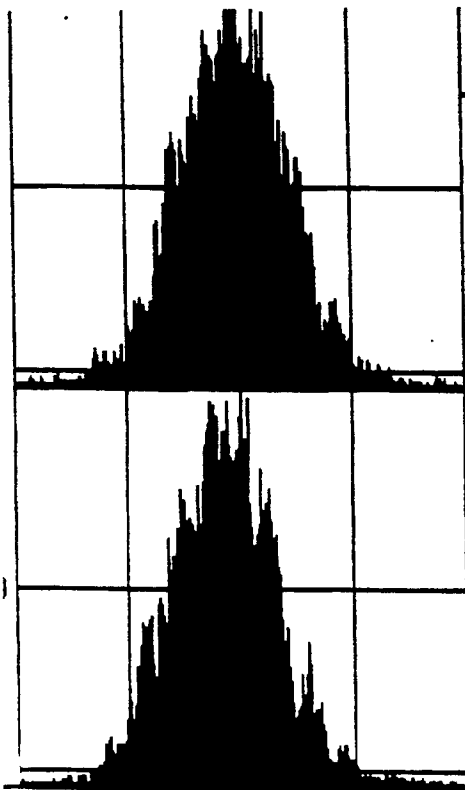
File: P973852 #1-755 Acq: 12-SEP-1997 18:20:31 EI+ Voltage SIR 70P
 319.8965 Exp: DB225
 TRIANGLE LABS Text: TLI M23 BLANK TLI#43085











Ref. mass	292.9825	Peak top
Height	1.05 volts	Span 200 ppm
System file name	08225	
Data file name	A:P973852	
Resolution	10000	
Group number	1	
Ionization mode	EI+	
Switching	VOLTAGE	
Ref. masses	292.9825,	300.9761
A	292.9825	J 330.9792
B	303.9816	K 331.9368
C	305.8987	L 333.9338
D	315.9419	M 375.8364
E	317.9389	
F	319.8965	
G	321.8936	
H	327.8847	
I	338.9792	
Channel	I 338.9792	Peak top
Height	1.05 volts	Span 200 ppm

Pacific Environmental Services

TLI Project: **43085** Method 23 PCDD/PCDF Analysis (a)
 Client Sample: **O-M23-1** Analysis File: **S975866**

Client Project: S413-004	Date Received: 09/03/97	Spike File: SPX23704
Sample Matrix: M23Train	Date Extracted: 09/04/97	ICal: SF56117
TLI ID: 181-55-1ABE	Date Analyzed: 09/13/97	ConCal: S975861
Sample Size: 1.000	Dilution Factor: n/a	% Moisture: n/a
Dry Weight: n/a	Blank File: S975815	% Lipid: n/a
GC Column: DB-5	Analyst: ML	% Solids: n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.09				—
1,2,3,7,8-PeCDD	ND	0.1				—
1,2,3,4,7,8-HxCDD	ND	0.1				—
1,2,3,6,7,8-HxCDD	ND	0.1				—
1,2,3,7,8,9-HxCDD	ND	0.1				—
1,2,3,4,6,7,8-HpCDD	ND	0.2				—
1,2,3,4,6,7,8,9-OCDD	ND	0.5				—
2,3,7,8-TCDF	ND	0.08				—
1,2,3,7,8-PeCDF	ND	0.09				—
2,3,4,7,8-PeCDF	ND	0.09				—
1,2,3,4,7,8-HxCDF	ND	0.09				—
1,2,3,6,7,8-HxCDF	ND	0.07				—
2,3,4,6,7,8-HxCDF	ND	0.09				—
1,2,3,7,8,9-HxCDF	ND	0.1				—
1,2,3,4,6,7,8-HpCDF	ND	0.1				—
1,2,3,4,7,8,9-HpCDF	ND	0.2				—
1,2,3,4,6,7,8,9-OCDF	ND	0.4				—

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.09		—
Total PeCDD	EMPC			0.53	—
Total HxCDD	ND		0.1		—
Total HpCDD	ND		0.2		—
Total TCDF	0.15	1			—
Total PeCDF	ND		0.09		—
Total HxCDF	ND		0.09		—
Total HpCDF	ND		0.2		—

Pacific Environmental Services

TLI Project: 43085
 Client Sample: O-M23-1

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: S975866

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	5.5	137	40%-130%	0.80	23:17	—
¹³ C ₁₂ -2,3,7,8-TCDD	5.8	145	40%-130%	0.78	23:47	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	6.4	160	40%-130%	1.23	26:29	RO
¹³ C ₁₂ -1,2,3,7,8-PeCDD	7.1	177	40%-130%	1.46	27:24	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	4.9	124	40%-130%	0.51	29:38	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	4.9	122	40%-130%	1.19	30:16	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	3.6	91.2	25%-130%	0.43	32:06	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	3.5	88.5	25%-130%	1.02	32:52	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	4.8	60.5	25%-130%	1.00	35:22	—

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl ₁ -2,3,7,8-TCDD	3.2	79.3	70%-140%		23:48	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	2.9	71.8	70%-140%	1.41	27:06	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	3.0	73.8	70%-140%	0.52	29:33	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	2.6	64.4	70%-140%	1.21	30:12	V
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	3.1	78.7	70%-140%	0.44	33:14	—

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	3.0	74.3	40%-130%	0.52	30:45	Q
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.7	92.3	40%-130%	0.50	30:05	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.84	23:37	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.23	30:32	—

Data Reviewer: Steve Lewis 09/17/97

InitialDate...

Data Review By: Sn 9/17/97 Calculated Noise Area: 1.69

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975866B.dbf
09/17/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.838-1.092				
304-306		DC	NL	0:00	RO	0.94		0.28		0.000
		DC	WL	18:34	RO	1.47		1.66		0.805
		DC	WL	19:02	RO	0.51		1.36		0.826
		DC	WL	19:19	RO	3.29		0.60		0.838
		DC	SN	19:33	RO	4.89		3.17		0.848
		DC	SN	19:49	RO	8.59		1.95		0.860
	D	DC	SN	20:02	RO	2.73		4.94		0.869
		DC	SN	21:24	RO	1.11		3.72		0.928
	D	DC	SN	21:52	RO	0.92		5.15		0.949
				22:05		0.78		8.27	3.62	4.65 0.958
	D	DC	SN	22:26	RO	0.94		5.06		0.973
304-306				1 Peak				8.27		
		0.65-0.89				0.954-1.046				
13C12-TCDF		DC	NL	0:00	RO	1.86		0.39		0.000
316-318		DC	WL	18:57	RO	0.50		1.56		0.822
		DC	SN	22:25	RO	1.91		2.67		0.973
		DC	SN	22:46	RO	10.08		0.71		0.988
	MKT			23:17		0.80		176.80	78.80	98.00 1.000 13C12-2378-TCDF ISO
316-318				1 Peak				176.80		

----- Above: TCDF / TCDF Follows -----

		0.65-0.89				0.875-1.055				
320-322		DC	NL	0:00	RO	1.09		0.62		0.000
		DC	WL	19:54	RO	1.43		0.90		0.837
		DC	WL	20:01	RO	0.97		1.89		0.842
		DC	WL	20:17	RO	4.88		0.42		0.853
		DC	WL	20:30	RO	3.70		0.35		0.862
		DC	WL	20:33	RO	1.27		0.46		0.864
		DC	WL	20:47	RO	0.45		0.83		0.874
		DC	SN	21:07	RO	0.58		2.00		0.888
		DC	SN	21:20	RO	0.52		0.80		0.897
		DC	SN	21:26	RO	0.92		0.85		0.901
		DC	SN	21:46	RO	1.60		1.66		0.915
		DC	SN	22:23	RO	1.57		0.50		0.941
		DC	SN	22:47	RO	0.44		1.01		0.958
		DC	SN	22:54	RO	2.65		0.55		0.963
		DC	SN	22:59	RO	2.88		0.92		0.966
		DC	SN	23:39	RO	3.30		0.65		0.994
320-322				0 Peaks				0.00		

Page No. 2
09/17/97

Listing of S975866B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/

M_2... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound/	M_2...	QC Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
37C1-TCDD											0.910-1.090			
328														
					DC	NL	0:00		0.11					
					DC	WL	19:30		0.43					
					DC	WL	19:45		6.06					
					DC	WL	19:57		0.51					
					DC	WL	20:10		0.35					
					DC	WL	20:10		1.06					
					DC	WL	20:25		0.38					
					DC	WL	20:30		1.04					
					DC	WL	20:41		0.96					
					DC	WL	20:53		2.42					
					DC	WL	20:55		1.16					
					DC	WL	21:15		1.13					
					DC	WL	21:29		1.10					
					DC	SN	21:40		1.01					
					DC	SN	21:43		0.38					
					DC	SN	21:43		0.40					
					DC	SN	21:59		0.41					
					DC	SN	22:19		0.78					
					DC	SN	22:28		0.59					
					DC	SN	22:37		0.72					
					DC	SN	22:47		0.74					
					DC	SN	22:53		0.67					
					DC	SN	23:07		1.03					
					DC	SN	23:29		0.11					
							23:39		7.13		7.13			
							23:48		101.18		101.18			
									108.31					
328							2 Peaks					1.001 37C1-TCDD		SUR1

Compound/	M_2...	QC Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
13C12-TCDD											0.65-0.89			
332-334											0.910-1.090			
					DC	NL	0:00	0.82	0.31					
					DC	WL	20:08	RO 1.98	1.04					
					DC	WL	20:24	RO 1.45	1.45					
					DC	WL	20:58	RO 0.28	0.64					
					DC	WL	21:03	RO 0.12	0.18					
					DC	WL	21:11	RO 1.48	0.44					
					DC	WL	21:29	RO 3.37	0.87					
					DC	SN	22:07	RO 3.95	0.37					
					DC	SN	22:30	0.88	1.09					
					DC	SN	22:37	RO 2.22	0.32					
					DC	SN	23:28	RO 1.21	3.40					
							23:37	0.84	98.04		44.64	53.40	0.993 13C12-1234-TCDD	RS1
							23:47	0.78	151.41		66.29	85.12	1.000 13C12-2378-TCDD	ISI
332-334							2 Peaks		249.45					

----- Above: TCDD / PeCDF Follows -----

Compound/	M_2...	QC Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
PeCDF											1.32-1.78			
340-342											0.915-1.074			
					DC	NL	0:00	RO 0.92	0.20					
					DC	WL	23:40	RO 0.28	4.49					
					DC	WL	23:54	RO 0.53	0.53					
					DC	WL	24:05	RO 0.63	1.35					

Compound/

M_Z... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
D	DC	WL			24:24	RO	0.57	0.99			0.892			
	DC	WL			24:54	RO	2.04	7.75			0.910			
	DC	SN			25:22	RO	2.12	0.87			0.927			
	DC	SN			25:48	RO	7.75	0.82			0.943			
	DC	SN			26:32	RO	0.24	7.55			0.970			
	DC	SN			26:47		1.38	1.12			0.979			
	DC	SN			27:16	RO	0.59	0.87			0.996			
	DC	SN			27:27	RO	2.23	1.22			1.003			
340-342							0 Peaks	0.00						
13C12-PeCDF							1.32-1.78				0.844-1.156			
352-354	DC	NL			0:00	RO	1.09	0.20			0.000			
	DC	SN			23:32	RO	1.29	0.72			0.860			
					23:40	RO	0.72	7.44	4.52	6.26	0.865			
	DC	SN			24:09	RO	0.77	0.66			0.882			
	DC	SN			24:33	RO	2.38	0.66			0.897			
	DC	SN			25:27	RO	0.63	0.90			0.930			
	DC	SN			25:46		1.68	2.98			0.942			
	DC	SN			26:01	RO	0.55	1.04			0.951			
	NM				26:29	RO	1.23	177.68	108.00	87.70	0.968	13C12-PeCDF	123	IS2
	N				27:06		1.41	123.73	72.49	51.24	0.990	13C12-PeCDF	234	SUR2
N	DC	SN			27:22	RO	0.79	2.65		1.000				
352-354							3 Peaks	308.85						

----- Above: PeCDF / PeCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
356-358	DC	NL			0:00	RO	1.20	0.20			0.000			
	DC	WL			24:59	RO	0.81	1.30			0.908			
	DC	SN			25:41	RO	4.11	1.66			0.934			
	DC	SN			26:21		1.55	2.40			0.958			
	DC	SN			26:32	RO	2.90	18.28	20.78	7.17	0.965			Q
356-358							1 Peak	18.28						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
368-370	DC	NL			0:00		1.56	0.23			0.000			
	DC	SN			25:53	RO	0.74	2.35			0.941			
					26:32	RO	0.70	12.91	7.85	11.26	0.965			
	N				27:24		1.46	110.12	65.30	44.82	0.996	13C12-PeCDD	123	IS3
	N				27:30	RO	1.03	11.68	7.10	6.86	1.000			
368-370							3 Peaks	134.71						

----- Above: PeCDD / HxCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
374-376	DC	NL			0:00	RO	0.96	3.96			0.000			
	DC	WL			28:42	RO	1.57	2.26			0.954			
	DC	WL			28:49	RO	2.33	5.42			0.958			
	DC	SN			30:16	RO	1.55	1.93			1.006			
	DC	SN			30:41		1.17	2.95			1.020			
374-376							0 Peaks	0.00						

Compound/

M_2... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel. RT Compound.Name.. ID.. Flags.

13C12-HxCDF		0.43-0.59				0.863-1.137			
384-386	DC NL	0:00	RO	0.89	3.88				0.000
	DC SN	28:33	RO	2.57	0.82				0.949
	DC SN	28:40		0.46	2.40				0.953
		28:50	RO	0.69	8.02	3.67	5.31	0.958	
N		29:33		0.52	104.54	35.91	68.63	0.982	13C12-HxCDF 478 SUR3
N		29:38		0.51	147.69	49.82	97.87	0.985	13C12-HxCDF 678 IS4
	DC SN	29:50	RO	0.77	0.59				0.992
	DC SN	29:53	RO	3.57	0.32				0.993
N	DC SN	29:58	RO	1.00	1.66				0.996
N		30:05		0.50	102.23	33.98	68.25	1.000	13C12-HxCDF 234 ALT2
N		30:45		0.52	71.53	24.50	47.03	1.022	13C12-HxCDF 789 ALT1 Q
384-386		5 Peaks			434.01				

----- Above: HxCDF / HxCDD Follows -----

HxCDD		1.05-1.43				0.953-1.014			
390-392	DC NL	0:00	RO	1.04	3.63				0.000
	DC WL	28:48		1.16	3.88				0.943
	DC SN	29:55	RO	0.46	1.97				0.980
	DC SN	30:01	RO	0.29	0.94				0.983
	DC SN	30:44	RO	1.02	4.10				1.007
390-392		0 Peaks			0.00				

13C12-HxCDD		1.05-1.43				0.967-1.033			
402-404	DC NL	0:00		1.12	3.39				0.000
	DC WL	28:49	RO	1.64	13.66				0.944
	DC WL	29:04	RO	2.93	1.93				0.952
	DC WL	29:16	RO	4.32	1.12				0.959
	DC WL	29:21		1.35	2.77				0.961
	DC WL	29:27	RO	0.51	1.93				0.965
	DC SN	29:41	RO	3.41	1.81				0.972
	DC SN	29:49	RO	0.93	1.37				0.977
	DC SN	29:53	RO	1.49	3.02				0.979
N		30:12		1.21	75.64	41.38	34.26	0.989	13C12-HxCDD 478 SUR4
N		30:16		1.19	120.70	65.47	55.23	0.991	13C12-HxCDD 678 IS5
N		30:32		1.23	99.30	54.81	44.49	1.000	13C12-HxCDD 789 RS2
		30:45		1.34	10.71	6.14	4.57	1.007	
402-404		4 Peaks			306.35				

----- Above: HxCDD / HpCDF Follows -----

HpCDF		0.88-1.20				0.995-1.042			
408-410	DC NL	0:00		0.99	3.54				0.000
408-410		0 Peaks			0.00				

13C12-HpCDF		0.37-0.51				0.937-1.125			
418-420	DC NL	0:00	RO	1.19	2.39				0.000
		32:06		0.43	80.36	24.04	56.32	1.000	13C12-HpCDF 678 IS6
		32:24	RO	1.25	6.29	5.48	4.37	1.009	
	DC SN	32:50		0.45	2.49				1.023
	DC SN	32:54	RO	0.65	2.10				1.025

Compound/ M_2...	QC	Log	Omit	Why	..RT.	OK	Ratio	Total Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
418-420	N				33:14		0.44	48.74	14.81	33.93	1.035	13C12-HpCDF	789	SUR5
					DC SN		33:32	RO 2.95			1.045			
					3 Peaks			135.39						
----- Above: HpCDF / HpCDD Follows -----														
424-426					HpCDD 0.88-1.20						0.977-1.005			
					DC NL		0:00	1.09	2.24		0.000			
					DC SN		32:12	RO 1.47	2.41		0.980			
					DC SN		32:19	RO 0.72	5.13		0.983			
					DC SN		32:24	RO 0.78	5.16		0.986			
					DC WH		33:11	RO 0.51	1.71		1.010			
					0 Peaks			0.00						
436-438					13C12-HpCDD 0.88-1.20						0.969-1.031			
					DC NL		0:00	RO 2.68	0.90		0.000			
					DC SN		32:24	RO 0.60	4.30		0.986			
							32:52	1.02	71.64	36.09	35.55	1.000	13C12-HpCDD	678 IS7
					DC SN		33:05	RO 0.77	0.96		1.007			
					1 Peak			71.64						
----- Above: HpCDD / Octa-CDD and CDF Follows -----														
442-444					OCDF 0.76-1.02						0.887-1.113			
					DC NL		0:00	RO 0.74	1.72		0.000			
					DC SN		31:31	0.93	0.89		0.891			
					DC SN		31:43	RO 1.12	1.38		0.897			
					DC SN		32:02	RO 0.57	1.30		0.906			
							32:22	RO 0.48	5.59	2.63	5.49	0.915		
					DC SN		33:19	0.97	2.21		0.942			
					DC SN		33:31	RO 0.53	2.70		0.948			
					DC SN		33:54	RO 0.70	4.99		0.959			
					DC SN		34:26	RO 5.03	0.59		0.974			
					DC SN		35:26	0.89	2.80		1.002			
					1 Peak			5.59						
458-460					OCDD 0.76-1.02						0.887-1.113			
					DC NL		0:00	RO 0.63	0.96		0.000			
					DC SN		35:06	RO 0.49	0.96		0.992			
					DC SN		35:14	RO 3.09	0.21		0.996			
					DC SN		35:26	RO 4.57	1.02		1.002	OCDD		AN
					DC SN		35:44	0.98	1.80		1.010			
					0 Peaks			0.00						
470-472					13C12-OCDD 0.76-1.02						0.996-1.005			
					DC NL		0:00	RO 0.28	0.23		0.000			
							35:22	1.00	62.34	31.22	31.12	1.000	13C12-OCDD	IS8
					DC WH		35:36	RO 0.24	0.91		1.007			
					DC WH		35:47	RO 1.22	0.85		1.012			
					1 Peak			62.34						

Page No. 6
09/17/97

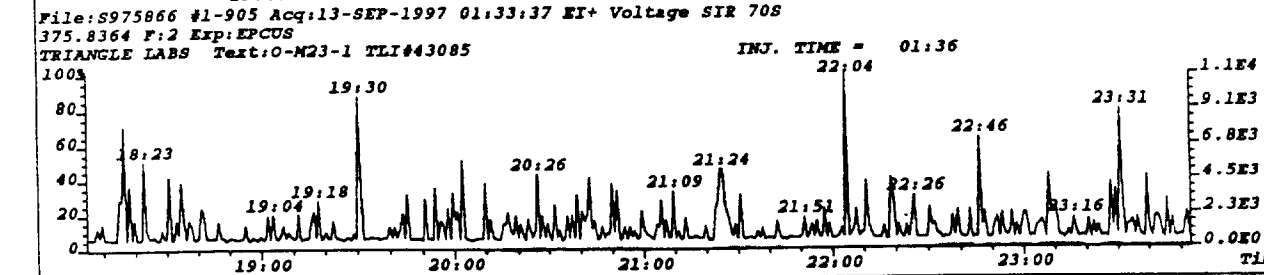
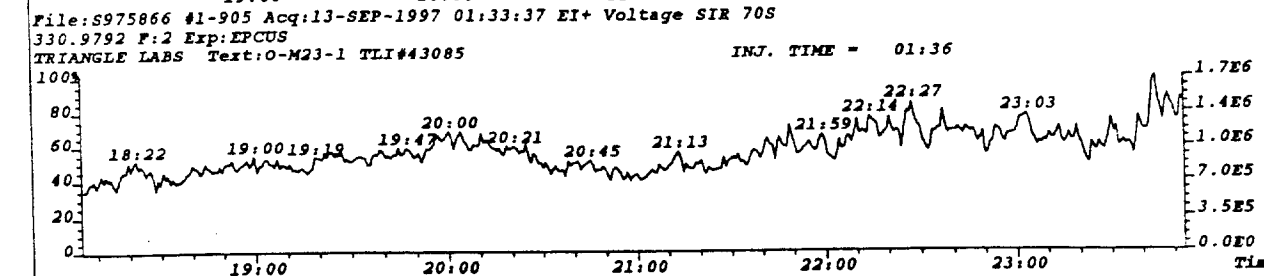
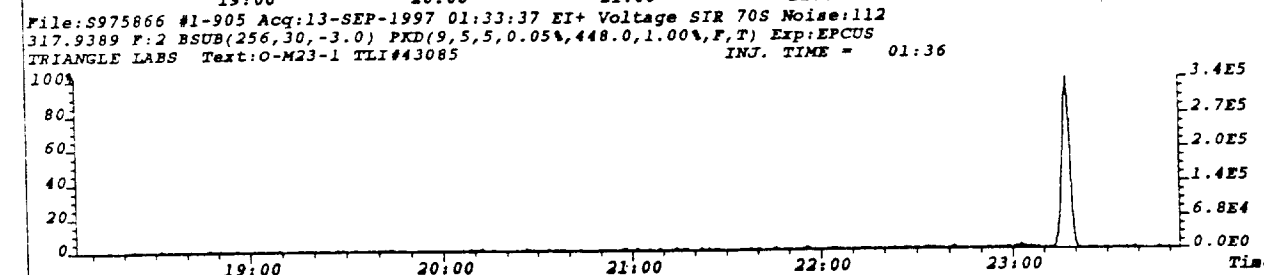
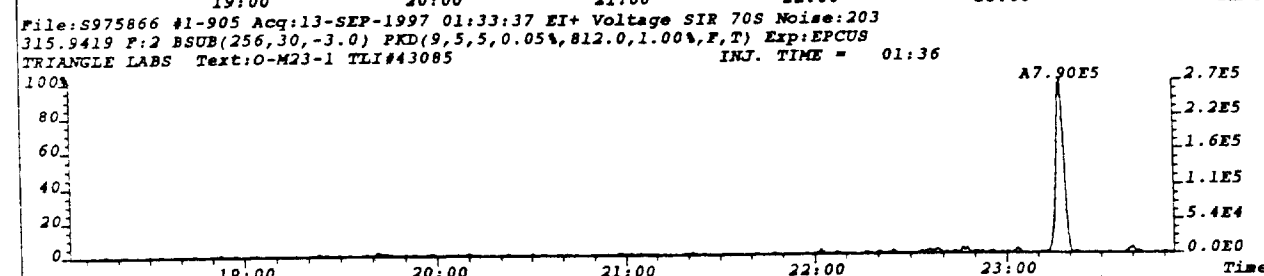
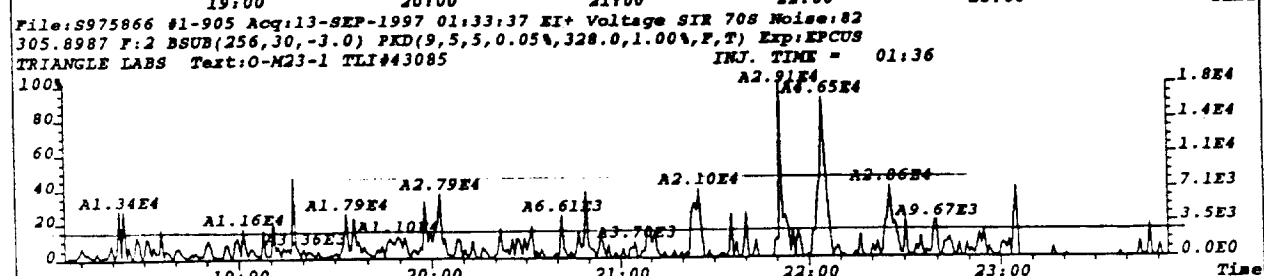
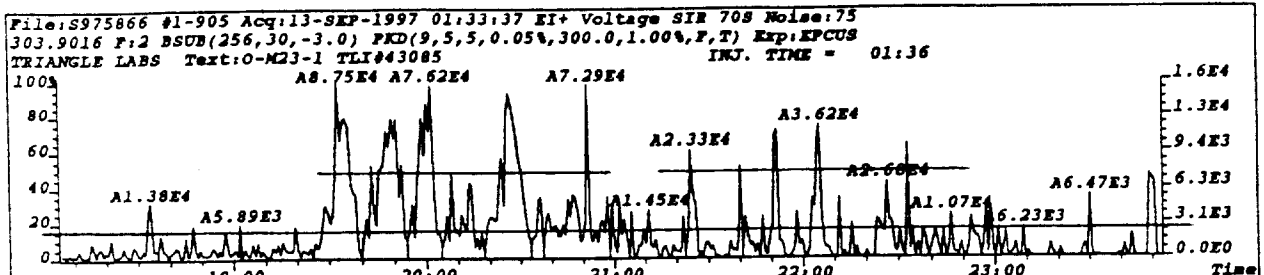
Listing of S975866B.dbf
Matched GC Peaks / Ratio / Ret. Time

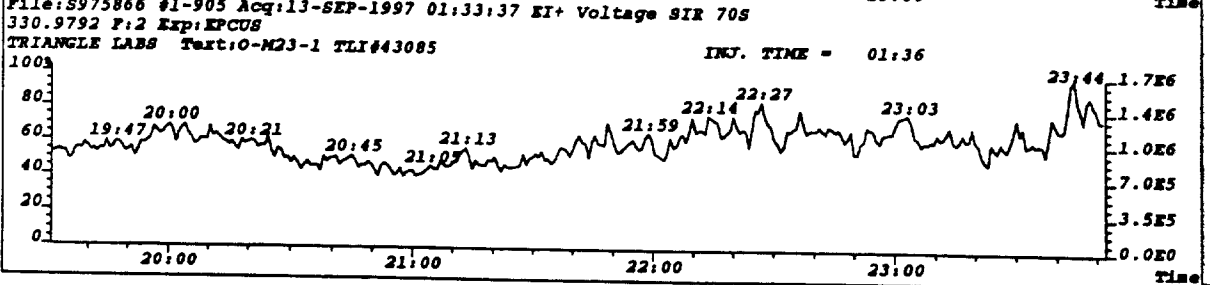
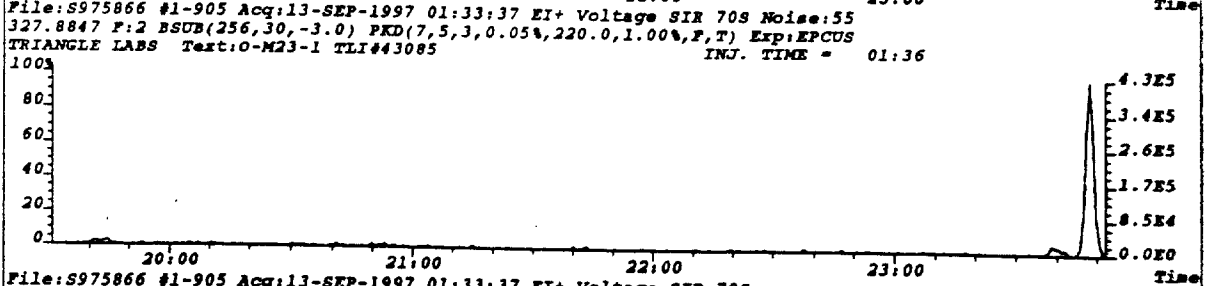
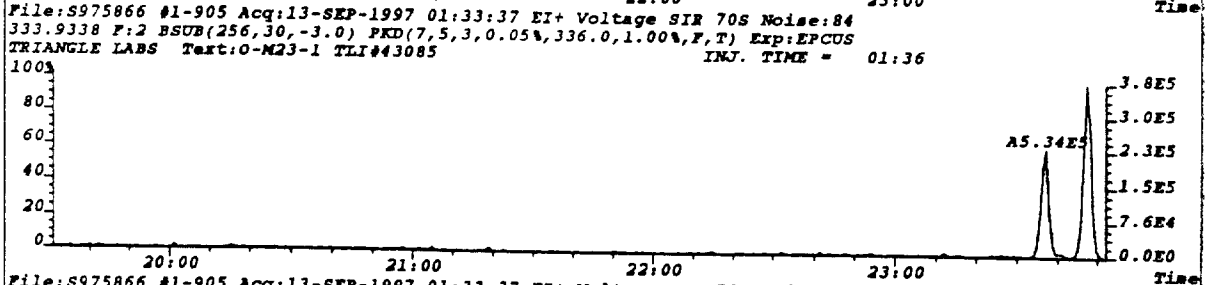
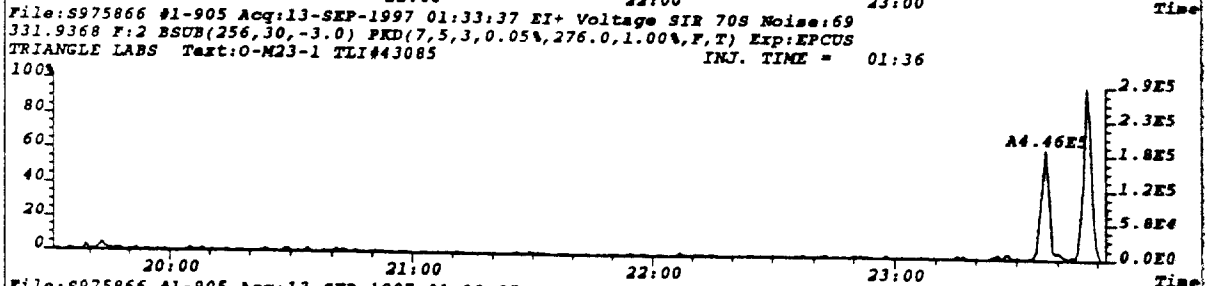
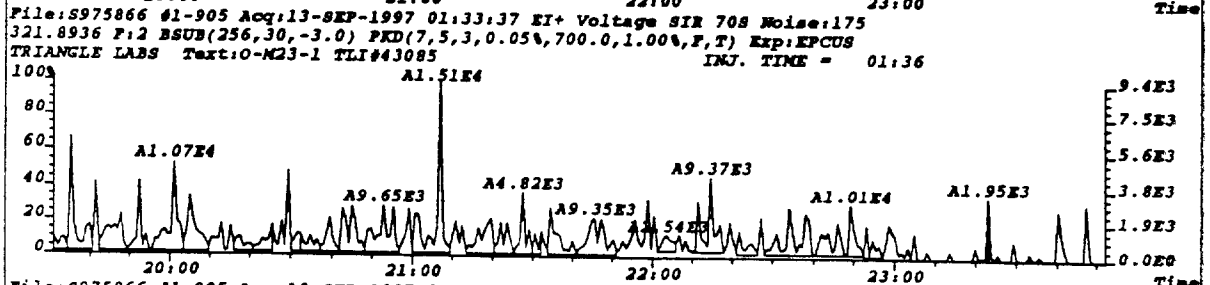
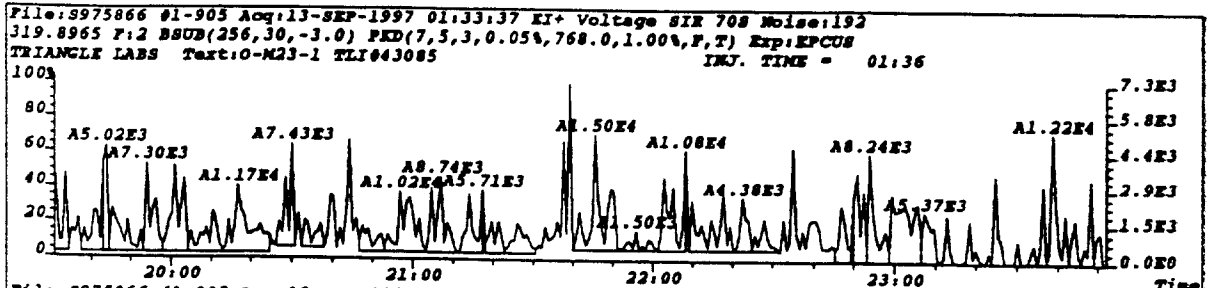
Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

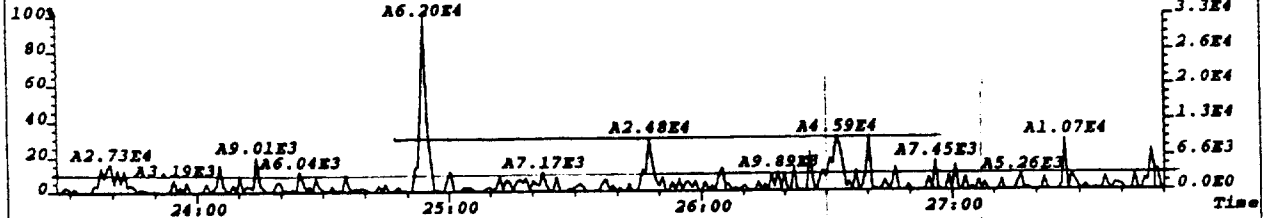
Column Description.....	"Why" Code Description.....	QC Log Desc.....
M_Z -Nominal Ion Mass(es)	WL-Below Retention Time Window	A-Peak Added
..RT. -Retention Time (mm:ss)	WH-Above Retention Time Window	K-Peak Kept
Rat.1 -Ratio of M/M+2 Ions	SN-Below Signal to Noise Level	D-Peak Deleted
OK -RO=Ratio Outside Limits	<M-Below Method Detection Limit	T-Time Changed
Rel.RT-Relative Retention Time	NL-Channel Specific Noise Level	M-Peak Area Changed
		N-Name Changed
		E-Ether Interference

*** End of Report ***

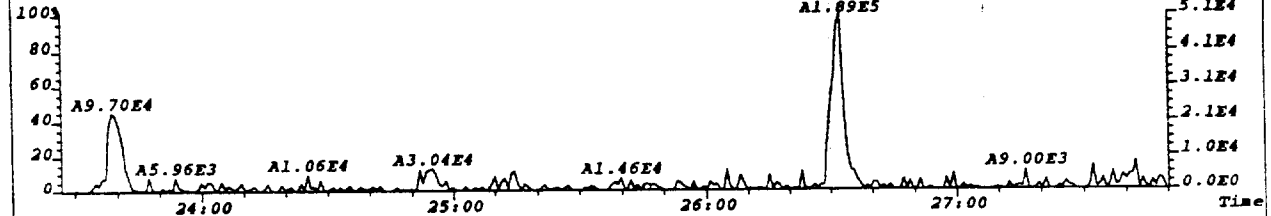




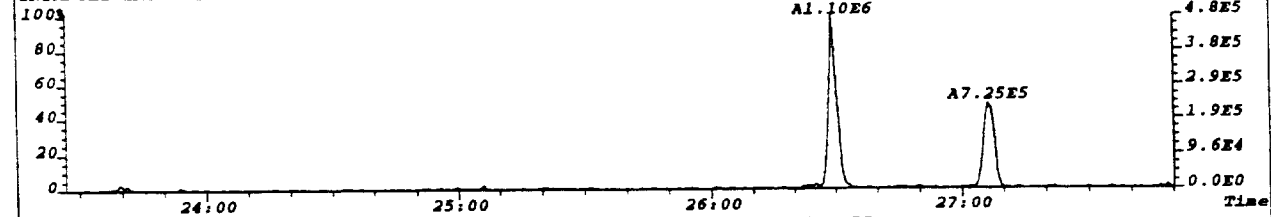
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S Noise: 58
339.8597 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 232.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36



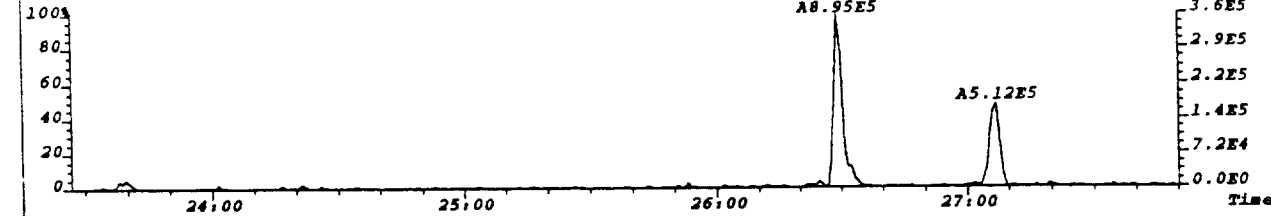
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S Noise: 63
341.8567 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 252.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36



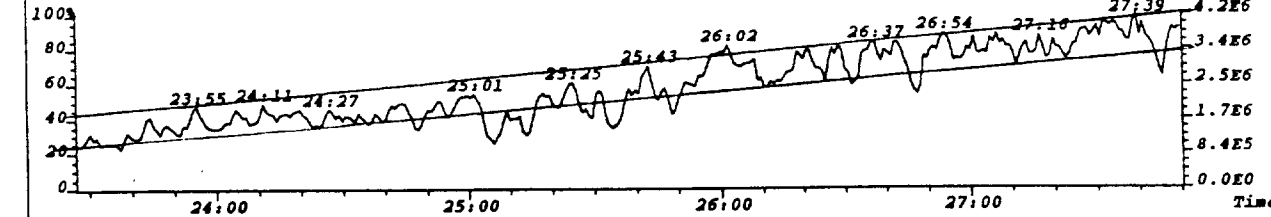
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S Noise: 59
351.9000 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 236.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36



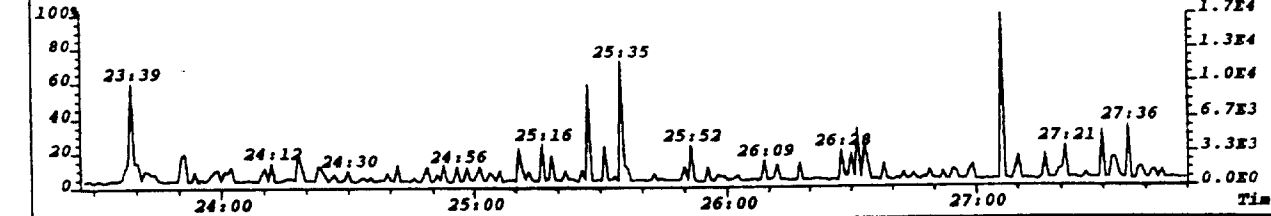
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S Noise: 55
353.8970 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 220.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36

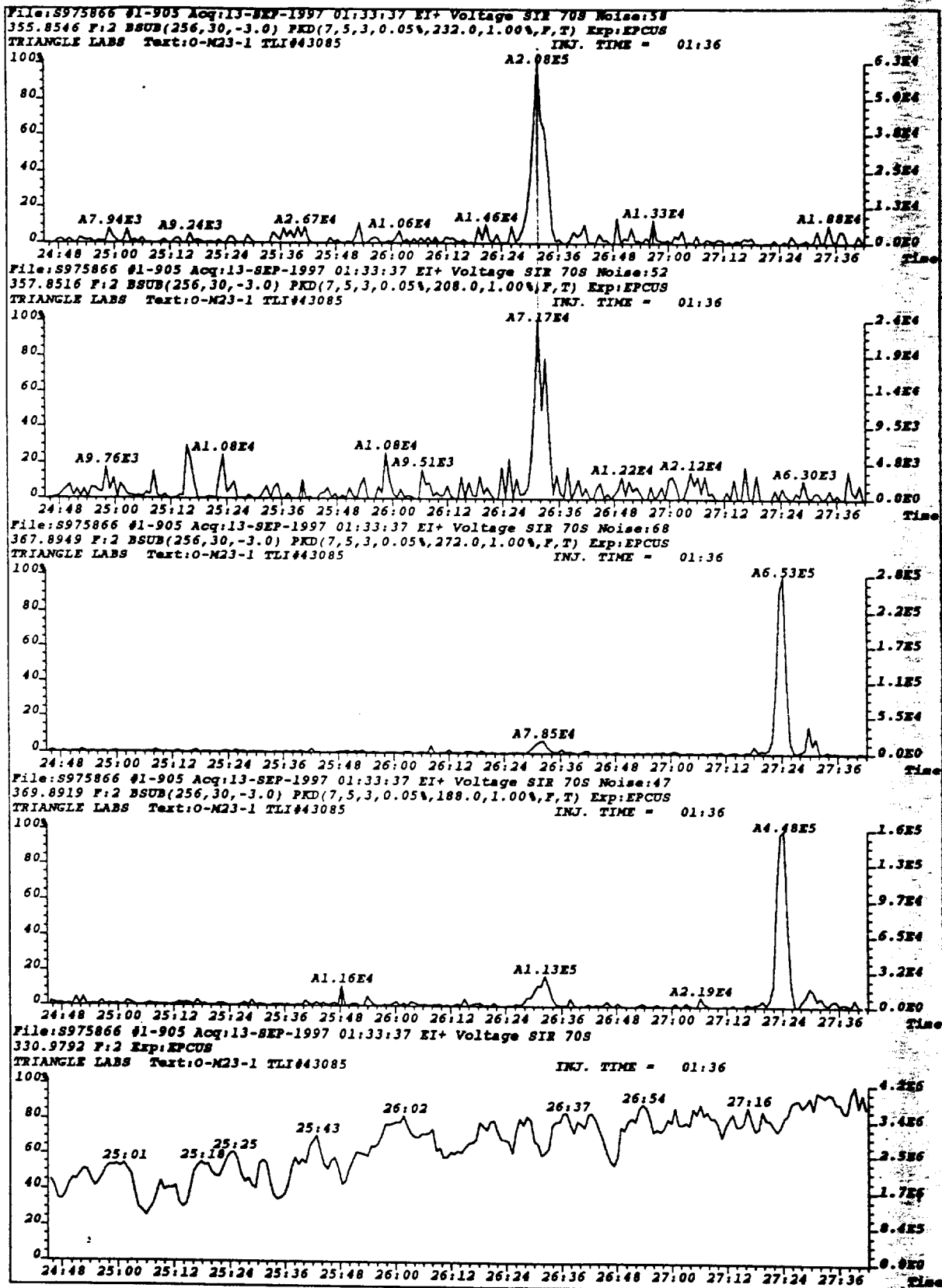


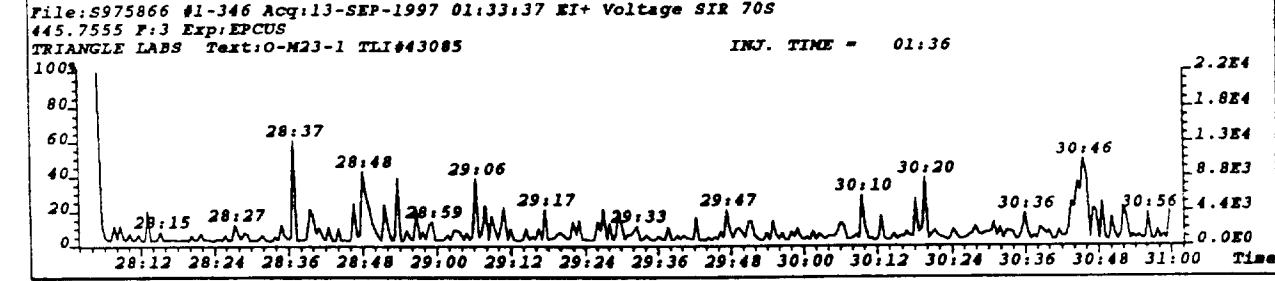
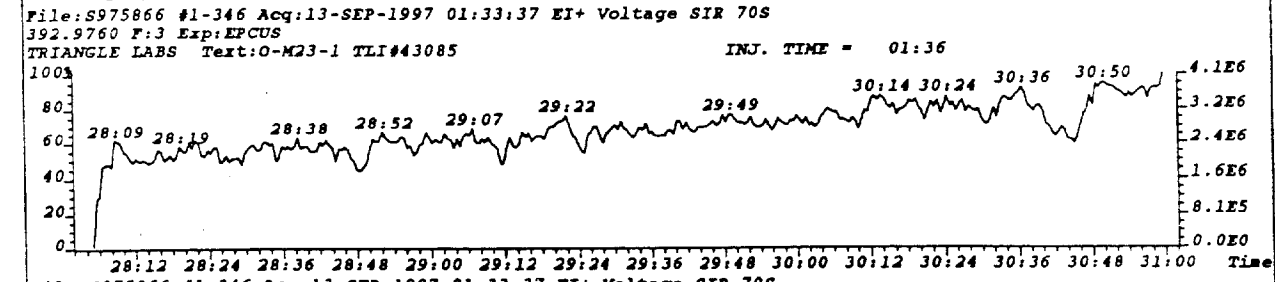
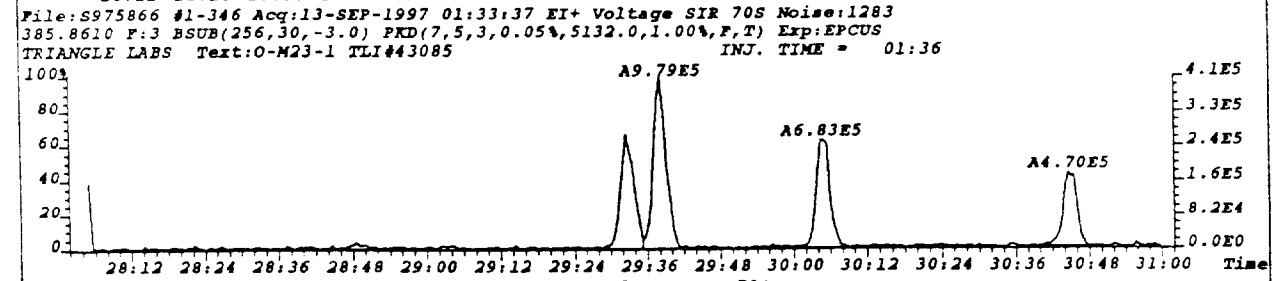
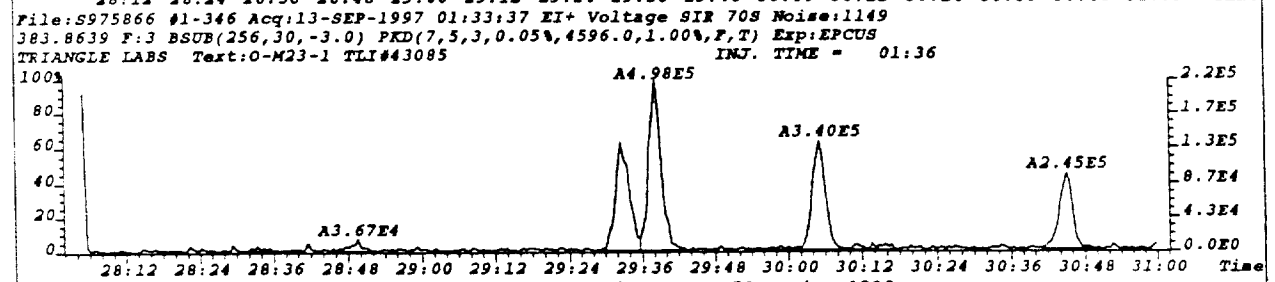
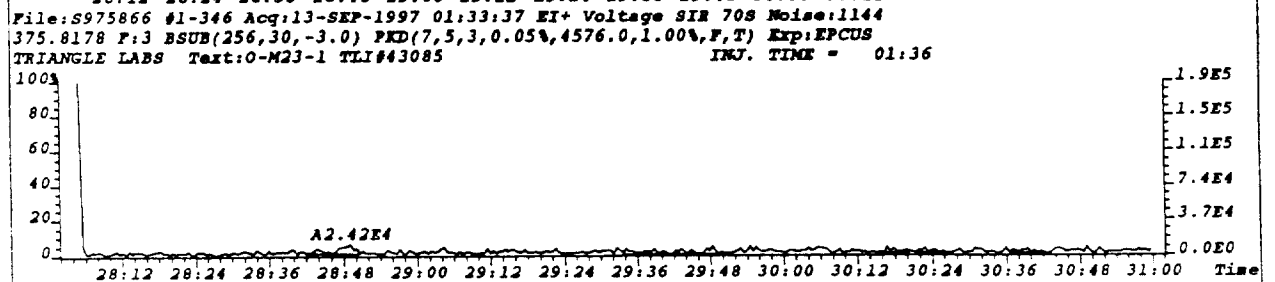
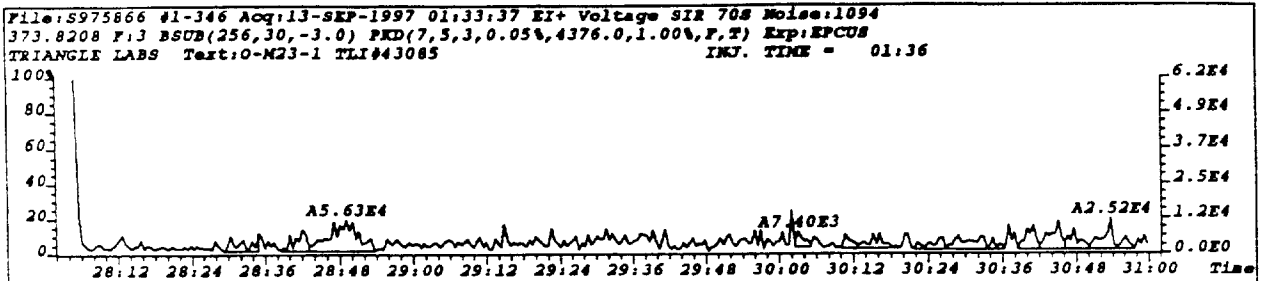
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36

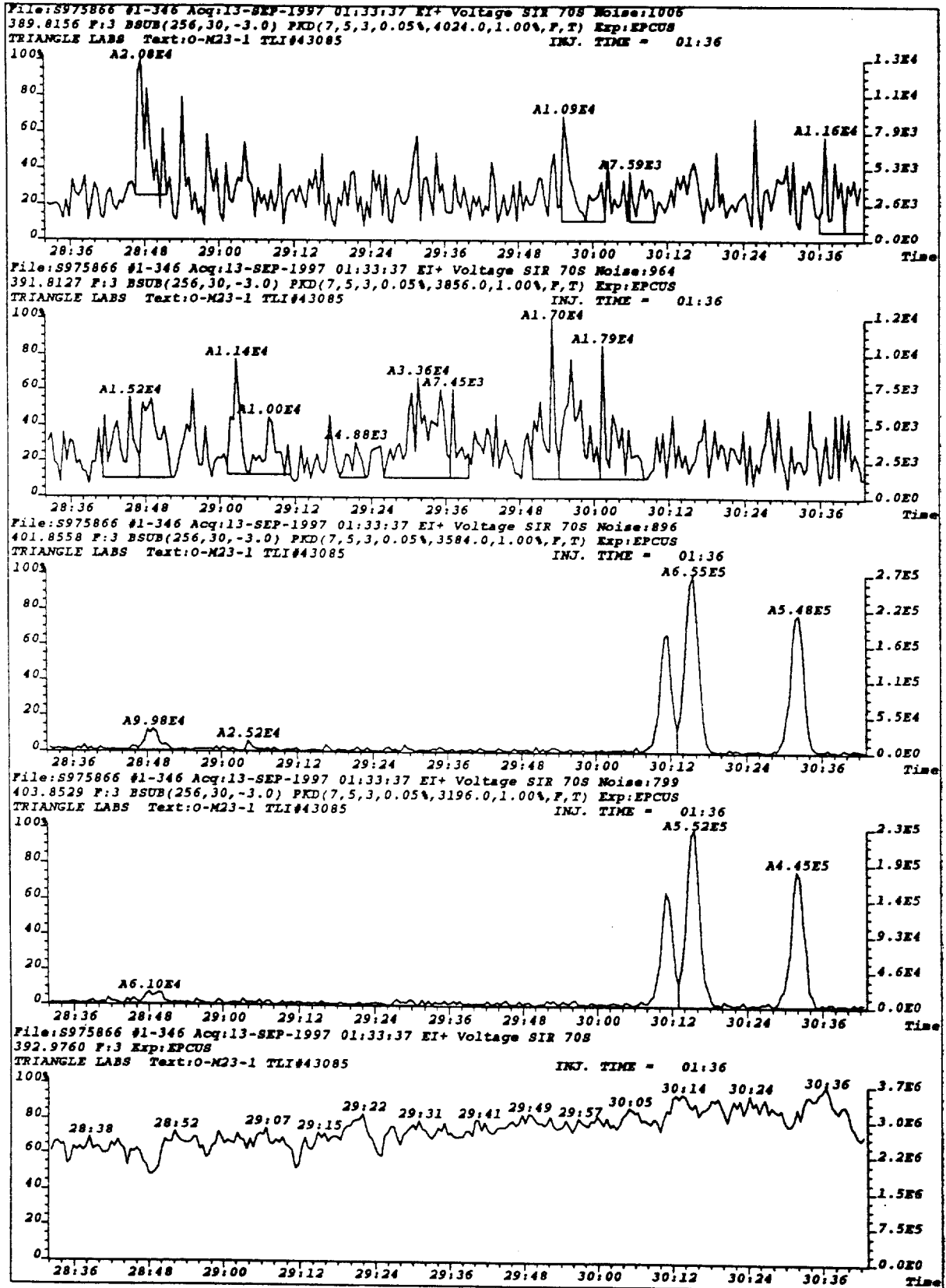


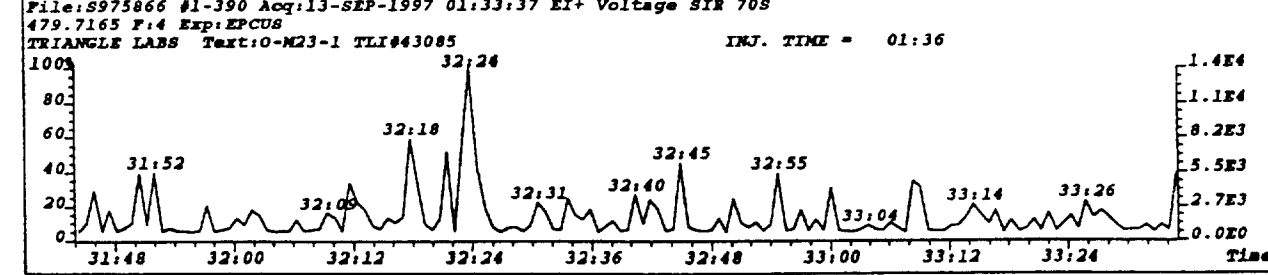
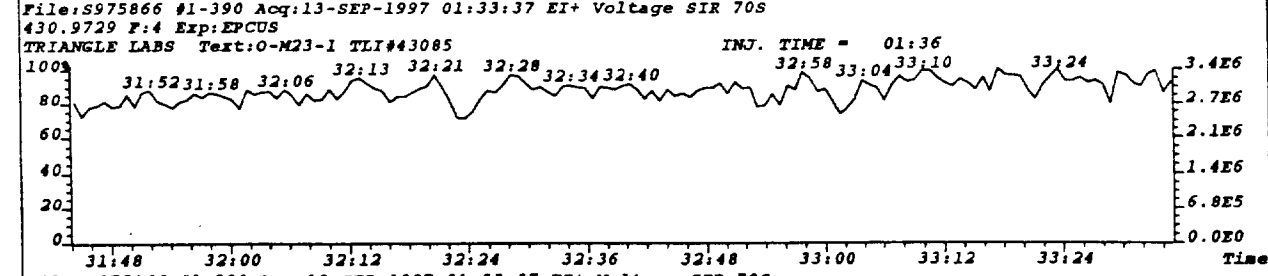
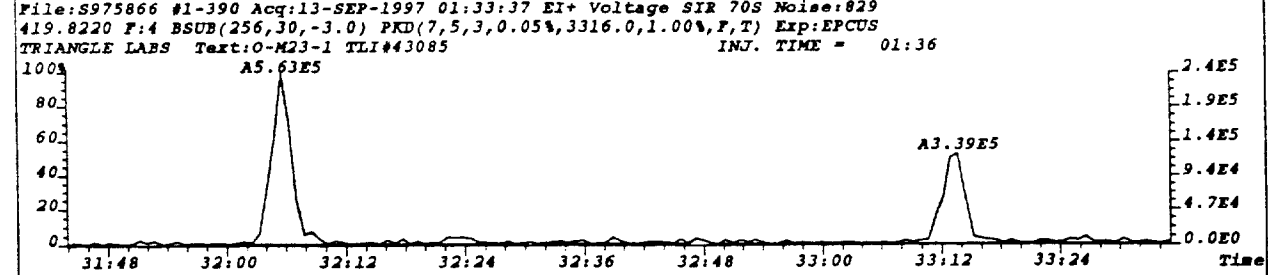
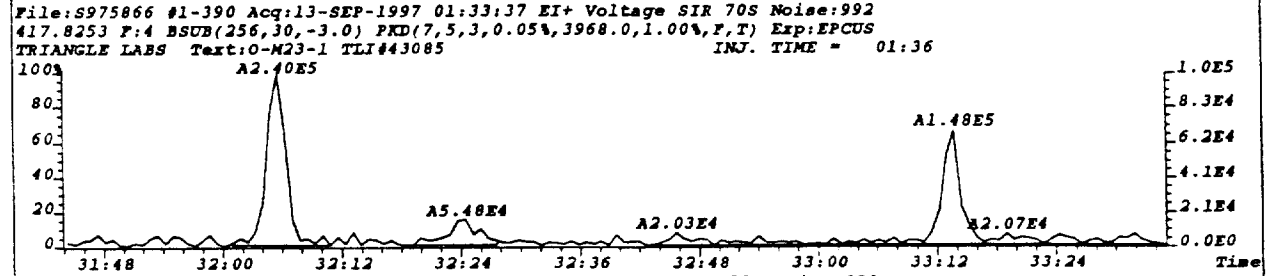
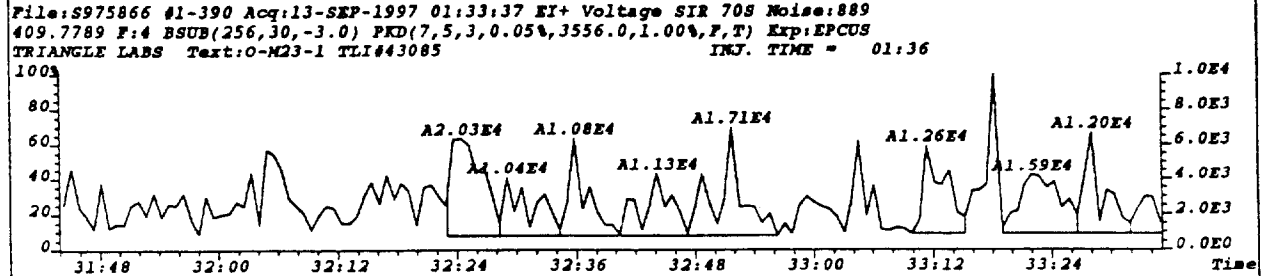
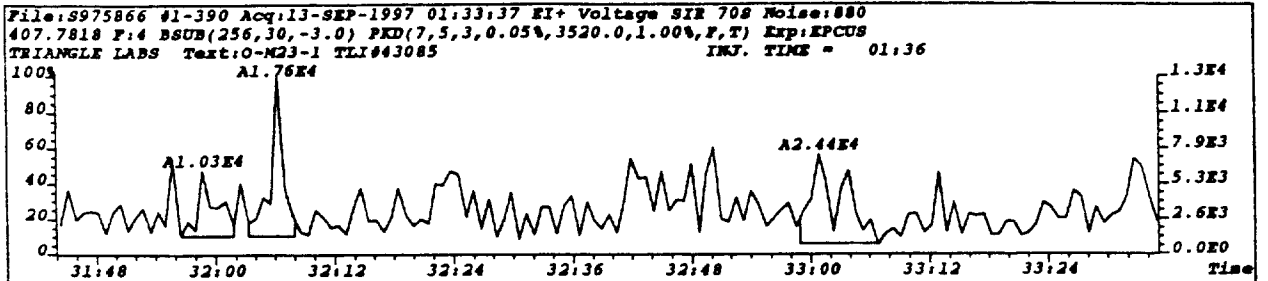
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
409.7974 F: 2 Exp: EPCUS
TRIANGLE LABS Text: O-M23-1 TLI#43085 INJ. TIME = 01:36

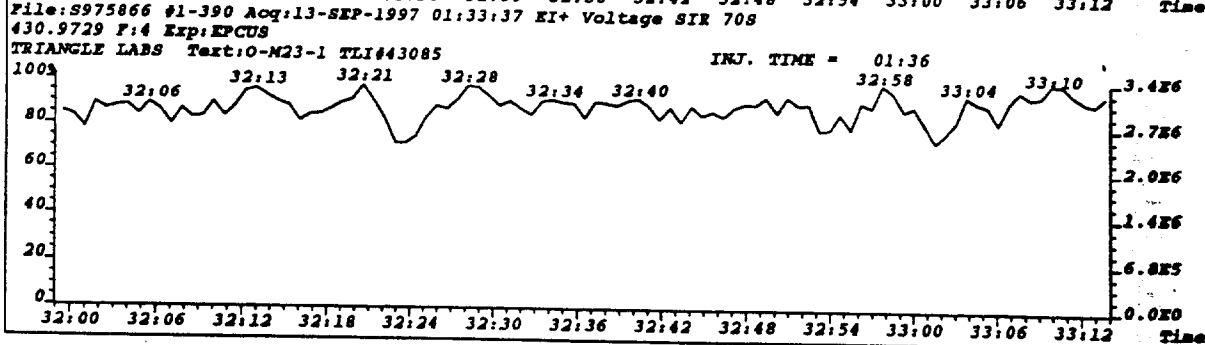
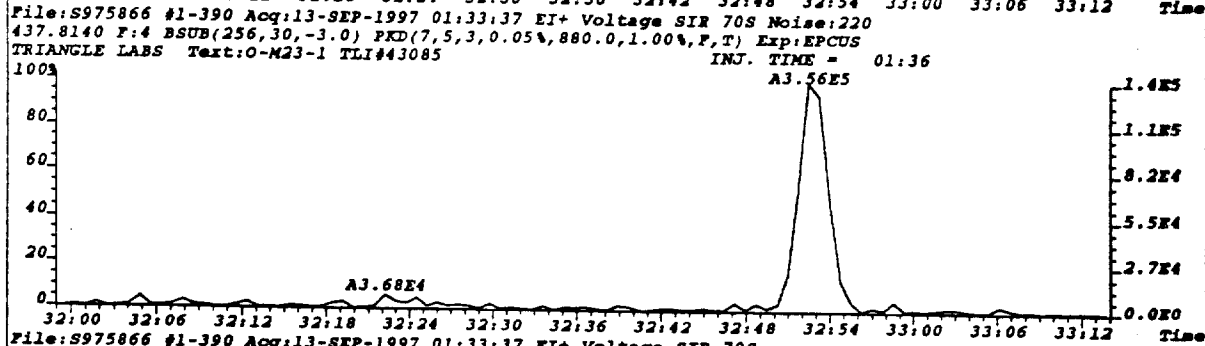
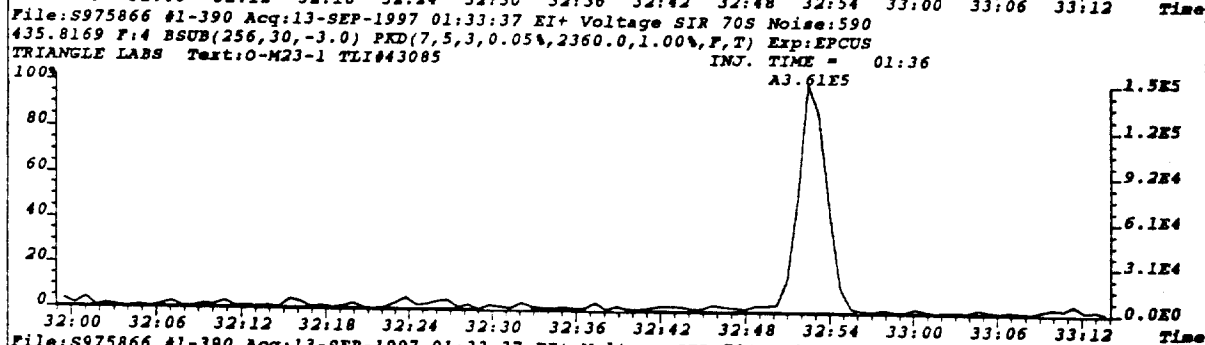
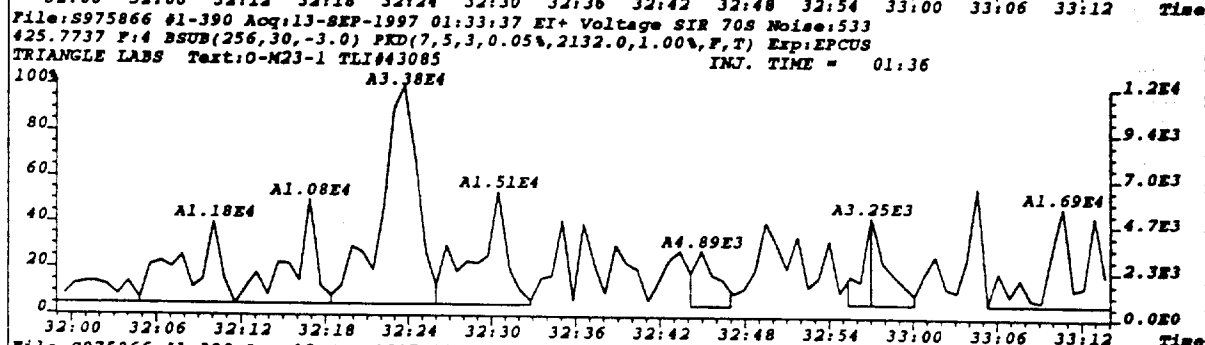
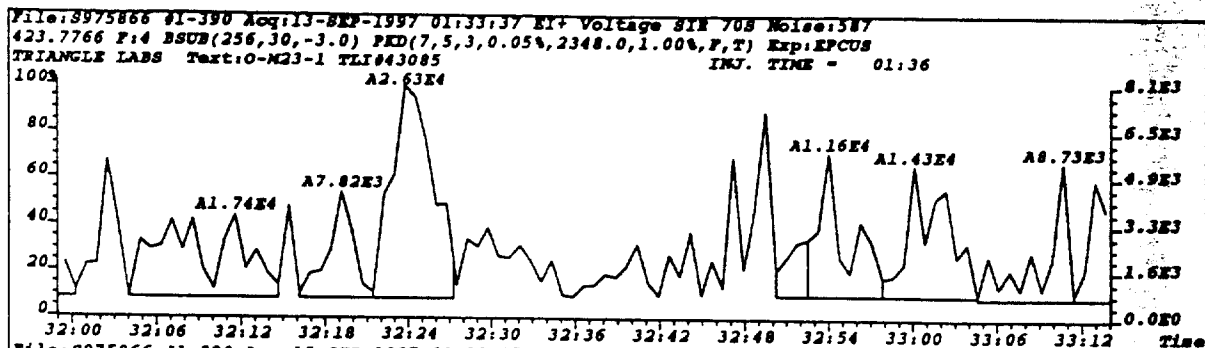




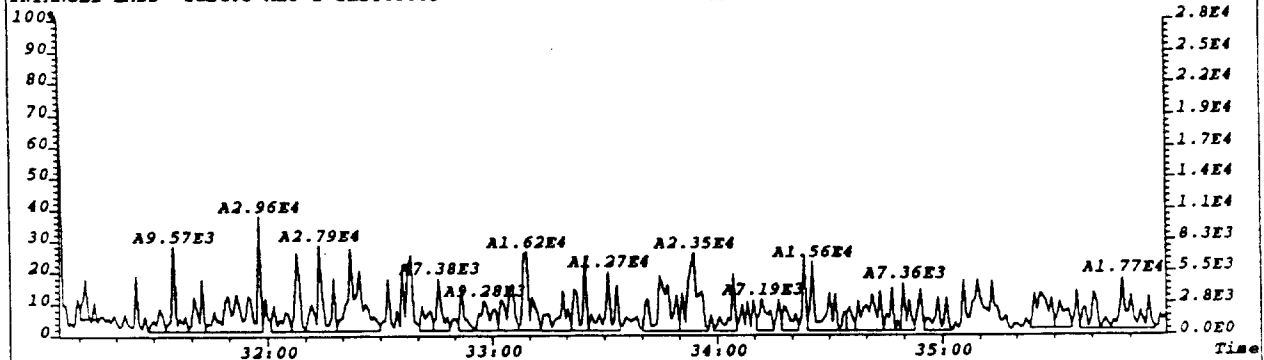




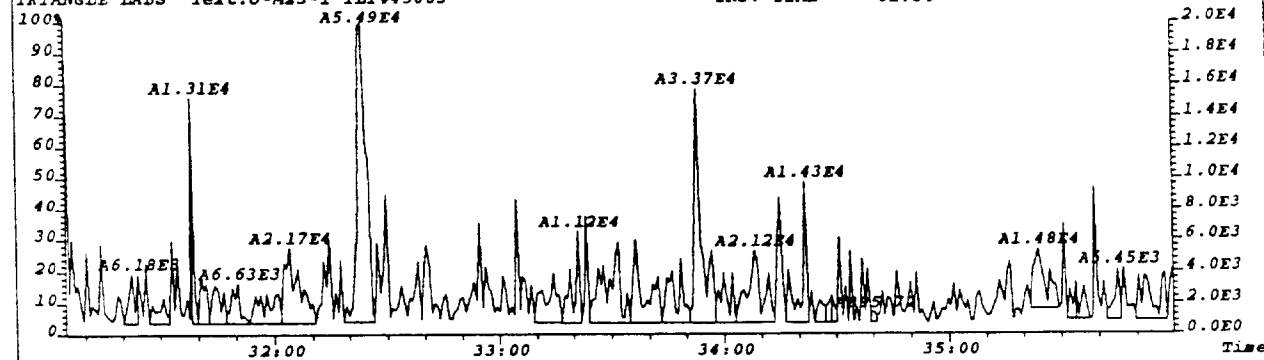




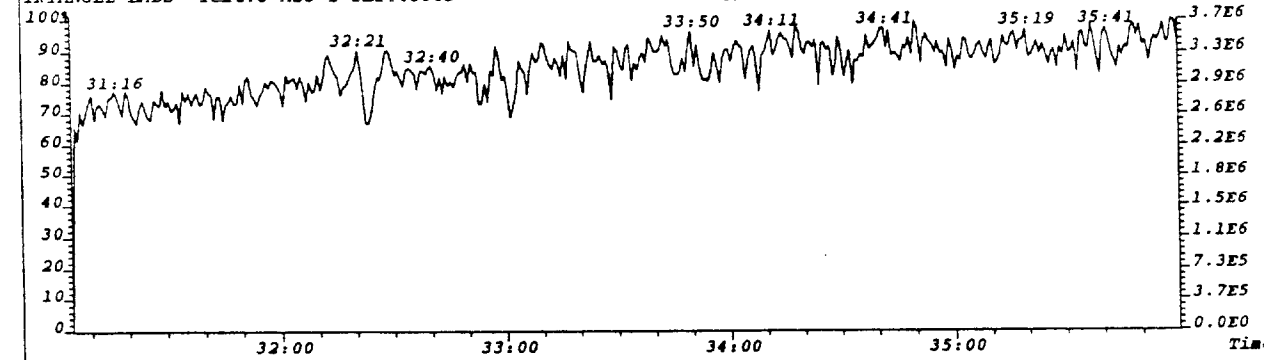
File: S975866 #1-390 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 708 Noise: 403
 441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1612.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-1 TLI#43085 INJ. TIME = 01:36



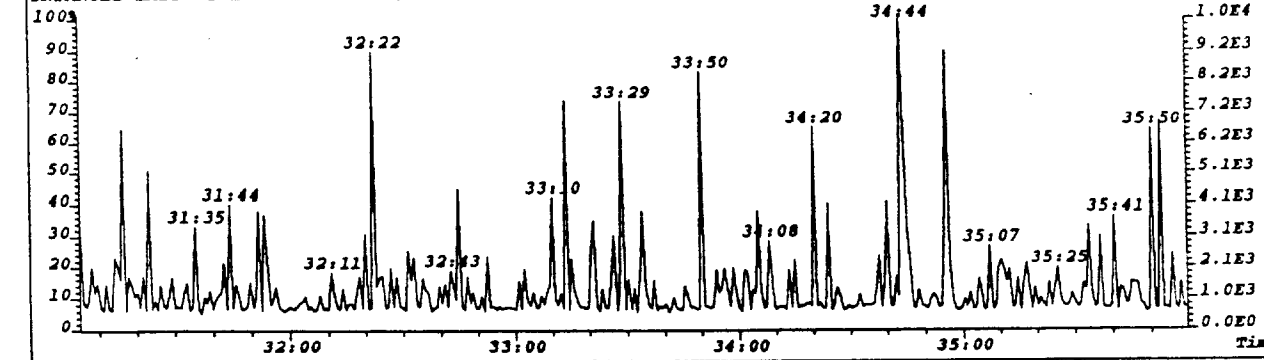
File: S975866 #1-390 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 708 Noise: 549
 443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2196.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-1 TLI#43085 INJ. TIME = 01:36

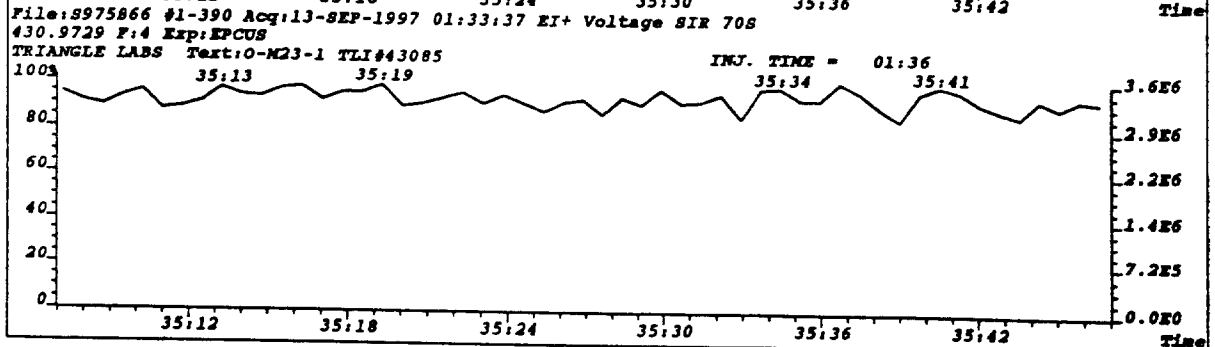
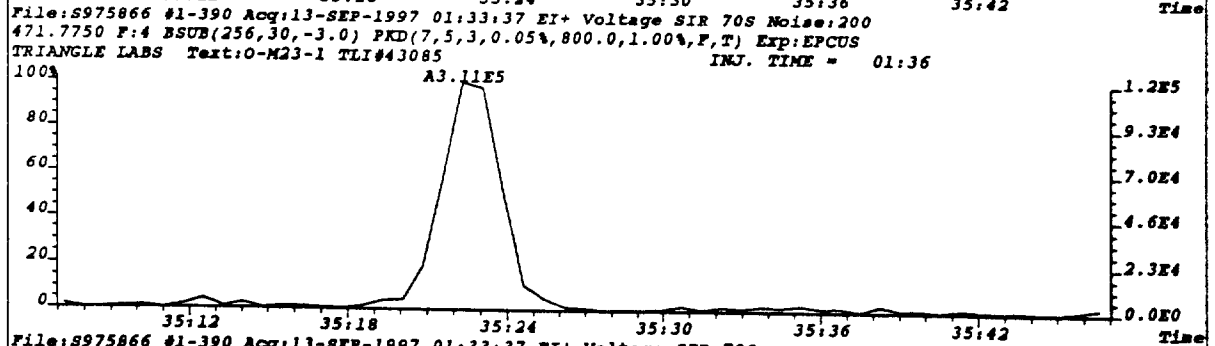
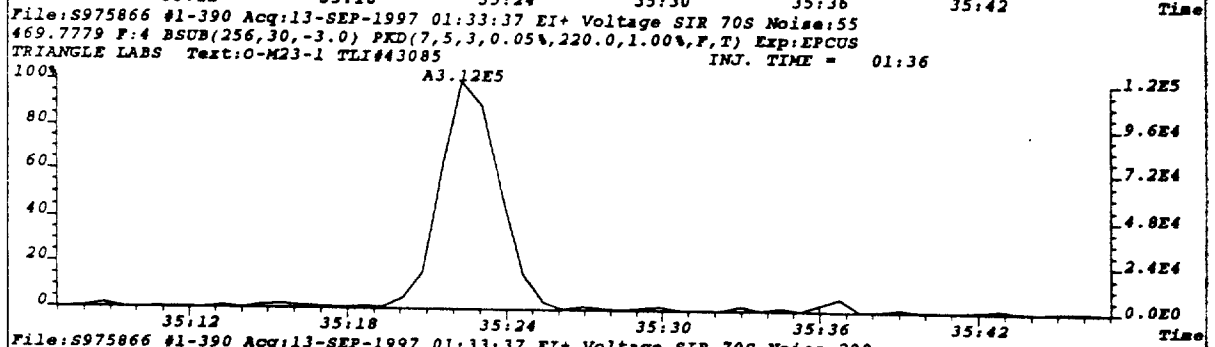
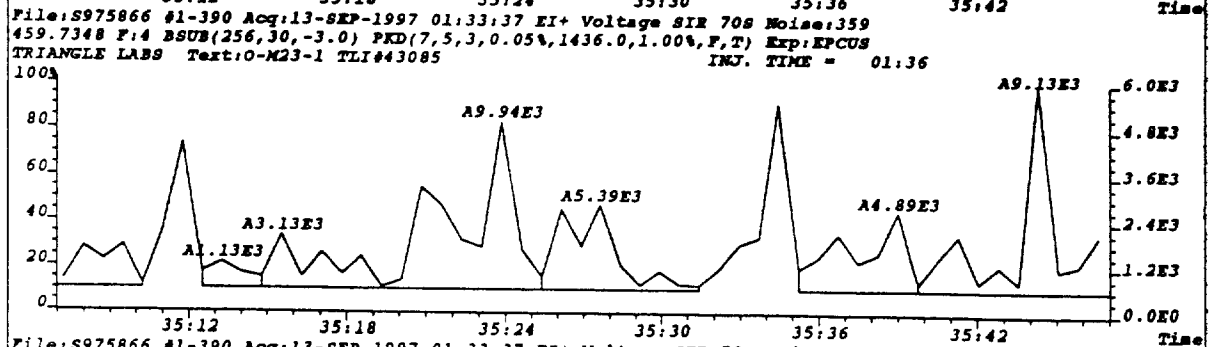
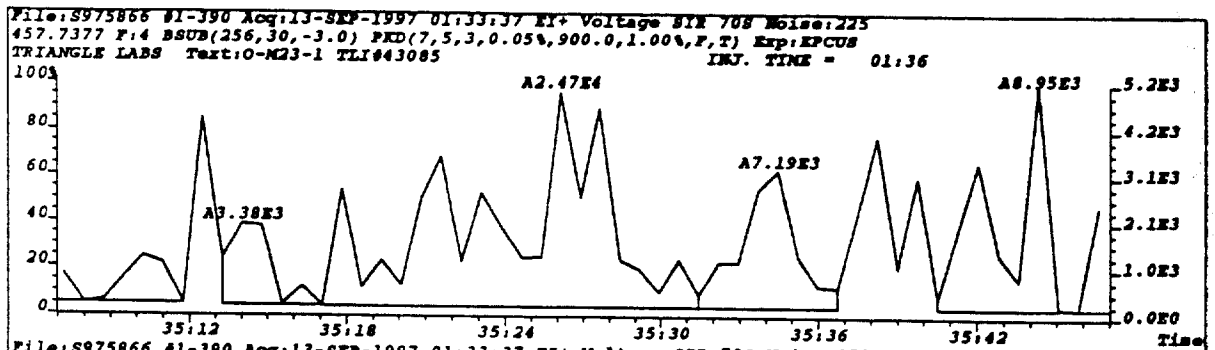


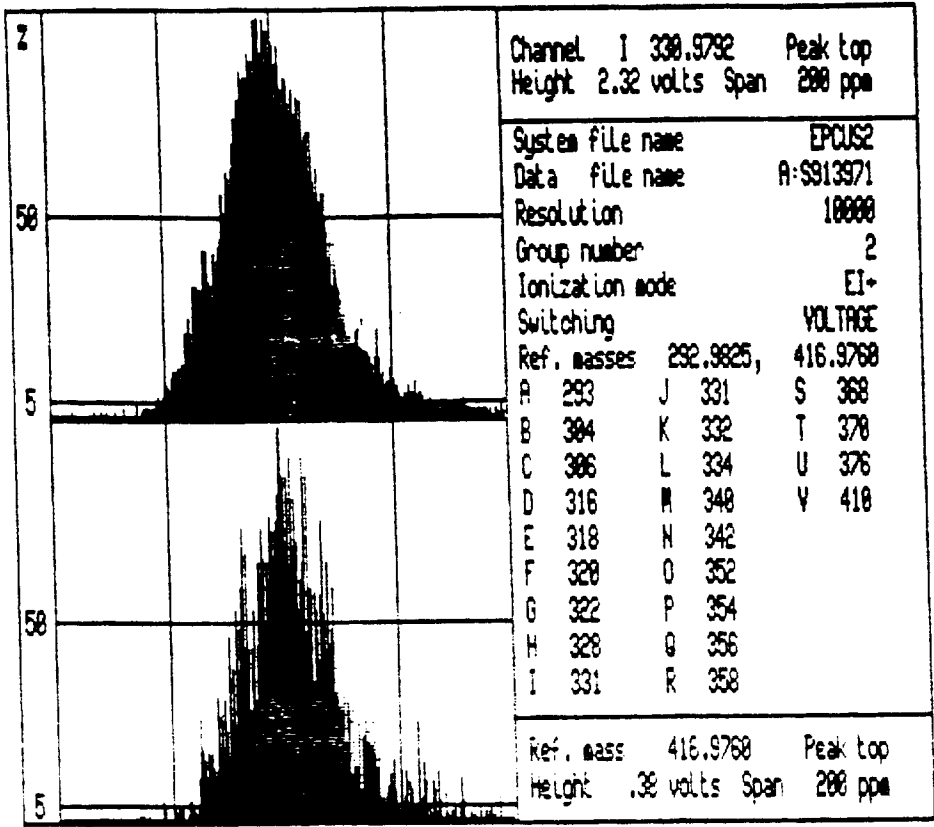
File: S975866 #1-390 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 708
 430.9729 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-1 TLI#43085 INJ. TIME = 01:36



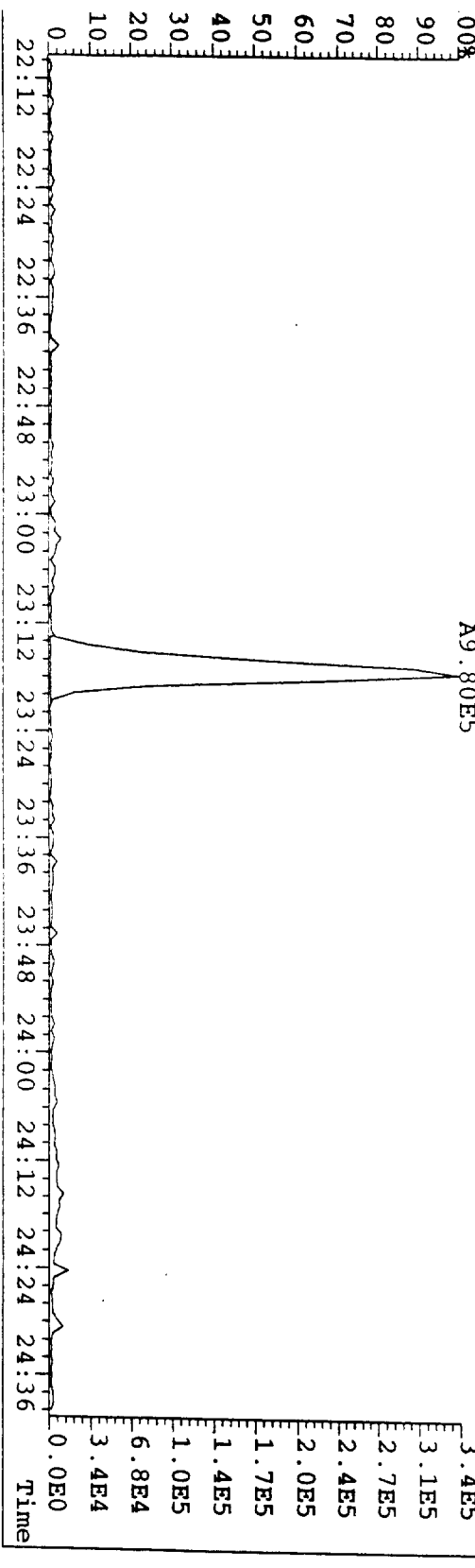
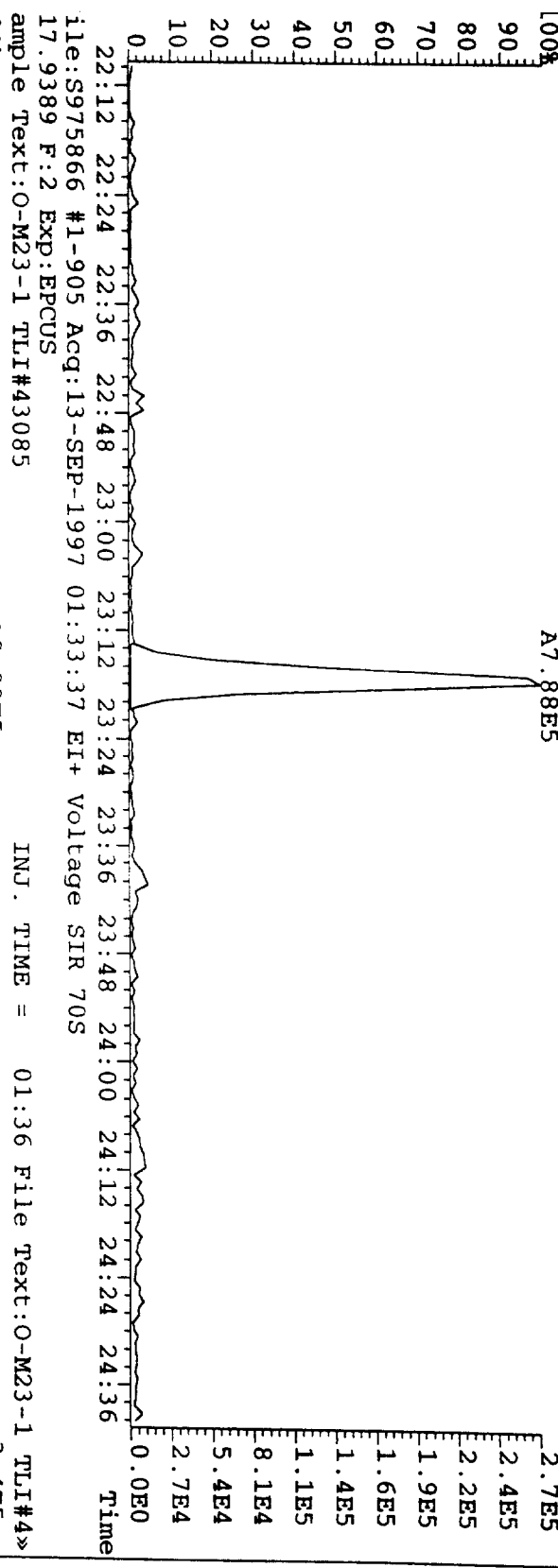
File: S975866 #1-390 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 708
 513.6775 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-1 TLI#43085 INJ. TIME = 01:36



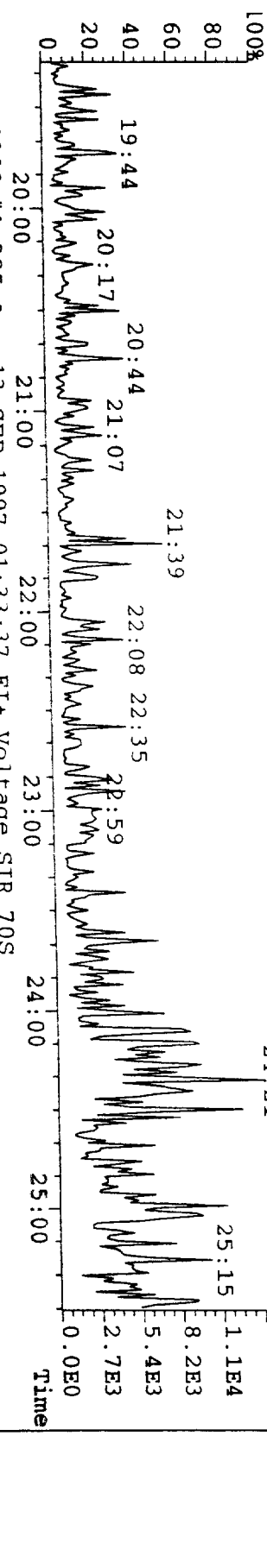




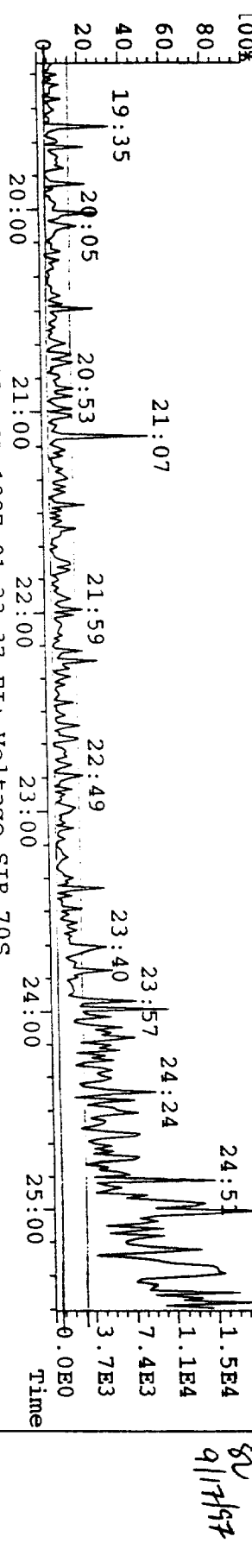
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 15.9419 F:2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085



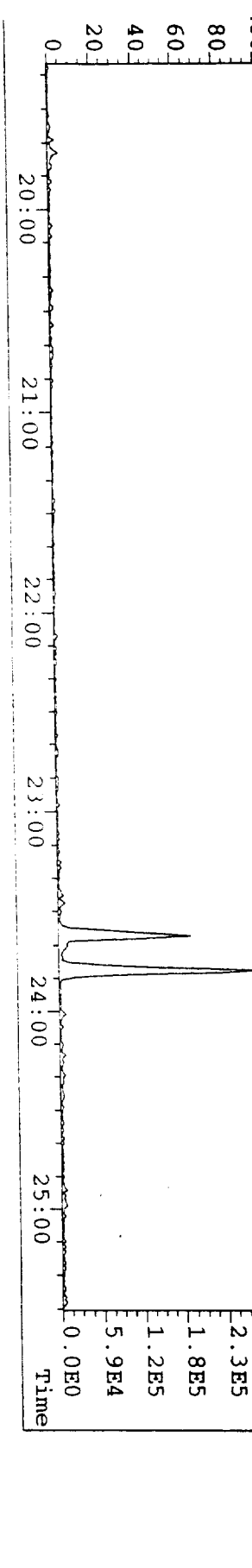
File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 INJ. TIME = 01:36 File Text: O-M23-1 TLI#4»
 19.8965 F: 2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085
 1.4E4
 24:21



File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 INJ. TIME = 01:36 File Text: O-M23-1 TLI#4»
 21.8936 F: 2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085
 1.9E4 (1.2)
 24:51 (1.2)

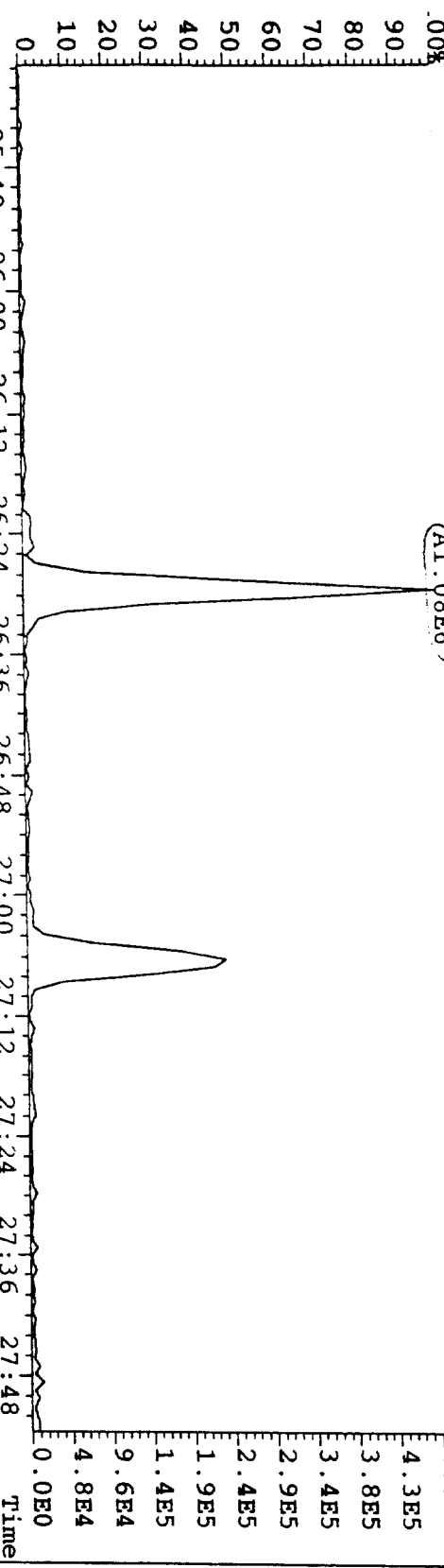


File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 INJ. TIME = 01:36 File Text: O-M23-1 TLI#4»
 31.9368 F: 2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085
 2.9E5



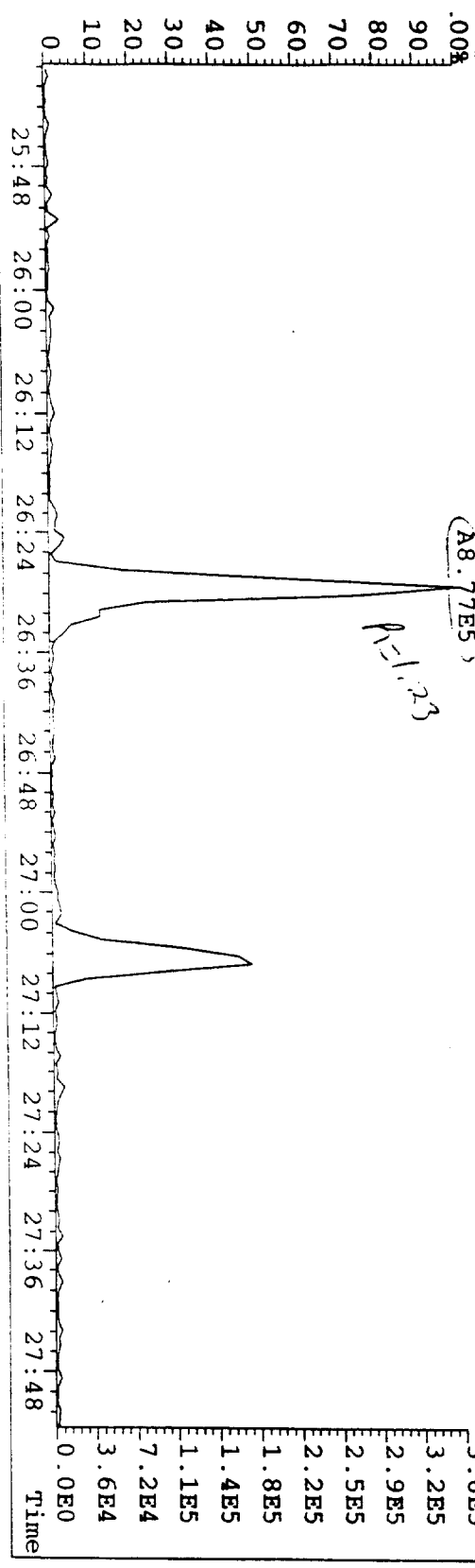
80
 917197

File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 51.9000 F: 2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085



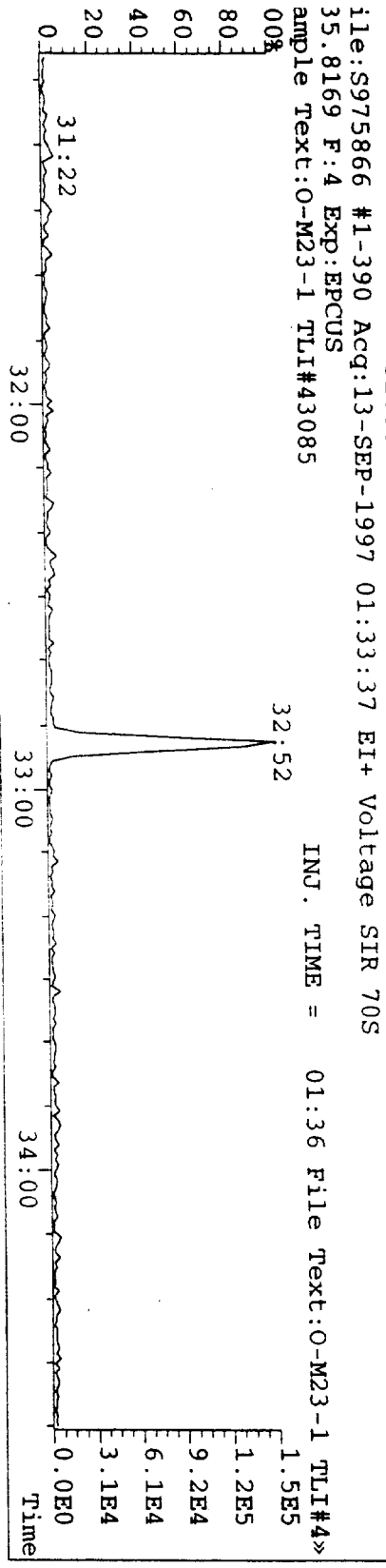
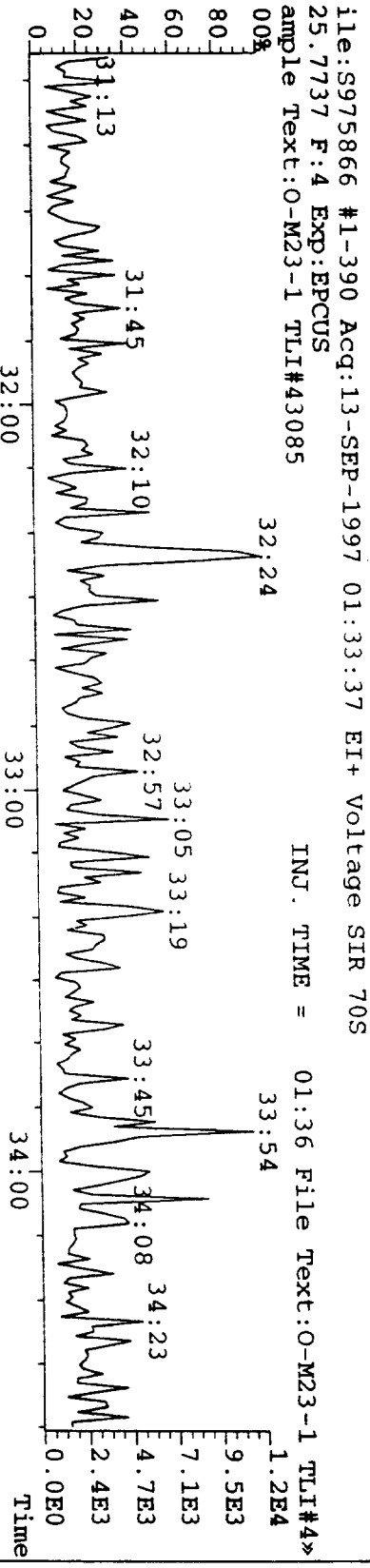
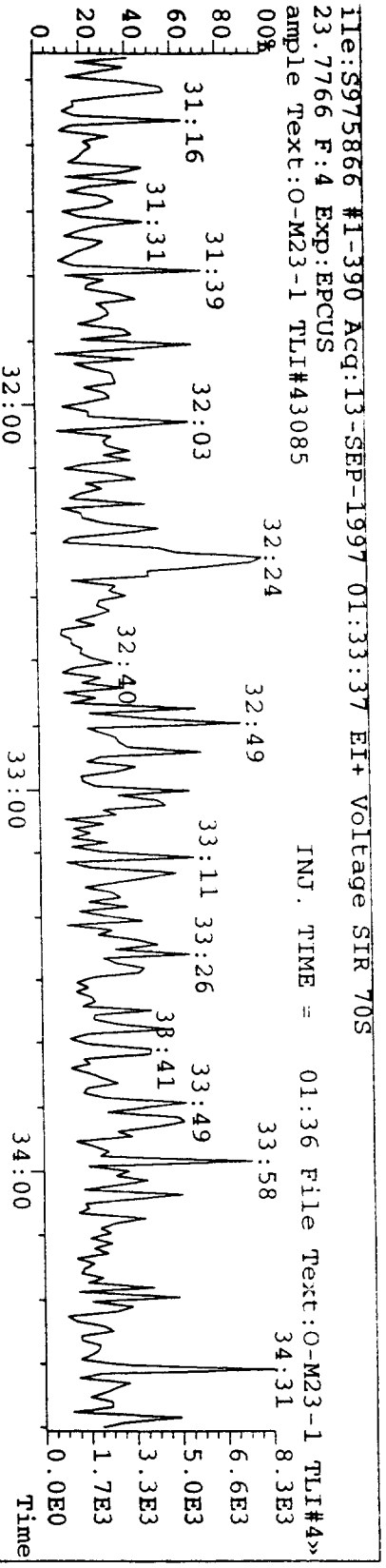
INJ. TIME = 01:36 File Text: O-M23-1 TLI#4»
 4.8E5

File: S975866 #1-905 Acq: 13-SEP-1997 01:33:37 EI+ Voltage SIR 70S
 53.8970 F: 2 Exp: EPCUS
 Sample Text: O-M23-1 TLI#43085



INJ. TIME = 01:36 File Text: O-M23-1 TLI#4»
 3.6E5

- 3.6E5
- 3.2E5
- 2.9E5
- 2.5E5
- 2.2E5
- 1.8E5
- 1.4E5
- 1.1E5
- 7.2E4
- 3.6E4
- 0.0E0



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **O-M23-2**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975867**

Client Project: S413-004	Date Received: 09/03/97	Spike File: SPX23704
Sample Matrix: M23Train	Date Extracted: 09/04/97	ICal: SF56117
TLI ID: 181-55-2ABE	Date Analyzed: 09/13/97	ConCal: S975861
Sample Size: 1.000	Dilution Factor: n/a	% Moisture: n/a
Dry Weight: n/a	Blank File: S975815	% Lipid: n/a
GC Column: DB-5	Analyst: ML	% Solids: n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.07				
1,2,3,7,8-PeCDD	ND	0.09				—
1,2,3,4,7,8-HxCDD	ND	0.1				—
1,2,3,6,7,8-HxCDD	ND	0.1				—
1,2,3,7,8,9-HxCDD	ND	0.1				—
1,2,3,4,6,7,8-HpCDD	ND	0.2				—
1,2,3,4,6,7,8,9-OCDD	ND	0.6				—
2,3,7,8-TCDF	ND	0.05				
1,2,3,7,8-PeCDF	EMPC		0.24			E
2,3,4,7,8-PeCDF	ND	0.07				—
1,2,3,4,7,8-HxCDF	ND	0.09				—
1,2,3,6,7,8-HxCDF	ND	0.07				—
2,3,4,6,7,8-HxCDF	ND	0.08				—
1,2,3,7,8,9-HxCDF	EMPC		0.24			QE
1,2,3,4,6,7,8-HpCDF	ND	0.2				—
1,2,3,4,7,8,9-HpCDF	ND	0.2				—
1,2,3,4,6,7,8,9-OCDF	ND	0.4				—

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.07		
Total PeCDD	EMPC			1.0	
Total HxCDD	0.44	1			
Total HpCDD	EMPC			1.0	
Total TCDF	ND		0.05		
Total PeCDF	EMPC			0.41	
Total HxCDF	EMPC			0.46	
Total HpCDF	EMPC			0.36	

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **O-M23-2**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975867**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	3.5	88.1	40%-130%	0.77	23:16	—
¹³ C ₁₂ -2,3,7,8-TCDD	3.6	90.2	40%-130%	0.83	23:47	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	3.3	82.1	40%-130%	1.11	26:29	QRO
¹³ C ₁₂ -1,2,3,7,8-PeCDD	4.1	102	40%-130%	1.44	27:23	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	3.2	81.0	40%-130%	0.52	29:37	Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	3.1	77.6	40%-130%	1.36	30:15	Q
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	1.9	47.2	25%-130%	0.47	32:05	Q
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.1	53.2	25%-130%	1.11	32:52	Q
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	2.4	29.8	25%-130%	1.00	35:22	Q

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl ₄ -2,3,7,8-TCDD	4.0	100	70%-140%		23:47	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.7	93.1	70%-140%	1.33	27:06	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	3.8	94.3	70%-140%	0.56	29:33	Q
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	3.4	85.6	70%-140%	1.31	30:11	Q
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	4.6	116	70%-140%	0.42	33:13	Q

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.3	58.2	40%-130%	0.55	30:44	Q
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	2.9	73.7	40%-130%	0.47	30:04	Q

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.84	23:36	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.20	30:31	Q

Data Reviewer: She-Lewis 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: 1.02

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975867B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/

M_Z.... QC.Log Omit Why ..RT. OK.Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.838-1.092	
304-306	DC NL	0:00	RO	1.27	0.19		0.000
	DC WL	18:27	RO	1.03	0.57		0.793
	DC WL	19:27	RO	2.47	2.37		0.836
	DC SN	19:43	RO	3.15	2.76		0.847
	DC SN	20:41	RO	4.86	0.39		0.889
	DC SN	21:20	RO	1.15	3.59		0.917
	DC SN	22:00		0.73	5.04		0.946
	DC SN	22:14		0.69	1.49		0.956
	DC SN	22:25		0.81	3.90		0.963
	DC SN	22:37	RO	2.14	1.13		0.972
	DC SN	22:50		0.87	2.21		0.981
304-306	0 Peaks				0.00		
13C12-TCDF		0.65-0.89				0.954-1.046	
316-318	DC NL	0:00	RO	1.24	0.37		0.000
	DC WL	18:27	RO	0.24	0.37		0.793
	DC WL	19:26	RO	1.46	0.96		0.835
	DC WL	20:03	RO	0.33	0.32		0.862
	DC WL	20:15	RO	1.16	1.22		0.870
	DC SN	22:21	RO	2.84	0.65		0.961
		23:16		0.77	154.49	67.28	87.21
316-318	1 Peak			154.49			1.000 13C12-2378-TCDF ISO

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.875-1.055	
320-322	DC NL	0:00		0.75	0.35		0.000
	DC WL	19:28	RO	2.27	0.39		0.819
	DC WL	19:43	RO	0.61	1.24		0.829
	DC WL	20:10	RO	0.48	0.87		0.848
	DC WL	20:22		0.65	1.17		0.856
	DC WL	20:29	RO	0.27	0.48		0.861
	DC WL	20:38	RO	1.35	0.87		0.868
	DC SN	21:07	RO	1.84	0.34		0.888
	DC SN	21:13	RO	0.54	1.03		0.892
	DC SN	21:25	RO	0.94	1.72		0.900
	DC SN	21:46	RO	1.22	0.41		0.915
	DC SN	21:54	RO	1.49	0.83		0.921
	DC SN	22:03	RO	0.56	0.85		0.927
	DC SN	22:15	RO	1.53	0.27		0.936
	DC SN	22:34		0.84	0.57		0.949
	DC SN	22:43	RO	2.00	0.51		0.955
	DC SN	23:29	RO	1.38	0.65		0.987

Compound/ M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
320-322	DC	SN	23:40	RO	1.92			1.40			0.995			
			0 Peaks					0.00						
37C1-TCDD											0.910-1.090			
328	DC	NL	0:00					0.16			0.000			
	DC	WL	19:42					9.29			0.828			
	DC	WL	19:57					0.33			0.839			
	DC	WL	20:00					0.10			0.841			
	DC	WL	20:09					0.17			0.847			
	DC	WL	20:09					0.20			0.847			
	DC	WL	20:24					0.21			0.858			
	DC	WL	20:27					0.30			0.860			
	DC	WL	20:36					0.66			0.866			
	DC	WL	20:54					0.64			0.879			
	DC	WL	21:02					0.15			0.884			
	DC	WL	21:18					0.47			0.896			
	DC	WL	21:29					0.88			0.903			
	DC	SN	21:43					1.09			0.913			
	DC	SN	21:53					0.51			0.920			
	DC	SN	22:01					0.31			0.926			
	DC	SN	22:16					1.04			0.936			
	DC	SN	22:27					1.15			0.944			
	DC	SN	22:34					0.26			0.949			
	DC	SN	22:41					0.71			0.954			
	DC	SN	22:52					0.49			0.961			
	DC	SN	23:05					0.51			0.971			
	DC	SN	23:19					0.18			0.980			
	DC	SN	23:27					0.49			0.986			
			23:39					12.85	12.85		0.994			
			23:47					108.07	108.07		1.000	37C1-TCDD		SUR1
328			2 Peaks					120.92						
13C12-TCDD					0.65-0.89						0.910-1.090			
332-334	DC	NL	0:00	RO	3.54			0.23			0.000			
	DC	WL	19:39	RO	1.87			6.48			0.826			
	DC	WL	20:06	RO	1.35			0.35			0.845			
	DC	WL	20:18	RO	11.75			0.14			0.854			
	DC	WL	20:35	RO	2.04			0.87			0.865			
	DC	WL	21:09	RO	1.50			0.25			0.889			
	DC	SN	21:40	RO	4.19			0.64			0.911			
	DC	SN	21:52	RO	1.44			0.96			0.919			
	DC	SN	22:00	RO	4.26			0.67			0.925			
	DC	SN	22:12	RO	1.42			0.64			0.933			
	DC	SN	22:21	RO	5.47			0.27			0.940			
	DC	SN	22:50	RO	0.46			1.52			0.960			
	DC	SN	23:12	RO	0.55			1.08			0.975			
	DC	SN	23:25	RO	1.41			2.21			0.985			
			23:36		0.84			132.99	60.76	72.23	0.992	13C12-1234-TCDD		RS1
			23:47		0.83			127.81	57.91	69.90	1.000	13C12-2378-TCDD		IS1
332-334			2 Peaks					260.80						

Compound/
M_Z... QC Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

----- Above: TCDD / PeCDF Follows -----

PeCDF		1.32-1.78				0.915-1.074			
340-342	DC NL	0:00	RO	1.00	0.16			0.000	
	DC WL	23:29	RO	0.89	0.66			0.867	
	DC WL	23:40	RO	0.23	8.01			0.873	
	DC WL	24:30	RO	0.61	0.44			0.904	
E	(E) DC SN	24:53	RO	1.40	5.86	3.56	2.54	0.918	
	DC SN	25:20	RO	0.18	0.53			0.935	
	DC SN	25:55	RO	0.78	1.09			0.956	
	DC SN	26:08	RO	2.72	1.63			0.964	
	DC SN	26:21	RO	9.48	0.79			0.972	
E	(E) DC SN	26:32	(RO)	0.17	8.29	5.04	29.97	0.979	12378-PeCDF AN (Q)
	DC SN	27:02	RO	0.70	0.94			0.998	
	DC SN	27:27	RO	3.78	1.02			1.013	
	DC SN	27:45	RO	4.40	3.09			1.024	
340-342	2 Peaks				14.15				

13C12-PeCDF		1.32-1.78				0.844-1.156			
352-354	DC NL	0:00	RO	1.20	0.20			0.000	
		23:39	RO	0.68	9.92	6.03	8.92	0.873	
	DC SN	24:58	RO	7.83	0.61			0.921	
	DC SN	25:26	RO	0.48	0.44			0.938	
	DC SN	26:04	RO	1.21	1.63			0.962	
	DC SN	26:12	RO	1.70	2.13			0.967	
N	DC SN	26:29	(RO)	1.11	123.77	75.23	67.88	0.977	13C12-PeCDF 123 IS2 (Q)
	DC SN	26:57	RO	1.37	5.93			0.994	
N		27:06	RO	1.33	111.72	63.86	47.86	1.000	13C12-PeCDF 234 SUR2
352-354	3 Peaks				245.41				

----- Above: PeCDF / PeCDD Follows -----

PeCDD		1.32-1.78				0.926-1.024			
356-358	DC NL	0:00	RO	1.09	0.20			0.000	
	DC WL	24:48	RO	2.13	0.20			0.902	
	DC WL	25:09	RO	1.26	0.72			0.915	
	DC WL	25:27	RO	1.09	0.41			0.925	
	DC SN	25:39	RO	1.51	1.43			0.933	
	DC SN	25:50	RO	0.72	0.46			0.939	
	DC SN	26:14	RO	2.07	1.05			0.954	
		26:30	RO	3.05	27.95	33.38	10.96	0.964	(Q)
	DC SN	26:47	RO	0.78	0.69			0.974	
	DC SN	27:36	RO	0.33	0.58			1.004	
356-358	1 Peak				27.95				

13C12-PeCDD		1.32-1.78				0.850-1.150			
368-370	DC NL	0:00	RO	0.92	0.18			0.000	
	DC SN	25:12	RO	0.40	0.56			0.916	
	DC SN	25:23	RO	1.57	0.95			0.923	
	DC SN	26:10	RO	0.38	0.58			0.952	
		26:30	RO	0.44	14.99	9.11	20.64	0.964	
	DC SN	26:59	RO	0.62	0.64			0.981	

Compound:

M_2	QC	Log	Omat	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
					DC	SN	27:08	RO 1.00	0.67		0.987			
							27:23	1.44	86.32	50.92	35.40	0.996	13C12-PeCDD 123	IS3
							27:30	1.56	10.69	6.52	4.17	1.000		
					DC	SN	27:41	RO 0.52	0.23		1.007			
368-370							3 Peaks		112.00					

----- Above: PeCDD / HxCDF Follows -----

HxCDF		1.05-1.43		0.959-1.050									
374-376		DC	NL	0:00	RO 1.02	1.81		0.000					
		DC	WL	28:33	1.35	1.48		0.950					
		DC	WL	28:41	0.25	0.13		0.954					
	EK		E	28:49	RO 1.40	6.97	4.35	3.11	0.958				
		DC	SN	29:03	RO 0.57	0.47		0.966					
		DC	SN	29:09	RO 2.03	0.65		0.970					
		DC	SN	29:21	RO 0.49	0.45		0.976					
		DC	SN	29:32	RO 1.80	1.10		0.982					
		DC	SN	29:35	RO 0.39	0.45		0.984					
		DC	SN	29:45	RO 0.62	1.28		0.989					
		DC	SN	29:49	RO 1.79	0.94		0.992					
		DC	SN	29:53	RO 3.50	1.03		0.994					
		DC	SN	29:58	1.20	1.23		0.997	123478-HxCDF			AN	
		DC	SN	30:06	1.15	3.09		1.001	123678-HxCDF			AN	
		DC	SN	30:11	RO 0.56	1.63		1.004					
		DC	SN	30:24	RO 0.37	0.70		1.011					
		DC	SN	30:33	RO 0.45	1.32		1.016					
		DC	SN	30:37	RO 0.75	1.32		1.018	234678-HxCDF			AN	
	E		E	30:44	RO 0.89	6.63	3.67	4.12	1.022	123789-HxCDF		AN	
		DC	SN	30:57	RO 0.05	0.20		1.029					
374-376					2 Peaks		13.60						

13C12-HxCDF		0.43-0.59		0.863-1.137									
384-386		DC	NL	0:00	RO 0.94	1.01		0.000					
		DC	SN	28:18	RO 0.70	0.69		0.941					
		DC	SN	28:25	RO 3.46	0.20		0.945					
		DC	SN	28:29	RO 0.19	0.50		0.947					
		DC	SN	28:35	RO 0.39	0.80		0.951					
				28:49	RO 0.79	9.44	4.91	6.25	0.958				
		DC	SN	28:54	0.54	1.05		0.961					
		DC	SN	28:58	RO 0.86	0.63		0.963					
		DC	SN	29:13	RO 1.13	0.47		0.972					
		DC	SN	29:16	RO 4.36	0.17		0.973					
	N			29:33	0.56	89.18	32.02	57.16	0.983	13C12-HxCDF 478	SUR3		
	N			29:37	0.52	98.61	33.78	64.83	0.985	13C12-HxCDF 678	IS4		
	N			30:04	0.47	83.08	26.72	56.36	1.000	13C12-HxCDF 234	ALT2		
		DC	SN	30:11	RO 0.82	1.10		1.004					
	N	DC	SN	30:33	RO 1.68	1.45		1.016					
	N			30:44	0.55	57.08	20.26	36.82	1.022	13C12-HxCDF 789	ALT1		
		DC	SN	30:55	RO 1.56	0.83		1.028					
384-386					5 Peaks		337.39						

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

----- Above: HxCDF / HxCDD Follows -----

HxCDD		1.05-1.43				0.953-1.014			
390-392	DC	NL	0:00 RO	0.83	0.99			0.000	
	DC	WL	28:39 RO	0.35	0.13			0.939	
	K		28:48	1.34	9.02	5.17	3.85	0.944	Q
	DC	WL	28:54 RO	0.86	1.19			0.947	
	DC	SN	29:09	1.14	1.50			0.955	
	DC	SN	29:16	1.23	1.05			0.959	
	DC	SN	29:20 RO	0.53	0.89			0.961	
	DC	SN	29:29 RO	0.23	0.33			0.966	
	DC	SN	29:34 RO	0.25	0.14			0.969	
	DC	SN	29:36 RO	0.63	0.47			0.970	
	DC	SN	29:44	1.07	0.91			0.974	
	DC	SN	29:47	1.32	0.95			0.976	
	DC	SN	29:53	1.23	0.78			0.979	
	DC	SN	30:02 RO	2.87	0.69			0.984	
	DC	SN	30:10 RO	0.59	1.05			0.989	
	DC	SN	30:12 RO	0.14	0.20			0.990	
	DC	SN	30:18 RO	1.88	0.58			0.993	
	DC	SN	30:36 RO	0.75	1.28			1.003	
	D	DC	WH 30:45	1.19	10.16			1.008	
390-392			1 Peak		9.02				

13C12-HxCDD		1.05-1.43				0.967-1.033			
402-404	DC	NL	0:00 RO	0.87	1.39			0.000	
	DC	WL	28:40 RO	2.93	1.03			0.939	
	DC	WL	28:49 RO	2.23	16.89			0.944	
	DC	WL	29:11 RO	0.83	1.03			0.956	
	DC	WL	29:15 RO	2.25	0.63			0.958	
	DC	WL	29:20 RO	5.43	0.52			0.961	
	DC	SN	29:32 RO	2.78	0.20			0.968	
	N		30:11	1.31	65.09	36.92	28.17	0.989	13C12-HxCDD 478 SUR4 Q
	N		30:15	1.36	78.12	45.06	33.06	0.991	13C12-HxCDD 678 IS5 Q
	N		30:31	1.20	101.17	55.23	45.94	1.000	13C12-HxCDD 789 RS2 Q
			30:43 RO	1.85	18.91	15.60	8.44	1.007	
402-404			4 Peaks		263.29				

----- Above: HxCDD / HpCDF Follows -----

HpCDF		0.88-1.20				0.995-1.042			
408-410	DC	NL	0:00 RO	1.67	1.98			0.000	
			32:23 RO	1.79	5.22	4.59	2.56	1.009	
	DC	SN	32:40	1.13	0.96			1.018	
	DC	SN	33:05 RO	1.77	2.18			1.031	
408-410			1 Peak		5.22				
13C12-HpCDF		0.37-0.51				0.937-1.125			
418-420	DC	NL	0:00 RO	1.24	1.48			0.000	
	DC	SN	31:58 RO	2.80	0.66			0.996	
			32:05	0.47	42.38	13.48	28.90	1.000	13C12-HpCDF 678 IS6 Q
			32:23 RO	1.43	8.57	8.53	5.95	1.009	

Compound/ M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
N	DC	SN	32:41	RO	0.63			0.66			1.019			
	DC	SN	32:52	RO	0.65			2.43			1.024			
			33:13		0.42			37.78	11.15	26.63	1.035	13C12-HpCDF	789	SUR5 Q
	DC	SN	33:31	RO	0.57			1.27			1.045			
418-420				3 Peaks			88.73							
----- Above: HpCDF / HpCDD Follows -----														
HpCDD							0.88-1.20				0.977-1.005			
424-426	DC	NL	0:00	RO	0.95			1.21			0.000			
			32:22	RO	0.64			11.85	6.04	9.37	0.985			Q
424-426	DC	WH	33:08	RO	0.45			1.53			1.008			
			1 Peak					11.85						
13C12-HpCDD							0.88-1.20				0.969-1.031			
436-438	DC	NL	0:00	RO	2.38			0.59			0.000			
	DC	SN	32:02	RO	0.24			0.31			0.975			
	DC	SN	32:11	RO	1.75			1.45			0.979			
	DC	SN	32:22	RO	1.88			2.98			0.985			
			32:52		1.11			43.89	23.07	20.82	1.000	13C12-HpCDD	678	IS7 Q
436-438	DC	SN	33:14	RO	3.10			1.06			1.011			
			1 Peak					43.89						
----- Above: HpCDD / Octa-CDD and CDF Follows -----														
OCDF							0.76-1.02				0.887-1.113			
442-444	DC	NL	0:00	RO	0.65			1.40			0.000			
	DC	SN	32:02	RO	0.61			1.17			0.906			
			32:22	RO	0.41			11.70	5.51	13.44	0.915			Q
	DC	SN	32:56	RO	2.19			0.51			0.931			
	DC	SN	33:09	RO	0.21			0.42			0.937			
	DC	SN	33:14	RO	1.67			0.68			0.940			
			33:53	RO	0.38			8.22	3.87	10.30	0.958			Q
	DC	SN	34:44	RO	1.67			0.93			0.982			
	DC	SN	35:03	RO	0.43			1.36			0.991			
	DC	SN	35:09		0.89			1.78			0.994			
	DC	SN	35:26	RO	0.42			4.88			1.002			
	DC	SN	35:32	RO	2.19			2.25			1.005	OCDF		AN
442-444			2 Peaks					19.92						
OCDD							0.76-1.02				0.887-1.113			
452-460	DC	NL	0:00	RO	1.38			0.15			0.000			
452-460			0 Peaks					0.00						
13C12-OCDD							0.76-1.02				0.996-1.005			
470-472	DC	NL	0:00		0.93			0.27			0.000			
			35:22		1.00			31.27	15.60	15.67	1.000	13C12-OCDD		IS2 Q
470-472			1 Peak					31.27						

Page No. 7
09/18/97

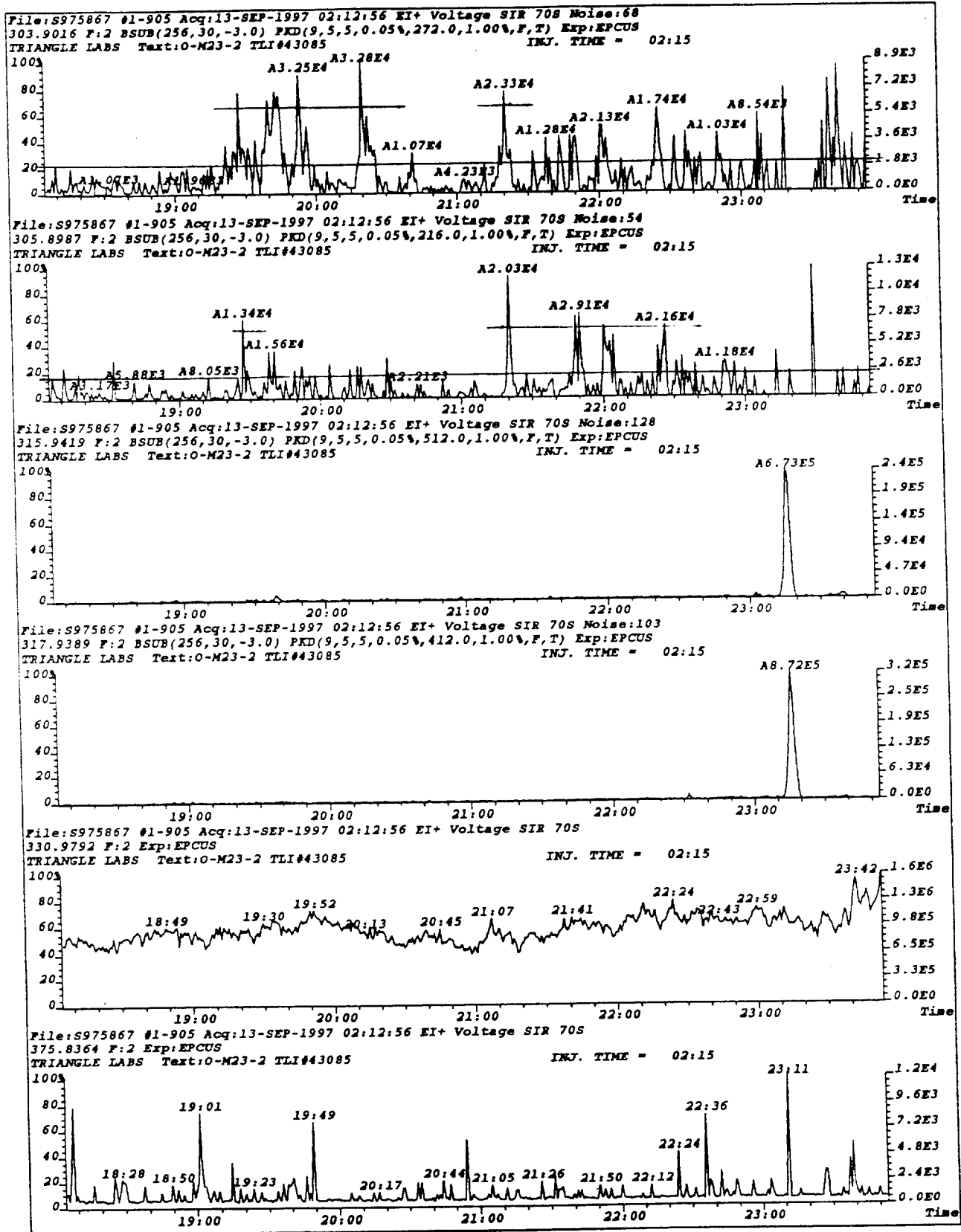
Listing of S975867B.dbf
Matched GC Peaks / Ratio / Ret. Time

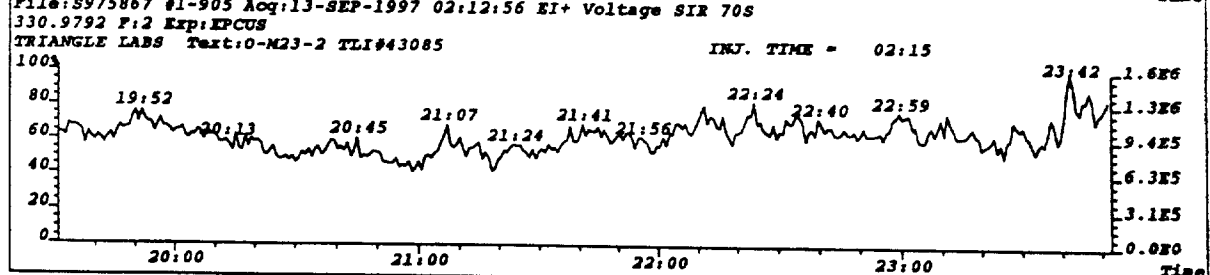
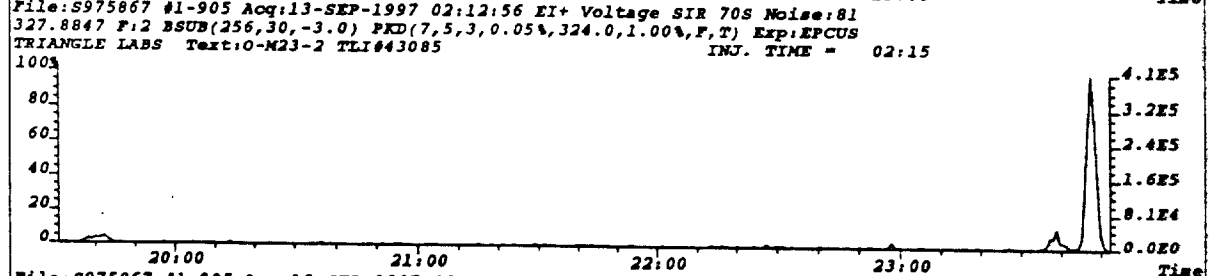
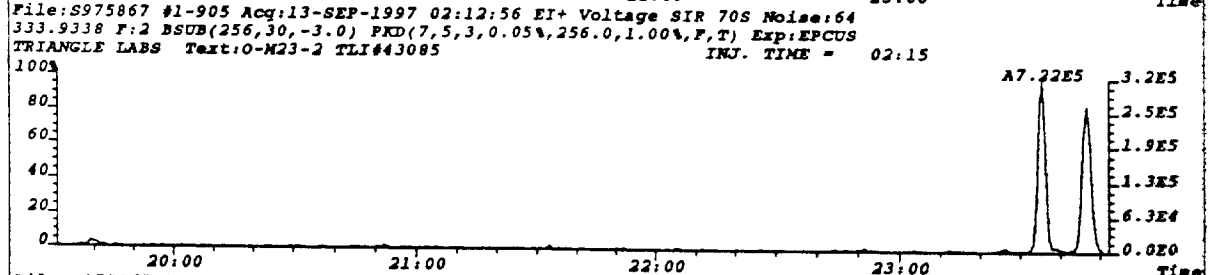
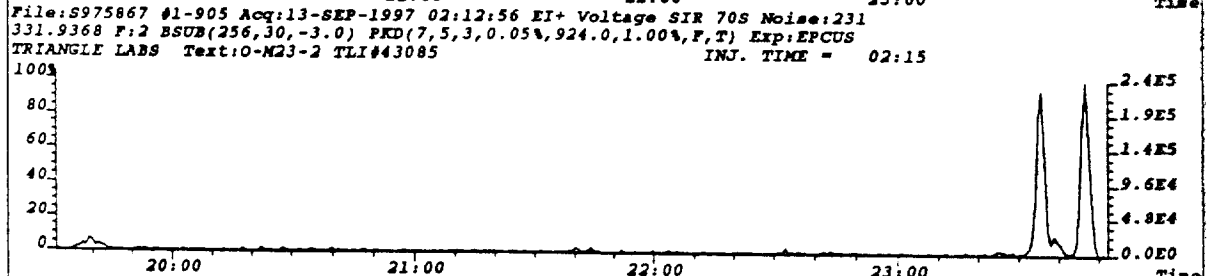
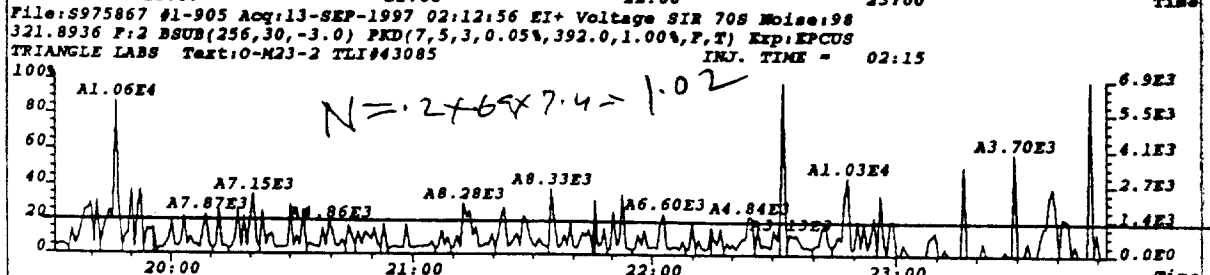
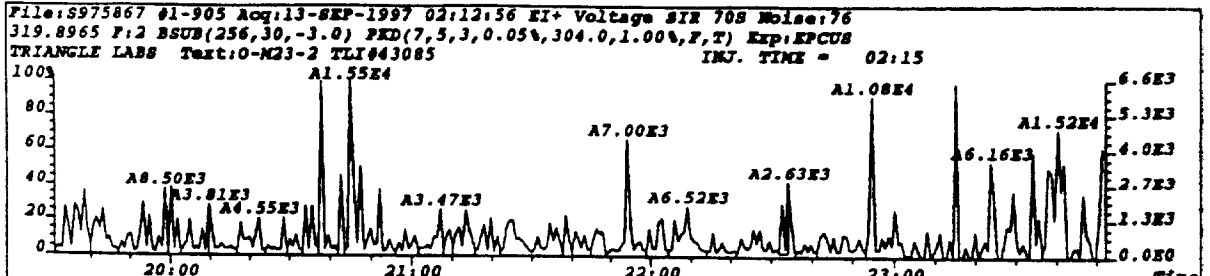
Compound/

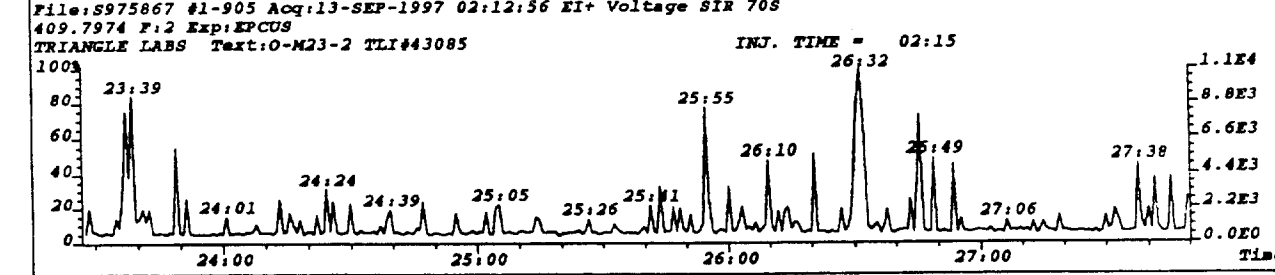
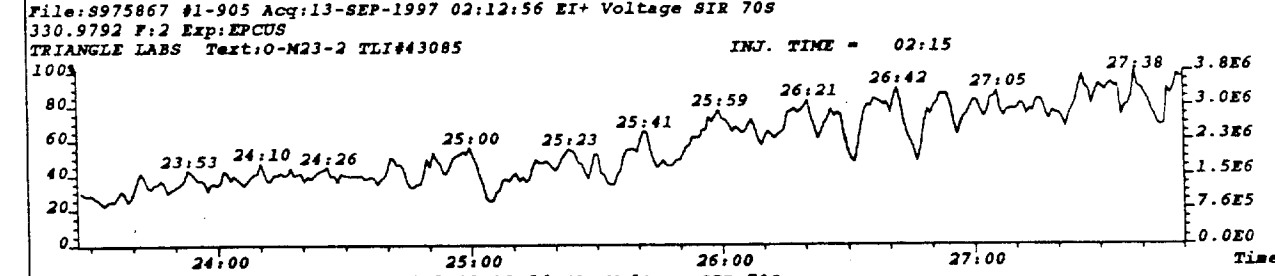
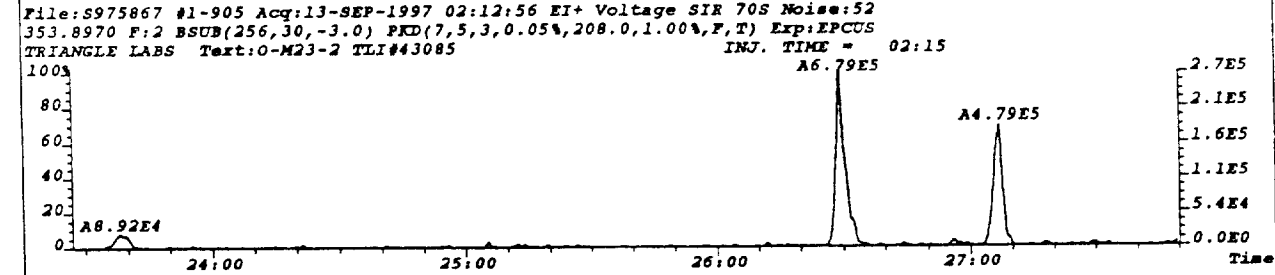
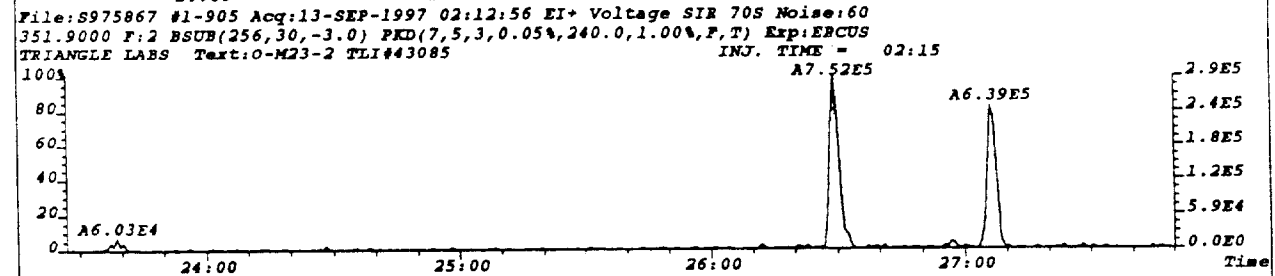
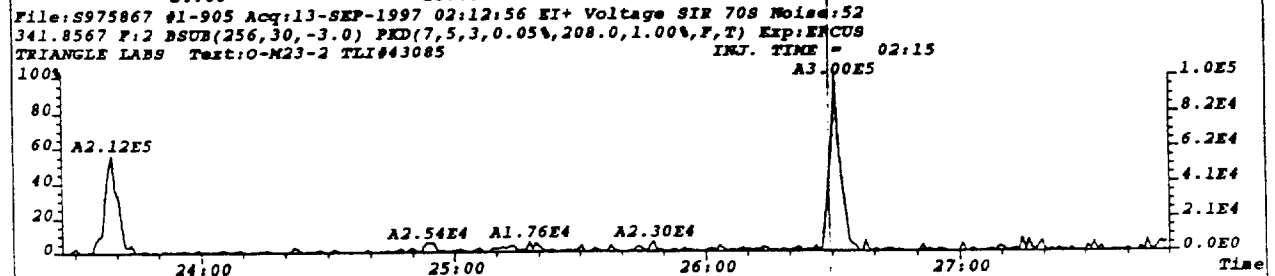
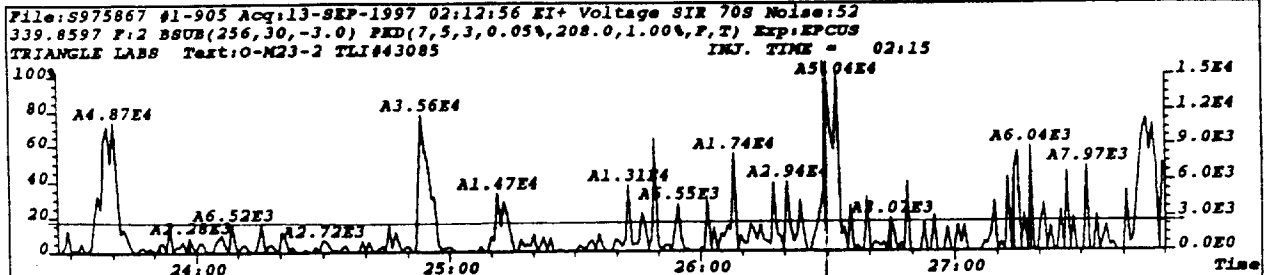
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

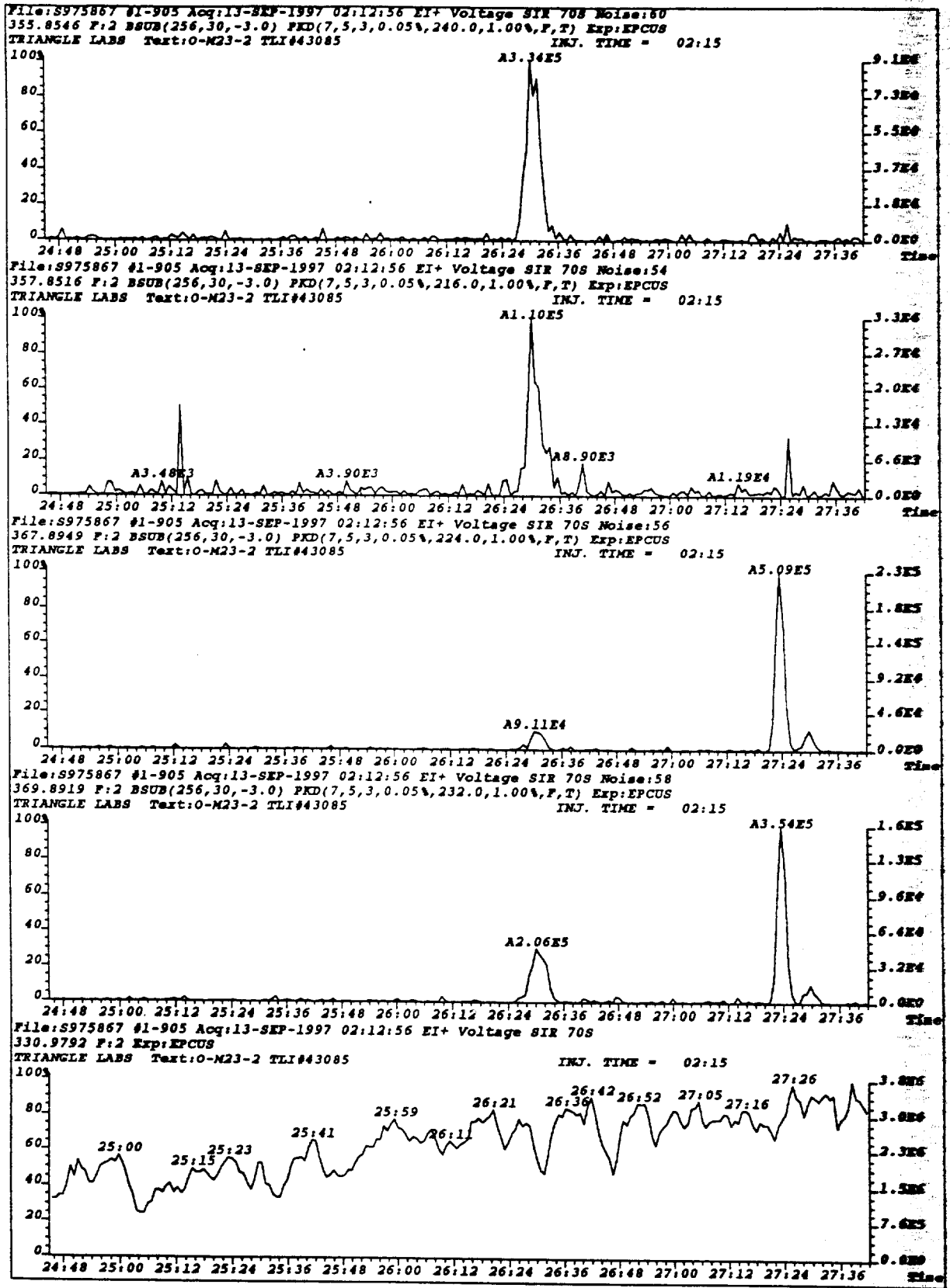
Column Description.....	"Why" Code Description.....	QC Log Desc.....
M_Z -Nominal Ion Mass(es)	WL-Below Retention Time Window	A-Peak Added
..RT. -Retention Time (mm:ss)	WH-Above Retention Time Window	K-Peak Kept
Rat.1 -Ratio of M/M+2 Ions	SN-Below Signal to Noise Level	D-Peak Deleted
OK -RO=Ratio Outside Limits	<M-Below Method Detection Limit	T-Time Changed
Rel.RT-Relative Retention Time	NL-Channel Specific Noise Level	M-Peak Area Changed
		N-Name Changed
		E-Ether Interference

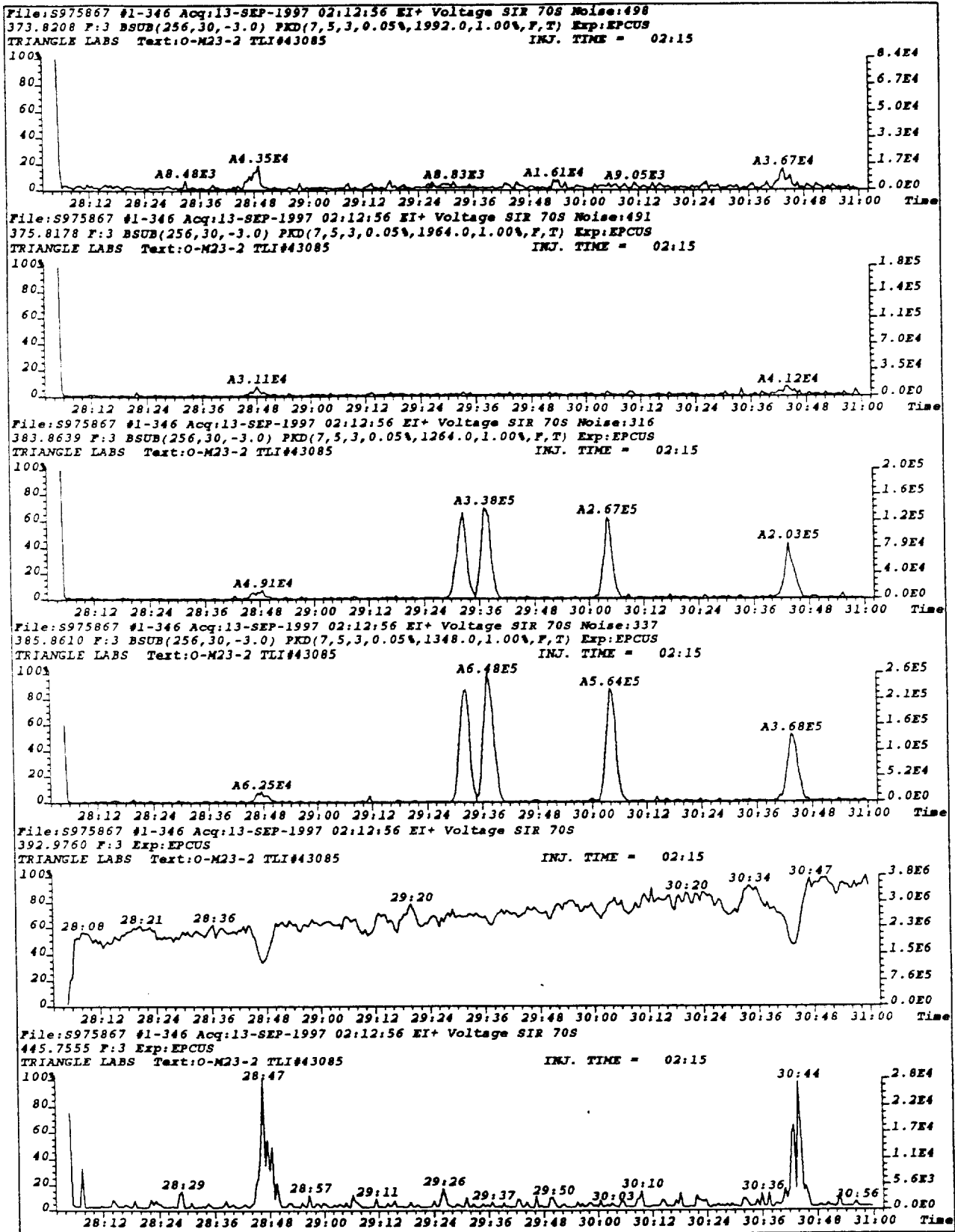
*** End of Report ***

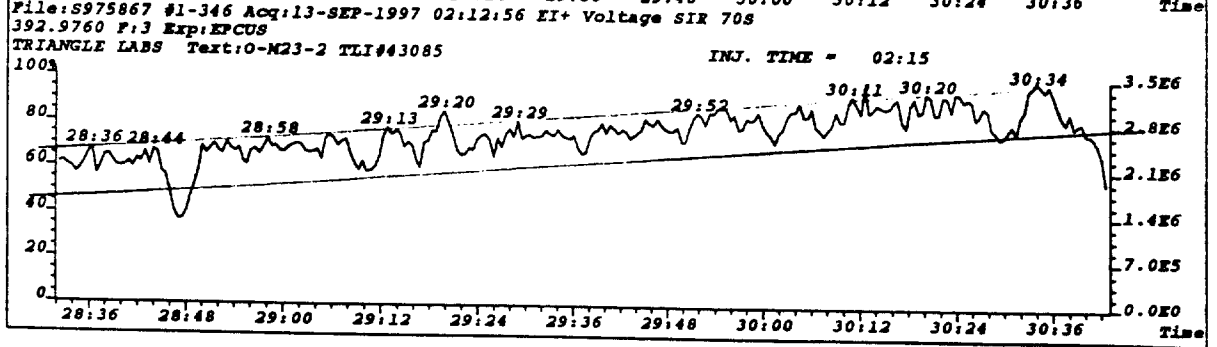
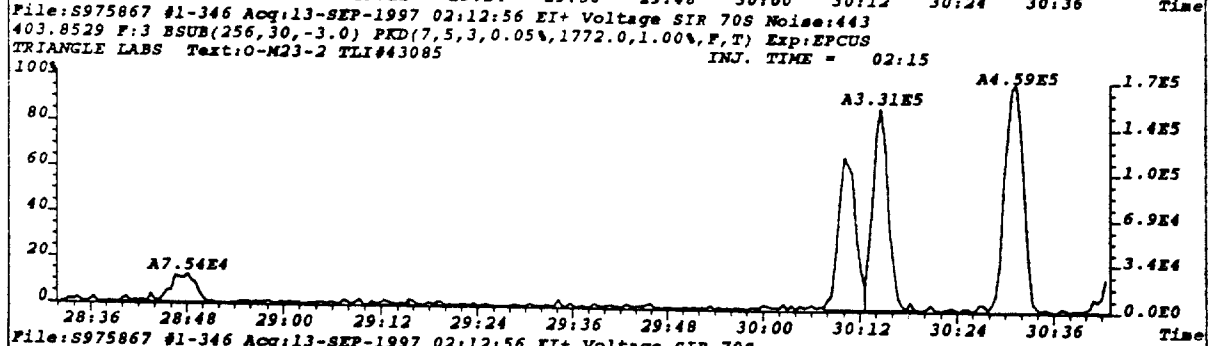
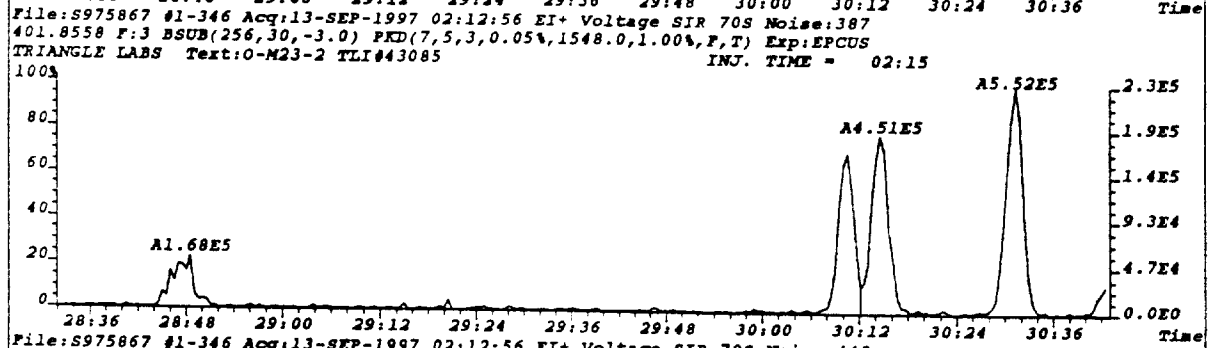
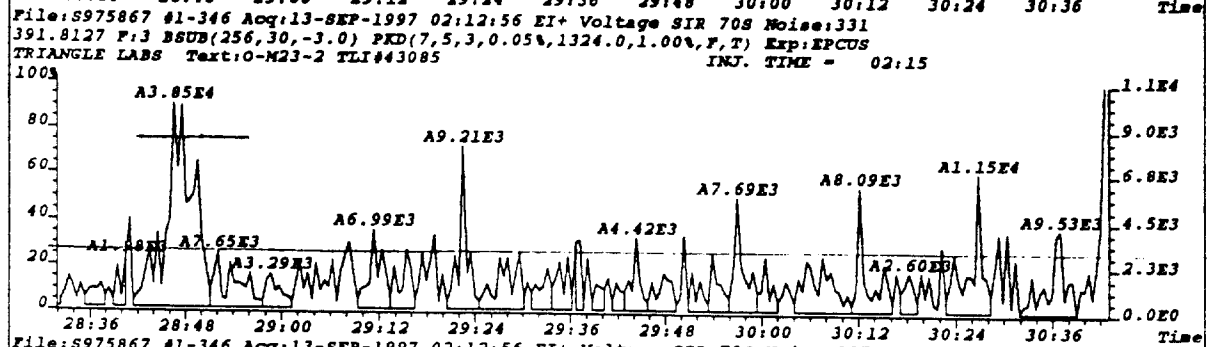
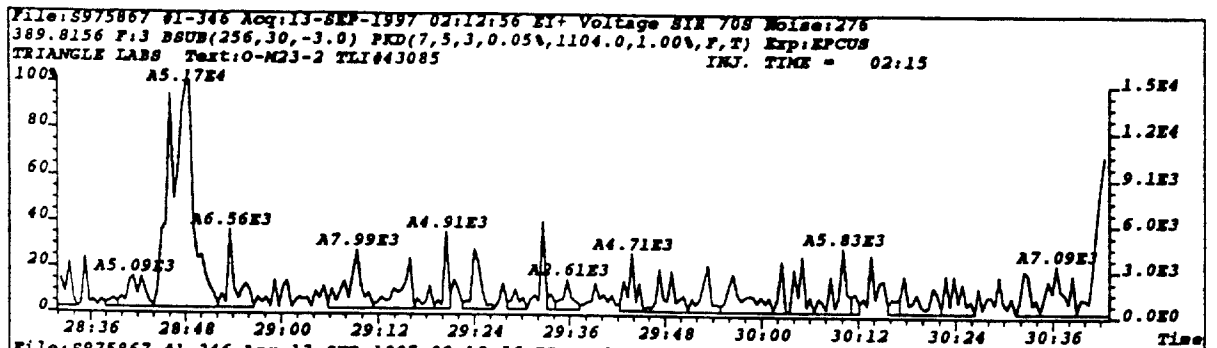




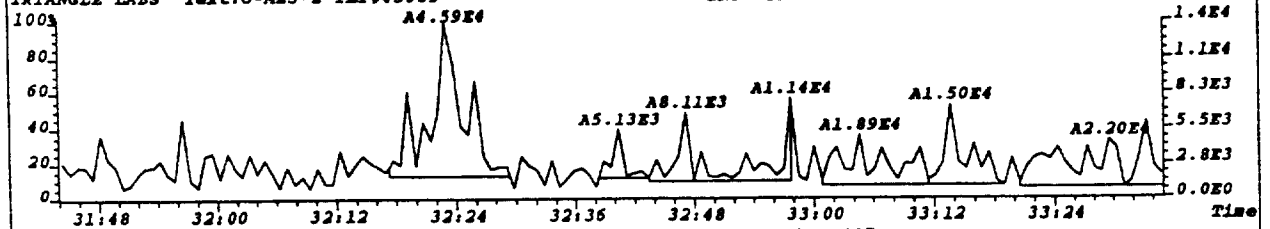




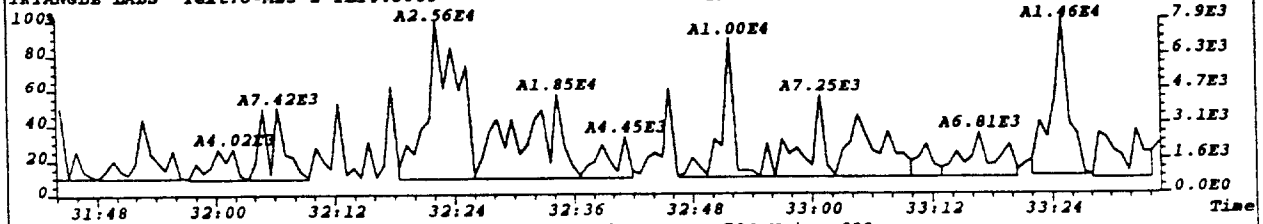




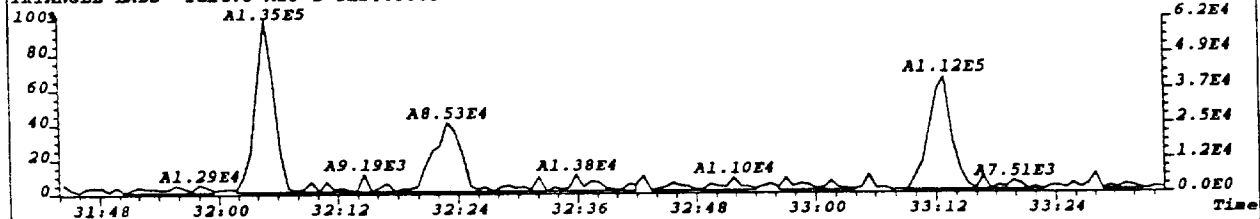
File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise: 811
407.7818 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 3244.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15



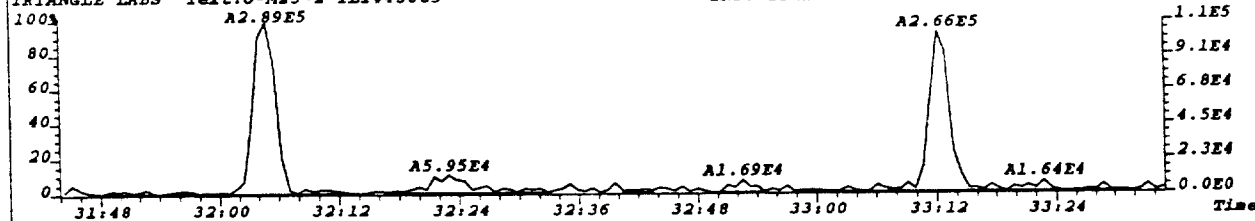
File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise: 487
409.7789 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1948.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15



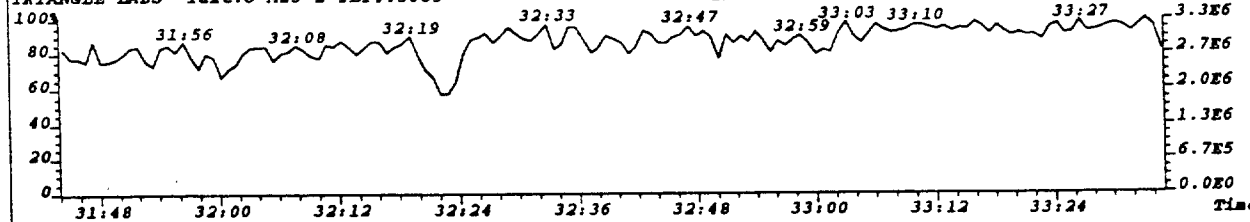
File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise: 639
417.8253 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 2556.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15



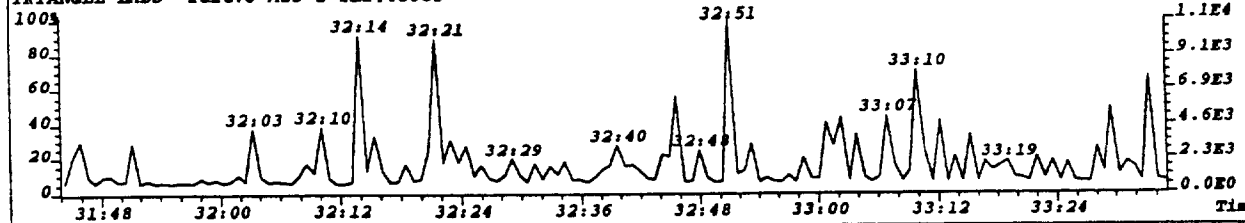
File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise: 513
419.8220 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 2052.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15

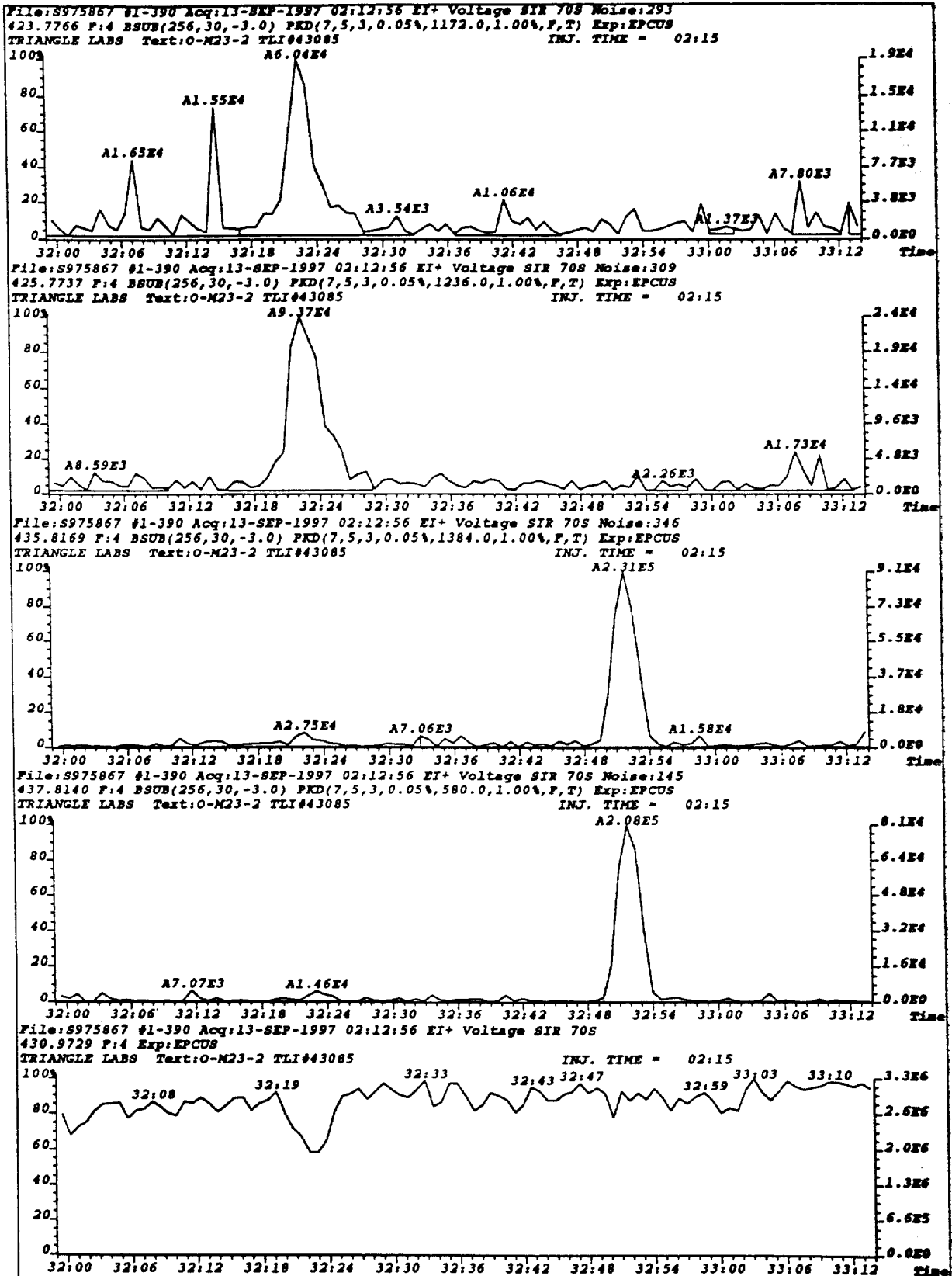


File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15

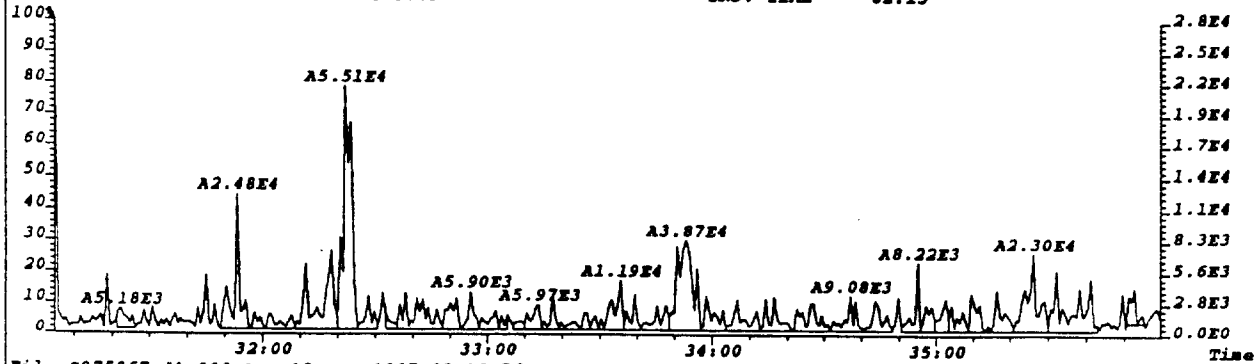


File: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
479.7165 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-2 TLI#43085 INJ. TIME = 02:15

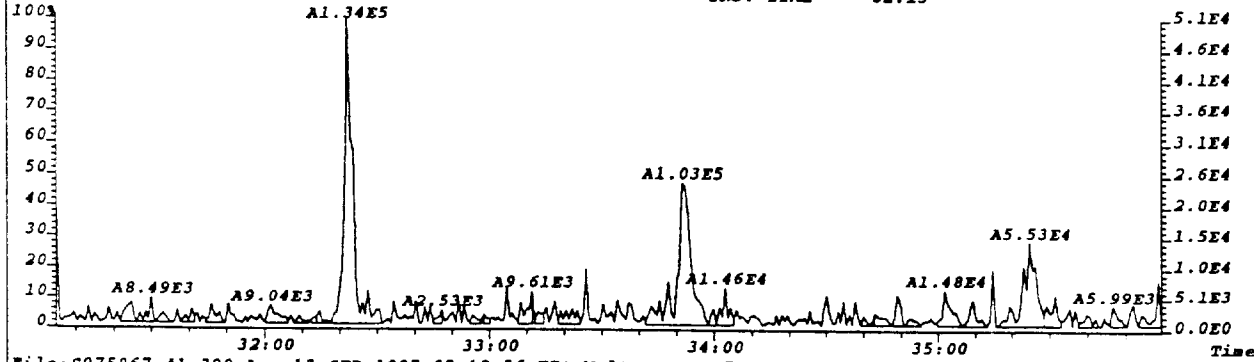




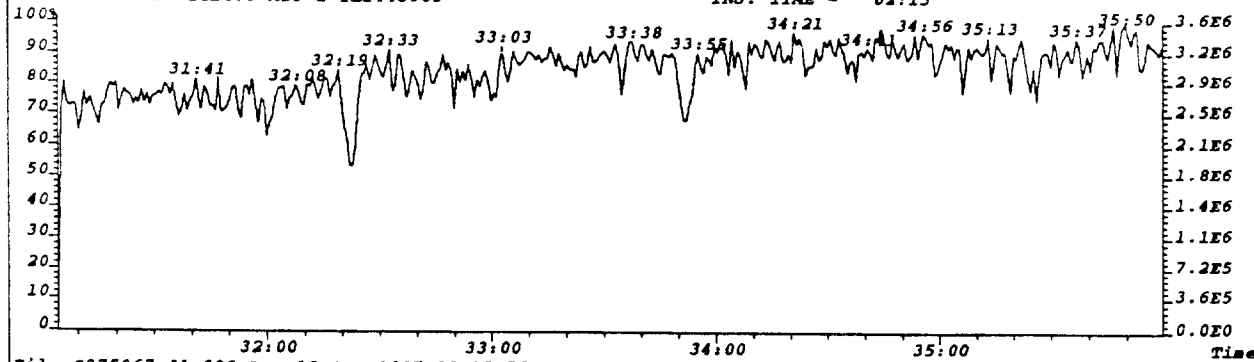
File:S975867 #1-390 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise:333
441.7428 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1328.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:O-M23-2 TLI#43085 INJ. TIME = 02:15



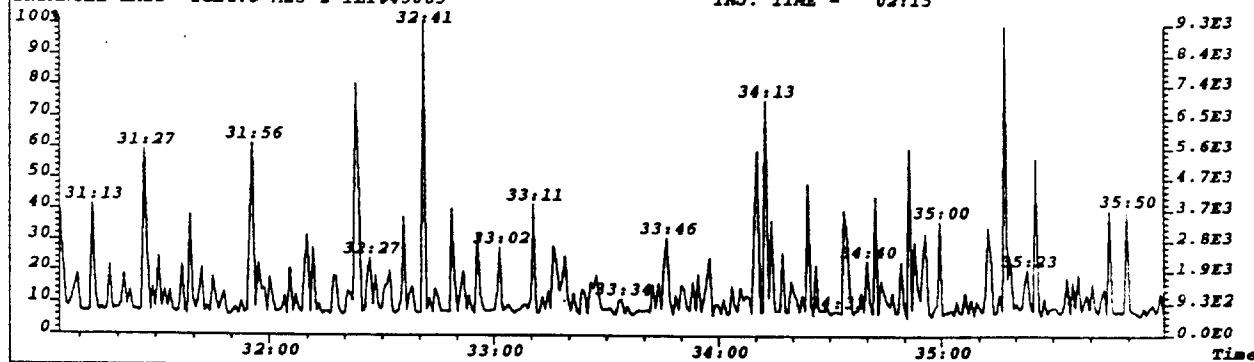
File:S975867 #1-390 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 70S Noise:512
443.7399 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2048.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:O-M23-2 TLI#43085 INJ. TIME = 02:15

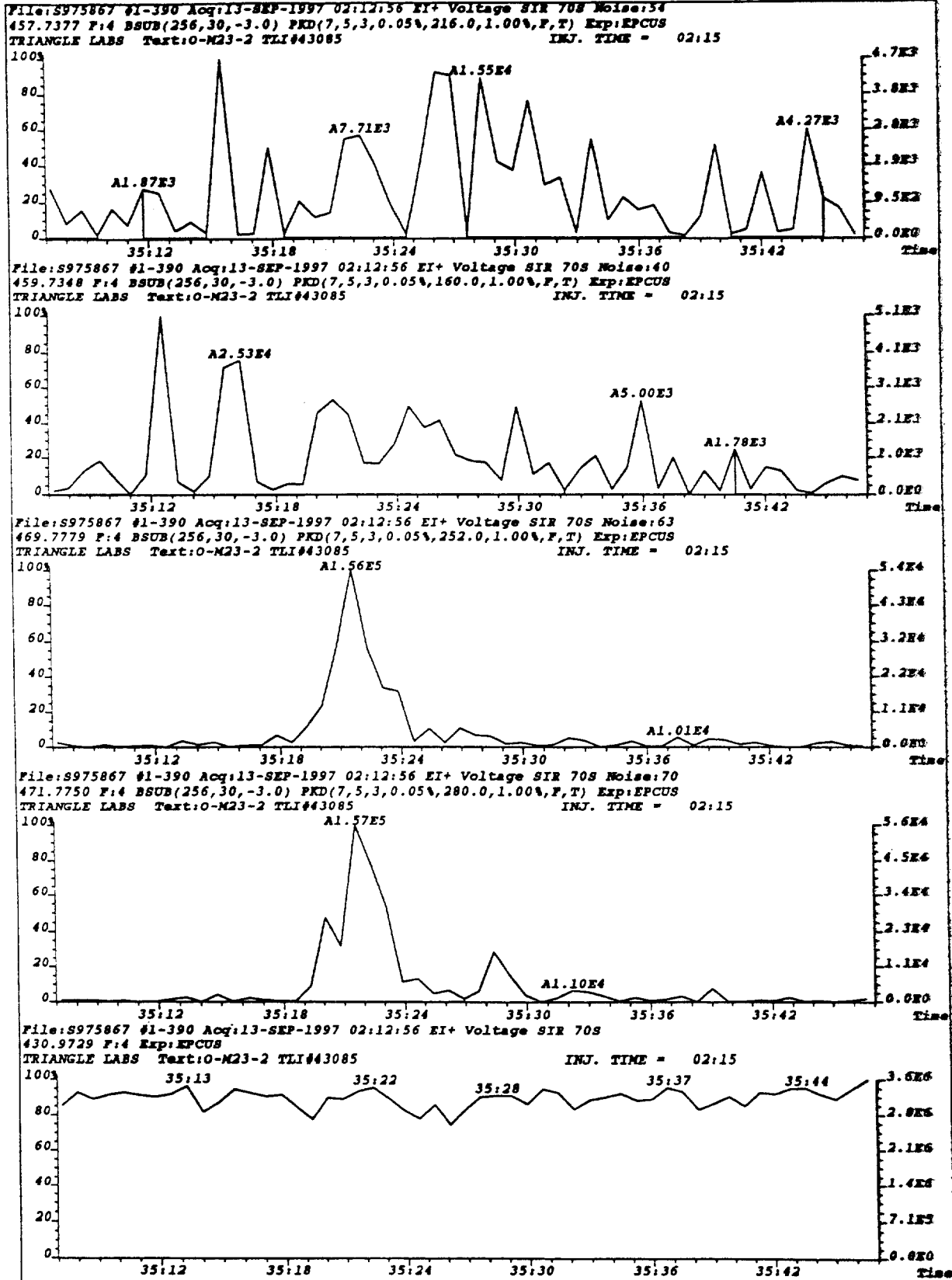


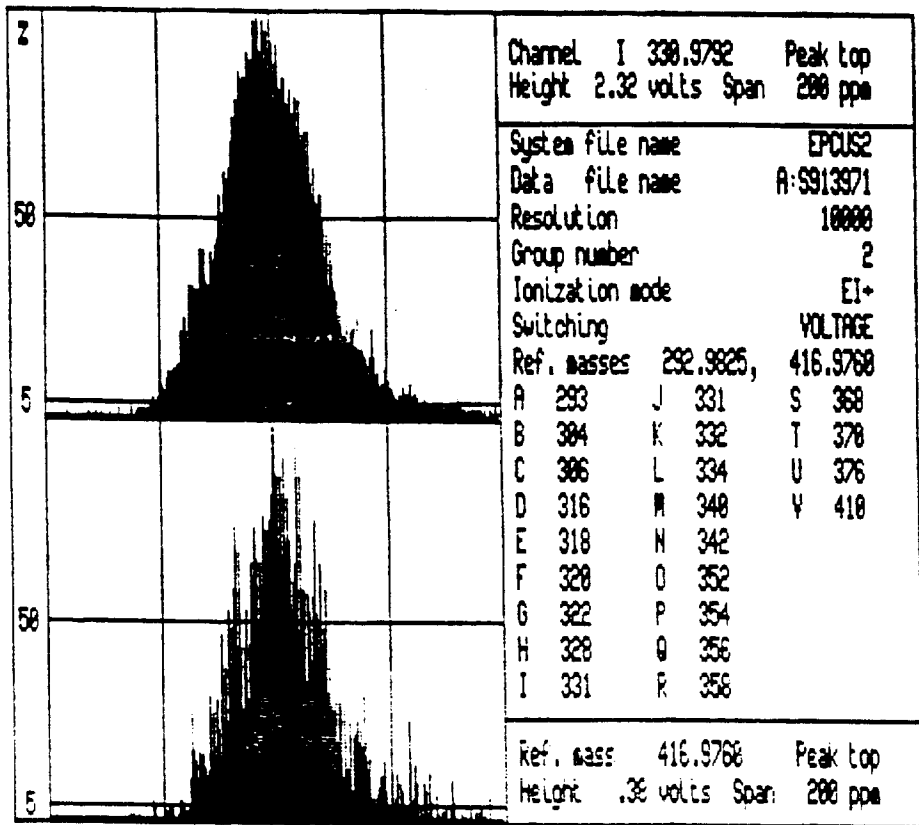
File:S975867 #1-390 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
430.9729 F:4 Exp:EPCUS
TRIANGLE LABS Text:O-M23-2 TLI#43085 INJ. TIME = 02:15



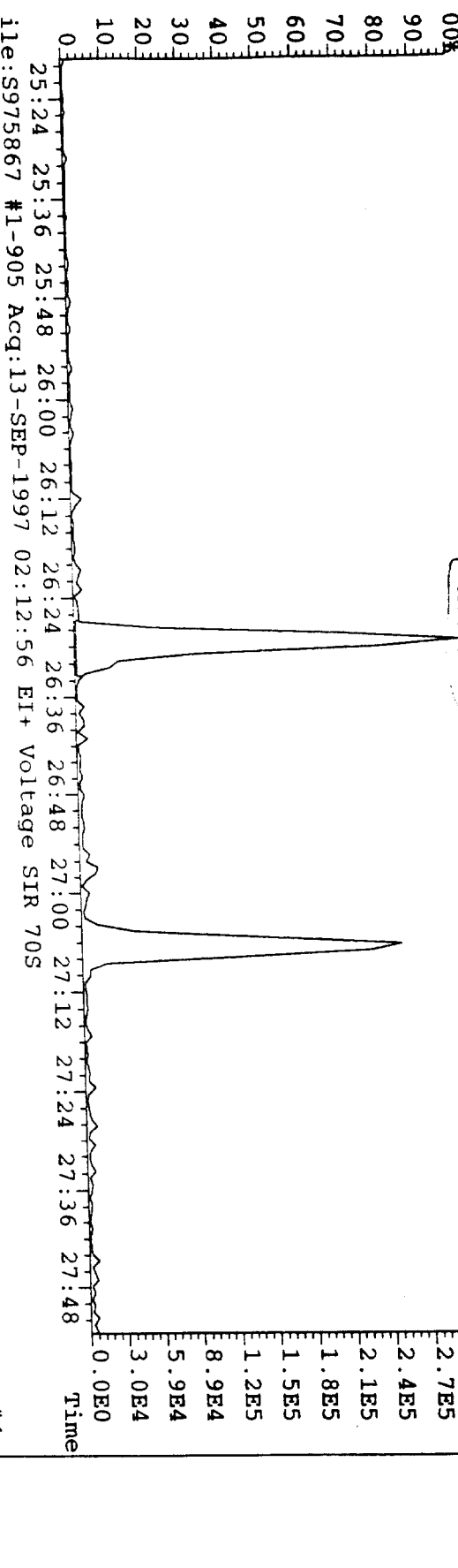
File:S975867 #1-390 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
513.6775 F:4 Exp:EPCUS
TRIANGLE LABS Text:O-M23-2 TLI#43085 INJ. TIME = 02:15



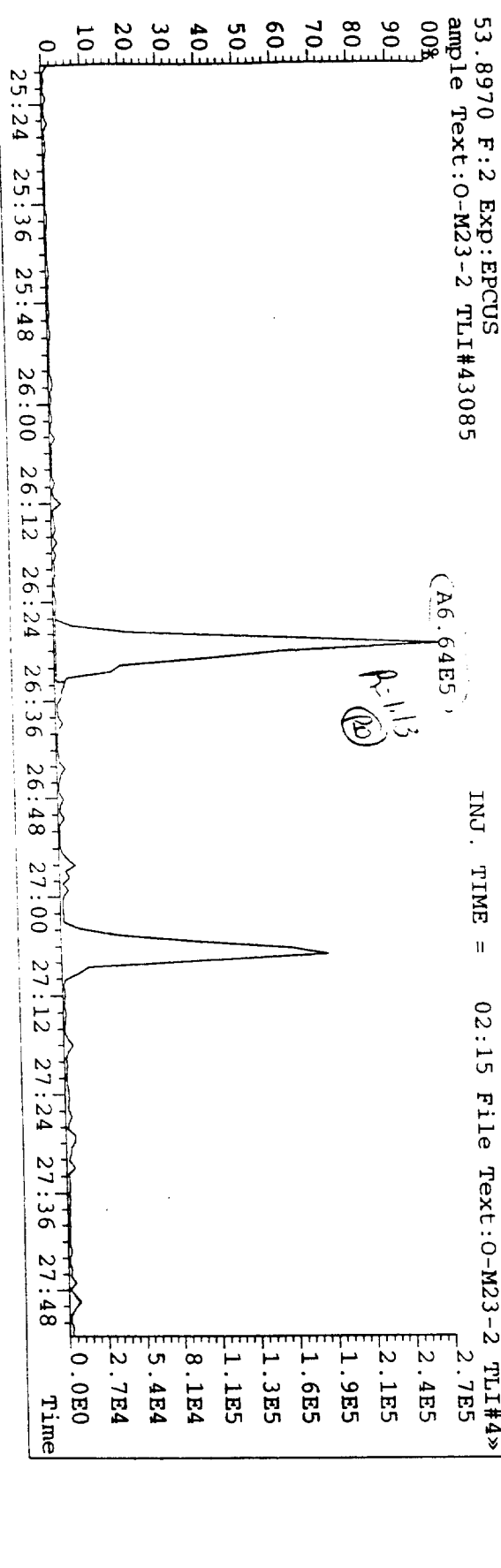




File: S975867 #1-905 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 51.9000 F: 2 Exp: EPCUS
 Sample Text: O-M23-2 TLI#43085



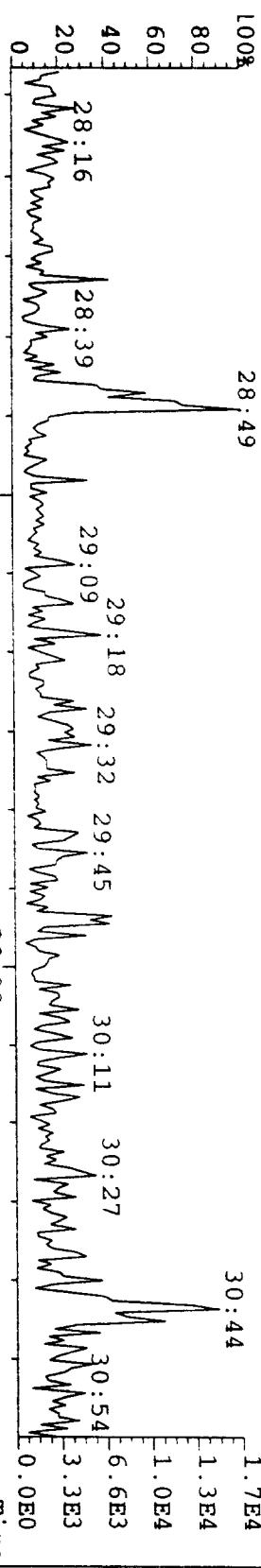
INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»
 3.0E5
 2.7E5
 2.4E5
 2.1E5
 1.8E5
 1.5E5
 1.2E5
 8.9E4
 5.9E4
 3.0E4
 0.0E0



INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»
 2.7E5
 2.4E5
 2.1E5
 1.9E5
 1.6E5
 1.3E5
 1.1E5
 8.1E4
 5.4E4
 2.7E4
 0.0E0

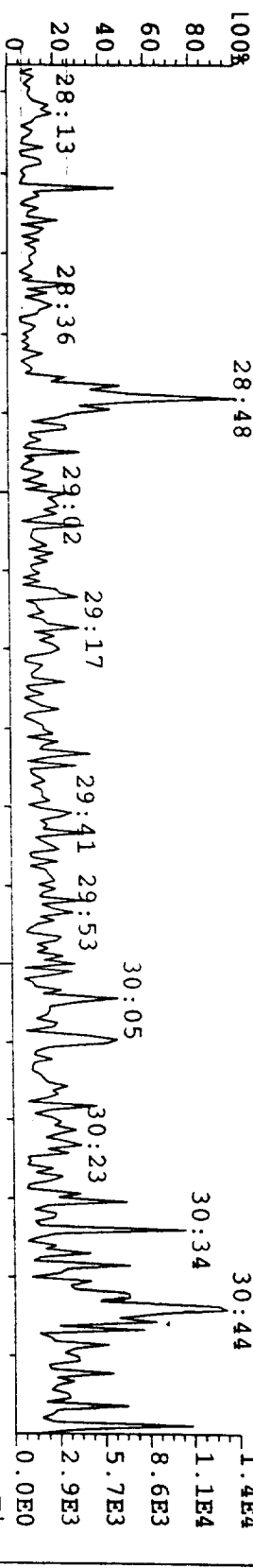
File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S

INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»



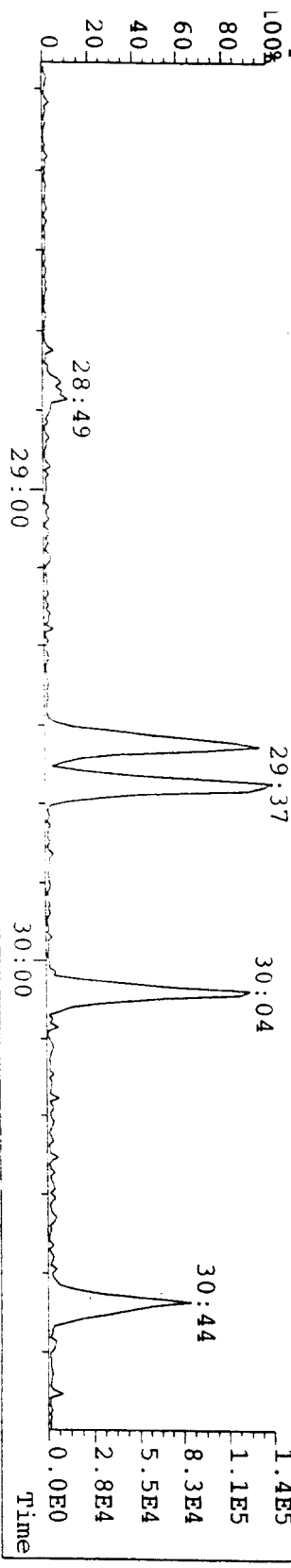
File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S

INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»

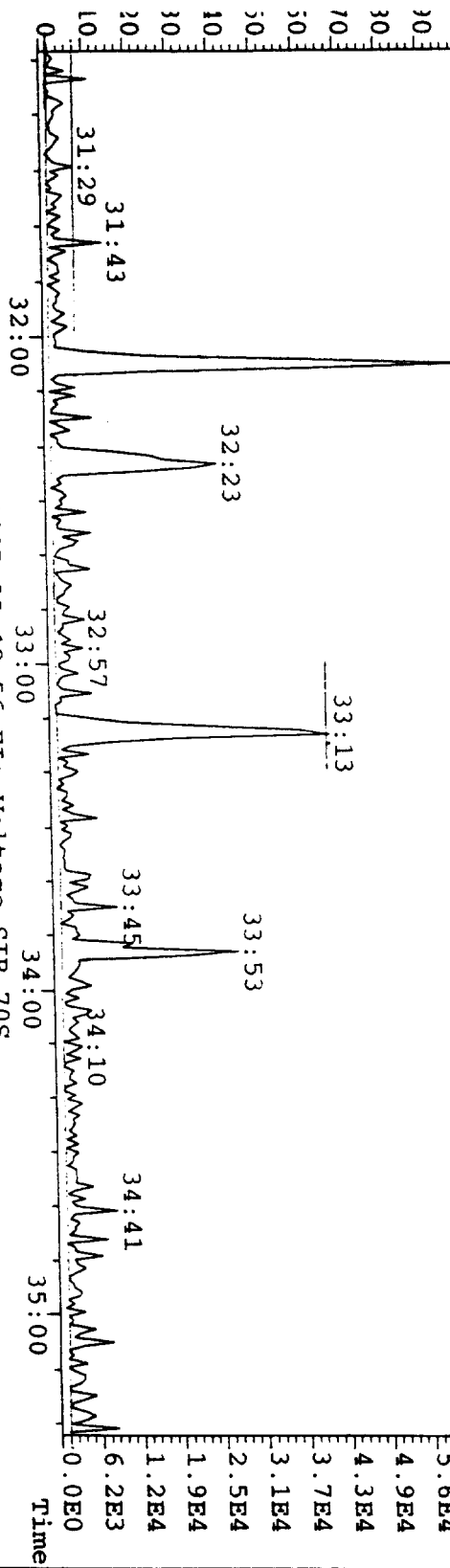


File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S

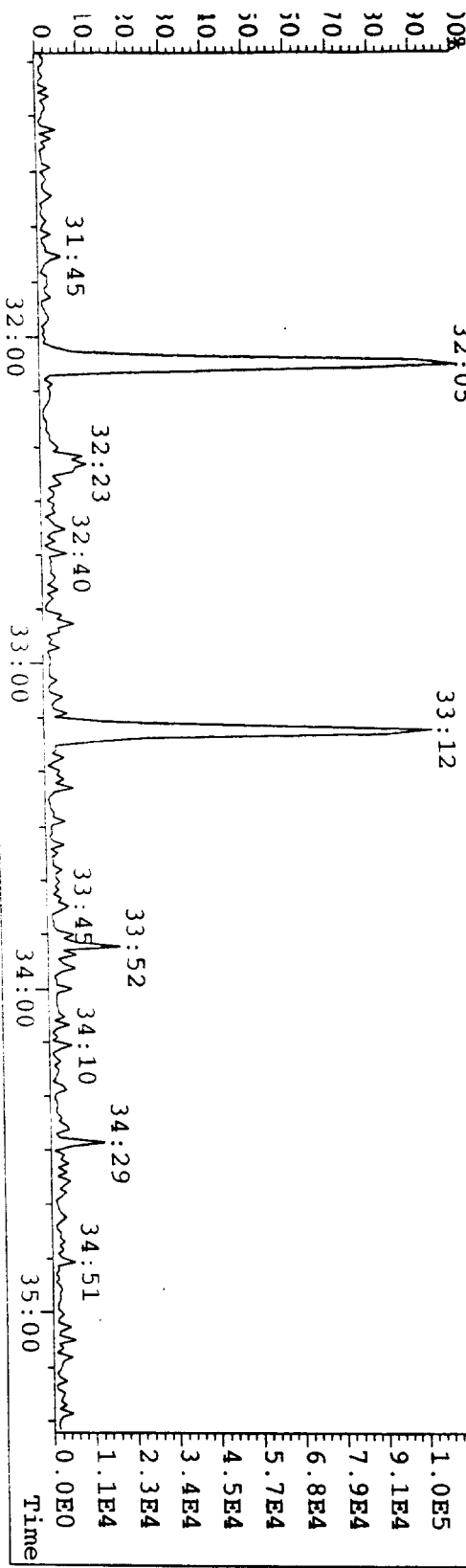
INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»



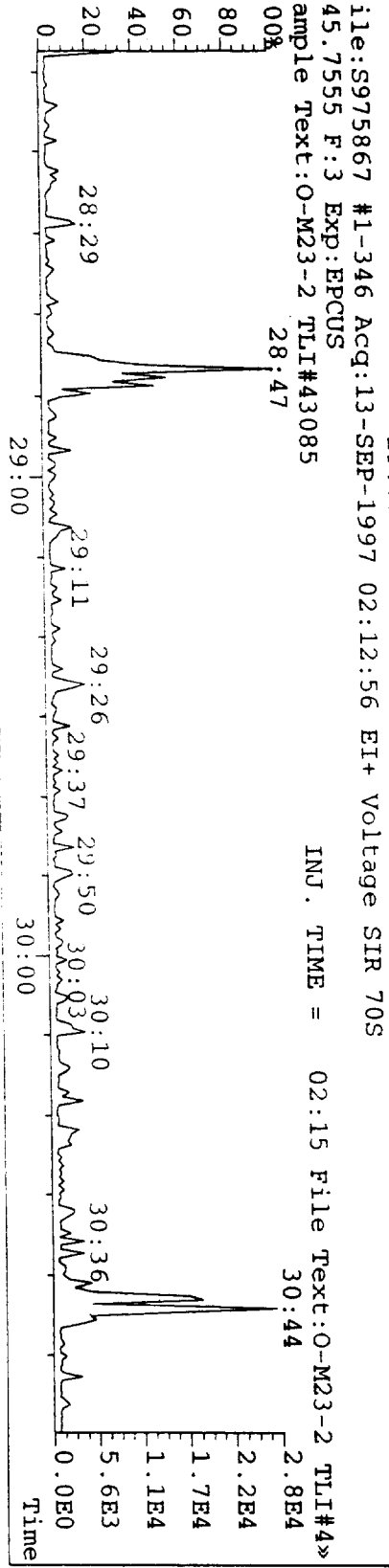
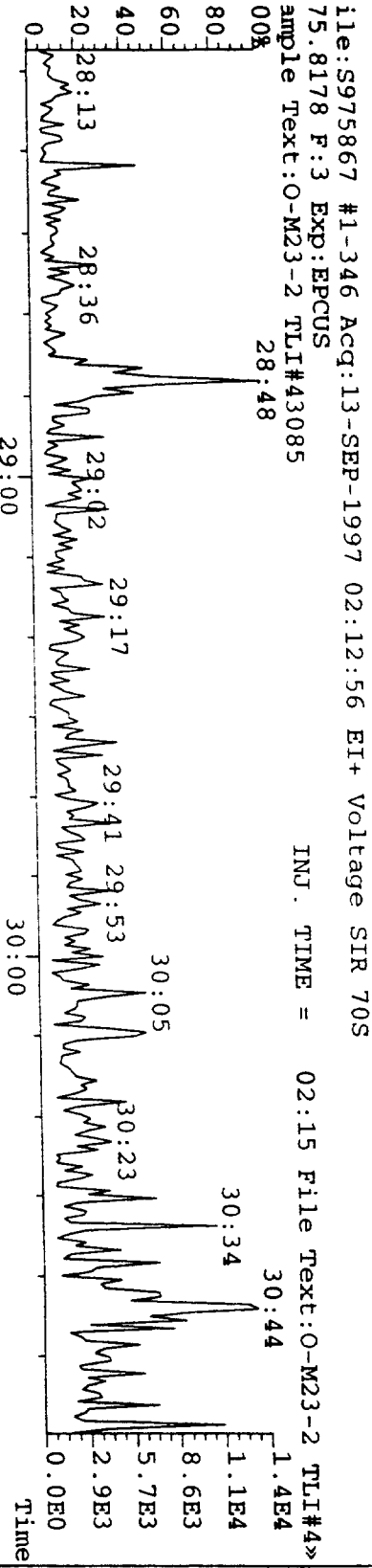
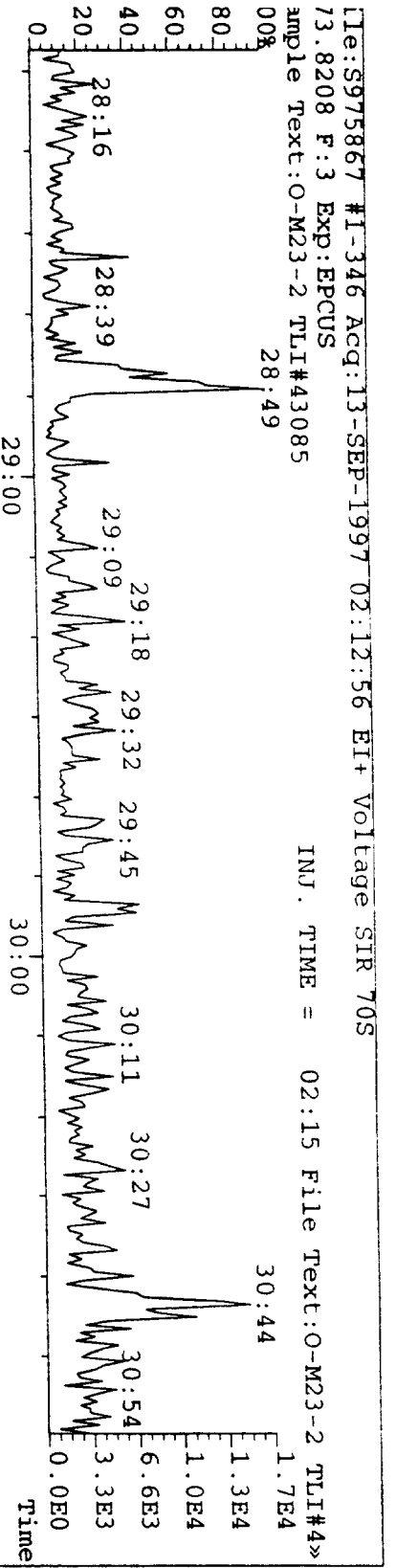
Le: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 .7.8253 F: 4 Exp: EPCUS
 Sample Text: 0-M23-2 TLI#43085
 INJ. TIME = 02:15 File Text: 0-M23-2 TLI#43085
 6.2E4



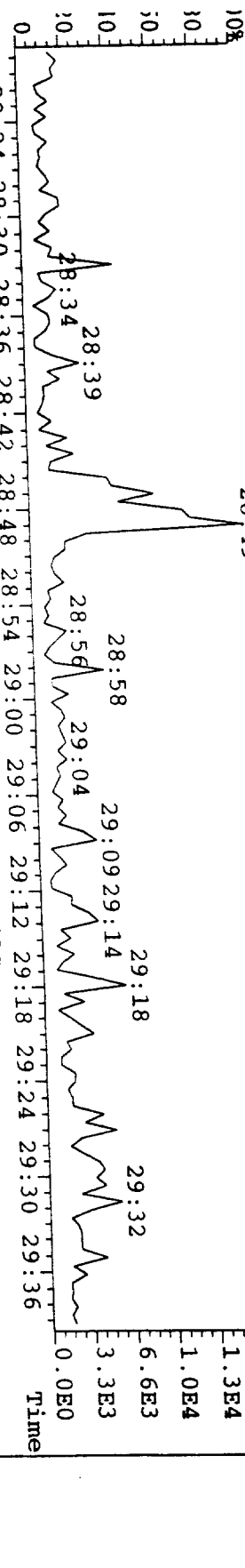
Le: S975867 #1-390 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 .9.8220 F: 4 Exp: EPCUS
 Sample Text: 0-M23-2 TLI#43085
 INJ. TIME = 02:15 File Text: 0-M23-2 TLI#43085
 1.1E5



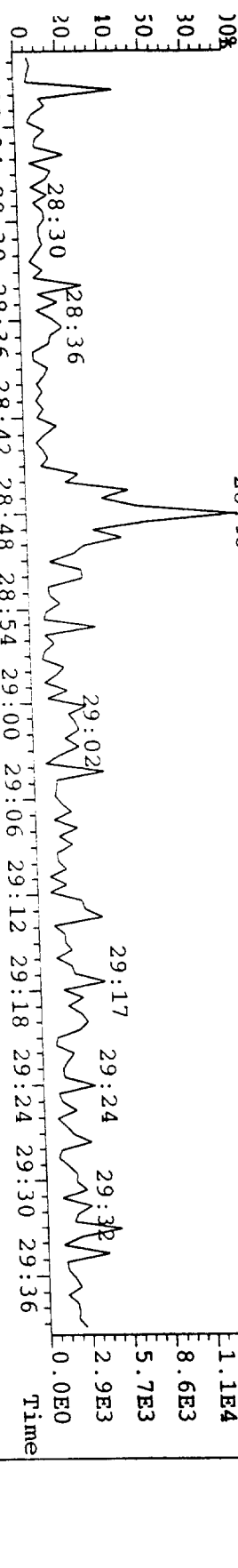
1.0E5
 9.1E4
 7.9E4
 6.8E4
 5.7E4
 4.5E4
 3.4E4
 2.3E4
 1.1E4
 0.0E0
 Time



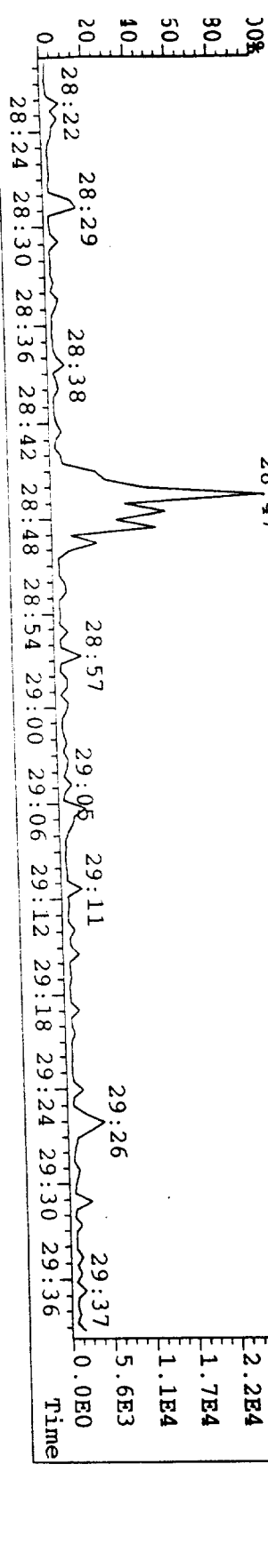
File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 3.8208 F: 3 Exp: EPCUS
 Sample Text: O-M23-2 TLI#43085
 INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»
 1.7E4



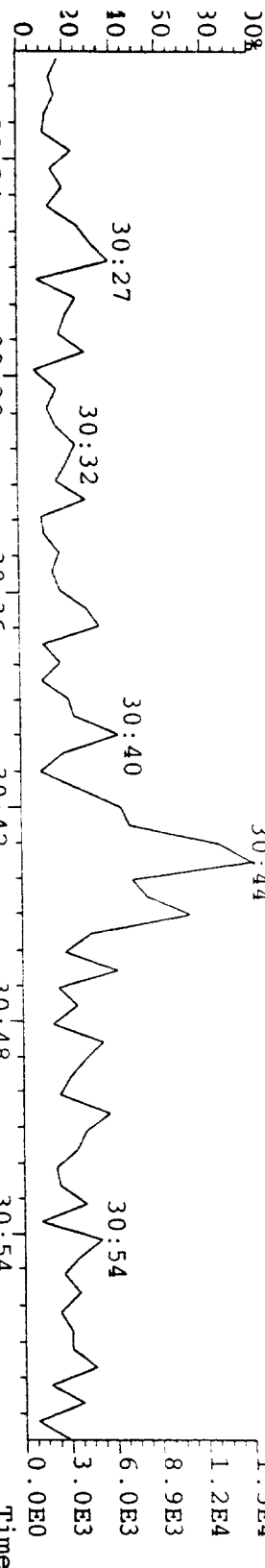
File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 5.8178 F: 3 Exp: EPCUS
 Sample Text: O-M23-2 TLI#43085
 INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»
 1.4E4



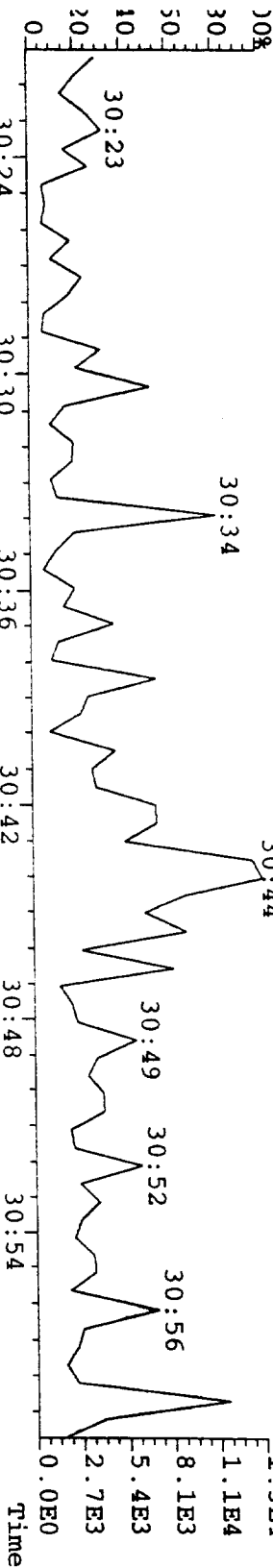
File: S975867 #1-346 Acq: 13-SEP-1997 02:12:56 EI+ Voltage SIR 70S
 15.7555 F: 3 Exp: EPCUS
 Sample Text: O-M23-2 TLI#43085
 INJ. TIME = 02:15 File Text: O-M23-2 TLI#4»
 2.8E4



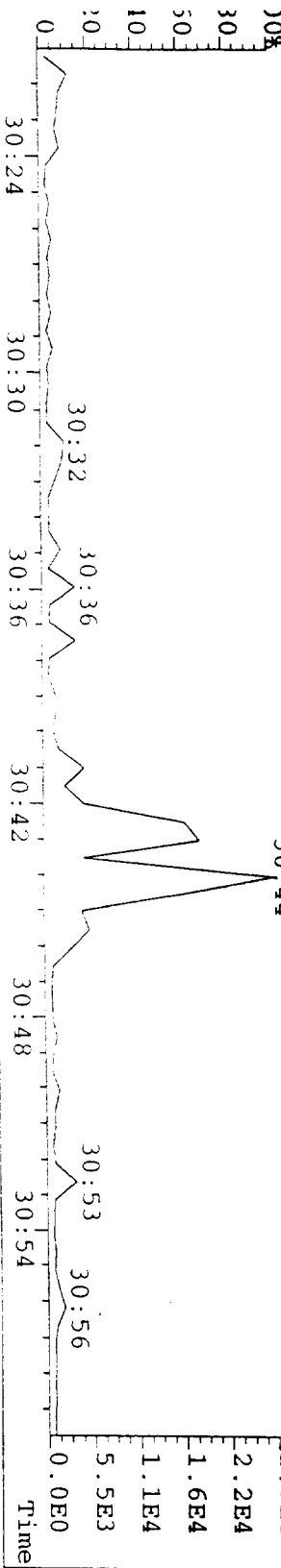
Le:S975867 #1-346 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 705
 13.8208 F:3 Exp:EPCUS
 Sample Text:O-M23-2 TLI#43085



Le:S975867 #1-346 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 705
 15.8178 F:3 Exp:EPCUS
 Sample Text:O-M23-2 TLI#43085



Le:S975867 #1-346 Acq:13-SEP-1997 02:12:56 EI+ Voltage SIR 705
 15.7555 F:3 Exp:EPCUS
 Sample Text:O-M23-2 TLI#43085



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **O-M23-3**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975868**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPX23704
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	181-55-3ABE	Date Analyzed:	09/13/97	ConCal:	S975861
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	ML	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.01				---
1,2,3,7,8-PeCDD	ND	0.01				---
1,2,3,4,7,8-HxCDD	ND	0.02				---
1,2,3,6,7,8-HxCDD	ND	0.02				---
1,2,3,7,8,9-HxCDD	ND	0.02				---
1,2,3,4,6,7,8-HpCDD	ND	0.03				---
1,2,3,4,6,7,8,9-OCDD	ND	0.10				---
2,3,7,8-TCDF	ND	0.006				---
1,2,3,7,8-PeCDF	ND	0.01				---
2,3,4,7,8-PeCDF	ND	0.01				---
1,2,3,4,7,8-HxCDF	ND	0.01				---
1,2,3,6,7,8-HxCDF	ND	0.01				---
2,3,4,6,7,8-HxCDF	ND	0.01				---
1,2,3,7,8,9-HxCDF	ND	0.01				---
1,2,3,4,6,7,8-HpCDF	ND	0.02				---
1,2,3,4,7,8,9-HpCDF	ND	0.03				---
1,2,3,4,6,7,8,9-OCDF	ND	0.07				---

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.01		---
Total PeCDD	ND		0.01		---
Total HxCDD	ND		0.02		---
Total HpCDD	ND		0.03		---
Total TCDF	ND		0.006		---
Total PeCDF	EMPC			0.02	---
Total HxCDF	ND		0.01		---
Total HpCDF	ND		0.02		---

InitialDate...

Data Review By: SN 9/18/97 Calculated Noise Area: 0.93

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975868B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.838-1.092			
304-306	DC NL	0:00	0.85	0.24				0.000	
	DC SN	18:24	RO 1.24	0.89				0.851	
	DC SN	19:30	0.71	2.04				0.902	
	DC SN	20:14	RO 0.41	2.05				0.936	
	DC SN	20:35	RO 0.50	2.46				0.952	
	DC SN	20:51	0.74	1.97				0.965	
	DC SN	21:12	RO 0.90	3.27				0.981	
	DC SN	21:37	RO 0.63	5.03				1.000 2378-TCDF AN	
304-306		0 Peaks		0.00					
13C12-TCDF		0.65-0.89				0.954-1.046			
316-318	DC NL	0:00	RO 0.93	0.27				0.000	
		21:10	RO 1.06	5.52	3.30	3.12	0.979		
		21:37	0.74	1,205.98	514.33	691.65	1.000 13C12-2378-TCDF ISO		
316-318		2 Peaks		1,211.50					

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.875-1.055			
320-322	DC NL	0:00	0.79	0.25				0.000	
	DC SN	19:57	RO 0.44	0.57				0.892	
	DC SN	20:04	RO 2.93	0.50				0.897	
	DC SN	20:16	RO 0.17	0.16				0.906	
	DC SN	20:52	RO 1.55	0.35				0.933	
	DC SN	21:01	RO 1.09	1.03				0.940	
	DC SN	21:14	RO 1.47	0.60				0.949	
	DC SN	21:36	RO 1.45	0.71				0.966	
	DC SN	22:05	RO 3.75	0.57				0.987	
	DC SN	22:23	RO 0.52	1.70				1.001 2378-TCDD AN	
	DC SN	22:37	0.68	0.52				1.011	
	DC SN	22:46	0.68	0.69				1.018	
	DC SN	22:52	RO 0.59	0.62				1.022	
	DC SN	23:07	RO 2.82	0.39				1.034	
	DC SN	23:27	RO 2.08	1.29				1.048	
	DC WH	23:47	RO 0.50	0.97				1.063	
320-322		0 Peaks		0.00					
37C1-TCDD		0.910-1.090							
328	DC NL	0:00		0.38				0.000	
	DC WL	19:47		0.74				0.885	
	DC WL	19:57		0.32				0.892	
	DC SN	20:41		1.56				0.925	
	DC SN	20:58		0.97				0.937	

Compound/
M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

DC	SN	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
DC	SN	21:38			0.79			0.967			
DC	SN	21:42			1.22			0.970			
DC	SN	21:59			0.84			0.983			
DC	SN	22:09			1.28			0.990			
		22:23			695.96	695.96		1.001	37C1-TCDD	SUR1	
DC	SN	22:53			1.03			1.023			
DC	SN	23:14			0.72			1.039			
DC	SN	23:29			0.92			1.050			
DC	SN	23:42			0.76			1.060			
322		1 Peak			695.96						

DC	NL	RO	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-TCDD 0.65-0.89 0.910-1.090												
332-334	DC	NL	0:00	RO	2.90	0.51			0.000			
	DC	WL	19:52	RO	2.25	1.13			0.888			
	DC	WL	20:17	RO	2.20	0.80			0.907			
			22:10		0.83	805.02	364.99	440.03	0.991	13C12-1234-TCDD	RS1	
			22:22		0.77	818.51	356.56	461.95	1.000	13C12-2378-TCDD	IS1	
	DC	SN	22:32	RO	1.81	1.22			1.007			
			22:42	RO	1.13	13.42	8.54	7.58	1.015			
	DC	SN	22:56	RO	1.07	0.53			1.025			
	DC	SN	23:00	RO	0.55	1.01			1.028			
332-334			3 Peaks			1.636.95						

----- Above: TCDD / PeCDF Follows -----

DC	NL	RO	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
PeCDF 1.32-1.78 0.915-1.074												
340-342	DC	NL	0:00	RO	1.14	0.26			0.000			
			23:41	RO	0.66	4.59	2.79	4.24	0.922			
	DC	SN	23:56	RO	0.65	0.71			0.932			
	DC	SN	24:49	RO	2.05	2.09			0.966			
	DC	SN	24:59	RO	2.00	0.54			0.973			
	DC	SN	25:14	RO	0.81	0.43			0.982			
	DC	SN	25:23		1.74	0.96			0.988			
	DC	SN	25:59	RO	0.95	1.66			1.012			
	DC	SN	26:17	RO	0.30	1.02			1.023			
	DC	SN	26:27		1.74	2.22			1.030	23478-PeCDF	AN	
	DC	SN	26:43	RO	0.42	0.41			1.040			
	DC	SN	27:01	RO	0.44	0.74			1.052			
	DC	SN	27:17	RO	0.95	1.37			1.062			
	DC	SN	27:34	RO	8.25	0.41			1.073			
340-342			1 Peak			4.59						

DC	NL	RO	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-PeCDF 1.32-1.78 0.844-1.156												
352-354	DC	NL	0:00	RO	0.92	0.20			0.000			
	DC	SN	23:40	RO	0.44	0.56			0.921			
	DC	SN	24:13	RO	3.94	0.41			0.943			
	DC	SN	24:18	RO	0.79	0.25			0.946			
	DC	SN	25:09		1.76	1.35			0.979			
	DC	SN	25:21	RO	3.34	3.11			0.987			
			25:41		1.36	838.49	482.87	355.62	1.000	13C12-PeCDF 123	IS2	
	DC	SN	25:57	RO	1.01	4.06			1.010			
	DC	SN	26:05		1.51	1.18			1.016			

Compound/ M_2....	QC.Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
N				26:23		1.49	759.27	454.30	304.97	1.027	13C12-PeCDF	234	SUR2
				DC SN		27:12	1.45	1.15		1.059			
				DC SN		27:32	RO 0.67	0.92		1.072			
352-354				2 Peaks			1,597.76						

----- Above: PeCDF / PeCDD Follows -----

PeCDD			1.32-1.78			0.926-1.024
356-358	DC	NL	0:00	RO 1.18	0.21	0.000
	DC	WL	24:44	RO 4.27	0.28	0.925
	DC	SN	25:04	RO 4.33	0.54	0.938
	DC	SN	25:22	RO 9.89	0.23	0.949
	DC	SN	26:09	RO 0.70	0.82	0.978
	DC	SN	26:18	RO 6.89	0.92	0.984
	DC	SN	26:28	RO 3.08	0.66	0.990
	DC	SN	27:13	RO 3.80	0.38	1.018
	DC	WH	27:27	RO 0.15	0.15	1.027
356-358			0 Peaks		0.00	

13C12-PeCDD			1.32-1.78			0.850-1.150
368-370	DC	NL	0:00	RO 1.00	0.20	0.000
	DC	SN	24:42	RO 3.11	0.48	0.924
	DC	SN	25:20	RO 0.67	0.51	0.948
	DC	SN	26:02	1.75	0.55	0.974
	DC	SN	26:17	RO 0.18	0.44	0.983
			26:44	1.50	513.20	307.56
			26:54	1.48	40.92	24.43
	DC	SN	27:27	RO 0.51	0.81	16.49
						1.006
368-370			2 Peaks		554.12	1.027
						1.000
						13C12-PeCDD 123 IS3

----- Above: PeCDD / HxCDF Follows -----

HxCDF			1.05-1.43			0.959-1.050
374-376	DC	NL	0:00	1.40	1.56	0.000
	DC	SN	28:13	RO 1.57	1.41	0.964
	DC	SN	28:22	RO 1.02	3.00	0.969
	DC	SN	28:40	RO 0.84	0.69	0.979
	DC	SN	28:49	RO 1.60	1.46	0.984
	DC	SN	29:11	1.25	2.86	0.997
	DC	SN	29:16	RO 1.86	2.02	0.999
	DC	SN	29:23	1.37	1.23	1.003
	DC	SN	29:36	RO 1.51	1.41	1.011
	DC	SN	30:22	RO 0.99	1.39	1.037
	DC	SN	30:30	RO 0.76	1.61	1.042
	DC	WH	30:48	RO 1.78	1.01	1.052
	DC	WH	30:55	RO 0.94	1.10	1.056
374-376			0 Peaks		0.00	
						123478-HxCDF AN
						123789-HxCDF AN

13C12-HxCDF			0.43-0.59			0.863-1.137
384-386	DC	NL	0:00	RO 0.65	1.37	0.000
	DC	SN	28:21	RO 0.42	1.07	0.968
	DC	SN	28:35	0.54	1.20	0.976

Compound/ M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area Peak 1	Area Peak 2	Rel. RT	Compound Name	ID	Flags
	DC	SN	29:01	RO	0.91		0.51				0.991			
			29:11		0.50		529.99	176.72	353.27	0.997	13C12-HxCDF	478	SUR3	
			29:17		0.50		649.92	217.16	432.76	1.000	13C12-HxCDF	678	IS4	
	DC	SN	29:34	RO	0.19		0.41				1.010			
			29:46		0.51		551.11	184.95	366.16	1.017	13C12-HxCDF	234	ALT2	
	DC	SN	30:03	RO	0.16		0.36				1.026			
	DC	SN	30:16	RO	0.23		0.86				1.034			
			30:29		0.52		429.21	146.08	283.13	1.041	13C12-HxCDF	789	ALT1	
	DC	SN	30:37	RO	0.81		1.34				1.046			
384-386			4 Peaks					2,160.23						

----- Above: HxCDF / HxCDD Follows -----

HxCDD	1.05-1.43										0.953-1.014			
390-392	DC	NL	0:00	RO	0.54		0.85				0.000			
	DC	SN	29:18	RO	3.87		0.34				0.978			
	DC	SN	29:24	RO	1.03		0.60				0.981			
	DC	SN	29:33	RO	0.71		0.81				0.986			
	DC	SN	29:53	RO	2.23		0.29				0.997	123478-HxCDD	AN	
	DC	SN	29:59	RO	2.41		0.65				1.001	123678-HxCDD	AN	
	DC	SN	30:07		1.42		1.60				1.005			
	DC	SN	30:15	RO	0.27		0.25				1.009	123789-HxCDD	AN	
	DC	SN	30:22	RO	0.47		0.98				1.013			
	DC	WH	30:38	RO	0.35		0.67				1.022			
	DC	WH	30:41	RO	0.44		1.46				1.024			
390-392			0 Peaks					0.00						

13C12-HxCDD	1.05-1.43										0.967-1.033			
402-404	DC	NL	0:00	RO	1.51		1.32				0.000			
	DC	WL	28:36	RO	0.60		0.87				0.954			
	DC	WL	28:41	RO	2.17		0.94				0.957			
	DC	SN	29:00	RO	1.73		1.01				0.968			
	DC	SN	29:23		1.30		2.51				0.981			
			29:54		1.27		388.14	216.84	171.30	0.998	13C12-HxCDD	478	SUR4	
			29:58		1.22		479.40	263.42	215.98	1.000	13C12-HxCDD	678	IS5	
	DC	SN	30:06	RO	0.95		1.41				1.004			
			30:16		1.22		522.49	286.75	235.74	1.010	13C12-HxCDD	789	RS2	
	DC	SN	30:27	RO	0.62		0.70				1.016			
	DC	SN	30:41	RO	0.91		1.63				1.024			
402-404			3 Peaks					1,390.03						

----- Above: HxCDD / HpCDF Follows -----

HpCDF	0.88-1.20										0.995-1.042			
408-410	DC	NL	0:00	RO	1.83		1.94				0.000			
	DC	WL	31:45	RO	2.50		0.73				0.994			
	DC	SN	31:52	RO	7.12		2.18				0.998			
	DC	SN	32:11	RO	0.61		2.30				1.008			
	DC	SN	32:24	RO	2.23		1.06				1.015			
	DC	SN	33:08		0.88		2.07				1.038	1234789-HpCDF	AN	
	DC	SN	33:15	RO	3.02		2.06				1.041			
408-410			0 Peaks					0.00						

Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

13C12-HpCDF		0.37-0.51				0.937-1.125			
418-420	DC NL	0:00	RO	0.63	2.28			0.000	
		31:56		0.43	299.89	90.77	209.12	1.000	13C12-HpCDF 678 IS6
	DC SN	32:47		0.37	1.60			1.027	
		33:08		0.44	200.37	61.08	139.29	1.038	13C12-HpCDF 789 SUR5
418-420	2 Peaks				500.26				

----- Above: HpCDF / HpCDD Follows -----

HpCDD		0.88-1.20				0.977-1.005			
424-426	DC NL	0:00	RO	1.86	0.88			0.000	
		31:58	RO	2.09	1.31			0.976	
	DC SN	32:09	RO	2.53	0.61			0.981	
	DC SN	32:46	RO	0.26	1.08			1.000	1234678-HpCDD AN
424-426	0 Peaks				0.00				

13C12-HpCDD		0.88-1.20				0.969-1.031			
436-438	DC NL	0:00	RO	2.11	0.94			0.000	
		32:46		1.04	271.50	138.72	132.78	1.000	13C12-HpCDD 678 IS7
	DC SN	33:03	RO	2.44	1.65			1.009	
	DC SN	33:16	RO	0.80	1.33			1.015	
436-438	1 Peak				271.50				

----- Above: HpCDD / Octa-CDD and CDF Follows -----

OCDF		0.76-1.02				0.887-1.113			
442-444	DC NL	0:00	RO	1.07	1.34			0.000	
		31:17	RO	3.65	0.81			0.885	
	DC SN	31:55		0.81	1.86			0.903	
	DC SN	32:32	RO	2.26	0.95			0.921	
	DC SN	33:00	RO	0.66	2.29			0.934	
	DC SN	33:23	RO	3.00	0.68			0.945	
	DC SN	33:58	RO	0.68	1.55			0.961	
	DC SN	34:38	RO	0.47	2.31			0.980	
	DC SN	34:51	RO	2.75	1.59			0.986	
	DC SN	35:13	RO	0.40	0.96			0.997	
	DC SN	35:28		0.78	3.52			1.004	OCDF AN
442-444	0 Peaks				0.00				

OCDD		0.76-1.02				0.887-1.113			
458-460	DC NL	0:00	RO	2.59	0.42			0.000	
		35:19		0.83	4.47			1.000	
	DC SN	35:46	RO	9.43	0.13			1.012	
458-460	0 Peaks				0.00				

13C12-OCDD		0.76-1.02				0.996-1.005			
470-472	DC NL	0:00	RO	3.44	0.17			0.000	
		35:04	RO	2.49	2.00			0.992	
		35:20		0.91	171.61	81.81	89.80	1.000	13C12-OCDD IS8
470-472	1 Peak				171.61				

Page No. 6
09/18/97

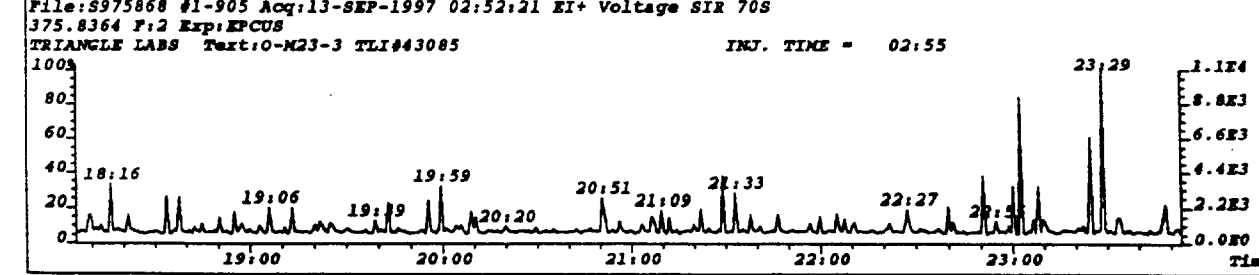
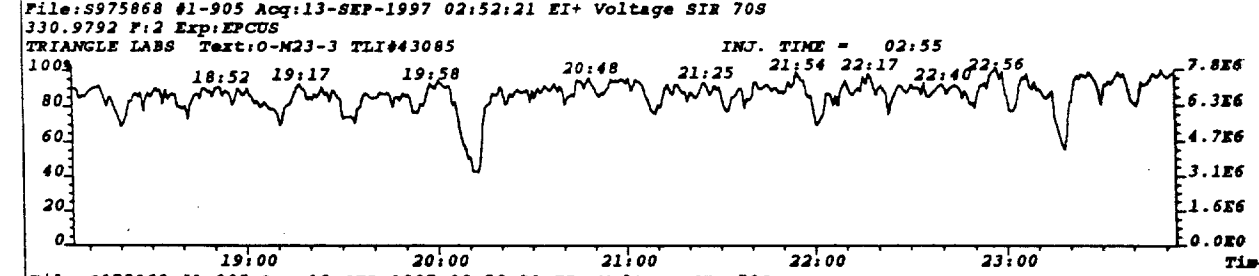
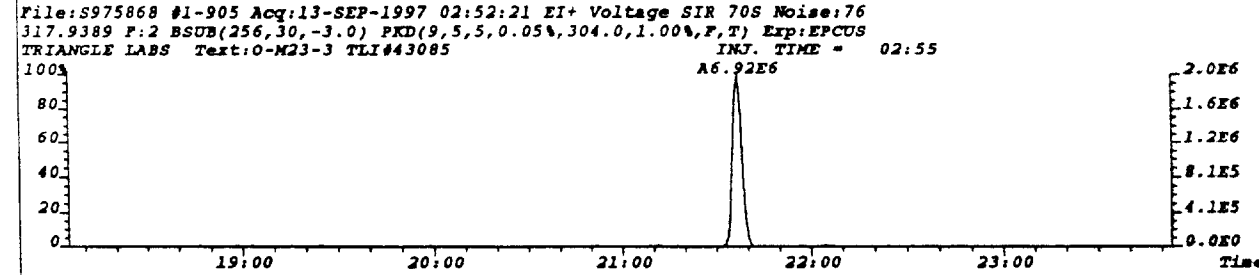
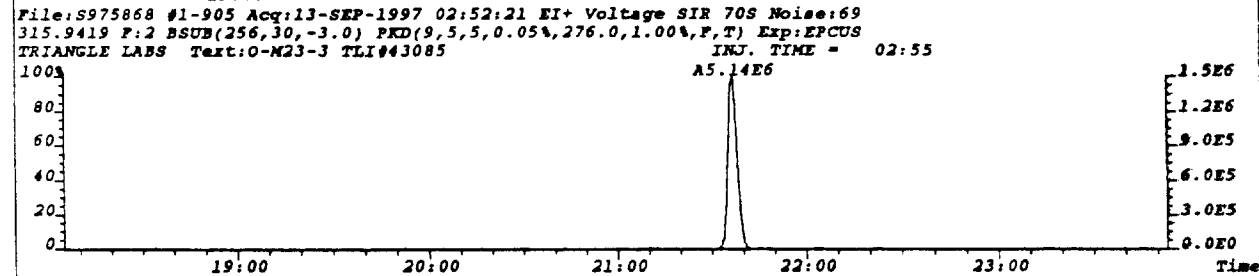
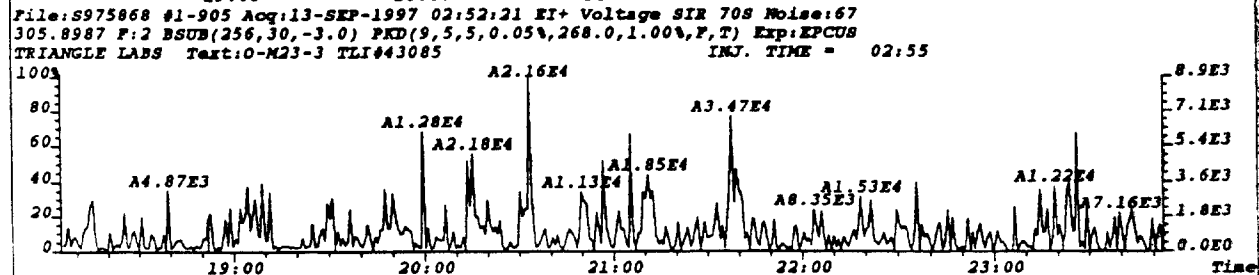
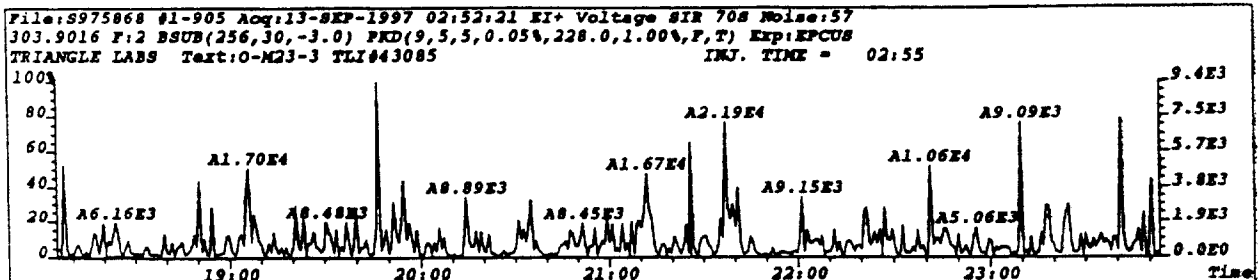
Listing of S975868B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound:

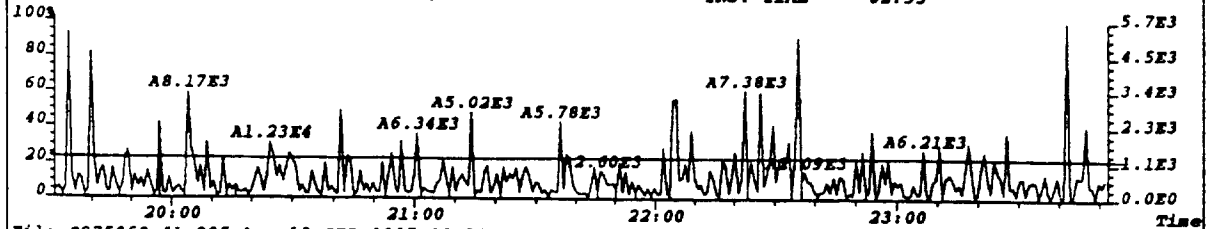
M_Z... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Column Description.....	"Why" Code	Description.....	QC Log Desc.....
M_Z	-Nominal Ion Mass(es)	WL-Below Retention Time Window	A-Peak Added
..RT.	-Retention Time (mm:ss)	WH-Above Retention Time Window	K-Peak Kept
Ratio	-Ratio of M/M+2 Ions	SN-Below Signal to Noise Level	D-Peak Deleted
OK	-RO=Ratio Outside Limits	<M-Below Method Detection Limit	T-Time Changed
Rel.RT	-Relative Retention Time	NL-Channel Specific Noise Level	M-Peak Area Changed
			N-Name Changed
			E-Ether Interference

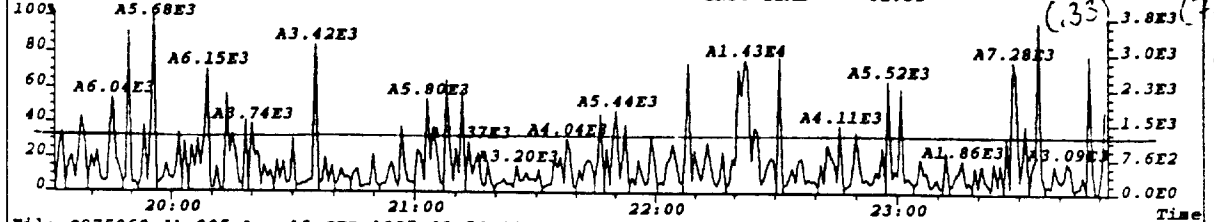
*** End of Report ***



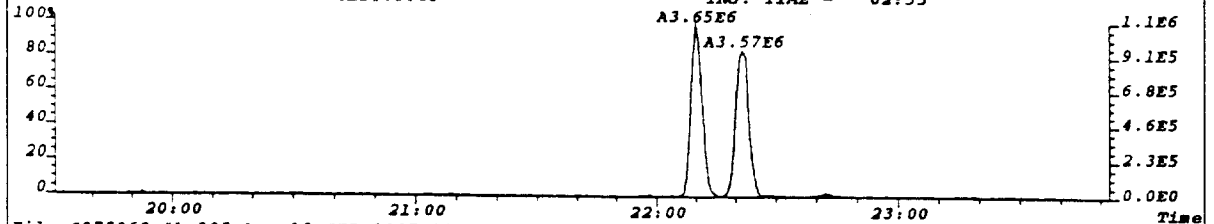
File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 56
 319.8965 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 224.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



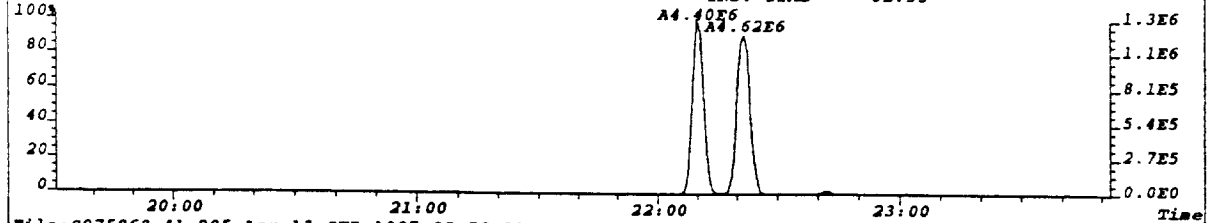
File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 72
 321.8936 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 288.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



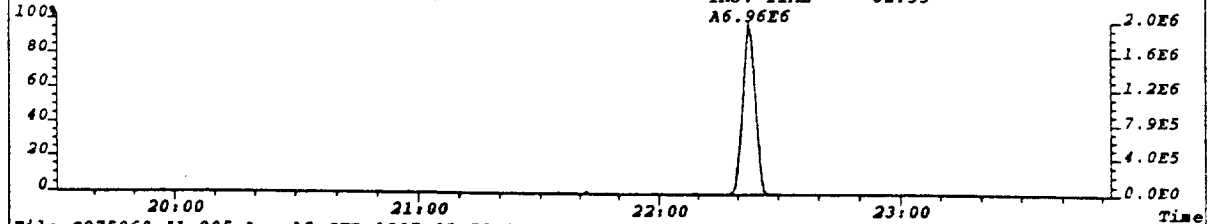
File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 422
 331.9368 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1688.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



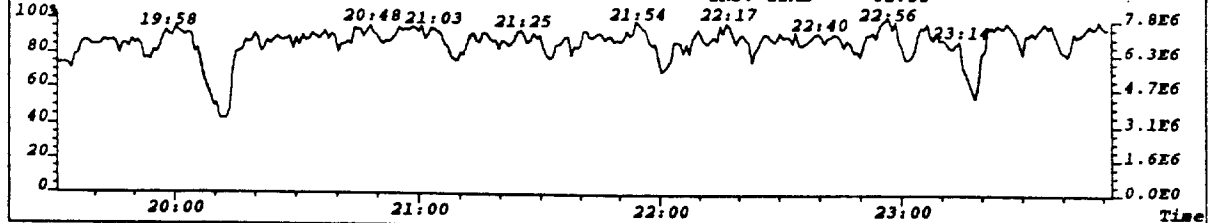
File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 144
 333.9338 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 576.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



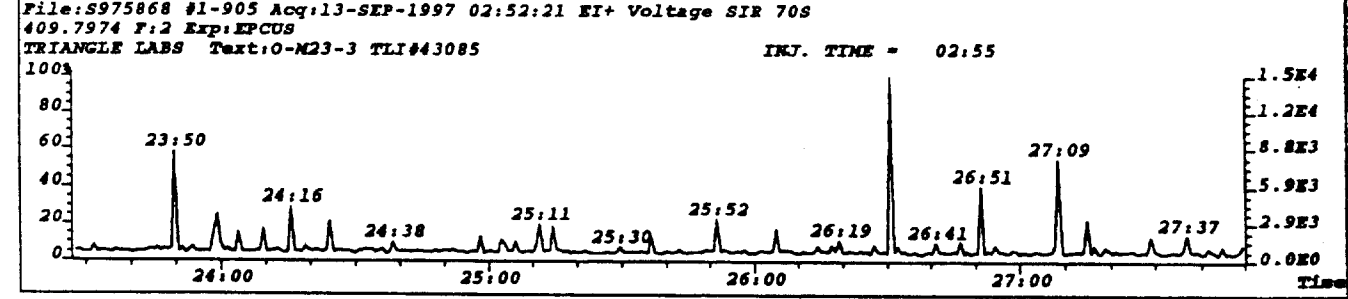
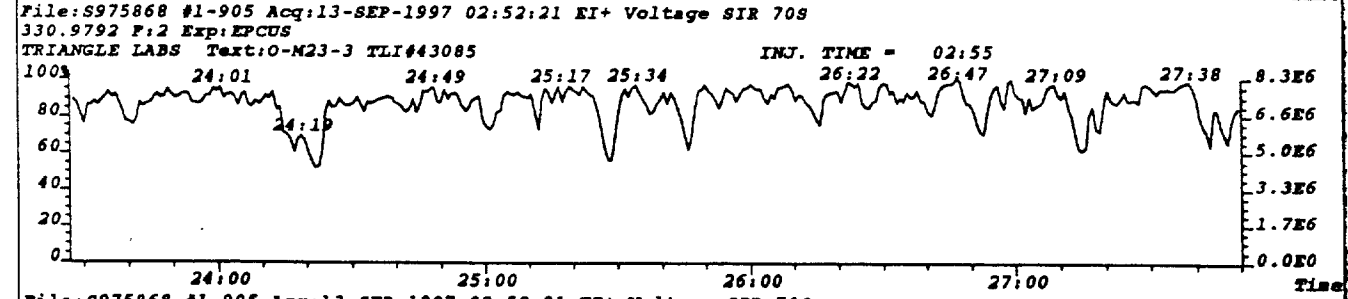
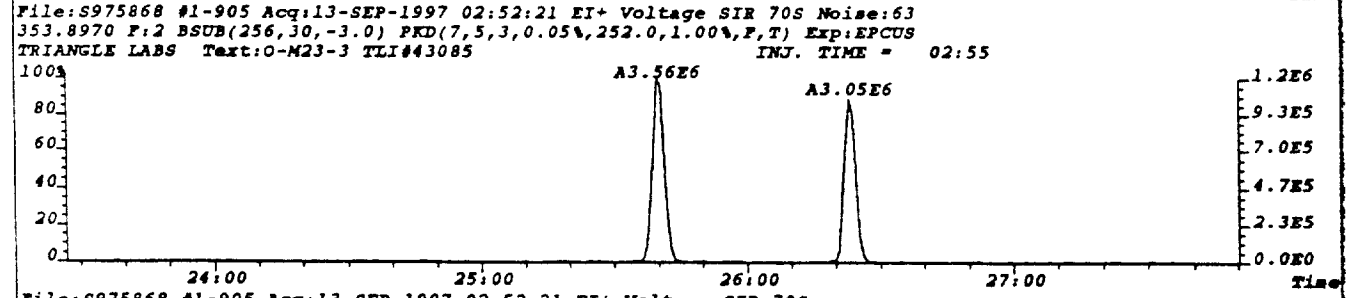
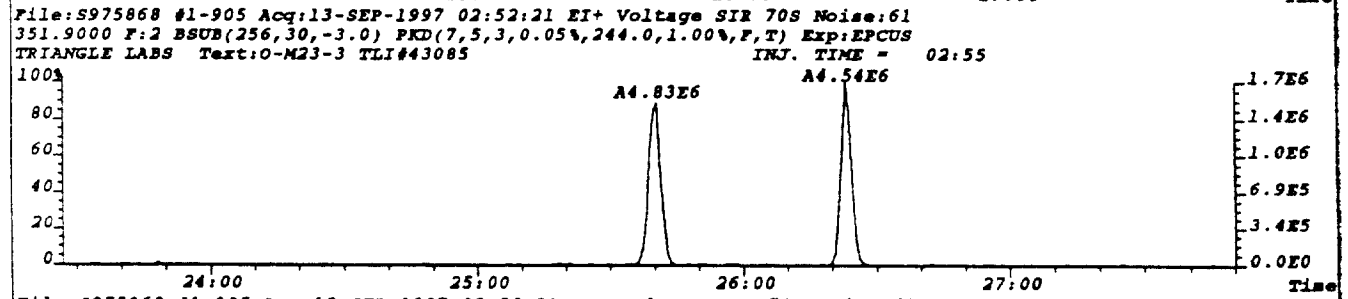
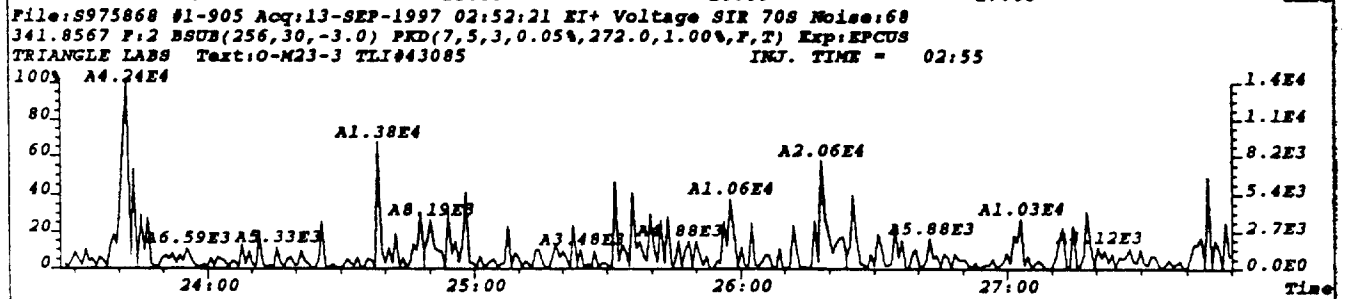
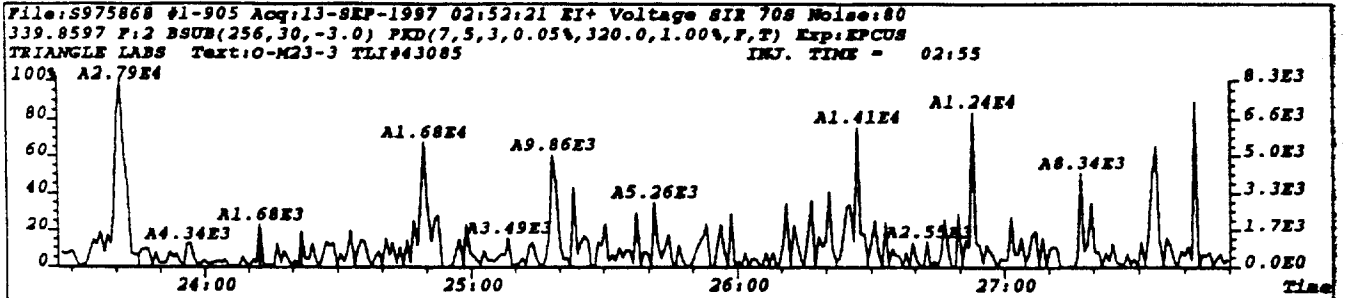
File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 188
 327.8847 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 752.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

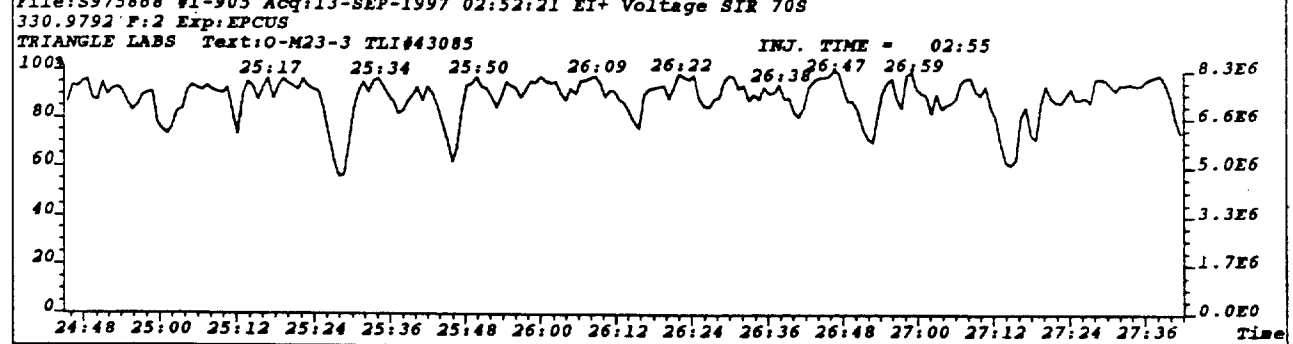
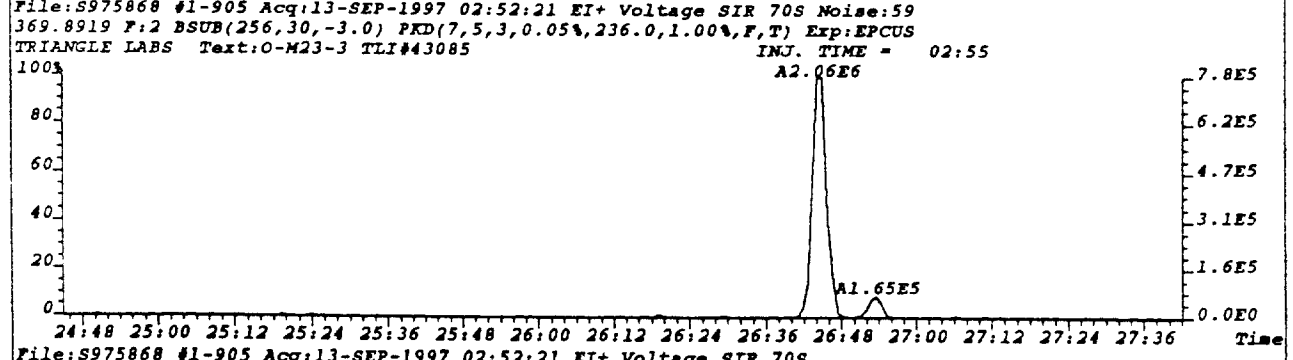
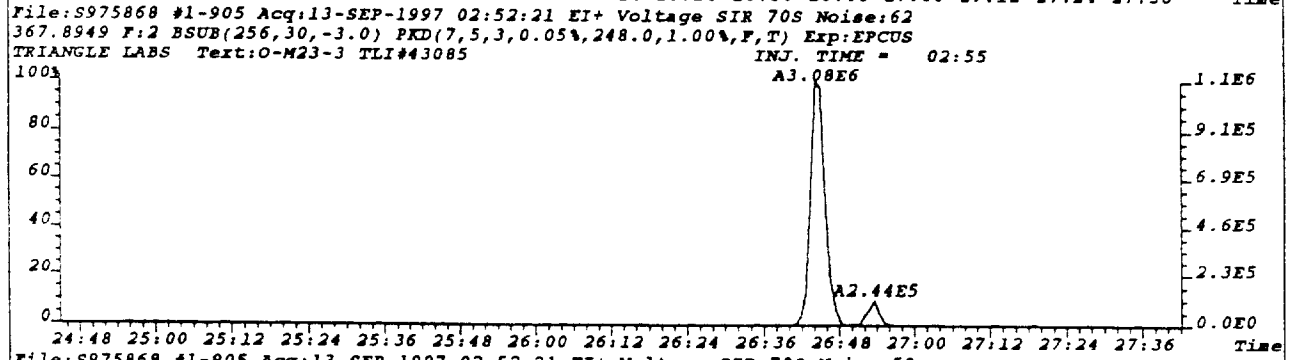
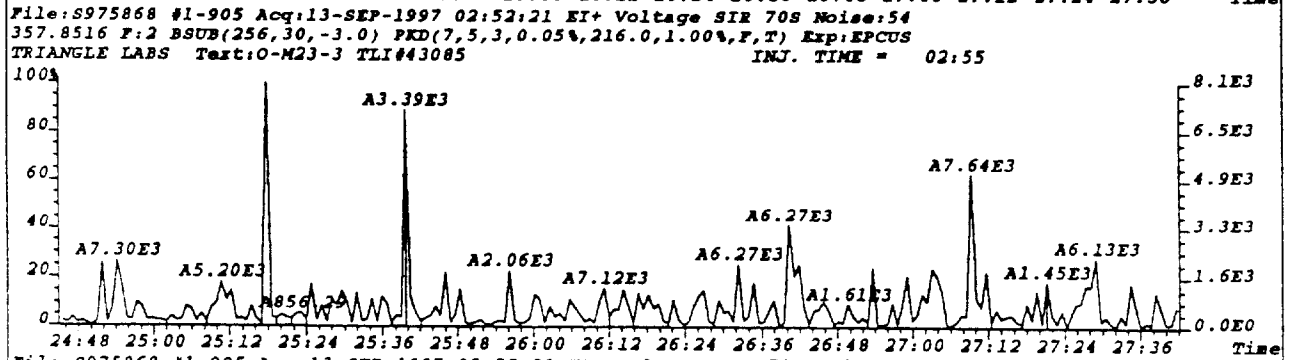
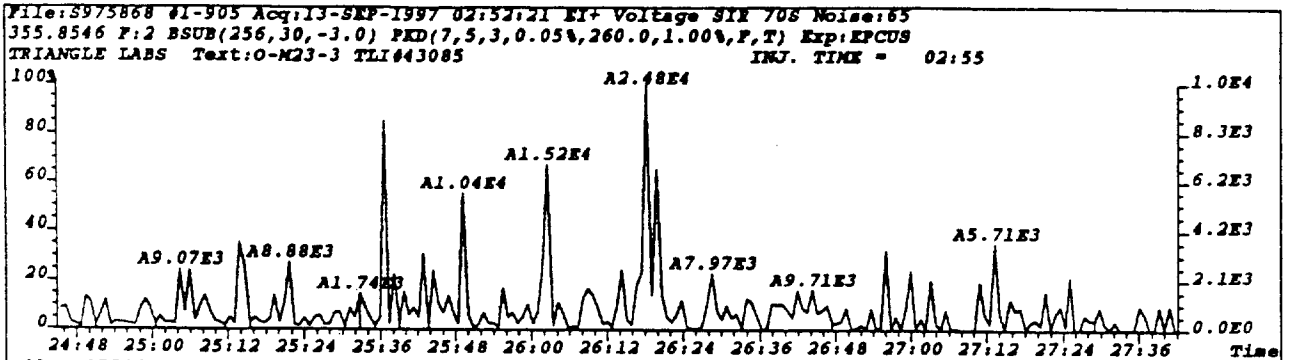


File: S975868 #1-905 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
 330.9792 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

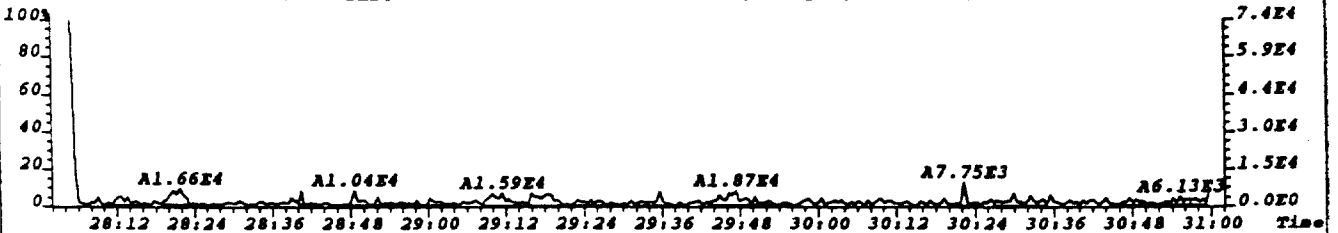


(33)
 3.8E3 (7,4) = 0
 9/18/97

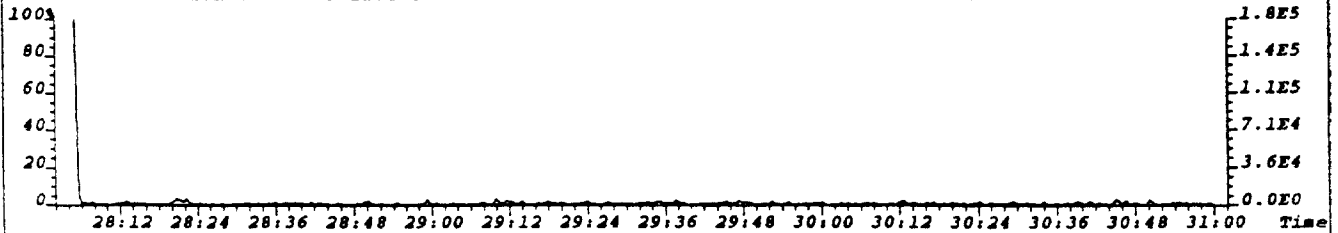




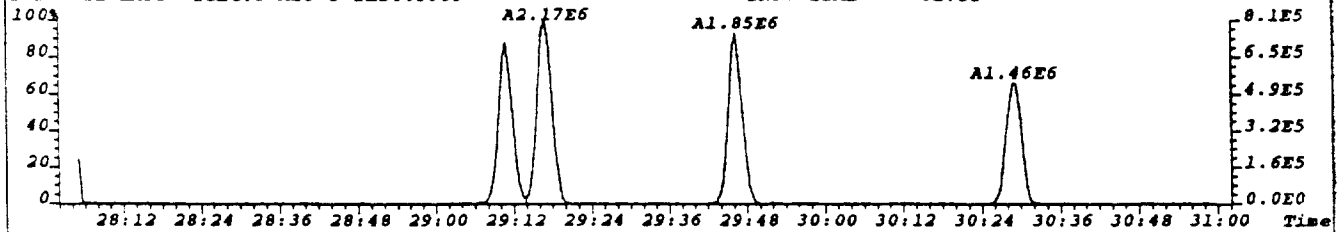
File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 454
373.8208 F: 3 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1816.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



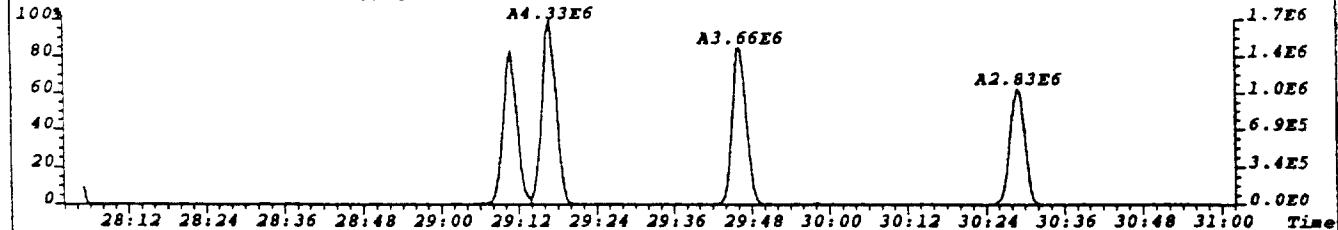
File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 327
375.8178 F: 3 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1308.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



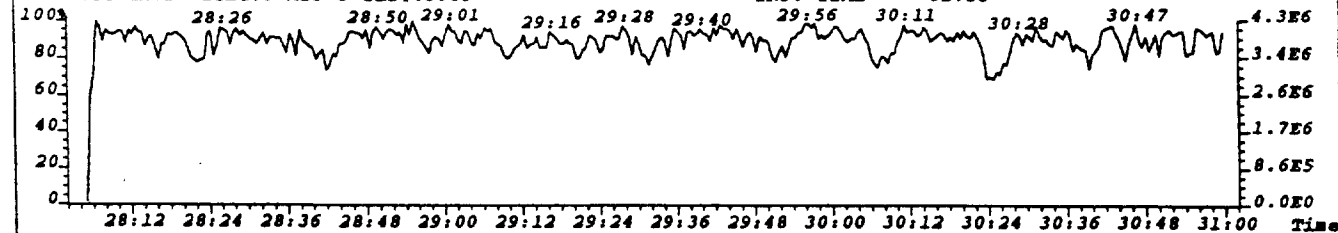
File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 295
383.8639 F: 3 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1180.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



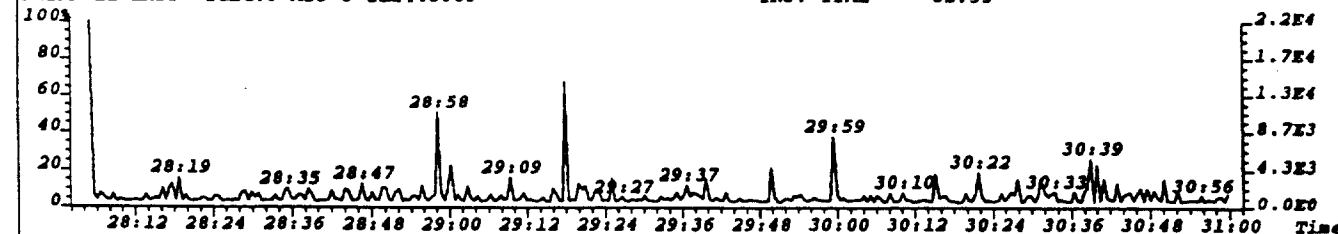
File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 455
385.8610 F: 3 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1820.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

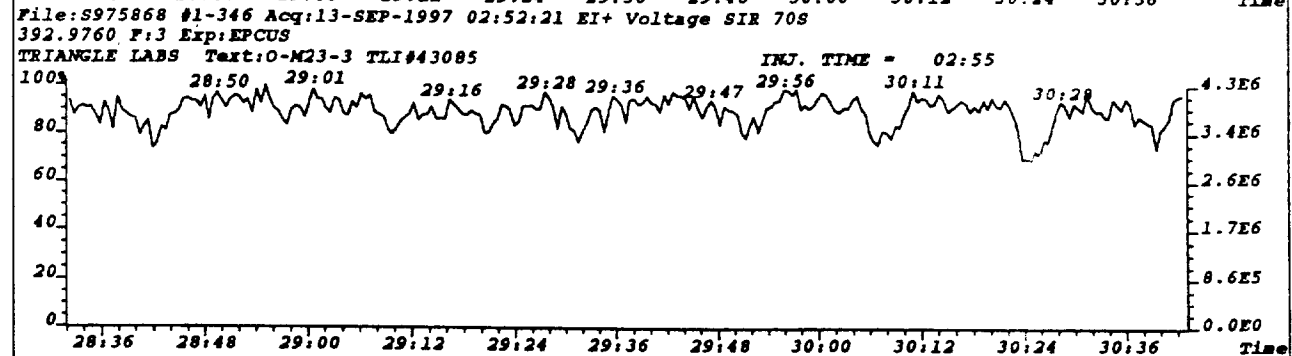
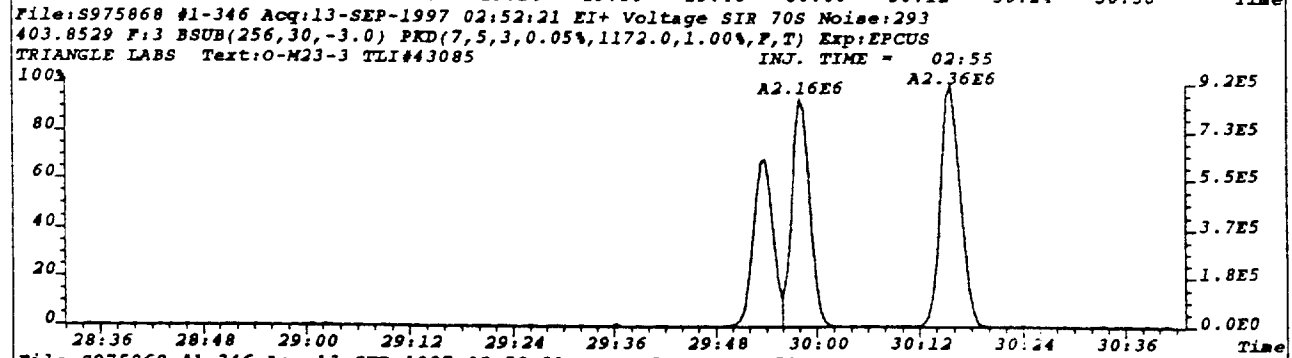
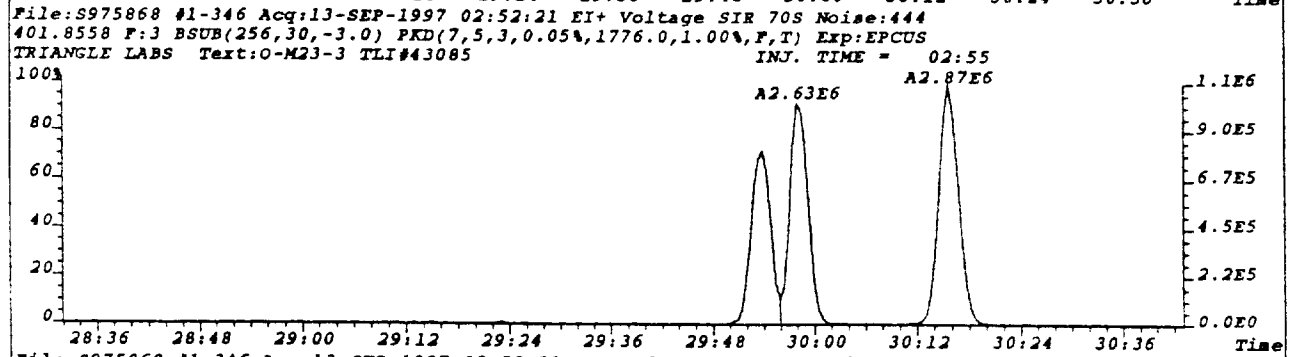
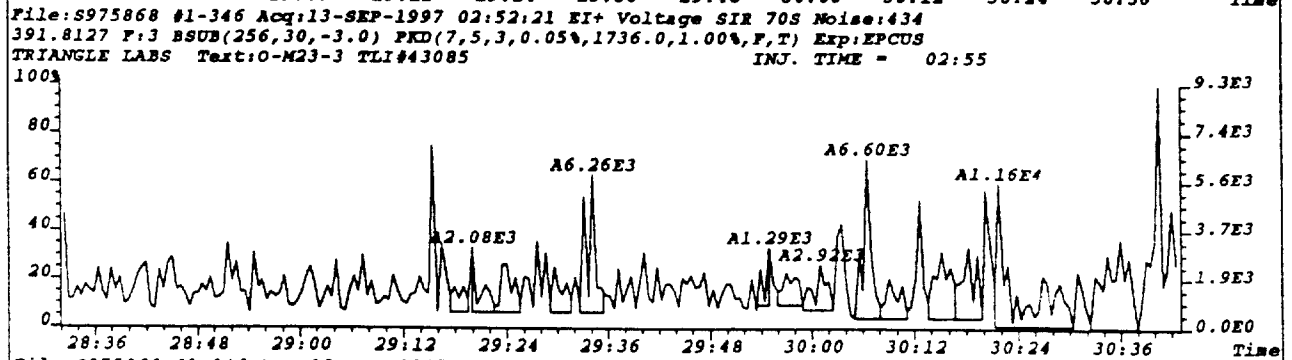
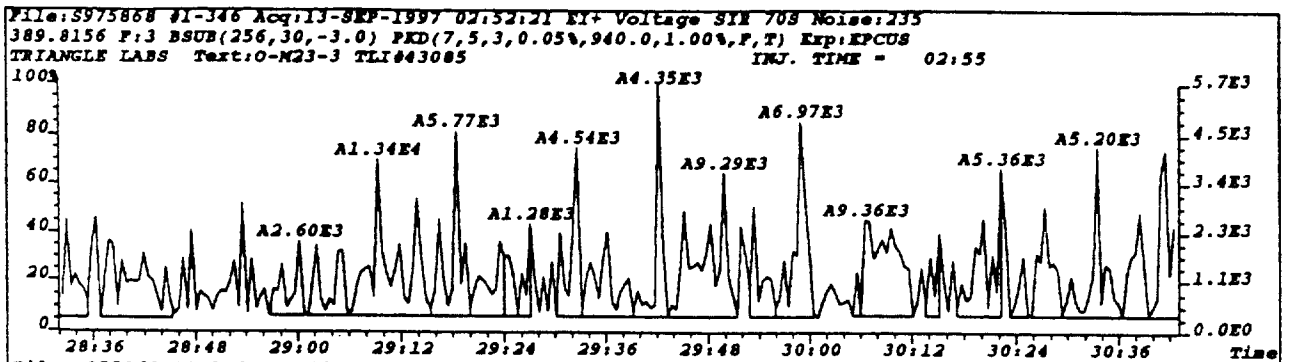


File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
392.9760 F: 3 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

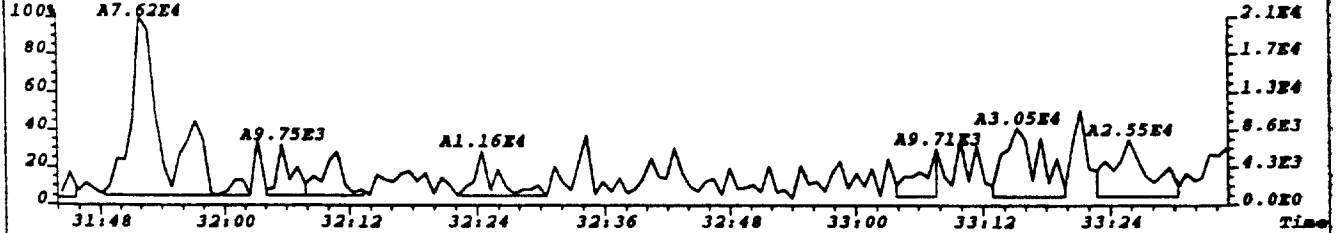


File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
445.7555 F: 3 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

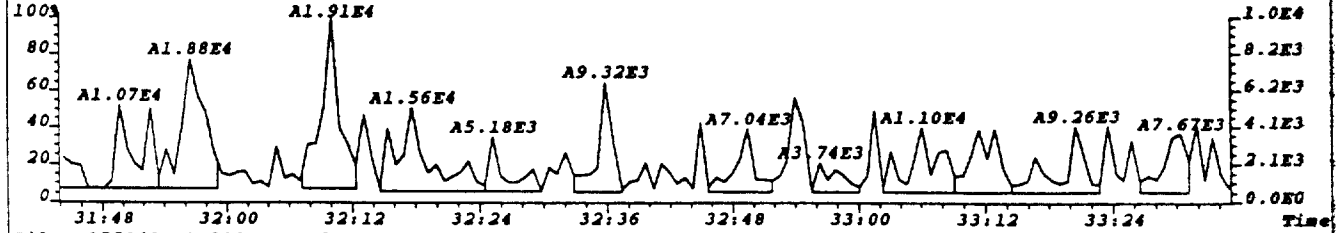




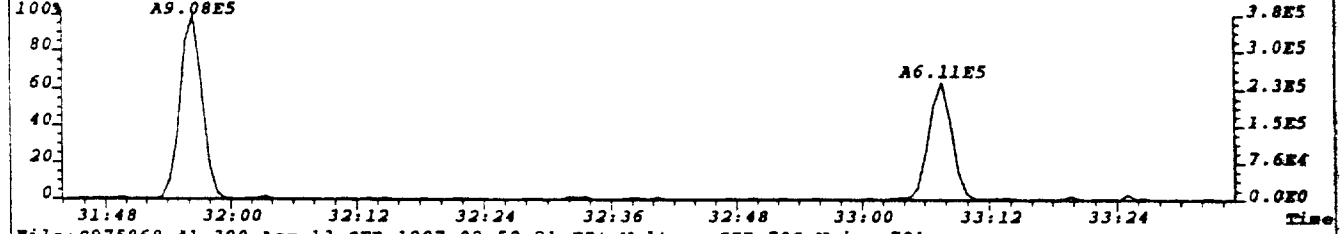
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 869
407.7818 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3476.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



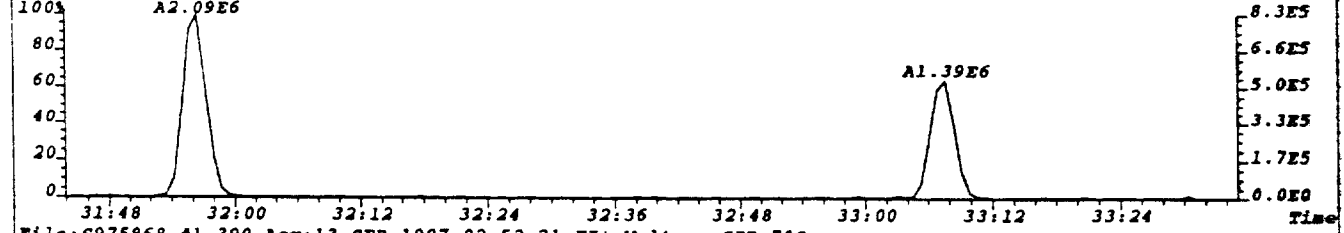
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 477
409.7789 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1908.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



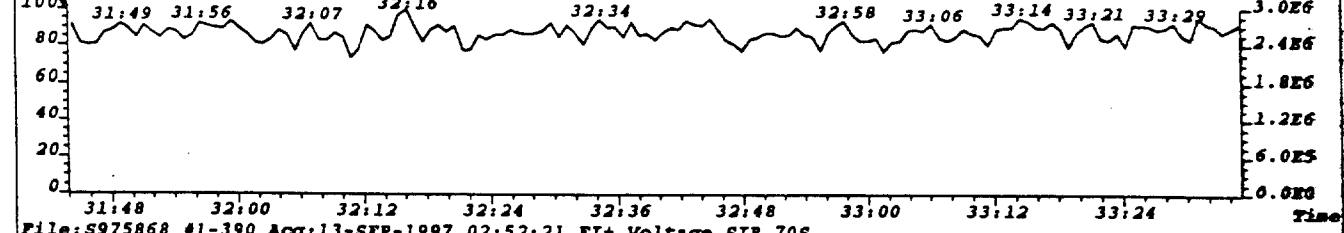
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 497
417.8253 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1988.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



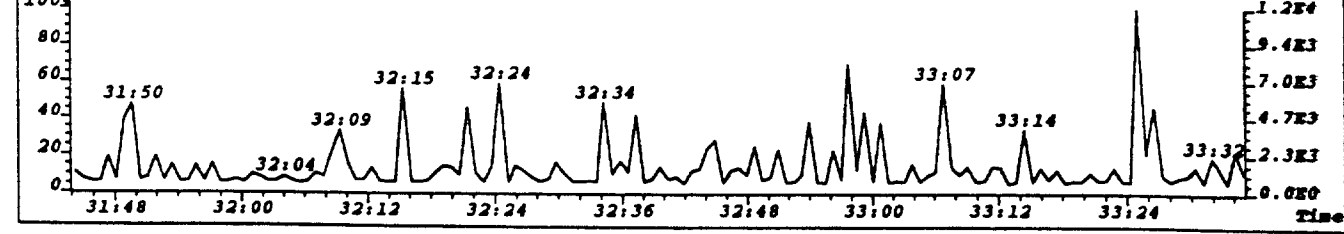
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S Noise: 791
419.8220 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3164.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

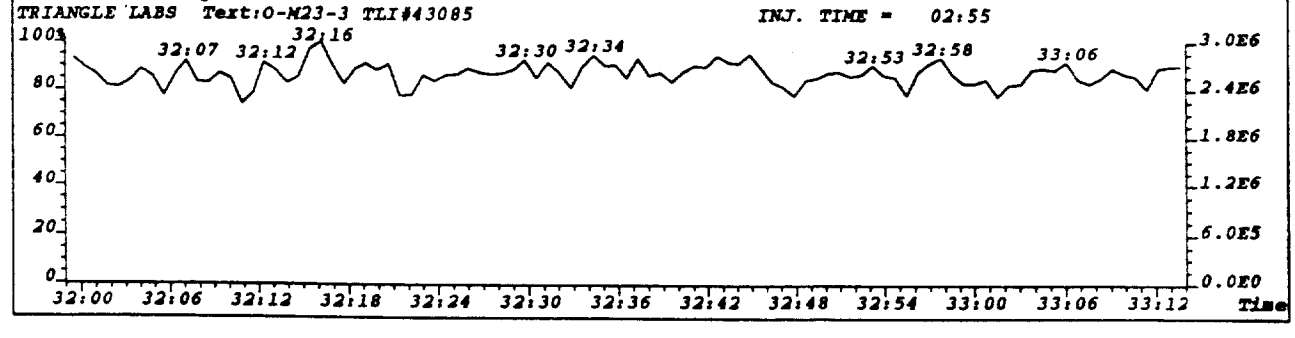
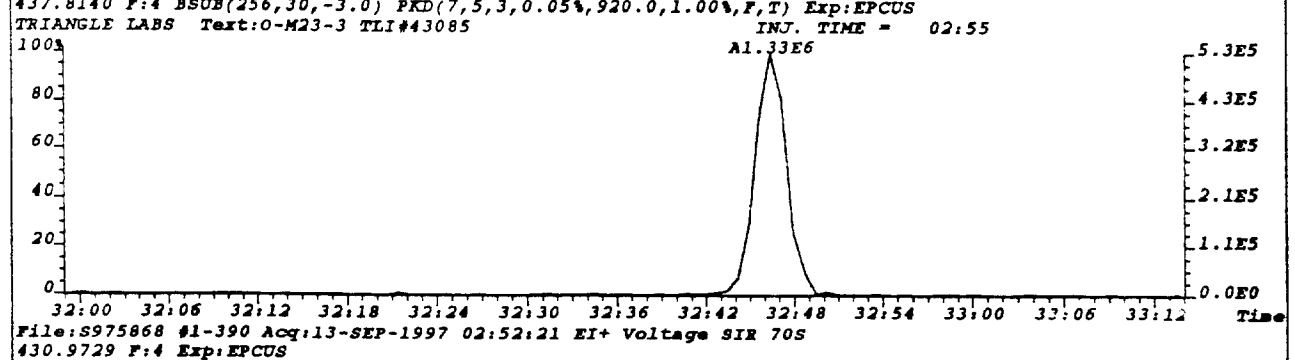
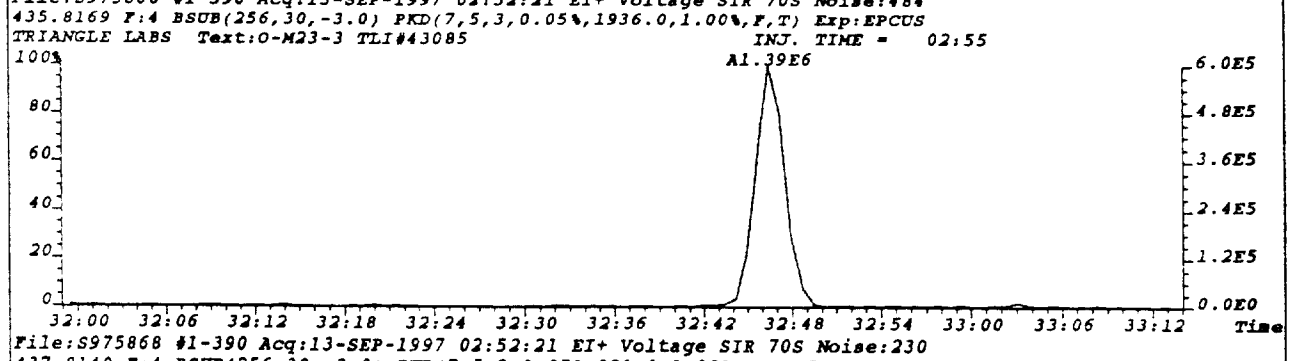
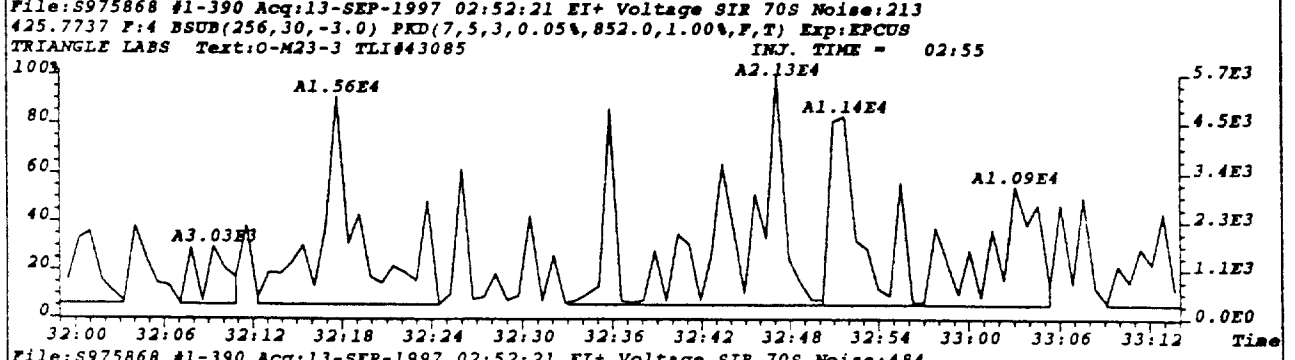
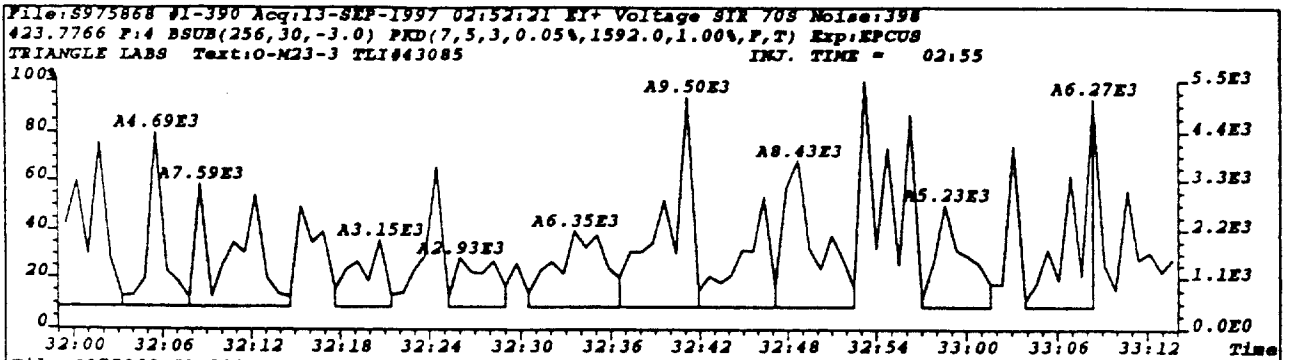


File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

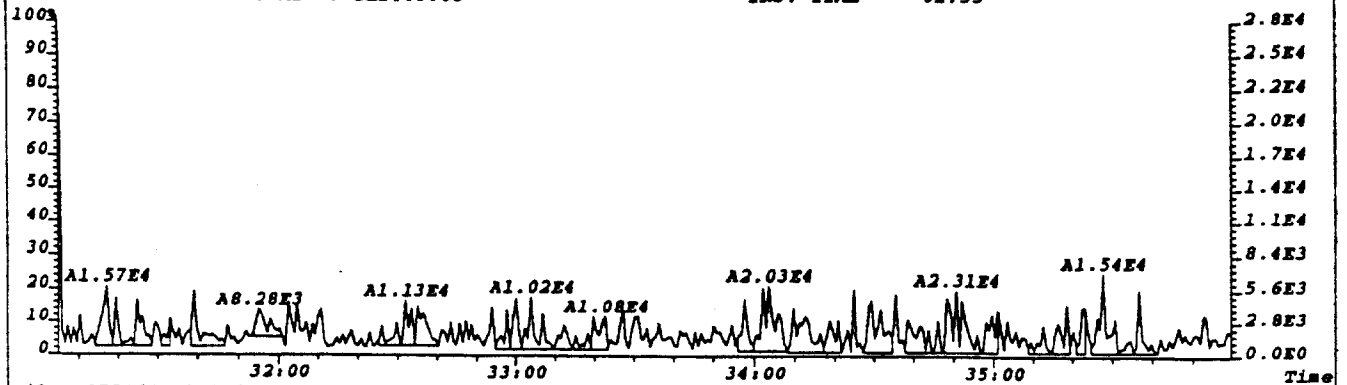


File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
479.7165 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

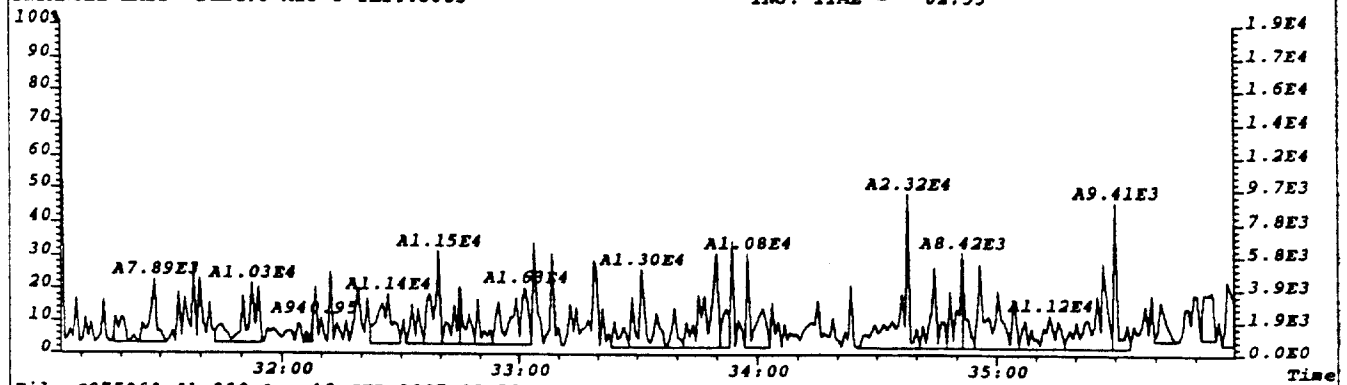




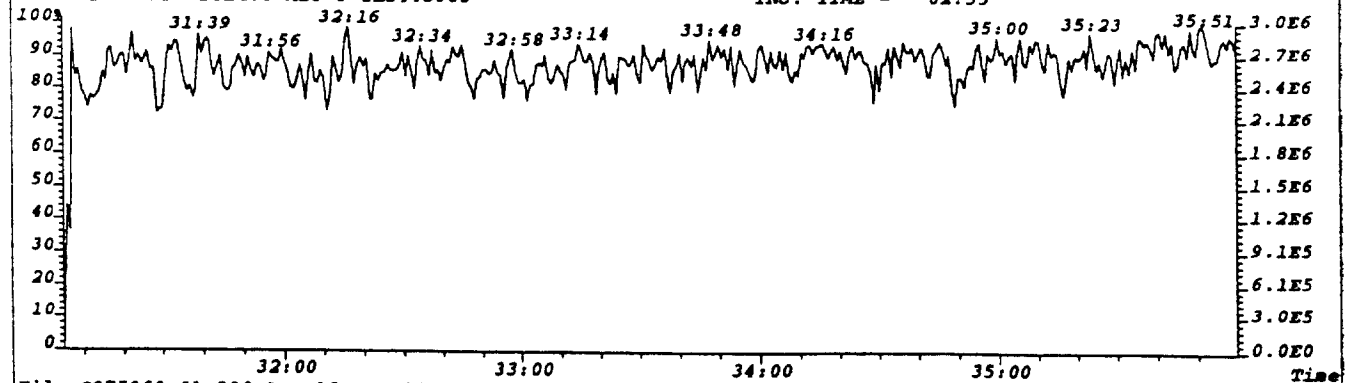
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 708 Noise: 382
441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1528.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55



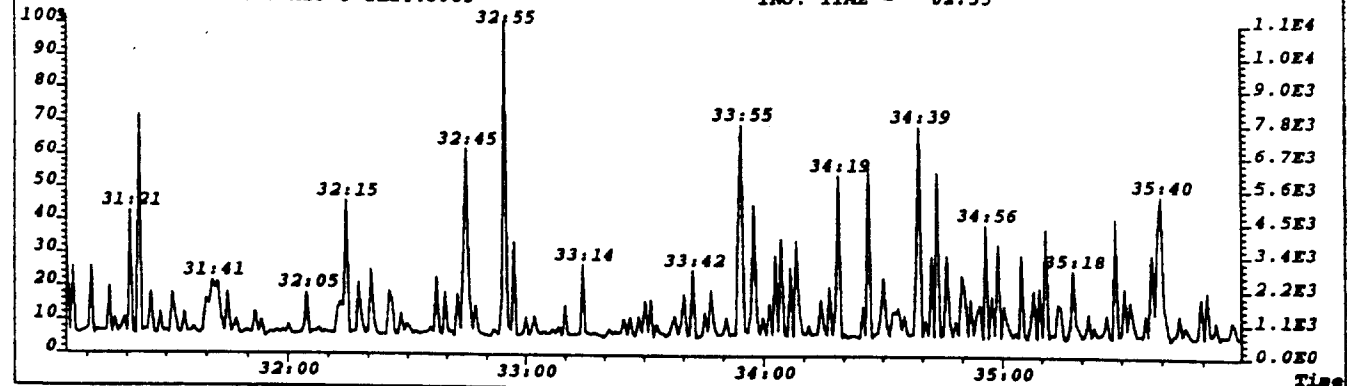
File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 708 Noise: 354
443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1416.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

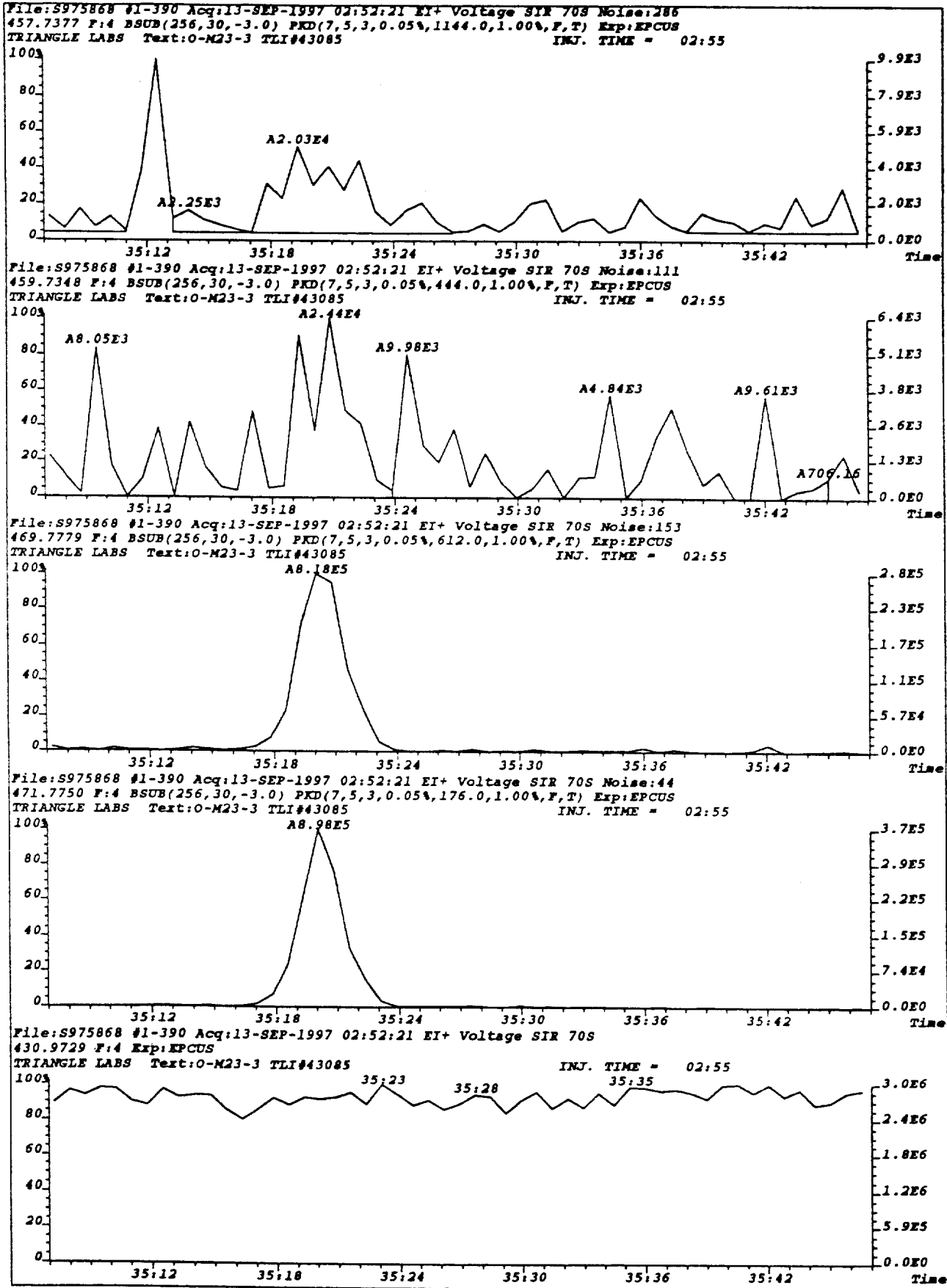


File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 708
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

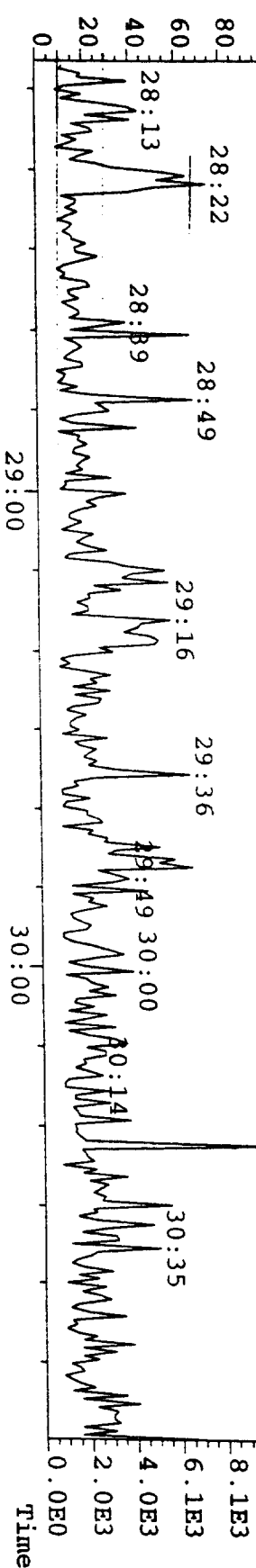


File: S975868 #1-390 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 708
513.6775 F: 4 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-3 TLI#43085 INJ. TIME = 02:55

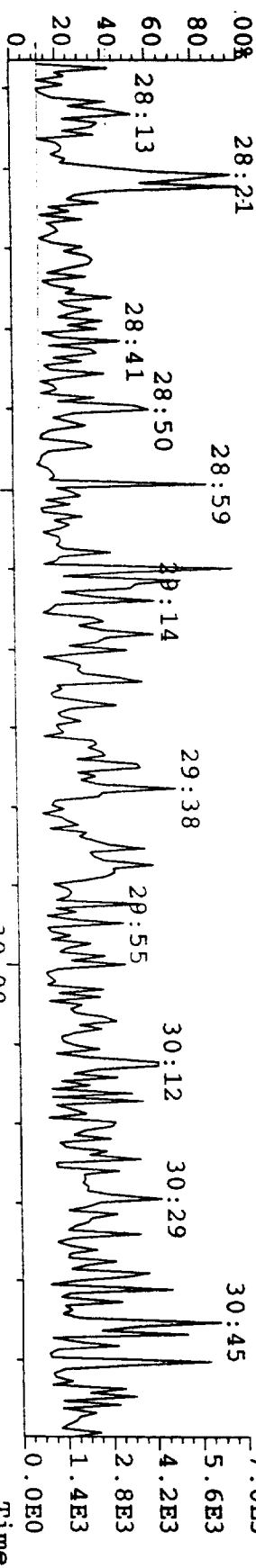




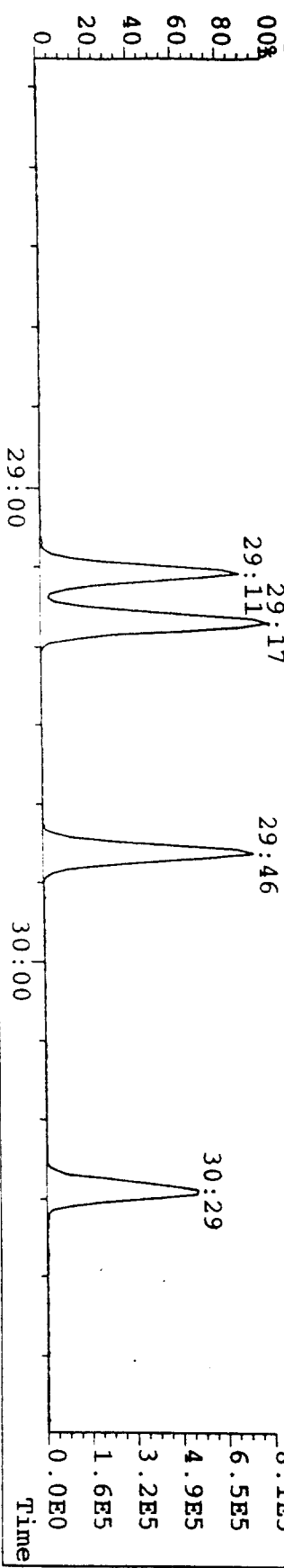
Title: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
 File: 73.8208 F: 3 Exp: EPCUS
 Sample Text: O-M23-3 TLI#43085
 INJ. TIME = 02:55 File Text: O-M23-3 TLI#4
 1.0E4



File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
 File: 75.8178 F: 3 Exp: EPCUS
 Sample Text: O-M23-3 TLI#43085
 INJ. TIME = 02:55 File Text: O-M23-3 TLI#4
 7.0E3



File: S975868 #1-346 Acq: 13-SEP-1997 02:52:21 EI+ Voltage SIR 70S
 File: 83.8639 F: 3 Exp: EPCUS
 Sample Text: O-M23-3 TLI#43085
 INJ. TIME = 02:55 File Text: O-M23-3 TLI#4
 8.1E5



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **O-M23-FB**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975833**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPX23704
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	181-55-4ABD	Date Analyzed:	09/11/97	ConCal:	S975814
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	BJG	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	EMPC		0.009			—
1,2,3,7,8-PeCDD	0.04			1.67	25:51	—
1,2,3,4,7,8-HxCDD	0.02			1.39	29:08	Q_
1,2,3,6,7,8-HxCDD	0.03			1.22	29:13	—
1,2,3,7,8,9-HxCDD	0.03			1.23	29:30	—
1,2,3,4,6,7,8-HpCDD	0.03			0.94	32:04	B_
1,2,3,4,6,7,8,9-OCDD	0.09			0.94	34:38	B_
2,3,7,8-TCDF	0.02			0.70	20:23	B_
1,2,3,7,8-PeCDF	0.04			1.66	24:43	—
2,3,4,7,8-PeCDF	0.04			1.36	25:29	—
1,2,3,4,7,8-HxCDF	0.03			1.43	28:22	—
1,2,3,6,7,8-HxCDF	0.03			1.14	28:29	—
2,3,4,6,7,8-HxCDF	0.03			1.17	29:00	—
1,2,3,7,8,9-HxCDF	0.03			1.08	29:42	—
1,2,3,4,6,7,8-HpCDF	EMPC		0.03			B_
1,2,3,4,7,8,9-HpCDF	0.02			1.03	32:25	—
1,2,3,4,6,7,8,9-OCDF	0.03			0.88	34:44	B_

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	EMPC			0.009	—
Total PeCDD	0.04	1			—
Total HxCDD	0.09	3			—
Total HpCDD	0.04	2			—
Total TCDF	0.02	1		0.02	—
Total PeCDF	0.08	2		0.09	—
Total HxCDF	0.11	4			—
Total HpCDF	0.02	1		0.05	—

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **O-M23-FB**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975833**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	3.0	75.7	40%-130%	0.77	20:22	—
¹³ C ₁₂ -2,3,7,8-TCDD	2.9	71.5	40%-130%	0.80	21:12	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	3.0	75.4	40%-130%	1.55	24:42	—
¹³ C ₁₂ -1,2,3,7,8-PeCDD	3.5	86.9	40%-130%	1.49	25:51	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	3.3	81.3	40%-130%	0.50	28:28	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	3.1	76.5	40%-130%	1.21	29:12	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	3.0	75.9	25%-130%	0.42	31:11	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	3.5	87.9	25%-130%	0.99	32:04	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	7.0	87.6	25%-130%	0.86	34:37	—

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl ₄ -2,3,7,8-TCDD	3.8	95.6	70%-140%		21:13	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.6	89.4	70%-140%	1.59	25:28	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	3.3	83.1	70%-140%	0.51	28:21	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	2.9	72.6	70%-140%	1.23	29:07	Q
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	2.7	67.8	70%-140%	0.42	32:25	V

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.8	69.7	40%-130%	0.49	29:41	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.3	81.5	40%-130%	0.50	28:59	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.81	20:59	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.21	29:29	—

Data Reviewer: Sheela 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: n/a

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975833B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK.Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags

TCDF 0.65-0.89 0.820-1.101
304-306 DC NL 0:00 RO 1.14 0.12 0.000
DC SN 17:36 RO 0.58 2.64 0.864
DC SN 18:12 RO 0.21 1.08 0.894
DC SN 18:29 RO 0.31 1.52 0.908
DC SN 19:09 RO 0.44 2.34 0.940
DC SN 19:28 RO 1.14 3.08 0.956
19:54 RO 1.22 10.04 6.90 5.67 0.977
20:23 0.70 31.84 13.16 18.68 1.001 2378-TCDF AN
D DC SN 20:54 0.81 5.81 1.026
D DC SN 22:15 0.69 7.40 1.092
304-306 2 Peaks 41.88

13C12-TCDF 0.65-0.89 0.951-1.049
316-318 DC NL 0:00 RO 1.69 0.87 0.000
DC WL 19:11 0.73 141.93 0.942
19:31 0.75 15.12 6.48 8.64 0.958
19:53 0.80 48.40 21.58 26.82 0.976
20:22 0.77 6.305.72 2.733.69 3.572.03 1.000 13C12-2378-TCDF ISO
20:52 RO 0.61 22.14 9.63 15.74 1.025
20:59 RO 1.18 6.92 4.63 3.91 1.030
316-318 5 Peaks 6.398.30

----- Above: TCDF / TCDD Follows -----

TCDD 0.65-0.89 0.853-1.059
320-322 DC NL 0:00 RO 8.14 0.12 0.000
DC SN 18:06 0.81 0.67 0.854
DC SN 18:13 RO 1.22 1.66 0.859
DC SN 18:52 RO 0.57 1.17 0.890
DC SN 20:04 RO 1.09 0.41 0.947
DC SN 20:23 RO 2.28 2.16 0.961
DC SN 20:43 RO 0.58 0.60 0.977
DC SN 20:56 0.83 0.42 0.987
21:12 RO 0.56 12.60 5.48 9.82 1.000 2378-TCDD AN
DC SN 21:31 RO 0.40 0.39 1.015
DC SN 21:52 RO 0.21 0.78 1.031
DC SN 22:22 RO 0.30 0.41 1.055
DC WH 22:40 RO 1.18 1.38 1.069
320-322 1 Peak 12.60

37C1-TCDD 0.906-1.094
328 DC NL 0:00 0.06 0.000
19:39 130.92 130.92 0.927

Listing of S975833B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
328					21:13			3,881.17	3,881.17		1.001	37C1-TCDD		SUR1
					2 Peaks			4,012.09						
13C12-TCDD					0.65-0.89							0.906-1.094		
332-334	DC	NL	0:00	RO	1.67			2.71				0.000		
			19:52		0.79			29.49	13.01	16.48		0.937		
			20:59		0.81			6,317.39	2,820.24	3,497.15	0.990	13C12-1234-TCDD	RS1	
			21:12		0.80			4,816.30	2,138.52	2,677.78	1.000	13C12-2378-TCDD	IS1	
			21:34		0.78			78.21	34.15	44.06	1.017			
			22:41	RO	0.59			5.82	2.53	4.29	1.070			
332-334					5 Peaks			11,247.21						

----- Above: TCDD / PeCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
340-342	DC	NL	0:00	RO	0.18			0.15				0.907-1.078		
			22:34		1.67			5.48				0.000		
			22:56		0.72			1.41				0.914		
			23:39		0.45			1.60				0.928		
			23:49		0.87			7.57	4.60	5.26	0.964			
			24:14		0.82			0.76				0.981		
			24:23		1.44			2.90				0.987		
			24:43		1.66			63.12	39.40	23.72	1.001	12378-PeCDF	AN	
			25:00		3.05			1.50				1.012		
			25:29		1.36			58.09	33.43	24.66	1.032	23478-PeCDF	AN	
			25:46		1.69			1.21				1.043		
			25:57		0.67			0.81				1.051		
			26:44		4.47			0.87				1.082		
			27:00		1.29			2.06				1.093		
340-342					3 Peaks			128.78						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
352-354	DC	NL	0:00	RO	0.88			0.12				0.838-1.162		
			23:48		1.51			211.92	127.42	84.50	0.964			
			24:20		1.66			28.69	17.89	10.80	0.985			
			24:42		1.55			5,398.40	3,280.01	2,118.39	1.000	13C12-PeCDF	123	IS2
			25:00		1.55			41.06	24.96	16.10	1.012			
			25:28		1.59			4,680.89	2,870.11	1,810.78	1.031	13C12-PeCDF	234	SUR2
			25:45	RO	2.36			5.92				1.043		
			26:28		1.47			16.36	9.74	6.62	1.072			
352-354					6 Peaks			10,377.32						

----- Above: PeCDF / PeCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
356-358	DC	NL	0:00	RO	0.86			0.10				0.921-1.026		
			23:54		0.06			1.48				0.925		
			24:12		0.23			2.06				0.936		
			25:29		5.78			1.28				0.986		
			25:39		1.96			0.64				0.992		
			25:51		1.67			38.74	24.22	14.52	1.000	12378-PeCDD	AN	
			25:59		0.46			1.00				1.005		

Compound/

M_2... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	DC	SN	WH	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
356-358	DC	SN	26:31	RO	0.53	1.45			1.026			
	DC	WH	26:54	RO	3.33	0.77			1.041			
					1 Peak	38.74						
13C12-PeCDD					1.32-1.78				0.845-1.155			
368-370	DC	NL	0:00	RO	1.00	0.12			0.000			
	DC	SN	24:42	RO	2.75	5.81			0.956			
	DC	SN	24:53	RO	2.05	6.30			0.963			
			25:51		1.49	3,485.93	2,084.63	1,401.30	1.000	13C12-PeCDD	123	IS3
			25:59		1.63	335.10	207.75	127.35	1.005			
368-370					2 Peaks	3,821.03						

----- Above: PeCDD / HxCDF Follows -----

Compound	DC	SN	WH	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDF					1.05-1.43				0.955-1.052			
374-376	DC	NL	0:00	RO	1.20	3.25			0.000			
	DC	SN	27:23	RO	1.48	3.02			0.962			
	DC	SN	27:30	RO	1.40	6.12			0.966			
	DC	SN	27:43	RO	5.48	0.60			0.974			
	DC	SN	27:49	RO	0.46	1.88			0.977			
	DC	SN	28:00	RO	1.98	2.35			0.984			
	DC	SN	28:04	RO	1.35	1.62			0.986			
			28:22		1.43	42.35	24.95	17.40	0.996	123478-HxCDF		AN
			28:29		1.14	48.34	25.72	22.62	1.001	123678-HxCDF		AN
	DC	SN	28:41	RO	1.15	1.89			1.008			
			29:00		1.17	37.58	20.23	17.35	1.019	234678-HxCDF		AN
	DC	SN	29:34	RO	6.00	0.63			1.039			
			29:42		1.08	38.79	20.11	18.68	1.043	123789-HxCDF		AN
374-376					4 Peaks	167.06						

----- Above: HxCDF / HxCDD Follows -----

Compound	DC	SN	WH	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDD					1.05-1.43				0.950-1.015			
390-392	DC	NL	0:00	RO	1.22	3.13			0.000			
	DC	SN	28:23	RO	1.67	4.66			0.972			
	DC	SN	28:29	RO	2.54	3.16			0.975			
	DC	SN	28:36	RO	0.36	0.96			0.979			
	DC	SN	28:41	RO	1.76	0.85			0.982			

Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
	DC	SN			28:55	RO	3.35	0.38			0.990			
	DC	SN			29:00	RO	2.13	2.15			0.993			
					29:08		1.39	20.26	11.78	8.48	0.998	123478-HxCDD	AN	Q
					29:13		1.22	29.32	16.09	13.23	1.001	123678-HxCDD	AN	
					29:30		1.23	32.56	17.95	14.61	1.010	123789-HxCDD	AN	
390-392					3 Peaks			82.14						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDD					1.05-1.43						0.966-1.034			
402-404	DC	NL			0:00	RO	0.99	4.12			0.000			
					28:35		1.29	22.18	12.51	9.67	0.979			
					29:07		1.23	2,527.73	1,393.53	1,134.20	0.997	13C12-HxCDD	478	SUR4 Q
					29:12		1.21	3,578.12	1,960.48	1,617.64	1.000	13C12-HxCDD	678	IS5
					29:29		1.21	4,703.04	2,577.69	2,125.35	1.010	13C12-HxCDD	789	RS2
402-404					4 Peaks			10,831.07						

----- Above: HxCDD / HpCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDF					0.88-1.20						0.995-1.044			
408-410	DC	NL			0:00	RO	2.11	1.55			0.000			
	DC	WL			31:00	RO	2.71	0.92			0.994			
					31:12	RO	1.26	37.27	23.11	18.27	1.001	1234678-HpCDF	AN	
	DC	SN			32:06	RO	3.91	0.47			1.029			
					32:25		1.03	20.84	10.56	10.28	1.040	1234789-HpCDF	AN	
408-410					2 Peaks			58.11						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDF					0.37-0.51						0.936-1.128			
418-420	DC	NL			0:00	RO	1.28	1.48			0.000			
					31:11		0.42	3,165.84	939.83	2,226.01	1.000	13C12-HpCDF	678	IS6
	DC	SN			31:29	RO	0.78	2.33			1.010			
					32:25		0.42	1,653.99	489.01	1,164.98	1.040	13C12-HpCDF	789	SUR5
	DC	SN			32:39	RO	0.78	2.82			1.047			
418-420					2 Peaks			4,819.83						

----- Above: HpCDF / HpCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDD					0.88-1.20						0.976-1.006			
424-426	DC	NL			0:00	RO	1.79	0.80			0.000			
					31:26		1.12	5.82	3.07	2.75	0.980			
	DC	SN			31:45		0.91	0.90			0.990			
					32:04		0.94	28.45	13.79	14.66	1.000	1234678-HpCDD	AN	
	DC	WH			32:18	RO	3.13	0.31			1.007			
	DC	WH			32:22	RO	1.84	2.84			1.009			
424-426					2 Peaks			34.27						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDD					0.88-1.20						0.969-1.031			
436-438	DC	NL			0:00	RO	0.70	3.02			0.000			
					31:27		1.00	24.31	12.16	12.15	0.981			
					32:04		0.99	3,368.32	1,672.82	1,695.50	1.000	13C12-HpCDD	678	IS7
436-438					2 Peaks			3,392.63						

----- Above: HpCDD / Octa-CDD and CDF Follows -----

Compound/

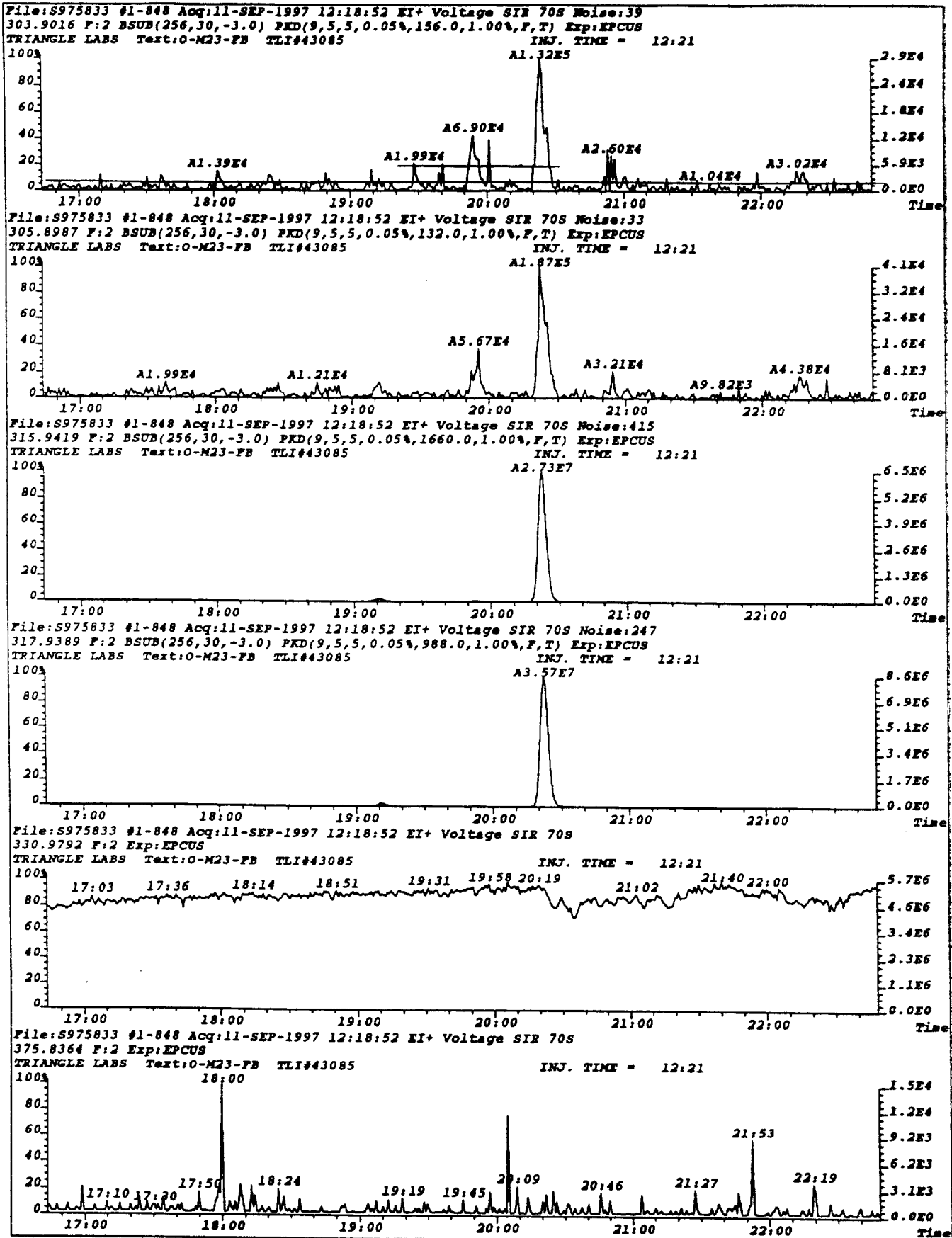
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1... Area.Peak.2... Rel.RT Compound.Name.. ID.. Flags.

Compound	M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1...	Area.Peak.2...	Rel.RT	Compound.Name..	ID..	Flags.
OCDF								0.76-1.02				0.884-1.116			
442-444		DC	NL			0:00	RO	0.12	0.13			0.000			
		DC	SN			30:55	RO	0.43	1.08			0.893			
		DC	SN			31:32	RO	2.15	0.49			0.911			
		DC	SN			31:51	RO	1.73	1.25			0.920			
		DC	SN			32:13	RO	7.00	0.11			0.931			
		DC	SN			32:35	RO	0.67	1.53			0.941			
		DC	SN			32:55	RO	1.15	1.51			0.951			
		DC	SN			33:04	RO	1.18	1.49			0.955			
		DC	SN			33:21	RO	1.34	1.17			0.963			
		DC	SN			33:38	RO	0.58	1.85			0.972			
		DC	SN			33:46	RO	2.96	1.02			0.975			
		DC	SN			33:59	RO	0.22	0.23			0.982			
		DC	SN			34:08	RO	0.46	0.87			0.986			
		DC	SN			34:18	RO	1.61	0.53			0.991			
		DC	SN			34:24	RO	0.56	0.96			0.994			
	M					34:44		0.88	27.70	13.00	14.70	1.003	OCDF		AN
		DC	SN			35:26	RO	1.91	1.55			1.024			
		DC	SN			35:34	RO	0.47	1.55			1.027			
		DC	SN			35:56	RO	1.20	3.29			1.038			
442-444						1 Peak			27.70						
OCDD								0.76-1.02				0.884-1.116			
458-460		DC	NL			0:00		0.86	0.13			0.000			
						34:38		0.94	55.85	27.09	28.76	1.000	OCDD		AN
458-460						1 Peak			55.85						
13C12-OCDD								0.76-1.02				0.995-1.005			
470-472		DC	NL			0:00	RO	2.34	0.72			0.000			
						34:37		0.86	4,277.10	1,971.86	2,305.24	1.000	13C12-OCDD		ISS
		DC	WH			34:59	RO	1.61	3.21			1.011			
470-472						1 Peak			4,277.10						

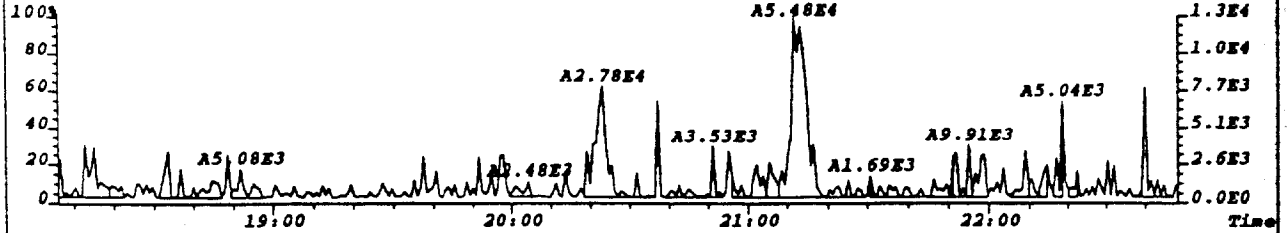
Column Description..... "Why" Code Description..... QC Log Desc.....

M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

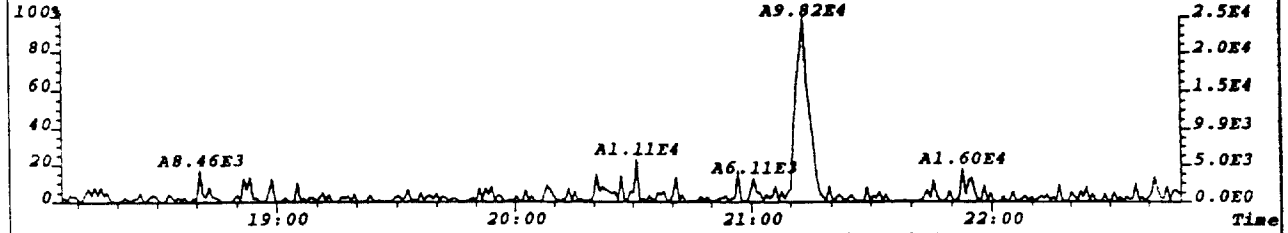
*** End of Report ***



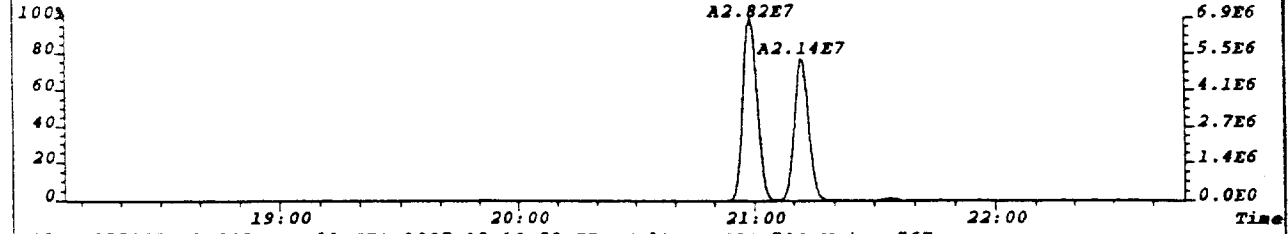
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 286
319.8965 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1144.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



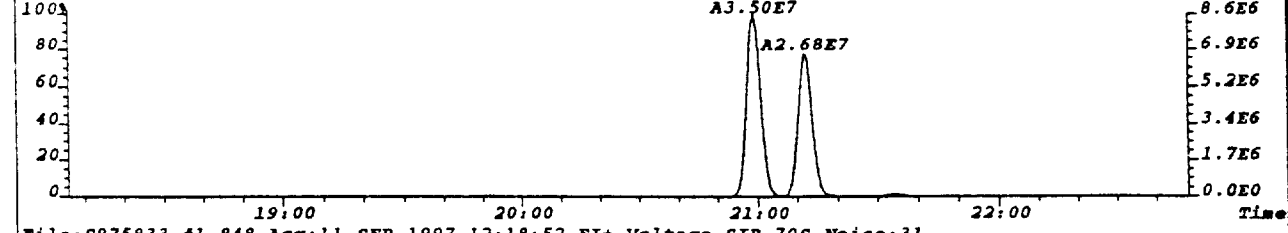
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 35
321.8936 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 140.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



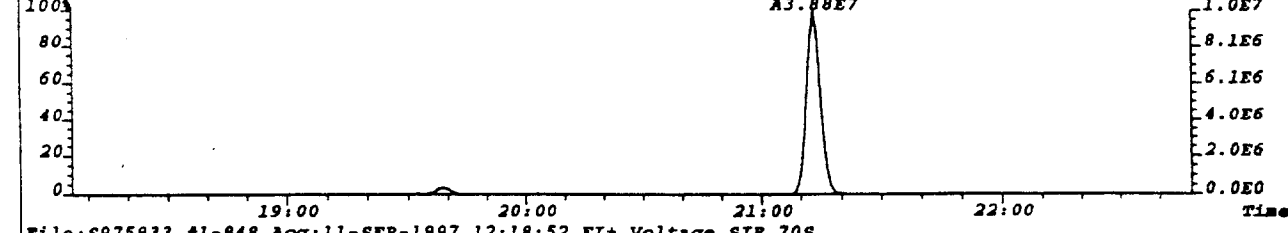
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 1280
331.9368 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 5120.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



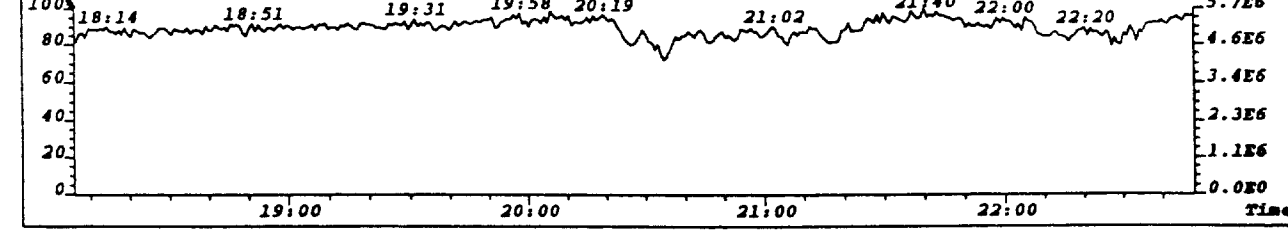
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 767
333.9338 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 3068.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



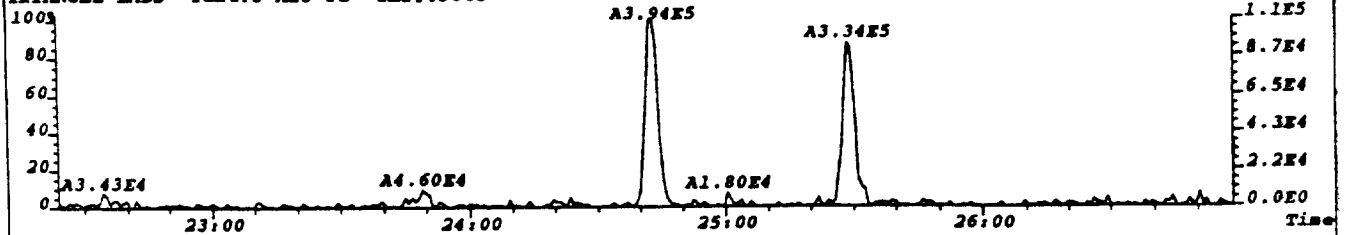
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 31
327.8847 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 124.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



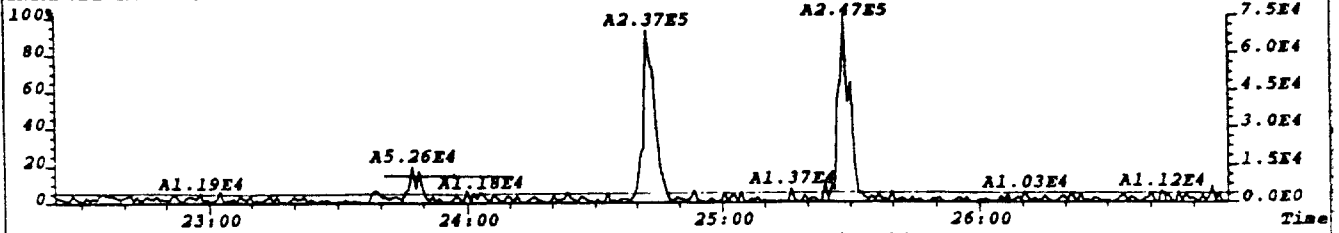
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



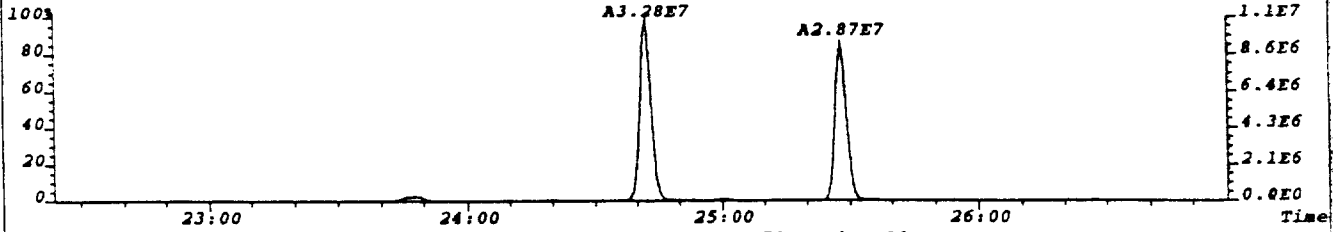
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708 Noise: 43
 339.8597 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 172.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



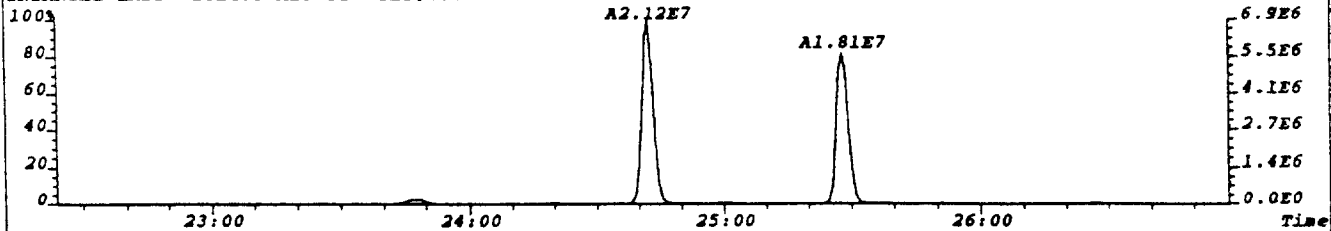
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708 Noise: 253
 341.8567 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1012.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



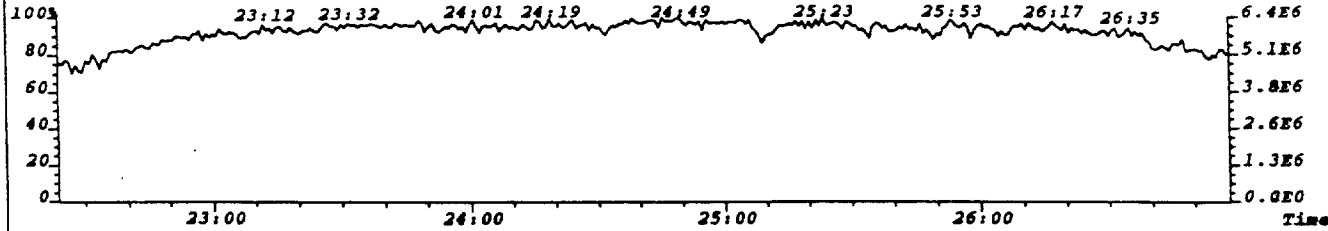
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708 Noise: 36
 351.9000 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 144.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21



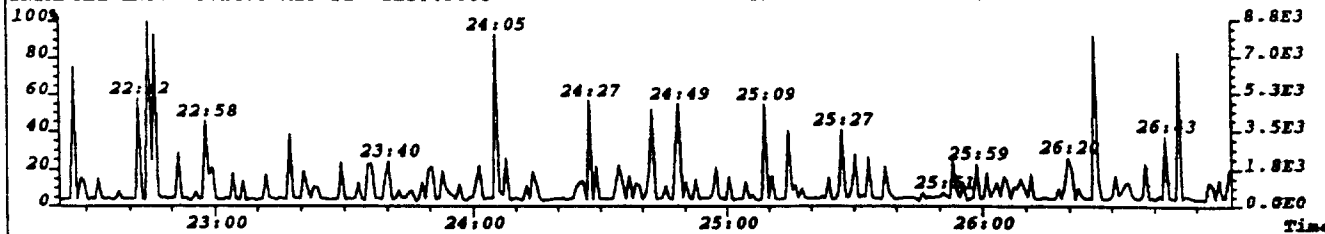
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708 Noise: 39
 353.8970 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 156.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21

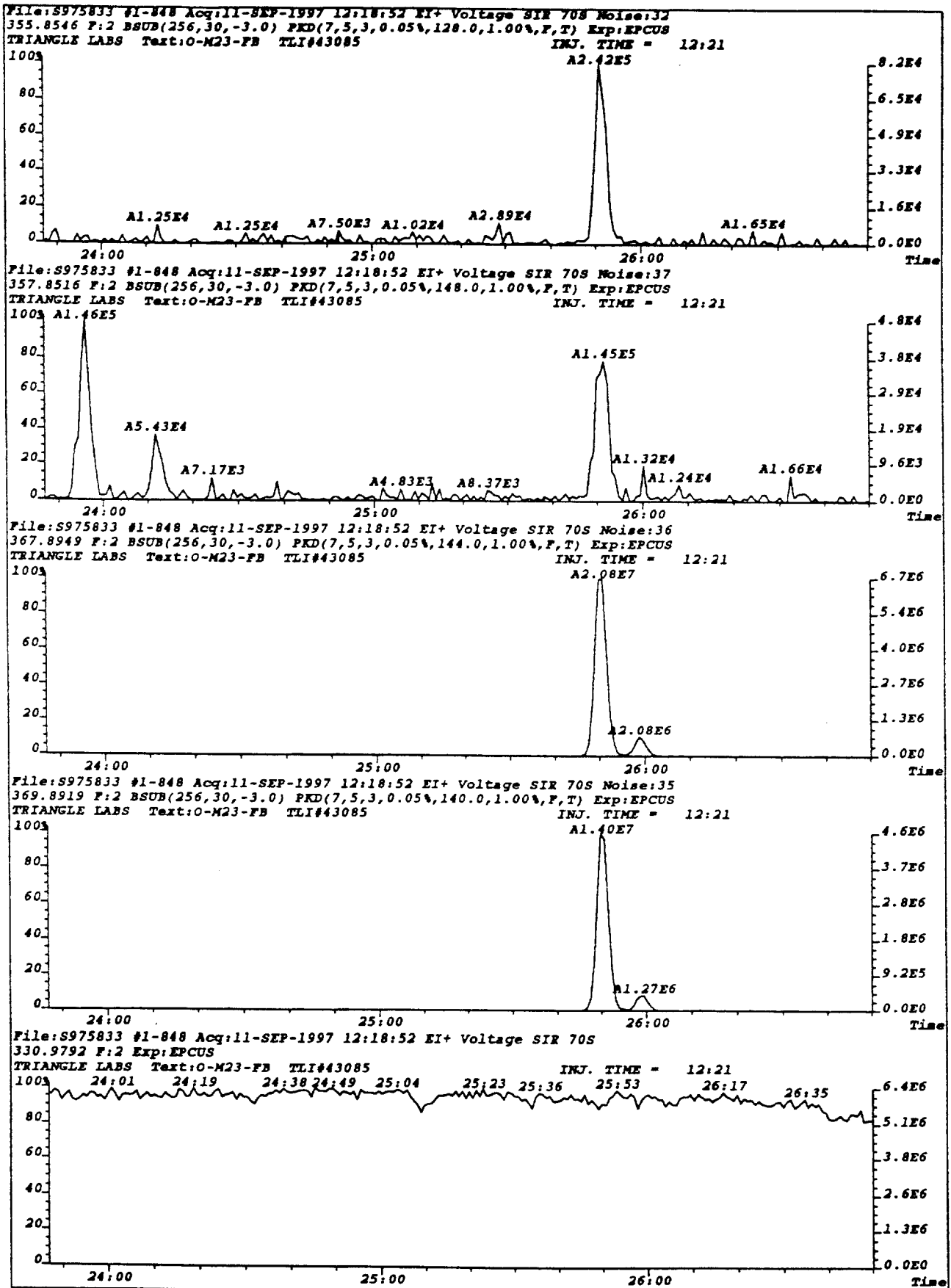


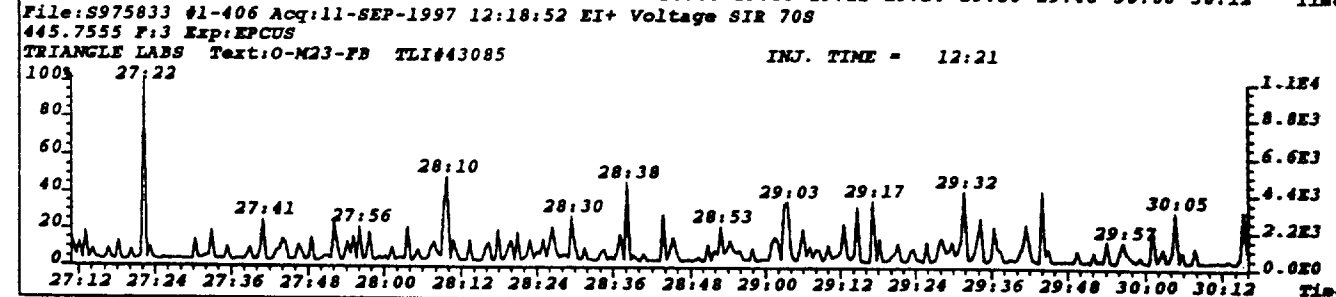
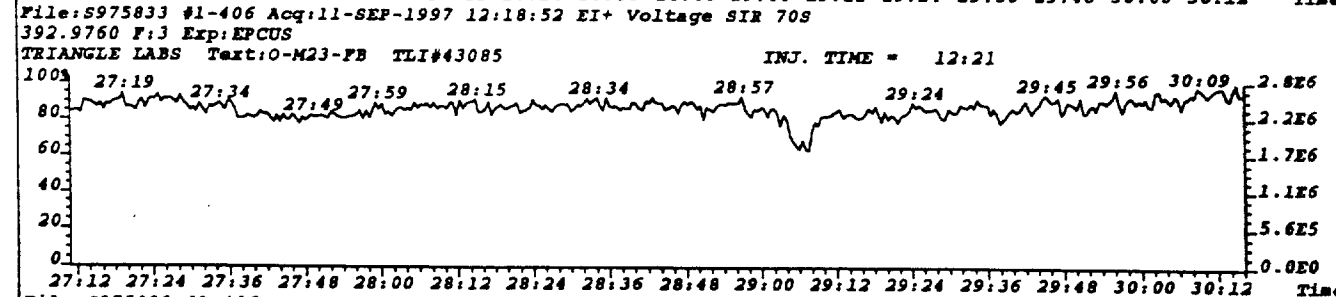
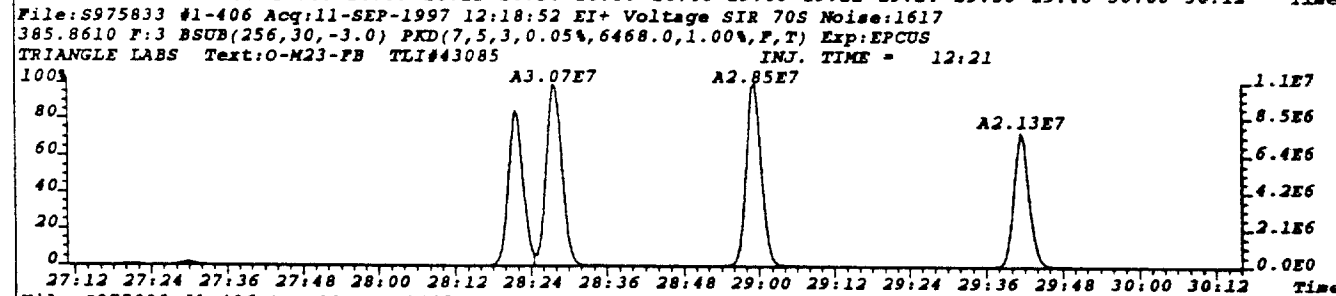
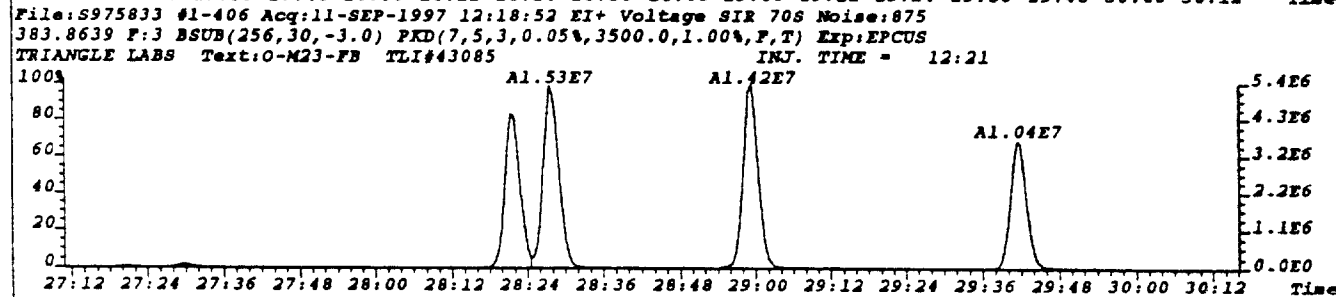
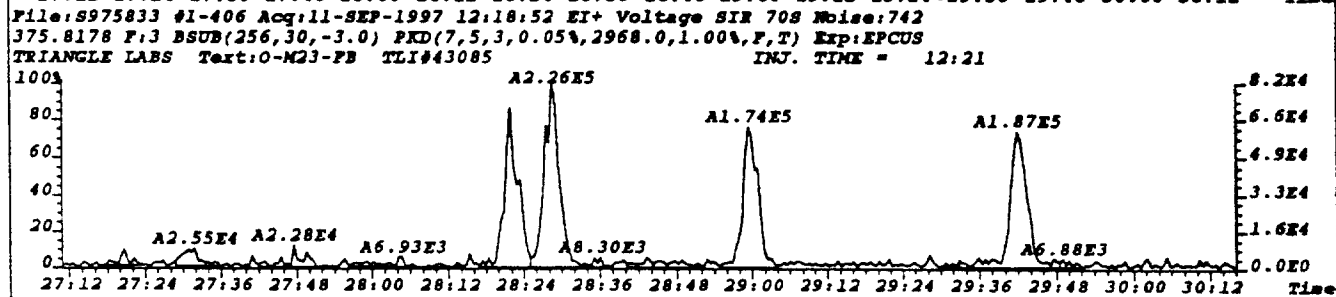
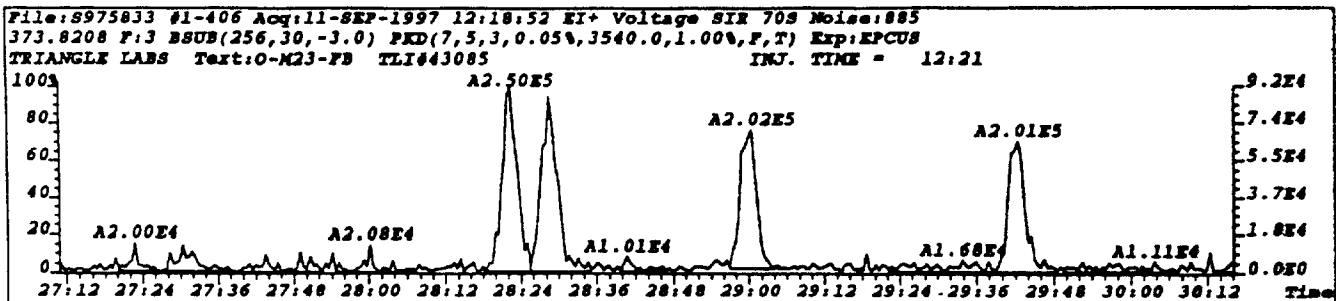
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708
 330.9792 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21

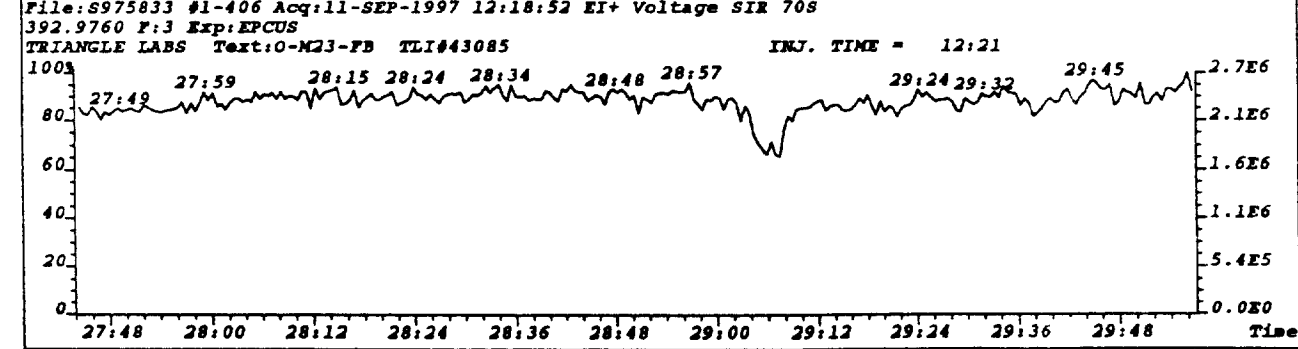
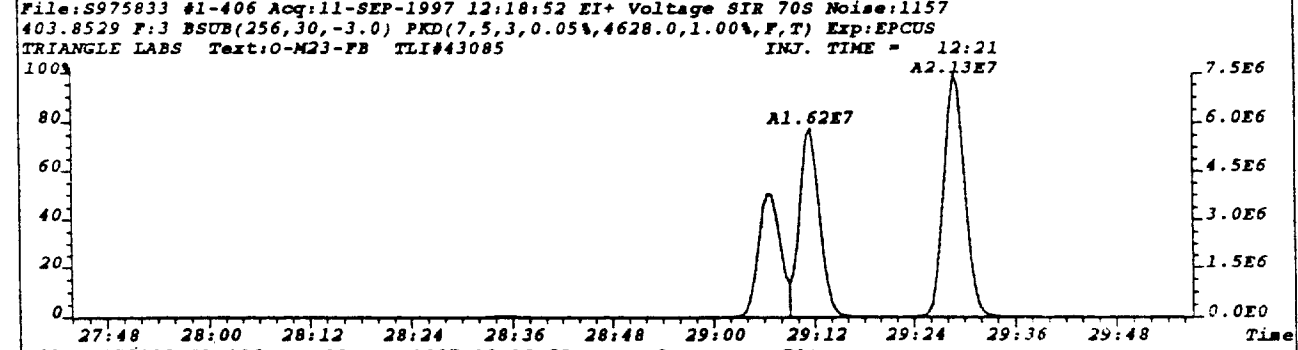
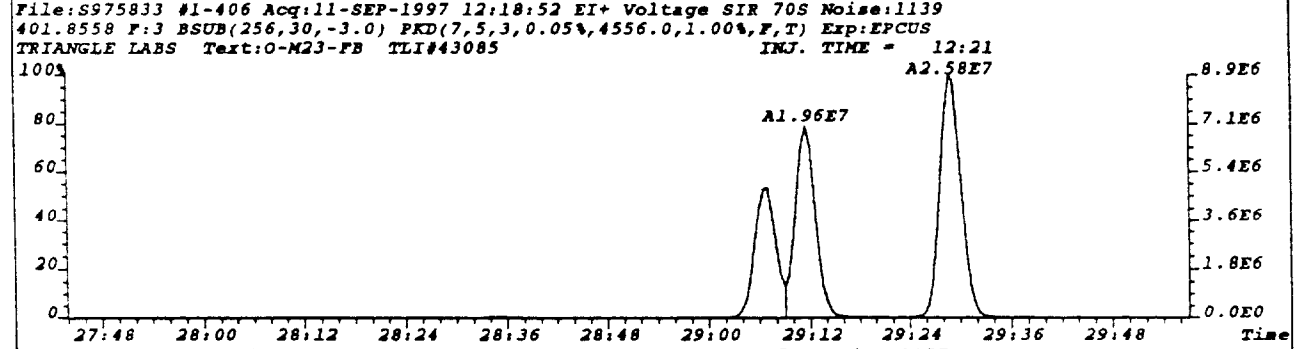
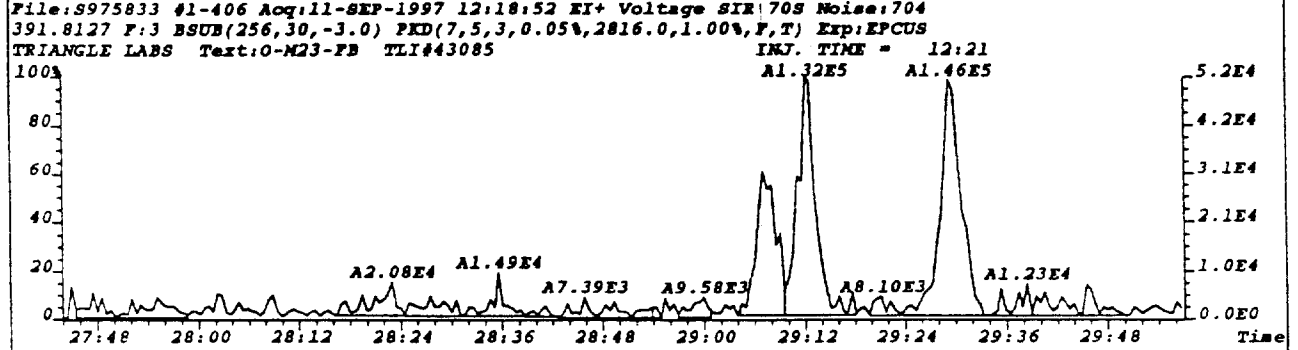
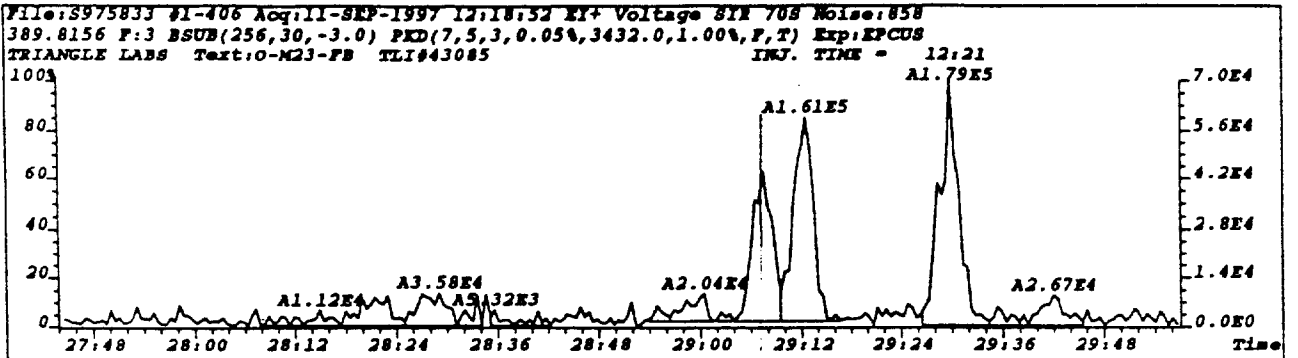


File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 708
 409.7974 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: 0-M23-FB TLI#43085 INJ. TIME = 12:21

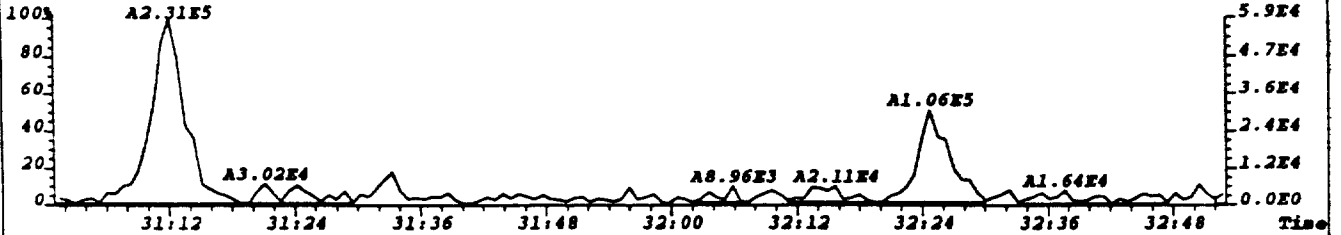




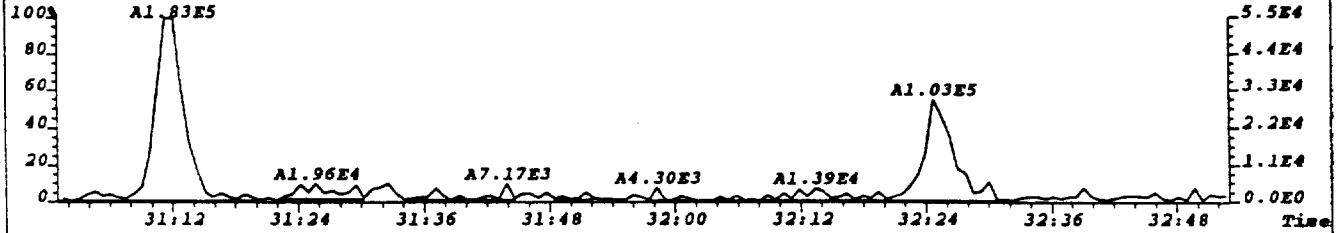




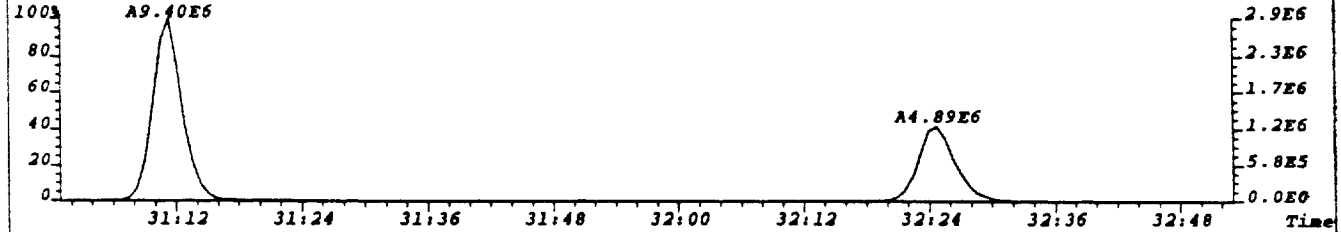
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 802
407.7818 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3208.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



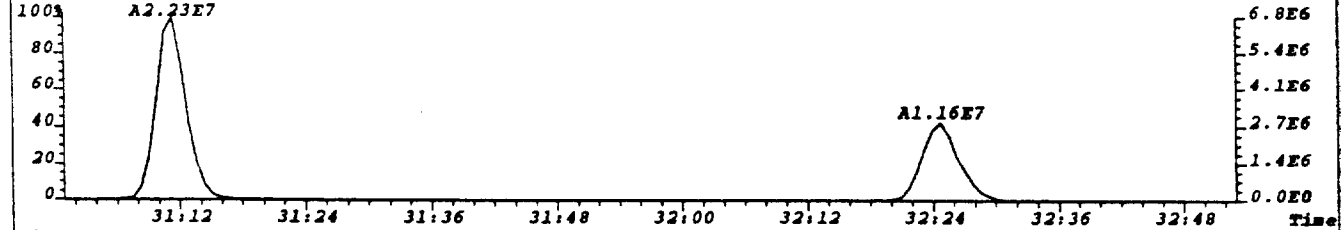
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 382
409.7789 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1528.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



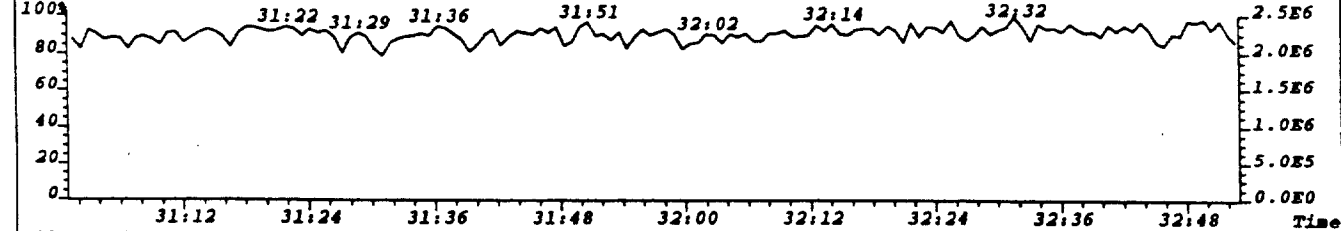
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 658
417.8253 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2632.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



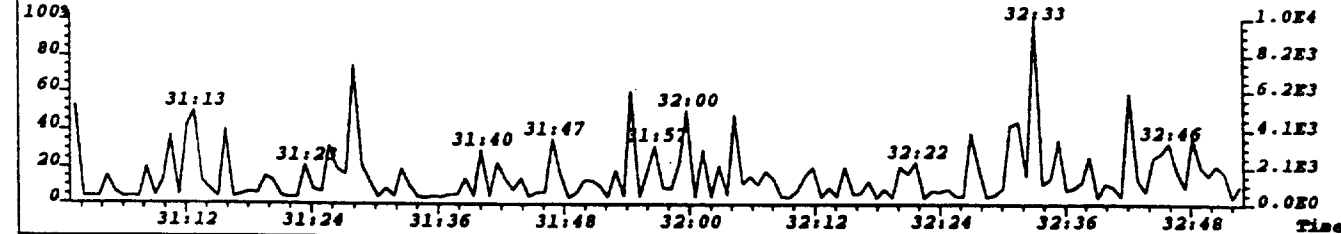
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 513
419.8220 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2052.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21

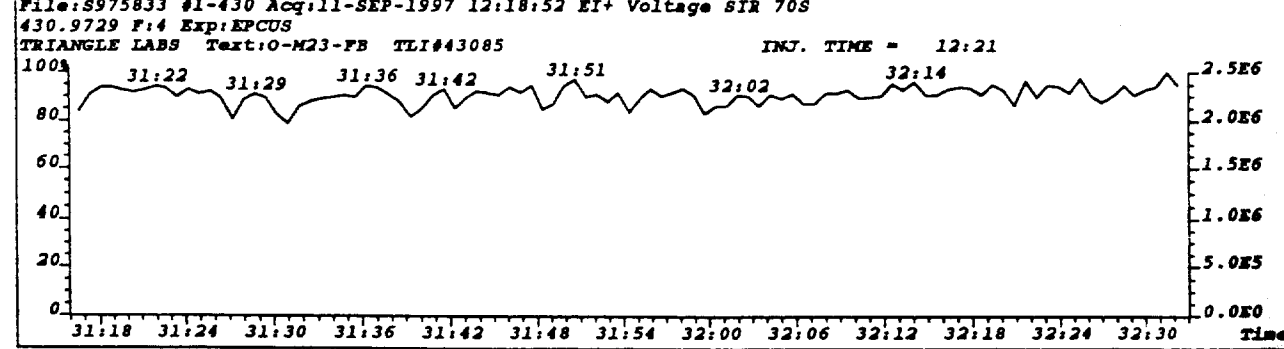
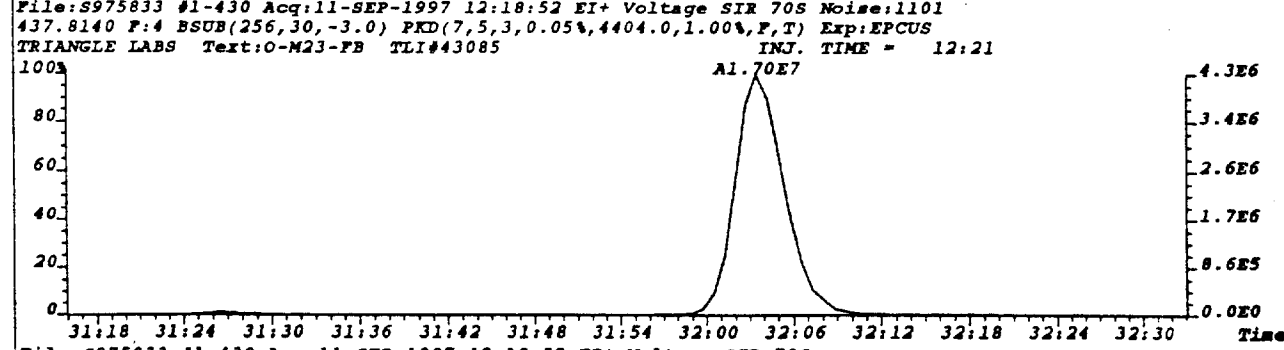
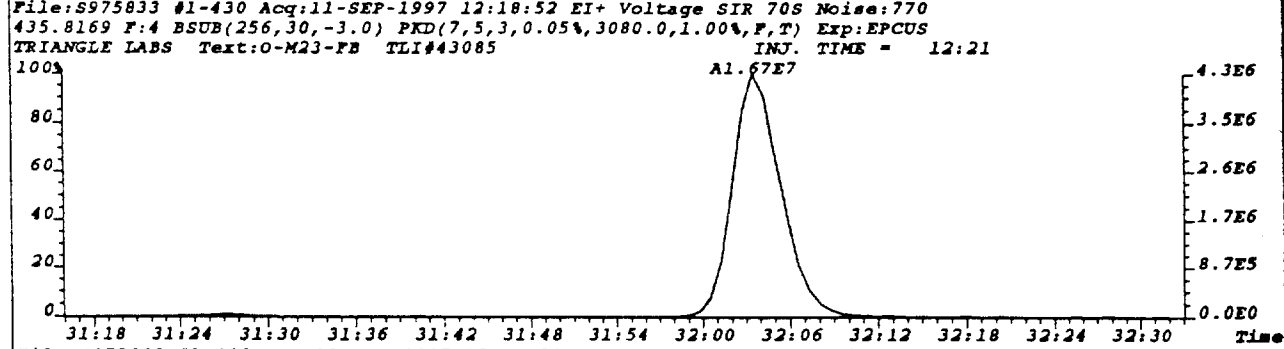
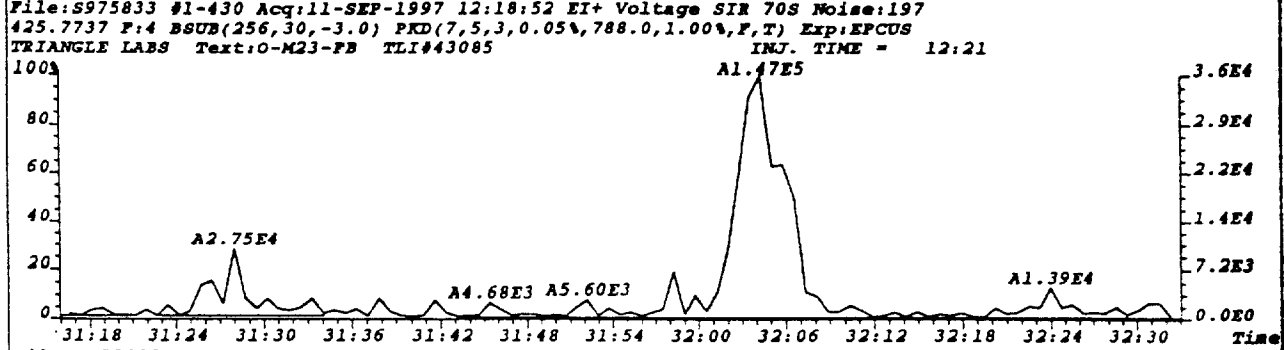
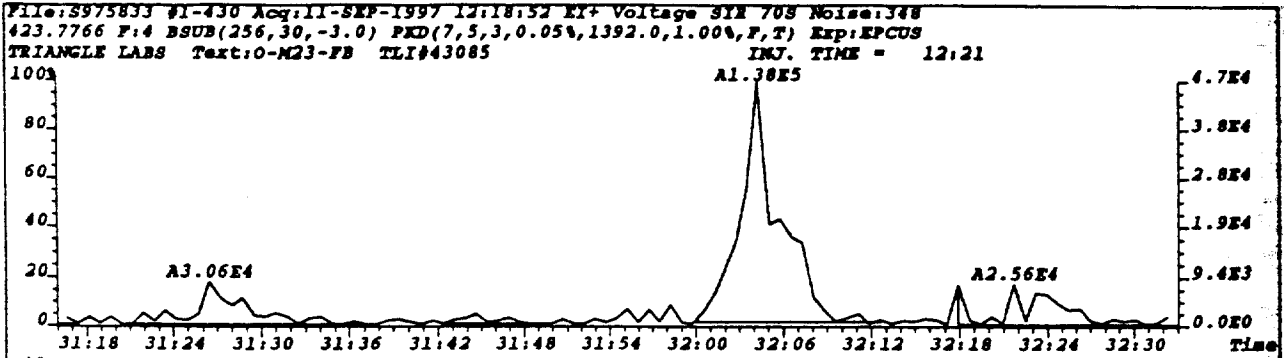


File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21

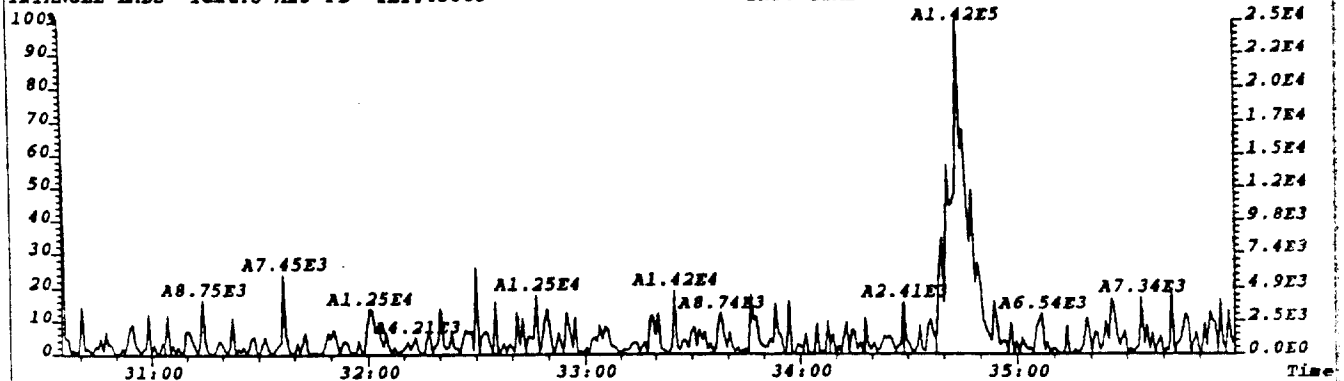


File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
479.7165 F: 4 Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21

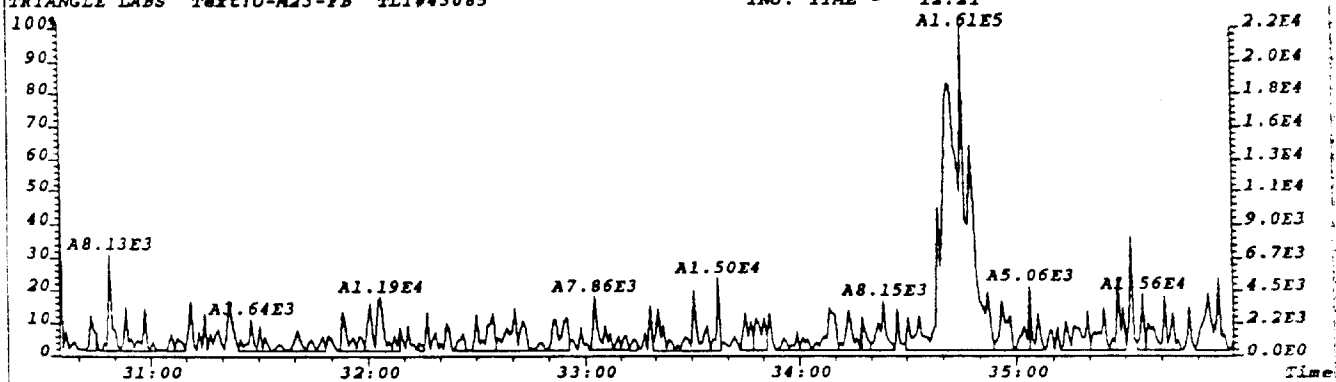




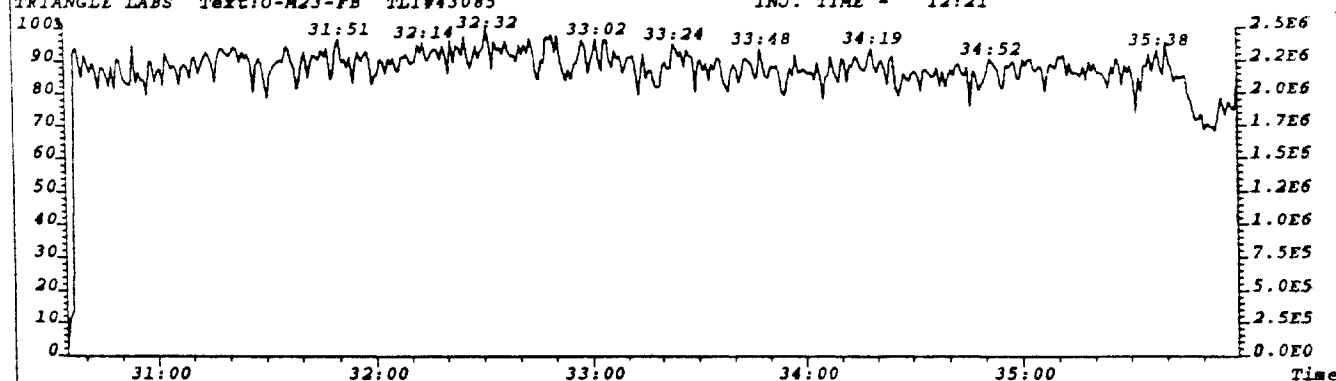
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: J2
441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,128.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



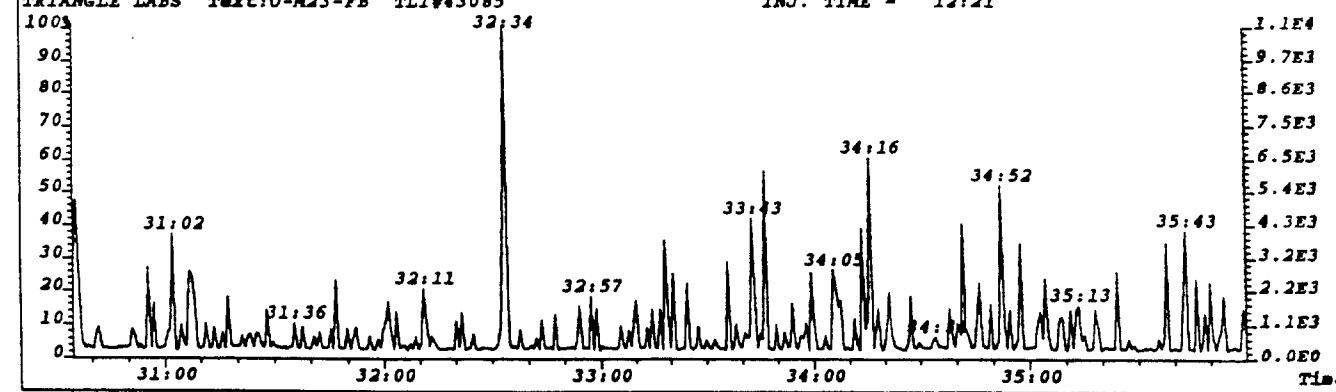
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S Noise: 244
443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,976.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21

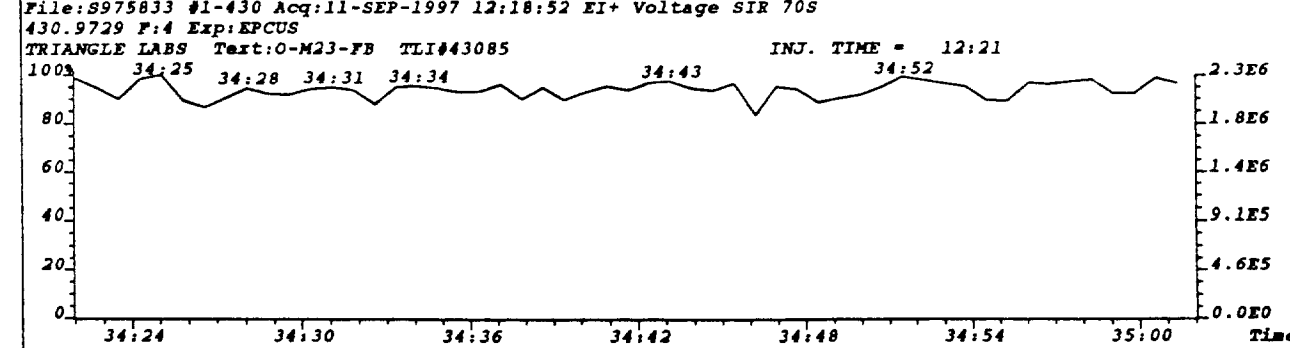
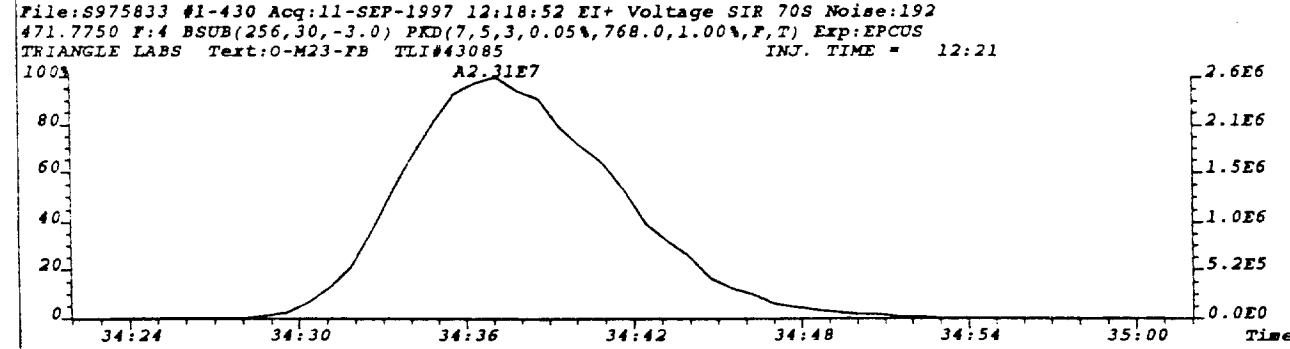
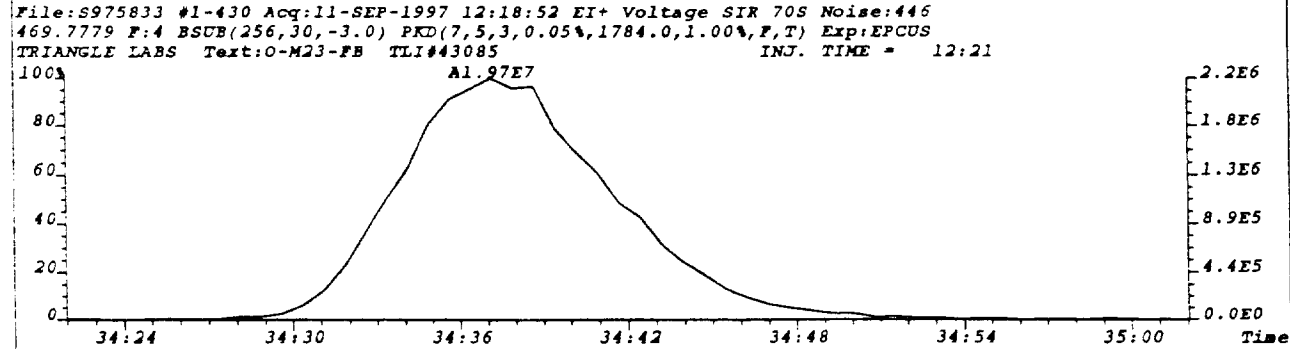
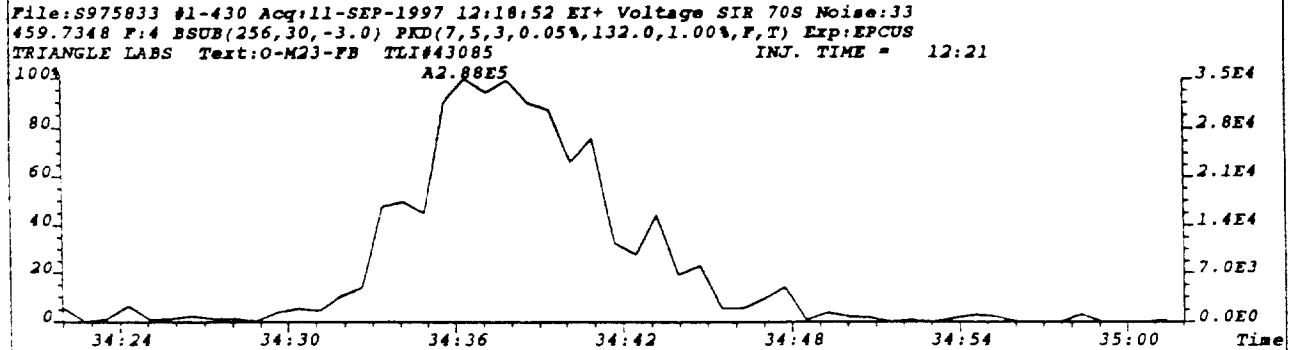
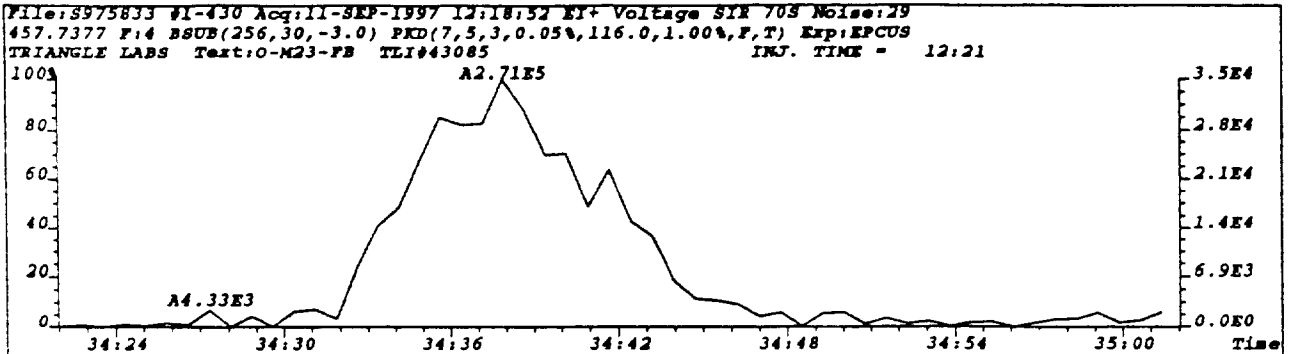


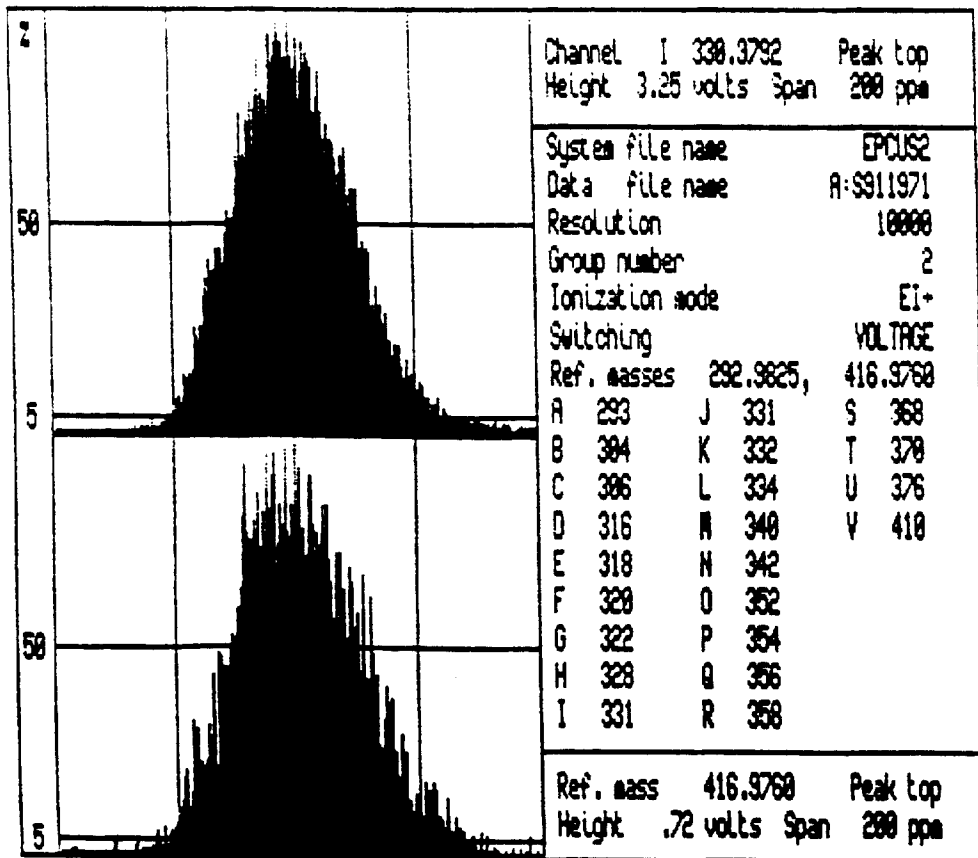
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



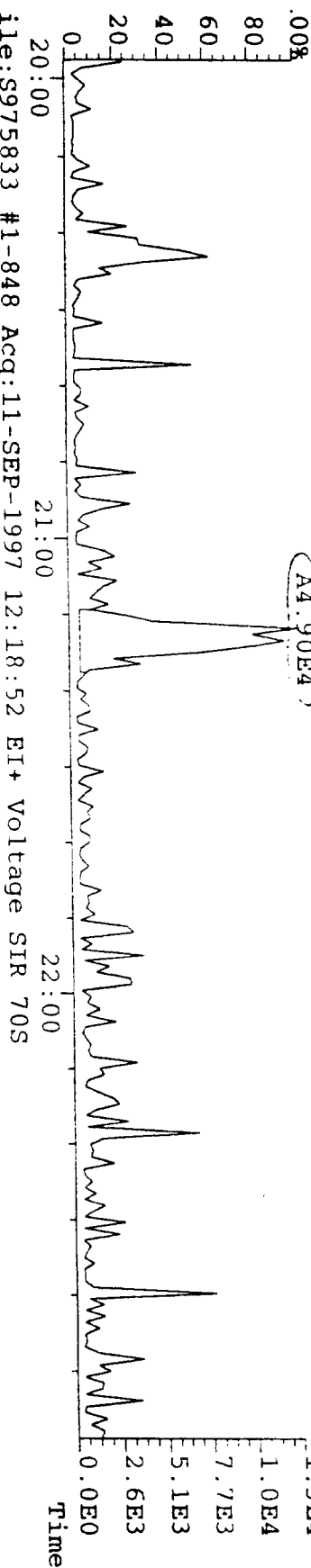
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
513.6775 F: 4 Exp: EPCUS
TRIANGLE LABS Text: O-M23-FB TLI#43085 INJ. TIME = 12:21



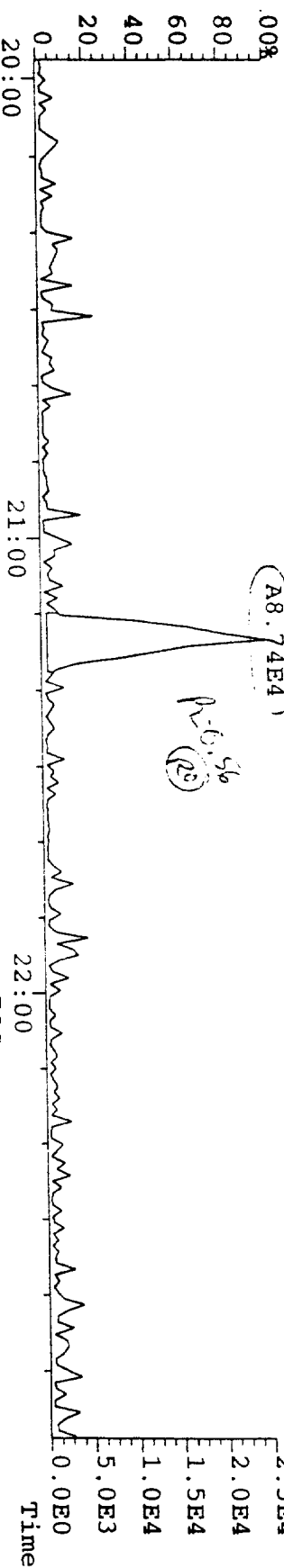




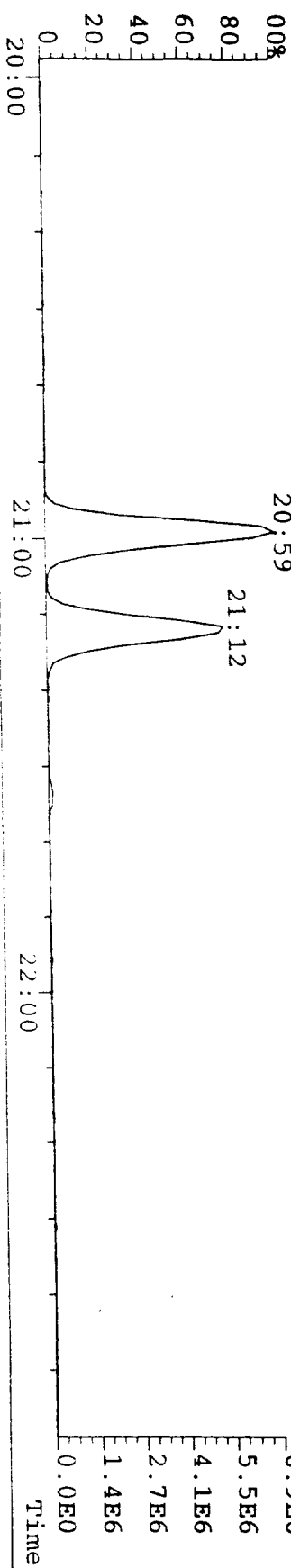
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
19.8965 F:2 Exp: EPCUS
Sample Text: O-M23-FB TLI#43085



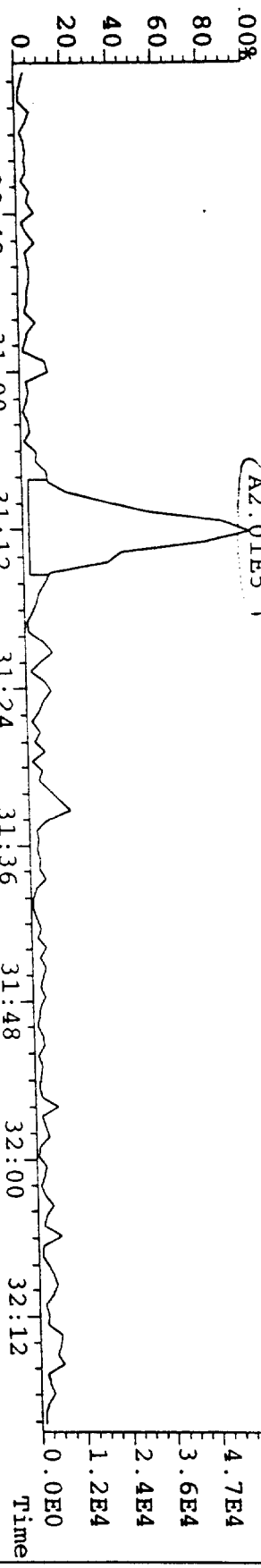
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
21.8936 F:2 Exp: EPCUS
Sample Text: O-M23-FB TLI#43085



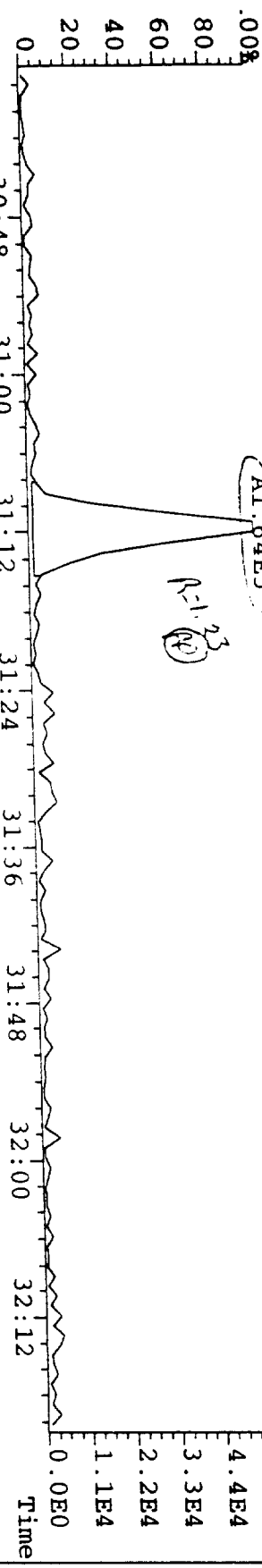
File: S975833 #1-848 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
31.9368 F:2 Exp: EPCUS
Sample Text: O-M23-FB TLI#43085



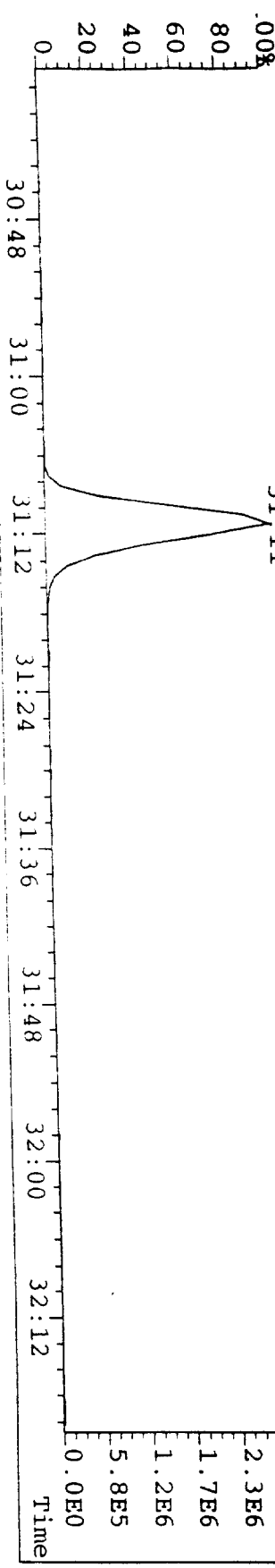
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
 07.7818 F:4 Exp: EPCUS INJ. TIME = 12:21 File Text: O-M23-FB TLI#43085
 Sample Text: O-M23-FB TLI#43085



File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
 09.7789 F:4 Exp: EPCUS INJ. TIME = 12:21 File Text: O-M23-FB TLI#43085
 Sample Text: O-M23-FB TLI#43085



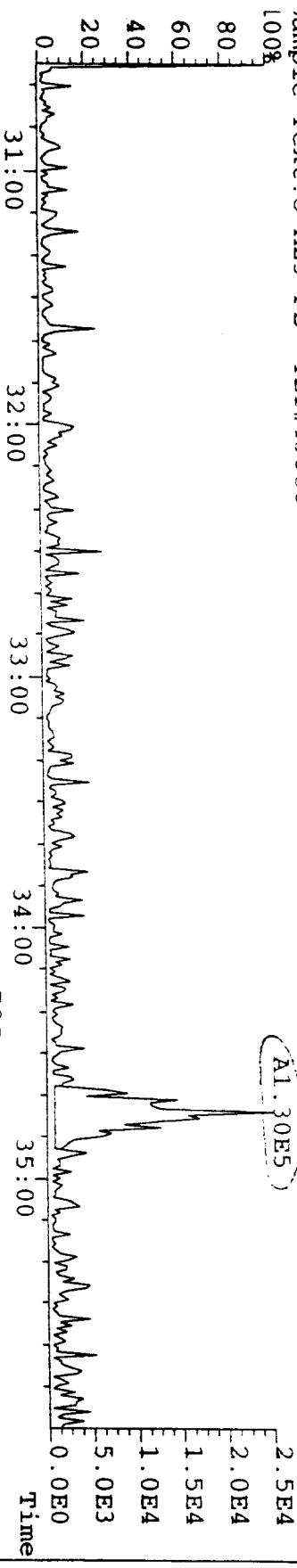
File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S
 17.8253 F:4 Exp: EPCUS INJ. TIME = 12:21 File Text: O-M23-FB TLI#43085
 Sample Text: O-M23-FB TLI#43085



File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S

41.7428 F:4 Exp:EPCUS
Sample Text: O-M23-FB TLI#43085

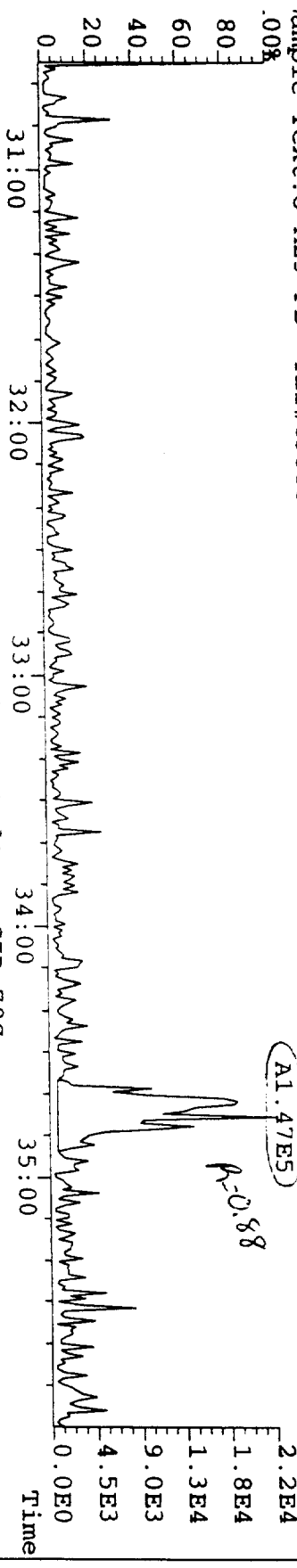
INJ. TIME = 12:21 File Text: O-M23-FB TLI#



File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S

43.7399 F:4 Exp:EPCUS
Sample Text: O-M23-FB TLI#43085

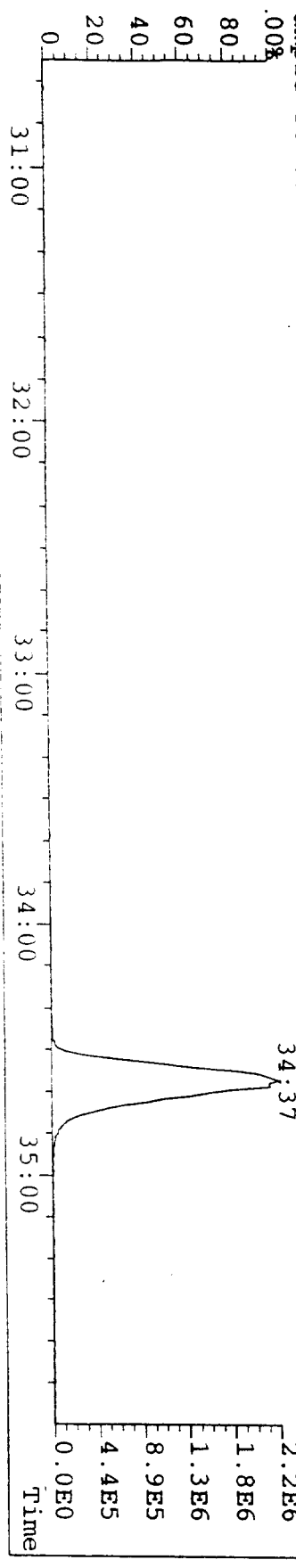
INJ. TIME = 12:21 File Text: O-M23-FB TLI#



File: S975833 #1-430 Acq: 11-SEP-1997 12:18:52 EI+ Voltage SIR 70S

69.7779 F:4 Exp:EPCUS
Sample Text: O-M23-FB TLI#43085

INJ. TIME = 12:21 File Text: O-M23-FB TLI#



Pacific Environmental Services

TLI Project: **43085** Method 23 TCDD/TCDF Analysis (DB-225)
 Client Sample: **O-M23-FB** Analysis File: **P973861**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPC2NF04
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	PF22206
TLI ID:	181-55-4ABD	Date Analyzed:	09/13/97	ConCal:	P973859
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	P973852	% Lipid:	n/a
GC Column:	DB-225	Analyst:	JM	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDF	ND	0.05				—

Internal Standard	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
PC ₂ -2,3,7,8-TCDF	2.8	70.9	40%-130%	0.77	20:38	—

Recovery Standard	Ratio	RT	Flags
PC ₂ -1,2,3,4-TCDD	0.82	19:40	—

Data Reviewer: Sheehy 09/18/97

InitialDate...

Data Review By: SC 9/18/97 Calculated Noise Area: 1.26

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of P973861B.dbf
09/13/97 Matched GC Peaks / Ratio / Ret. Time

Compound/

M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
TCDF							0.65-0.89			0.786-1.095				
304-306	DC	NL			0:00		0.81	2.01			0.000			
	DC	SN			20:39	RO	0.46	1.17			1.001	2378-TCDF	AN	
304-306							0 Peaks	0.00						
13C12-TCDF							0.65-0.89			0.952-1.048				
316-318	DC	NL			0:00	RO	0.96	2.64			0.000			
	DC	WL			19:21	RO	2.63	1.29			0.938			
					19:38	RO	2.07	2.96	3.45	1.67	0.952			
					20:38		0.77	249.60	108.39	141.21	1.000	13C12-2378-TCDF	ISO	
	DC	WH			22:11	RO	3.45	0.55			1.075			
316-318							2 Peaks	252.56						

----- Above: TCDF / TCDD Follows -----

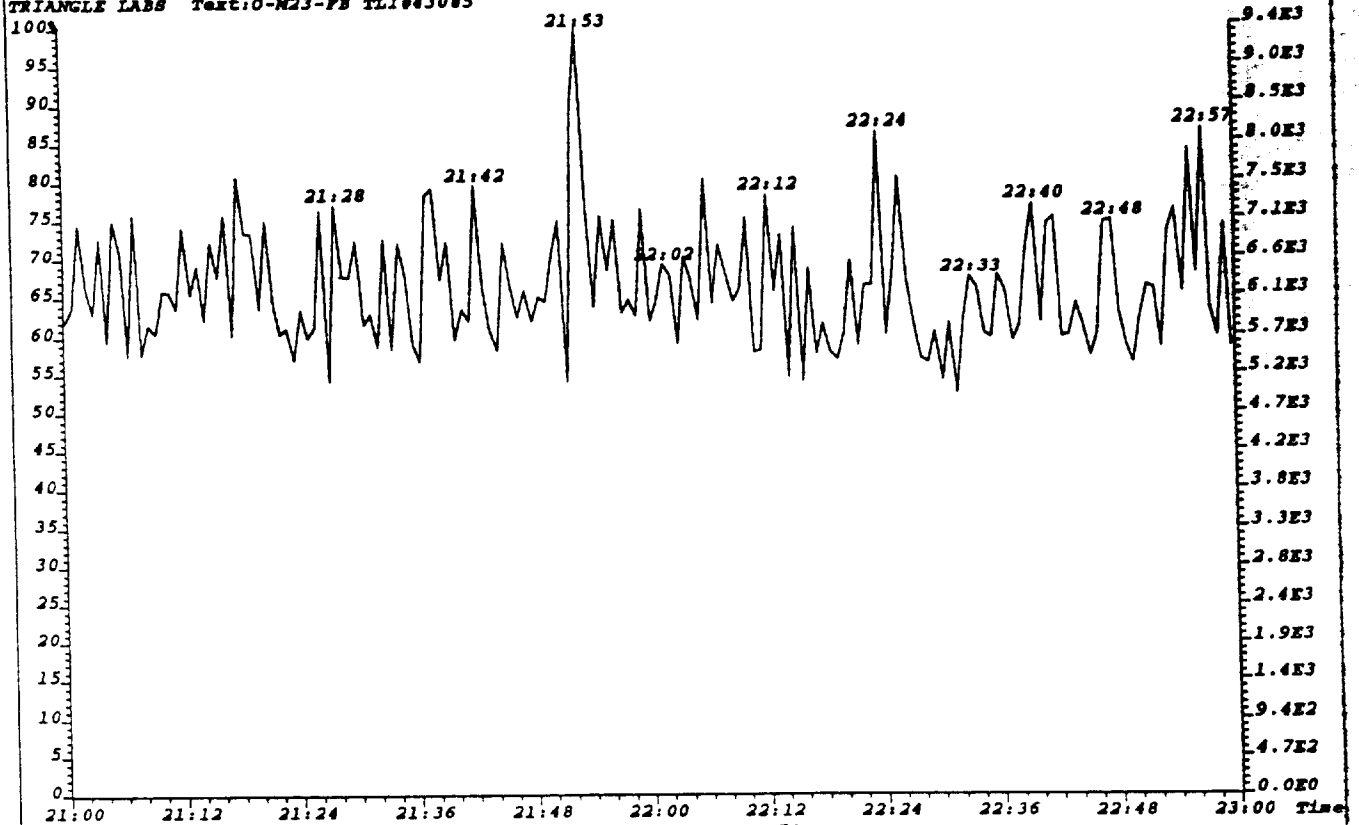
Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
13C12-TCDD							0.65-0.89			0.897-1.103				
332-334	DC	NL			0:00	RO	2.30	1.43			0.000			
					19:26		0.79	204.62	90.32	114.30	1.000	13C12-2378-TCDD	IS1	
					19:40		0.82	253.67	114.52	139.15	1.012	13C12-1234-TCDD	RS1	
	DC	SN			20:19	RO	0.93	2.41			1.045			
332-334							2 Peaks	458.29						

Column Description..... "Why" Code Description..... QC Log Desc.....

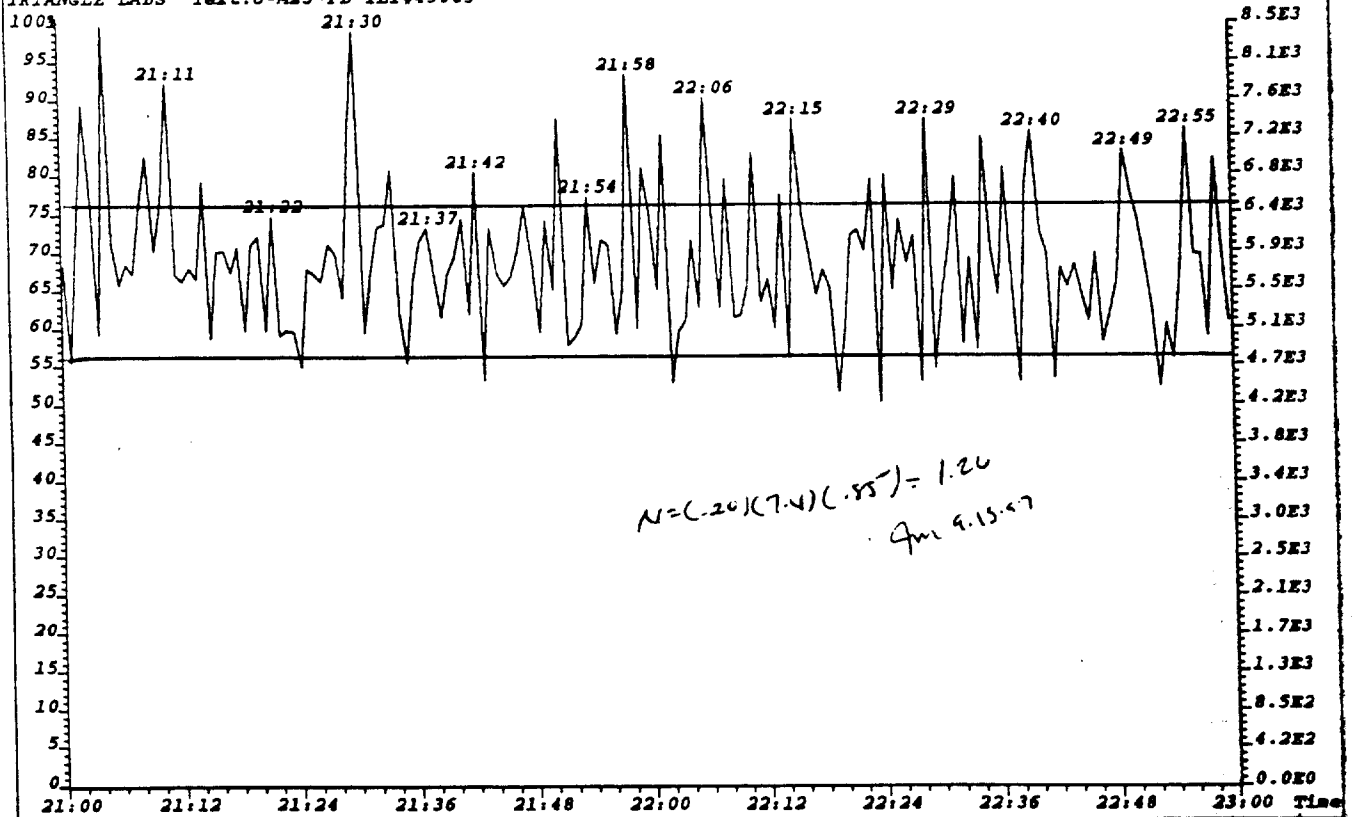
M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

*** End of Report ***

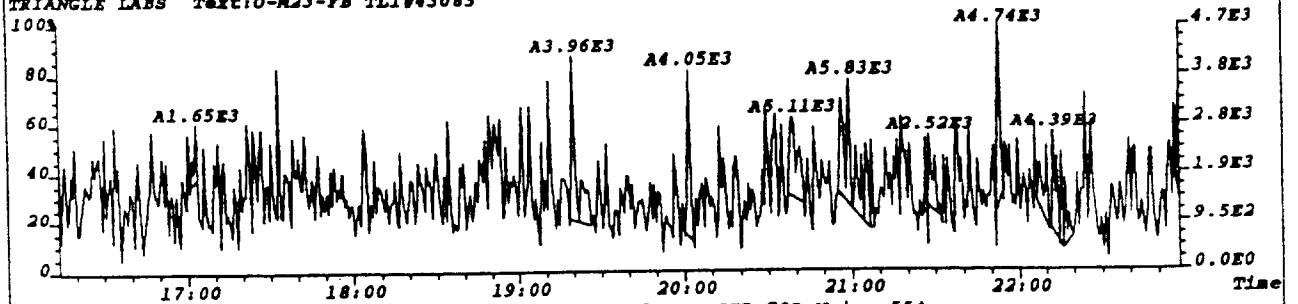
File: P973861 #1-755 Acq: 13-SEP-1997 11:57:55 EI+ Voltage SIR 70P
 303.9016 Exp: DB225
 TRIANGLE LABS Text: O-M23-FB TLI#43085



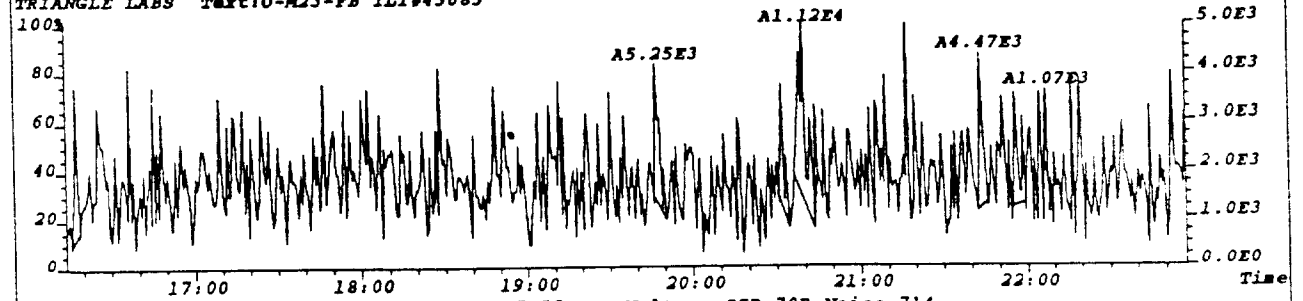
File: P973861 #1-755 Acq: 13-SEP-1997 11:57:55 EI+ Voltage SIR 70P
 319.8965 Exp: DB225
 TRIANGLE LABS Text: O-M23-FB TLI#43085



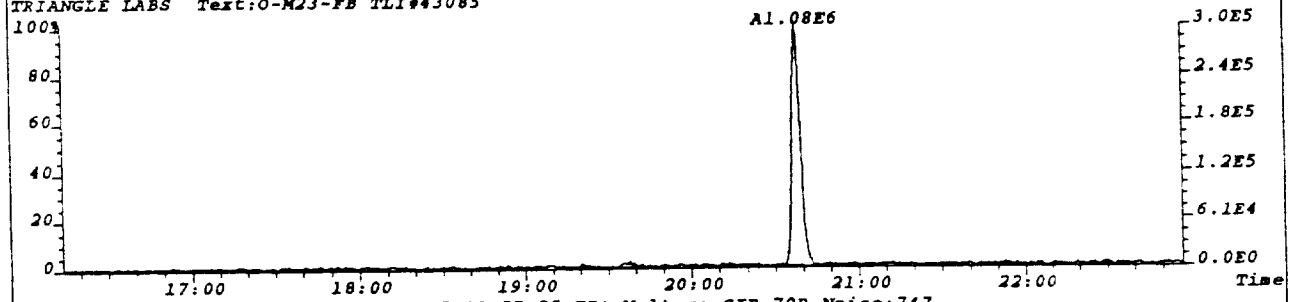
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:450
303.9016 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,1800.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



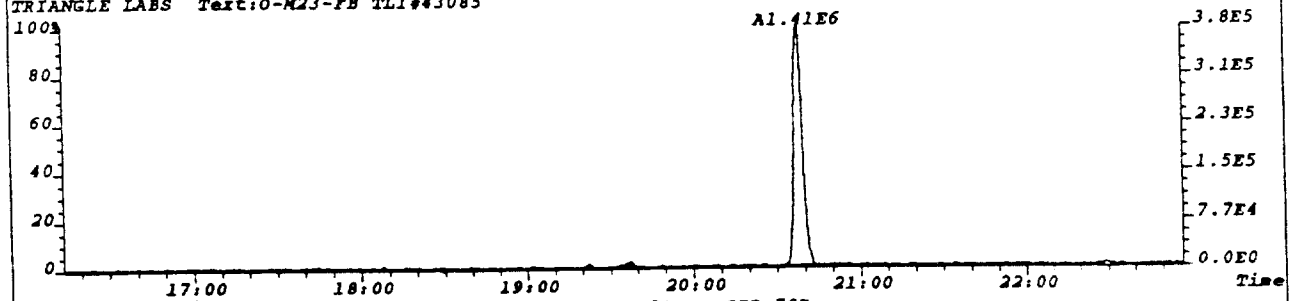
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:554
305.8987 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2216.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



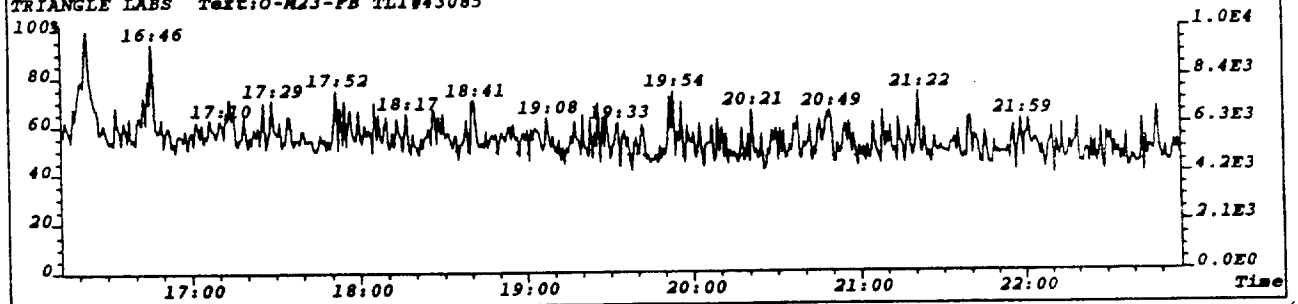
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:714
315.9419 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2856.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



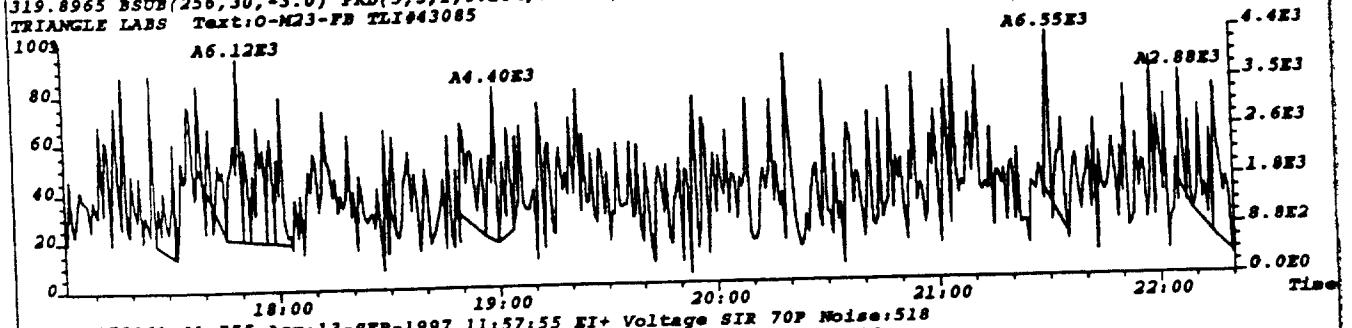
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:747
317.9389 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2988.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



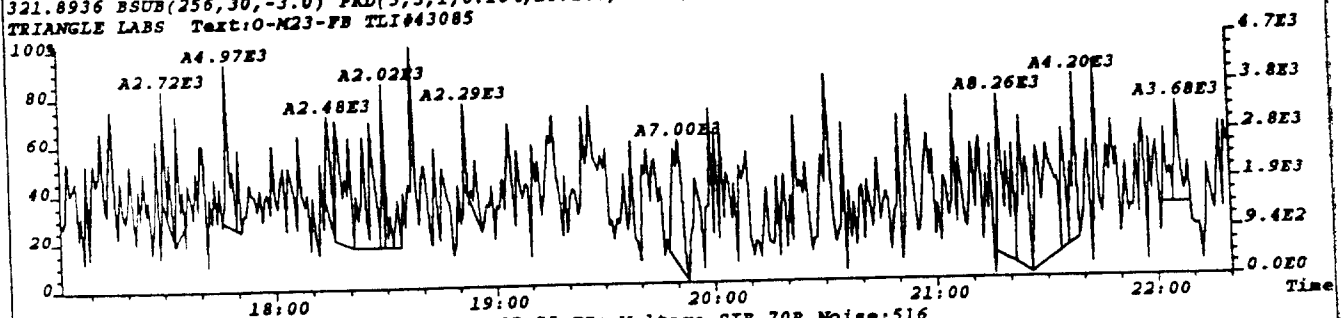
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P
375.8364 Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



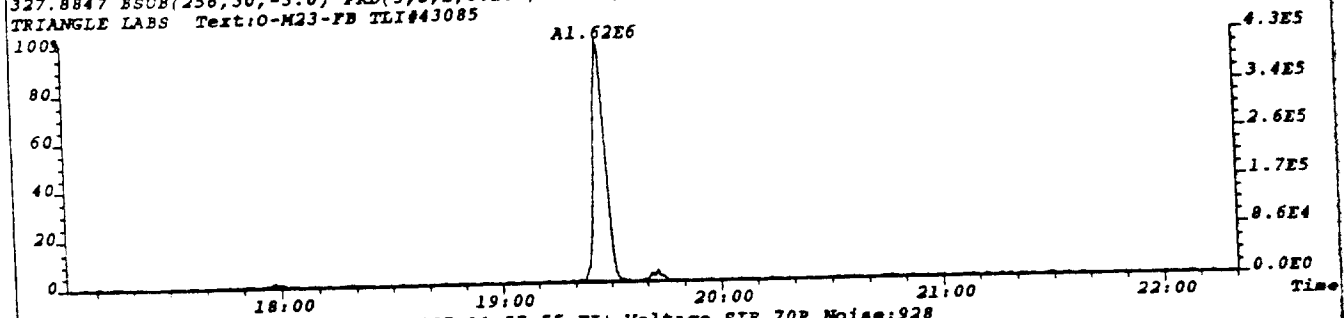
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:512
319.8965 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2048.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



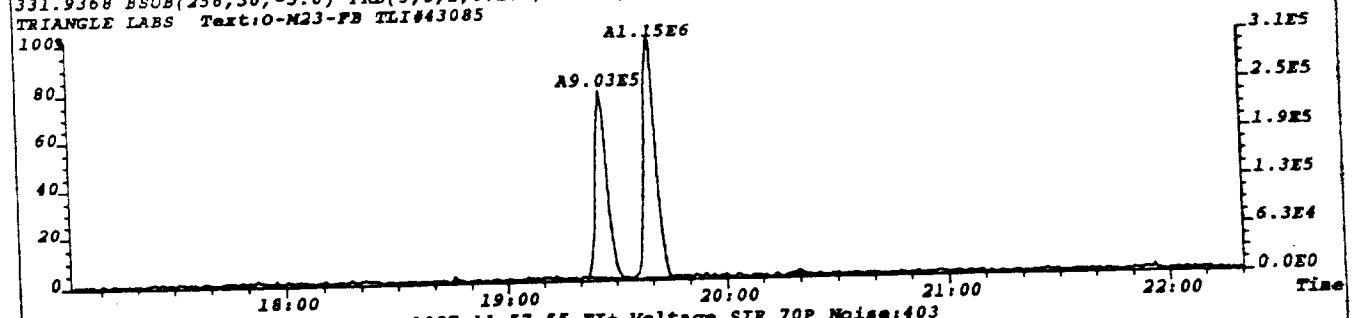
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:518
321.8936 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2072.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



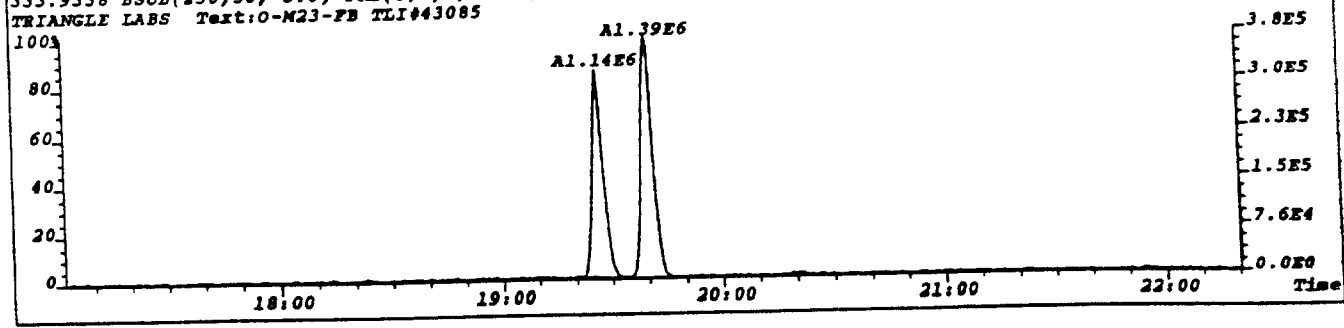
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:516
327.8847 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2064.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085

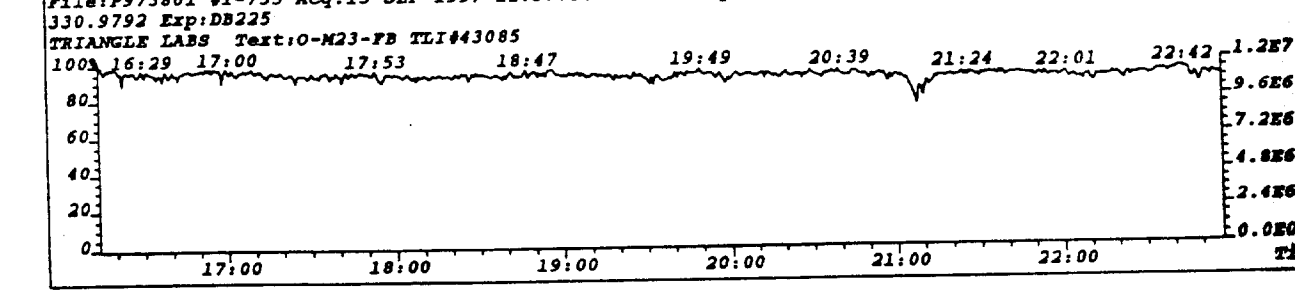
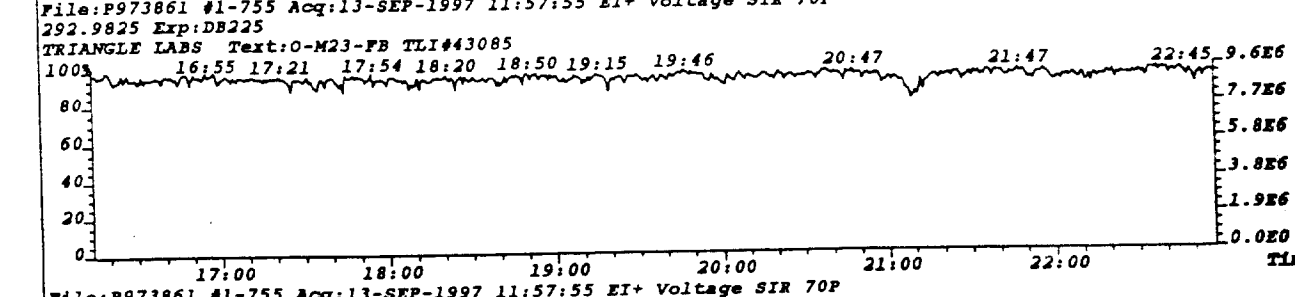
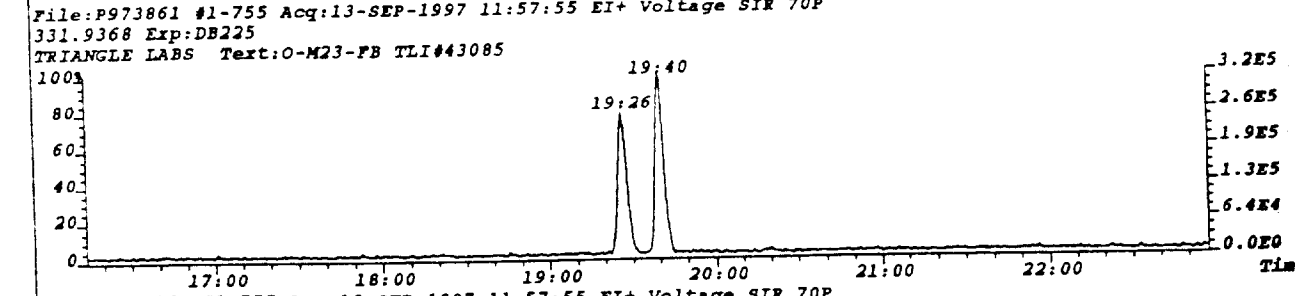
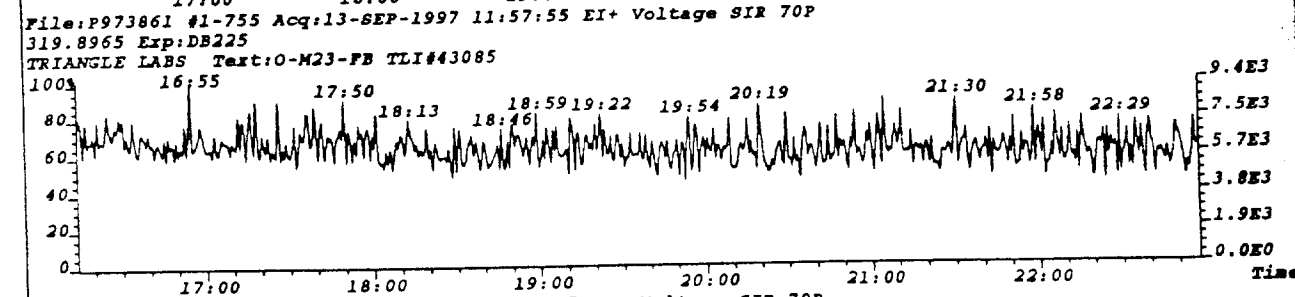
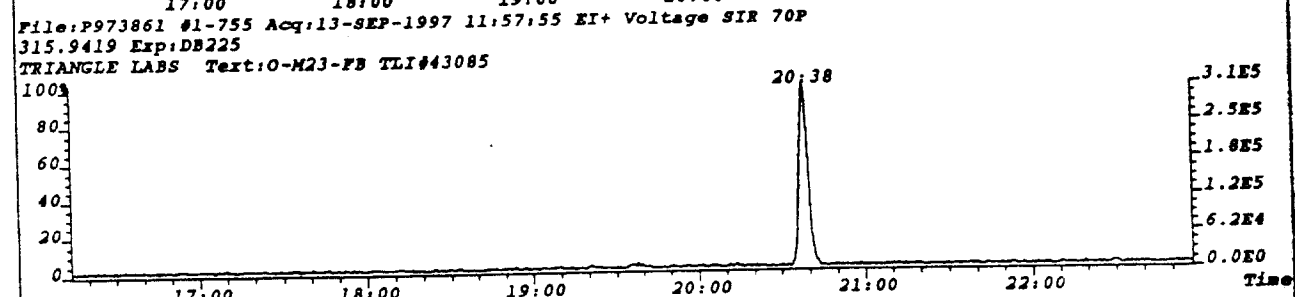
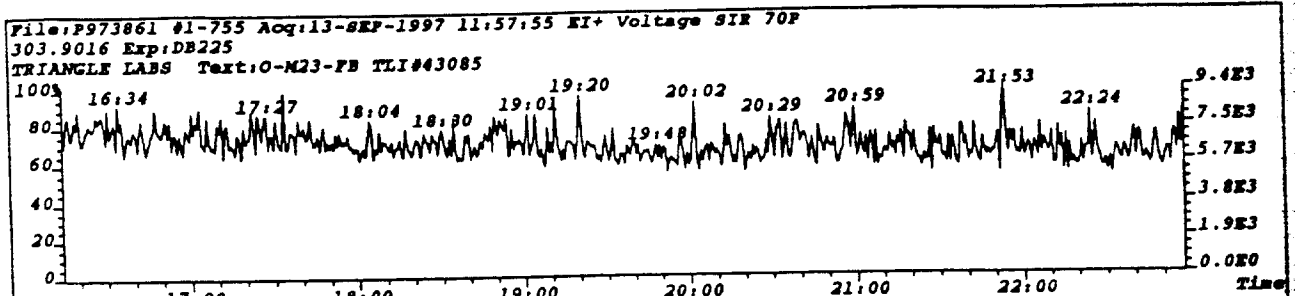


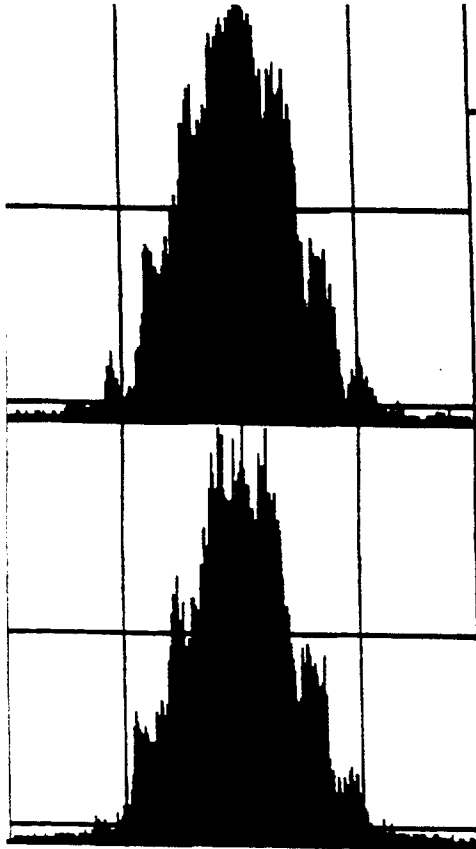
File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:928
331.9368 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,3712.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085



File:P973861 #1-755 Acq:13-SEP-1997 11:57:55 EI+ Voltage SIR 70P Noise:403
333.9338 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,1612.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:O-M23-FB TLI#43085







Ref. mass	292.9825	Peak top
Height	1.61 volts	Span 200 ppm
System file name DB225		
Data file name A:P973961		
Resolution 10000		
Group number 1		
Ionization mode EI+		
Switching VOLTAGE		
Ref. masses	292.9825,	338.9761
A	292.9825	J 338.9792
B	303.9816	K 331.9368
C	305.8987	L 333.9338
D	315.9419	M 375.8364
E	317.9389	
F	319.8965	
G	321.8936	
H	327.8847	
I	338.9792	
Channel I 338.9792 Peak top		
Height 1.83 volts Span 200 ppm		

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-1**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975834**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPX23704
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	181-55-5ABD	Date Analyzed:	09/11/97	ConCal:	S975814
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	BJG	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.06				---
1,2,3,7,8-PeCDD	ND	0.2				---
1,2,3,4,7,8-HxCDD	ND	0.2				---
1,2,3,6,7,8-HxCDD	ND	0.2				---
1,2,3,7,8,9-HxCDD	ND	0.2				---
1,2,3,4,6,7,8-HpCDD	ND	0.3				---
1,2,3,4,6,7,8,9-OCDD	9.7			0.93	34.43	---
2,3,7,8-TCDF	ND	0.05				---
1,2,3,7,8-PeCDF	ND	0.09				---
2,3,4,7,8-PeCDF	ND	0.09				---
1,2,3,4,7,8-HxCDF	ND	0.1				---
1,2,3,6,7,8-HxCDF	ND	0.1				---
2,3,4,6,7,8-HxCDF	ND	0.1				---
1,2,3,7,8,9-HxCDF	ND	0.2				---
1,2,3,4,6,7,8-HpCDF	ND	0.2				---
1,2,3,4,7,8,9-HpCDF	ND	0.2				---
1,2,3,4,6,7,8,9-OCDF	ND	0.3				---

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.06		---
Total PeCDD	ND		0.2		---
Total HxCDD	ND		0.2		---
Total HpCDD	EMPC			0.35	---
Total TCDF	EMPC			0.18	---
Total PeCDF	0.47	1			---
Total HxCDF	ND		0.1		---
Total HpCDF	ND		0.2		---

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-1**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975834**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.9	72.8	40%-130%	0.74	21:09	—
¹³ C ₁₂ -2,3,7,8-TCDD	2.9	73.3	40%-130%	0.87	21:51	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	2.0	50.6	40%-130%	1.56	25:08	—
¹³ C ₁₂ -1,2,3,7,8-PeCDD	1.8	45.4	40%-130%	1.56	26:12	Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.6	65.4	40%-130%	0.51	28:42	Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.8	70.9	40%-130%	1.24	29:23	Q
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	2.2	56.0	25%-130%	0.43	31:21	Q
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.4	59.6	25%-130%	1.04	32:10	Q
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	4.5	55.8	25%-130%	0.79	34:45	Q

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl-2,3,7,8-TCDD	4.1	102	70%-140%		21:52	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.7	92.1	70%-140%	1.49	25:52	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	4.7	117	70%-140%	0.54	28:36	Q
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	3.6	89.9	70%-140%	1.22	29:18	Q
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	4.4	110	70%-140%	0.45	32:31	Q

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	3.2	80.6	40%-130%	0.51	29:53	Q
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.1	76.4	40%-130%	0.52	29:12	Q

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.86	21:37	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.17	29:40	Q

Data Reviewer: Shirley Lewis 09/18/97

InitialDate...

Data Review By: JK 9/18/97 Calculated Noise Area: 1.48

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975834B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/

M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.820-1.101			
304-306	DC NL	0:00	RO	0.29	0.46				0.000
	DC SN	18:16	RO	0.97	2.76				0.864
	D DC SN	18:35	RO	0.59	13.49				0.879
	DC SN	18:55	RO	1.30	1.43				0.894
	DC SN	19:17		0.68	6.72				0.912
		19:35	RO	0.95	14.07	7.55	7.95		0.926
	D DC SN	20:03	RO	0.52	7.40				0.948
304-306		1 Peak			14.07				

		0.65-0.89				0.951-1.049			
13012-TCDF	DC NL	0:00	RO	1.14	0.12				0.000
316-318	DC WL	19:54	RO	0.32	0.76				0.941
	DC SN	20:43	RO	0.31	1.40				0.980
		21:09		0.74	257.05	109.18	147.87	1.000	13012-2378-TCDF ISO
	DC WH	22:17	RO	3.12	1.19				1.054
316-318		1 Peak			257.05				

----- Above: TCDF / TCDD Follows -----

		0.65-0.89				0.853-1.059			
320-322	DC NL	0:00	RO	1.00	0.12				0.000
	DC WL	18:09	RO	0.64	0.53				0.831
	DC SN	18:53		0.69	1.00				0.864
	DC SN	19:08	RO	0.40	1.29				0.876
	DC SN	19:47	RC	3.33	0.42				0.905
	DC SN	19:55	RO	0.94	0.85				0.912
	DC SN	19:59	RO	0.94	0.30				0.915
	DC SN	20:33	RO	1.36	0.99				0.941
	DC SN	21:05	RO	2.00	1.13				0.965
	DC SN	21:21	RO	1.04	0.44				0.977
	DC SN	21:33	RO	8.17	0.11				0.986
	DC SN	21:45		0.73	1.02				0.995
	DC SN	21:50	RO	0.43	1.24			0.999	2378-TCDD AN
	DC SN	22:30	RO	4.86	0.50				1.030
	DC SN	22:42	RO	1.74	1.20				1.039
	DC SN	22:46	RO	1.67	1.13				1.042
320-322		0 Peaks			0.00				

		0.906-1.094			
3701-TCDD	DC NL	0:00			0.06
328	DC WL	18:06			1.64
	DC WL	18:09			0.50
	DC WL	18:28			1.24

Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

DC	WL	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
DC	WL	18:35			0.25			0.850			
DC	WL	18:42			0.40			0.856			
DC	WL	18:46			0.09			0.859			
DC	WL	18:59			0.45			0.869			
DC	WL	19:03			0.59			0.872			
DC	WL	19:14			0.50			0.880			
DC	WL	19:20			0.38			0.885			
DC	WL	19:23			0.16			0.887			
DC	WL	19:26			0.38			0.889			
DC	WL	19:38			0.50			0.899			
DC	WL	19:45			0.22			0.904			
DC	SN	19:59			0.77			0.915			
		20:10			5.65	5.65		0.923			
DC	SN	20:24			0.32			0.934			
DC	SN	20:31			0.15			0.939			
DC	SN	20:42			0.70			0.947			
DC	SN	20:59			0.35			0.960			
DC	SN	21:09			0.55			0.968			
DC	SN	21:15			0.53			0.973			
DC	SN	21:20			0.26			0.976			
DC	SN	21:27			0.94			0.982			
DC	SN	21:38			0.55			0.990			
		21:52			180.26	180.26		1.001	37C1-TCDD		SUR1
		22:13			9.74	9.74		1.017			
DC	SN	22:23			0.95			1.024			
DC	SN	22:30			1.38			1.030			
DC	SN	22:37			0.22			1.035			
328		3 Peaks			195.65						

13C12-TCDD

0.65-0.89

0.906-1.094

332-334

DC	NL	RO	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
DC	NL	0:00	RO		38.33	0.11			0.000			
DC	WL	18:36	RO		0.31	1.06			0.851			
DC	WL	18:58	RO		3.03	1.19			0.868			
DC	WL	19:09	RO		12.56	0.57			0.876			
DC	WL	19:42	RO		17.00	0.30			0.902			
DC	SN	21:20			0.68	2.89			0.976			
		21:37			0.86	268.06	124.01	144.05	0.989	13C12-1234-TCDD	RS1	
		21:51			0.87	209.33	97.44	111.89	1.000	13C12-2378-TCDD	IS1	
		22:08	RO		1.76	6.02	5.97	3.40	1.013			
DC	SN	22:23	RO		1.99	1.24			1.024			
DC	SN	22:33	RO		0.91	1.65			1.032			
DC	SN	22:37	RO		2.95	0.97			1.035			
332-334		3 Peaks			483.41							

----- Above: TCDD / PeCDF Follows -----

PeCDF

1.32-1.78

0.907-1.078

340-342

DC	NL	RO	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
DC	NL	0:00	RO		1.17	0.12			0.000			
DC	WL	22:26	RO		0.62	0.63			0.882			
DC	WL	22:45	RO		0.90	1.02			0.894			
		23:12			1.52	20.10	12.11	7.99	0.912			
DC	SN	24:19			1.66	7.23			0.956			

Compound/

M_Z... QC Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

	DC	SN	24:29		1.42		2.18			0.963		
	DC	SN	24:39	RO	1.14		1.65			0.969		
	DC	SN	24:51	RO	1.18		3.08			0.977		
	DC	SN	25:05	RO	0.95		1.04			0.986		
	DC	SN	26:36	RO	0.34		0.95			1.046		
	DC	SN	26:54	RO	0.10		0.56			1.058		
340-342					1 Peak		20.10					

13C12-PeCDF					1.32-1.78					0.838-1.162		
352-354	DC	NL	0:00	RO	1.00		0.13			0.000		
	DC	SN	22:37	RO	0.46		0.87			0.889		
	DC	SN	22:43	RO	0.84		0.89			0.893		
	DC	SN	23:24	RO	1.17		1.37			0.920		
	DC	SN	23:34		1.37		0.83			0.927		
	DC	SN	24:03	RO	0.46		0.41			0.946		
	DC	SN	24:08	RO	0.54		0.41			0.949		
	DC	SN	24:20	RO	0.99		2.16			0.957		
	N		25:08		1.56	153.70		93.72	59.98	0.988	13C12-PeCDF	123 IS2
	N	DC	SN	25:26	RO	2.21		1.35		1.000		
	N		25:52		1.49	137.24		82.16	55.08	1.017	13C12-PeCDF	234 SUR2
	DC	SN	26:20	RO	3.21		0.74			1.035		
	DC	SN	26:30		1.55		1.94			1.042		
	DC	SN	26:38	RO	0.77		2.14			1.047		
352-354					2 Peaks		290.94					

----- Above: PeCDF / PeCDD Follows -----

PeCDD					1.32-1.78					0.921-1.026		
356-358	DC	NL	0:00	RO	1.00		0.10			0.000		
	DC	WL	24:04	RO	9.18		0.28			0.914		
	DC	SN	25:57	RO	0.62		0.53			0.985		
	DC	SN	26:12	RO	3.43		0.94			0.995		
	DC	SN	26:33	RO	0.20		0.33			1.008		
356-358					0 Peaks		0.00					

13C12-PeCDD					1.32-1.78					0.845-1.155		
368-370	DC	NL	0:00	RO	1.00		0.10			0.000		
	DC	SN	24:19	RO	4.42		0.31			0.923		
	DC	SN	24:26	RO	0.82		0.77			0.928		
	DC	SN	24:49	RO	3.28		0.46			0.942		
	DC	SN	25:10	RO	4.29		0.97			0.956		
	DC	SN	25:31		1.72		0.68			0.969		
	DC	SN	25:48	RO	3.93		0.36			0.980		
	N		26:12		1.56	77.33		47.13	30.20	0.995	13C12-PeCDD	123 IS3 Q
	N		26:20		1.66	10.17		6.34	3.83	1.000		
368-370					2 Peaks		87.50					

----- Above: PeCDD / HxCDF Follows -----

HxCDF					1.05-1.43					0.955-1.052		
374-376	DC	NL	0:00	RO	0.99		1.88			0.000		
	DC	WL	27:48	RO	1.77		3.96			0.952		

Compound/

M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

DC	SN	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags	
DC	SN	27:56	RO 0.67	0.65			0.957				
DC	SN	28:14	RO 1.37	3.08			0.967				
DC	SN	28:35	RO 2.90	0.47			0.979				
DC	SN	28:40	RO 0.90	1.26			0.982				
DC	SN	28:43	RO 6.08	0.54			0.983				
DC	SN	28:48	RO 1.10	0.88			0.986				
DC	SN	28:52	RO 0.74	0.63			0.989				
DC	SN	28:57	RO 1.34	0.89			0.991				
DC	SN	29:01	RO 1.02	1.99			0.994				
DC	SN	29:13	RO 2.74	1.95			1.001	123678-HxCDF		AN	
DC	SN	29:20	RO 1.19	1.53			1.005				
DC	SN	29:20	RO 0.98	0.74			1.005				
DC	SN	29:30	RO 0.14	0.78			1.010				
DC	SN	29:36	RO 1.01	3.09			1.014				
DC	SN	29:42	RO 0.93	0.90			1.017	234678-HxCDF		AN	
DC	SN	30:06	RO 1.95	2.89			1.031				
DC	SN	30:13	RO 4.89	0.63			1.035				
374-376				0 Peaks	0.00						

13C12-HxCDF
384-386

DC	NL	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags	
			0.43-0.59				0.859-1.141				
DC	NL	0:00	RO 0.40	1.66			0.000				
DC	SN	27:28	RO 4.06	0.27			0.941				
DC	SN	27:34	RO 0.14	0.30			0.944				
DC	SN	27:46	RO 2.70	0.41			0.951				
DC	SN	27:49	RO 2.54	0.20			0.953				
DC	SN	27:54	RO 0.15	0.53			0.955				
DC	SN	28:04	RO 0.75	1.09			0.961				
DC	SN	28:07	RO 0.34	0.47			0.963				
DC	SN	28:13	RO 0.56	1.15			0.966				
DC	SN	28:21	RO 1.94	0.72			0.971				
N		28:36	0.54	100.38	35.23	65.15	0.979	13C12-HxCDF	478	SUR3 Q	
N		28:42	0.51	89.20	30.12	59.08	0.983	13C12-HxCDF	678	IS4 Q	
DC	SN	28:53	RO 0.60	1.34			0.989				
N		29:12	0.52	96.55	33.07	63.48	1.000	13C12-HxCDF	234	ALT2 Q	
DC	SN	29:20	RO 0.40	0.92			1.005				
DC	SN	29:25	RO 1.06	0.71			1.007				
DC	SN	29:33	RO 7.40	0.23			1.012				
DC	SN	29:38	RO 0.66	1.28			1.015				
N		29:53	0.51	88.59	29.97	58.62	1.023	13C12-HxCDF	789	ALT1 Q	
DC	SN	30:14	RO 0.76	1.37			1.035				
384-386				4 Peaks	374.72						

----- Above: HxCDF / HxCDD Follows -----

HxCDD
390-392

DC	NL	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
			1.05-1.43				0.950-1.015			
DC	NL	0:00	RO 1.41	1.47			0.000			
DC	WL	28:06	RO 1.14	0.60			0.947			
DC	SN	28:29	RO 5.10	0.22			0.960			
DC	SN	28:43	RO 0.11	0.16			0.968			
DC	SN	28:48	RO 1.07	0.85			0.971			
DC	SN	28:50	RO 1.02	0.81			0.972			
DC	SN	29:01	RO 0.53	1.19			0.978			

Compound/
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1... Area.Peak.2... Rel.RT Compound.Name.. ID.. Flags.

Compound	M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1...	Area.Peak.2...	Rel.RT	Compound.Name..	ID..	Flags.
						29:08		1.38	1.14			0.982			
						29:14	RO	2.97	0.67			0.985			
						29:24	RO	0.37	0.56			0.991			
						29:29	RO	0.75	1.32			0.994			
						29:34	RO	0.08	0.27			0.997	123478-HxCDD	AN	
						29:44	RO	0.25	0.31			1.002	123678-HxCDD	AN	
						29:50	RO	0.77	0.96			1.006			
						29:54	RO	0.14	0.23			1.008			
390-392						0 Peaks			0.00						

Compound	M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1...	Area.Peak.2...	Rel.RT	Compound.Name..	ID..	Flags.
13C12-HxCDD						1.05-1.43						0.966-1.034			
402-404						0:00	RO	0.93	1.14			0.000			
						27:50	RO	2.14	0.47			0.938			
						27:58	RO	1.65	1.46			0.943			
						28:19	RO	0.56	0.83			0.954			
						28:21		1.35	1.29			0.956			
						28:29	RO	0.83	0.34			0.960			
						29:00		1.20	0.44			0.978			
						29:00	RO	1.48	0.65			0.978			
						29:09	RO	0.61	1.45			0.983			
N						29:18		1.22	69.92	38.42	31.50	0.988	13C12-HxCDD	478	SUR4 Q
N						29:23		1.24	79.95	44.32	35.63	0.990	13C12-HxCDD	678	IS5 Q
N						29:40		1.17	113.35	61.18	52.17	1.000	13C12-HxCDD	789	RS2 Q
						29:50	RO	0.95	1.63			1.006			
						29:55	RO	2.02	1.01			1.008			
402-404						3 Peaks			263.22						

----- Above: HxCDD / HpCDF Follows -----

Compound	M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1...	Area.Peak.2...	Rel.RT	Compound.Name..	ID..	Flags.
HpCDF						0.88-1.20						0.995-1.044			
408-410						0:00	RO	1.71	4.22			0.000			
408-410						0 Peaks			0.00						
13C12-HpCDF						0.37-0.51						0.936-1.128			
418-420						0:00	RO	0.99	2.02			0.000			
N						31:21		0.43	56.35	17.02	39.33	0.993	13C12-HpCDF	678	IS6 Q
N						31:34	RO	0.98	1.50			1.000			
N						32:31		0.45	47.69	14.86	32.83	1.030	13C12-HpCDF	789	SUR5 Q
						32:41		0.49	2.00			1.035			
						32:51	RO	0.23	2.65			1.041			
418-420						2 Peaks			104.04						

----- Above: HpCDF / HpCDD Follows -----

Compound	M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1...	Area.Peak.2...	Rel.RT	Compound.Name..	ID..	Flags.
HpCDD						0.88-1.20						0.976-1.006			
424-426						0:00	RO	1.66	1.63			0.000			
						31:26	RO	0.39	0.57			0.977			
M						31:36	RO	0.86	5.10	2.60	3.01	0.982			
424-426						1 Peak			5.10						
13C12-HpCDD						0.88-1.20						0.969-1.031			
436-438						0:00	RO	9.63	0.16			0.000			

Compound/

M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags
	DC	SN			31:35		1.10	1.70			0.982			
	DC	SN		RO	31:40		0.42	0.35			0.984			
	DC	SN		RO	31:59		2.49	0.88			0.994			
					32:10		1.04	55.10	28.13	26.97	1.000	13C12-HpCDD	678 IS7	Q
426-438				1 Peak				55.10						

----- Above: HpCDD / Octa-CDD and CDF Follows -----

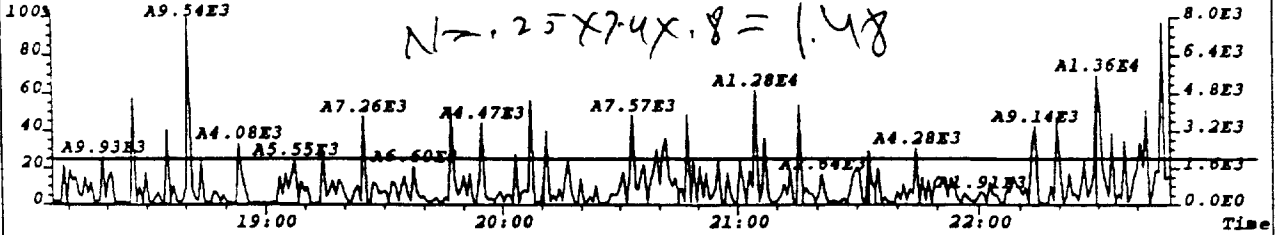
OCDF	0.76-1.02										0.884-1.116			
442-444	DC	NL			0:00		1.00	0.12						
	DC	SN		RO	30:56		0.47	0.70				0.890		
	DC	SN		RO	31:30		1.11	0.34				0.906		
	DC	SN		RO	31:40		2.86	0.42				0.911		
	DC	SN		RO	32:04		0.13	0.32				0.923		
	DC	SN			32:16		0.85	1.33				0.929		
	DC	SN			32:30		0.80	1.76				0.935		
	DC	SN		RO	32:52		0.08	0.38				0.946		
	DC	SN		RO	33:10		2.32	1.89				0.954		
	DC	SN		RO	33:35		2.96	0.43				0.966		
	DC	SN		RO	33:56		0.52	1.91				0.976		
	DC	SN			34:16		0.86	1.06				0.986		
	DC	SN		RO	35:29		0.45	1.68				1.021		
	DC	SN		RO	35:59		0.58	1.70				1.035		
442-444				0 Peaks				0.00						
OCDD	0.76-1.02										0.884-1.116			
458-460	DC	NL		RO	0:00		1.17	0.11				0.000		
					34:43		0.93	66.40	42.55	45.85	0.999	OCDD		AN
458-460				1 Peak				88.40						
13C12-OCDD	0.76-1.02										0.995-1.005			
470-472	DC	NL		RO	0:00		0.09	0.11				0.000		
	DC	WL		RO	34:33		2.02	0.93				0.994		
					34:45		0.79	65.71	28.91	36.80	1.000	13C12-OCDD		IS8 Q
470-472				1 Peak				65.71						

Column Description..... "Why" Code Description..... QC Log Desc.....

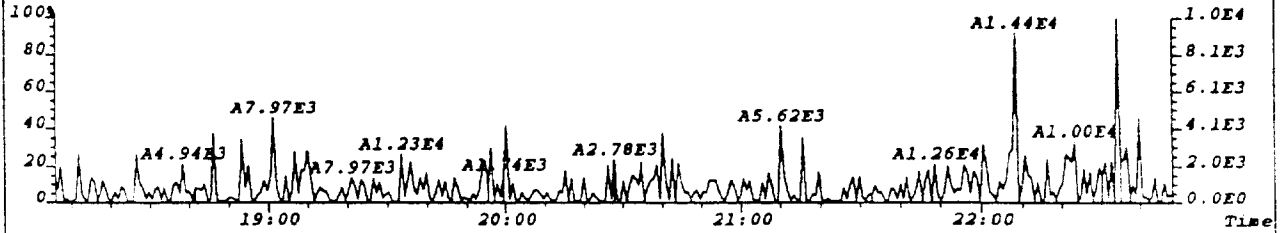
M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RC=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

*** End of Report ***

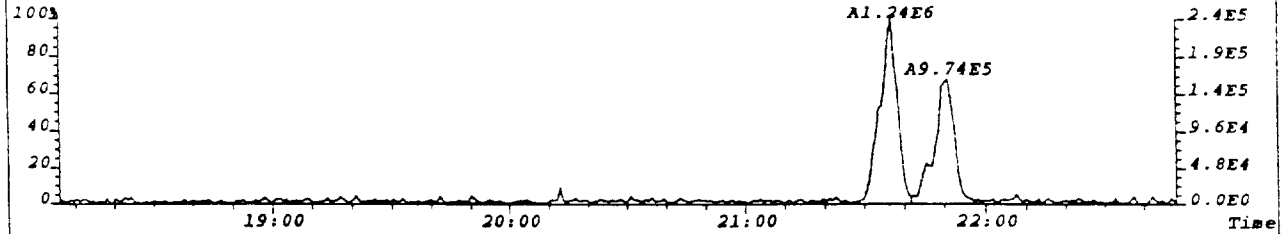
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 35
 319.8965 F: 2 BSub(256,30,-3.0) PKD(7,5,3,0.05%,140.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



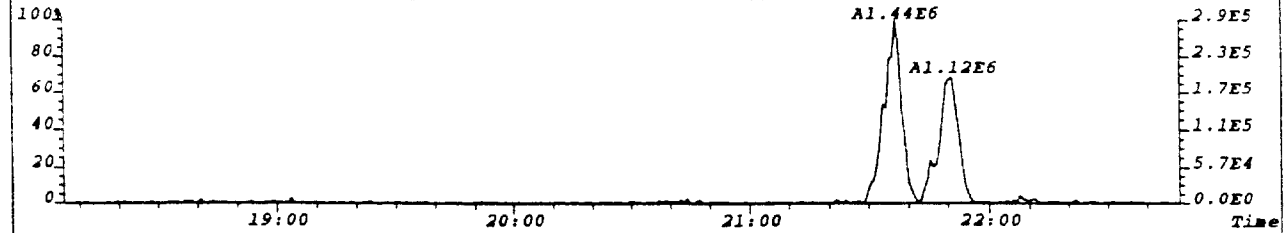
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 35
 321.8936 F: 2 BSub(256,30,-3.0) PKD(7,5,3,0.05%,140.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



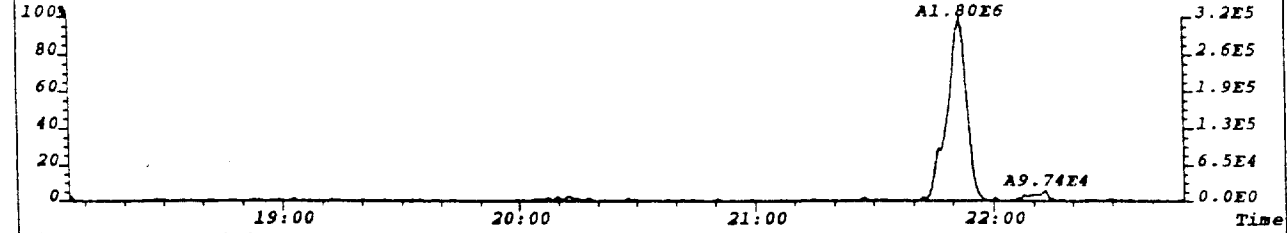
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 1150
 331.9338 F: 2 BSub(256,30,-3.0) PKD(7,5,3,0.05%,4600.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



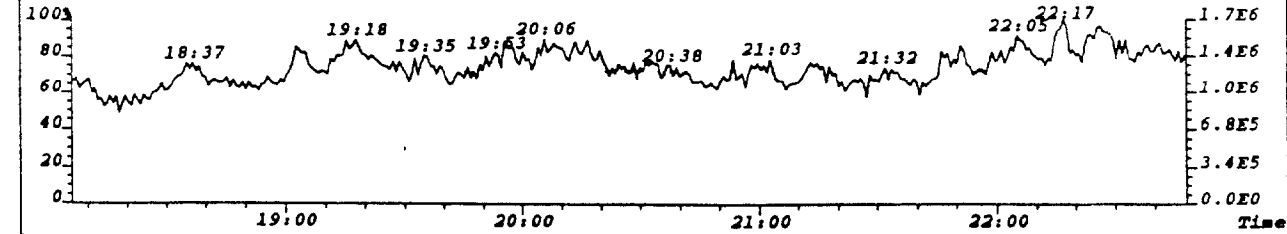
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 30
 333.9338 F: 2 BSub(256,30,-3.0) PKD(7,5,3,0.05%,120.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



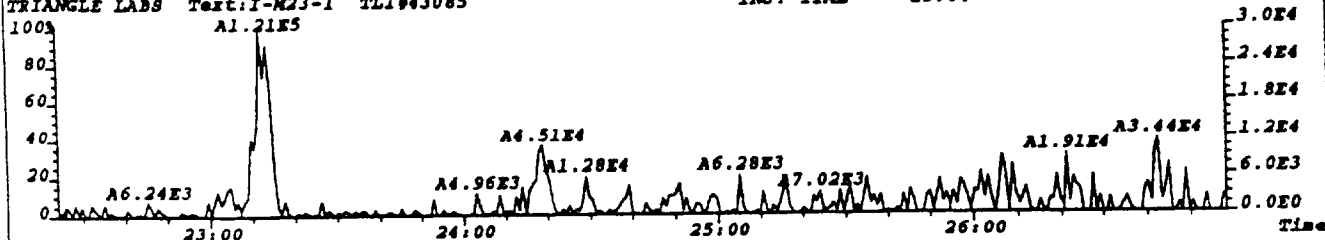
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 29
 327.8847 F: 2 BSub(256,30,-3.0) PKD(7,5,3,0.05%,116.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



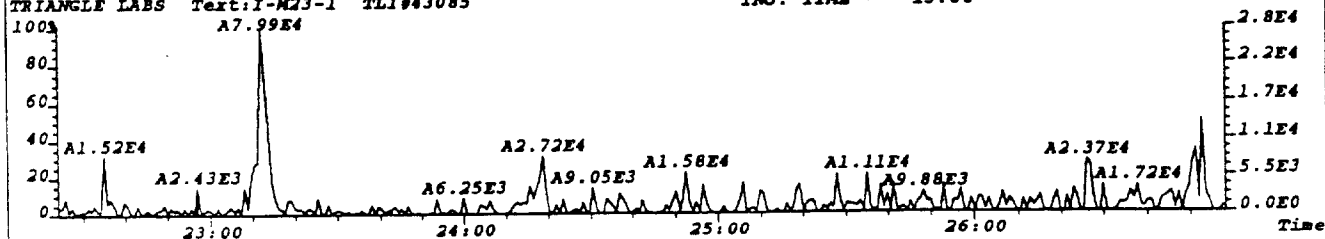
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 330.9792 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



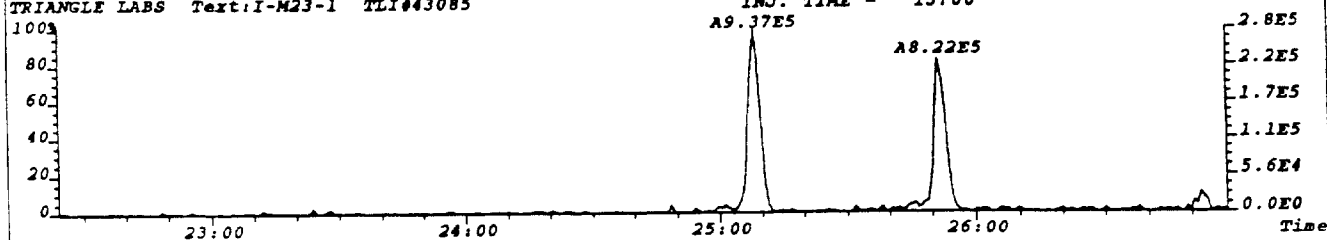
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:36
339.8597 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,144.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



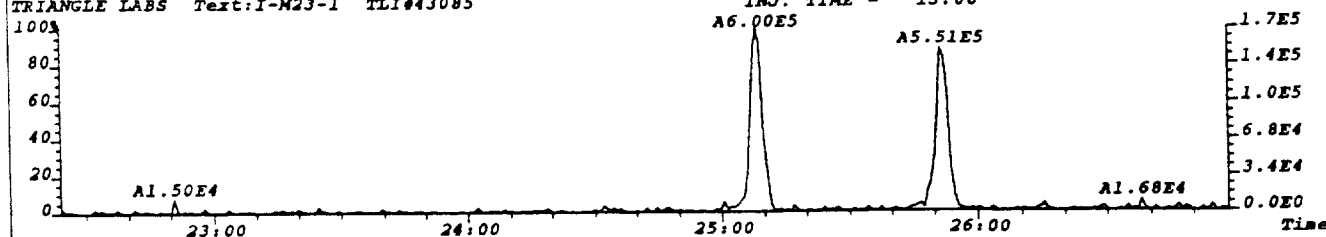
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:30
341.8567 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,120.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



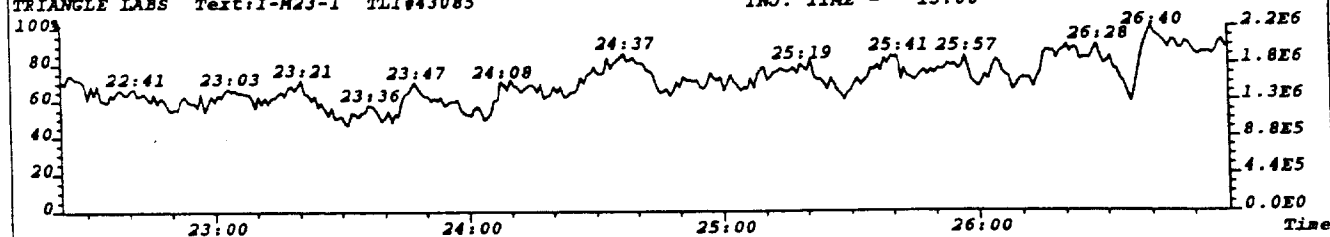
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:41
351.9000 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,164.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



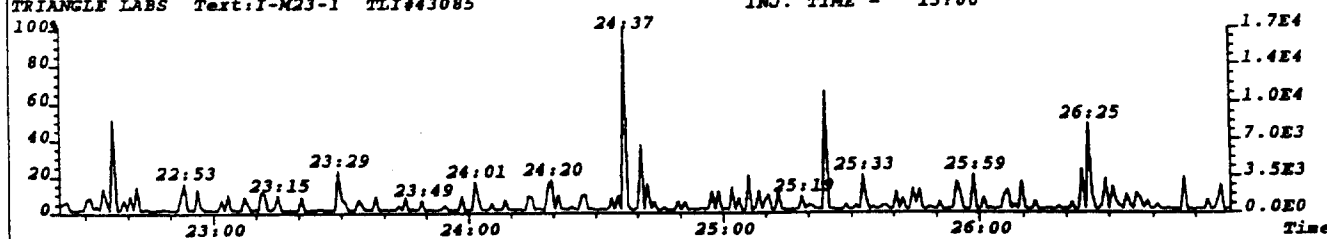
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:42
353.8970 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,168.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



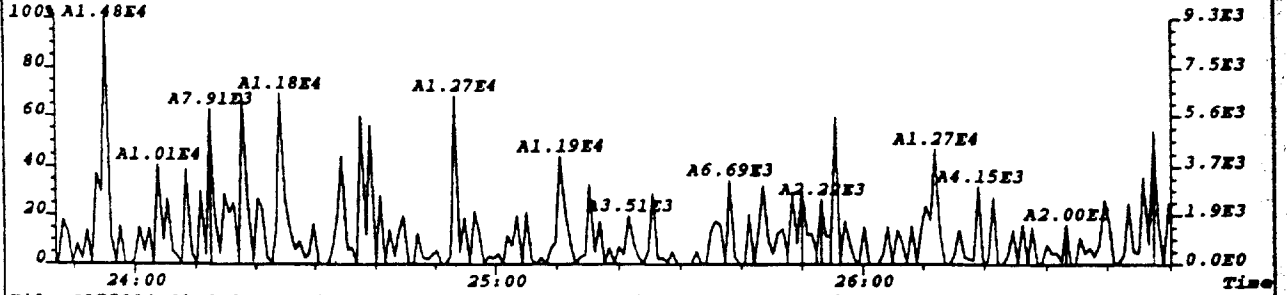
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
330.9792 F:2 Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



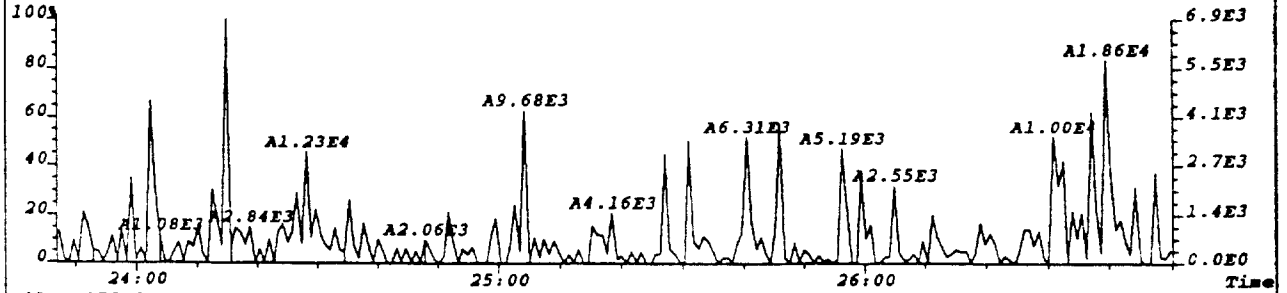
File:S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
409.7974 F:2 Exp:EPCUS
TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



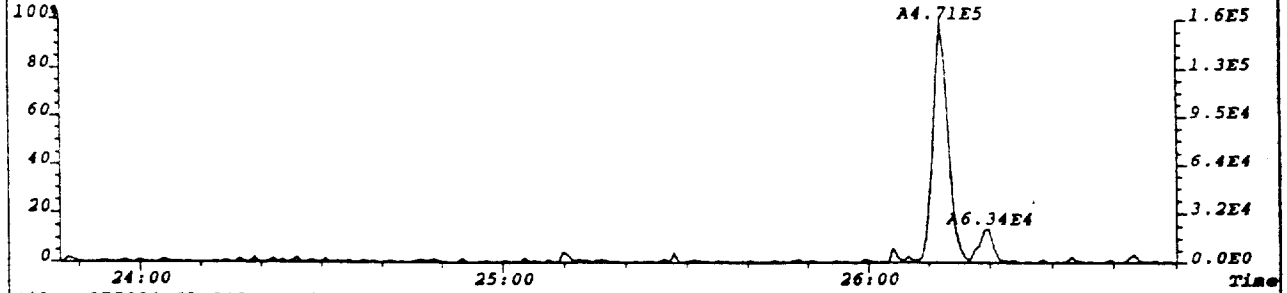
File: S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:28
 355.8546 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,112.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



File: S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:31
 357.8516 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,124.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



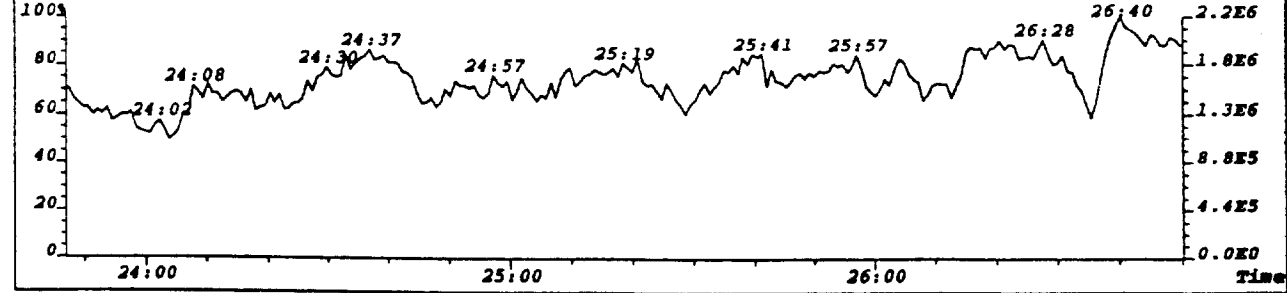
File: S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:29
 367.8949 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,116.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00

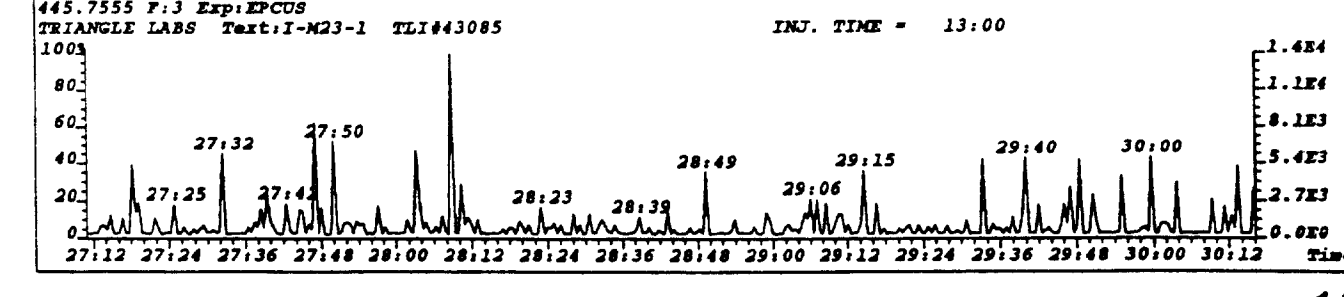
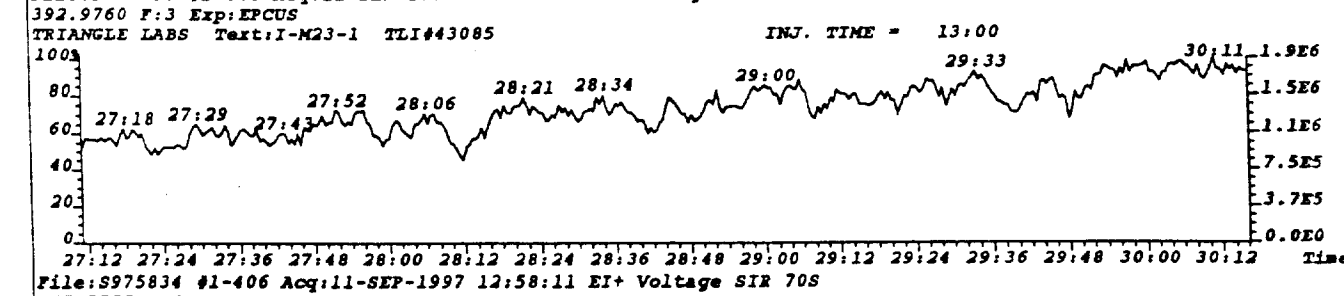
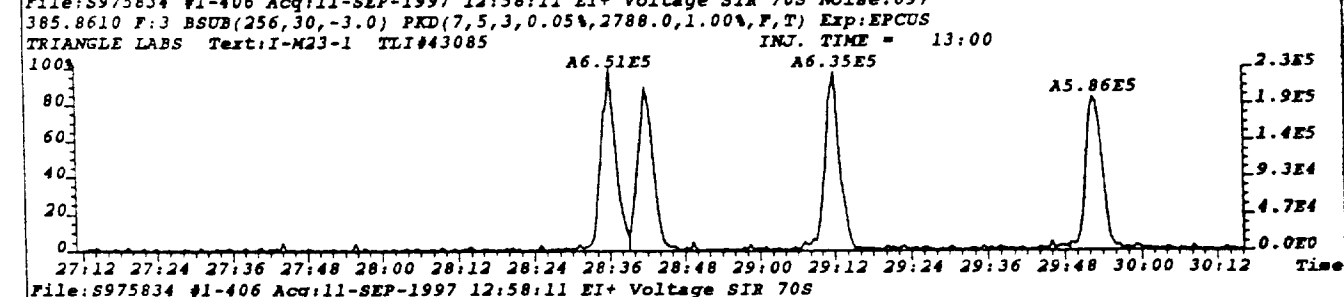
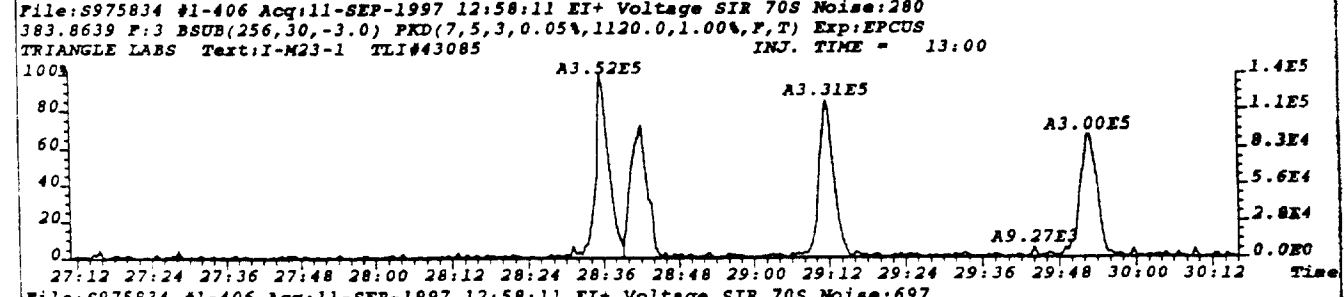
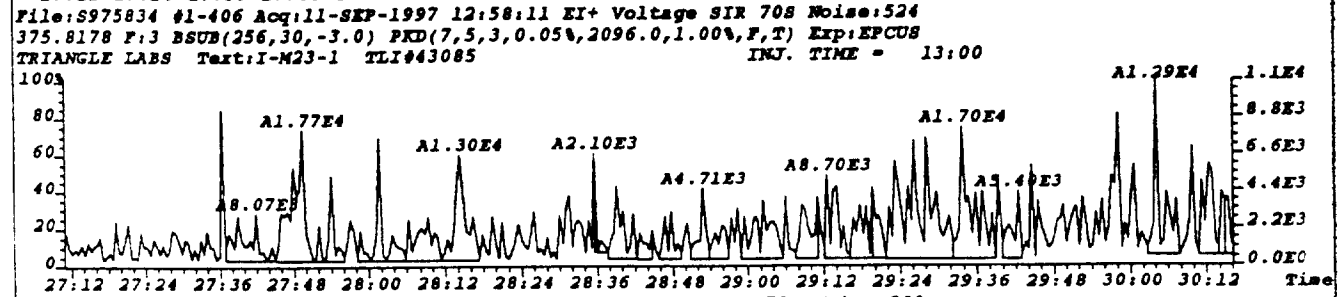
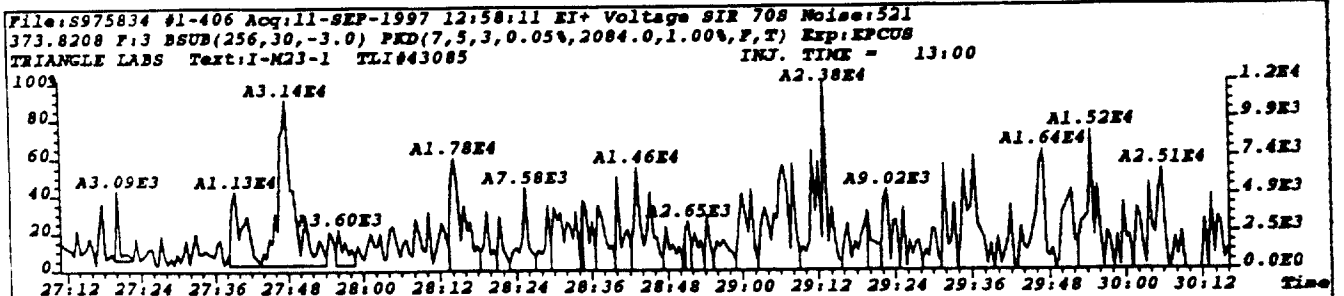


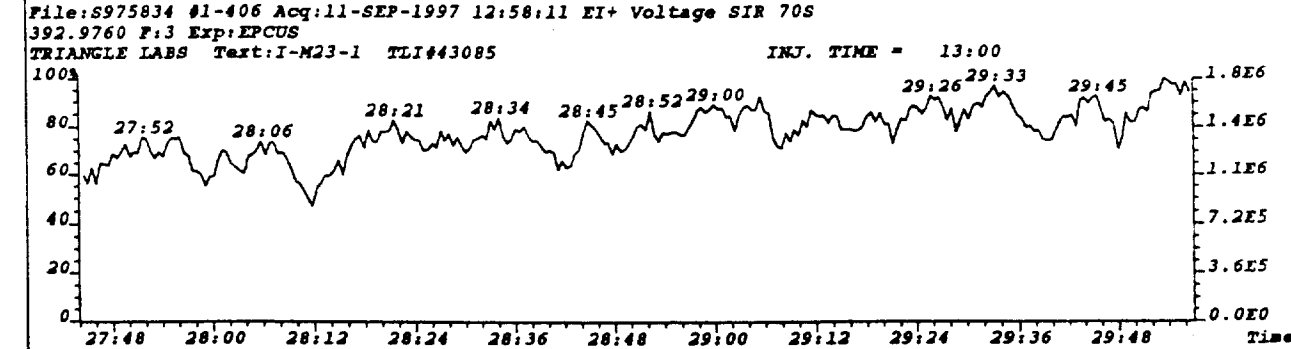
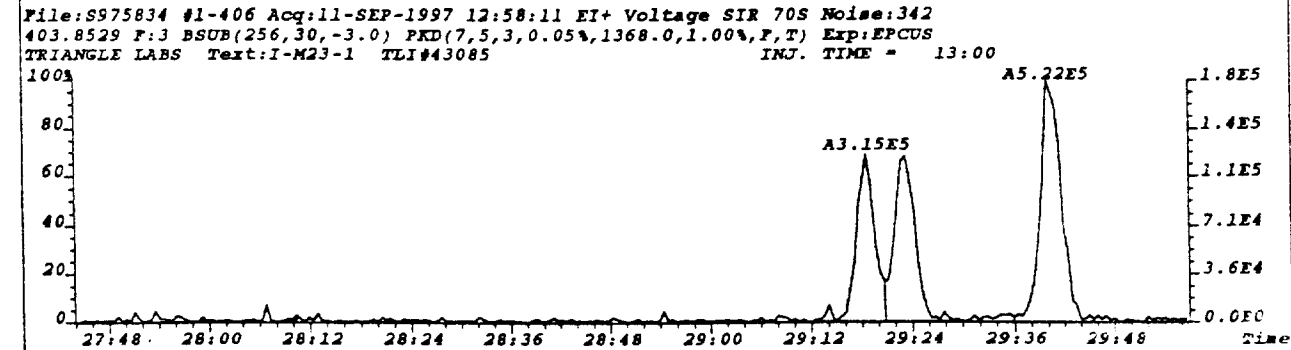
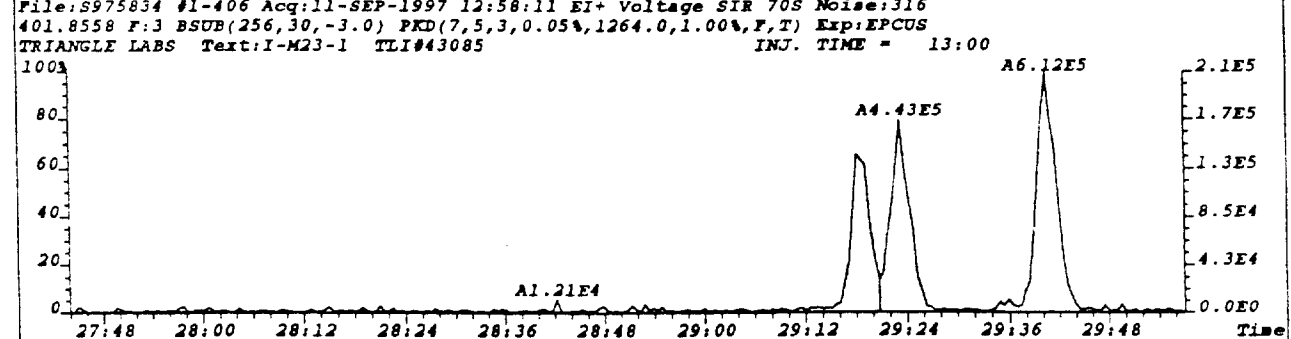
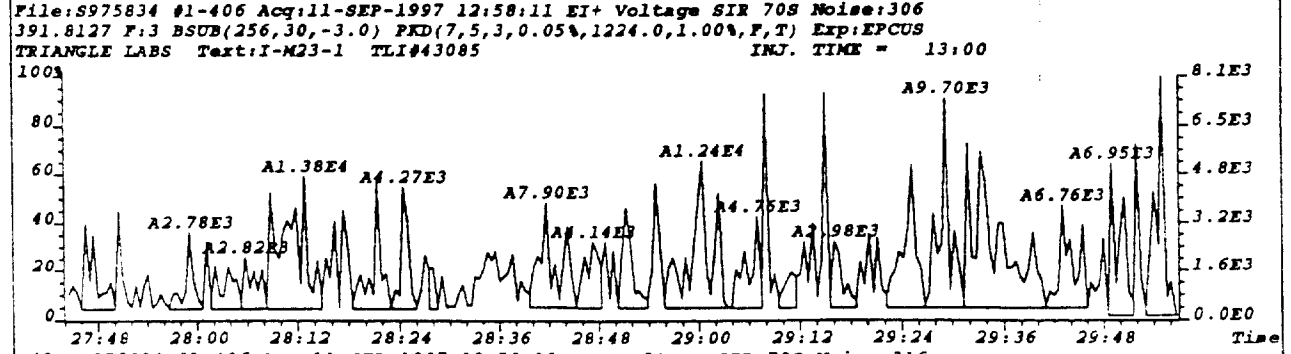
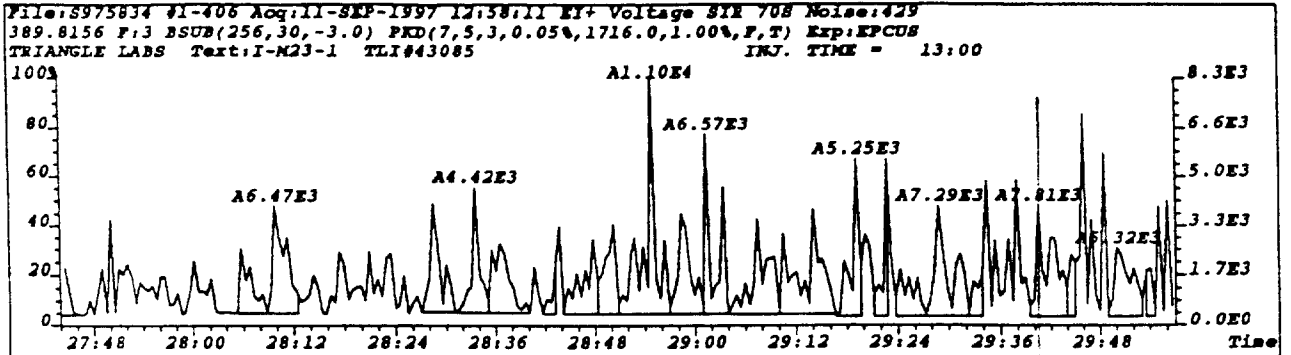
File: S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:31
 369.8919 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,124.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



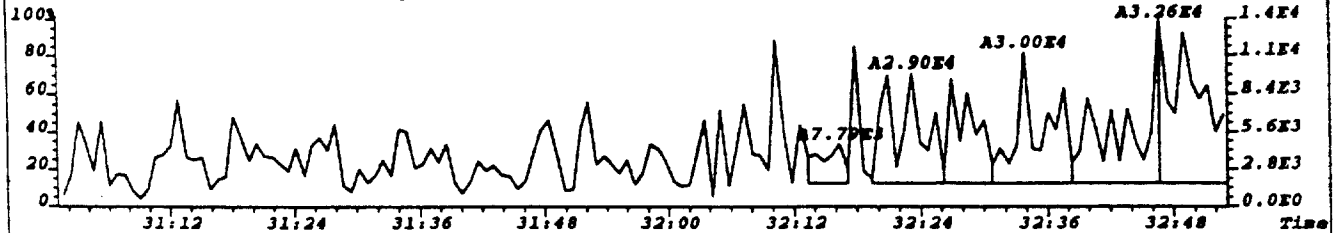
File: S975834 #1-848 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 330.9792 F:2 Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



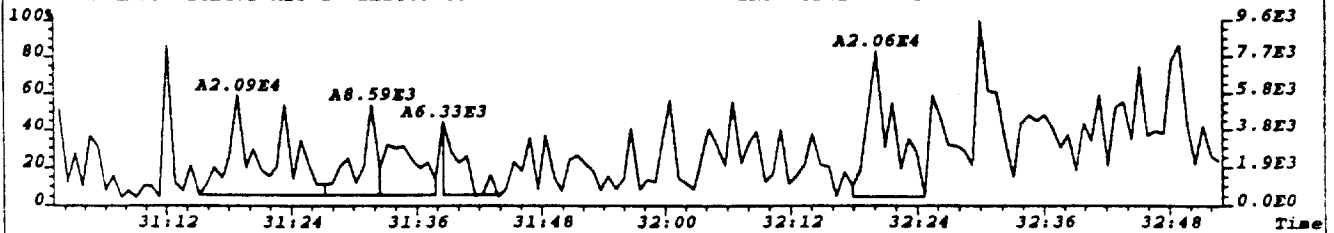




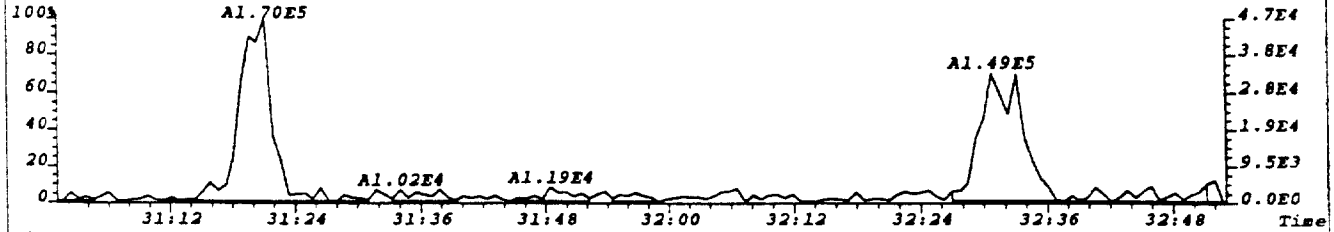
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708 Noise: 1774
407.7818 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,7096.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



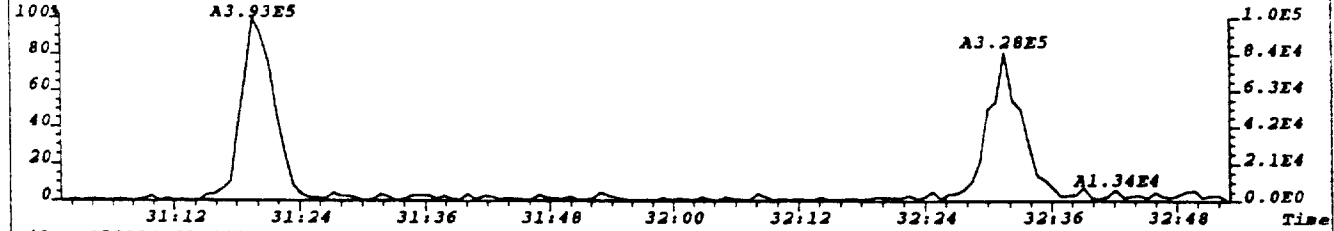
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708 Noise: 1037
409.7789 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,4148.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



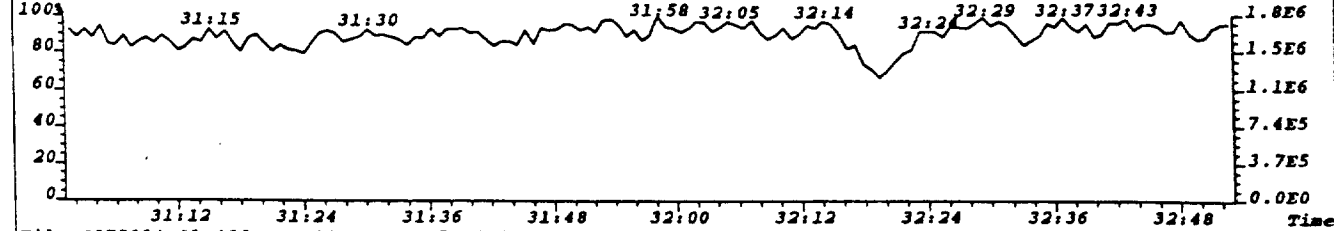
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708 Noise: 690
417.8253 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2760.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



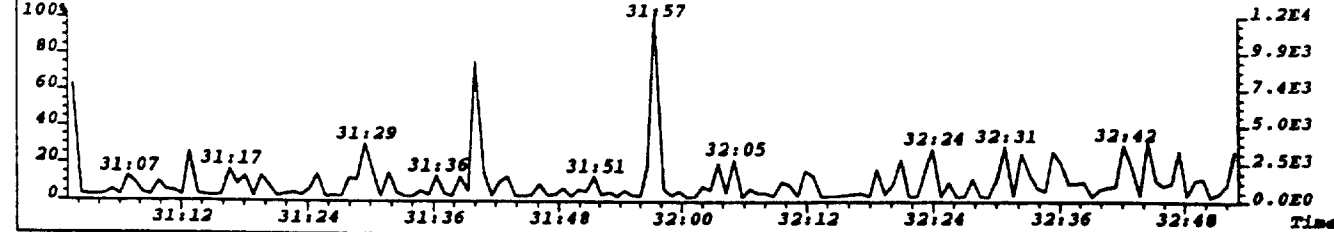
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708 Noise: 701
419.8220 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2804.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



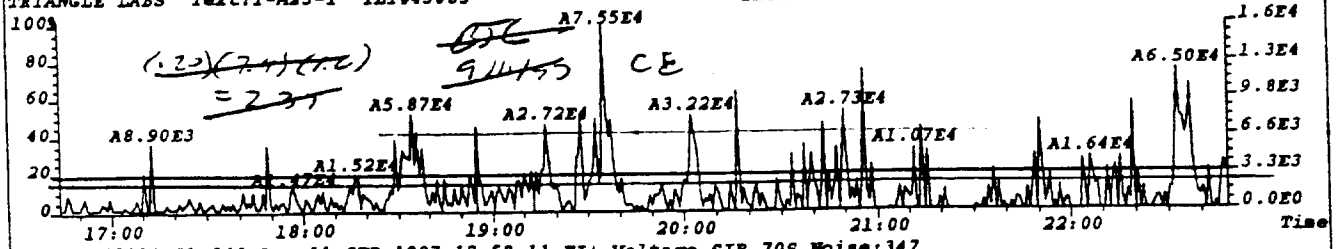
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



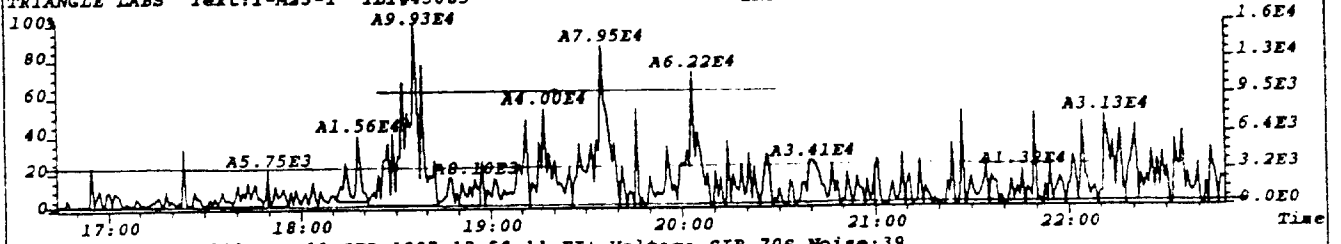
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 708
479.7165 F: 4 Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



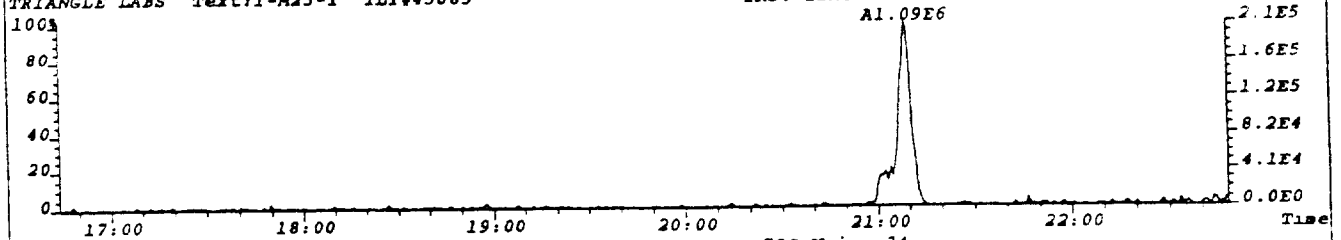
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 99
303.9016 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 396.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



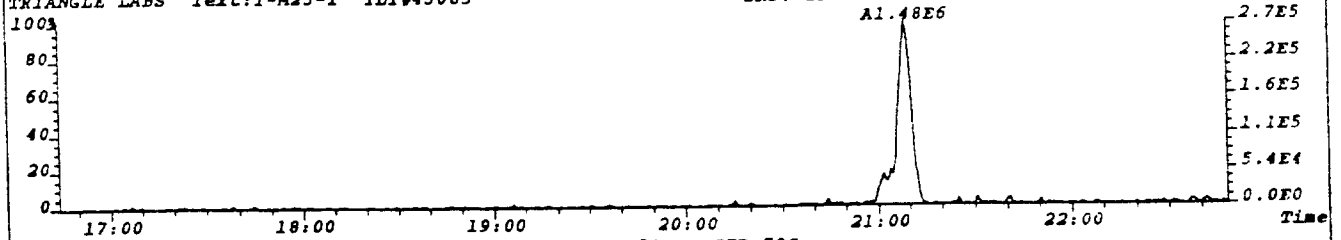
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 347
305.8987 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 1388.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



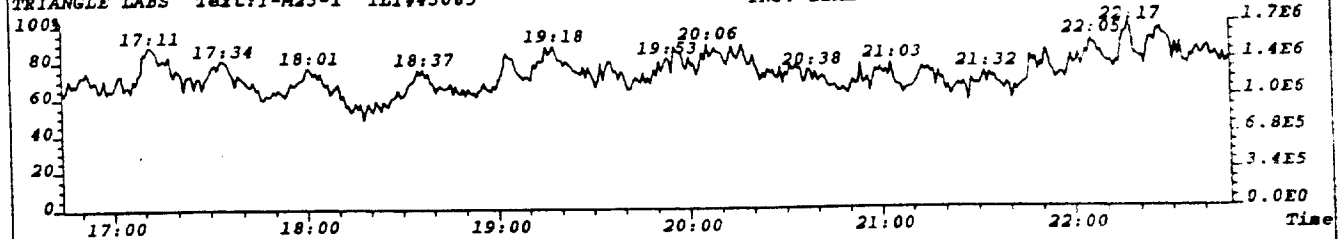
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 39
315.9419 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 156.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00



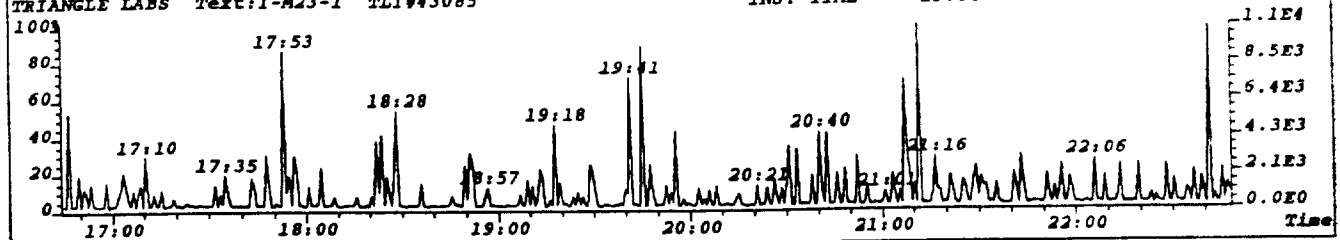
File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise: 34
317.9389 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 136.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00

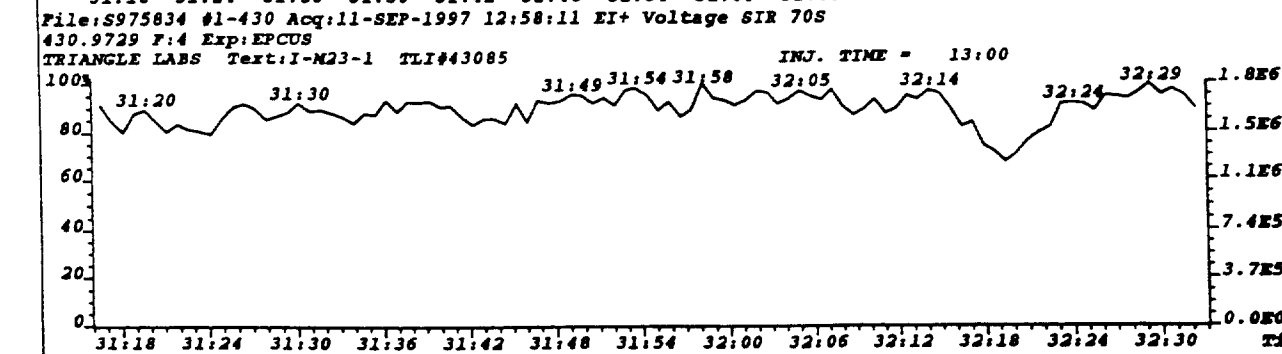
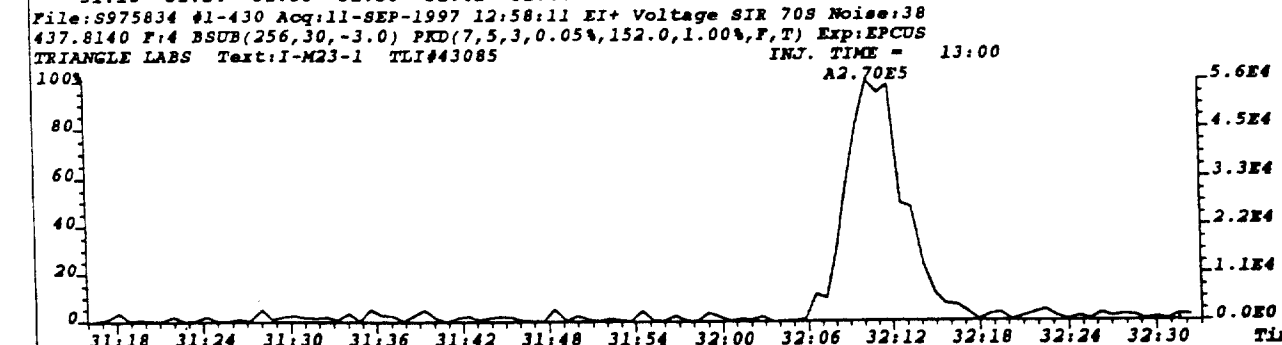
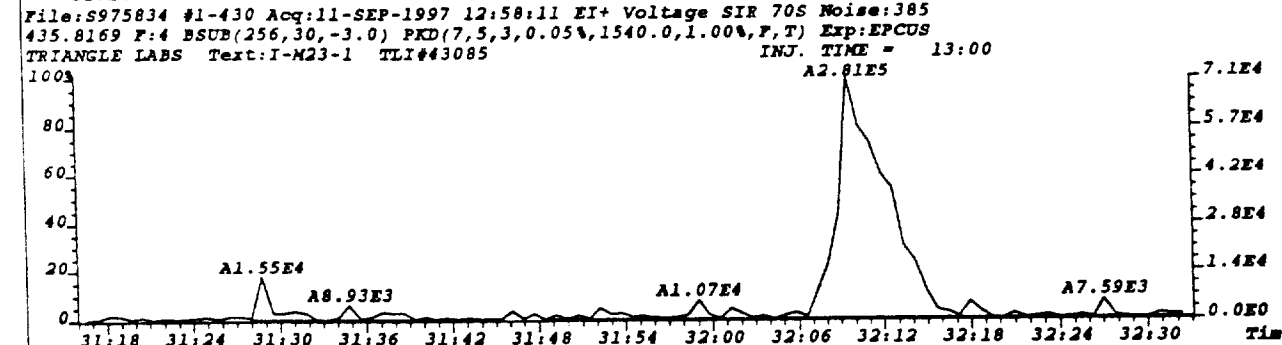
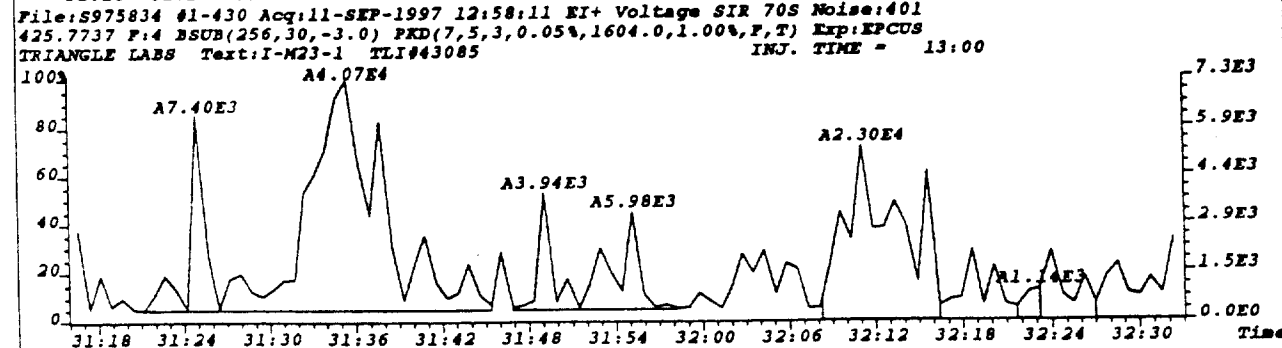
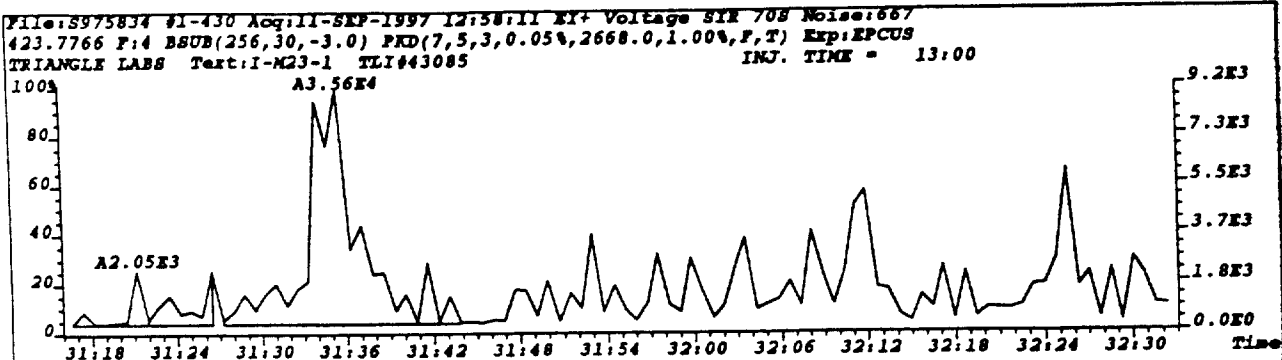


File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00

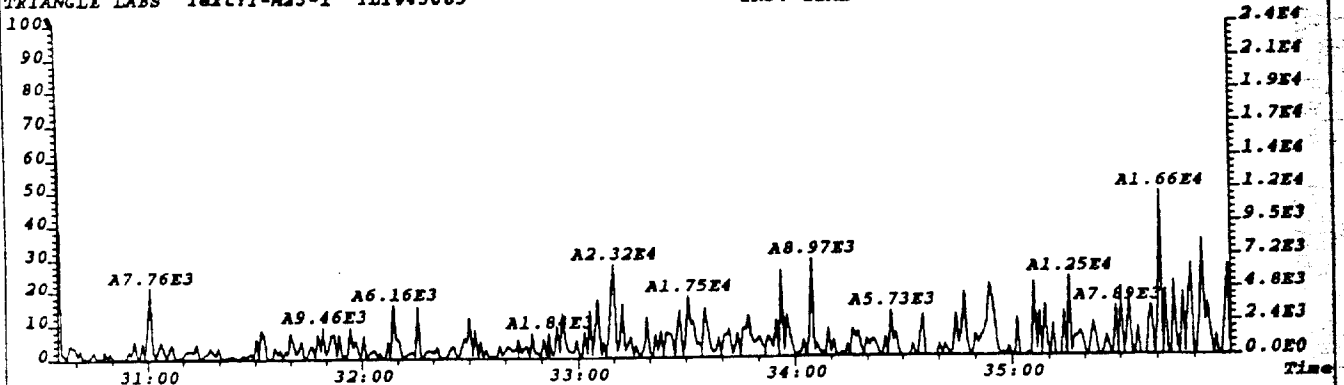


File: S975834 #1-848 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
375.8364 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-1 TLI#43085 INJ. TIME = 13:00

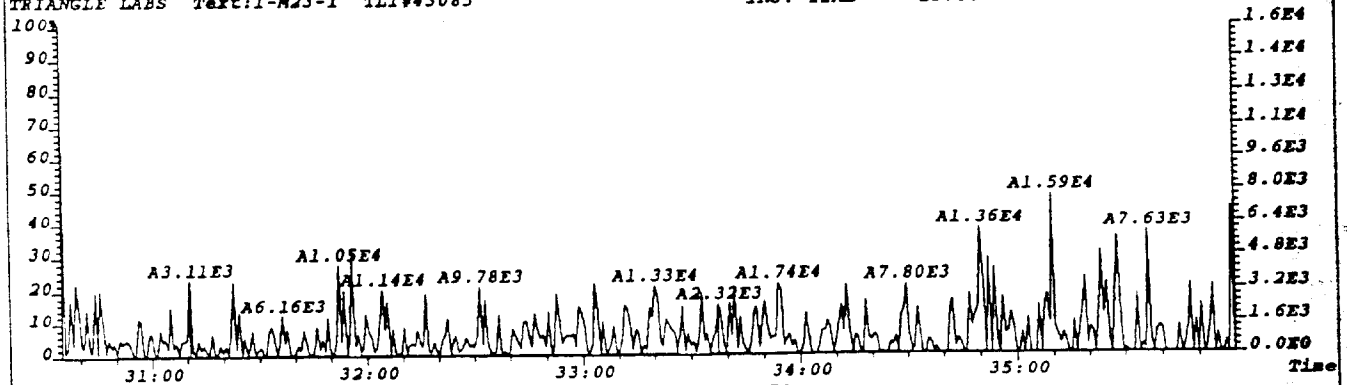




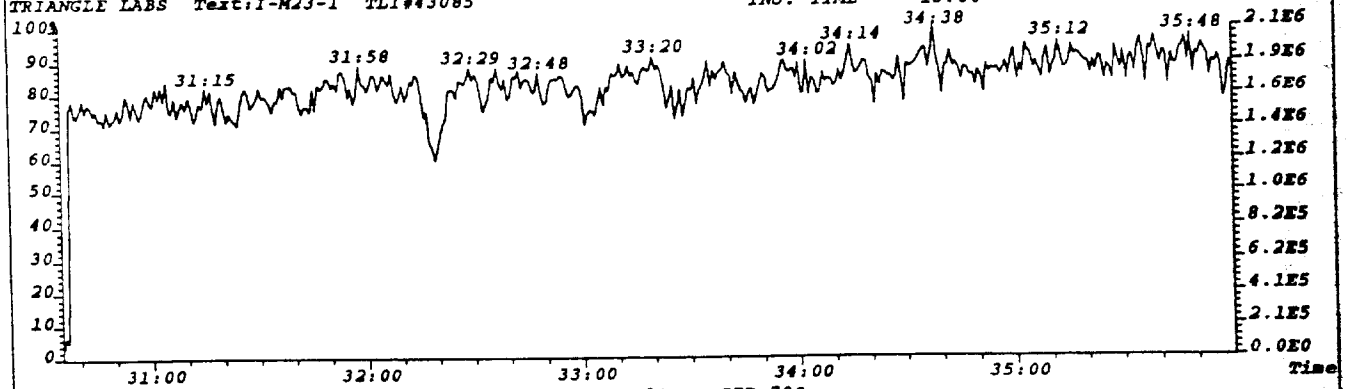
File: S975834 #1-430 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:31
 441.7428 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,124.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



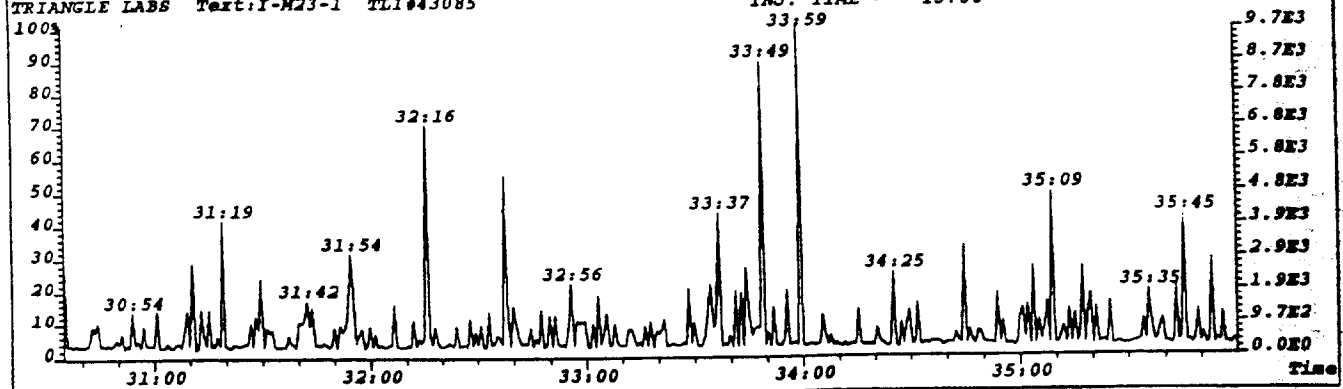
File: S975834 #1-430 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S Noise:28
 443.7399 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,112.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00

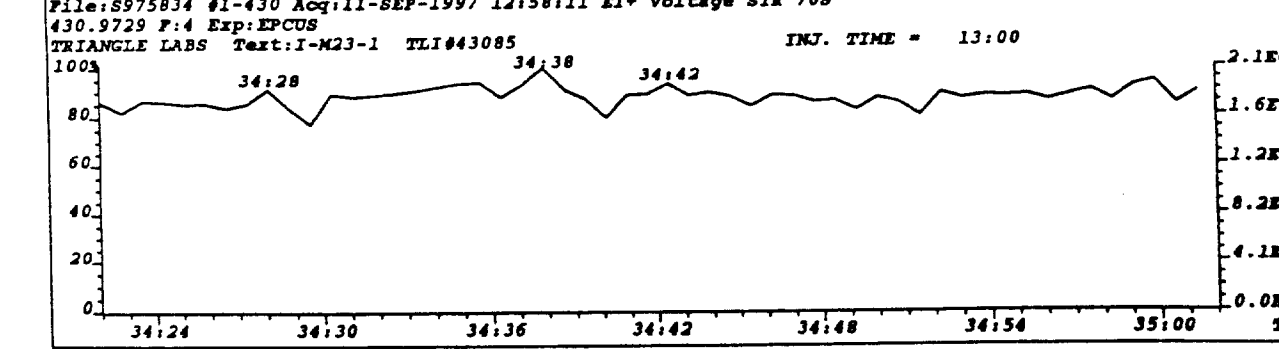
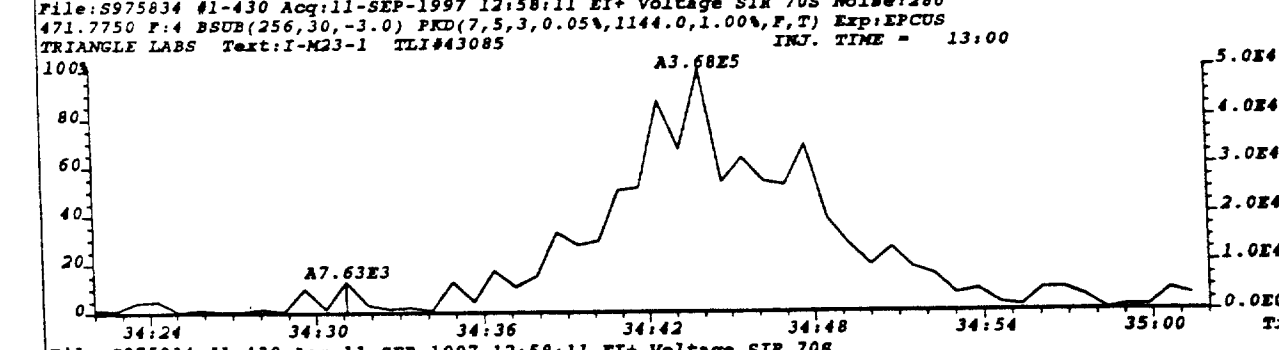
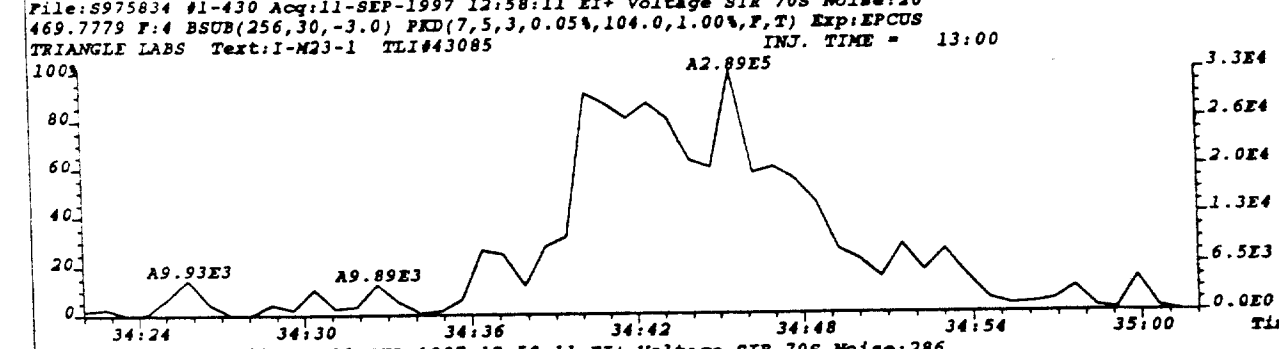
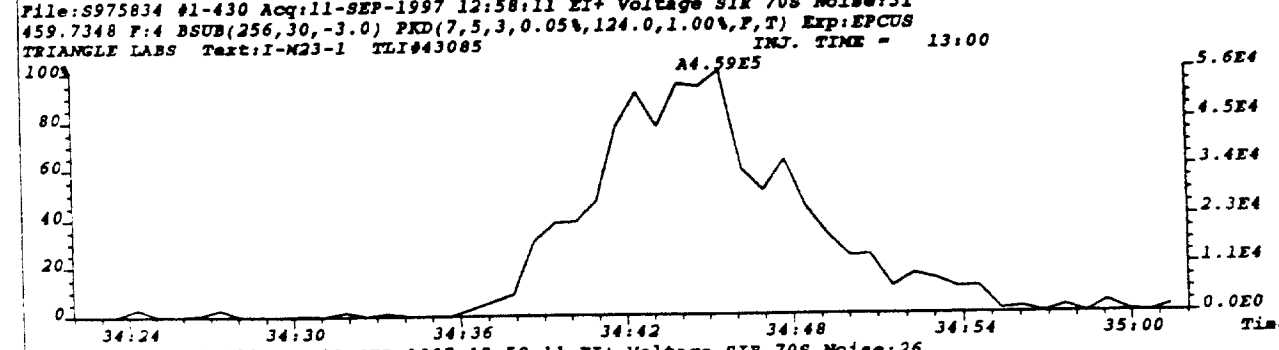
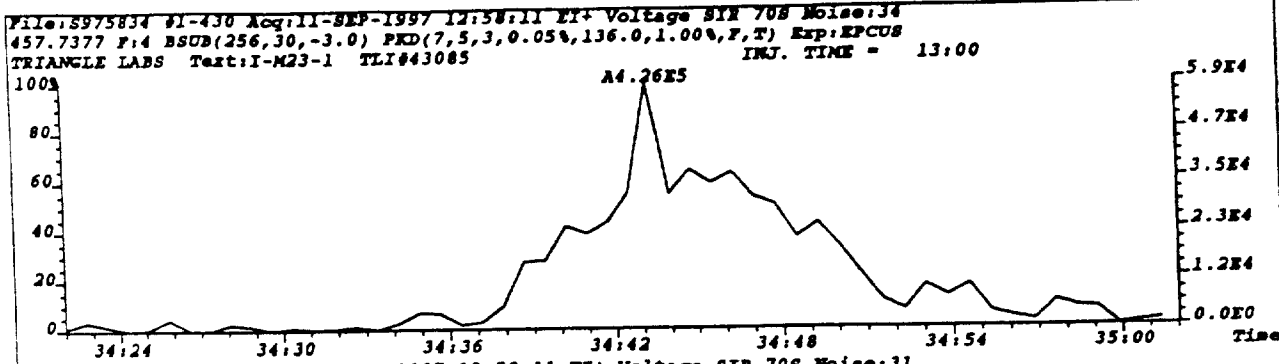


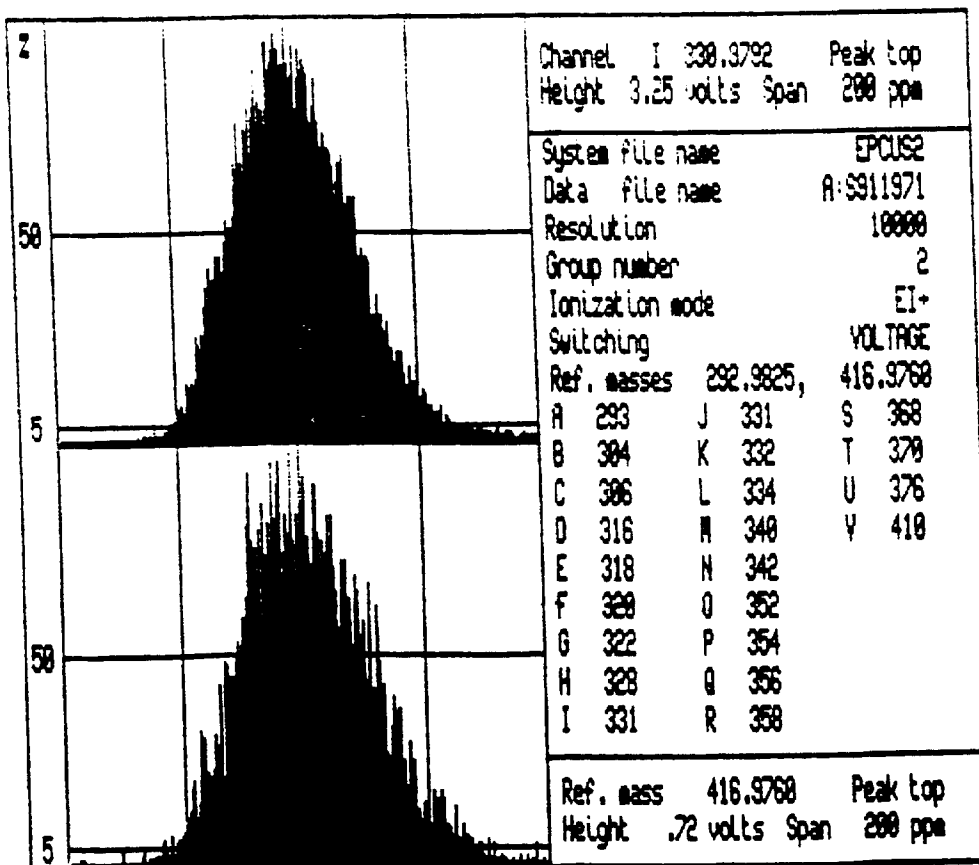
File: S975834 #1-430 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 430.9729 F:4 Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00



File: S975834 #1-430 Acq:11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 513.6775 F:4 Exp:EPCUS
 TRIANGLE LABS Text:I-M23-1 TLI#43085 INJ. TIME = 13:00





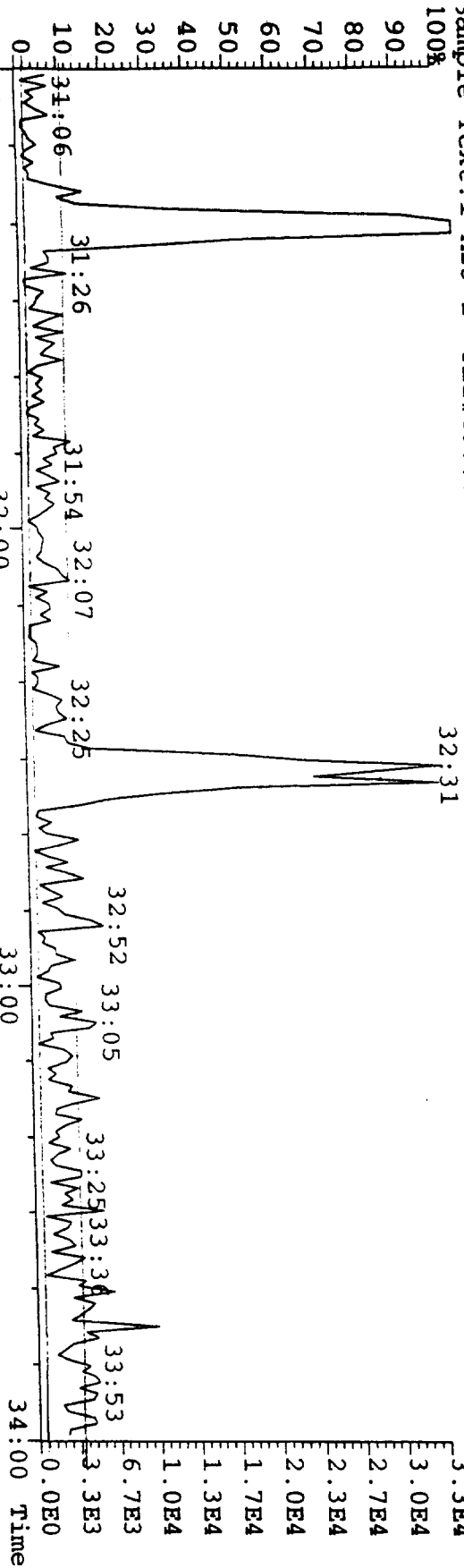


File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 ET+ Voltage SIR 705

117.8253 F: 4 Exp: EPCUS

Sample Text: I-M23-1 TLI#43085

INJ. TIME = 13:00 File Text: I-M23-1 TLI#»

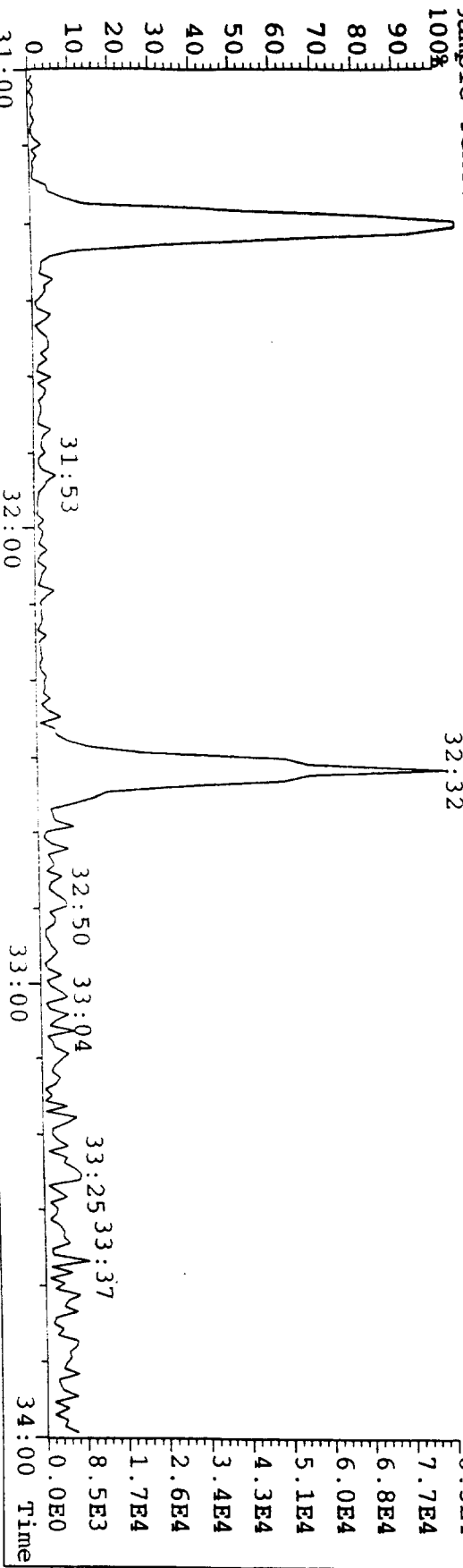


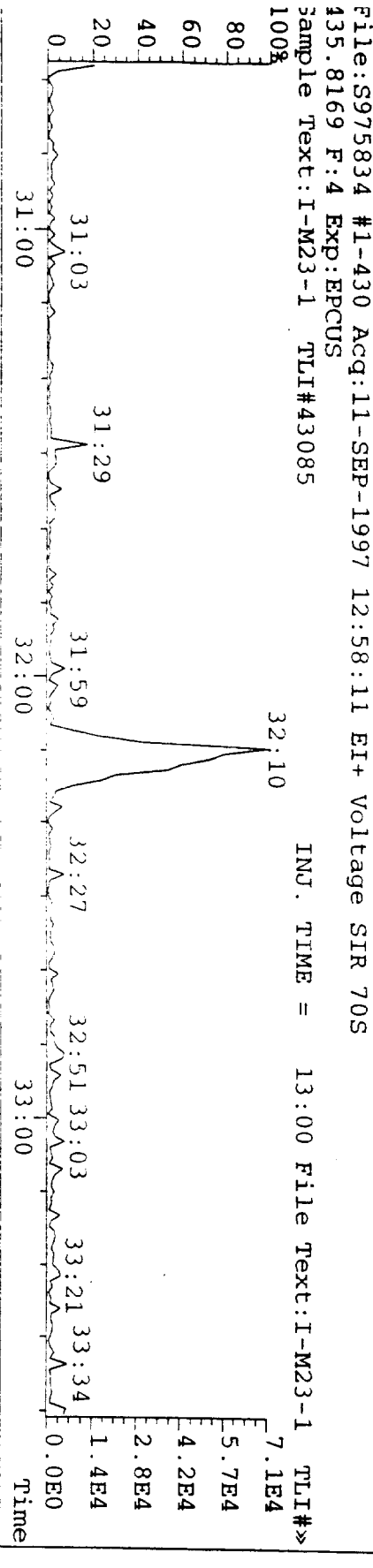
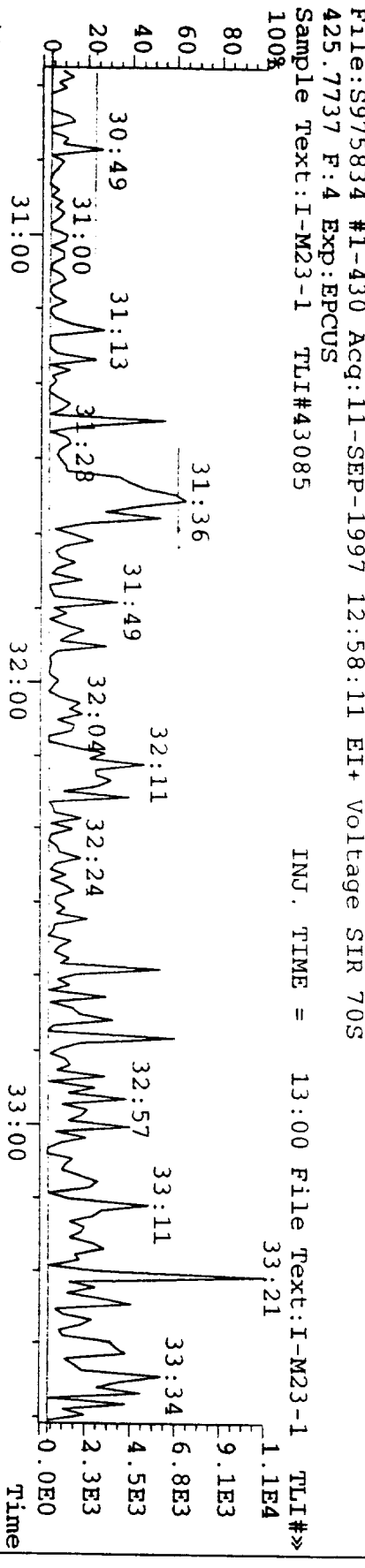
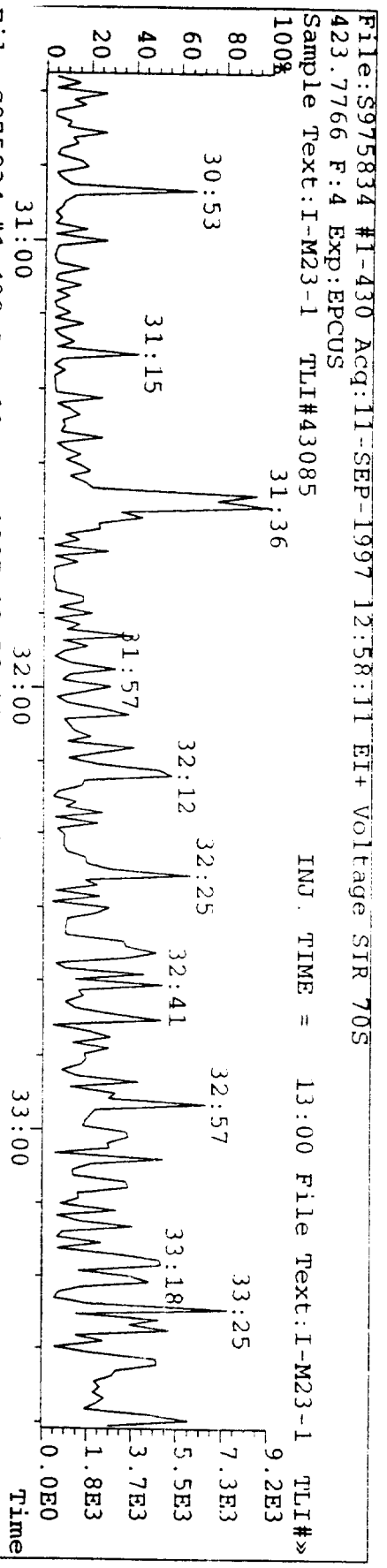
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 ET+ Voltage SIR 705

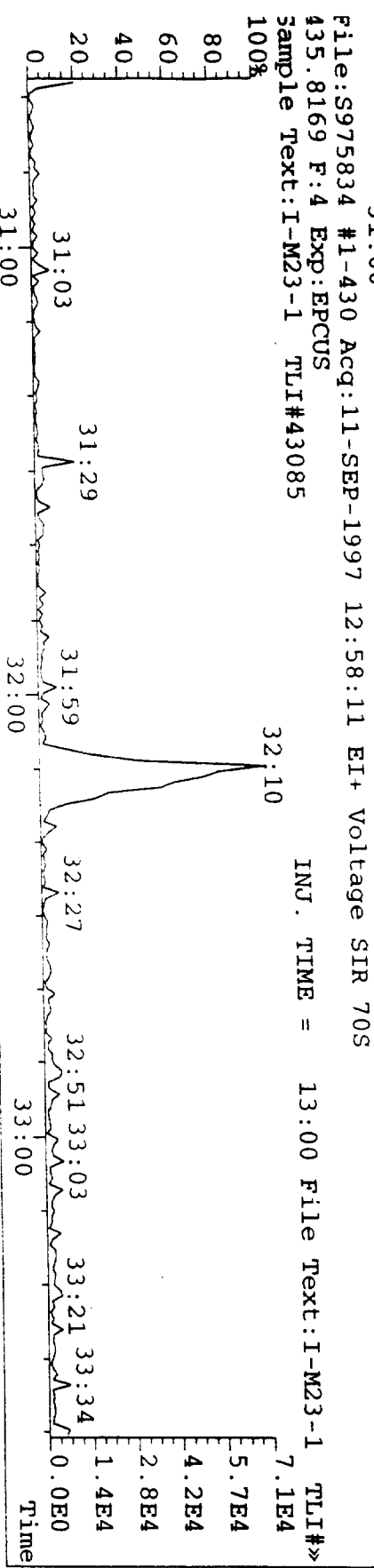
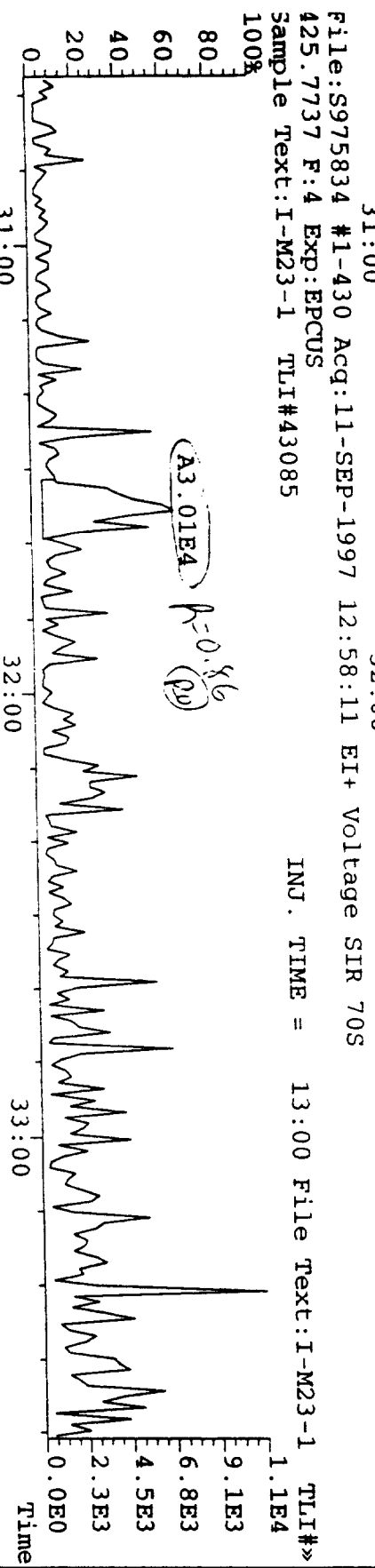
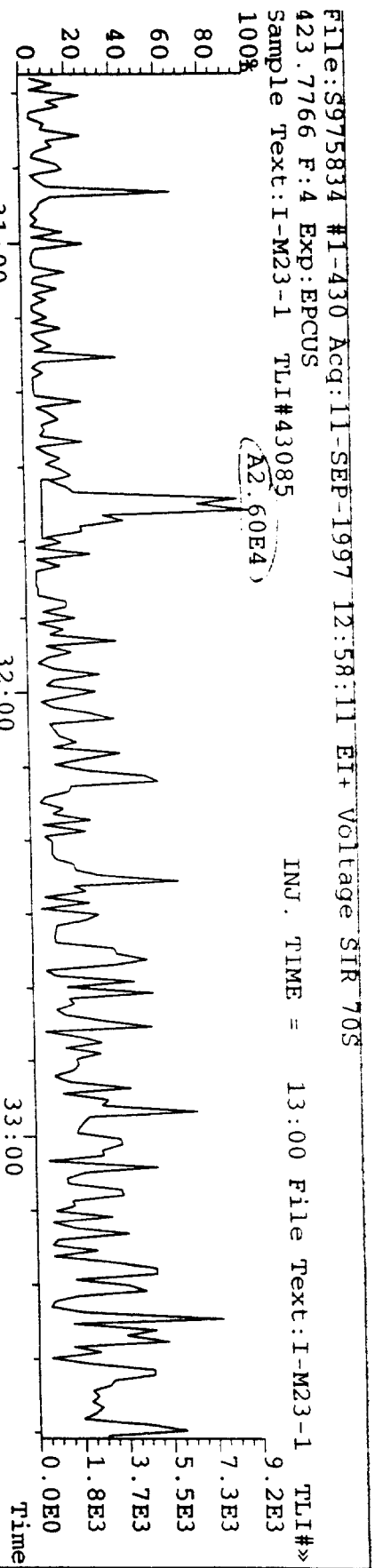
119.8220 F: 4 Exp: EPCUS

Sample Text: I-M23-1 TLI#43085

INJ. TIME = 13:00 File Text: I-M23-1 TLI#»



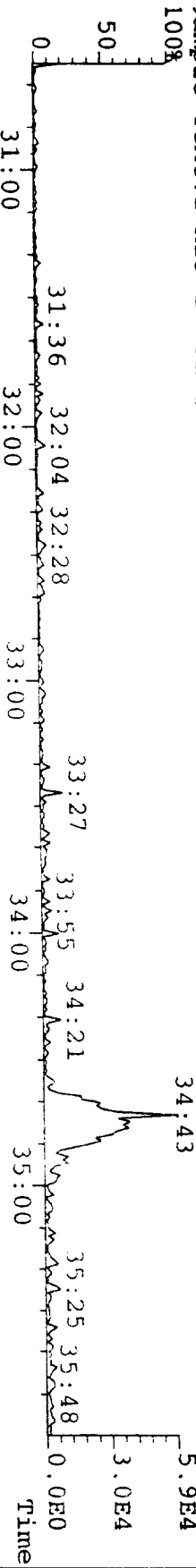




File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S

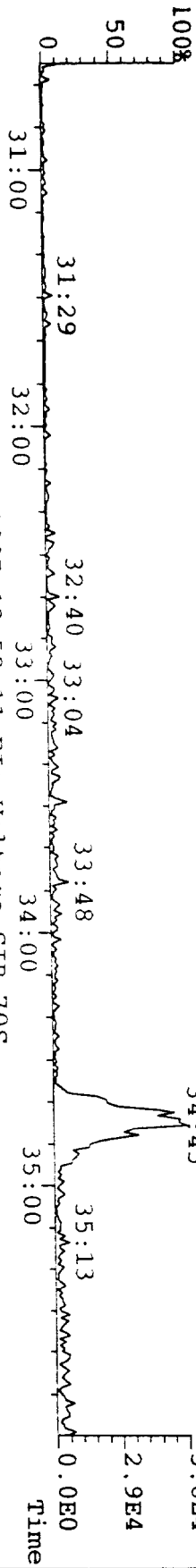
157.7377 F: 4 Exp: EPCUS
Sample Text: I-M23-1 TLI#43085

INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
5.9E4



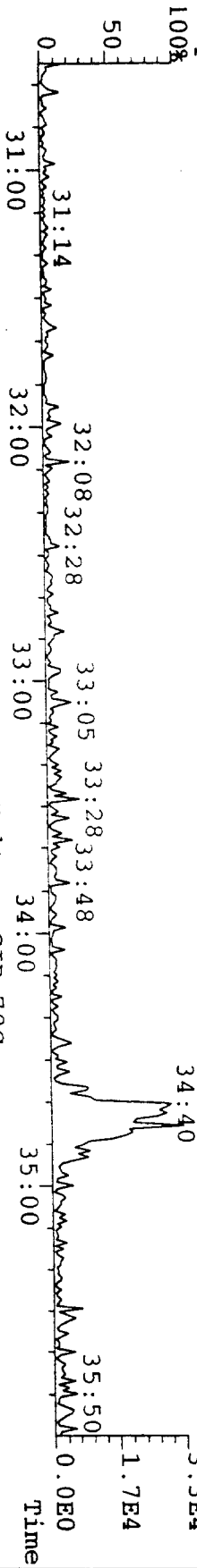
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
159.7348 F: 4 Exp: EPCUS
Sample Text: I-M23-1 TLI#43085

INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
5.8E4



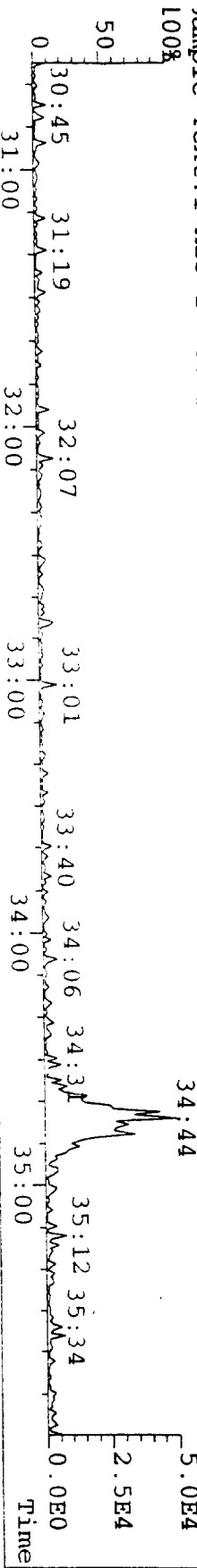
File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
169.7779 F: 4 Exp: EPCUS
Sample Text: I-M23-1 TLI#43085

INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
3.3E4

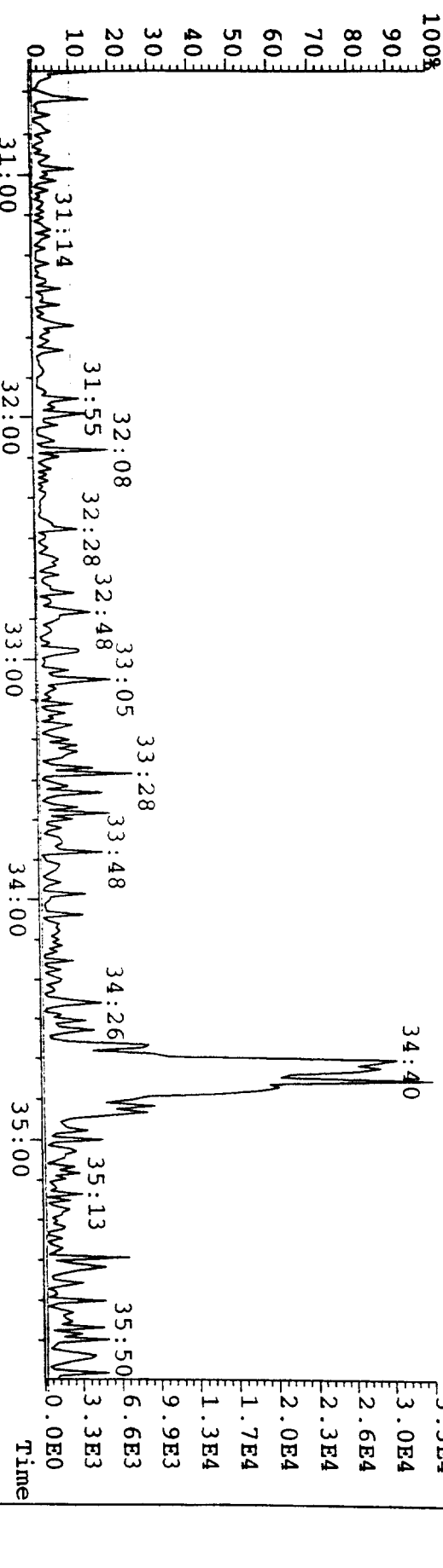


File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
171.7750 F: 4 Exp: EPCUS
Sample Text: I-M23-1 TLI#43085

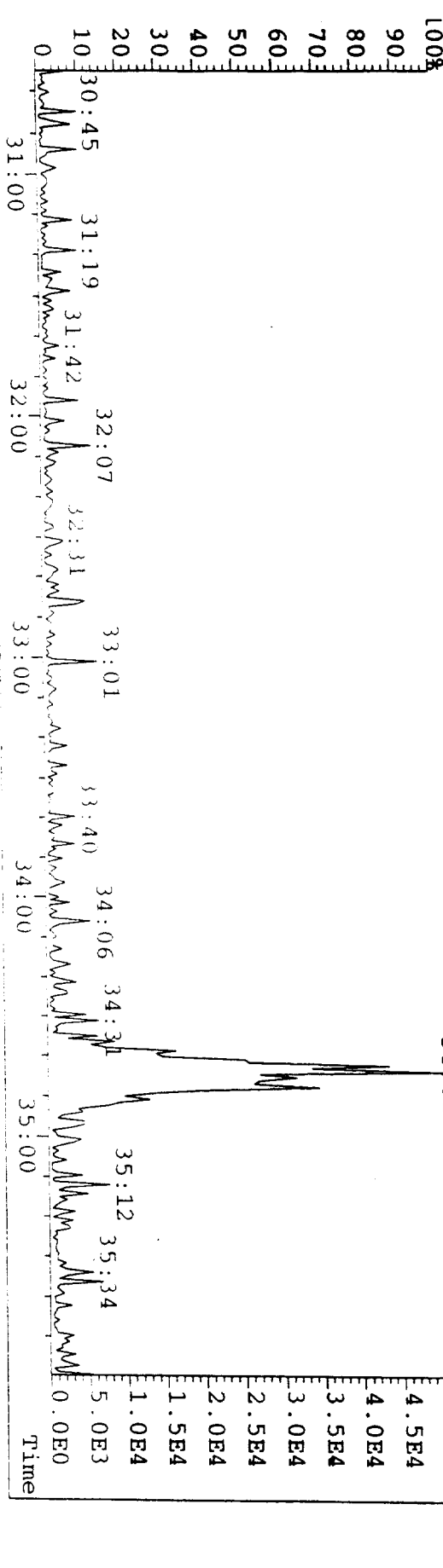
INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
5.0E4



File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 1469.7779 F: 4 Exp: EPCUS INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
 Sample Text: I-M23-1 TLI#43085



File: S975834 #1-430 Acq: 11-SEP-1997 12:58:11 EI+ Voltage SIR 70S
 171.7750 F: 4 Exp: EPCUS INJ. TIME = 13:00 File Text: I-M23-1 TLI#»
 Sample Text: I-M23-1 TLI#43085



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-2**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975835**

Client Project: S413-004	Date Received: 09/03/97	Spike File: SPX23704
Sample Matrix: M23Train	Date Extracted: 09/04/97	ICal: SF56117
TLI ID: 181-55-6ABD	Date Analyzed: 09/11/97	ConCal: S975814
Sample Size: 1.000	Dilution Factor: n/a	% Moisture: n/a
Dry Weight: n/a	Blank File: S975815	% Lipid: n/a
GC Column: DB-5	Analyst: BJG	% Solids: n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.03				---
1,2,3,7,8-PeCDD	ND	0.06				---
1,2,3,4,7,8-HxCDD	ND	0.1				---
1,2,3,6,7,8-HxCDD	ND	0.09				---
1,2,3,7,8,9-HxCDD	ND	0.09				---
1,2,3,4,6,7,8-HpCDD	ND	0.2				---
1,2,3,4,6,7,8,9-OCDD	8.2			0.82	34.42	---
2,3,7,8-TCDF	ND	0.02				---
1,2,3,7,8-PeCDF	ND	0.04				---
2,3,4,7,8-PeCDF	ND	0.04				---
1,2,3,4,7,8-HxCDF	ND	0.06				---
1,2,3,6,7,8-HxCDF	ND	0.05				---
2,3,4,6,7,8-HxCDF	ND	0.06				---
1,2,3,7,8,9-HxCDF	ND	0.07				---
1,2,3,4,6,7,8-HpCDF	ND	0.1				---
1,2,3,4,7,8,9-HpCDF	ND	0.1				---
1,2,3,4,6,7,8,9-OCDF	ND	0.4				---

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.03		---
Total PeCDD	ND		0.06		---
Total HxCDD	ND		0.10		---
Total HpCDD	ND		0.2		---
Total TCDF	0.17	2			---
Total PeCDF	0.33	1		0.47	---
Total HxCDF	ND		0.06		---
Total HpCDF	EMPC			0.26	---

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-2**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975835**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	1.8	45.4	40%-130%	0.77	20:44	—
¹³ C ₁₂ -2,3,7,8-TCDD	2.0	50.6	40%-130%	0.81	21:30	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	1.4	36.1	40%-130%	1.55	24:54	V,Q
¹³ C ₁₂ -1,2,3,7,8-PeCDD	1.4	35.5	40%-130%	1.40	26:01	V,Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.3	56.9	40%-130%	0.48	28:35	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.0	49.5	40%-130%	1.21	29:18	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	1.3	32.2	25%-130%	0.49	31:16	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	1.2	30.0	25%-130%	1.03	32:07	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	1.4	17.5	25%-130%	0.80	34:42	N

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl-2,3,7,8-TCDD	4.1	102	70%-140%		21:31	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.5	87.4	70%-140%	1.43	25:39	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	4.0	100	70%-140%	0.52	28:29	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	3.6	90.2	70%-140%	1.32	29:13	—
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	3.4	84.3	70%-140%	0.42	32:28	R

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.0	49.8	40%-130%	0.54	29:47	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	2.2	53.8	40%-130%	0.51	29:05	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.83	21:17	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.18	29:35	—

Data Reviewer: Sheela Lewis 09/18/97

InitialDate...

Data Review By: SR 9/18/97 Calculated Noise Area: 1.49

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975835B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.820-1.101			
304-306	DC NL	0:00	RO	6.00	0.11			0.000	
		18:04		0.66	11.92	4.72	7.20	0.871	Q
D	DC SN	18:27	RO	1.41	2.62			0.890	
D	DC SN	18:49		0.83	14.14			0.908	
		19:08		0.76	16.17	6.99	9.18	0.923	
D	DC SN	19:35	RO	1.07	8.50			0.945	
D	DC SN	20:46	RO	1.35	5.40			1.002	2378-TCDF AN
	DC SN	21:27	RO	5.30	0.71			1.035	
304-306		2 Peaks			28.09				

13C12-TCDF		0.65-0.89				0.951-1.049			
316-318	DC NL	0:00		0.86	0.13			0.000	
	DC WL	16:46		0.86	1.64			0.809	
	DC WL	17:25	RO	0.29	0.87			0.340	
	DC WL	17:47		0.72	1.82			0.858	
	DC WL	18:19	RO	0.52	1.15			0.883	
	DC WL	19:00	RO	1.35	2.07			0.916	
	DC SN	20:15	RO	0.21	1.63			0.977	
		20:44		0.77	518.30	226.11	292.19	1.000	13C12-2378-TCDF ISO
316-318		1 Peak			518.30				

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.853-1.059			
320-322	DC NL	0:00		0.86	0.13			0.000	
D	DC SN	18:42	RO	1.01	2.19			0.870	
	DC SN	18:51	RO	1.02	0.80			0.877	
	DC SN	19:06	RO	1.49	1.96			0.888	
	DC SN	19:26	RO	1.21	0.51			0.904	
	DC SN	19:52		0.72	0.62			0.924	
	DC SN	20:15	RO	0.48	1.47			0.942	
	DC SN	20:34	RO	0.38	0.46			0.957	
	DC SN	20:55	RO	4.00	0.50			0.973	
	DC SN	21:32		0.77	1.47			1.002	2378-TCDD AN
	DC SN	21:53	RO	0.45	1.08			1.018	
	DC SN	22:02	RO	2.10	0.35			1.025	
	DC SN	22:19		0.89	1.40			1.038	
	DC SN	22:31	RO	0.61	0.90			1.047	
	DC SN	22:43	RO	1.45	1.19			1.057	
320-322		0 Peaks			0.00				

37C1-TCDD		0.906-1.094							
328	DC NL	0:00			0.05			0.000	

Compound/

M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
	DC	WL			18:05			1.58			0.841			
	DC	WL			18:43			0.41			0.871			
	DC	WL			18:46			0.45			0.873			
	DC	WL			18:55			0.41			0.880			
	DC	WL			19:03			0.39			0.886			
	DC	WL			19:08			0.30			0.890			
					19:54			108.61	108.61		0.926			
	DC	SN			20:10			0.75			0.938			
	DC	SN			20:25			0.55			0.950			
	DC	SN			20:46			0.99			0.966			
	DC	SN			21:02			0.95			0.978			
	DC	SN			21:15			0.24			0.988			
					21:31			403.20	403.20		1.001	37C1-TCDD	SUR1	
	DC	SN			21:39			0.95			1.007			
					21:53			11.07	11.07		1.018			
	DC	SN			22:19			0.78			1.038			
	DC	SN			22:26			1.12			1.043			
	DC	SN			22:33			0.61			1.049			
	DC	SN			22:41			1.01			1.055			
328					3 Peaks			522.88						

13C12-TCDD

332-334

					RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
					0:00	RO	26.43	0.12			0.906-1.094			
	DC	WL			18:11	RO	3.23	1.43			0.846			
	DC	WL			18:43	RO	0.59	1.59			0.871			
	DC	WL			19:14	RO	2.70	1.40			0.895			
	DC	WL			19:23	RO	1.61	1.96			0.902			
	DC	SN			20:13	RO	2.64	1.75			0.940			
	DC	SN			20:16	RO	1.94	1.95			0.943			
	DC	SN			20:28	RO	1.07	0.99			0.952			
	DC	SN			20:35	RO	2.37	0.90			0.957			
	DC	SN			20:39	RO	3.67	0.58			0.960			
					21:17		0.83	866.86	392.91	473.95	0.990	13C12-1234-TCDD	RS1	
					21:30		0.81	467.44	208.59	258.85	1.000	13C12-2378-TCDD	IS1	
					21:50	RO	1.23	8.94	6.21	5.05	1.016			
	DC	SN			22:03	RO	1.34	1.24			1.026			
	DC	SN			22:21	RO	10.30	0.81			1.040			
	DC	SN			22:26	RO	1.70	0.89			1.043			
					22:48	RO	2.01	3.33	3.77	1.88	1.060			
332-334					4 Peaks			1,346.57						

----- Above: TCDD / PeCDF Follows -----

PeCDF

340-342

					RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
					0:00	RO	0.16	0.12			0.907-1.078			
	DC	WL			22:36	RO	0.34	0.43			0.901			
					22:52		1.63	33.00	20.47	12.53	0.912			
	DC	SN			23:14	RO	0.70	0.77			0.926			
	DC	SN			23:38	RO	2.50	0.71			0.942			
					24:03	RO	1.24	13.18	8.01	6.48	0.959			
	DC	SN			24:12	RO	0.11	0.25			0.965			
D	DC	SN			24:32		1.46	4.92			0.978			

Compound:

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1... Area.Peak.2... Rel.RT Compound.Name.. ID.. Flags

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
	DC	SN			24:49	RO	2.45	1.02			0.989			
	DC	SN			25:15	RO	0.29	1.48			1.007			
	DC	SN			25:23	RO	3.72	0.74			1.012			
	DC	SN			25:27	RO	0.44	1.53			1.015			
D	DC	SN			25:51	RO	2.31	5.61			1.031	23478-PeCDF	AN	
	DC	SN			26:45	RO	0.56	1.65			1.066			
340-342					2 Peaks			46.18						
13C12-PeCDF					1.32-1.78						0.838-1.162			
352-354	DC	NL			0:00	RO	0.86	0.10			0.000			
	DC	SN			22:44	RO	0.39	0.94			0.906			
	DC	SN			23:04	RO	2.23	1.22			0.920			
	DC	SN			23:19	RO	0.84	1.69			0.930			
N					24:54		1.55	354.68	215.73		138.95	0.993	13C12-PeCDF	123 IS2 Q
N	DC	SN			25:05		1.35	2.09			1.000			
					25:10	RO	1.26	3.08	1.87		1.49	1.003		
N					25:39		1.43	300.59	177.02		123.57	1.023	13C12-PeCDF	234 SUR2
					25:56	RO	1.06	2.50	1.52		1.43	1.034		
	DC	SN			26:38	RO	1.07	1.66			1.062			
352-354					4 Peaks			660.85						

----- Above: PeCDF / PeCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
PeCDD					1.32-1.78						0.921-1.026			
356-358	DC	NL			0:00	RO	1.00	0.12			0.000			
	DC	WL			24:00	RO	2.33	2.07			0.918			
	DC	SN			24:09	RO	2.59	1.76			0.924			
	DC	SN			24:21	RO	0.53	1.41			0.932			
	DC	SN			26:00	RO	1.12	1.50			0.995			
	DC	SN			26:18	RO	0.78	0.41			1.006			
	DC	SN			26:34		1.49	2.32			1.017			
356-358					0 Peaks			0.00						
13C12-PeCDD					1.32-1.78						0.845-1.155			
368-370	DC	NL			0:00	RO	1.20	0.10			0.000			
	DC	SN			23:56	RO	0.56	1.02			0.916			
	DC	SN			24:20	RO	0.89	0.64			0.931			
	DC	SN			25:28	RO	0.66	0.94			0.974			
	DC	SN			25:42	RO	0.60	0.20			0.983			
N					26:01		1.40	195.33	114.11		81.22	0.996	13C12-PeCDD	123 IS3 Q
N					26:08	RO	1.12	19.63	11.93		10.61	1.000		
	DC	SN			26:51	RO	1.96	2.40			1.027			
368-370					2 Peaks			214.96						

----- Above: PeCDD / HxCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDF					1.05-1.43						0.955-1.052			
374-376	DC	NL			0:00		1.09	2.65			0.000			
D	DC	SN			27:38		1.24	6.48			0.967			
D	DC	SN			28:08		1.43	3.92			0.984			
	DC	SN			28:26	RO	4.69	1.10			0.995			
D	DC	SN			28:34	RO	0.79	2.47			0.999	123678-HxCDF	AN	

Compound/

M_2... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
					29:10	SN	1.16	1.58			1.020			
					29:17	SN RO	0.29	0.38			1.024			
					29:19	SN	1.24	2.20			1.026			
D					29:30	SN	1.12	2.84			1.032			
					29:38	SN RO	0.37	0.99			1.037			
					29:41	SN RO	5.42	0.58			1.038			
					29:47	SN RO	0.26	0.63			1.042	123789-HxCDF	AN	
					30:02	SN RO	1.62	1.55			1.051			
					30:08	WH RO	0.34	0.78			1.054			
374-376					0 Peaks			0.00						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDF					0.43-0.59						0.859-1.141			
384-386					0:00	NL RO	0.69	2.10			0.000			
					27:13	SN RO	0.85	1.24			0.952			
					27:17	SN RO	3.74	0.47			0.955			
					27:25	SN RO	0.62	1.27			0.959			
					27:30	SN RO	0.83	1.00			0.962			
					27:49	SN RO	0.94	0.79			0.973			
					27:54	SN	0.48	1.27			0.976			
					28:05	SN RO	2.05	1.45			0.983			
					28:22	SN RO	1.84	0.83			0.992			
					28:29		0.52	192.92	65.74	127.18	0.997	13C12-HxCDF 478	SUR3	
					28:35		0.48	201.07	65.31	135.76	1.000	13C12-HxCDF 678	IS4	
					29:05		0.51	176.18	59.34	116.84	1.017	13C12-HxCDF 234	ALT2	
					29:34	SN RO	2.40	0.45			1.034			
					29:47		0.54	141.58	49.90	91.68	1.042	13C12-HxCDF 789	ALT1	
384-386					4 Peaks			711.75						

----- Above: HxCDF / HxCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDD					1.05-1.43						0.950-1.015			
390-392					0:00	NL	1.08	2.29			0.000			
D					28:02	SN RO	1.65	3.45			0.957			
					28:14	SN RO	1.85	1.52			0.964			
					28:30	SN RO	2.54	1.25			0.973			
					28:31	SN RO	0.48	0.70			0.973			
					28:42	SN RO	1.70	2.35			0.980			
					28:46	SN RO	2.04	1.21			0.982			
					29:03	SN RO	1.84	1.41			0.991			
					29:10	SN RO	4.30	0.99			0.995			
					29:14	SN RO	0.77	1.84			0.998	123478-HxCDD	AN	
					29:19	SN RO	2.69	0.72			1.001	123678-HxCDD	AN	
					29:34	SN RO	10.08	0.27			1.009	123789-HxCDD	AN	
					29:49	WH RO	0.43	0.96			1.018			
390-392					0 Peaks			0.00						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDD					1.05-1.43						0.966-1.034			
402-404					0:00	NL RO	0.98	1.73			0.000			
					27:47	WL RO	1.79	1.52			0.948			
					27:57	WL RO	0.97	1.68			0.954			
					28:00	WL RO	0.54	0.79			0.956			
					28:07	WL RO	0.13	0.42			0.960			

Compound/ M_3....	QC	Log	Omit	Why	..RT.	OK	Ratio	Total	Area...	Area.Peak.1..	Area.Peak.2..	Rel.	RT	Compound.Name..	ID..	Flags.
	DC	WL			28:14	RO	0.22		1.01				0.964			
	DC	SN			28:21	RO	0.40		0.85				0.968			
	DC	SN			28:28	RO	0.47		1.01				0.972			
	DC	SN			28:40	RO	4.79		0.96				0.978			
	DC	SN			28:56	RO	0.16		0.33				0.987			
	DC	SN			29:04	RO	0.44		0.42				0.992			
					29:13		1.32	127.00		72.36	54.64	0.997	13C12-HxCDD	478	SUR4	
					29:18		1.21	144.74		79.14	65.60	1.000	13C12-HxCDD	678	IS5	
					29:35		1.18	293.62		158.87	134.75	1.010	13C12-HxCDD	789	RS2	
402-404	DC	SN			29:54		1.07	2.54					1.020			
					3 Peaks			565.36								

----- Above: HxCDD / HpCDF Follows -----

HpCDF	0.88-1.20																0.995-1.044	
405-410	DC	NL			0:00	RO	2.96		2.24								0.000	
					31:57	RO	3.76		2.53	4.66		1.24	1.022					
	DC	SN			32:11	RO	5.13		0.61				1.029					
					32:24	RO	0.71		5.00	2.55		3.59	1.036					
408-410					2 Peaks			7.53										

13C12-HpCDF	0.37-0.51																0.936-1.128	
418-420	DC	NL			0:00	RO	0.95		2.12				0.000					
	DC	SN			31:05	RO	1.63		1.77				0.994					
					31:16		0.49	83.95		27.59	56.36	1.000	13C12-HpCDF	678	IS5			
					31:37	RO	0.73		2.85	1.44	1.98	1.011						
	DC	SN			31:53		0.47		1.74				1.020					
	DC	SN			31:59	RO	1.28		1.66				1.023					
	DC	SN			32:07	RO	0.58		1.24				1.027					
					32:28		0.42	54.54		16.23	36.31	1.038	13C12-HpCDF	789	SUR5	R		
418-420					3 Peaks			141.34										

----- Above: HpCDF / HpCDD Follows -----

HpCDD	0.88-1.20																0.976-1.006	
424-426	DC	NL			0:00	RO	0.85		1.79				0.000					
	DC	SN			31:24	RO	0.75		1.41				0.978					
	D	DC	SN		31:31		1.14		9.13				0.981					
	DC	SN			31:52	RO	0.45		1.33				0.992					
	DC	SN			32:00	RO	0.72		1.65				0.996					
	DC	SN			32:18	RO	1.58		1.96				1.006					
424-426					0 Peaks			0.00										

13C12-HpCDD	0.88-1.20																0.969-1.031	
436-438	DC	NL			0:00	RO	1.77		1.75				0.000					
	DC	SN			31:23		0.94		0.64				0.977					
					31:37	RO	1.30		3.26	2.08	1.60	0.984						
					32:07		1.03	71.73		36.31	35.42	1.000	13C12-HpCDD	678	IS5			
					32:16	RO	0.57		2.47	1.26	2.20	1.005						
	DC	SN			32:29	RO	5.68		0.75				1.011					
436-438					3 Peaks			77.46										

Compound:

M_2... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

----- Above: HpCDD / Octa-CDD and CDF Follows -----

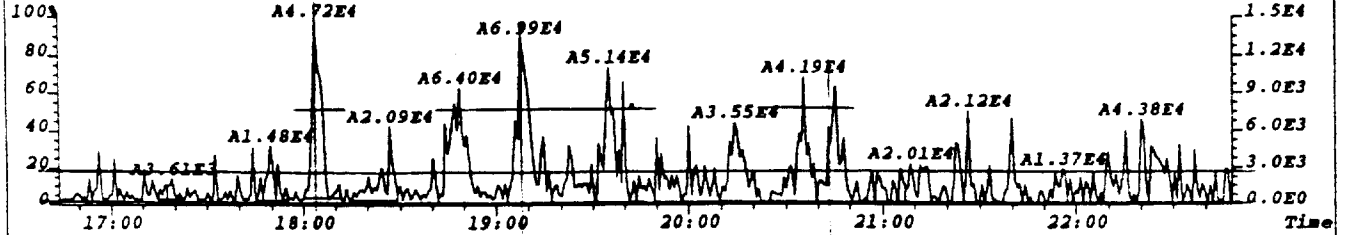
OCDF			0.76-1.02				0.884-1.116		
442-444	DC	NL	0:00	RO	0.59	1.17			0.000
	DC	SN	31:20	RO	0.63	2.02			0.903
	DC	SN	31:47	RO	0.22	0.47			0.916
	DC	SN	32:24	RO	0.43	2.00			0.934
	DC	SN	32:31		0.76	0.90			0.937
	DC	SN	32:55	RO	0.33	1.19			0.949
	DC	SN	33:01	RO	1.75	1.30			0.951
	DC	SN	33:09		1.01	1.39			0.955
	DC	SN	33:31	RO	1.32	1.70			0.966
			33:43	RO	1.74	2.95	2.71	1.56	0.972
	DC	SN	33:54	RO	0.54	2.19			0.977
	DC	SN	34:14	RO	0.46	1.95			0.987
	DC	SN	34:45	RO	0.27	1.95			1.001
	DC	SN	34:59	RO	1.76	1.78			1.008
	DC	SN	35:07	RO	1.14	1.40			1.012
			35:20	RO	0.61	4.31	2.03	3.35	1.018
	DC	SN	35:51	RO	0.44	2.40			1.033
442-444			2 Peaks			7.26			
OCDD			0.76-1.02				0.884-1.116		
458-460	DC	NL	0:00		0.81	1.52			0.000
	AN		34:42		0.82	60.40	27.20	33.20	1.000 OCDD AN
			35:03	RO	0.63	3.38	1.59	2.54	1.010
458-460			2 Peaks			63.78			
13C12-OCDD			0.76-1.02				0.995-1.005		
470-472	DC	NL	0:00	RO	1.89	0.89			0.000
	DC	WL	34:24	RO	2.59	0.93			0.991
	M		34:42		0.80	53.40	23.80	29.60	1.000 13C12-OCDD IS8 N
470-472			1 Peak			53.40			

Column Description..... "Why" Code Description..... QC Log Desc.....

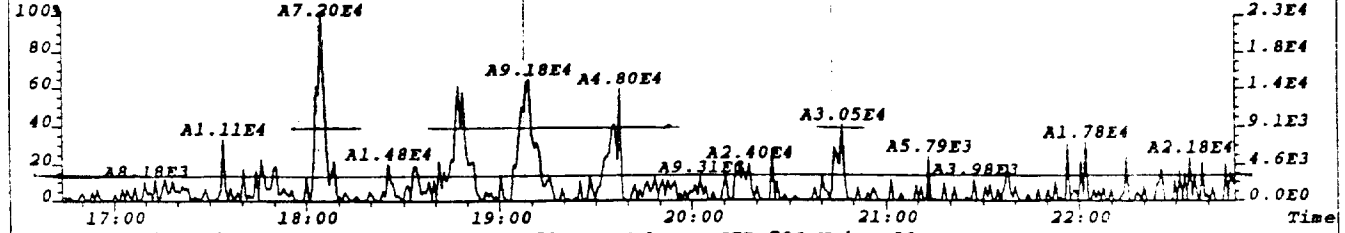
M_2 -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

*** End of Report ***

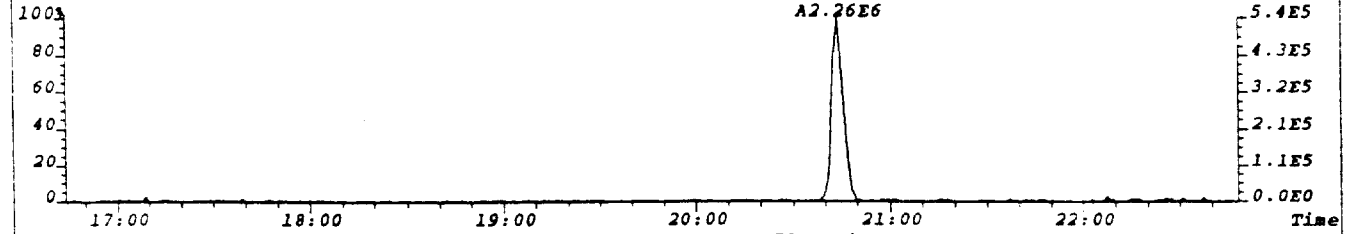
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:180
 303.9016 F:2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,720.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



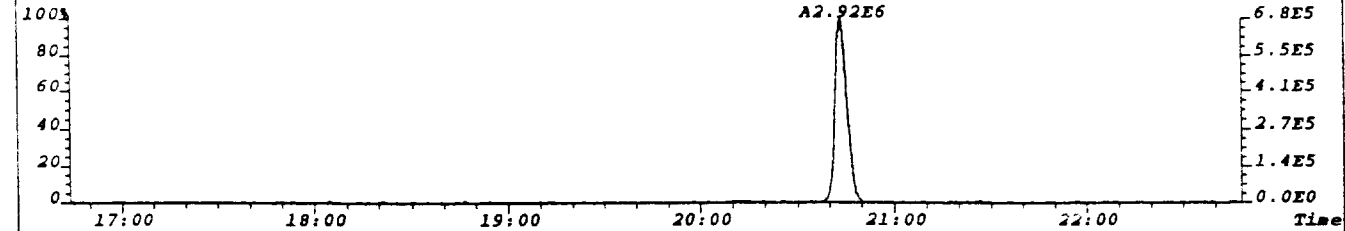
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:30
 305.8987 F:2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,120.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



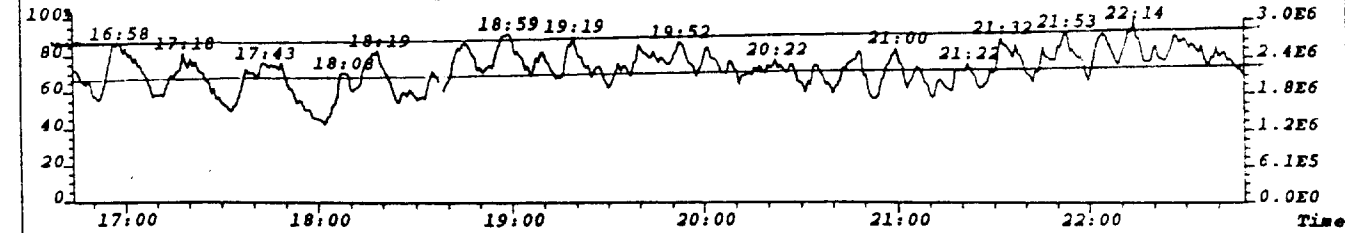
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:30
 315.9419 F:2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,120.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



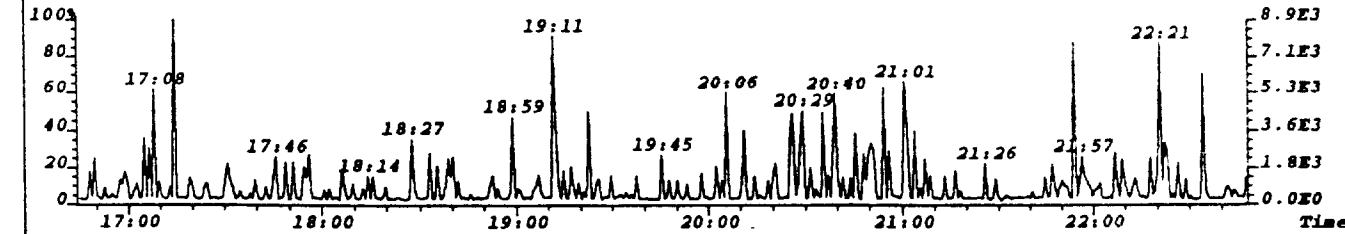
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:33
 317.9389 F:2 BSUB(256,30,-3.0) PKD(9,5,5,0.05%,132.0,1.00%,F,T) Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



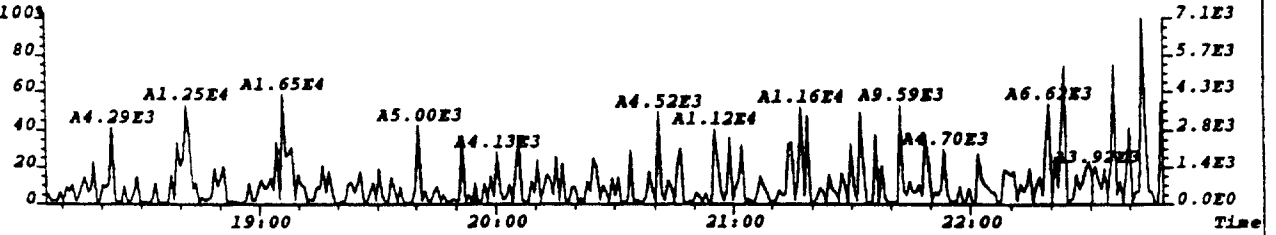
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
 330.9792 F:2 Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



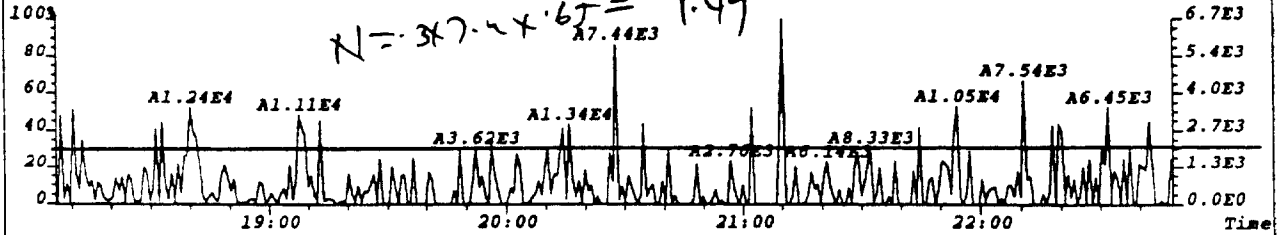
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
 375.8364 F:2 Exp:EPCUS
 TRIANGLE LABS Text:I-M23-2 TLI#43085



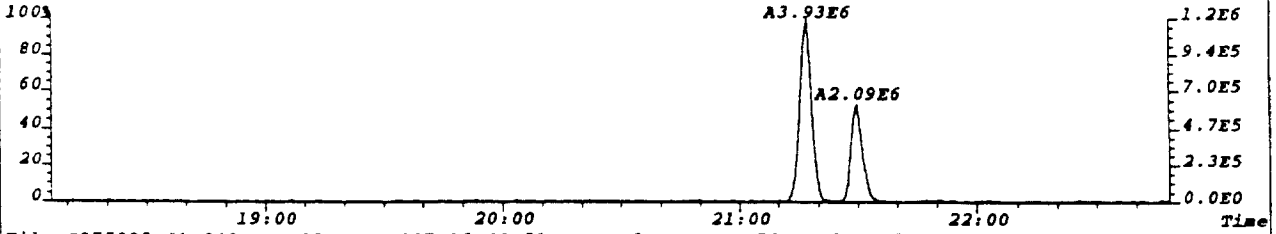
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:29
319.8965 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,116.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



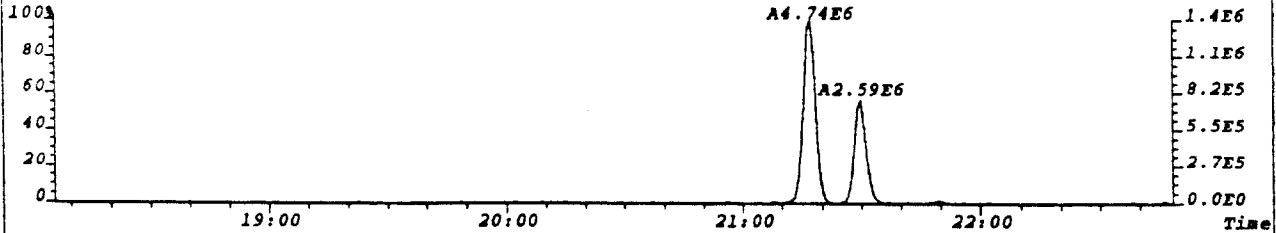
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:34
321.8936 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,136.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



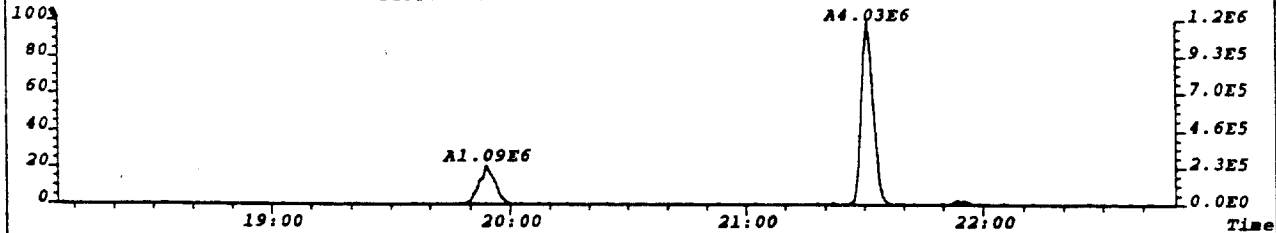
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:925
331.9368 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3700.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:37
333.9338 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,148.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



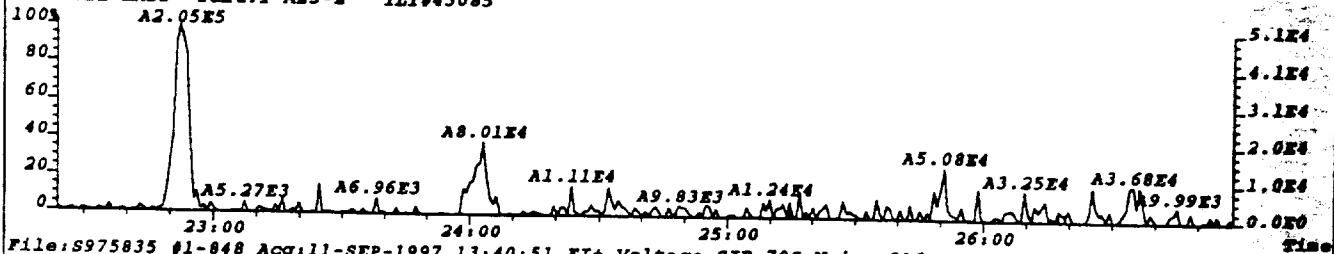
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:26
327.8847 F:2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,104.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



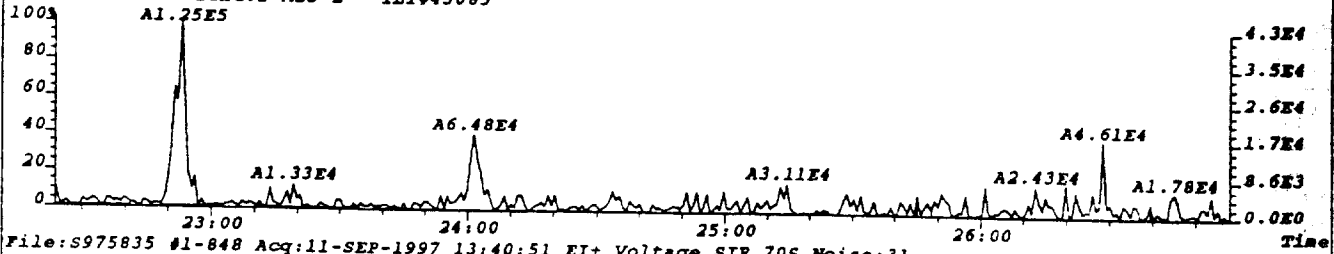
File:S975835 #1-848 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
330.9792 F:2 Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



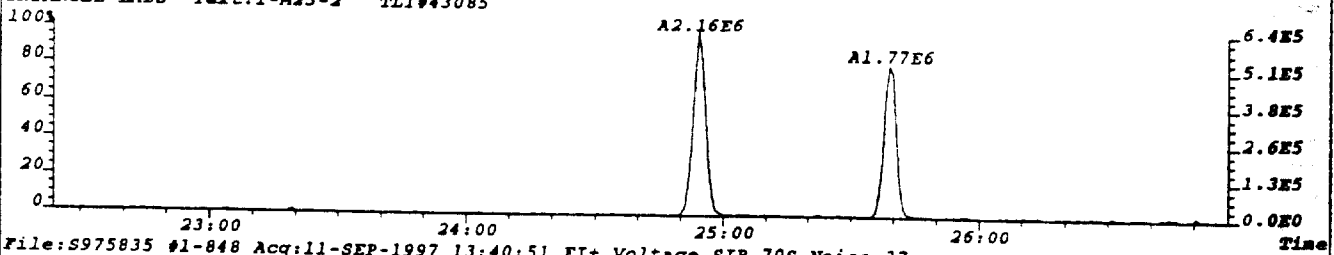
File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 35
339.8597 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 140.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



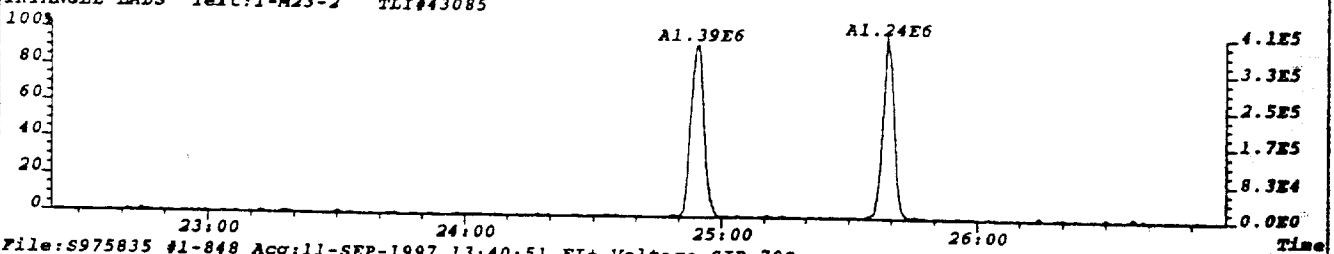
File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 216
341.8567 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 864.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



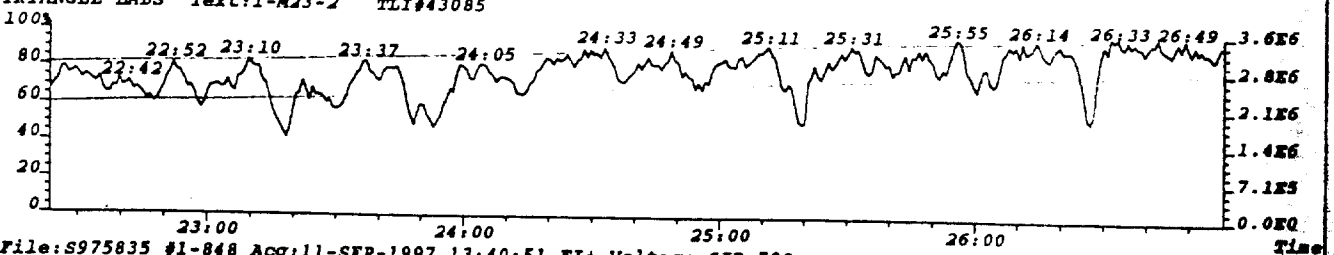
File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 31
351.9000 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 124.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



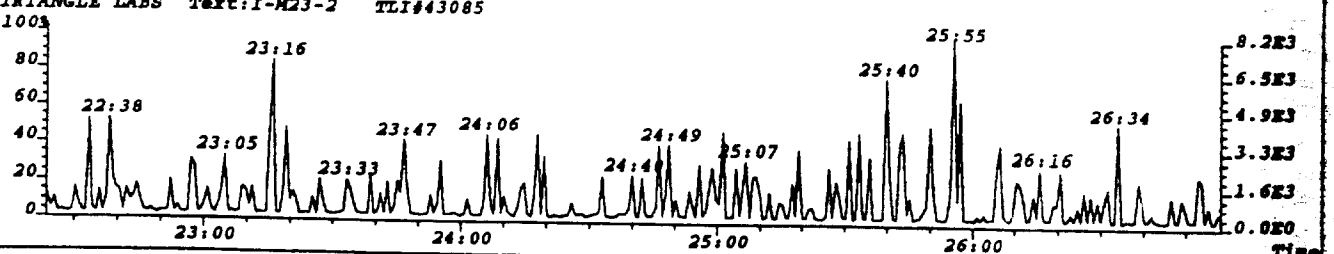
File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 37
353.8970 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 148.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

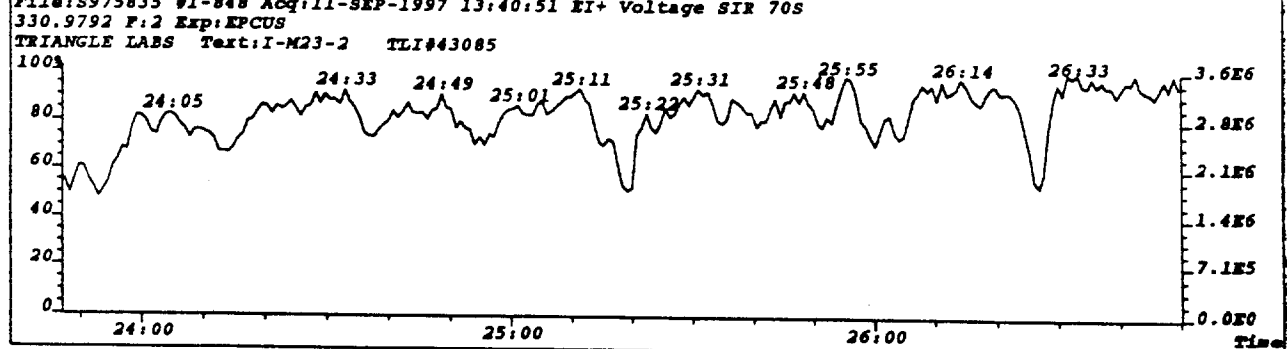
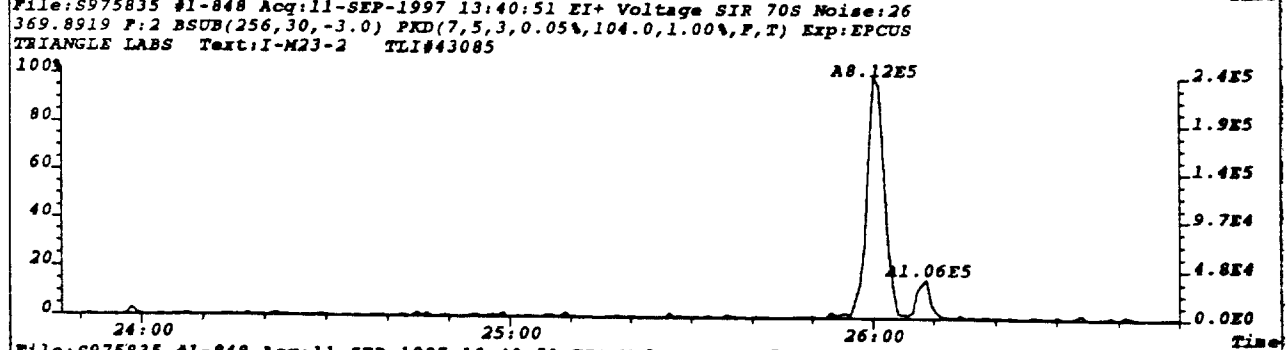
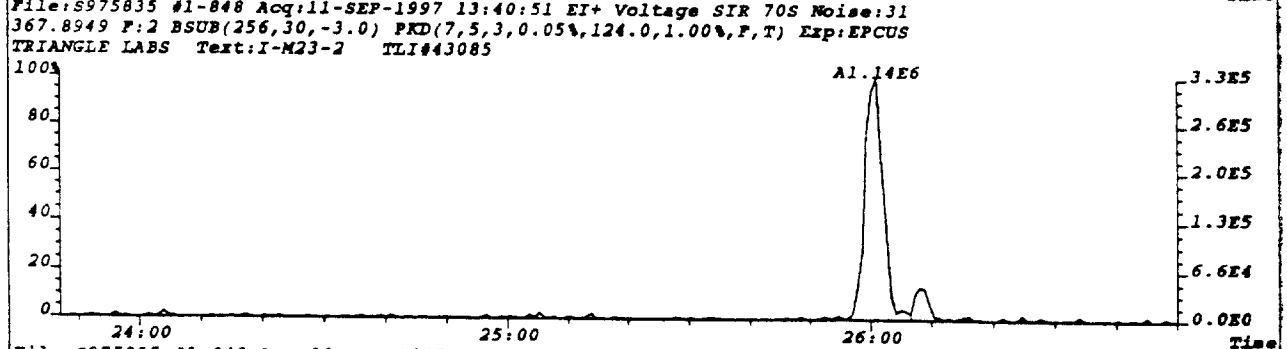
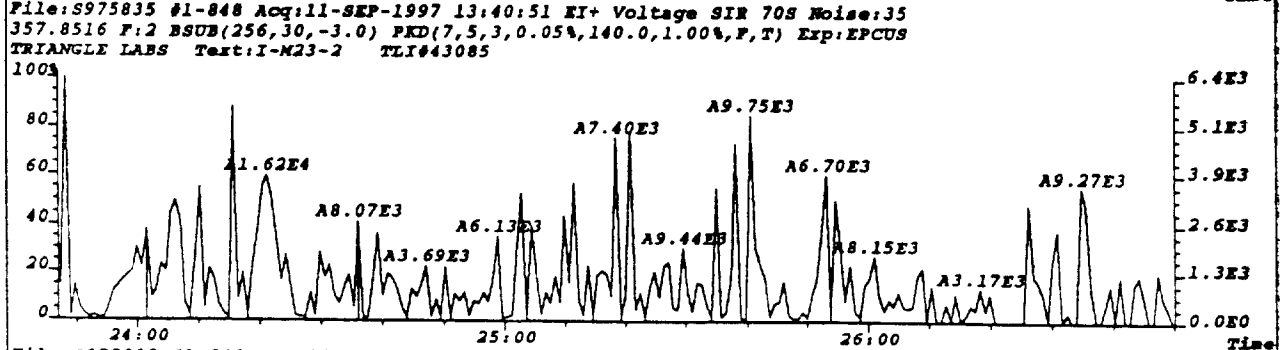
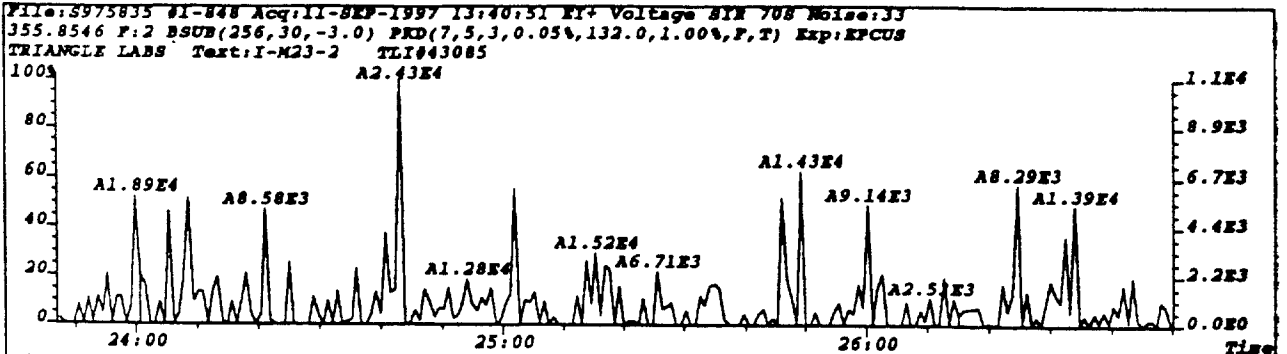


File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

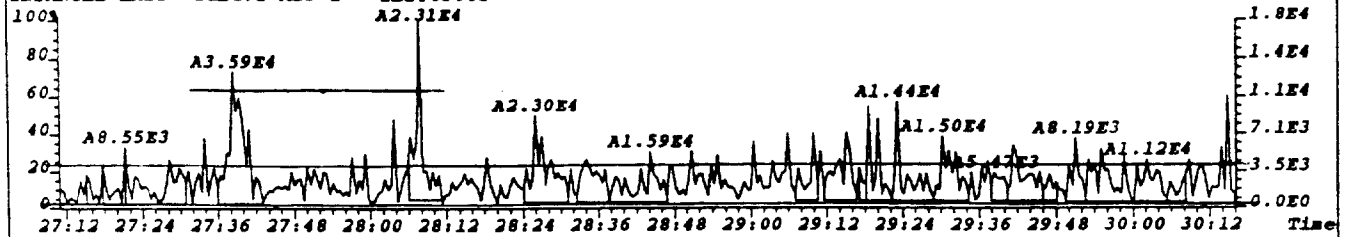


File: S975835 #1-848 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
409.7974 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

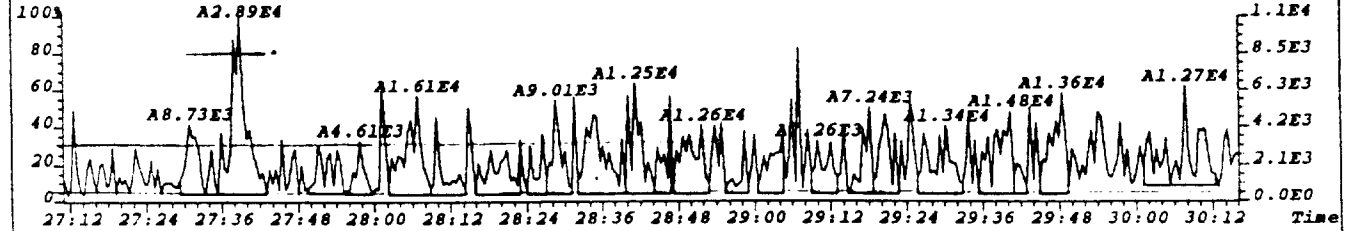




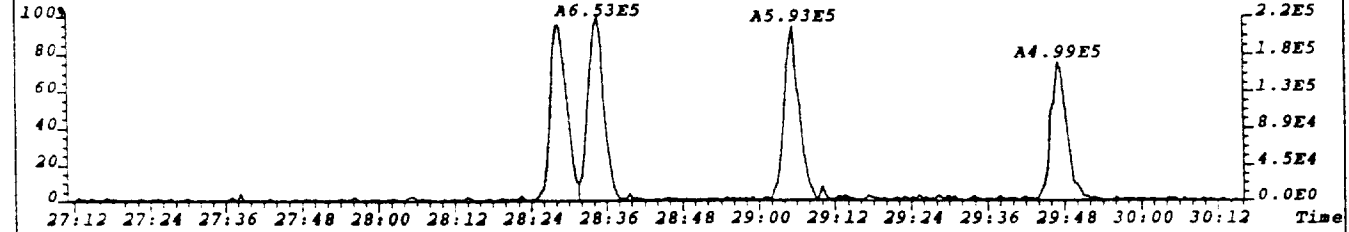
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 689
373.8208 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2756.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



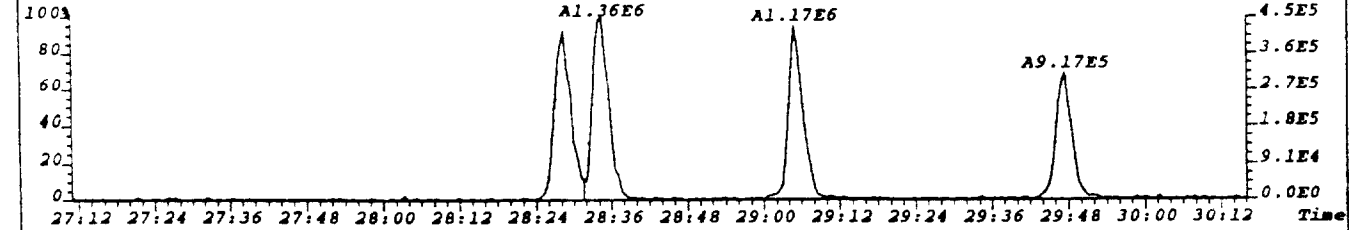
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 633
375.8178 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2532.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



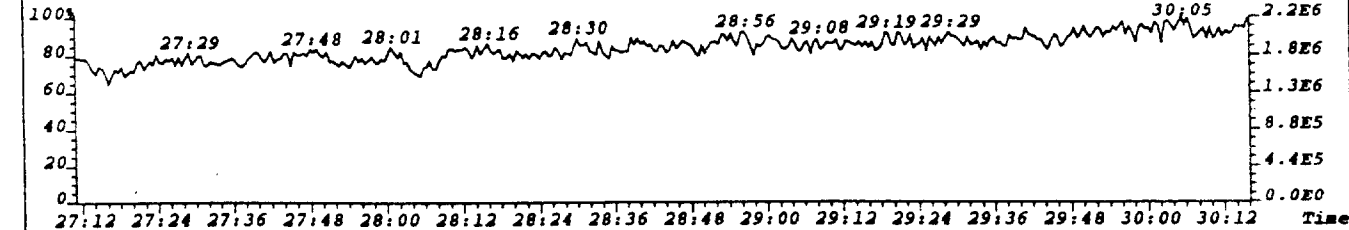
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 482
385.8639 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1928.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



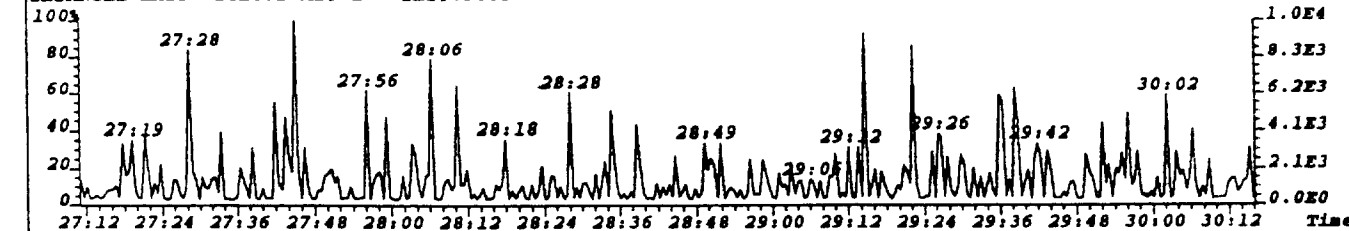
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 697
385.8610 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2788.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



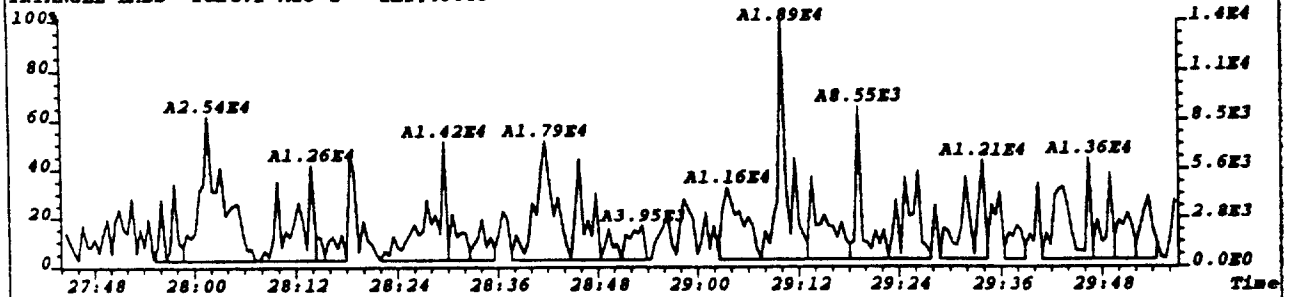
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
392.9760 F: 3 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



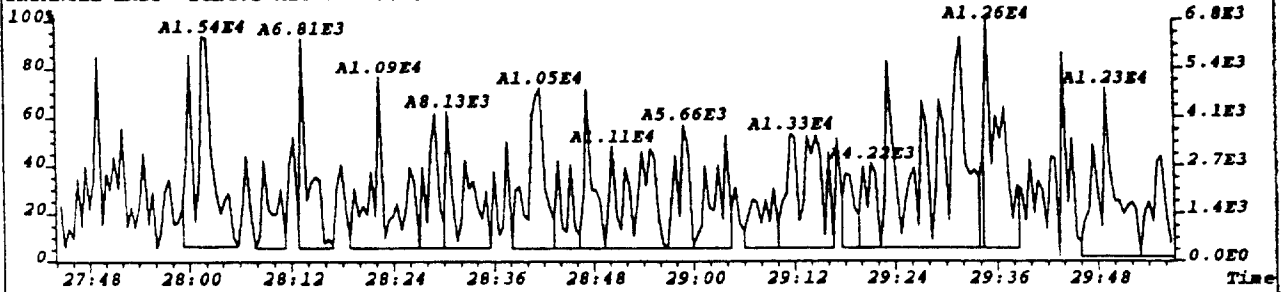
File: S975835 #1-406 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
445.7555 F: 3 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



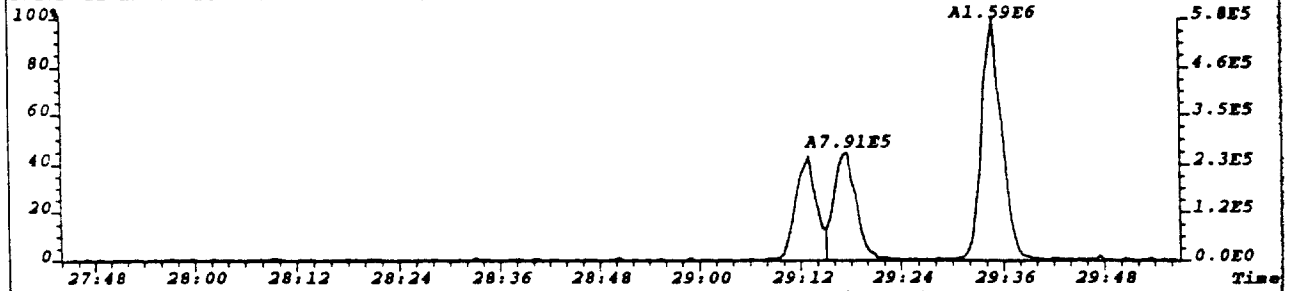
File:S975835 #1-406 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:597
389.8156 F:3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2388.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



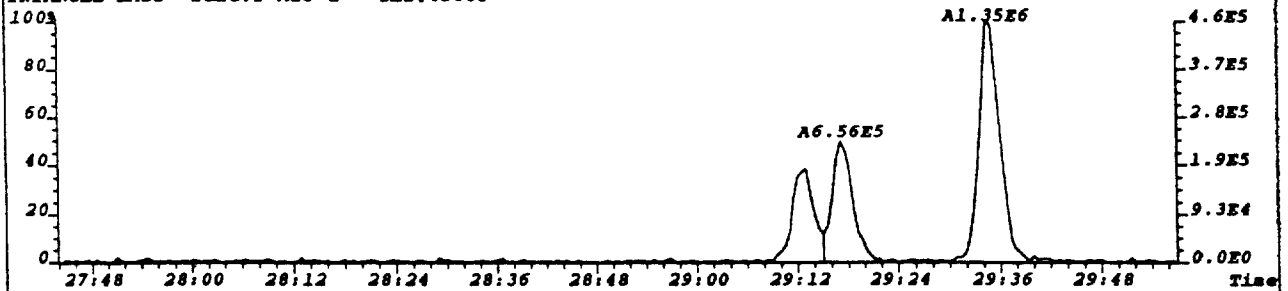
File:S975835 #1-406 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:550
391.8127 F:3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2200.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



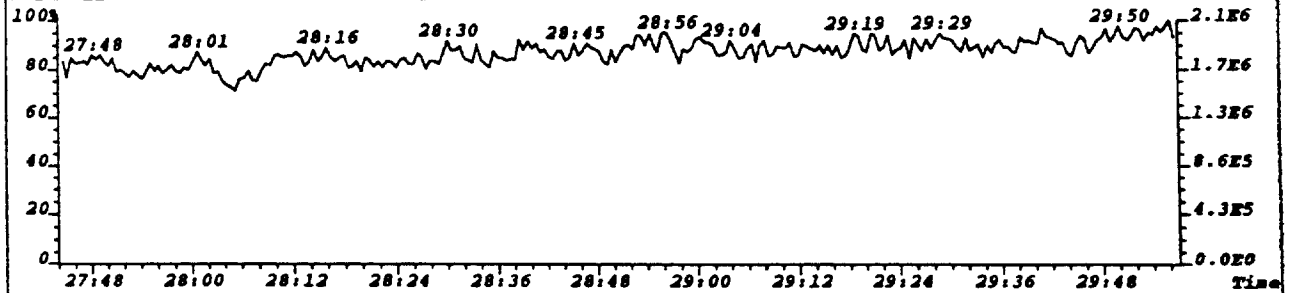
File:S975835 #1-406 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:478
401.8558 F:3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1912.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



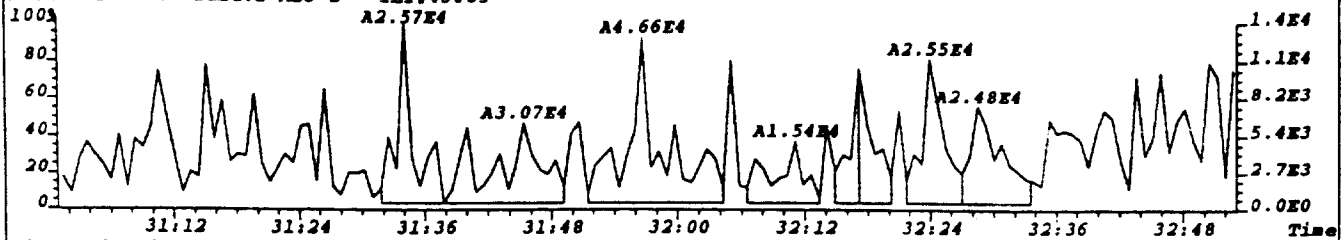
File:S975835 #1-406 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:490
403.8529 F:3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1960.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



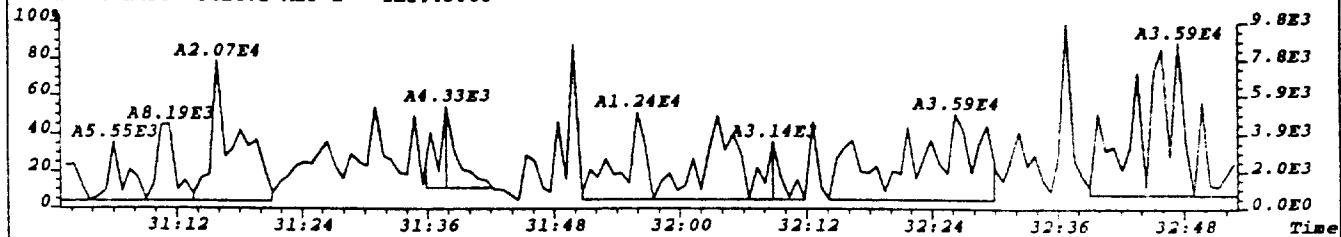
File:S975835 #1-406 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
392.9760 F:3 Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



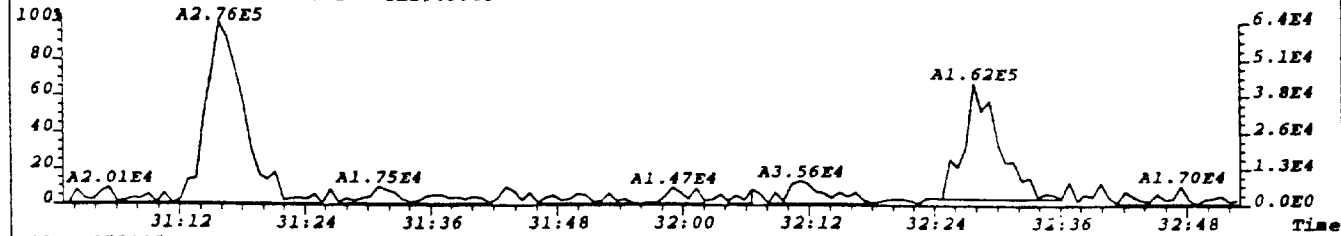
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:1628
407.7818 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,6512.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



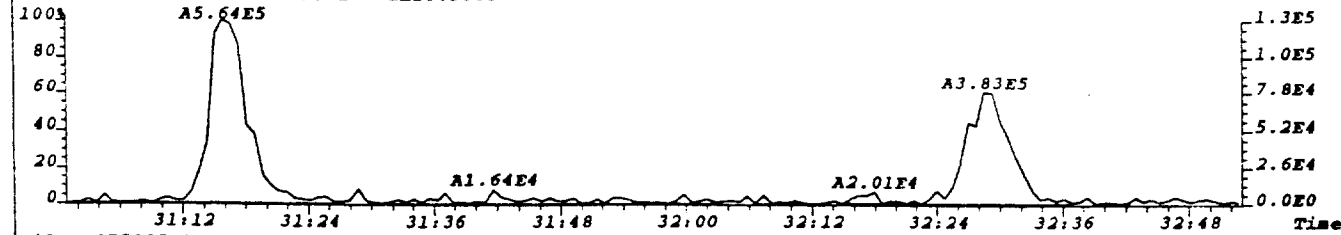
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:548
409.7789 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2192.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



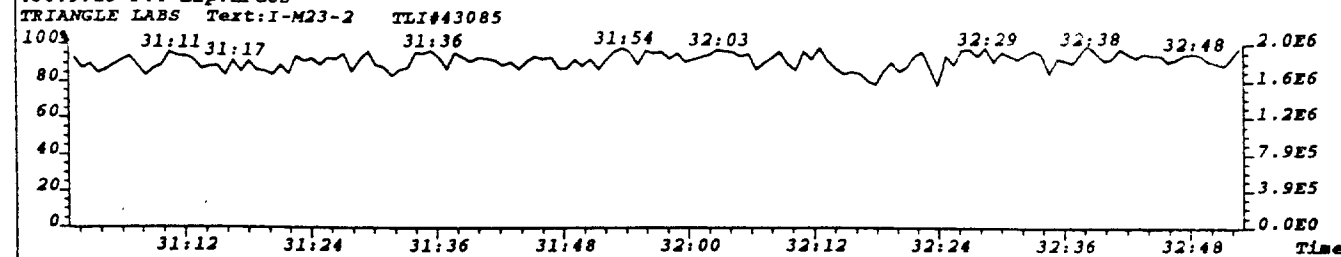
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:697
417.8253 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2788.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



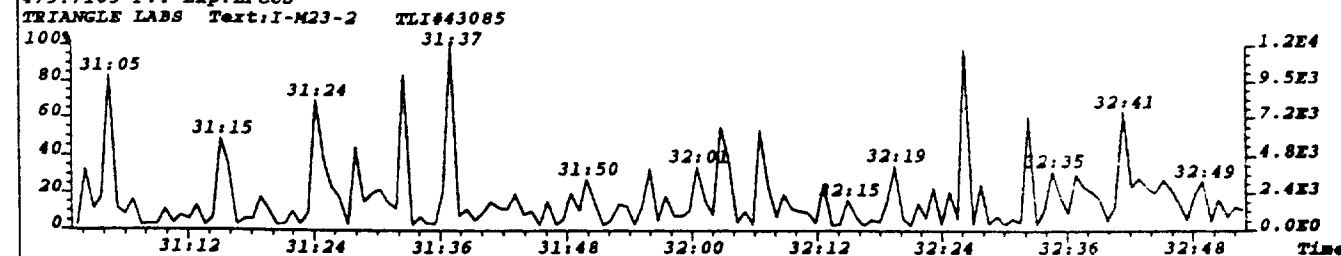
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise:733
419.8220 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2932.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



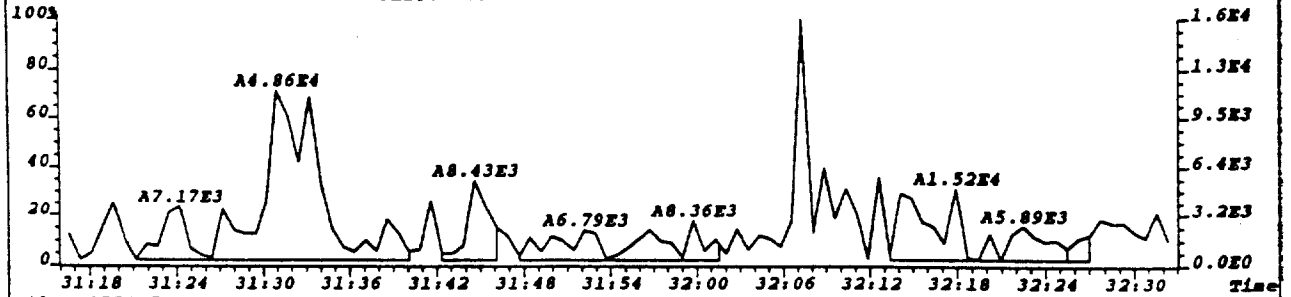
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
430.9729 F:4 Exp:EPCUS



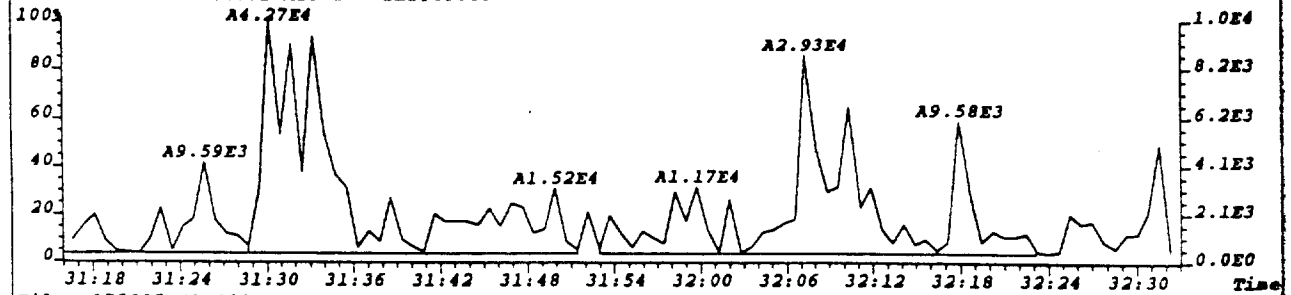
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
479.7165 F:4 Exp:EPCUS



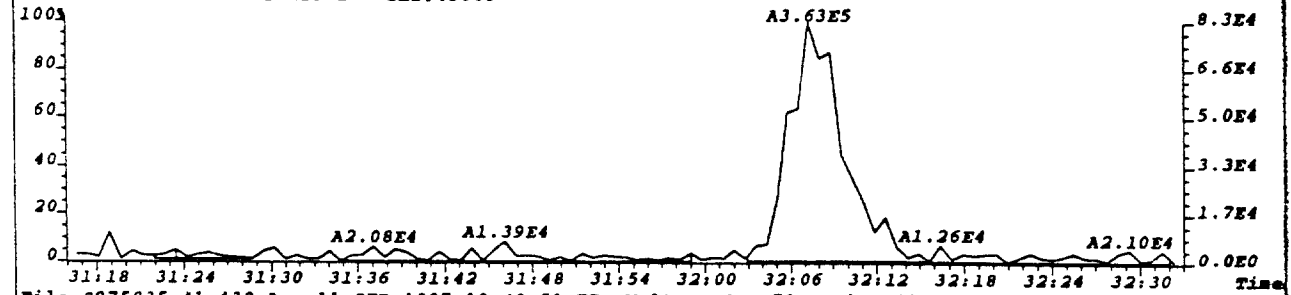
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 708 Noise:457
423.7766 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1828.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



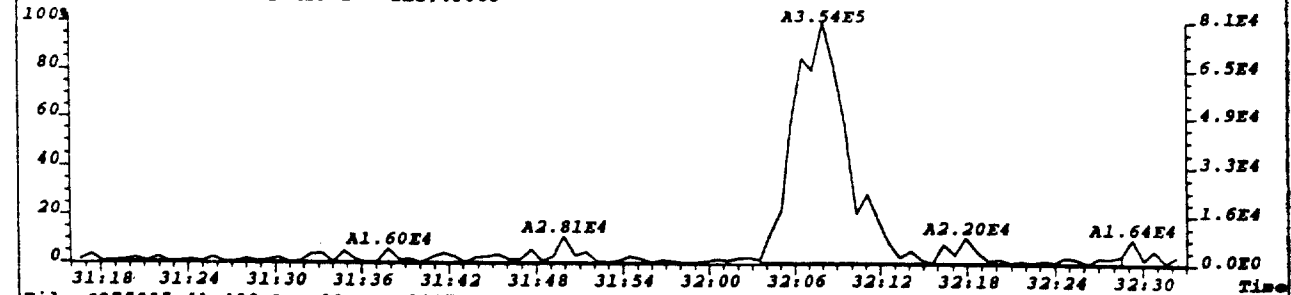
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 708 Noise:536
425.7737 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,2144.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



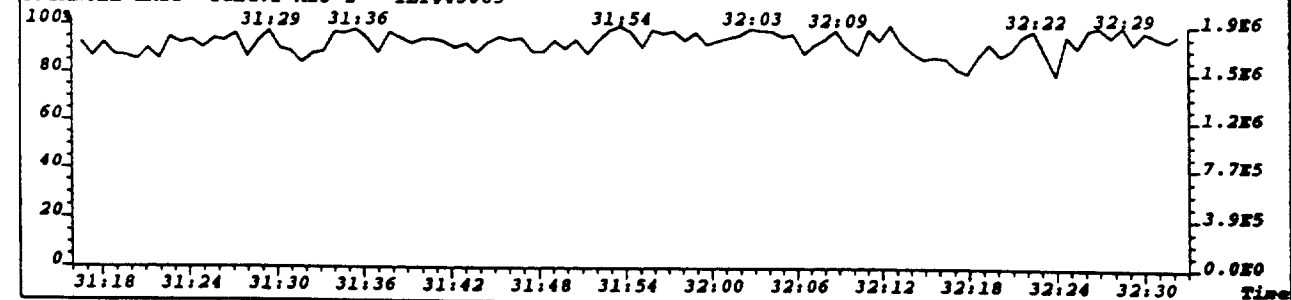
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 708 Noise:759
435.8169 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,3036.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



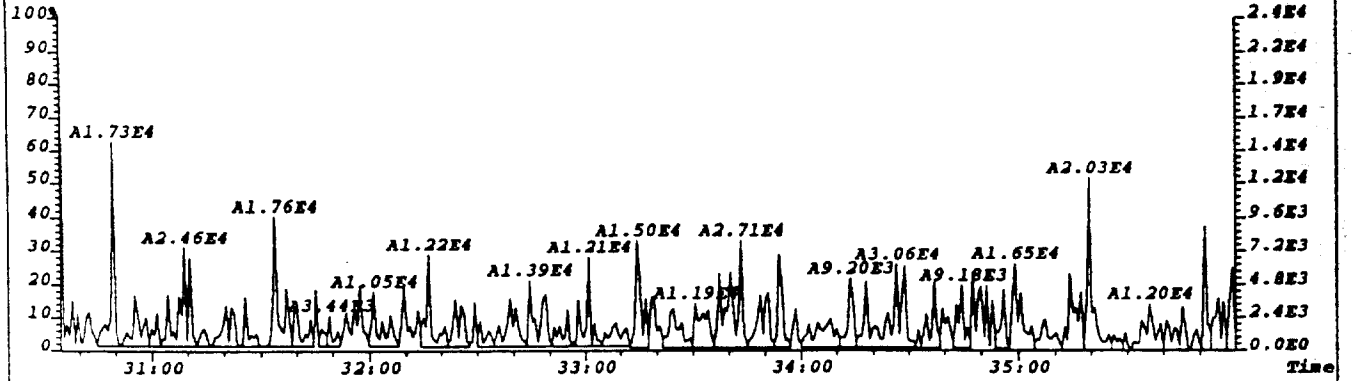
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 708 Noise:428
437.8140 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1712.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



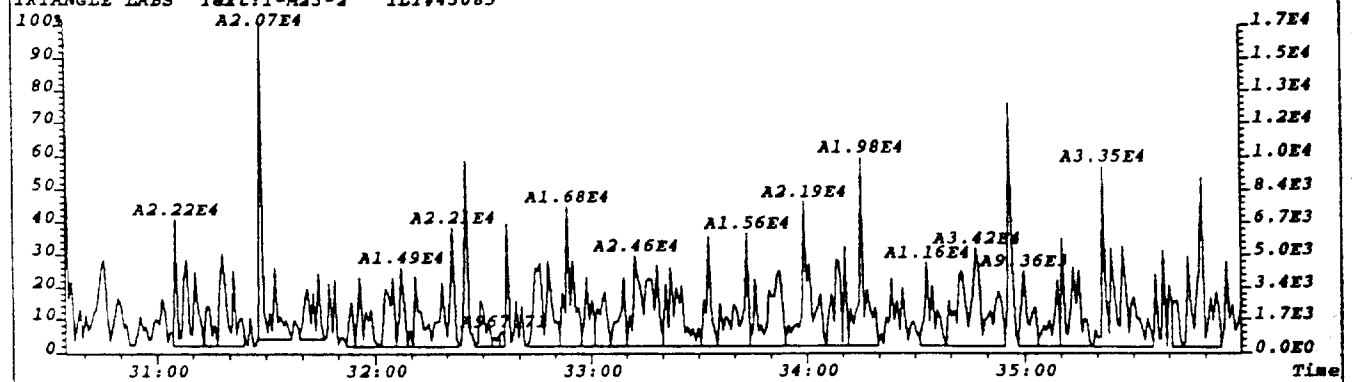
File:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 708
430.9729 F:4 Exp:EPCUS
TRIANGLE LABS Text:I-M23-2 TLI#43085



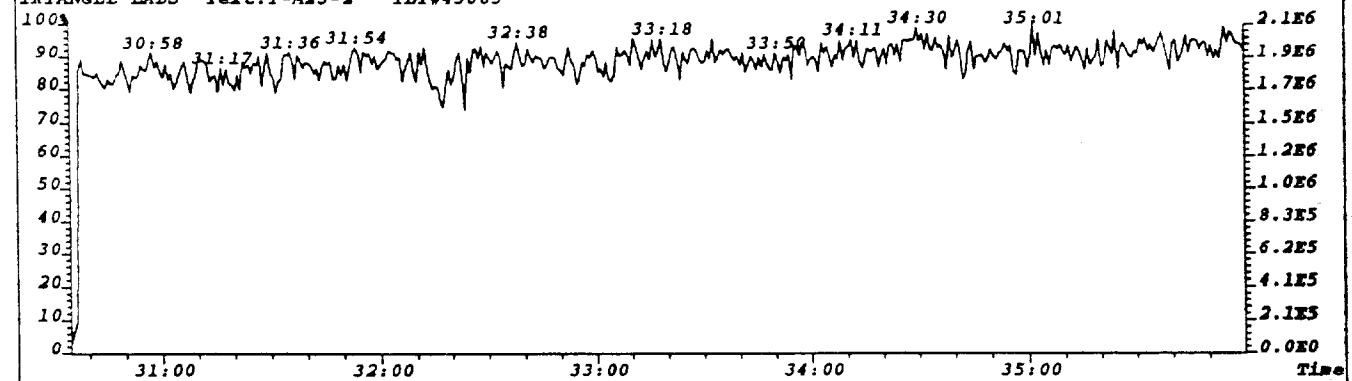
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 276
441.7428 F: 4 BSub(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1104.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085



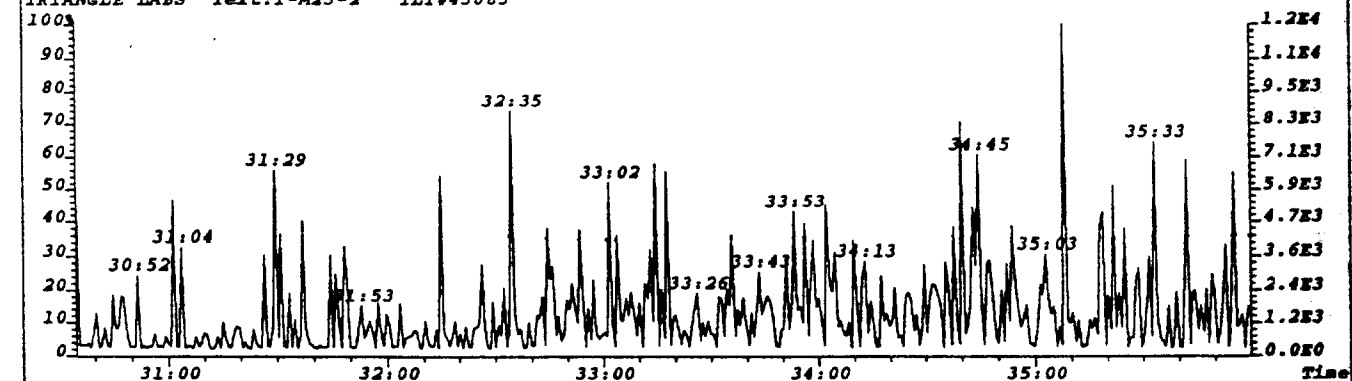
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S Noise: 464
443.7399 F: 4 BSub(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1856.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

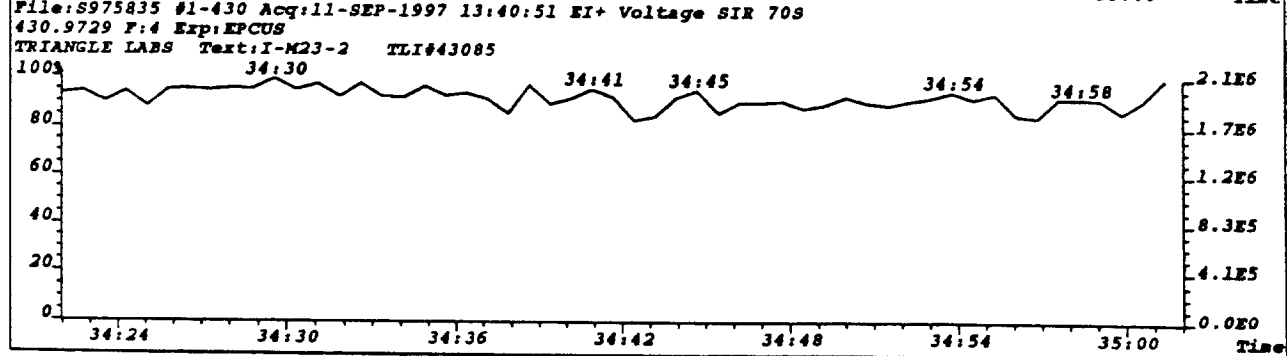
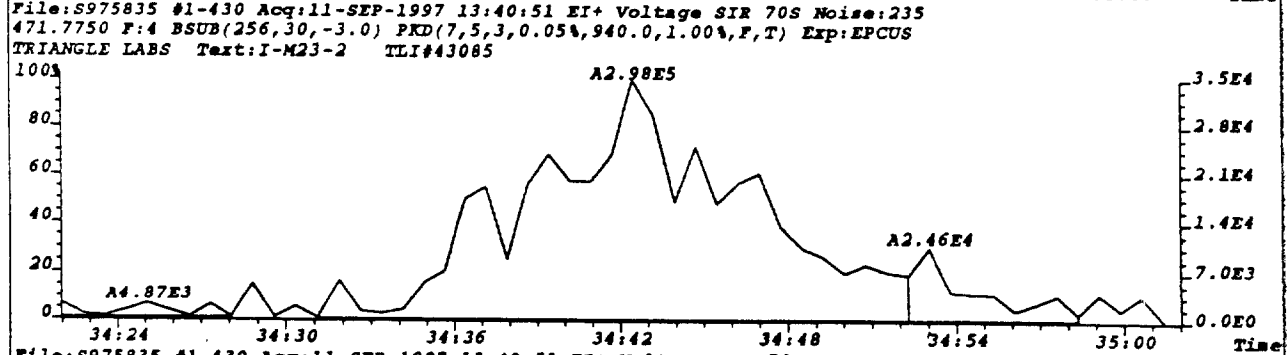
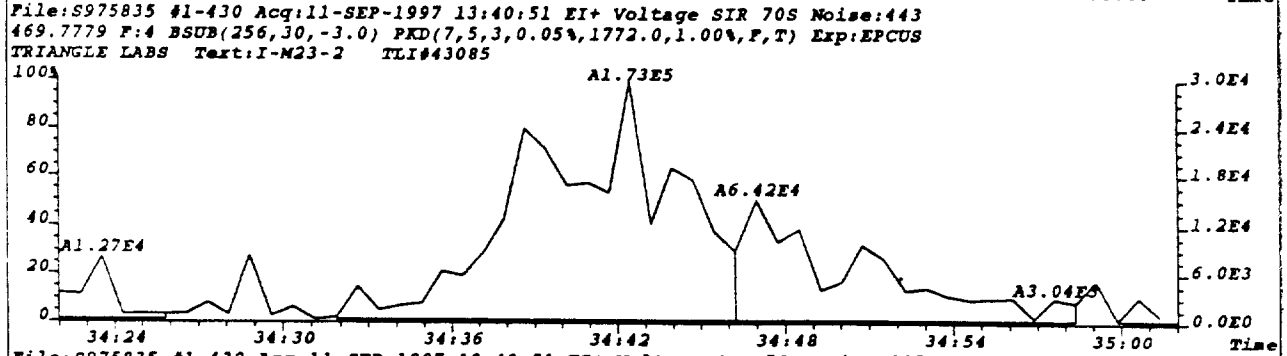
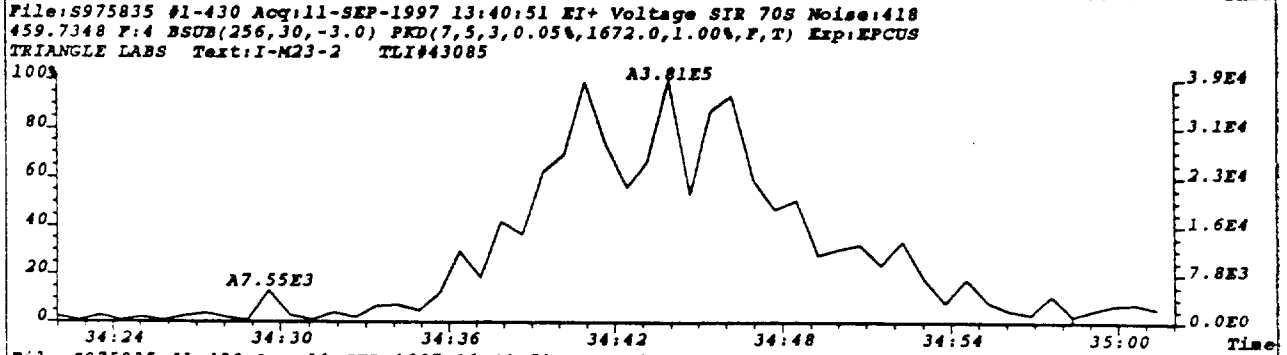
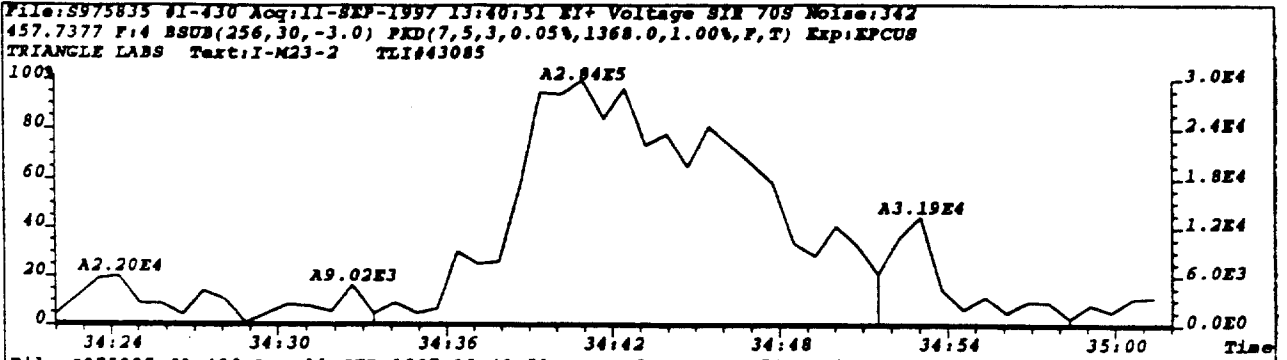


File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

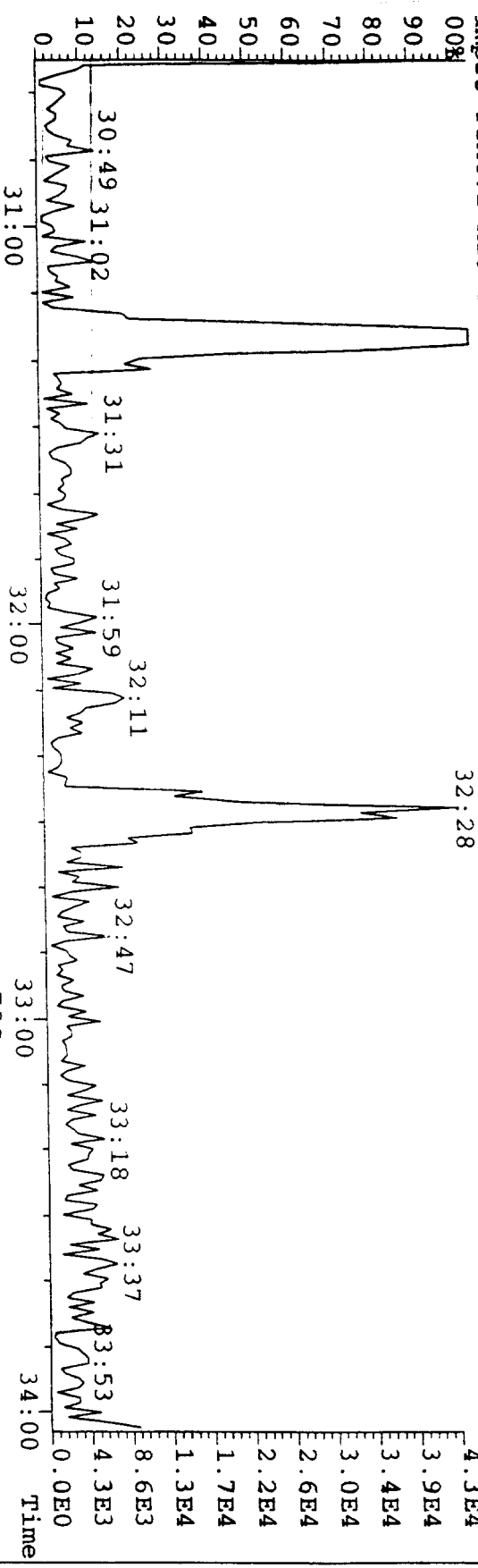


File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
513.6775 F: 4 Exp: EPCUS
TRIANGLE LABS Text: I-M23-2 TLI#43085

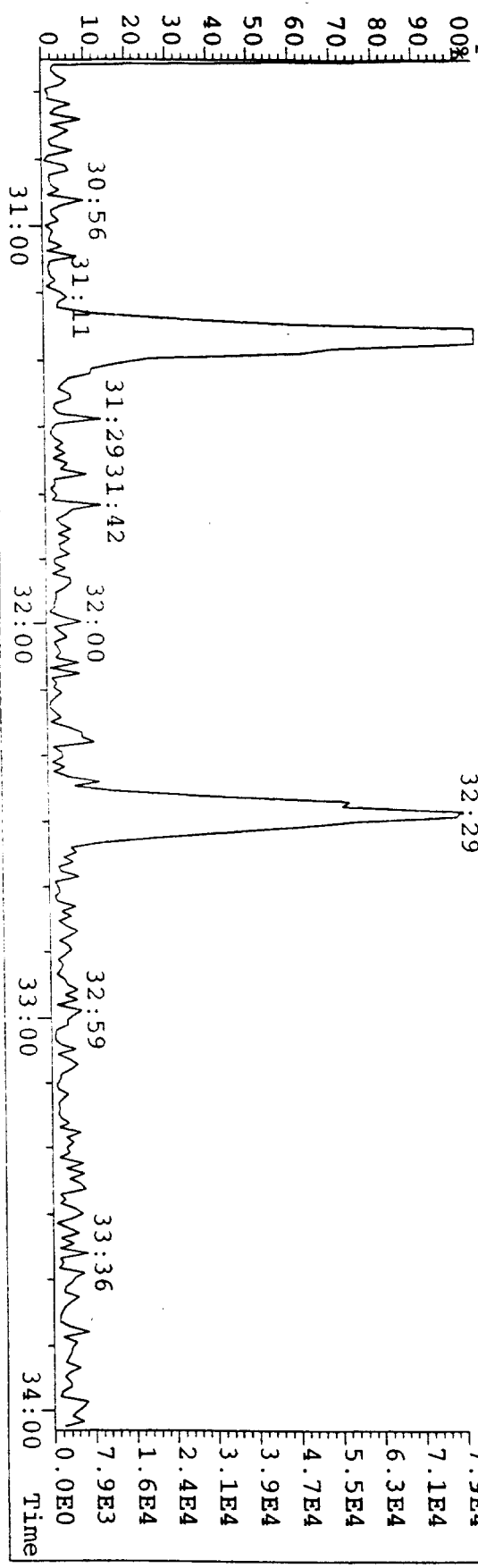




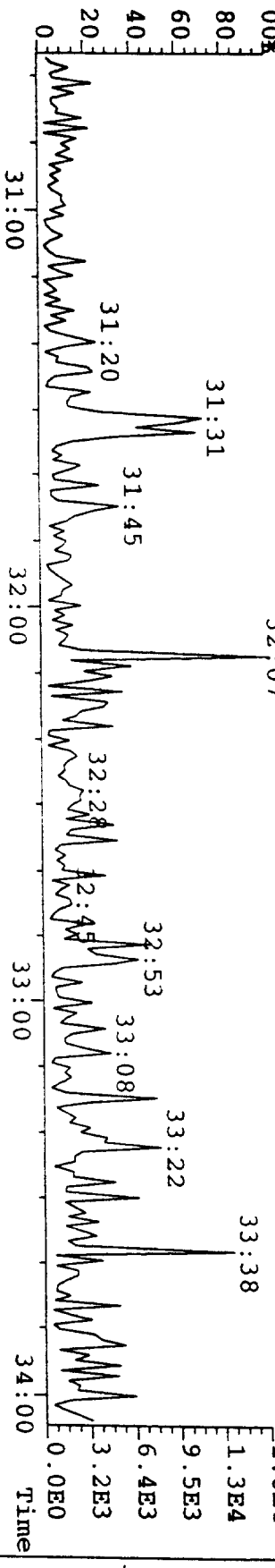
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
17.8253 F:4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



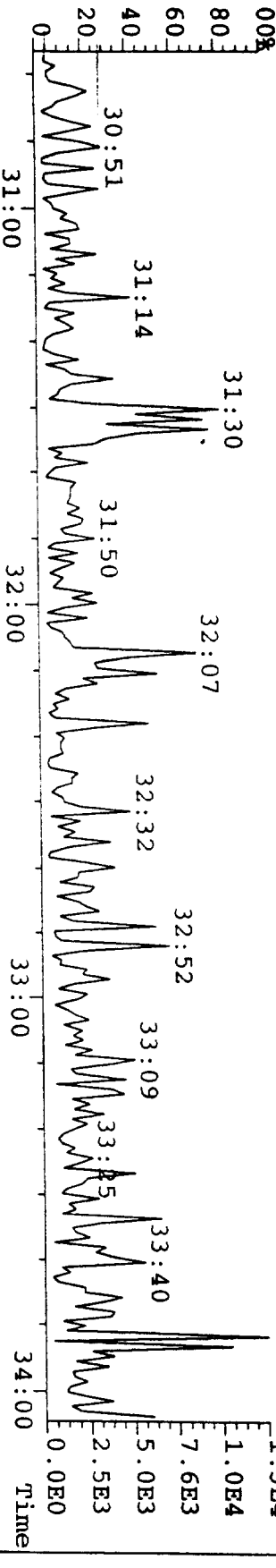
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
19.8220 F:4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



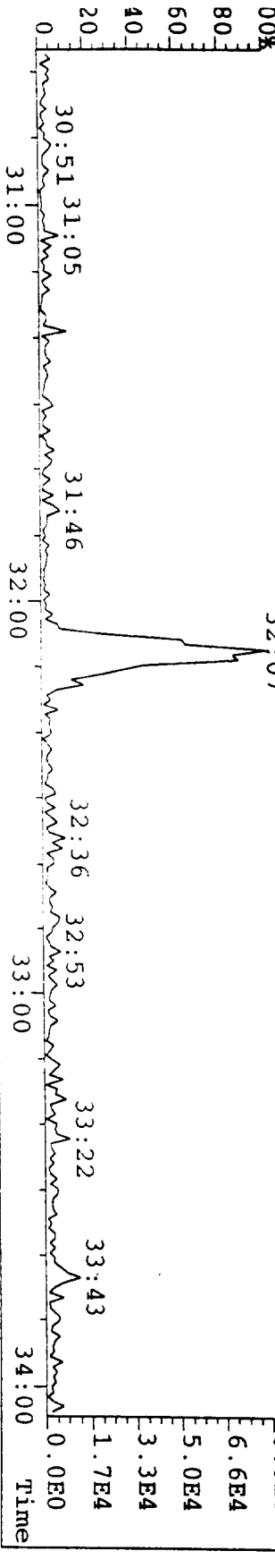
ILe:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
 23.7766 F:4 Exp:EPCUS
 Sample Text:I-M23-2 TLI#43085 File Text:I-M23-2 TLI#43085



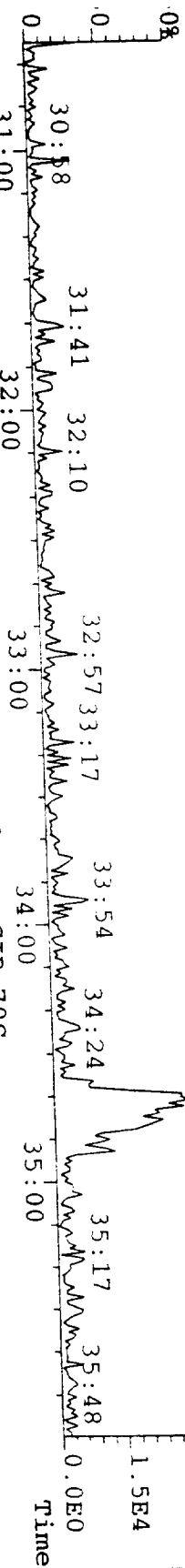
ILe:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
 25.7737 F:4 Exp:EPCUS
 Sample Text:I-M23-2 TLI#43085 File Text:I-M23-2 TLI#43085



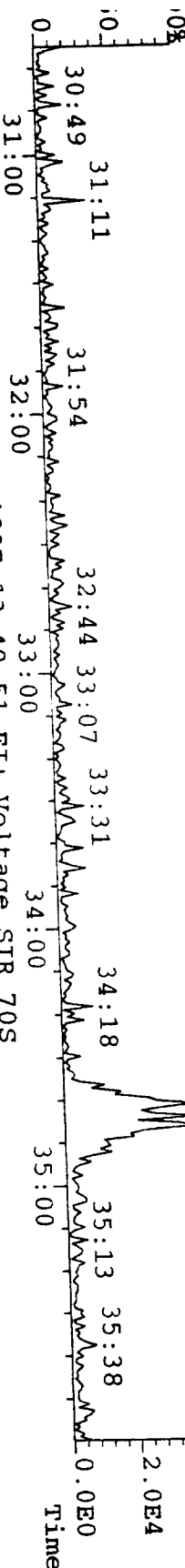
ILe:S975835 #1-430 Acq:11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
 35.8169 F:4 Exp:EPCUS
 Sample Text:I-M23-2 TLI#43085 File Text:I-M23-2 TLI#43085



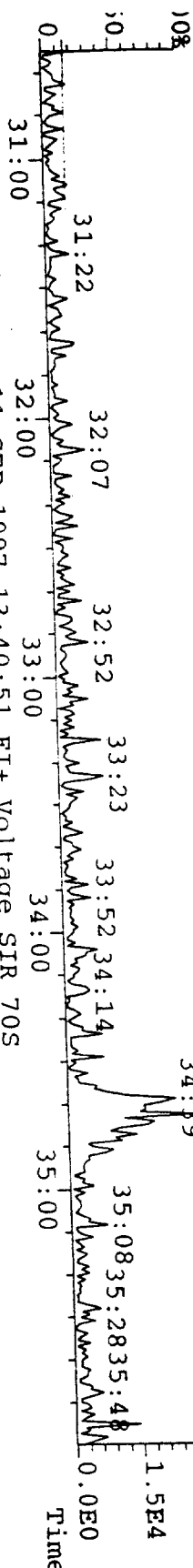
Le: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
7.7377 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



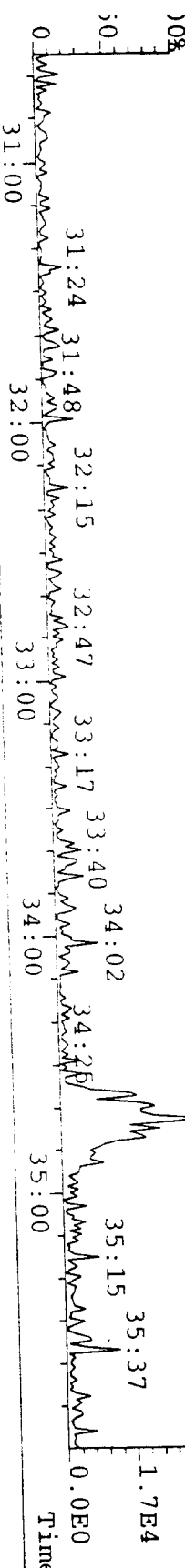
Le: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
9.7348 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



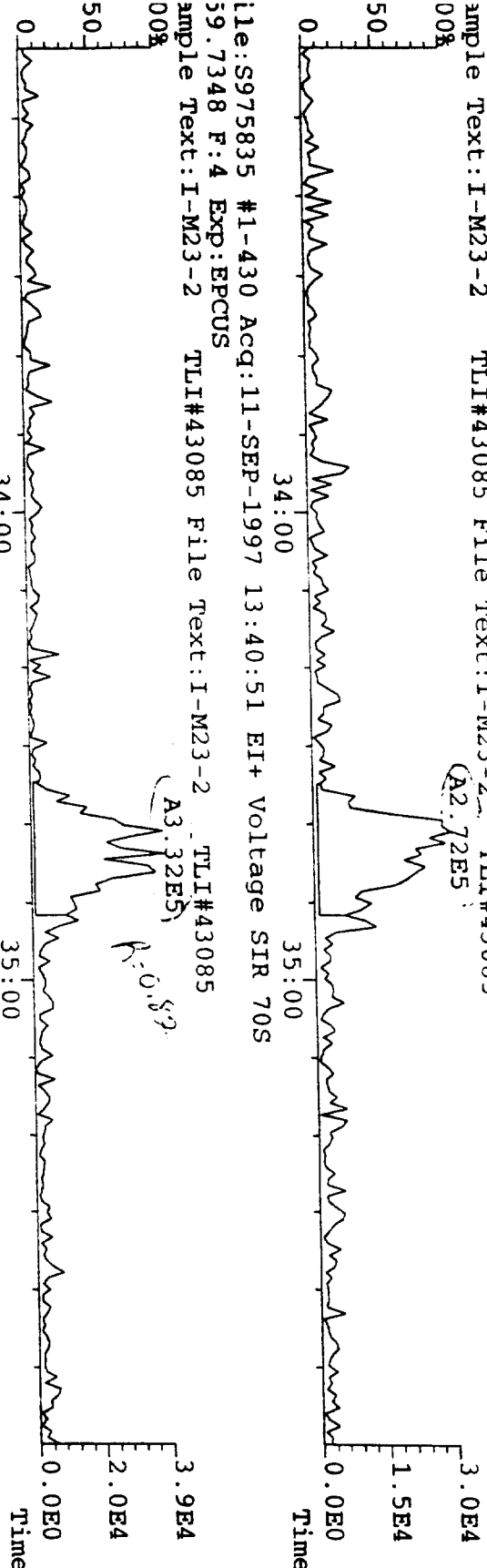
Le: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
9.7779 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



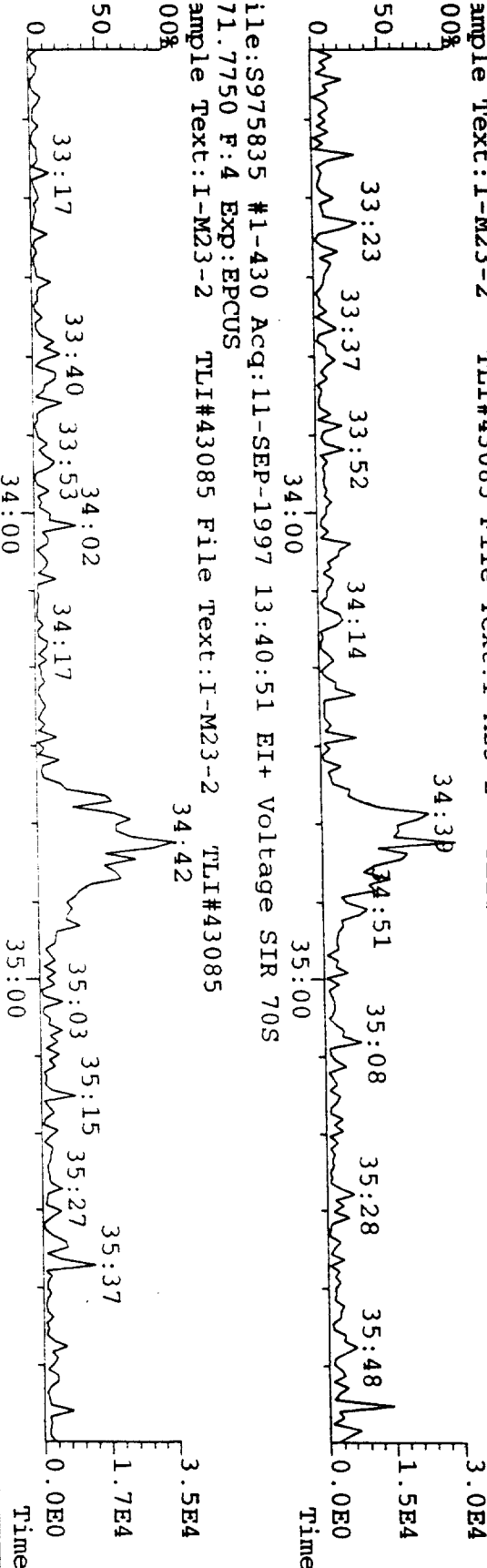
Le: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
1.7750 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085



File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
57.7377 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085
00% (A2.72E5)



File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
59.7779 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085
00%



File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S
71.7750 F: 4 Exp: EPCUS
Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085
00%

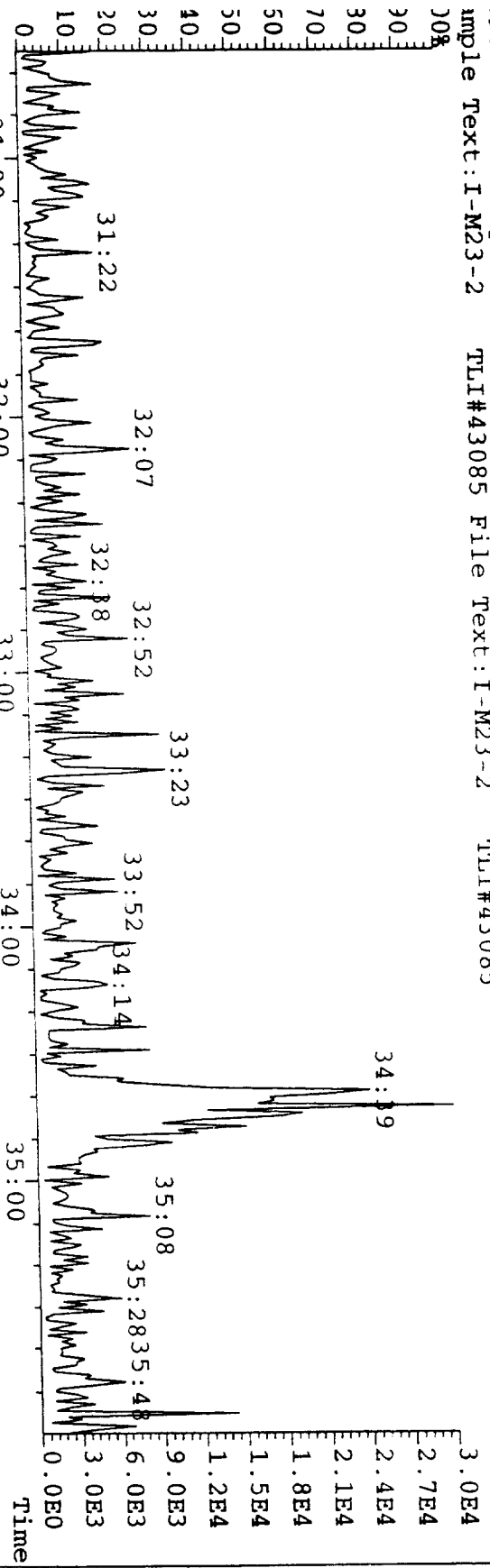
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S

Sample Text: I-M23-2

TLI#43085

File Text: I-M23-2

TLI#43085



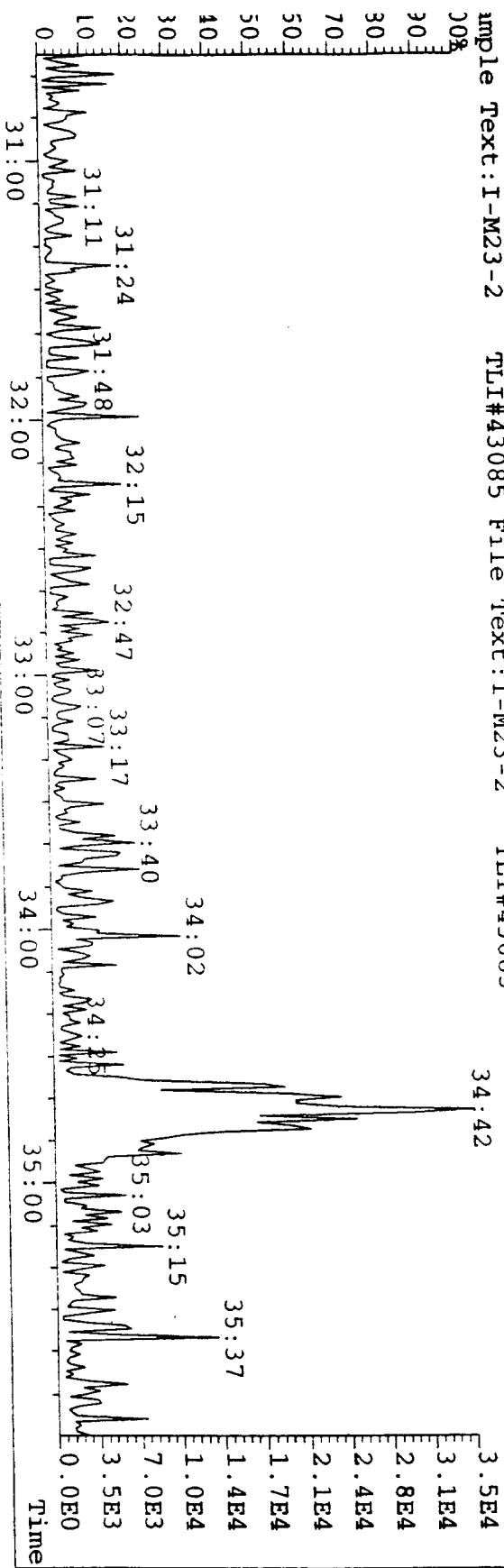
File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S

Sample Text: I-M23-2

TLI#43085

File Text: I-M23-2

TLI#43085

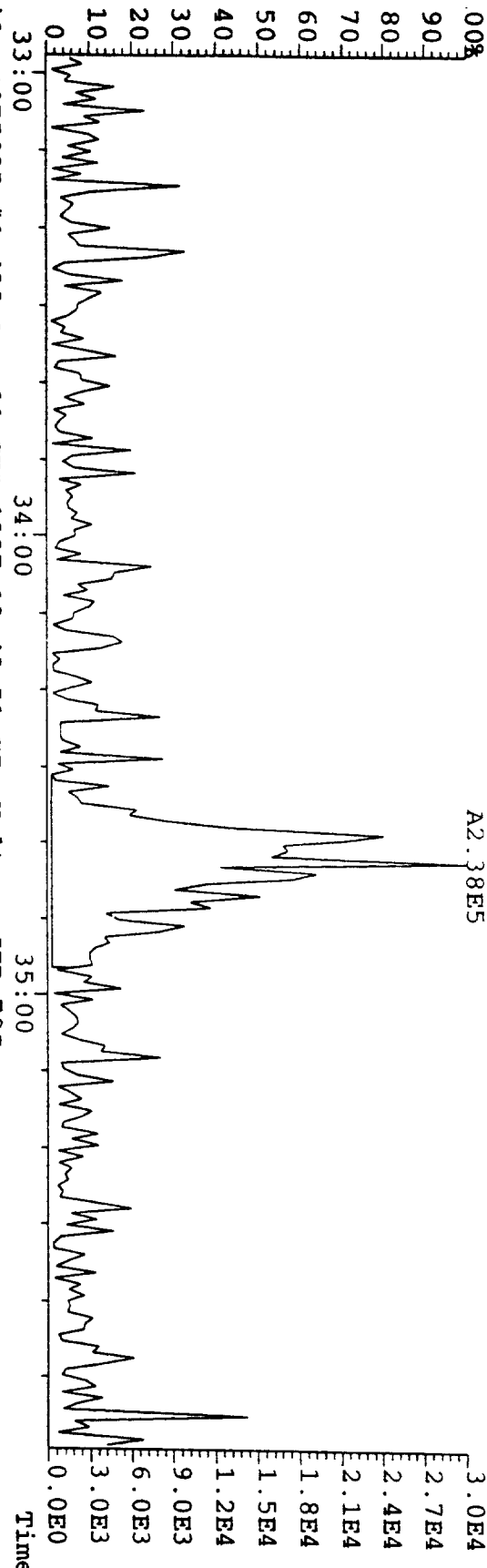


File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S

69.7779 F:4 Exp: EPCUS

Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085

00% A2.38E5

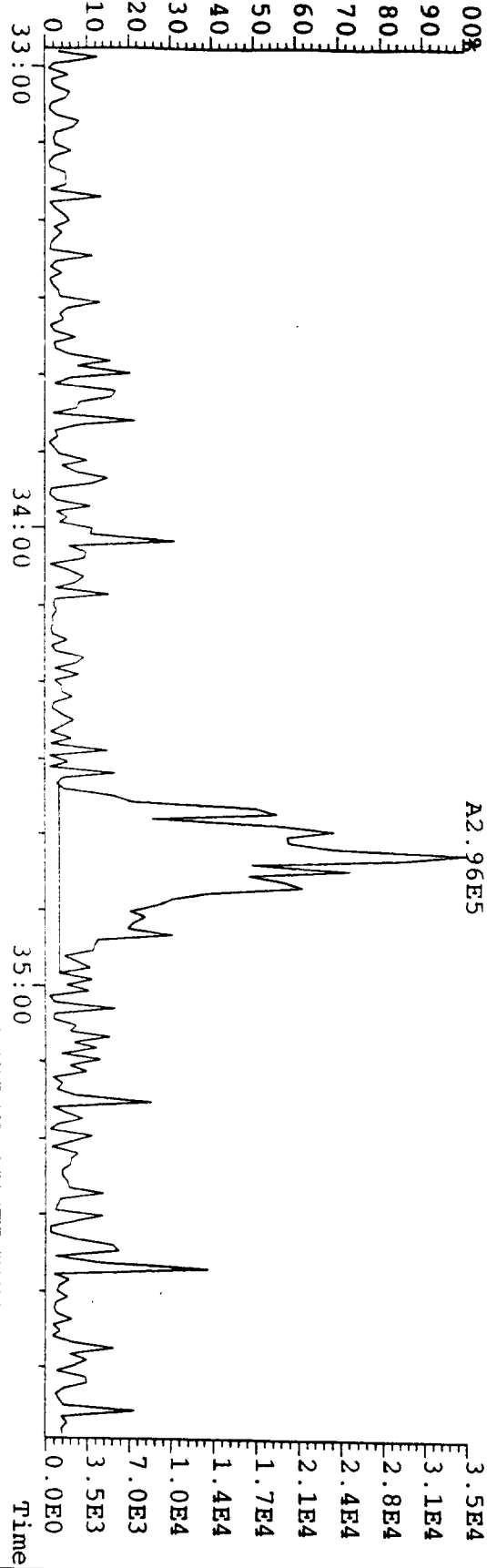


File: S975835 #1-430 Acq: 11-SEP-1997 13:40:51 EI+ Voltage SIR 70S

71.7750 F:4 Exp: EPCUS

Sample Text: I-M23-2 TLI#43085 File Text: I-M23-2 TLI#43085

00% A2.96E5



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-3**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975843**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPX23704
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	181-55-7ABD	Date Analyzed:	09/11/97	ConCal:	S975839
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	KB	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.005				—
1,2,3,7,8-PeCDD	ND	0.009				—
1,2,3,4,7,8-HxCDD	ND	0.01				—
1,2,3,6,7,8-HxCDD	ND	0.01				—
1,2,3,7,8,9-HxCDD	ND	0.01				—
1,2,3,4,6,7,8-HpCDD	0.14			1.07	32:09	B_
1,2,3,4,6,7,8,9-OCDD	16.2			0.87	34:39	—
2,3,7,8-TCDF	0.01			0.70	20:26	B_
1,2,3,7,8-PeCDF	ND	0.005				—
2,3,4,7,8-PeCDF	ND	0.005				—
1,2,3,4,7,8-HxCDF	0.02			1.21	28:22	—
1,2,3,6,7,8-HxCDF	ND	0.006				—
2,3,4,6,7,8-HxCDF	EMPC		0.006			—
1,2,3,7,8,9-HxCDF	ND	0.008				—
1,2,3,4,6,7,8-HpCDF	0.04			1.02	31:15	B_
1,2,3,4,7,8,9-HpCDF	ND	0.02				—
1,2,3,4,6,7,8,9-OCDF	ND	0.05				—

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	ND		0.005		—
Total PeCDD	ND		0.009		—
Total HxCDD	0.02	1		0.05	—
Total HpCDD	0.34	2			—
Total TCDF	0.01	1		0.02	—
Total PeCDF	EMPC			0.01	—
Total HxCDF	0.03	2		0.05	Ⓢ
Total HpCDF	0.04	1			—

Pacific Environmental Services

TLI Project: 43085
 Client Sample: I-M23-3

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: S975843

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.5	63.3	40%-130%	0.76	20:24	—
¹³ C ₁₂ -2,3,7,8-TCDD	2.3	58.5	40%-130%	0.80	21:13	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	2.3	56.9	40%-130%	1.50	24:42	—
¹³ C ₁₂ -1,2,3,7,8-PeCDD	2.3	57.2	40%-130%	1.55	25:50	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.6	64.5	40%-130%	0.49	28:29	Q
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.3	58.0	40%-130%	1.14	29:12	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	1.4	35.3	25%-130%	0.42	31:14	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	1.2	29.8	25%-130%	1.03	32:07	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	1.3	16.0	25%-130%	0.88	34:41	V

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
³⁷ Cl ₄ -2,3,7,8-TCDD	4.1	103	70%-140%		21:14	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.7	93.4	70%-140%	1.49	25:28	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	4.5	112	70%-140%	0.45	28:22	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	4.0	99.8	70%-140%	1.31	29:08	—
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	3.0	75.7	70%-140%	0.39	32:27	—

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.2	54.2	40%-130%	0.48	29:44	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	2.9	73.5	40%-130%	0.48	28:59	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.80	21:00	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.22	29:31	—

Data Reviewer: She Lewis 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: 1.87

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975843B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_2.... QC.Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Ret.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.818-1.101			
304-306	DC NL	0:00	RO	0.21	0.83				0.000
	D	DC SN	17:23	RO	45.05	5.27			0.852
	D	DC SN	17:56	RO	57.19	5.12			0.879
		DC SN	18:51	RO	0.29	3.40			0.924
		DC SN	19:44	RO	0.24	1.59			0.967
			19:56	RO	0.59	12.25	5.33	9.07	0.977
		DC SN	20:13	RO	1.94	2.80			0.991
	M		20:26		0.70	18.65	7.65	11.00	1.002 2378-TCDF AN
		DC SN	21:40		0.69	2.76			1.062
	D	DC SN	22:19		0.85	9.84			1.094
		DC WH	22:39		0.71	3.82			1.110
304-306		2 Peaks				30.90			

		0.65-0.89				0.951-1.049			
13C12-TCDF	DC NL	0:00	RO	0.79	1.97				0.000
316-318	DC WL	19:12	RO	1.45	4.90				0.941
			19:55	RO	0.91	14.76	7.55	8.34	0.976
			20:24		0.76	4,035.54	1,747.71	2,287.63	1.000 13C12-2378-TCDF ISO
		DC SN	20:40	RO	0.10	4.44			1.013
		DC WH	21:36	RO	0.02	6.67			1.059
		DC WH	22:29	RO	0.32	8.14			1.102
316-318		2 Peaks				4,050.30			

----- Above: TCDF / TCDD Follows -----

		0.65-0.89				0.851-1.058			
320-322	DC NL	0:00	RO	0.61	0.85				0.000
		DC SN	18:12	RO	0.95	2.99			0.858
		DC SN	18:21	RO	0.32	2.74			0.865
		DC SN	18:36		0.70	1.65			0.877
	D	DC SN	18:48	RO	1.08	4.99			0.886
		DC SN	19:10	RO	3.87	1.10			0.903
		DC SN	19:30	RO	2.72	0.83			0.919
	D	DC SN	20:24	RO	3.10	4.96			0.962
		DC SN	20:49	RO	0.63	0.39			0.981
		DC SN	21:04	RO	0.52	2.80			0.993
		DC SN	21:22		0.69	1.45			1.007
		DC SN	22:04	RO	0.45	0.92			1.040
		DC WH	22:33	RO	2.09	1.13			1.063
320-322		0 Peaks				0.00			

		0.906-1.094			
37C1-TCDD	DC NL	0:00			0.28
328					0.000

Compound/

M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

				19:39		7.51	7.51	0.926		
				21:14		2,615.91	2,615.91	1.001	37C1-TCDD	SUR1
				21:35		3.24	3.24	1.017		
				21:41		3.49	3.49	1.022		
328				4 Peaks		2,630.15				

13C12-TCDD				0.65-0.89				0.906-1.094		
332-334	DC	NL	0:00	RO	8.95	0.39		0.000		
				19:55	RO	1.52	7.89	6.76	4.46	0.939
				21:00		0.80	4,836.79	2,156.40	2,680.39	0.990 13C12-1234-TCDD RS1
				21:13		0.80	3,017.80	1,343.17	1,674.63	1.000 13C12-2378-TCDD IS1
				21:34		0.84	31.45	14.34	17.11	1.016
332-334				4 Peaks		7,893.93				

----- Above: TCDD / PeCDF Follows -----

PeCDF				1.32-1.78				0.905-1.077		
340-342	DC	NL	0:00	RO	0.80	0.07		0.000		
				22:37	RO	1.82	8.31	5.94	3.26	0.916
	DC	SN	22:51	RO	2.54	2.22		0.925		
	DC	SN	23:25	RO	1.91	0.59		0.948		
	DC	SN	23:49	RO	2.36	8.13		0.964		
	DC	SN	24:24		1.42	2.47		0.988		
	DC	SN	24:25	RO	2.43	1.53		0.989		
	DC	SN	24:44	RO	0.53	1.92		1.001	12378-PeCDF	AN
	DC	SN	24:55	RO	4.35	1.10		1.009		
	DC	SN	25:00	RO	1.20	1.94		1.012		
	DC	SN	25:08	RO	1.10	0.54		1.018		
	DC	SN	25:19	RO	3.14	0.74		1.025		
	DC	SN	25:29	RO	0.95	2.83		1.032	23478-PeCDF	AN
	DC	SN	25:38	RO	1.14	3.14		1.038		
	DC	SN	25:56		1.56	1.69		1.050		
	DC	SN	26:16	RO	0.91	0.49		1.063		
	DC	WH	26:58	RO	0.90	0.94		1.092		
340-342				1 Peak		8.31				

13C12-PeCDF				1.32-1.78				0.838-1.162		
352-354	DC	NL	0:00	RO	1.00	0.10		0.000		
	DC	SN	23:49	RO	2.33	3.90		0.964		
				24:20	RO	2.33	8.03	7.33	3.15	0.985
				24:42		1.50	3,116.31	1,870.46	1,245.85	1.000 13C12-PeCDF 123 IS2
	DC	SN	24:52	RO	3.27	4.97		1.007		
				25:28		1.49	2,822.10	1,689.29	1,132.81	1.031 13C12-PeCDF 234 SUR2
	DC	SN	25:47	RO	7.09	1.43		1.044		
	DC	SN	25:52	RO	6.42	1.53		1.047		
	DC	SN	26:27	RO	2.07	4.82		1.071		
352-354				3 Peaks		5,946.44				

----- Above: PeCDF / PeCDD Follows -----

PeCDD				1.32-1.78				0.919-1.025		
356-358	DC	NL	0:00	RO	5.60	0.13		0.000		

Compound:

M_Z... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags

DC	SN	RT	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
DC	SN	23:50	RO	1.23	1.84			0.923			
DC	SN	23:58	RO	1.28	2.65			0.928			
DC	SN	24:09	RO	0.45	1.00			0.935			
DC	SN	24:31	RO	4.59	1.38			0.949			
DC	SN	24:42	RO	4.00	3.39			0.956			
DC	SN	25:15	RO	0.93	1.10			0.977			
DC	SN	25:27	RO	18.10	0.51			0.985			
DC	SN	25:44	RO	0.36	0.31			0.996			
DC	SN	25:52		1.63	1.55			1.001	12378-PeCDD		AN
DC	SN	25:58	RO	5.94	0.46			1.005			
DC	WH	26:43	RO	1.10	1.76			1.034			
356-358				0 Peaks	0.00						

13C12-PeCDD	DC	NL	RT	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-PeCDD					1.32-1.78			0.845-1.155				
368-370	DC	NL	0:00	RO	9.14	0.18		0.000				
			25:50		1.55	1,755.85	1,066.84	689.01	1.000	13C12-PeCDD	123	IS3
			25:59		1.60	148.96	91.60	57.36	1.006			
368-370					2 Peaks	1,904.81						

----- Above: PeCDD / HxCDF Follows -----

HxCDF	DC	NL	RT	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDF					1.05-1.43			0.955-1.051				
374-376	DC	NL	0:00	RO	1.03	0.70		0.000				
			27:22		1.50	5.38	3.59	2.40	0.961			
			27:31		1.33	12.08	6.89	5.19	0.966			Q
	DC	SN	27:41		1.22	1.44			0.972			
	DC	SN	27:48	RO	1.53	1.93			0.976			
			28:22		1.21	10.85	5.94	4.91	0.996	123478-HxCDF		AN
	DC	SN	28:29	RO	1.49	3.54			1.000	123678-HxCDF		AN
	DC	SN	28:37	RO	0.33	0.42			1.005			
	DC	SN	28:43	RO	2.26	0.43			1.008			
	DC	SN	28:48	RO	0.98	2.19			1.011			
	MX		29:00	RO	1.45	3.74	2.42	1.67	1.018	234678-HxCDF		AN
	DC	SN	29:12	RO	0.36	0.14			1.025			
	DC	SN	29:22	RO	3.63	0.36			1.031			
	DC	SN	29:34	RO	5.38	0.29			1.038			
	DC	SN	29:44	RO	1.01	1.41			1.044	123789-HxCDF		AN
	DC	SN	29:49		1.41	1.64			1.047			
	DC	SN	29:56	RO	3.40	0.22			1.051			
	DC	WH	30:04	RO	1.75	0.27			1.056			
374-376					4 Peaks	32.05						

13C12-HxCDF	DC	NL	RT	RO	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDF					0.43-0.59			0.859-1.141				
384-386	DC	NL	0:00	RO	0.32	2.22		0.000				
	DC	SN	27:30	RO	0.75	1.25		0.965				
			28:22		0.45	2,317.24	719.33	1,597.91	0.996	13C12-HxCDF	478	SUR3
			28:29		0.49	2,162.06	706.30	1,455.76	1.000	13C12-HxCDF	678	IS4 Q
			28:59		0.48	2,280.64	735.67	1,544.97	1.018	13C12-HxCDF	234	ALT2
	DC	SN	29:11	RO	0.99	2.13			1.025			
			29:44		0.48	1,461.67	473.75	987.92	1.044	13C12-HxCDF	789	ALT1
384-386					4 Peaks	8,221.61						

Compound/

M_2.... QC Log Omit Why .. RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

----- Above: HxCDF / HxCDD Follows -----

		1.05-1.43				0.950-1.014			
390-392	DC NL	0:00	RO	0.83	0.27				0.000
		27:55		1.35	10.53	6.04	4.49	0.956	
	DC SN	28:06	RO	0.77	0.18			0.962	
	DC SN	28:11		1.27	0.34			0.965	
K		28:22	RO	2.98	3.65	4.85	1.63	0.971	
	DC SN	28:28	RO	3.57	1.86			0.975	
		28:37	RO	1.61	6.74	4.85	3.01	0.980	
	DC SN	29:00	RO	2.66	2.93			0.993	
	DC SN	29:13	RO	2.25	1.37			1.001	123678-HxCDD AN
	DC SN	29:30	RO	2.47	2.67			1.010	123789-HxCDD AN
	DC WH	29:44	RO	11.32	0.56			1.018	
390-392		3 Peaks			20.92				

		1.05-1.43				0.966-1.034			
402-404	DC NL	0:00	RO	1.54	1.37				0.000
	DC SN	28:37	RO	1.66	3.52			0.980	
		29:08		1.31	1,559.21	884.19	675.02	0.998	13C12-HxCDD 478 SUR4
		29:12		1.14	1,605.00	855.13	749.87	1.000	13C12-HxCDD 678 IS5
		29:31		1.22	2,782.46	1,529.14	1,253.32	1.011	13C12-HxCDD 789 RS2
	DC SN	29:51	RO	1.99	2.17			1.022	
402-404		3 Peaks			5,946.67				

----- Above: HxCDD / HpCDF Follows -----

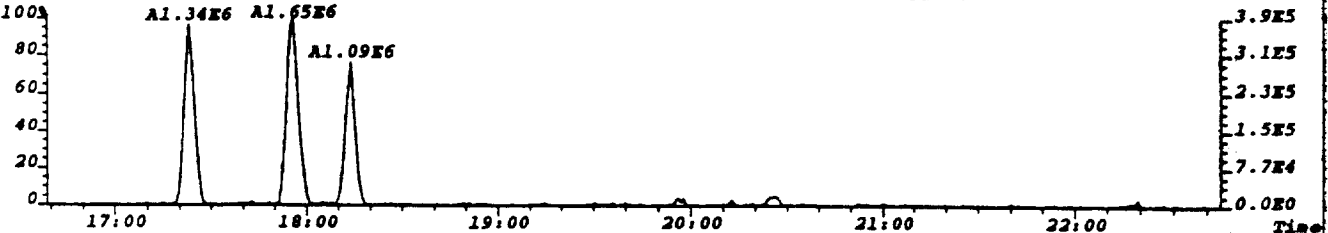
		0.88-1.20				0.994-1.044			
408-410	DC NL	0:00	RO	3.60	0.51				0.000
		31:15		1.02	13.52	6.84	6.68	1.001	1234678-HpCDF AN
	DC SN	31:38	RO	1.22	3.45			1.013	
	DC SN	31:44	RO	1.75	1.12			1.016	
	DC SN	31:54	RO	12.00	0.08			1.021	
	DC SN	32:04	RO	3.83	0.47			1.027	
408-410		1 Peak			13.52				

		0.37-0.51				0.936-1.128			
418-420	DC NL	0:00	RO	2.33	0.39				0.000
		31:14		0.42	871.85	258.15	613.70	1.000	13C12-HpCDF 678 IS6
	DC SN	32:07	RO	0.72	0.52			1.028	
		32:27		0.39	508.55	143.25	365.30	1.039	13C12-HpCDF 789 SUR5
	DC SN	32:41		0.45	1.64			1.046	
418-420		2 Peaks			1,380.40				

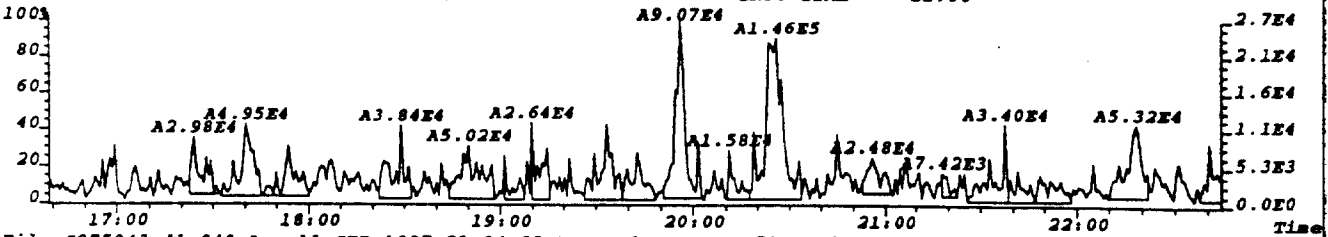
----- Above: HpCDF / HpCDD Follows -----

		0.88-1.20				0.976-1.005			
424-426	DC NL	0:00	RO	1.35	0.35				0.000
	DC WL	31:13	RO	2.15	3.37			0.972	
		31:31		1.04	37.00	18.84	18.16	0.981	
	DC SN	31:51	RO	0.80	1.18			0.992	
		32:09		1.07	24.66	12.73	11.93	1.001	1234678-HpCDD AN

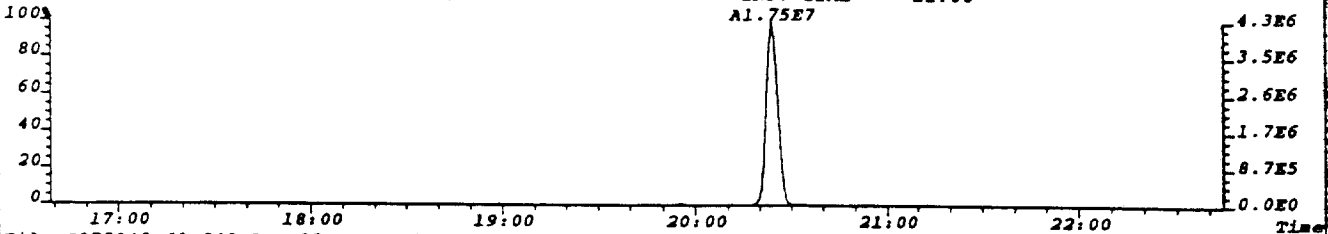
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 182
303.9016 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 728.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



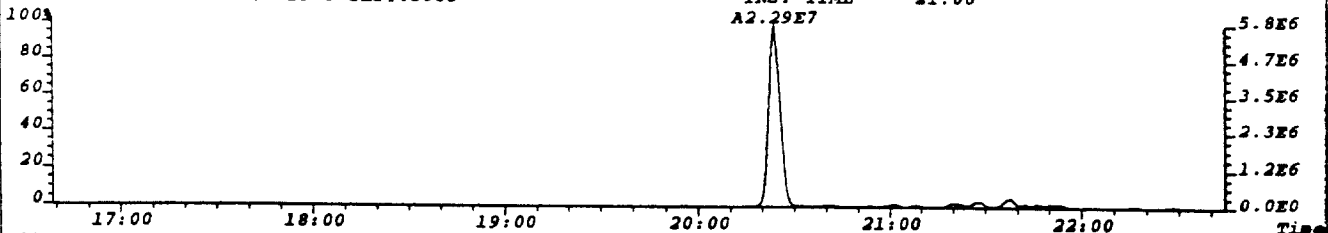
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 857
305.8987 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 3428.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



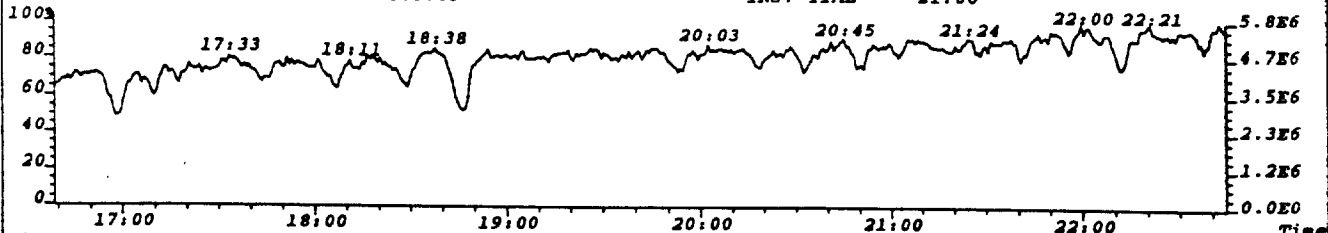
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 436
315.9419 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 1744.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



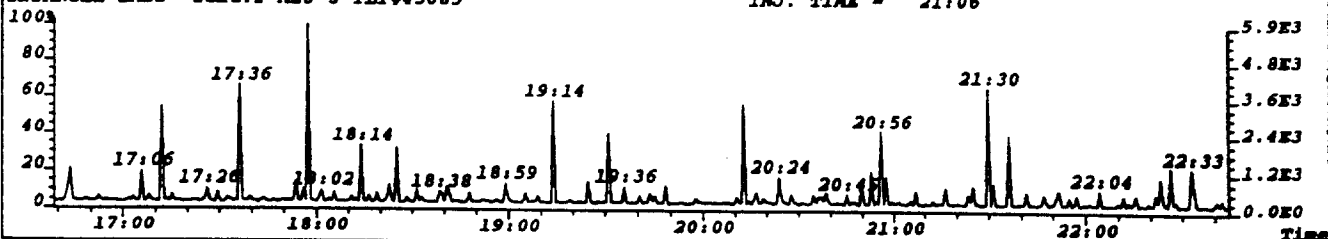
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 549
317.9389 F: 2 BSUB(256, 30, -3.0) PKD(9, 5, 5, 0.05%, 2196.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06

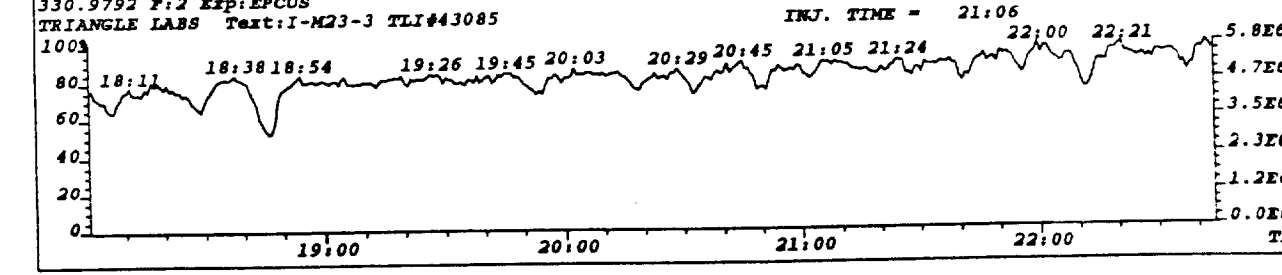
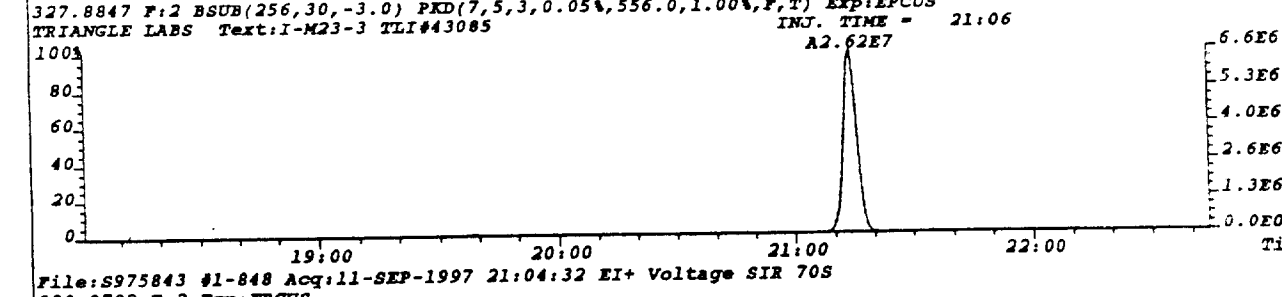
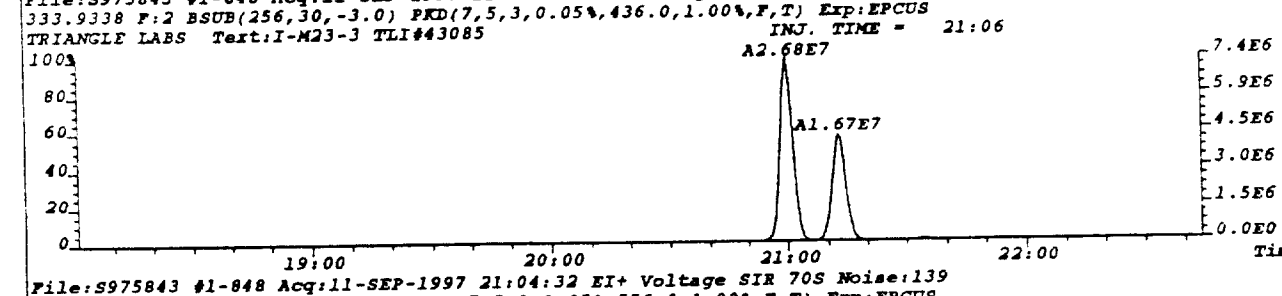
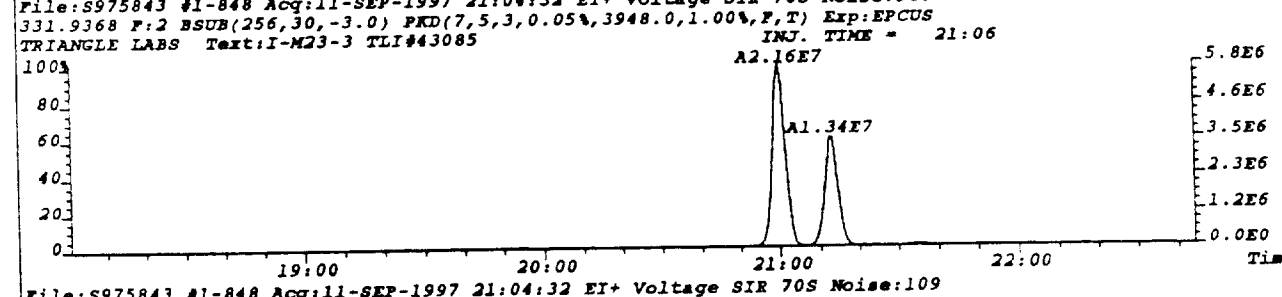
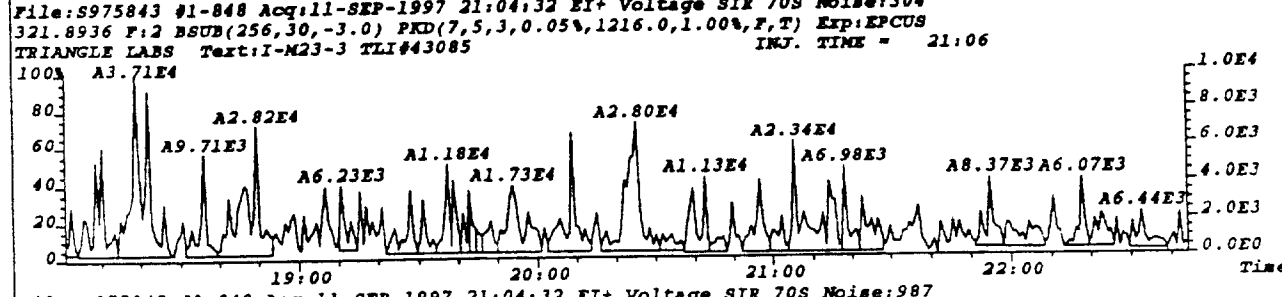
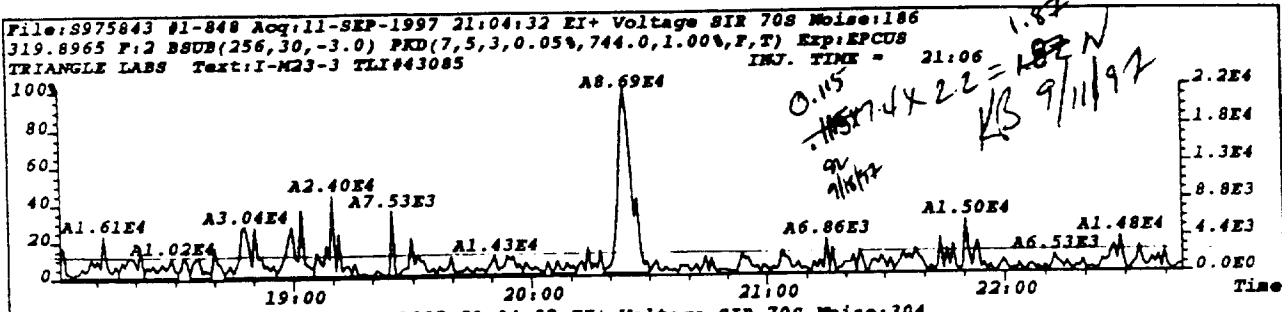


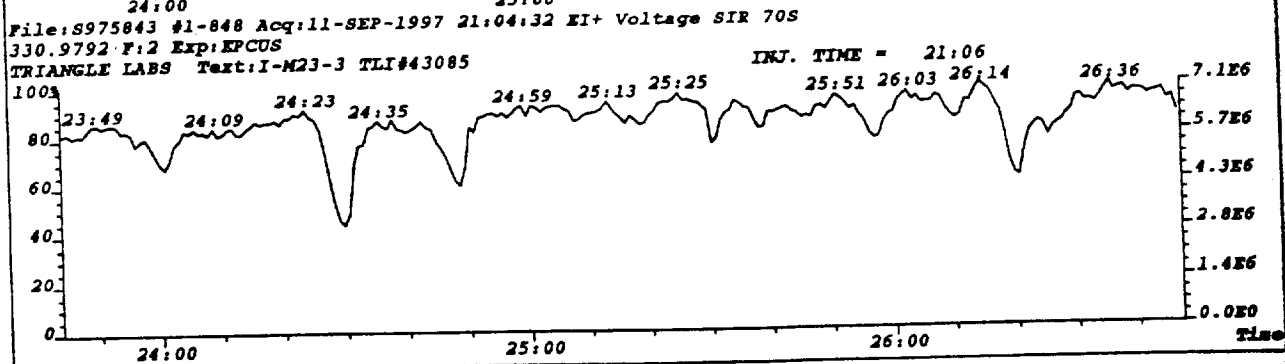
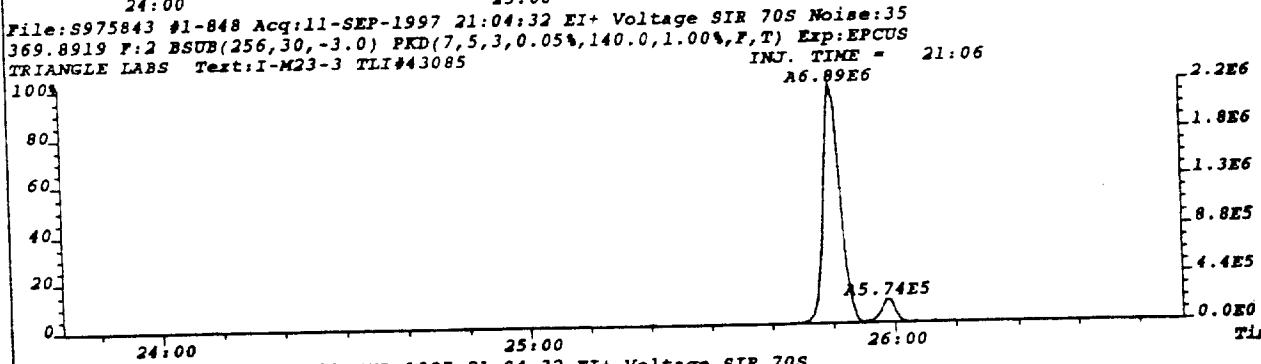
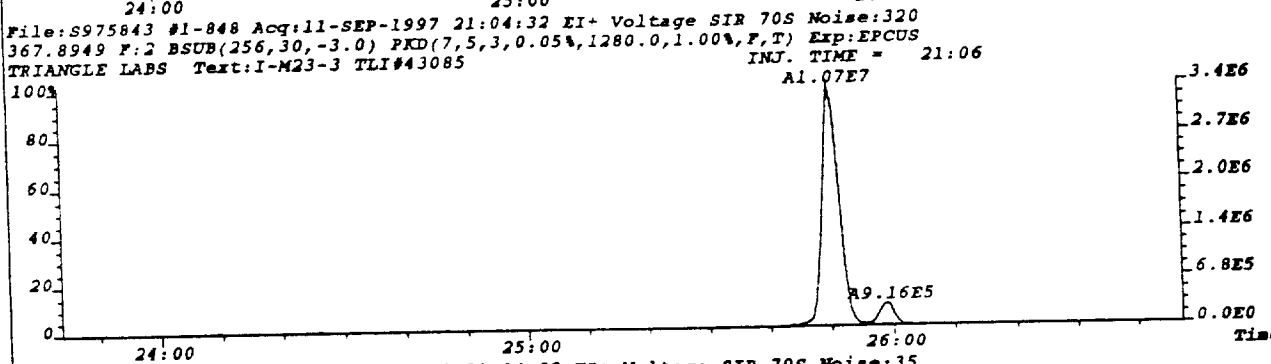
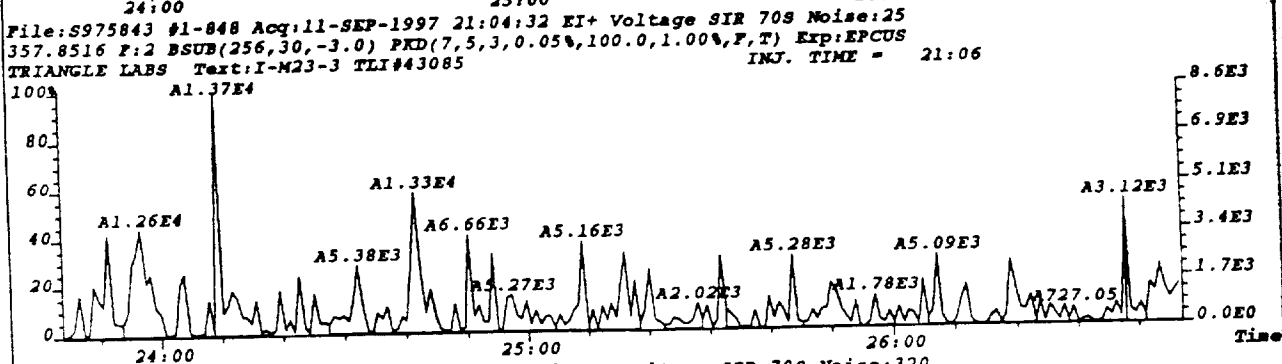
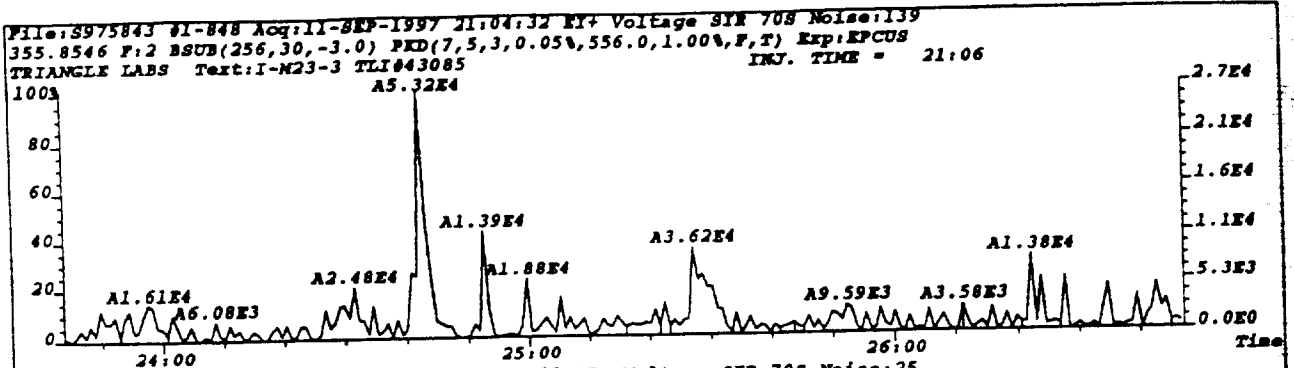
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



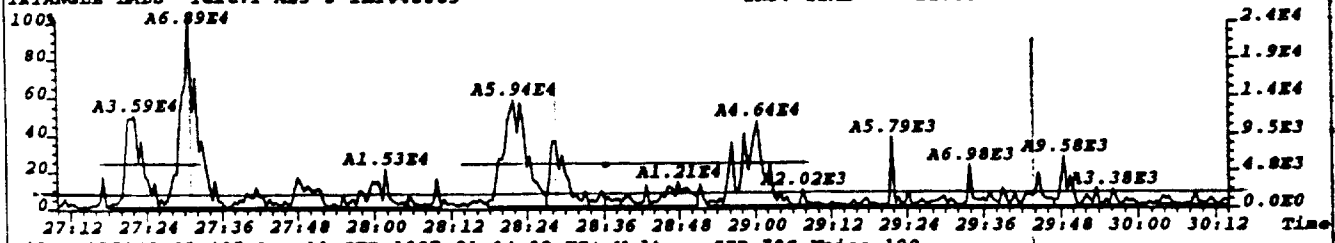
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
375.8364 F: 2 Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



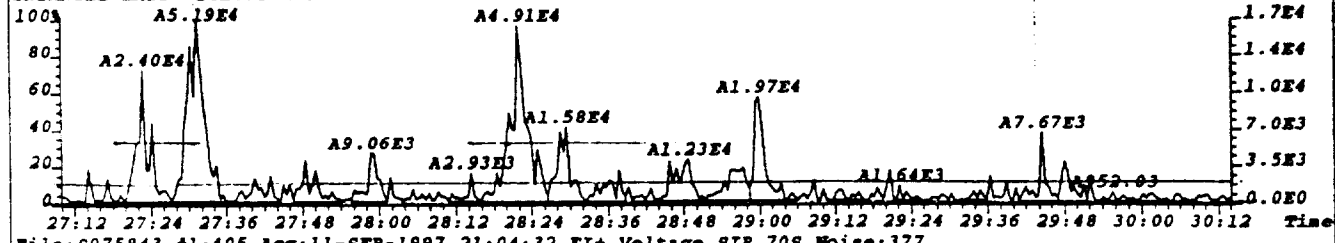




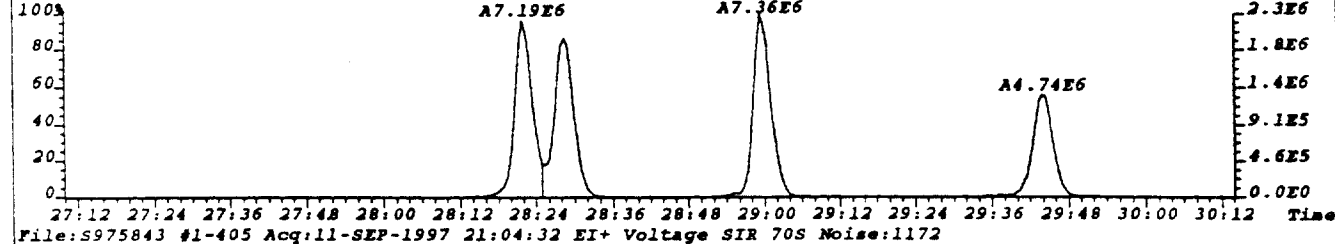
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 194
373.8208 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,776.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



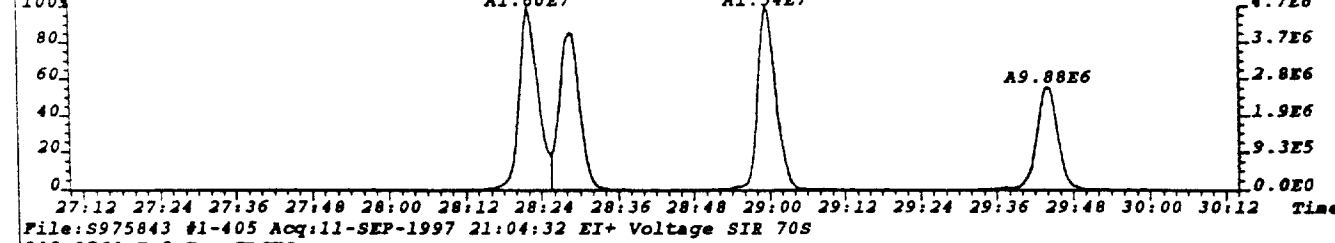
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 190
375.8178 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,760.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



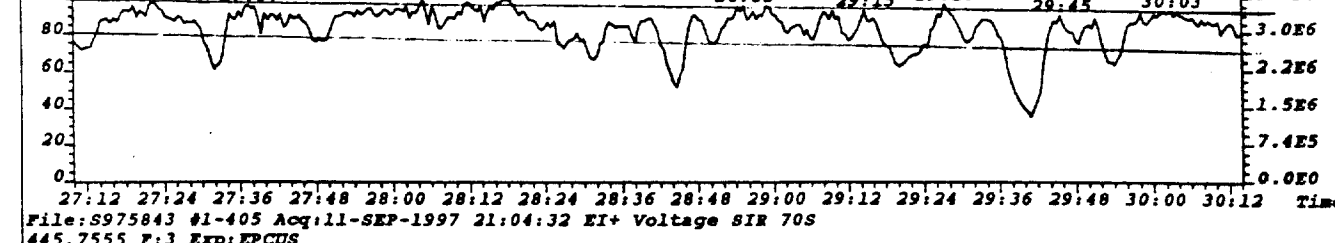
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 377
383.8639 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1508.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06



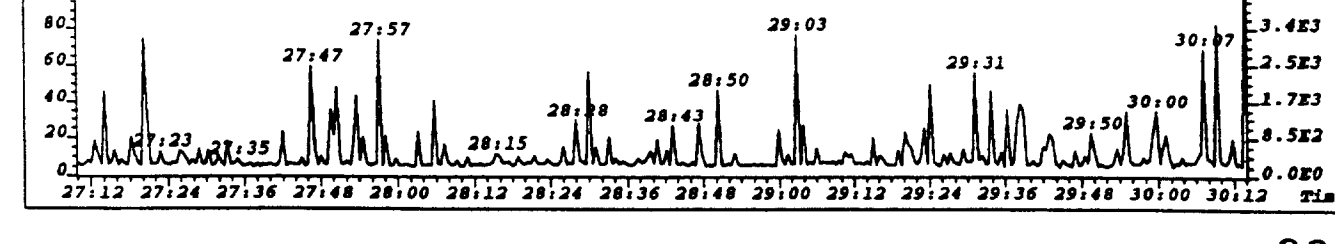
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise: 1172
385.8610 F: 3 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,4688.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06

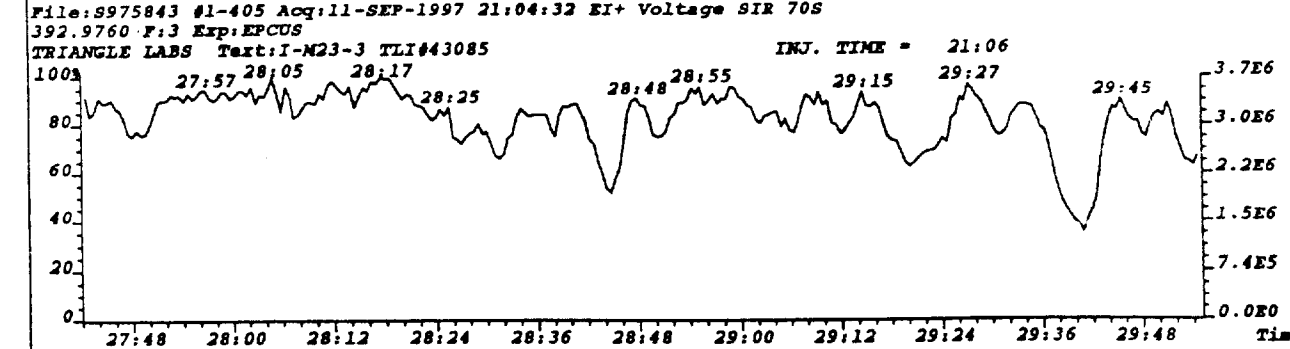
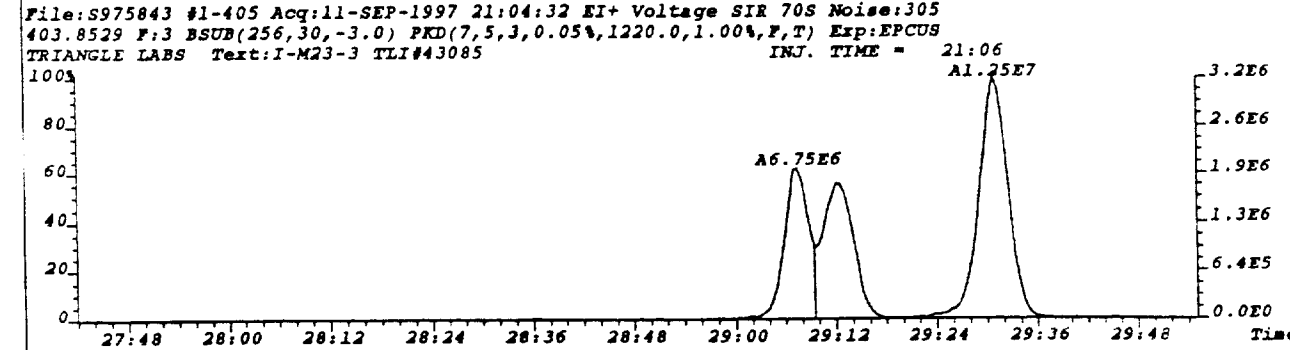
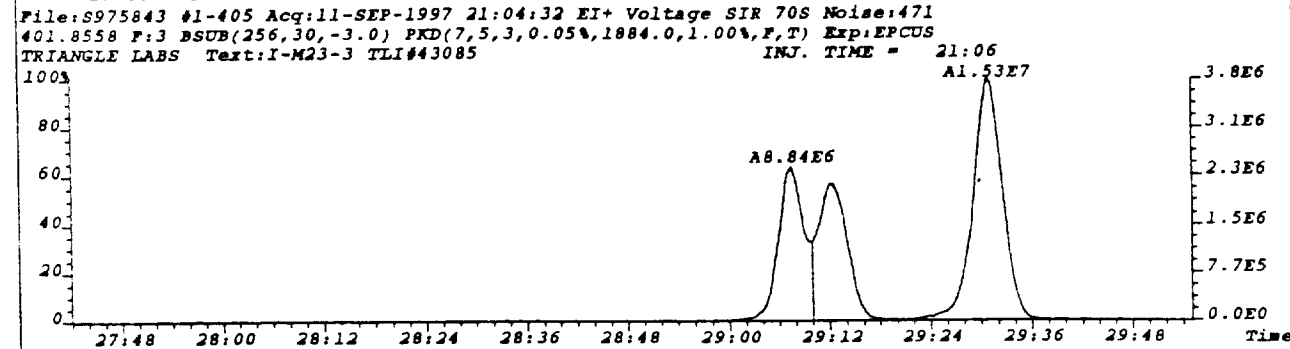
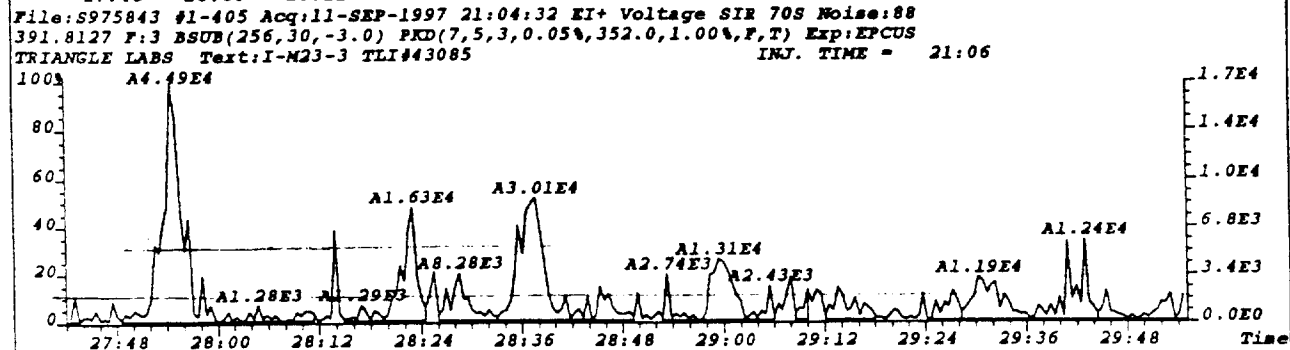
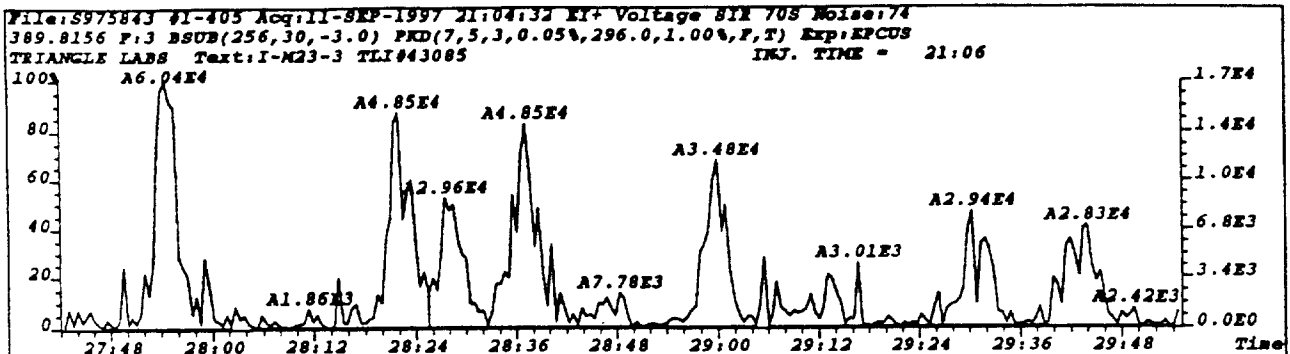


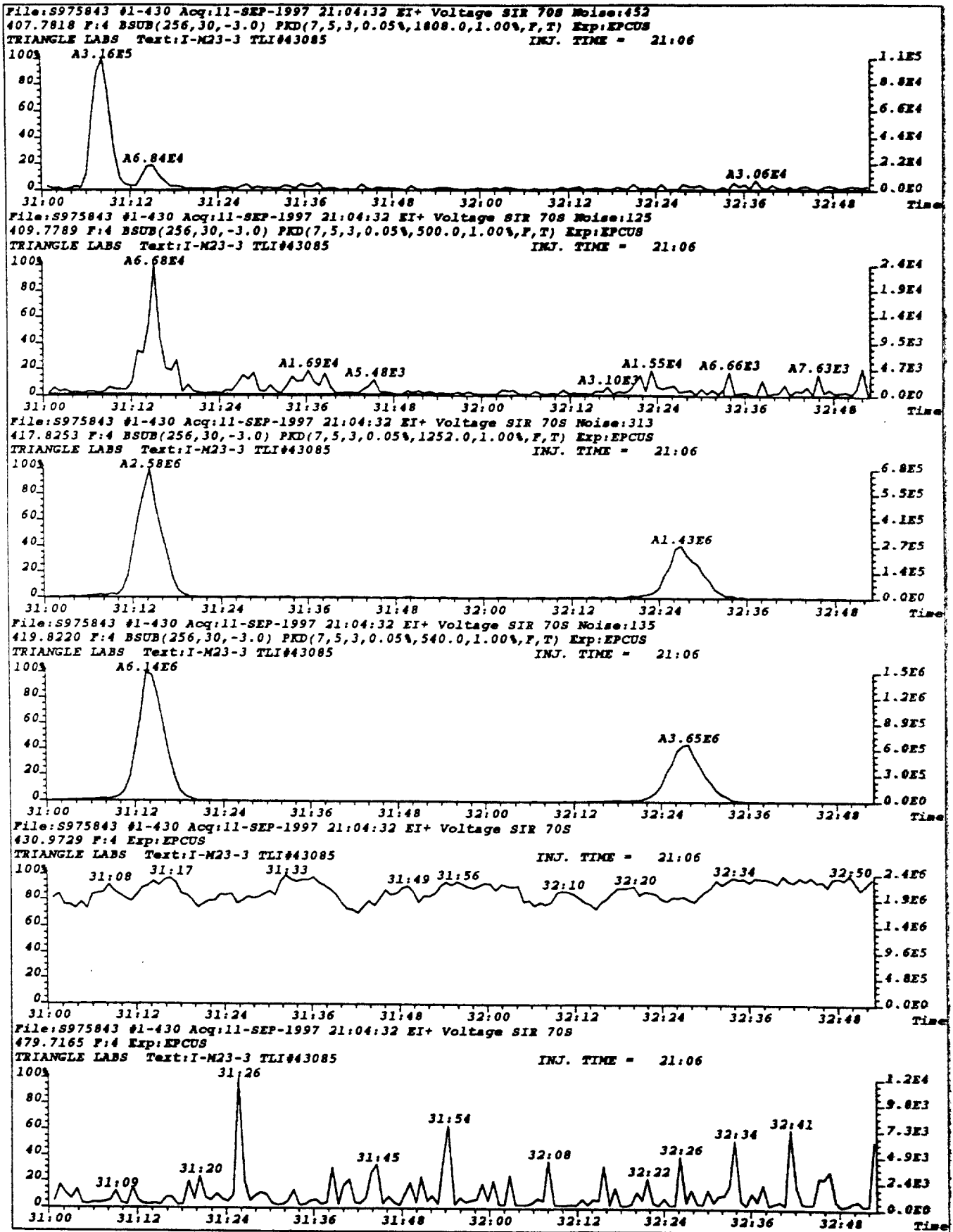
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
392.9760 F: 3 Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06

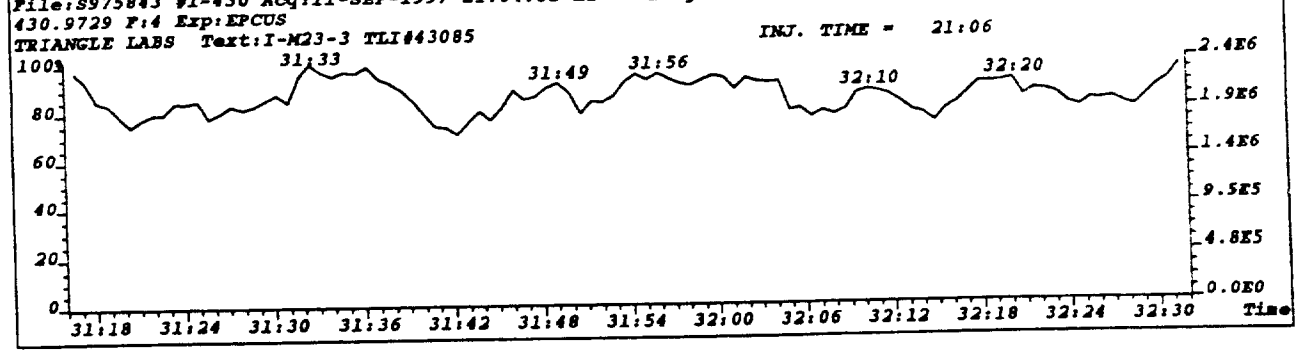
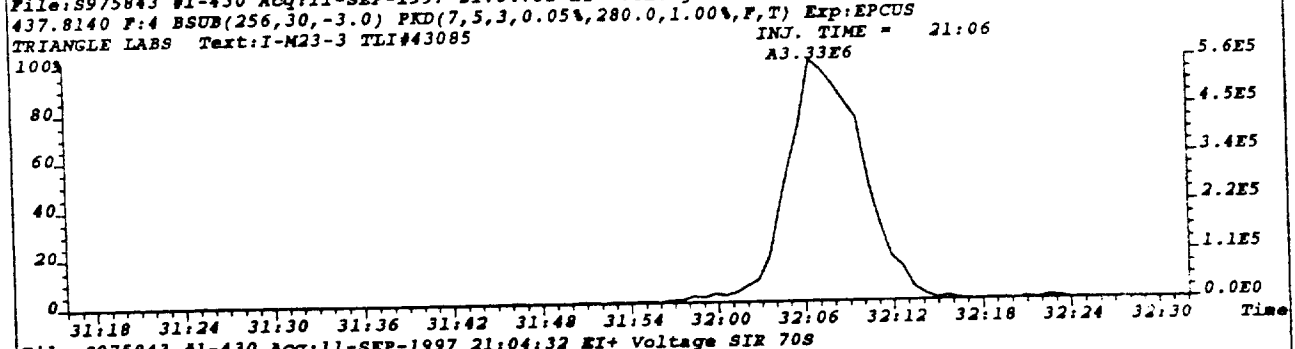
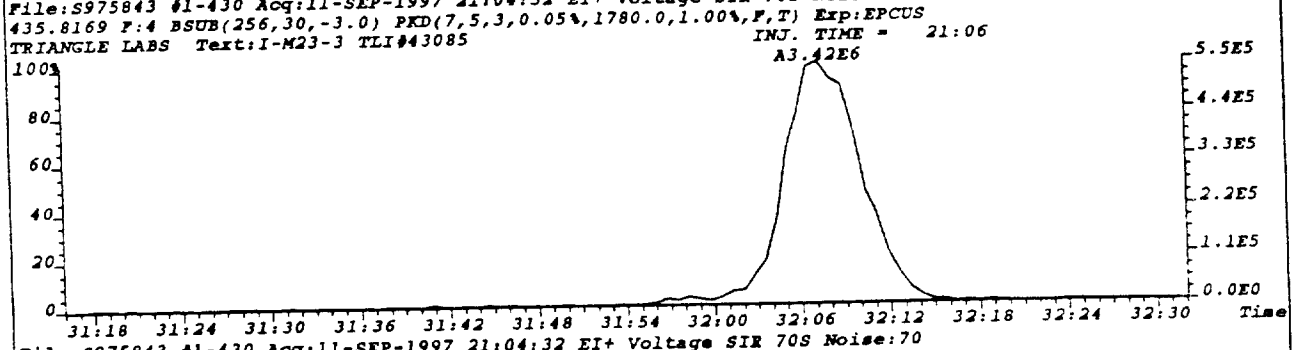
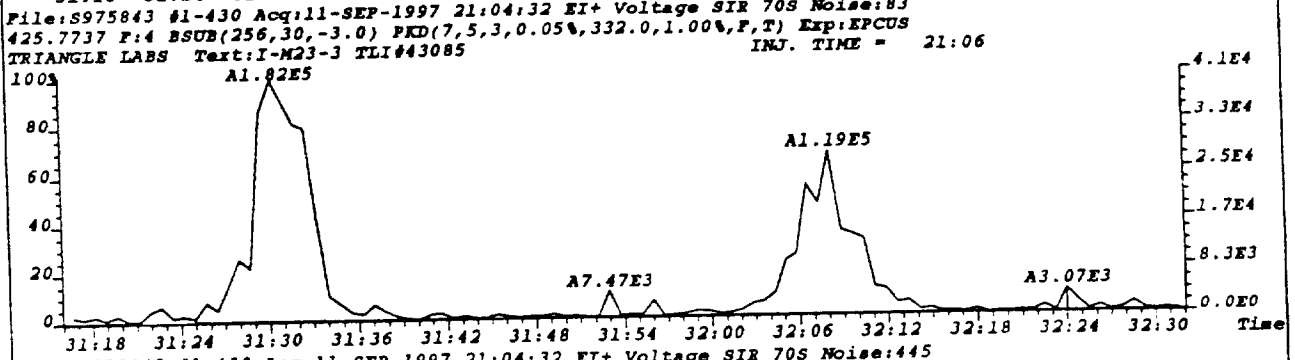
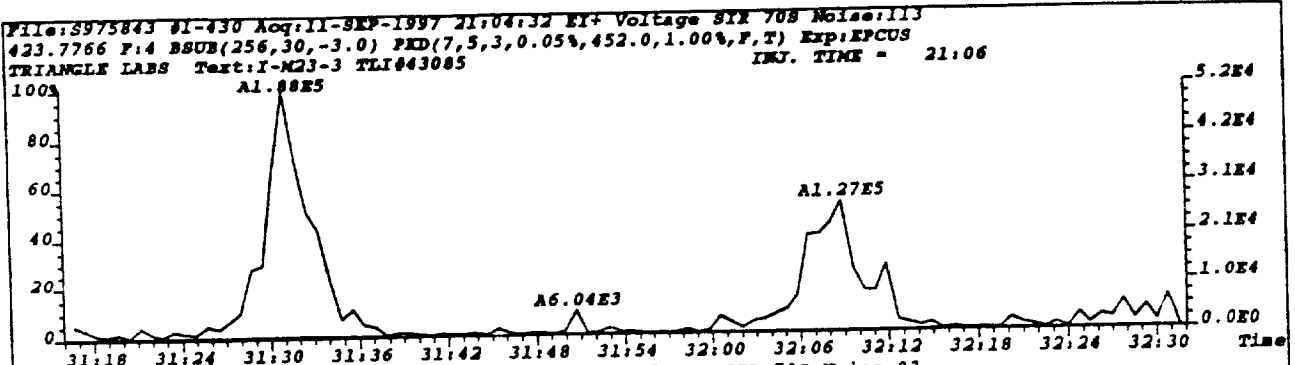


File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
445.7555 F: 3 Exp: EPCUS
TRIANGLE LABS Text: I-M23-3 TLI#43085 INJ. TIME = 21:06

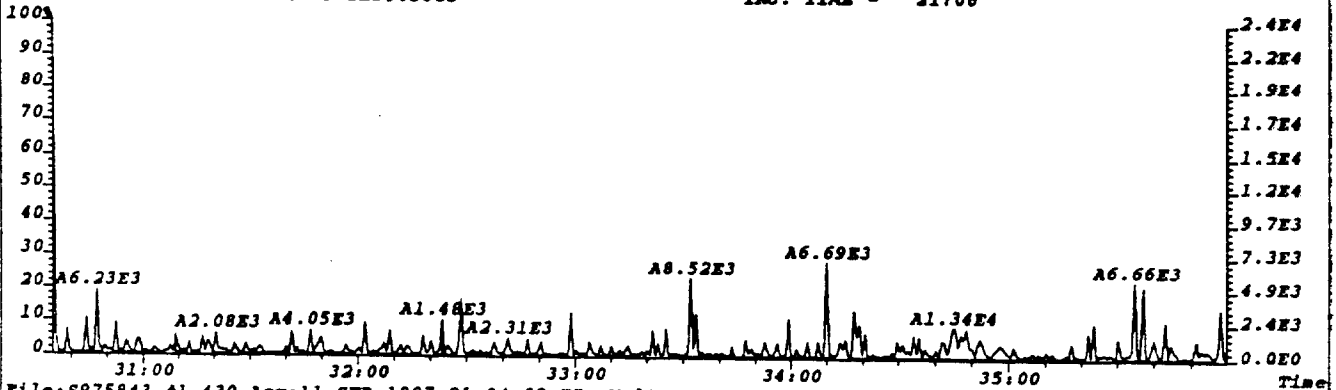




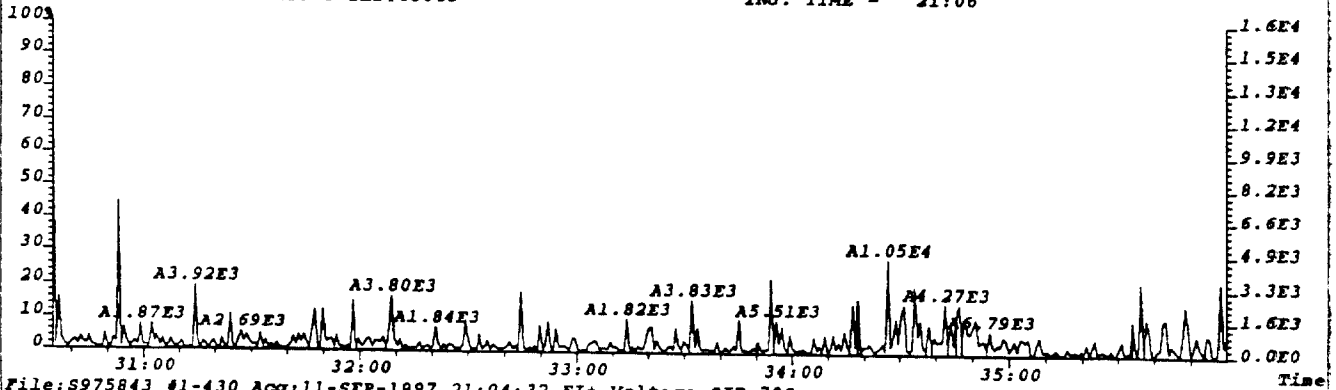




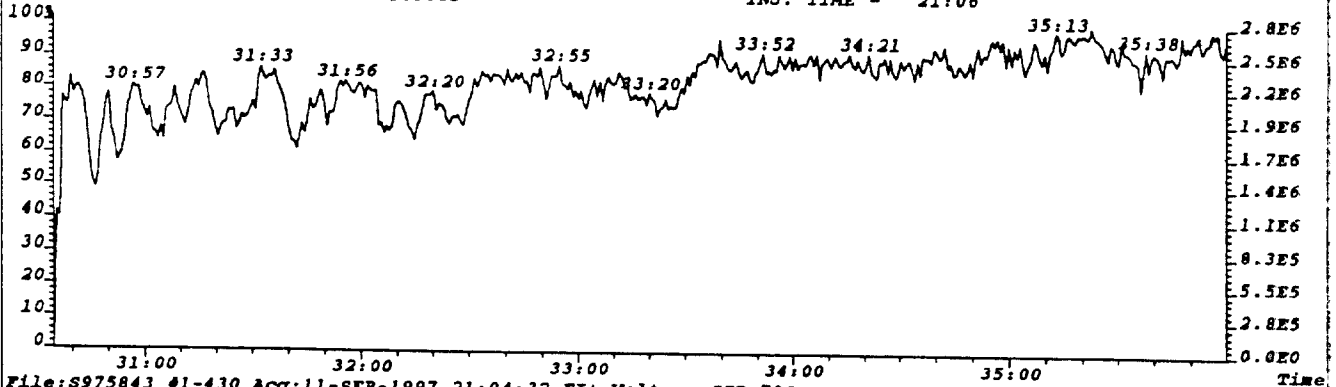
File: S975843 #1-430 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise:39
441.7428 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,236.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-3 TLI#43085 INJ. TIME = 21:06



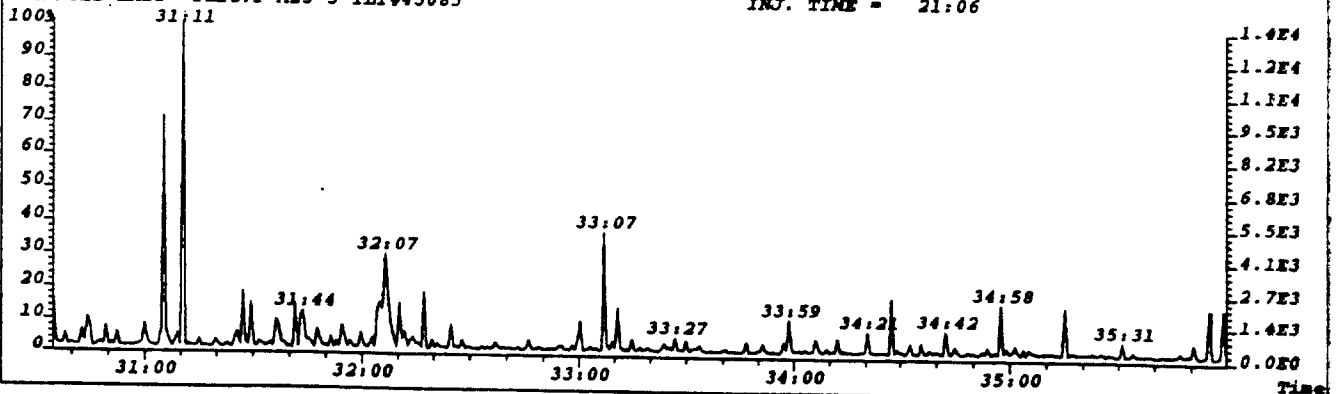
File: S975843 #1-430 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S Noise:38
443.7399 F:4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,152.0,1.00%,F,T) Exp:EPCUS
TRIANGLE LABS Text:I-M23-3 TLI#43085 INJ. TIME = 21:06

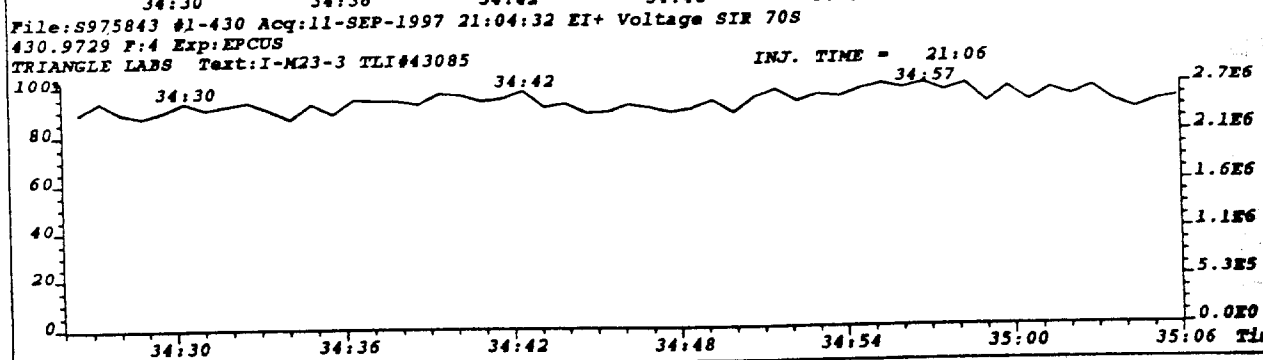
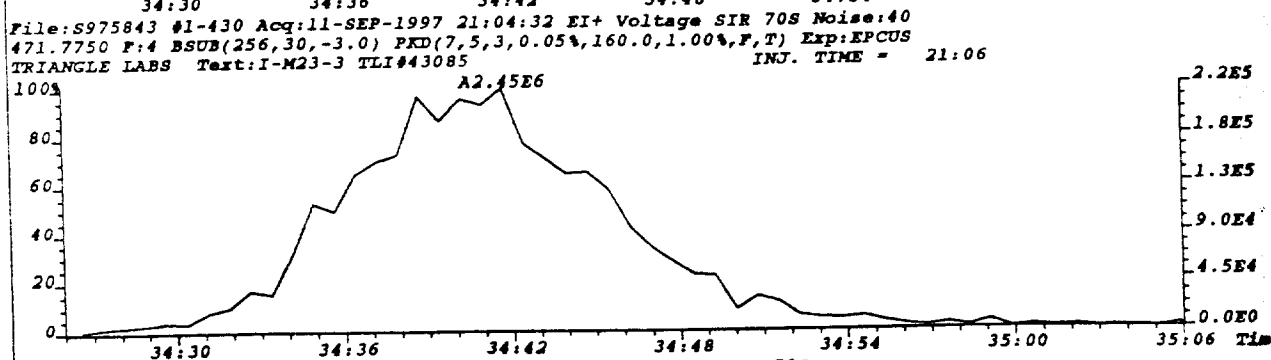
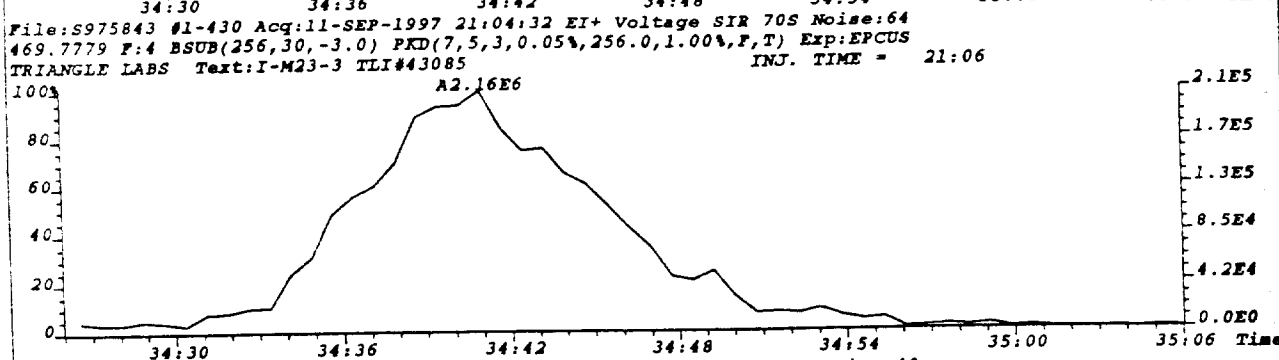
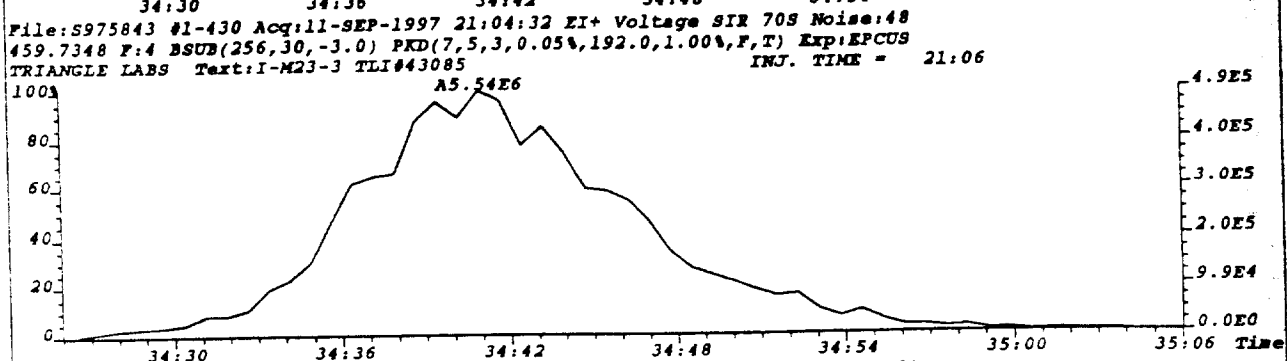
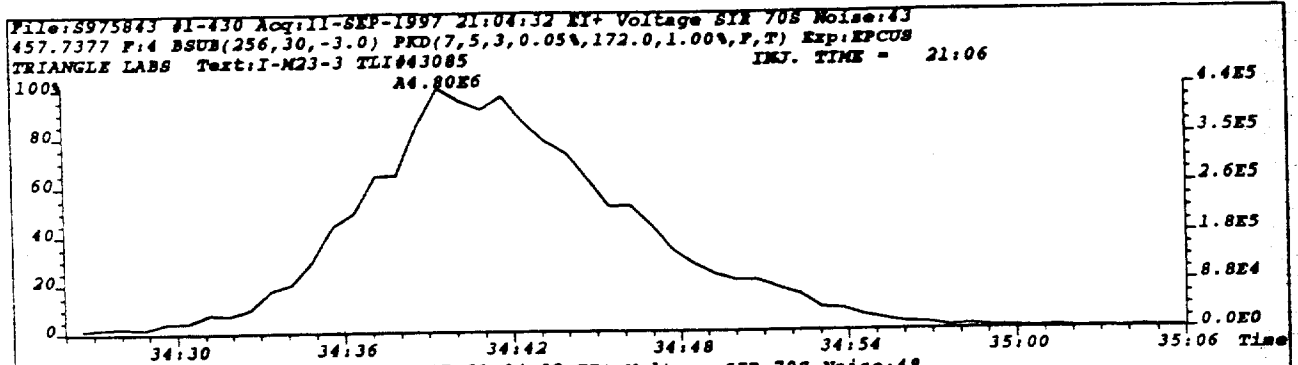


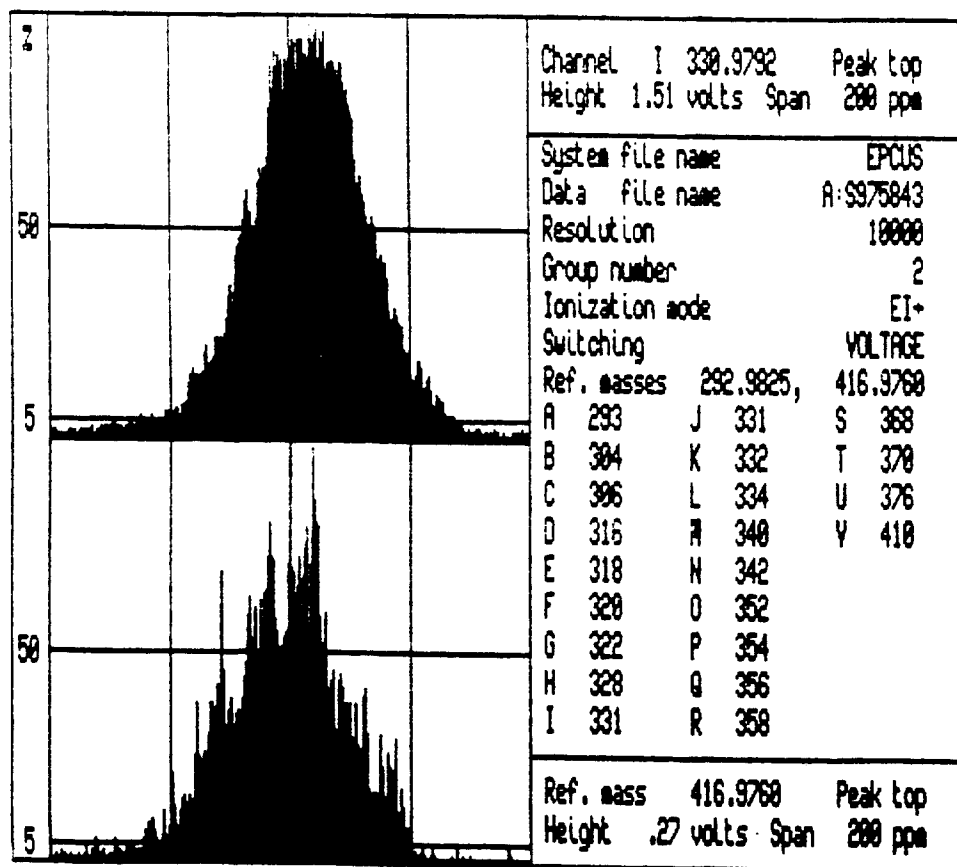
File: S975843 #1-430 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
430.9729 F:4 Exp:EPCUS
TRIANGLE LABS Text:I-M23-3 TLI#43085 INJ. TIME = 21:06



File: S975843 #1-430 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S
513.6775 F:4 Exp:EPCUS
TRIANGLE LABS Text:I-M23-3 TLI#43085 INJ. TIME = 21:06



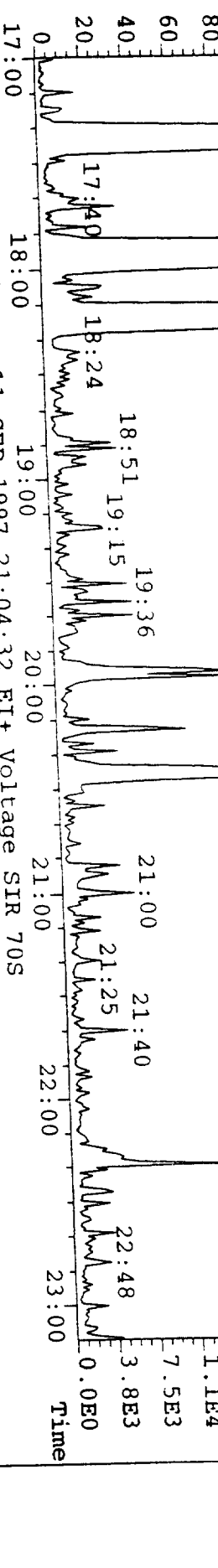




File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S

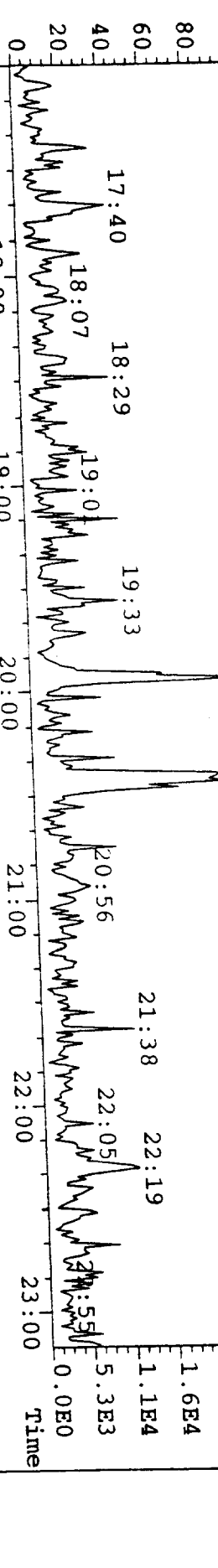
03.9016 F:2 Exp: EPCUS INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»

Sample Text: I-M23-3 TLI#43085 1.9E4



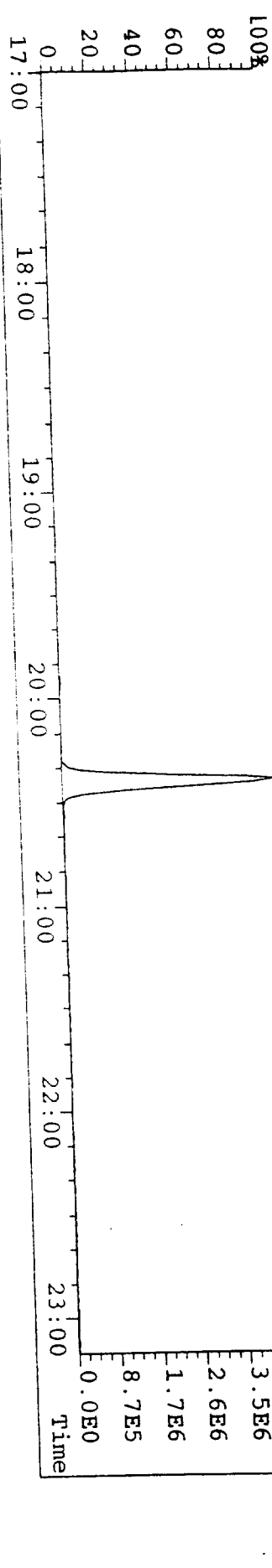
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»

05.8987 F:2 Exp: EPCUS Sample Text: I-M23-3 TLI#43085 2.7E4



File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»

15.9419 F:2 Exp: EPCUS Sample Text: I-M23-3 TLI#43085 4.3E6



File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»

15.9419 F:2 Exp: EPCUS Sample Text: I-M23-3 TLI#43085 8.7E5



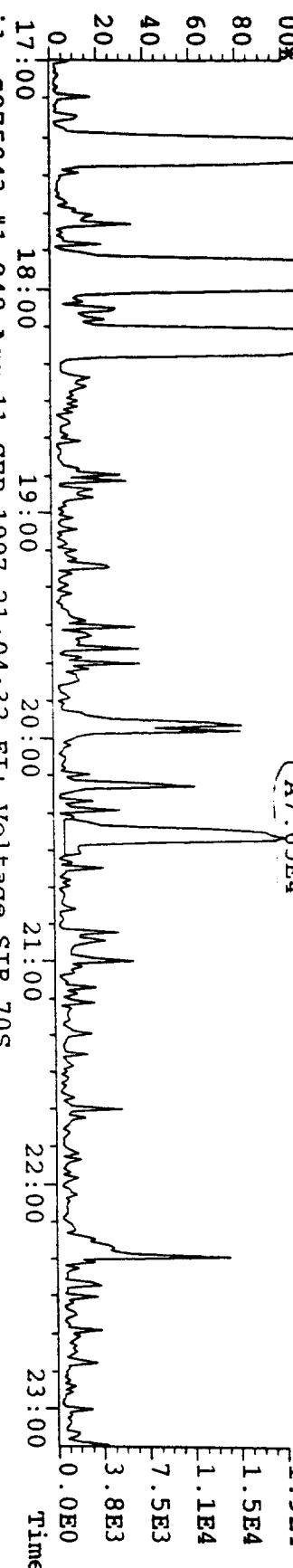
File: S975843 #1-848 Acq: 11-SEP-1997 21:04:32 EI+ Voltage SIR 70S INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»

file:S975843 #1-848 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S

03.9016 F:2 Exp:EPCUS

sample Text:I-M23-3 TLI#43085

INJ. TIME = 21:06 File Text:I-M23-3 TLI#4»

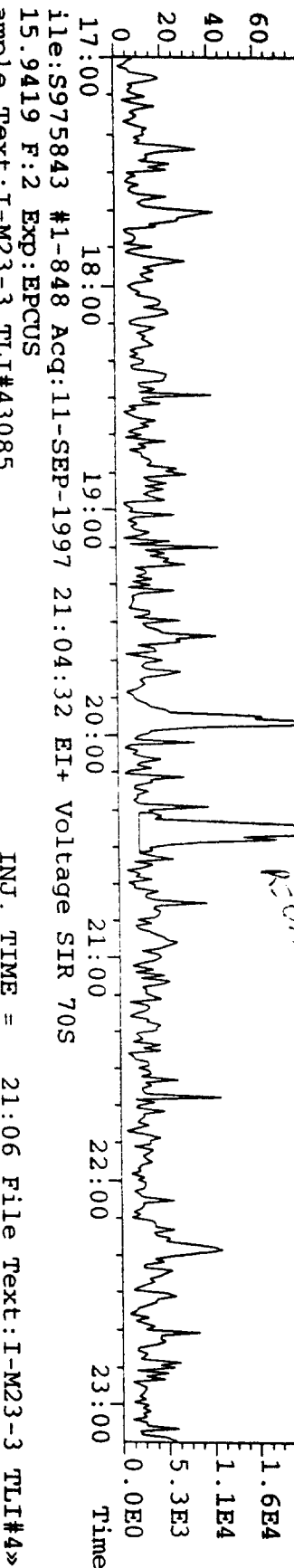


file:S975843 #1-848 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S

05.8987 F:2 Exp:EPCUS

sample Text:I-M23-3 TLI#43085

INJ. TIME = 21:06 File Text:I-M23-3 TLI#4»

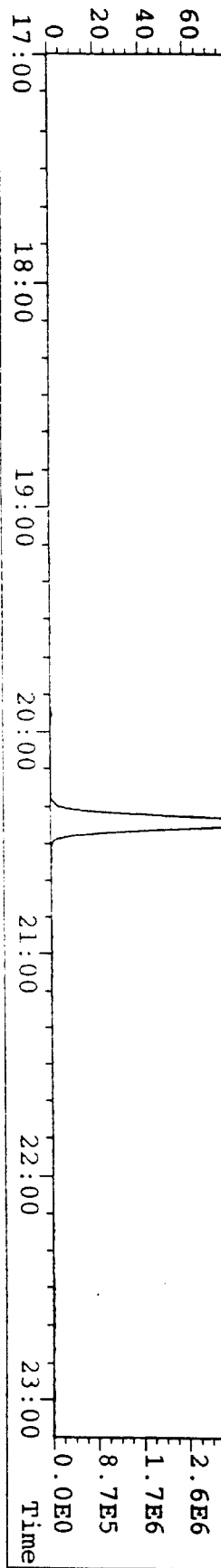


file:S975843 #1-848 Acq:11-SEP-1997 21:04:32 EI+ Voltage SIR 70S

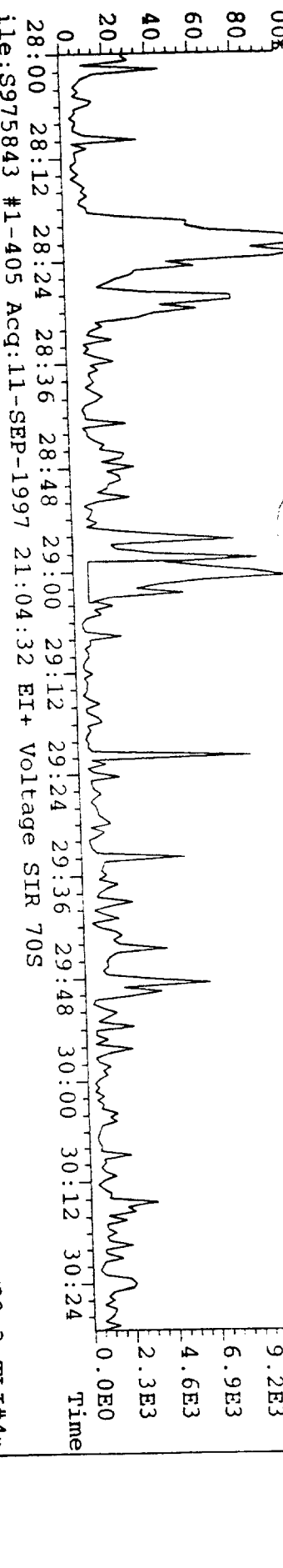
15.9419 F:2 Exp:EPCUS

sample Text:I-M23-3 TLI#43085

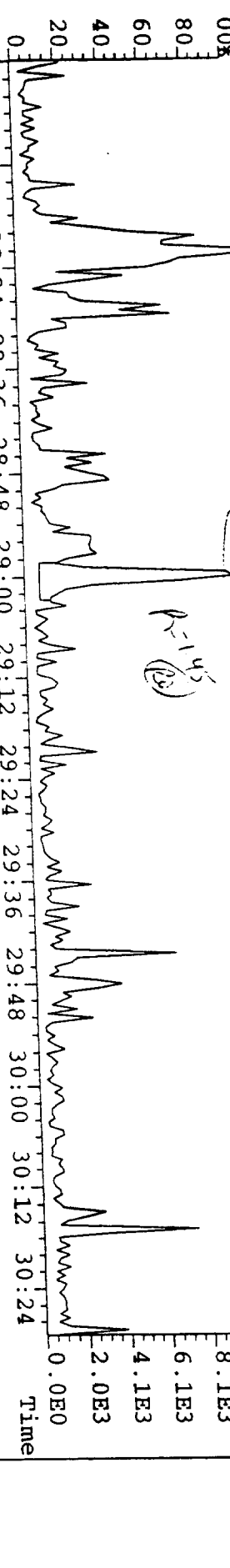
INJ. TIME = 21:06 File Text:I-M23-3 TLI#4»



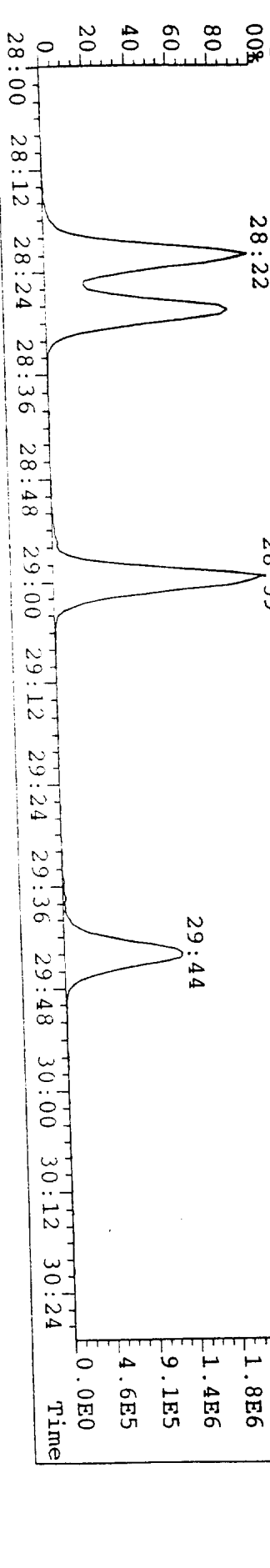
File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 ET+ Voltage SIR 705
 INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»
 73.8208 F:3 Exp: EPCUS
 Sample Text: I-M23-3 TLI#43085
 1.1E4



File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 ET+ Voltage SIR 705
 INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»
 75.8178 F:3 Exp: EPCUS
 Sample Text: I-M23-3 TLI#43085
 1.0E4



File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 ET+ Voltage SIR 705
 INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»
 83.8639 F:3 Exp: EPCUS
 Sample Text: I-M23-3 TLI#43085
 2.3E6



File: S975843 #1-405 Acq: 11-SEP-1997 21:04:32 ET+ Voltage SIR 705
 INJ. TIME = 21:06 File Text: I-M23-3 TLI#4»
 83.8639 F:3 Exp: EPCUS
 Sample Text: I-M23-3 TLI#43085
 1.8E6
 1.4E6
 9.1E5
 4.6E5
 0.0E0

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **I-M23-3**

Method 23 TCDD/TCDF Analysis (DB-225)
 Analysis File: **P973854**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPC2NF04
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	PF22206
TLI ID:	181-55-7ABD	Date Analyzed:	09/12/97	ConCal:	P973843
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	P973852	% Lipid:	n/a
GC Column:	DB-225	Analyst:	ML	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
----------	-----------	----	------	-------	----	-------

2,3,7,8-TCDF	ND	0.03				—
--------------	----	------	--	--	--	---

Internal Standard	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
-------------------	-----------	------------	-----------	-------	----	-------

¹³ C ₁₂ -2,3,7,8-TCDF	2.2	53.9	40%-130%	0.74	20:42	—
---	-----	------	----------	------	-------	---

Recovery Standard	Ratio	RT	Flags
-------------------	-------	----	-------

¹³ C ₁₂ -1,2,3,4-TCDD	0.80	19:45	—
---	------	-------	---

Data Reviewer: Shuchun 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: 1.29

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of P973854B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/

M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
TCDF							0.65-0.89				0.786-1.096			
304-306	DC	NL			0:00		0.74	1.58				0.000		
	DC	SN			17:36	RO	0.56	0.80				0.850		
	DC	SN			19:26	RO	0.47	1.70				0.939		
	DC	SN			19:33	RO	0.29	0.57				0.944		
	DC	SN			20:13	RO	0.50	0.53				0.977		
	DC	SN			20:21		0.83	1.65				0.983		
	D	DC			20:43		0.66	4.48				1.001	2378-TCDF	AN
		DC			20:57	RO	1.45	1.31				1.012		
		DC			21:37	RO	1.03	0.69				1.044		
		DC			21:45		0.69	1.62				1.051		
		DC			22:14	RO	0.27	0.67				1.074		
		DC			22:25		0.77	0.94				1.083		
304-306							0 Peaks	0.00						

Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
13C12-TCDF							0.65-0.89				0.952-1.048			
316-318	DC	NL			0:00	RO	1.04	2.00				0.000		
					20:42		0.74	479.31	203.80	275.51	1.000	13C12-2378-TCDF	ISO	
	DC	SN			21:10	RO	1.25	0.50				1.023		
316-318							1 Peak	479.31						

----- Above: TCDF / TCDD Follows -----

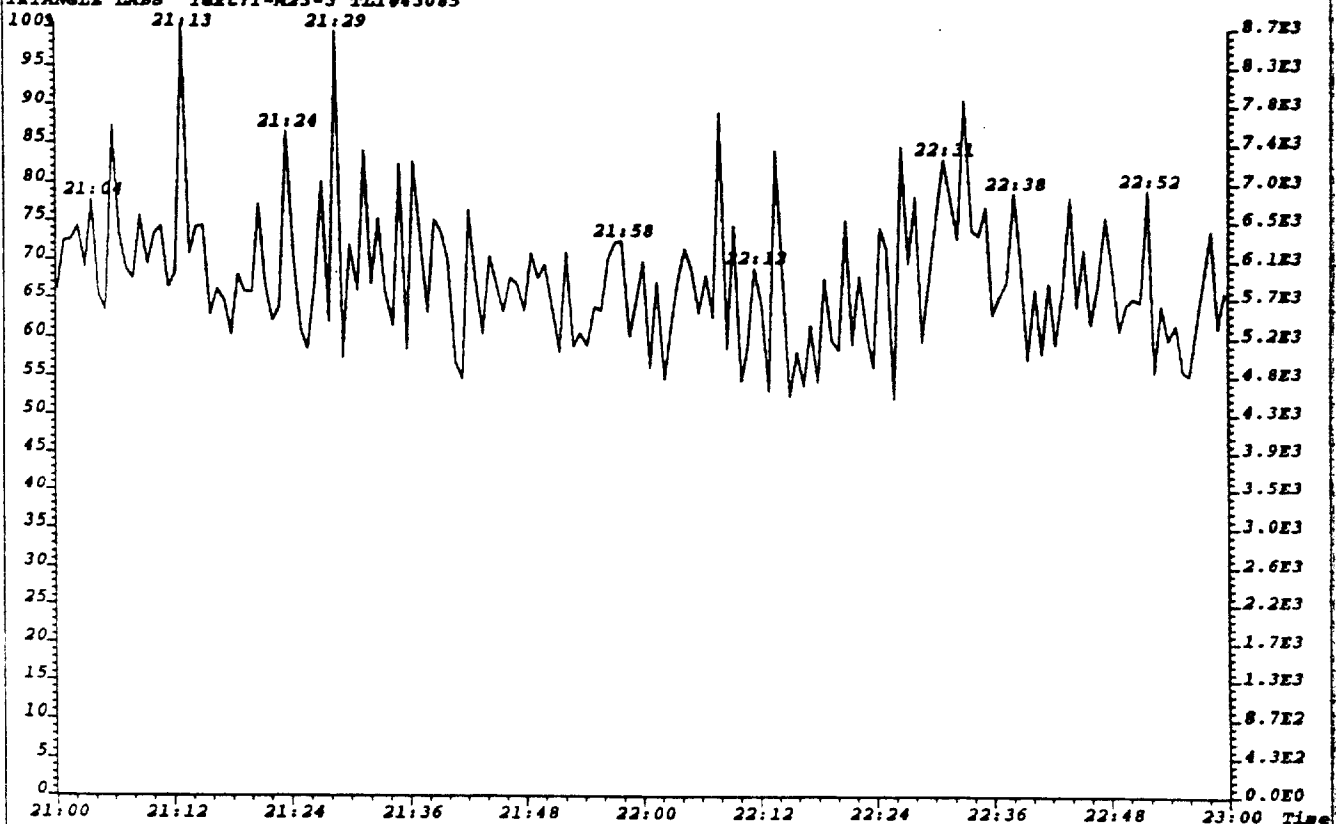
Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags.
13C12-TCDD							0.65-0.89				0.897-1.103			
332-334	DC	NL			0:00	RO	1.45	2.04				0.000		
	DC	SN			18:27	RO	0.52	2.37				0.945		
					19:31		0.80	356.36	158.38	197.98	1.000	13C12-2378-TCDD	ISI	
					19:45		0.80	640.64	285.36	355.28	1.012	13C12-1234-TCDD	RS1	
	DC	SN			20:24	RO	0.62	3.36				1.045		
	DC	SN			21:03	RO	1.44	0.69				1.079		
	DC	SN			21:11	RO	2.44	0.32				1.085		
332-334							2 Peaks	997.00						

Column Description..... "Why" Code Description..... QC Log Desc.....

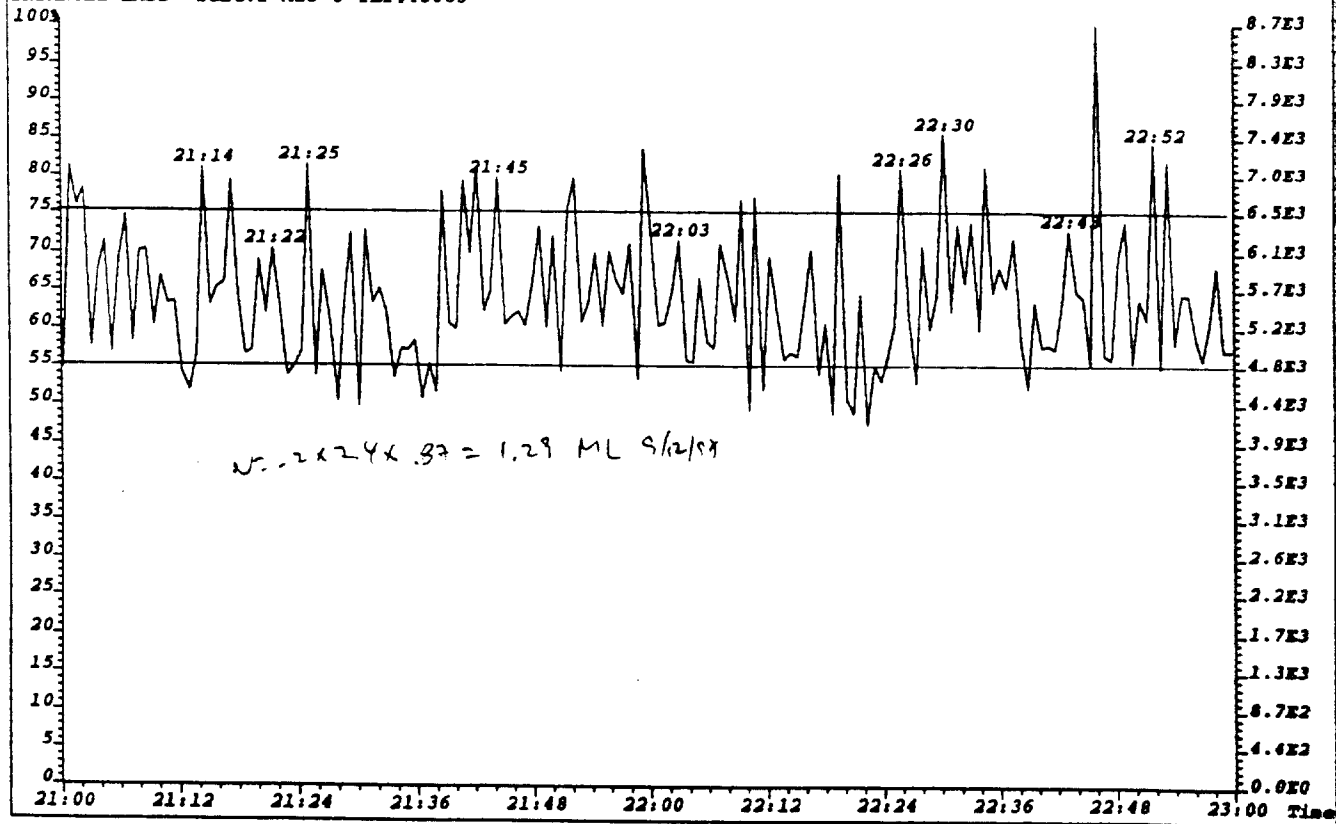
M_2 -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

*** End of Report ***

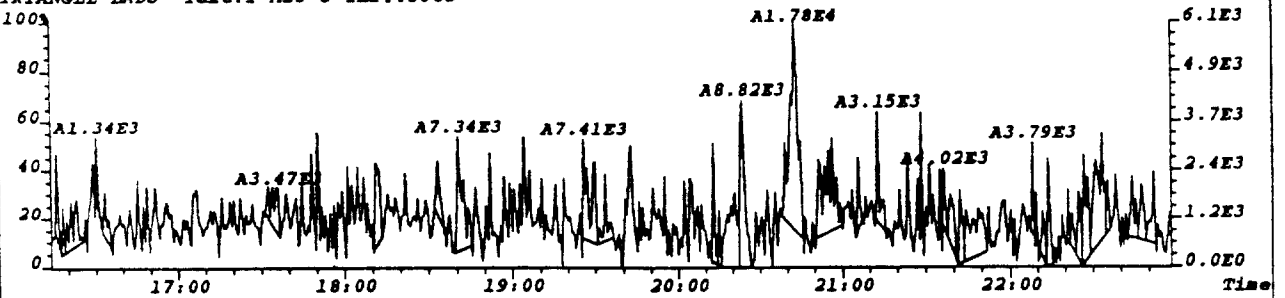
File: P973854 #1-755 Acq: 12-SEP-1997 19:51:06 EI+ Voltage SIR 70P
303.9016 Exp: DB225
TRIANGLE LABS Text: I-M23-3 TLI#43085



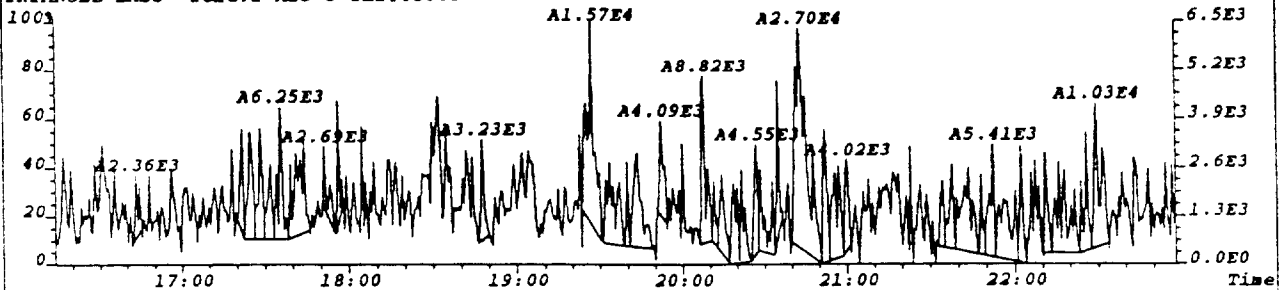
File: P973854 #1-755 Acq: 12-SEP-1997 19:51:06 EI+ Voltage SIR 70P
319.8965 Exp: DB225
TRIANGLE LABS Text: I-M23-3 TLI#43085



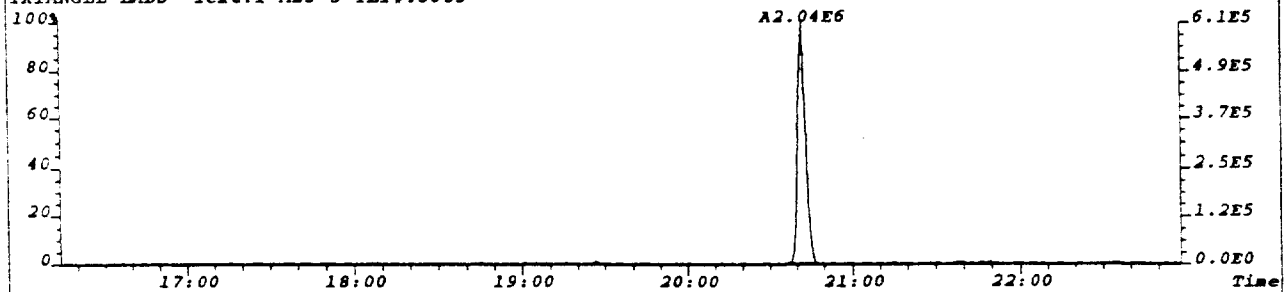
File:P973854 #1-755 Acq:12-SEP-1997 19:51:06 EI+ Voltage SIR 70P Noise:336
303.9016 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,1344.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:I-M23-3 TLI#43085



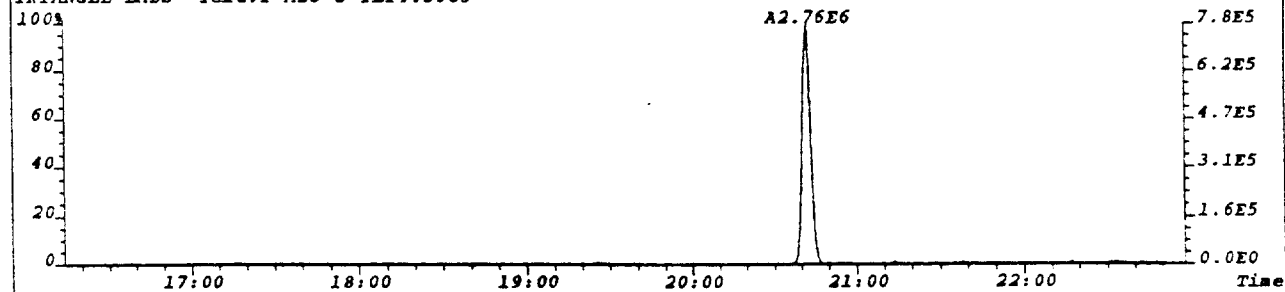
File:P973854 #1-755 Acq:12-SEP-1997 19:51:06 EI+ Voltage SIR 70P Noise:453
305.8987 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,1812.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:I-M23-3 TLI#43085



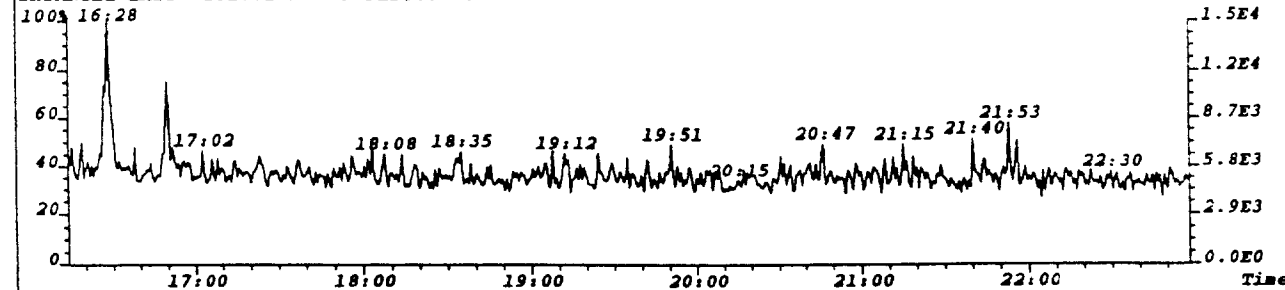
File:P973854 #1-755 Acq:12-SEP-1997 19:51:06 EI+ Voltage SIR 70P Noise:583
315.9419 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2332.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:I-M23-3 TLI#43085

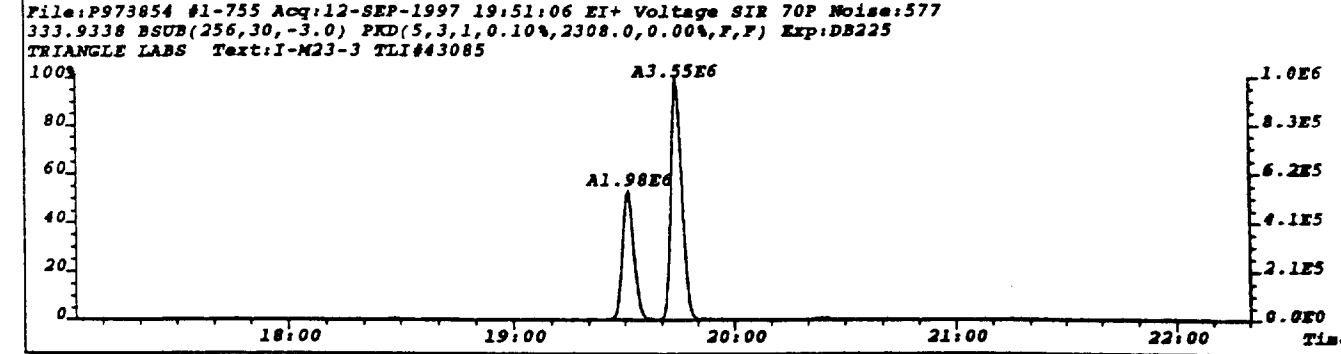
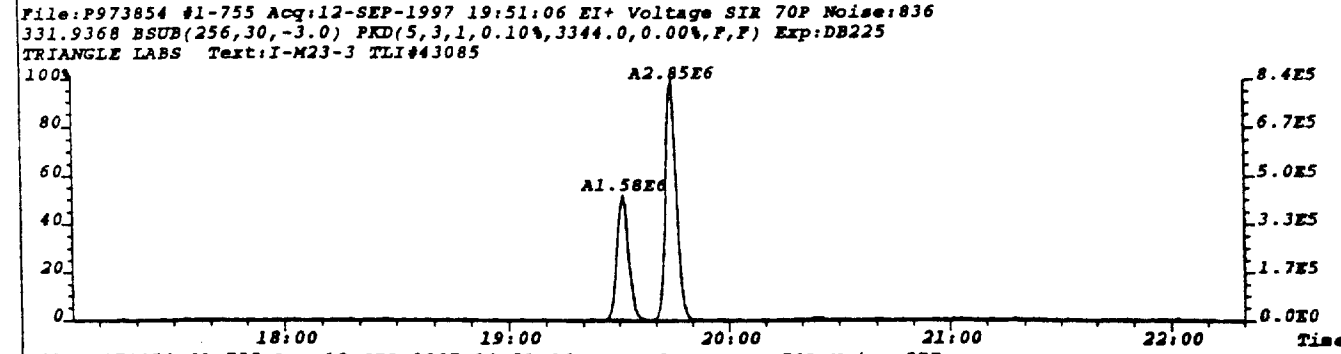
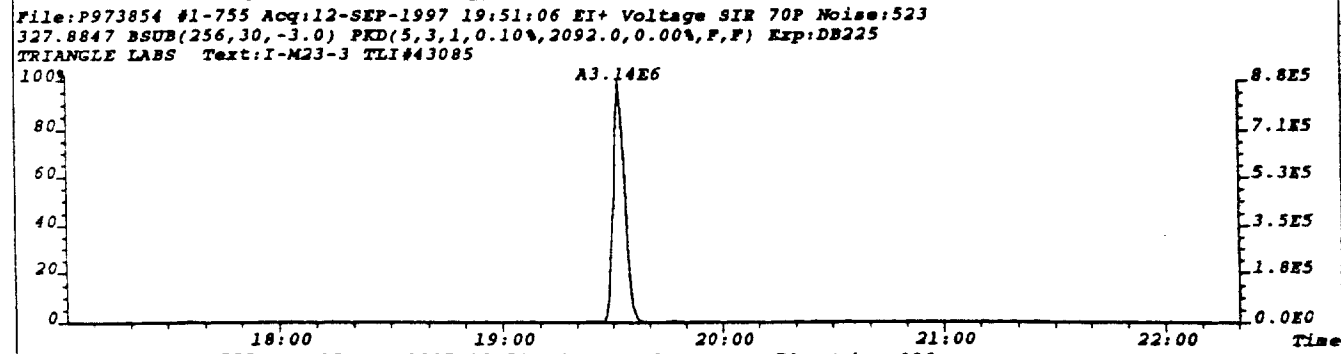
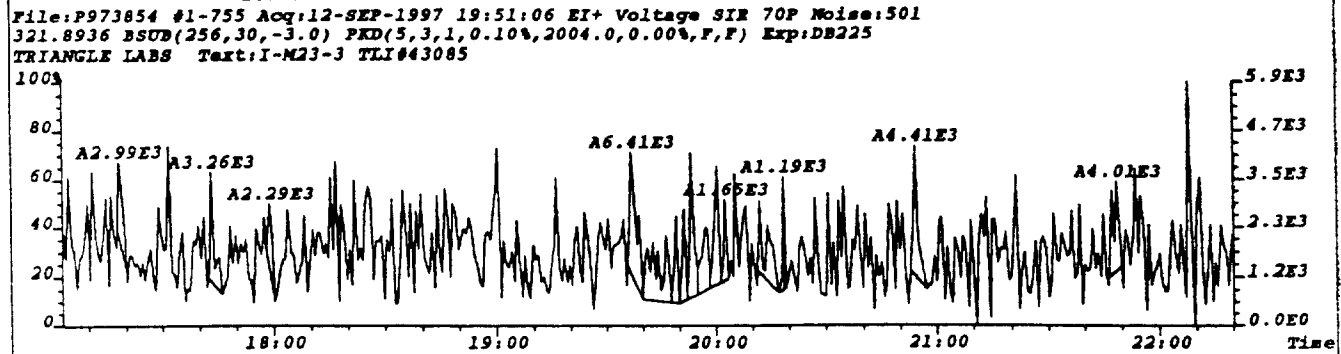
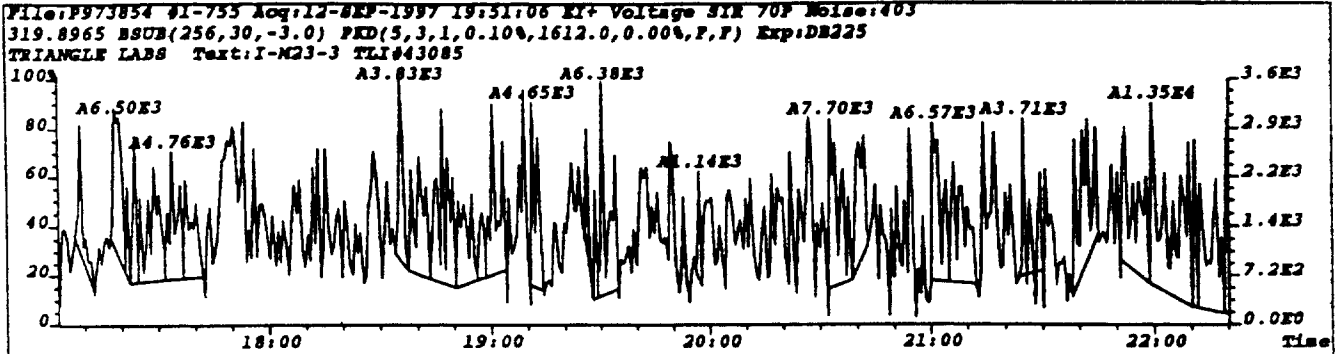


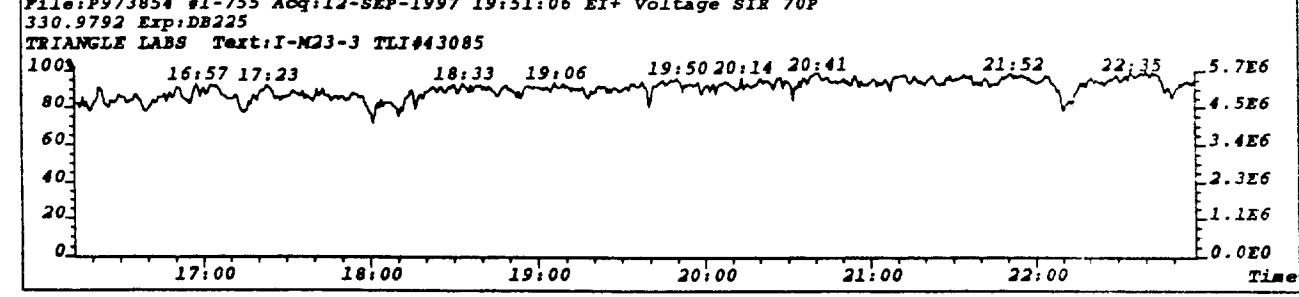
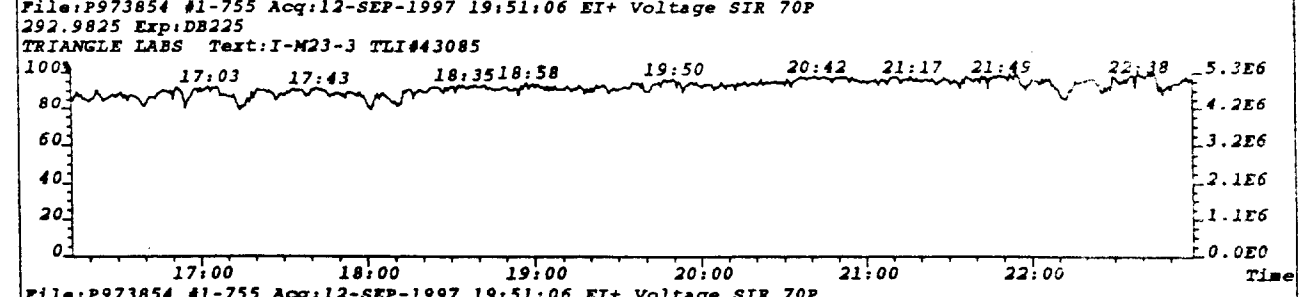
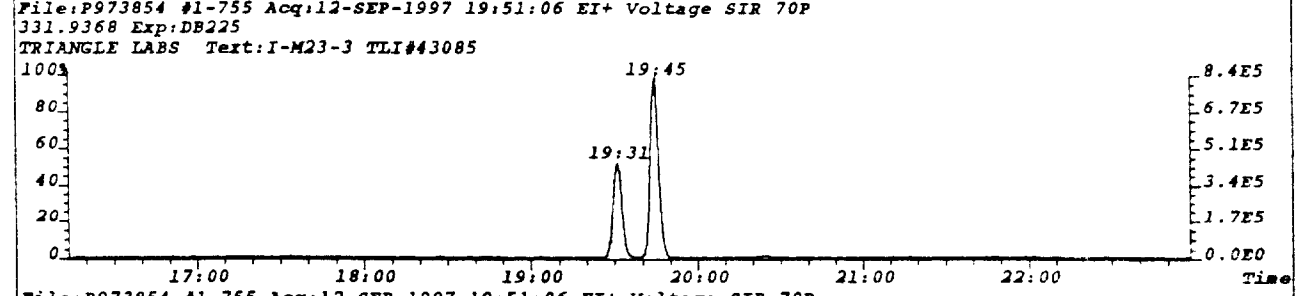
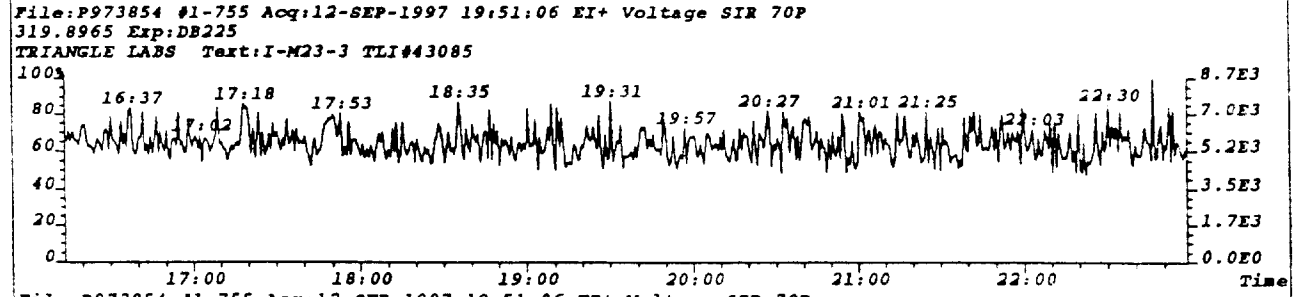
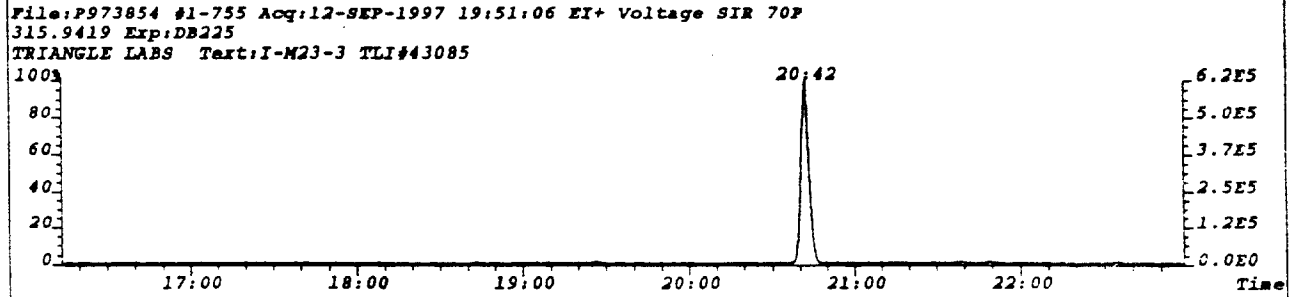
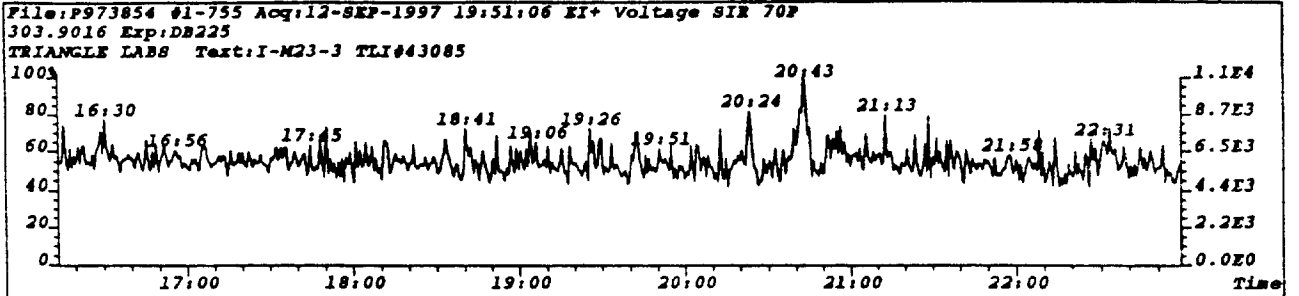
File:P973854 #1-755 Acq:12-SEP-1997 19:51:06 EI+ Voltage SIR 70P Noise:566
317.9389 BSUB(256,30,-3.0) PKD(5,3,1,0.10%,2264.0,0.00%,F,F) Exp:DB225
TRIANGLE LABS Text:I-M23-3 TLI#43085

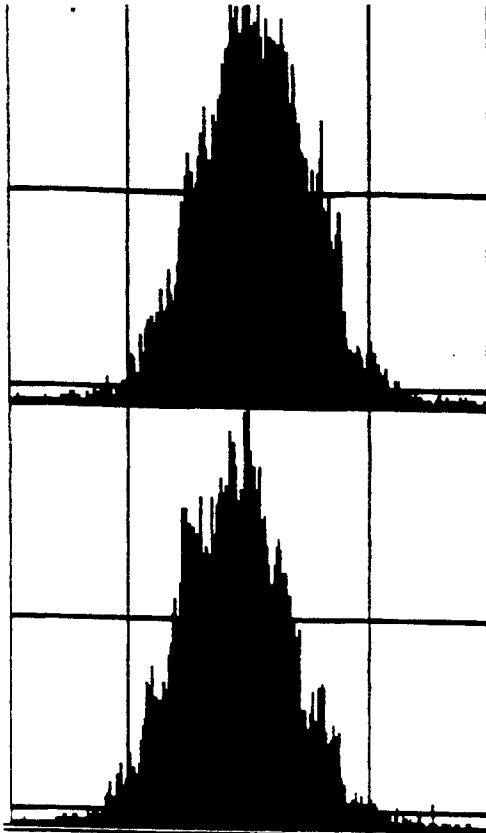


File:P973854 #1-755 Acq:12-SEP-1997 19:51:06 EI+ Voltage SIR 70P
375.8364 Exp:DB225
TRIANGLE LABS Text:I-M23-3 TLI#43085









Ref. mass	292.9825	Peak top	
Height	.97 volts	Span	200 ppm
System file name DB225			
Data file name A:P973854			
Resolution 10000			
Group number 1			
Ionization mode EI+			
Switching VOLTAGE			
Ref. masses	292.9825,	300.9761	
A	292.9825	J	330.9792
B	303.9016	K	331.9368
C	305.8987	L	333.9338
D	315.9419	M	375.8364
E	317.9389		
F	319.8965		
G	321.8936		
H	327.8847		
I	330.9792		
Channel I 330.9792 Peak top			
Height .98 volts Span 200 ppm			

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **M23-RB**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975844**

Client Project:	S413-004	Date Received:	09/03/97	Spike File:	SPX23704
Sample Matrix:	M23Train	Date Extracted:	09/04/97	ICal:	SF56117
TLI ID:	181-55-8ABDE	Date Analyzed:	09/11/97	ConCal:	S975839
Sample Size:	1.000	Dilution Factor:	n/a	% Moisture:	n/a
Dry Weight:	n/a	Blank File:	S975815	% Lipid:	n/a
GC Column:	DB-5	Analyst:	KB	% Solids:	n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	ND	0.004				---
1,2,3,7,8-PeCDD	ND	0.005				---
1,2,3,4,7,8-HxCDD	ND	0.005				---
1,2,3,6,7,8-HxCDD	0.006			1.08	29:11	---
1,2,3,7,8,9-HxCDD	0.007			1.41	29:28	---
1,2,3,4,6,7,8-HpCDD	0.03			1.10	32:04	B_
1,2,3,4,6,7,8,9-OCDD	0.05			0.91	34:42	B_
2,3,7,8-TCDF	ND	0.003				---
1,2,3,7,8-PeCDF	ND	0.004				---
2,3,4,7,8-PeCDF	EMPC		0.005			---
1,2,3,4,7,8-HxCDF	0.03			1.27	28:20	---
1,2,3,6,7,8-HxCDF	0.01			1.38	28:27	---
2,3,4,6,7,8-HxCDF	0.01			1.38	28:57	---
1,2,3,7,8,9-HxCDF	ND	0.003				---
1,2,3,4,6,7,8-HpCDF	0.05			1.13	31:12	B_
1,2,3,4,7,8,9-HpCDF	EMPC		0.008			---
1,2,3,4,6,7,8,9-OCDF	0.05			0.86	34:49	B_

Totals	Amt. (ng)	Number	DL	EMPC	Flags
Total TCDD	EMPC			0.007	---
Total PeCDD	EMPC			0.01	---
Total HxCDD	0.01	2		0.06	---
Total HpCDD	0.04	2			---
Total TCDF	ND		0.003		---
Total PeCDF	0.007	1		0.01	---
Total HxCDF	0.07	5		0.08	---
Total HpCDF	0.07	3		0.08	---

Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **M23-RB**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975844**

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.7	68.5	40%-130%	0.75	20:18	—
¹³ C ₁₂ -2,3,7,8-TCDD	2.5	61.5	40%-130%	0.80	21:08	—
¹³ C ₁₂ -1,2,3,7,8-PeCDF	2.7	67.5	40%-130%	1.52	24:39	—
¹³ C ₁₂ -1,2,3,7,8-PeCDD	2.8	69.2	40%-130%	1.54	25:48	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	3.0	75.6	40%-130%	0.47	28:25	—
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.8	69.2	40%-130%	1.23	29:10	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	2.4	60.9	25%-130%	0.42	31:11	—
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.7	66.8	25%-130%	1.04	32:04	—
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	4.8	60.2	25%-130%	0.86	34:42	—

Surrogate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ CL-2,3,7,8-TCDD	4.2	105	70%-140%		21:09	—
¹³ C ₁₂ -2,3,4,7,8-PeCDF	3.8	95.0	70%-140%	1.45	25:26	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDF	3.6	89.0	70%-140%	0.47	28:19	—
¹³ C ₁₂ -1,2,3,4,7,8-HxCDD	3.5	87.7	70%-140%	1.21	29:05	—
¹³ C ₁₂ -1,2,3,4,7,8,9-HpCDF	3.9	97.8	70%-140%	0.42	32:25	—

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	3.0	75.8	40%-130%	0.47	29:40	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.2	79.3	40%-130%	0.47	28:57	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.81	20:55	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.20	29:27	—

Data Reviewer: *She-Lewis* 09/18/97

InitialDate...

Data Review By: SC 9/18/97 Calculated Noise Area: 1.68

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975844B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.818-1.101			
304-306	DC NL	0:00	RO	0.20	0.67				0.000
	DC SN	17:33	RO	0.44	1.54				0.865
	DC SN	18:14	RO	0.38	2.53				0.898
D	DC SN	20:20		0.69	8.37				1.002 2378-TCDF
D	DC SN	20:55	RO	0.45	6.71				1.030
	DC SN	21:45	RO	3.95	1.01				1.071
	DC SN	21:56	RO	0.29	1.61				1.080
304-306	0 Peaks				0.00				
13C12-TCDF		0.65-0.89				0.951-1.049			
316-318	DC NL	0:00		0.66	2.03				0.000
	DC WL	19:06		0.74	15.71				0.941
		19:50		0.77	17.76	7.74	10.02	0.977	
		20:18		0.75	5.083.04	2,182.80	2,900.24	1.000	13C12-2378-TCDF ISO
	DC WH	21:50	RO	1.43	9.52				1.076
316-318	2 Peaks				5,100.80				

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.851-1.058			
320-322	DC NL	0:00	RO	0.55	0.78				0.000
	DC SN	18:19	RO	0.44	1.26				0.867
	DC SN	18:29	RO	0.96	1.59				0.875
	DC SN	18:38	RO	1.51	2.99				0.882
	DC SN	18:49		0.80	2.64				0.890
	DC SN	19:52	RO	1.70	1.24				0.940
		20:18	RO	2.56	8.04	11.63	4.54	0.961	
	DC SN	20:32	RO	0.49	0.90				0.972
	DC SN	20:44	RO	1.06	0.85				0.981
	DC SN	21:00		0.71	3.14				0.994
	DC SN	21:27	RO	1.13	0.53				1.015
	DC SN	21:39	RO	0.90	0.89				1.024
	DC SN	21:49	RO	1.27	1.59				1.032
	DC SN	22:00	RO	0.28	0.64				1.041
	DC SN	22:19	RO	0.18	0.69				1.056
	DC WH	22:41	RO	1.52	0.96				1.073
320-322	1 Peak				8.04				
37C1-TCDD		0.906-1.094							
328	DC NL	0:00			0.13				0.000
		19:33			16.53	16.53			0.925
		21:09			3,253.66	3,253.66			1.001 37C1-TCDD
328	2 Peaks				3,270.19				SUR1

Compound/

M_2... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.906-1.094			
13C12-TCDD									
332-334	DC NL	0:00	RO	8.97	0.53			0.000	
		20:55		0.81	5,629.73	2,525.03	3,104.70	0.990	13C12-1234-TCDD RS1
		21:08		0.80	3,690.72	1,638.66	2,052.06	1.000	13C12-2378-TCDD IS1
		21:31	RO	0.91	50.46	26.02	28.51	1.018	
		21:39	RO	4.09	5.06	11.71	2.86	1.024	
332-334		4 Peaks			9,375.97				

----- Above: TCDD / PeCDF Follows -----

		1.32-1.78				0.905-1.077			
PeCDF									
340-342	DC NL	0:00	RO	0.23	0.05			0.000	
	DC SN	22:32	RO	1.23	2.93			0.914	
	DC SN	23:09	RO	0.36	0.15			0.939	
	DC SN	23:21	RO	0.47	0.28			0.947	
	DC SN	23:32	RO	3.36	0.71			0.955	
		23:45		1.32	7.91	4.50	3.41	0.963	
	DC SN	24:07	RO	1.15	1.04			0.978	
	DC SN	24:27	RO	1.08	0.89			0.992	
	DC SN	24:51	RO	0.52	0.81			1.008	
	DC SN	24:59	RO	0.67	1.73			1.014	
	DC SN	25:08	RO	0.37	0.31			1.020	
		25:26	RO	1.27	5.71	3.47	2.73	1.032	23478-PeCDF AN
	DC SN	25:39	RC	1.29	4.29			1.041	
	DC SN	25:48	RO	0.28	0.16			1.047	
	DC SN	26:02	RO	0.57	0.44			1.056	
	DC SN	26:25		1.61	3.81			1.072	
340-342		2 Peaks			13.62				

		1.32-1.78				0.838-1.162			
13C12-PeCDF									
352-354	DC NL	0:00	RO	0.33	0.07			0.000	
		23:45		1.55	27.12	16.47	10.65	0.963	
		24:16	RO	2.05	10.63	8.53	4.17	0.984	
		24:39		1.52	4,306.40	2,594.81	1,711.59	1.000	13C12-PeCDF 123 IS2
		24:58	RO	2.09	14.89	12.18	5.84	1.013	
	N	25:26		1.45	3,966.39	2,345.63	1,620.76	1.032	13C12-PeCDF 234 SUR2
352-354		5 Peaks			8,325.43				

----- Above: PeCDF / PeCDD Follows -----

		1.32-1.78				0.919-1.025			
PeCDD									
356-358	DC NL	0:00	RO	6.00	0.10			0.000	
	DC SN	23:47	RO	0.97	0.51			0.922	
	DC SN	23:54	RO	1.31	3.22			0.926	
	DC SN	24:27	RO	0.74	0.46			0.948	
		24:40	RO	4.04	6.63	10.51	2.60	0.956	
	K	25:00	RO	1.85	3.93	2.85	1.54	0.969	
	DC SN	25:26	RO	4.92	2.30			0.986	
	DC SN	25:36	RO	0.15	0.10			0.992	
	DC SN	25:59	RO	3.93	0.71			1.007	
	DC SN	26:16	RO	0.46	1.17			1.018	
	DC WH	26:36	RO	1.20	2.39			1.031	

Compound/

M_2... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel. RT Compound.Name.. ID.. Flags.

Compound	Peaks	Total Area	Area Peak 1	Area Peak 2	Rel. RT	Compound Name	ID	Flags
356-358	2 Peaks	10.56						
13C12-PeCDD	1.32-1.78					0.845-1.155		
368-370	DC NL 0:00 RO 5.78	0.23				0.000		
	25:48 1.54	2,474.64	1,501.04	973.60	1.000	13C12-PeCDD	123	IS3
	25:56 1.50	226.54	135.79	90.75	1.005			
368-370	2 Peaks	2,701.18						

----- Above: PeCDD / HxCDF Follows -----

Compound	Peaks	Total Area	Area Peak 1	Area Peak 2	Rel. RT	Compound Name	ID	Flags
HxCDF	1.05-1.43					0.955-1.051		
374-376	DC NL 0:00	1.26				0.000		
	27:20 1.42	9.35	5.49	3.86	0.962			
	27:29 1.12	25.07	13.23	11.84	0.967			
	DC SN 27:47 1.13	3.86			0.978			
	DC SN 27:56 RO 0.61	2.11			0.983			
	DC SN 28:12 RO 1.55	0.49			0.992			
	28:20 1.27	40.31	22.52	17.79	0.997	123478-HxCDF		AN
	28:27 1.38	17.72	10.29	7.43	1.001	123678-HxCDF		AN
	DC SN 28:33 RO 1.45	3.05			1.005			
	DC SN 28:46 1.43	4.82			1.012			
	28:57 1.38	19.27	11.17	8.10	1.019	234678-HxCDF		AN
	DC SN 29:05 RO 1.86	0.81			1.023			
	DC SN 29:11 RO 0.87	0.61			1.027			
	DC SN 29:25 1.31	0.37			1.035			
	DC SN 29:30 RO 0.88	0.42			1.038			
	DC SN 29:41 RC 2.16	1.39			1.045			
	29:46 RO 0.94	5.94	3.29	3.49	1.048			
	DC WH 29:54 RO 0.32	0.16			1.052			
	DC WH 30:07 RO 2.60	0.94			1.060			
	DC WH 30:10 RC 0.90	0.33			1.062			
374-376	6 Peaks	117.66						

----- Above: HxCDF / HxCDD Follows -----

Compound	Peaks	Total Area	Area Peak 1	Area Peak 2	Rel. RT	Compound Name	ID	Flags
HxCDD	1.05-1.43					0.950-1.014		
390-392	DC NL 0:00 RO 0.39	0.47			0.000			
	DC SN 27:52 1.31	3.37			0.955			
	DC SN 27:59 RO 3.75	0.09			0.959			
	28:20 RO 1.76	33.02	25.89	14.74	0.971			
K	28:25 RO 3.87	4.23	7.31	1.89	0.974			

Listing of S975844B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
						28:34	RO	1.56	11.80	8.21	5.27	0.979			
		DC	SN			28:42	RO	0.77	0.74			0.984			
		DC	SN			28:46	RO	0.39	0.25			0.986			
		DC	SN			28:57	RO	2.91	5.26			0.993			
		DC	SN			29:04	RO	0.45	0.94			0.997	123478-HxCDD	AN	
M						29:11		1.08	5.95	3.09	2.86	1.001	123678-HxCDD	AN	
		DC	SN			29:19		1.37	0.64			1.005			
						29:28		1.41	6.71	3.92	2.79	1.010	123789-HxCDD	AN	
		DC	WH			29:40	RO	2.80	4.88			1.017			
390-392						5 Peaks			61.71						

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDD						1.05-1.43						0.966-1.034			
402-404		DC	NL			0:00	RO	1.88	0.74			0.000			
						28:33		1.07	6.76	3.49	3.27	0.979			
						29:05		1.21	3.098.27	1.695.46	1.402.81	0.997	13C12-HxCDD	478	SUR4
						29:10		1.23	3.631.09	2.004.04	1.627.05	1.000	13C12-HxCDD	678	IS5
						29:27		1.20	5.271.85	2.875.69	2.396.16	1.010	13C12-HxCDD	789	RS2
402-404						4 Peaks			12.007.97						

----- Above: HxCDD / HpCDF Follows -----

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDF						0.88-1.20						0.994-1.044			
408-410		DC	NL			0:00	RO	3.31	0.27			0.000			
M						31:12		1.13	57.30	30.40	26.90	1.001	1234678-HpCDF	AN	
						31:24		1.11	7.32	3.85	3.47	1.007			
						31:34		1.04	11.64	5.93	5.71	1.012			
AN						32:25	RO	1.28	6.69	4.19	3.28	1.040	1234789-HpCDF	AN	
		DC	WH			32:55	RO	12.54	0.27			1.056			
408-410						4 Peaks			82.95						

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDF						0.37-0.51						0.936-1.128			
418-420		DC	NL			0:00	RO	1.85	0.58			0.000			
						31:11		0.42	2.847.33	847.48	1.999.85	1.000	13C12-HpCDF	678	IS6
						32:25		0.42	2.146.99	632.30	1.514.69	1.040	13C12-HpCDF	789	SUR5
418-420						2 Peaks			4.994.32						

----- Above: HpCDF / HpCDD Follows -----

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDD						0.88-1.20						0.976-1.005			
424-426		DC	NL			0:00		1.13	0.17			0.000			
		DC	WL			31:11	RO	4.28	5.90			0.972			
						31:27		1.01	10.33	5.20	5.13	0.981			
		DC	SN			31:50		1.19	1.18			0.993			
						32:04		1.10	19.26	10.10	9.16	1.000	1234678-HpCDD	AN	
		DC	WH			32:25	RO	2.90	5.22			1.011			
424-426						2 Peaks			29.59						

Compound	M_Z	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDD						0.88-1.20						0.969-1.031			
436-438		DC	NL			0:00	RO	1.57	1.00			0.000			
		DC	SN			31:26	RO	1.50	4.61			0.980			
						32:04		1.04	2.870.60	1.462.22	1,408.38	1.000	13C12-HpCDD	678	IS7
436-438						1 Peak			2.870.60						

Compound/
 M_Z... QC Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

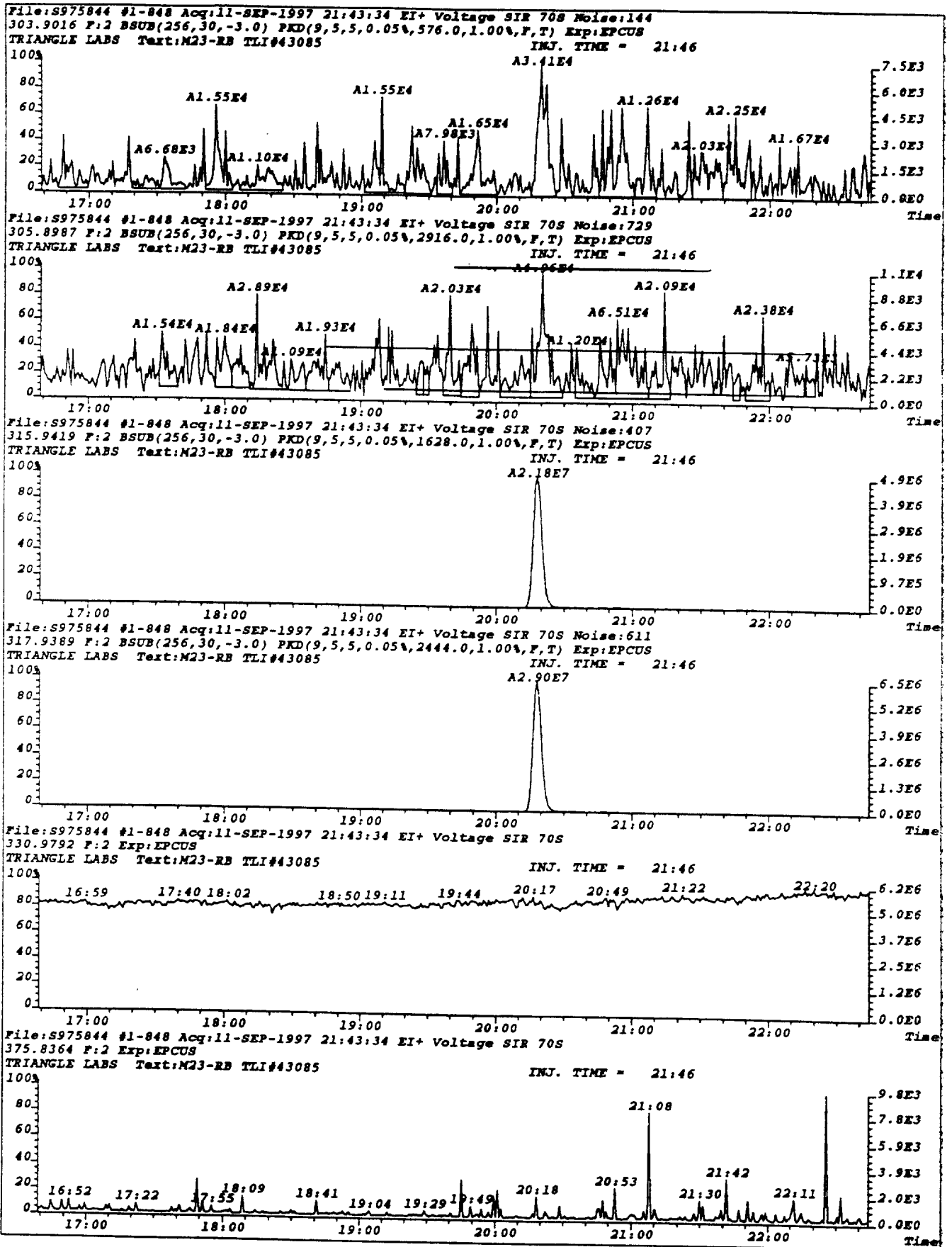
----- Above: HpCDD / Octa-CDD and CDF Follows -----

Compound	QC Log	Omit	Why	..RT.	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
----- Above: HpCDD / Octa-CDD and CDF Follows -----													
OCDF				0.76-1.02						0.885-1.115			
442-444	DC	NL		0:00	RO	0.50	0.08			0.000			
	DC	SN		30:46	RO	2.46	0.25			0.887			
	DC	SN		31:07		1.00	0.42			0.897			
	DC	SN		31:26	RO	6.90	0.19			0.906			
	DC	SN		32:20	RO	1.05	0.83			0.932			
	DC	SN		32:27	RO	0.18	0.28			0.935			
	DC	SN		32:33	RO	1.35	0.32			0.938			
	DC	SN		32:47	RO	0.22	0.04			0.945			
	DC	SN		33:00	RO	0.61	0.76			0.951			
	DC	SN		33:21		0.94	0.35			0.961			
	DC	SN		33:41	RO	0.34	0.59			0.971			
	DC	SN		33:54	RO	0.34	0.81			0.977			
	DC	SN		34:02	RO	15.25	0.08			0.981			
	DC	SN		34:21	RO	4.00	0.21			0.990			
	DC	SN		34:29	RO	0.15	0.57			0.994			
				34:49		0.86	29.62	13.73	15.89	1.003	OCDF		AN
	DC	SN		35:05	RO	1.18	0.64			1.011			
	DC	SN		35:26	RO	0.20	0.21			1.021			
	DC	SN		35:56	RO	1.58	0.59			1.036			
442-444				1 Peak			29.62						
OCDD				0.76-1.02						0.885-1.115			
458-460	DC	NL		0:00		1.00	0.10			0.000			
	DC	SN		34:36	RO	1.21	3.16			0.997			
			AN	34:42		0.91	22.10	10.50	11.60	1.000	OCDD		AN
	DC	SN		34:55	RO	1.81	0.79			1.006			
458-460				1 Peak			22.10						
13C12-OCDD				0.76-1.02						0.994-1.004			
470-472	DC	NL		0:00	RO	1.25	0.15			0.000			
				34:42		0.86	3,294.68	1,523.49	1,771.19	1.000	13C12-OCDD		IS8
470-472				1 Peak			3,294.68						

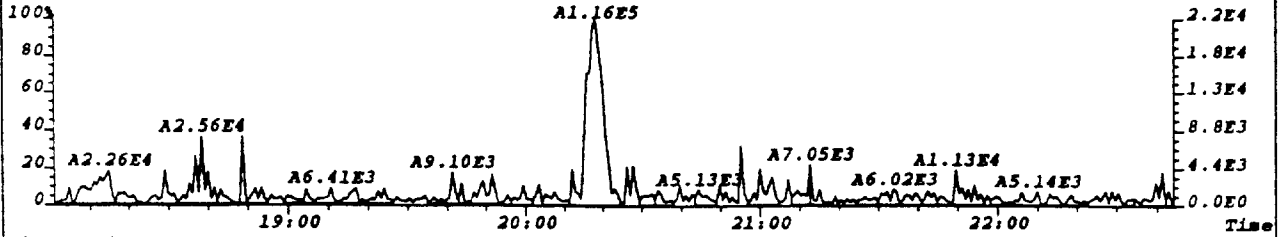
Column Description..... "Why" Code Description..... QC Log Desc.....

M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.1 -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

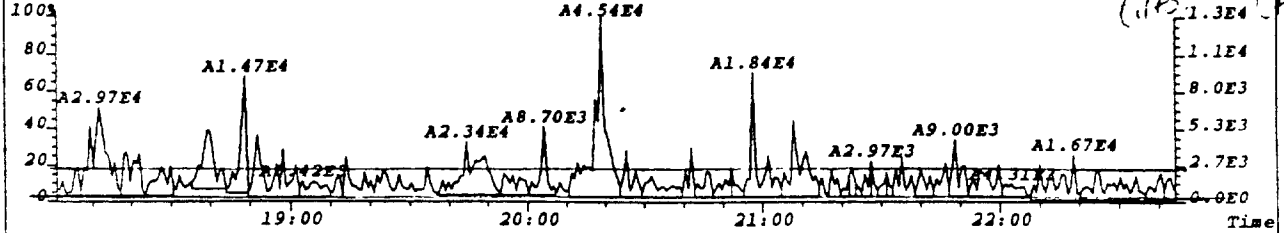
*** End of Report ***



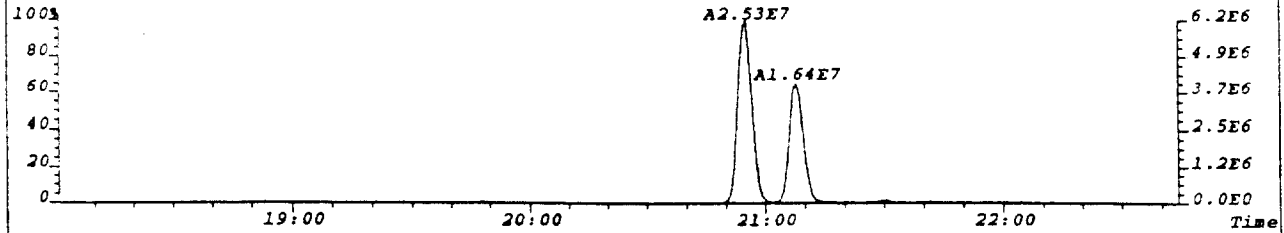
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 172
319.8965 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,688.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



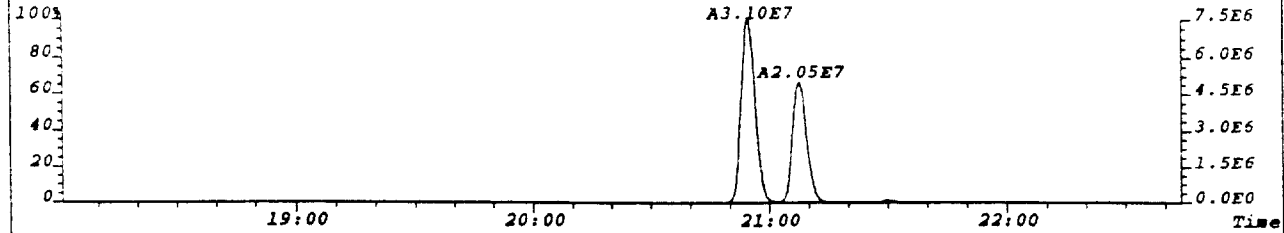
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 310
321.9366 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,1240.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



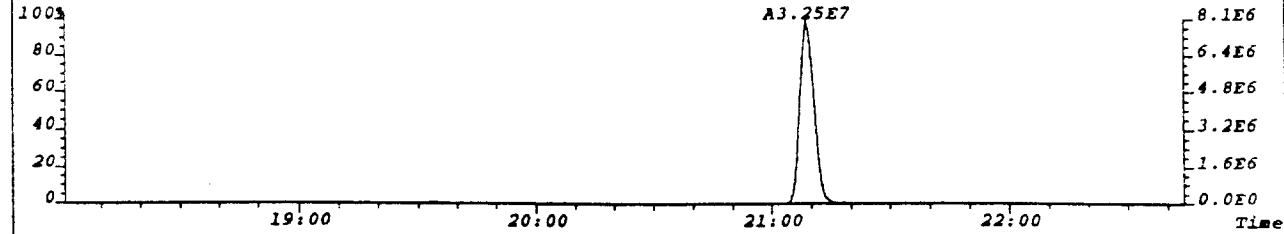
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 1347
331.9368 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,5388.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



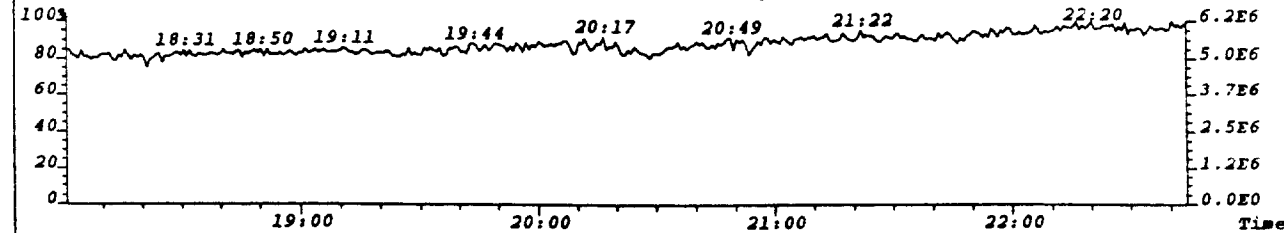
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 149
333.9338 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,596.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



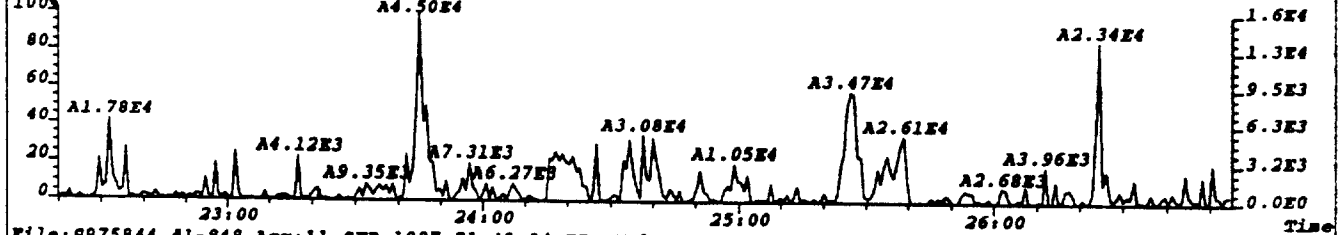
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 64
327.8847 F: 2 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,256.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



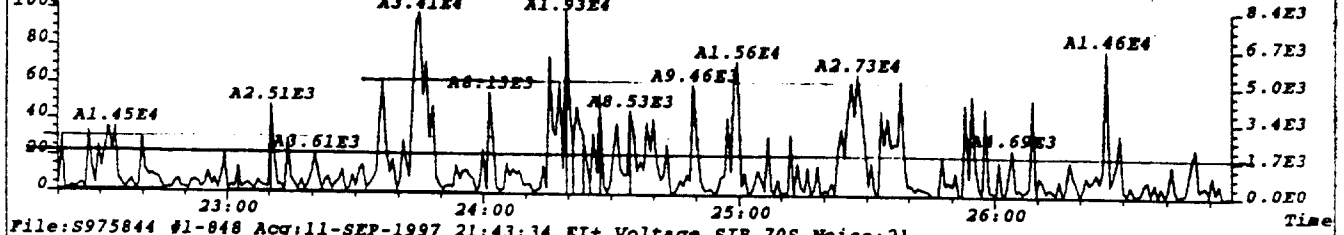
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



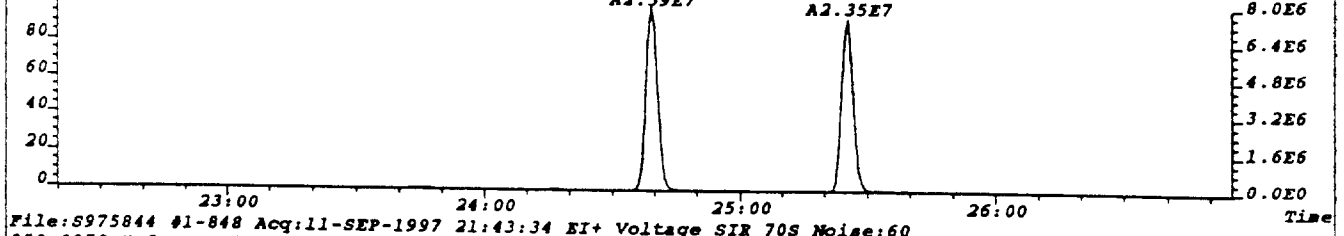
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 17
 339.8597 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 68.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



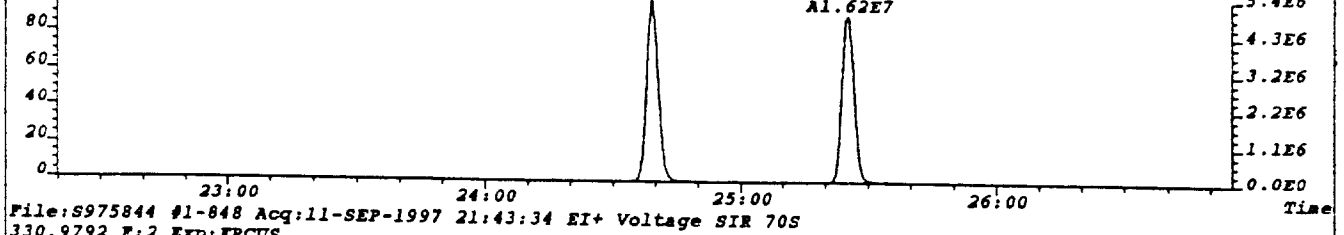
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 63
 341.8567 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 252.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



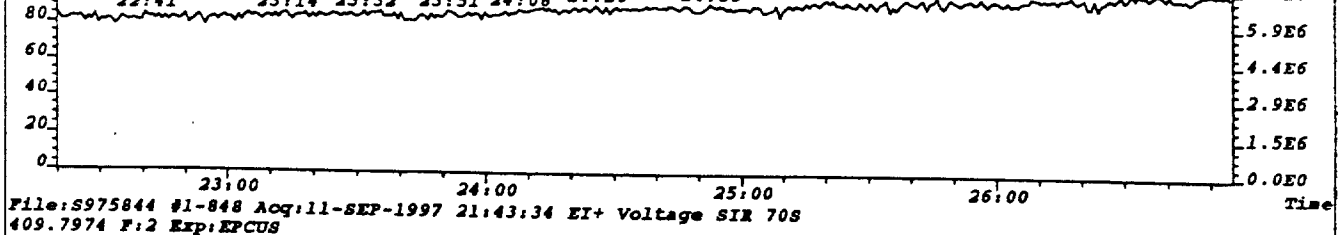
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 21
 351.9000 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 84.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



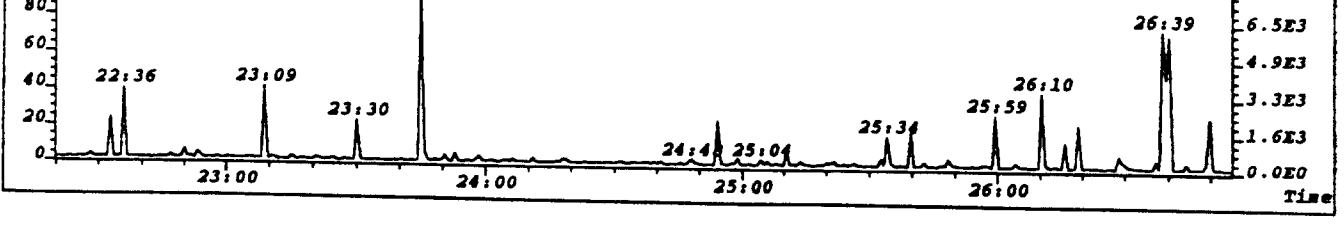
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S Noise: 60
 353.8970 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 240.0, 1.00%, F, T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46

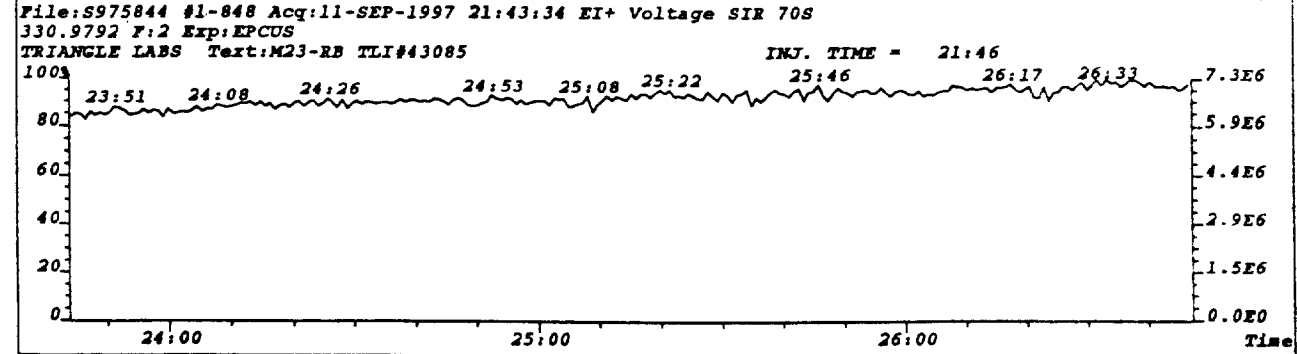
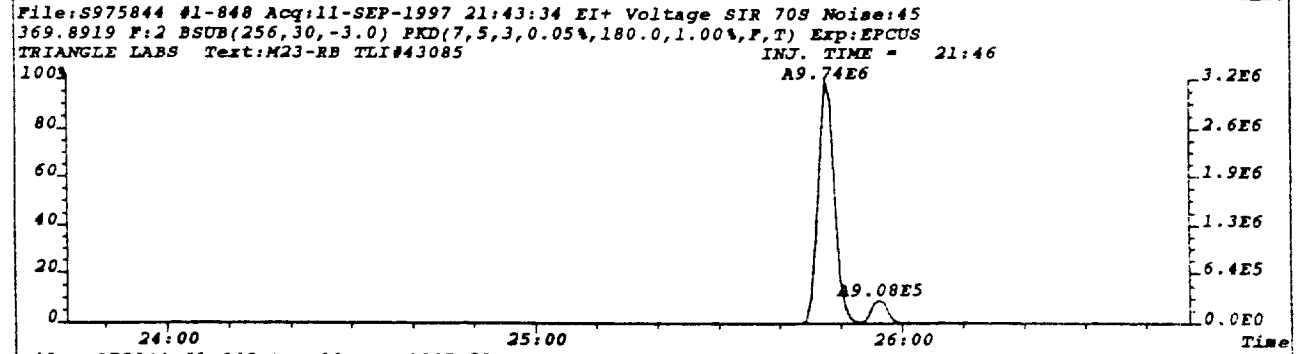
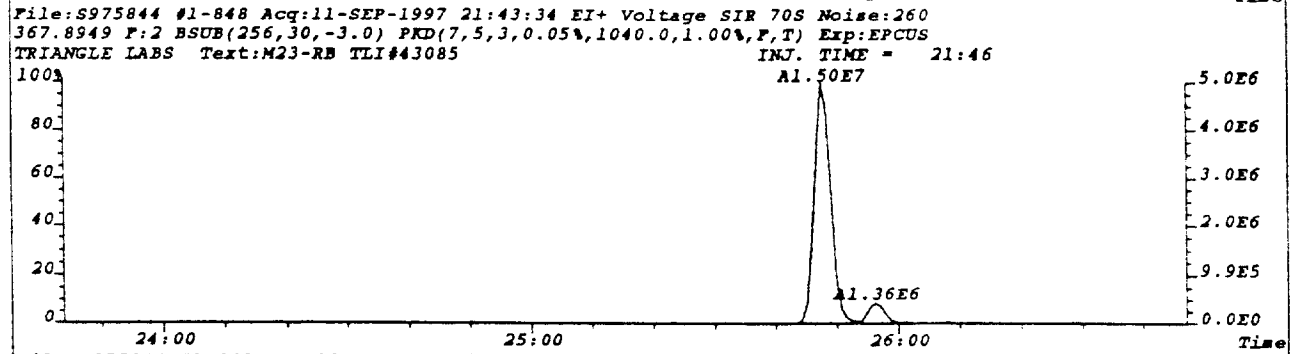
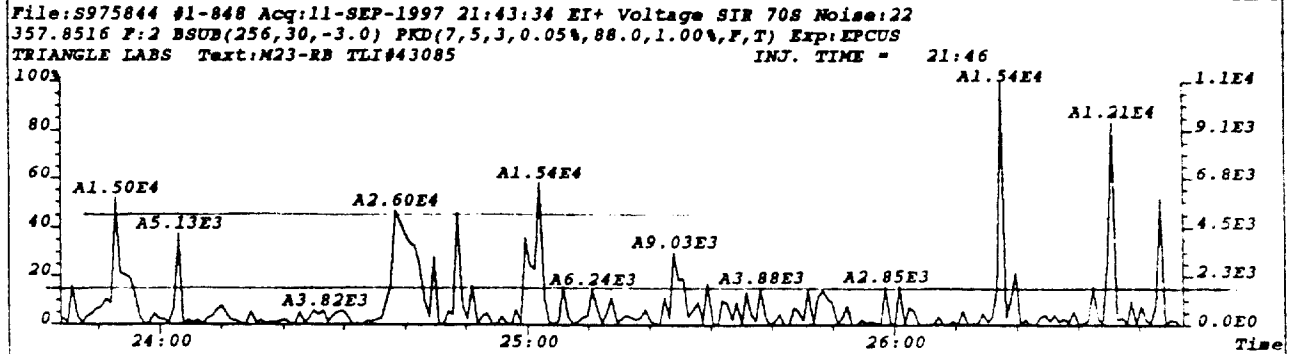
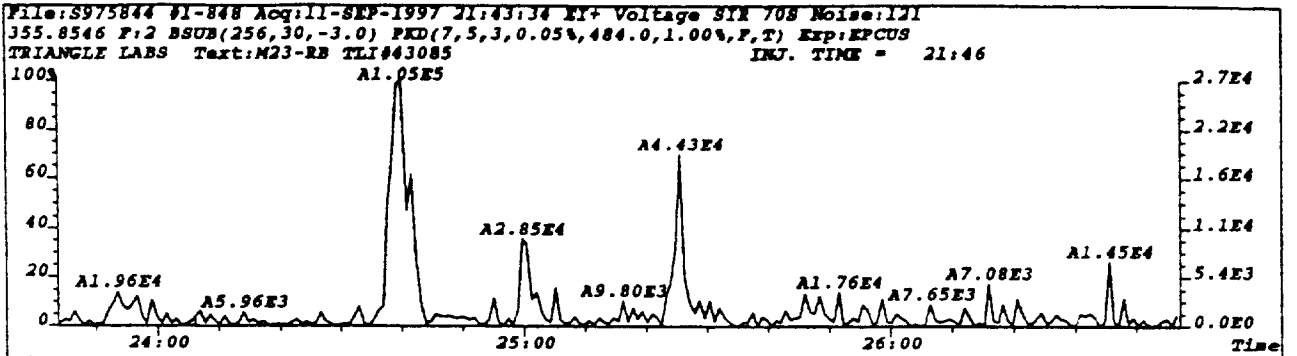


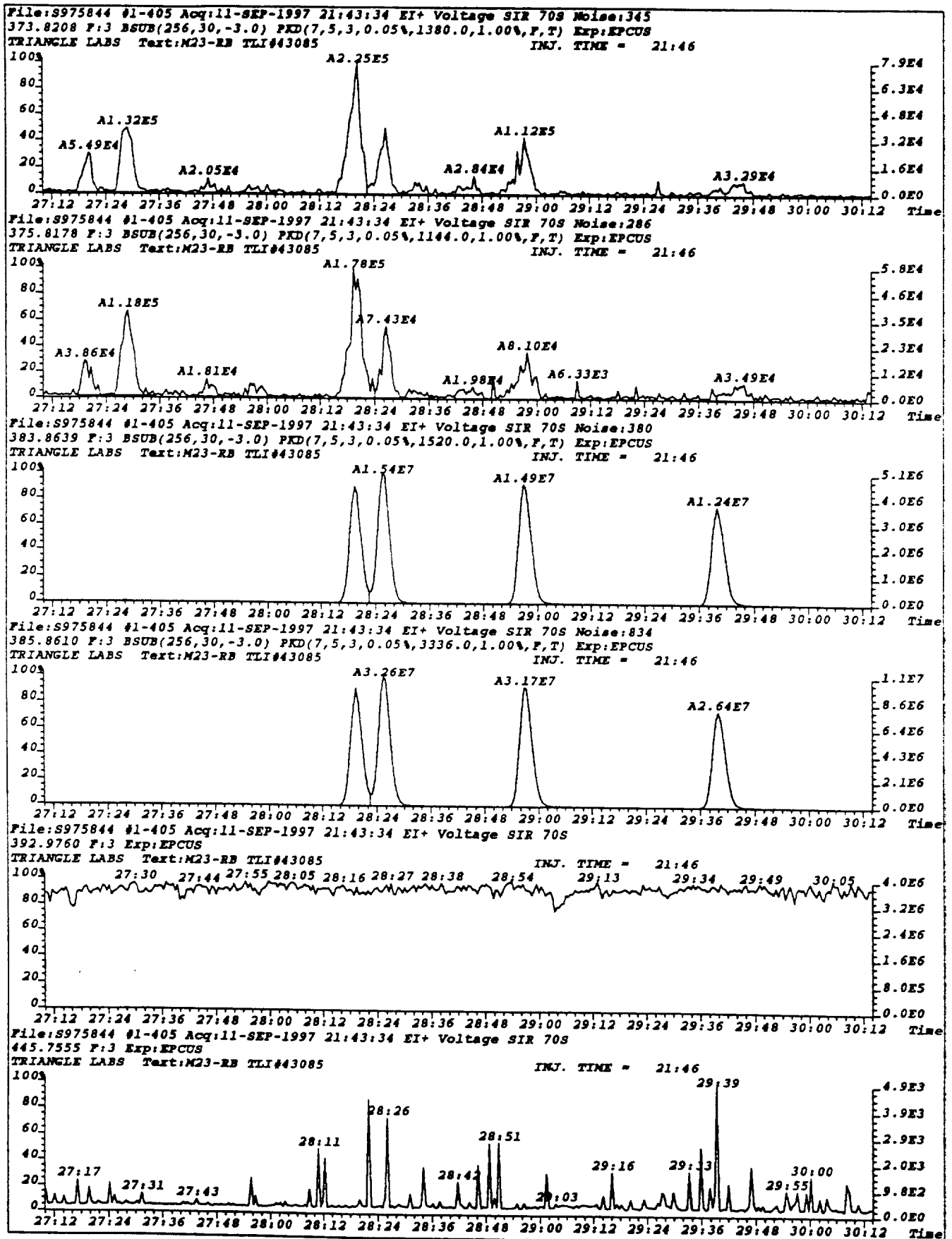
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 330.9792 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46

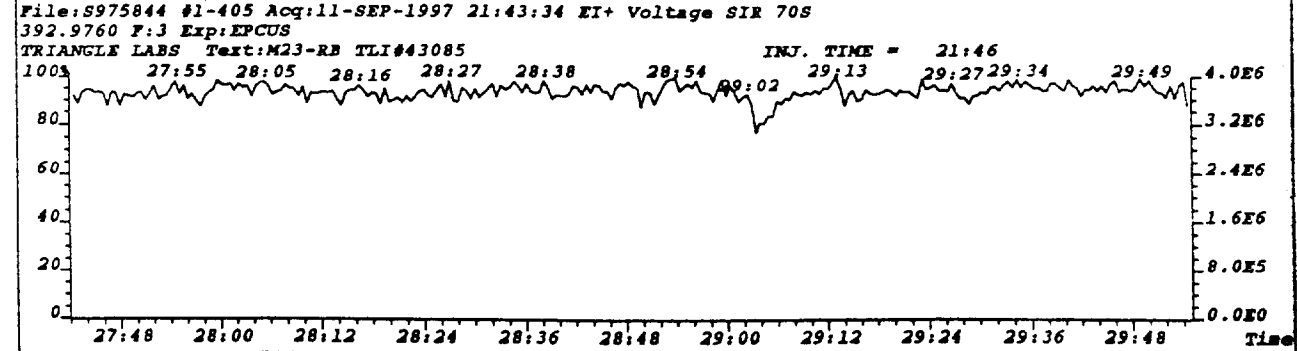
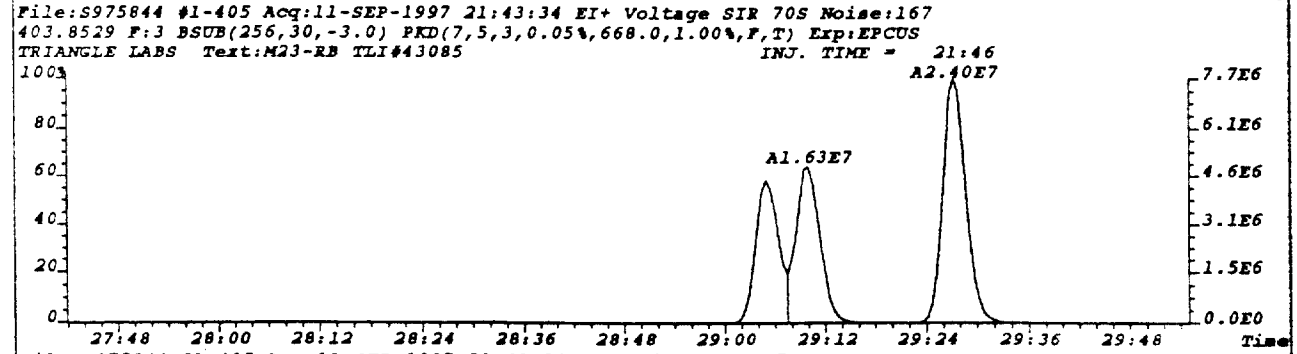
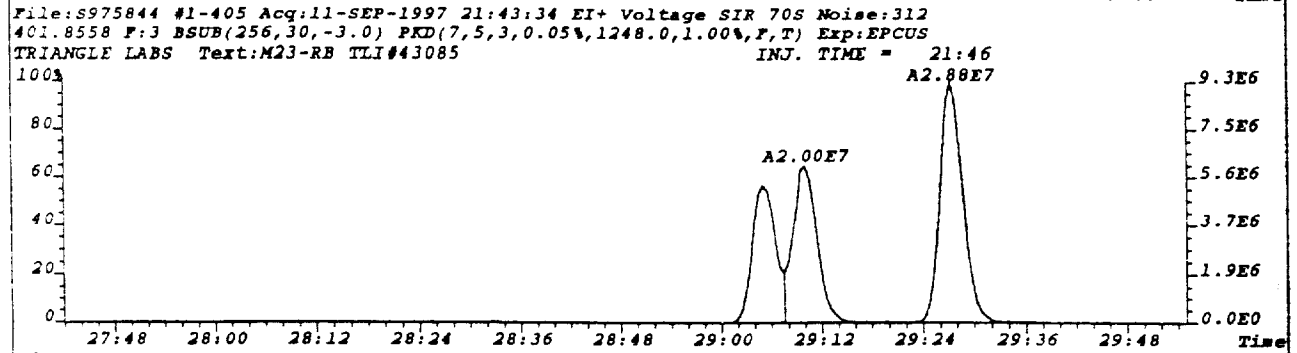
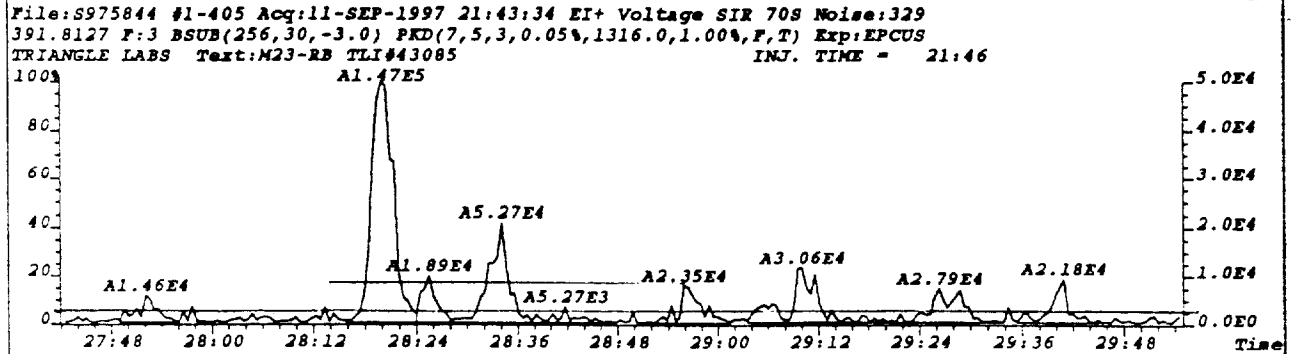
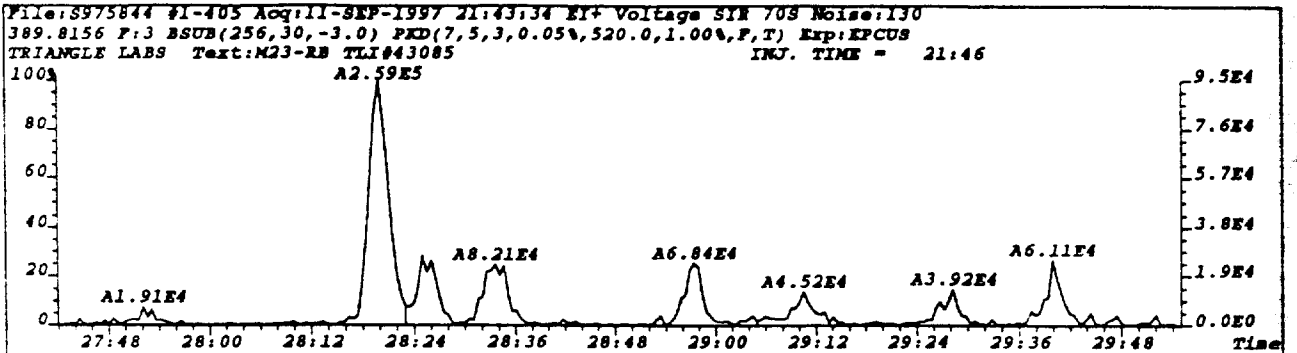


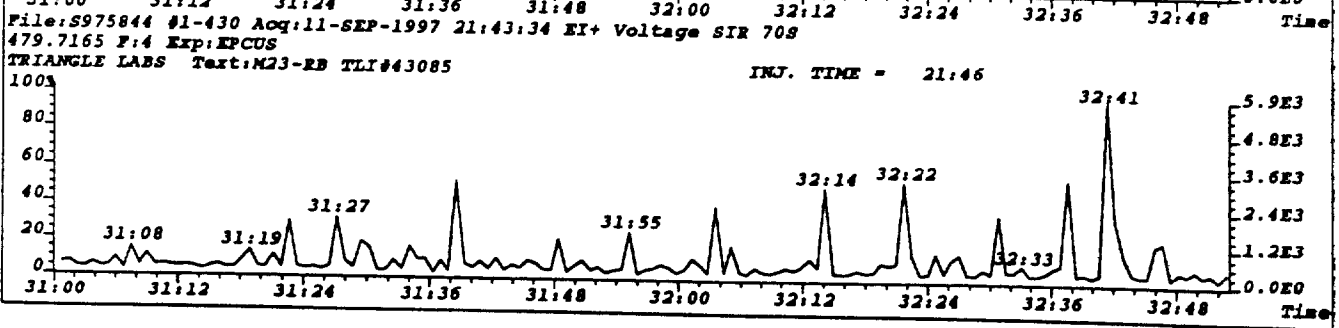
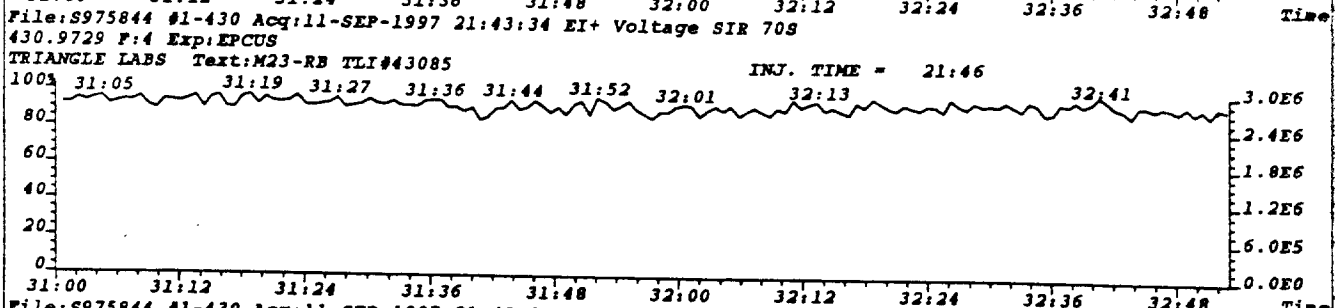
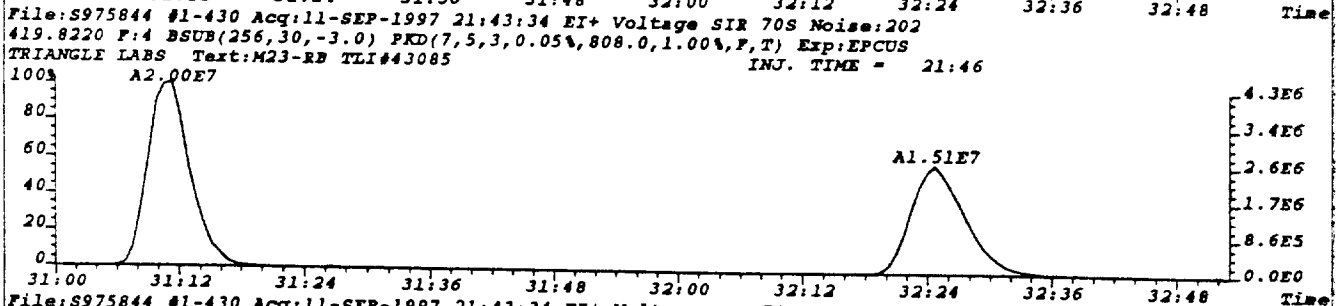
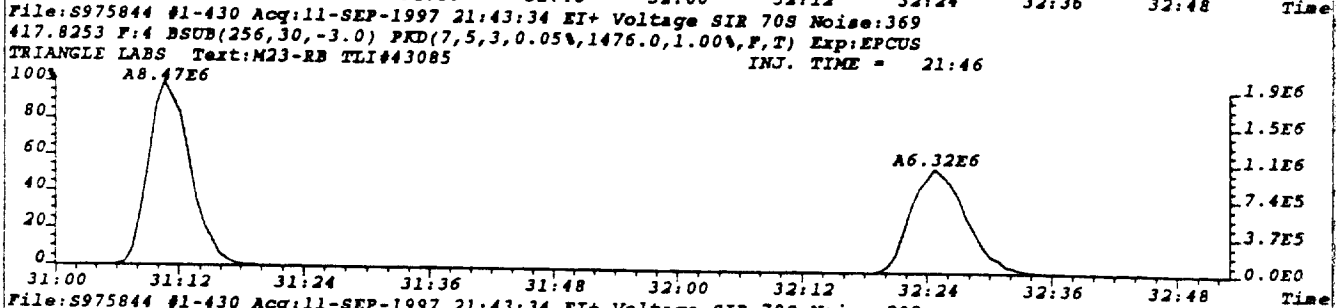
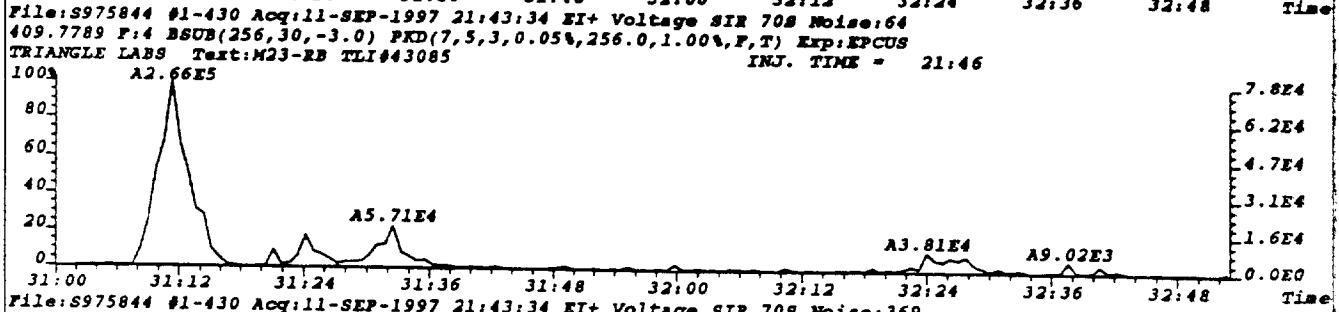
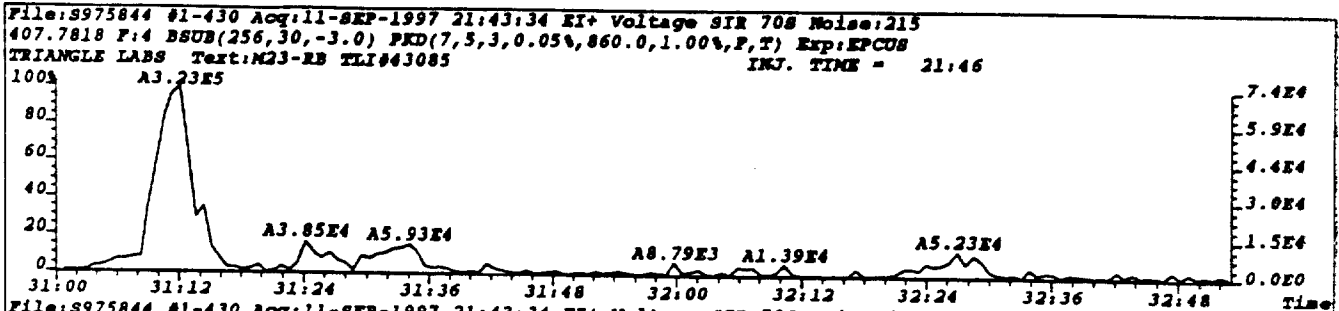
File: S975844 #1-848 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 409.7974 F: 2 Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46

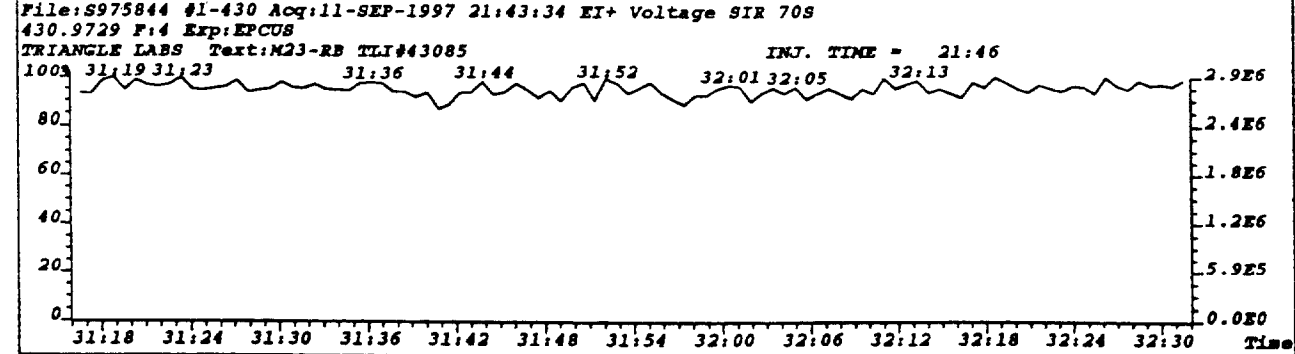
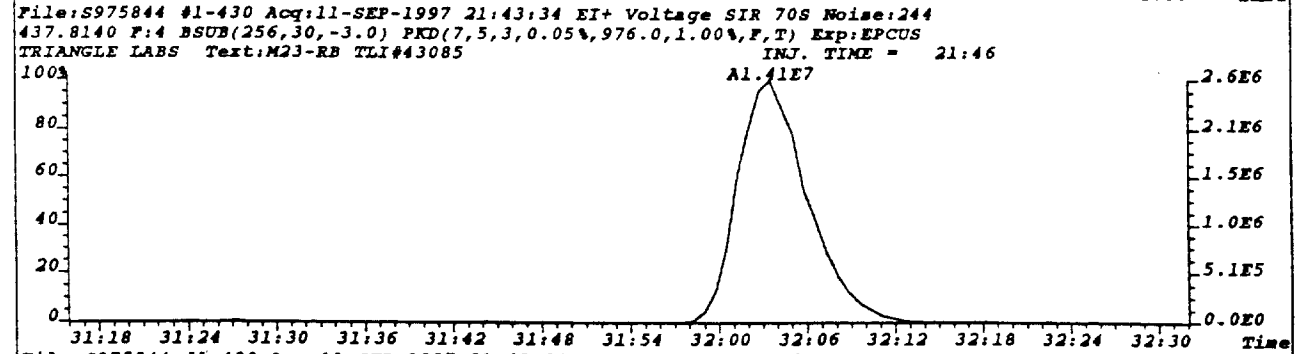
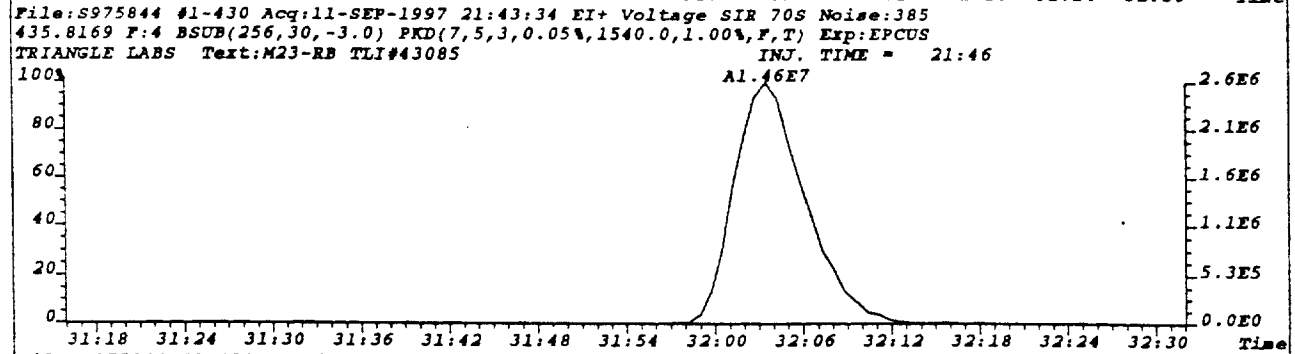
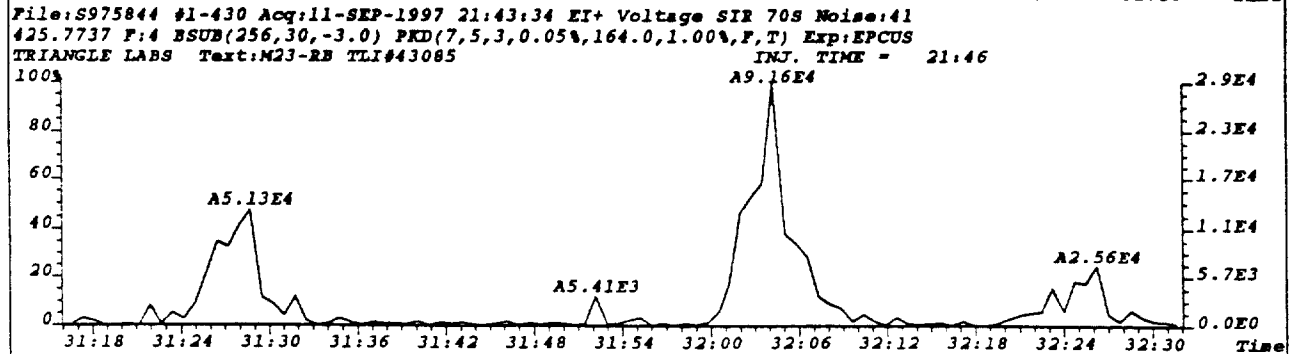
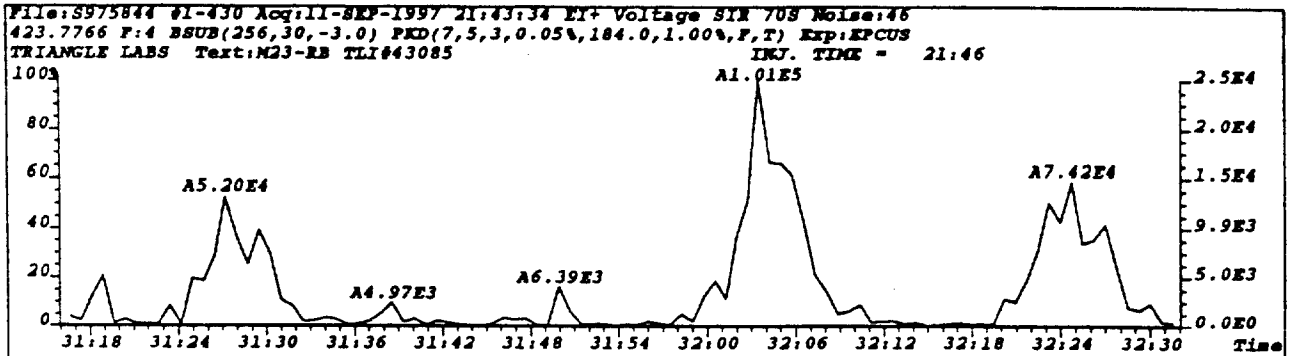




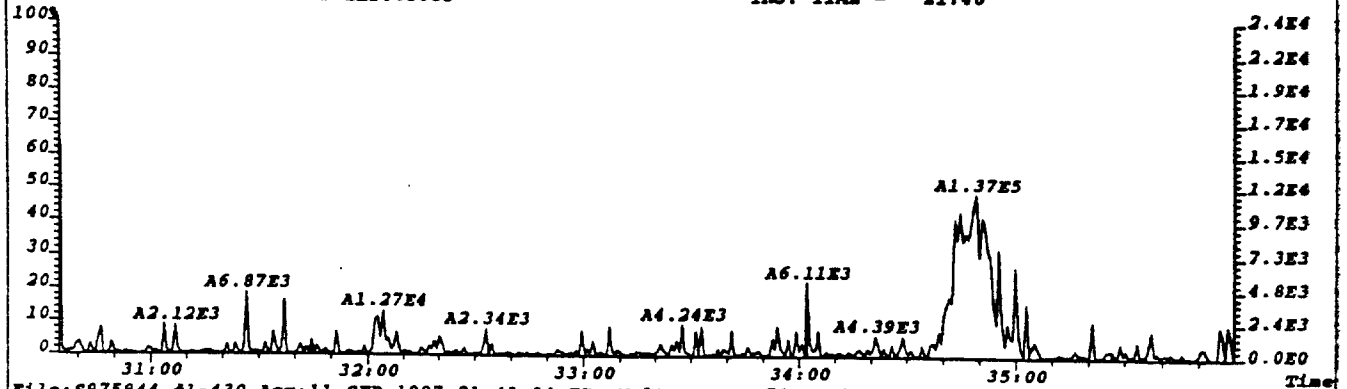




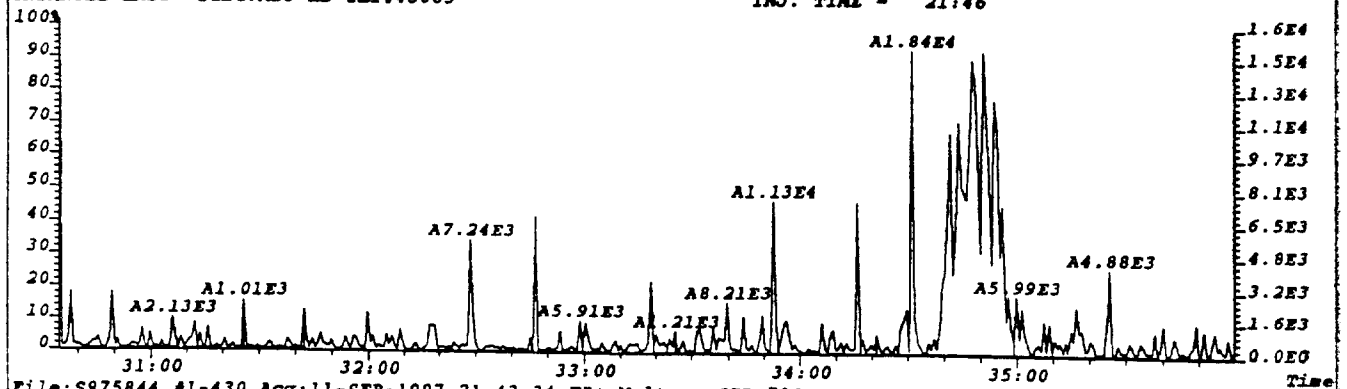




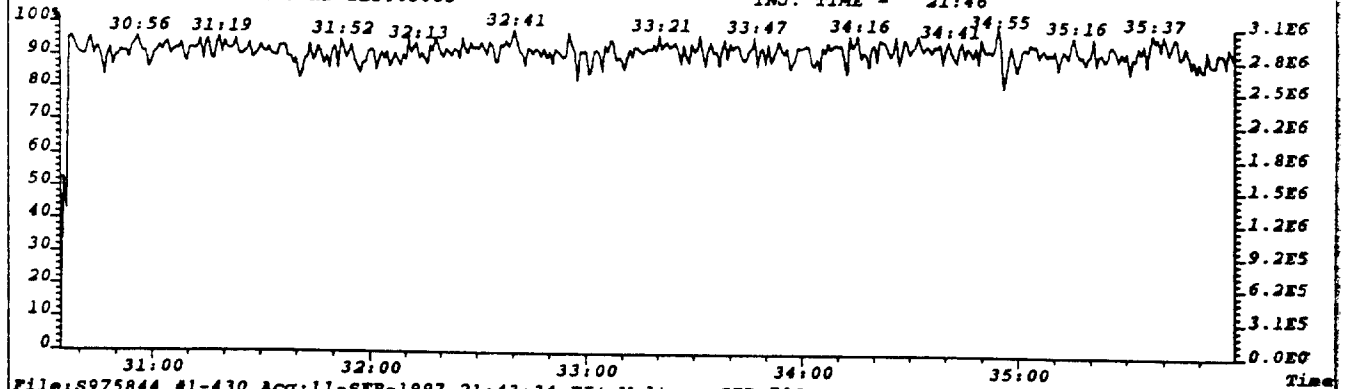
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 708 Noise: 19
 441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,76.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



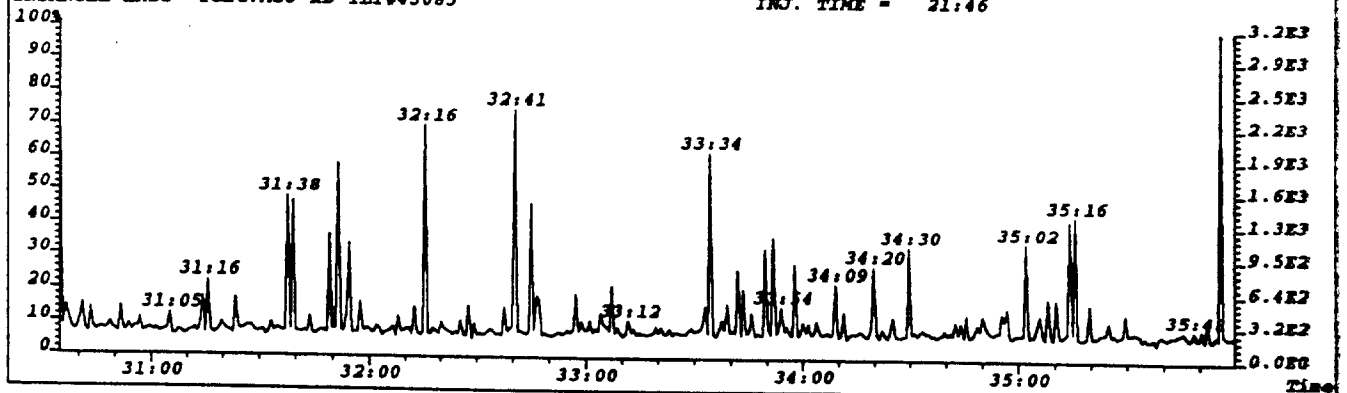
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 708 Noise: 38
 443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,152.0,1.00%,F,T) Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46

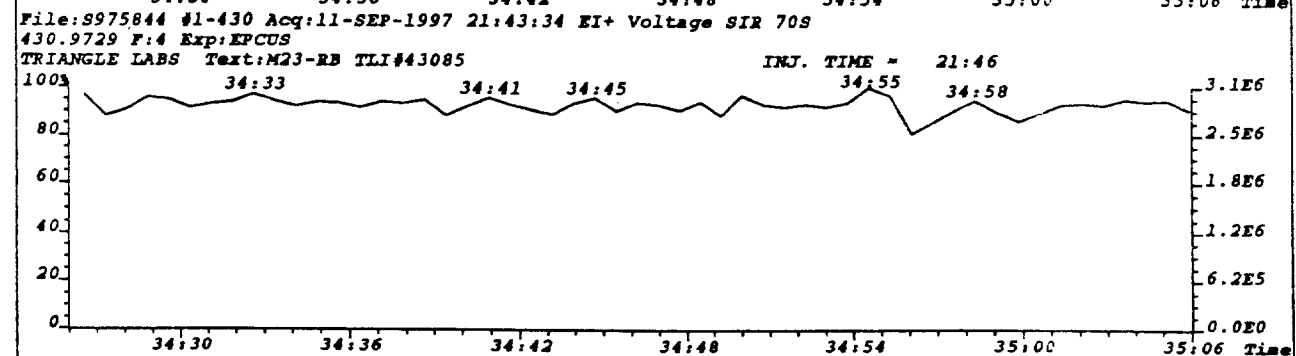
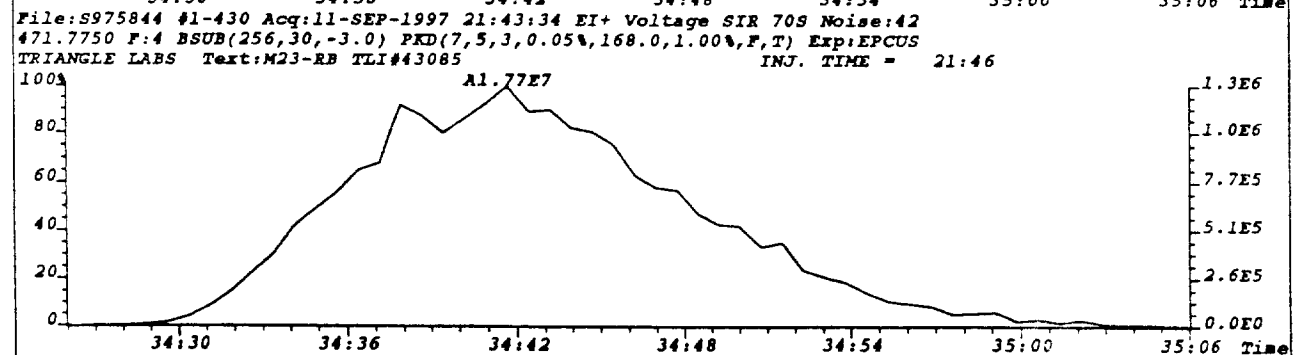
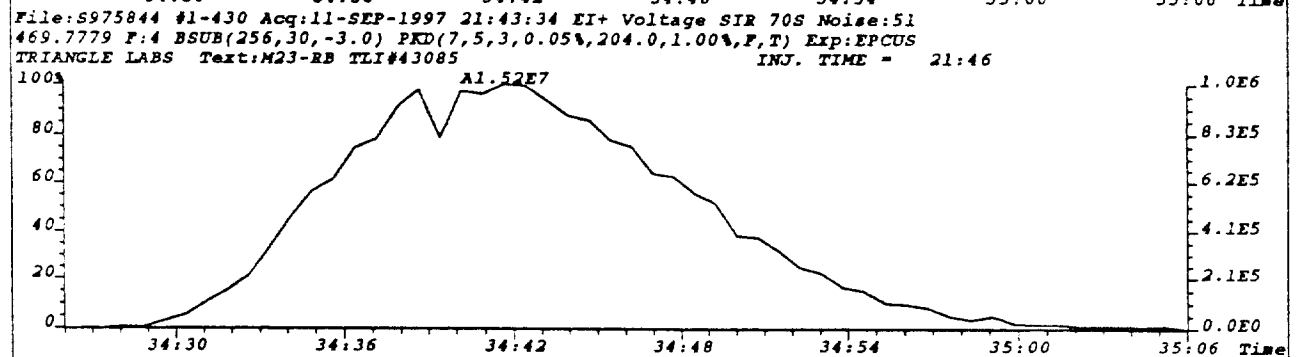
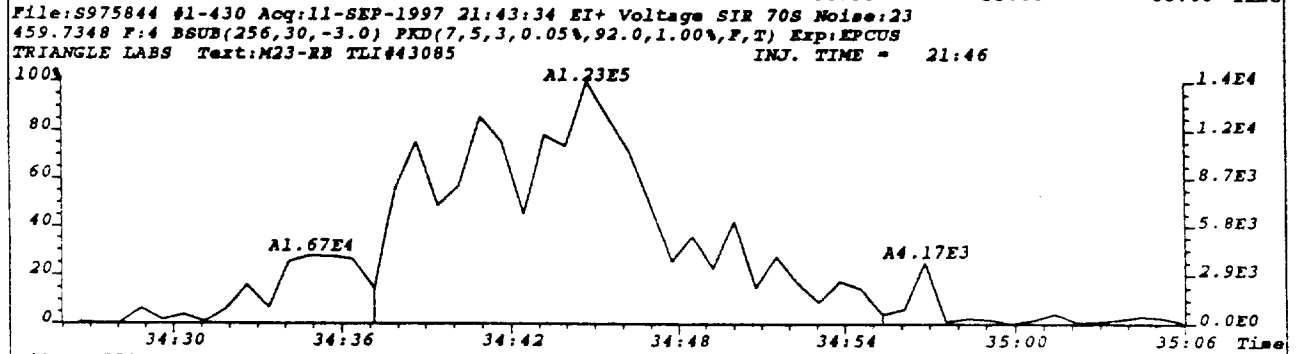
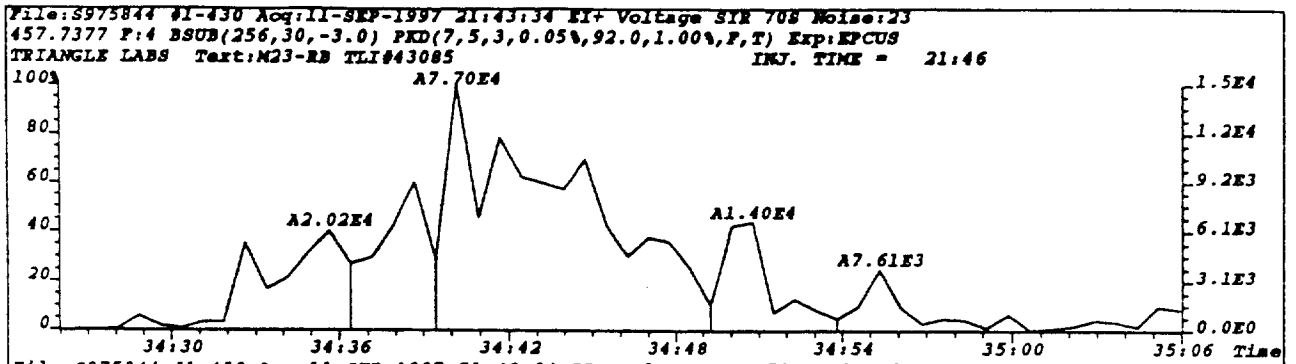


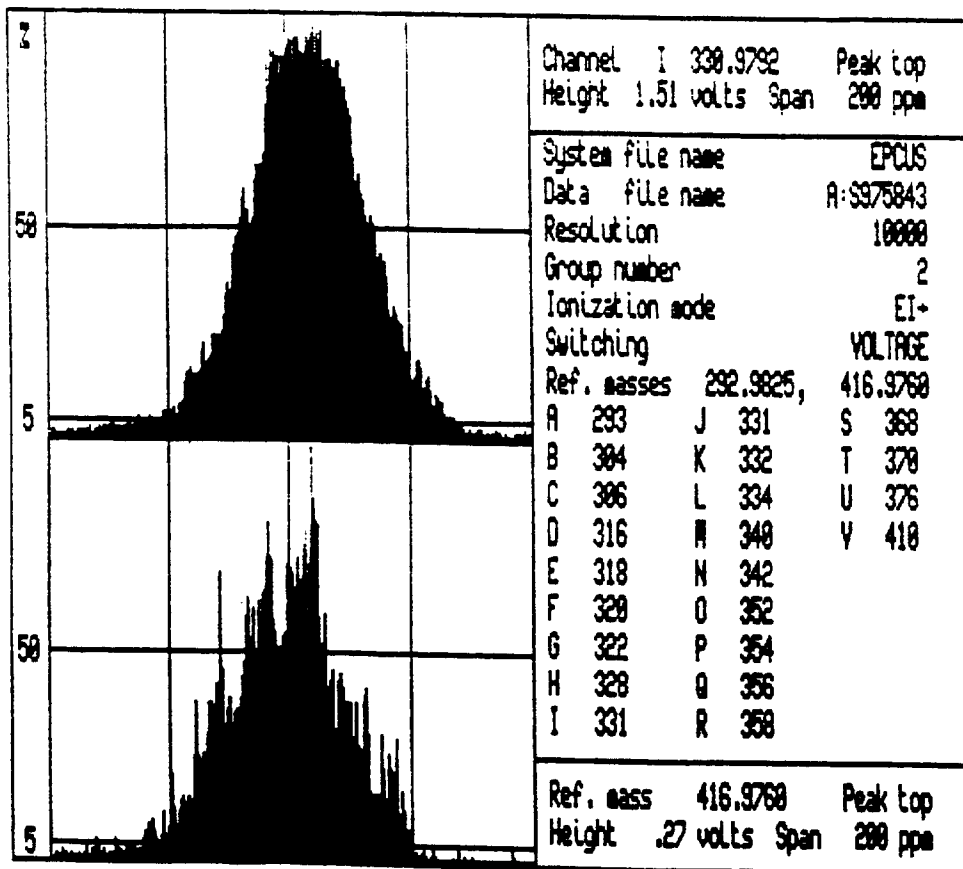
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 708
 430.9729 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



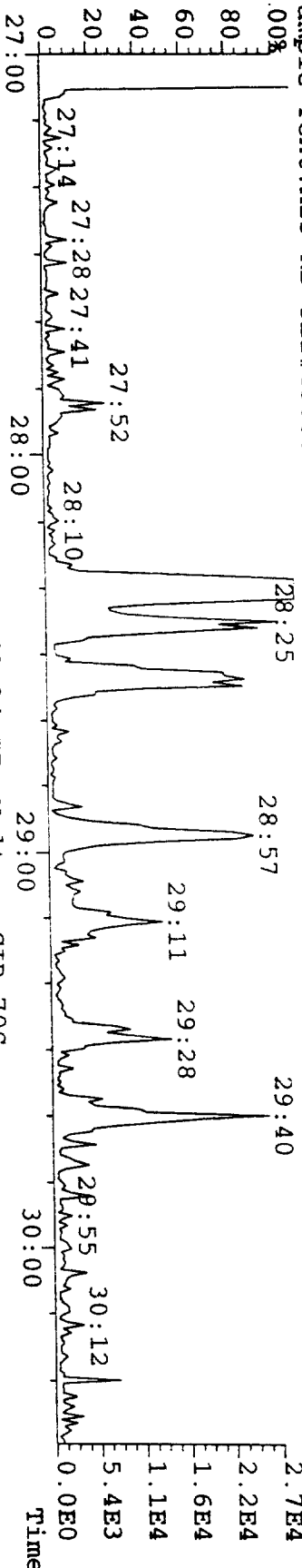
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 708
 513.6775 F: 4 Exp: EPCUS
 TRIANGLE LABS Text: M23-RB TLI#43085 INJ. TIME = 21:46



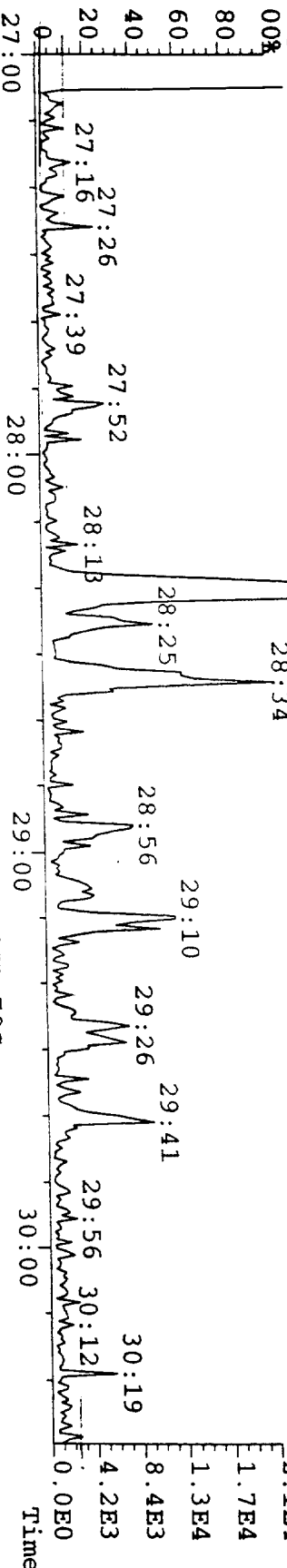




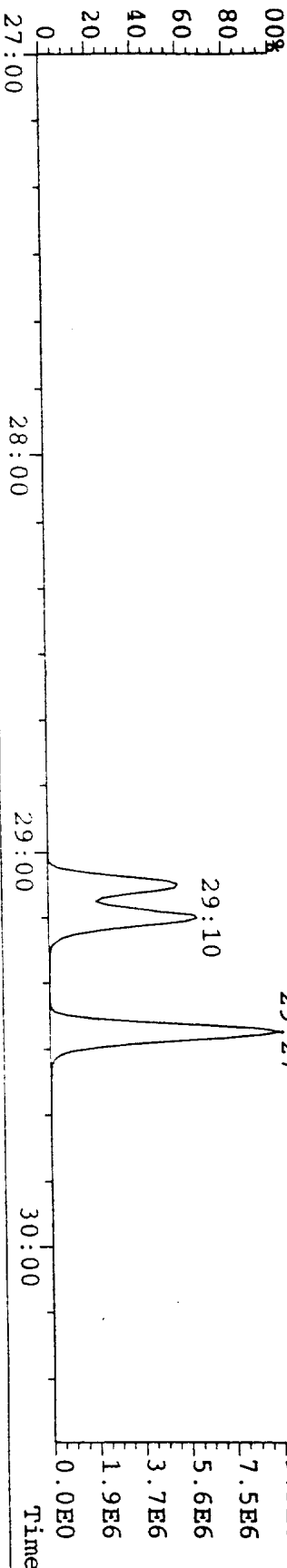
File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 705
 89.8156 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085



File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 705
 91.8127 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085



File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 705
 01.8558 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085



INJ. TIME = 21:46 File Text: M23-RB TLI#43»

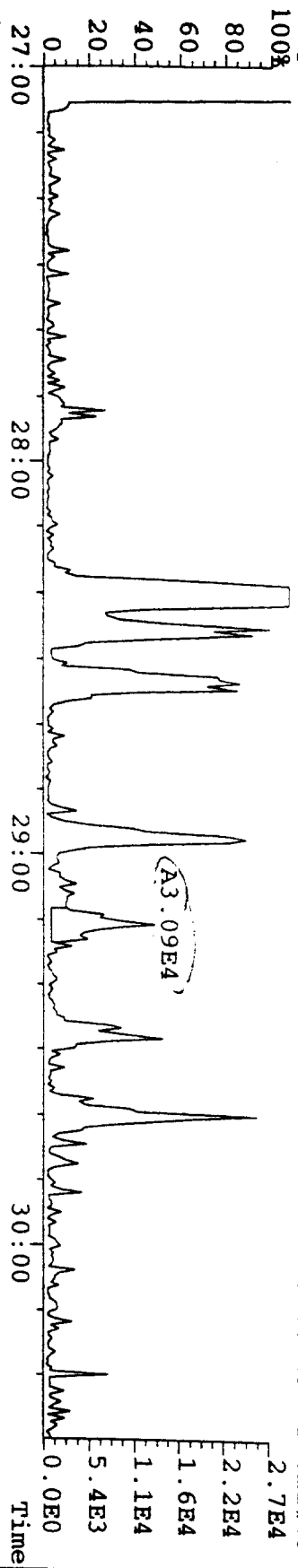
INJ. TIME = 21:46 File Text: M23-RB TLI#43»

INJ. TIME = 21:46 File Text: M23-RB TLI#43»

2.7E4
 2.2E4
 1.6E4
 1.1E4
 5.4E3
 0.0E0
 2.1E4
 1.7E4
 1.3E4
 8.4E3
 4.2E3
 0.0E0
 9.3E6
 7.5E6
 5.6E6
 3.7E6
 1.9E6
 0.0E0

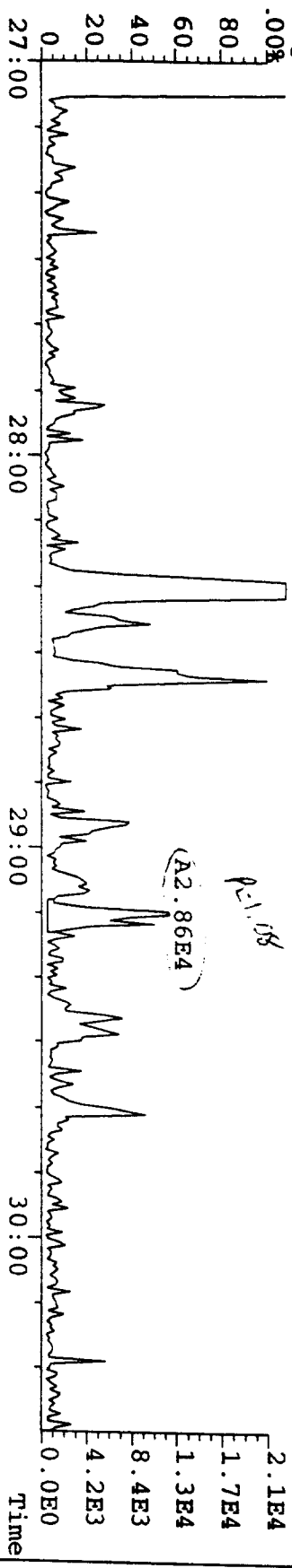
File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 389.8156 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085

INJ. TIME = 21:46 File Text: M23-RB TLI#43»



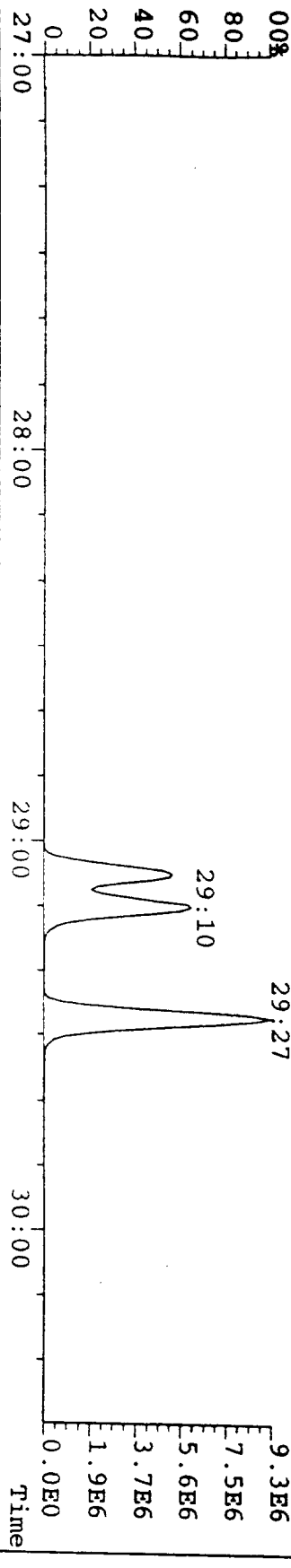
File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 91.8127 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085

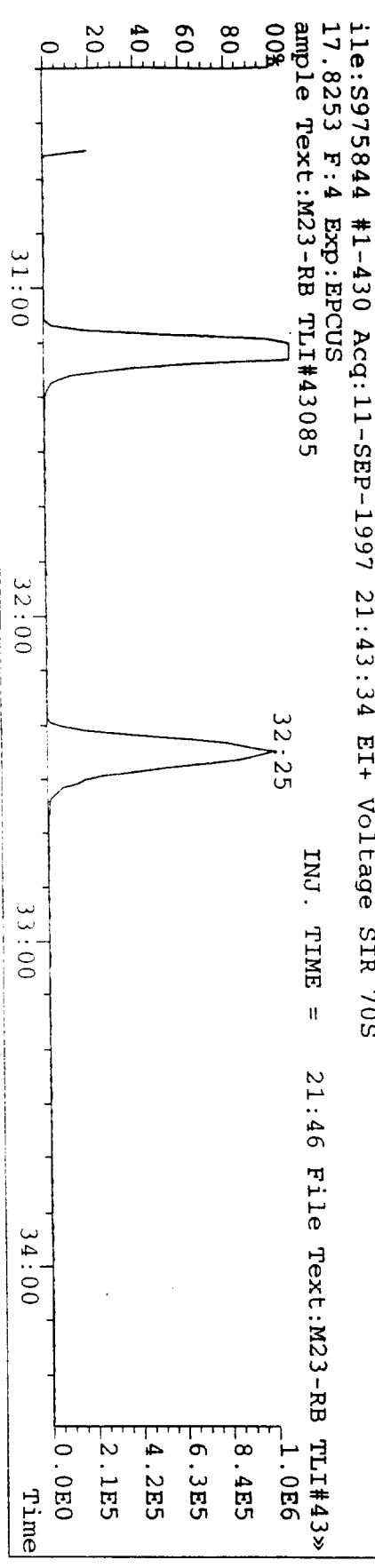
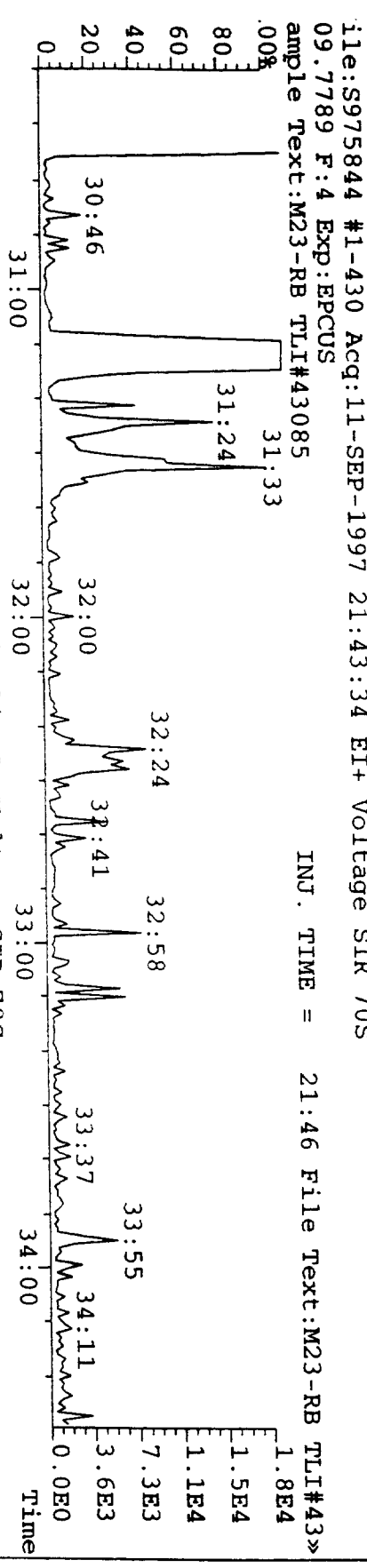
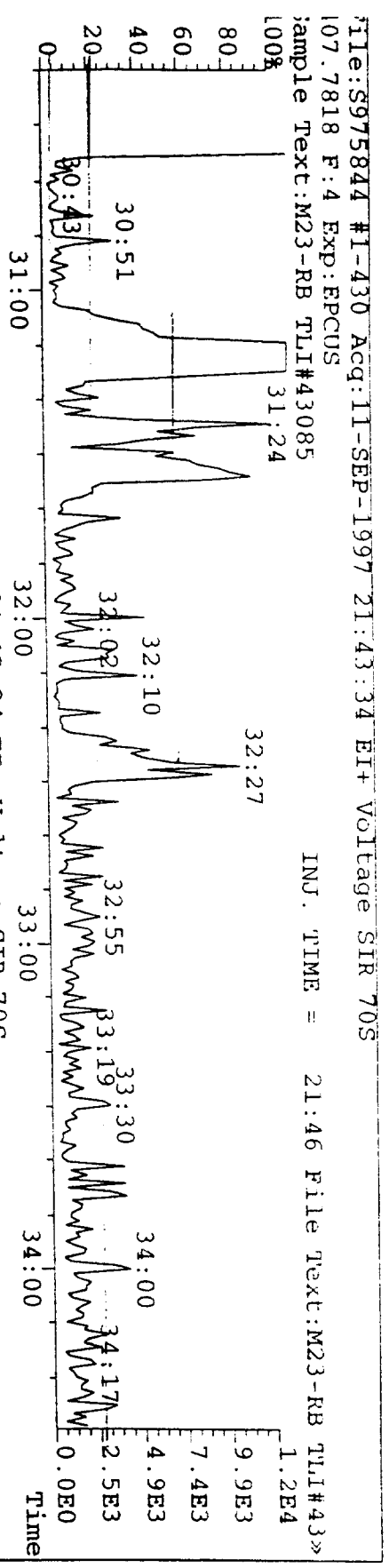
INJ. TIME = 21:46 File Text: M23-RB TLI#43»

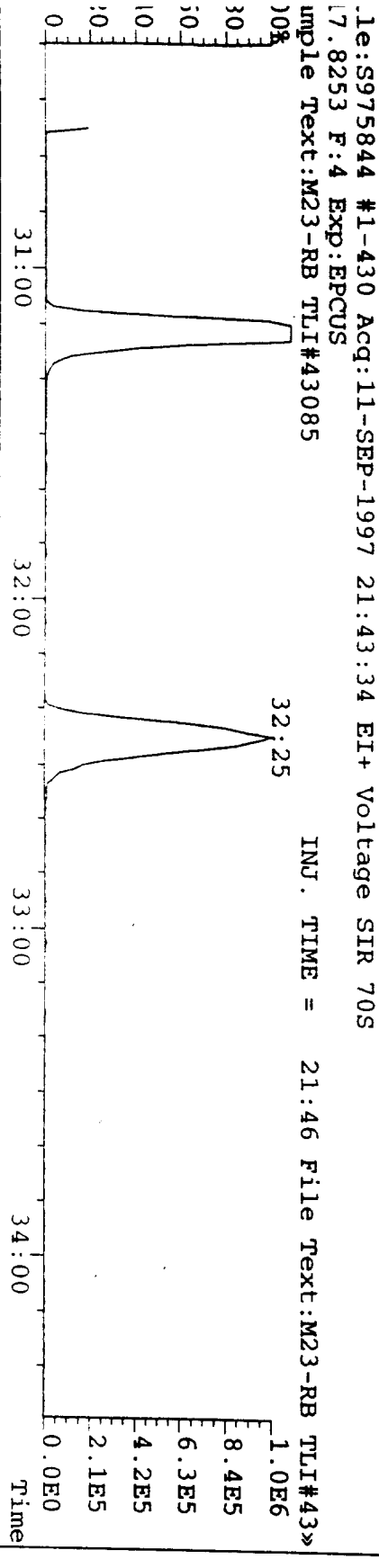
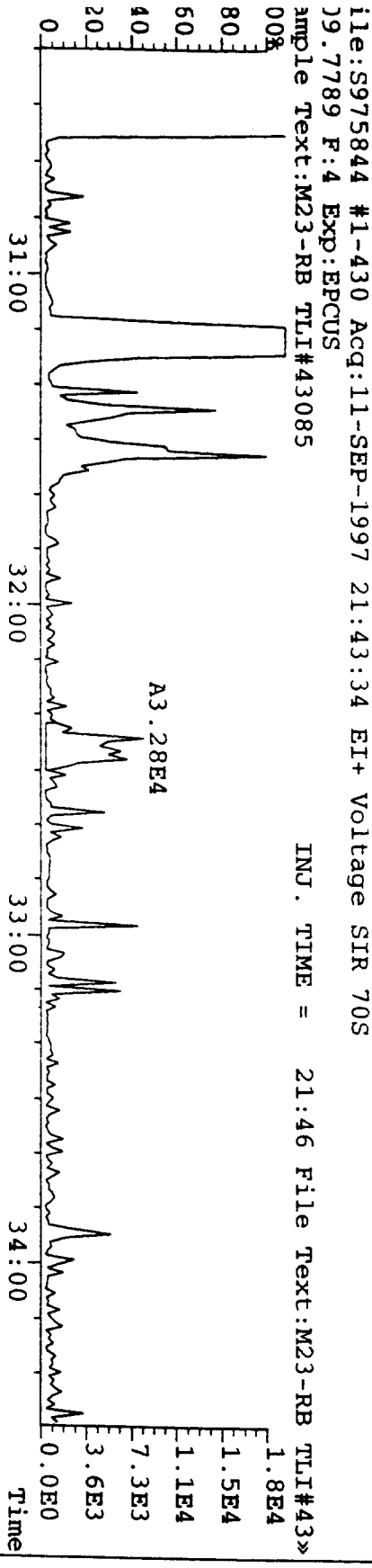
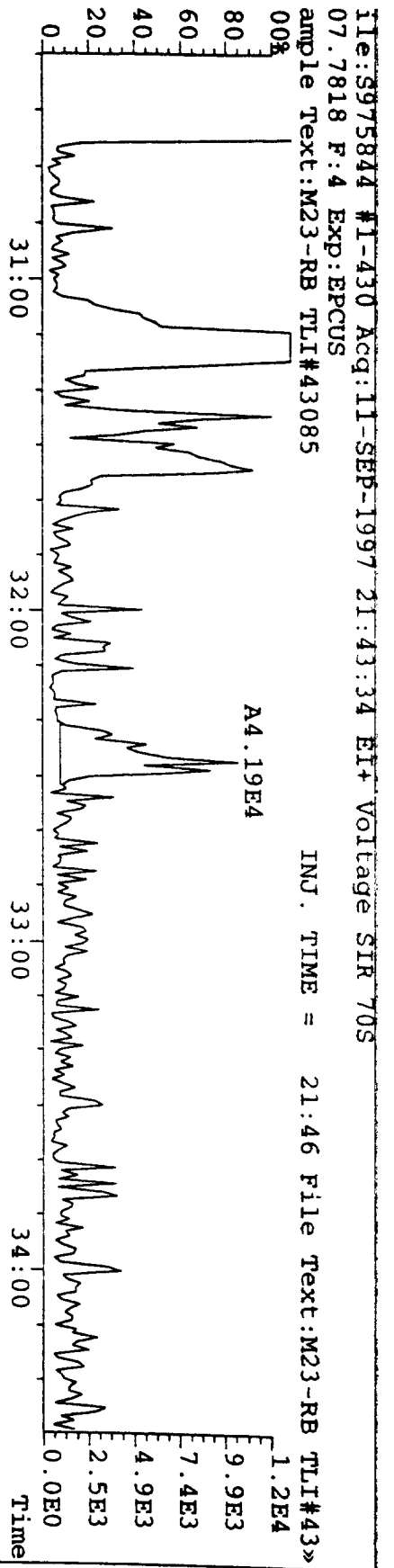


File: S975844 #1-405 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 01.8558 F:3 Exp: EPCUS
 Sample Text: M23-RB TLI#43085

INJ. TIME = 21:46 File Text: M23-RB TLI#43»



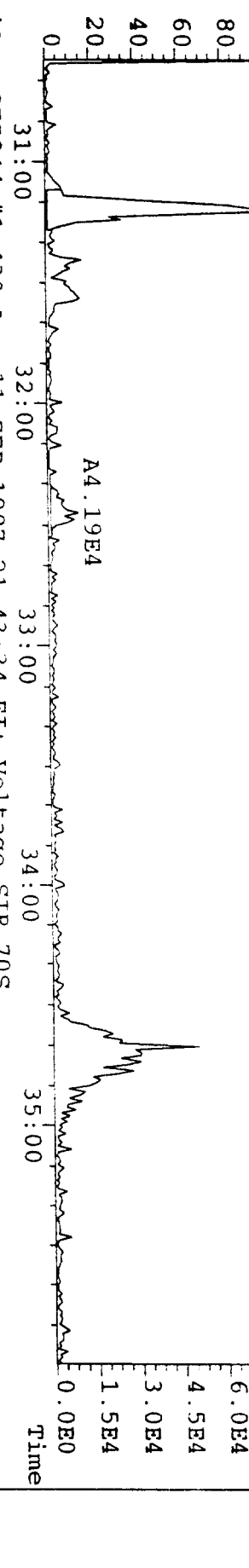




File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S

07.7818 F: 4 Exp: EPCUS INJ. TIME = 21:46 File Text: M23-RB TLI#43

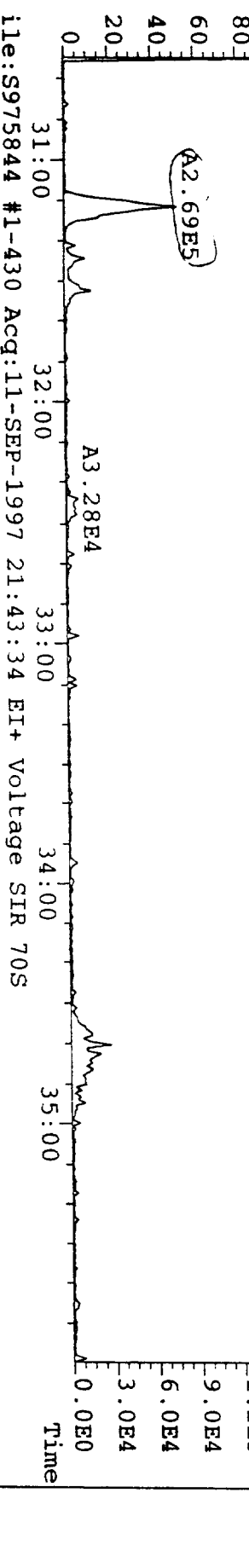
Sample Text: M23-RB TLI#43085



File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S

09.7789 F: 4 Exp: EPCUS INJ. TIME = 21:46 File Text: M23-RB TLI#43

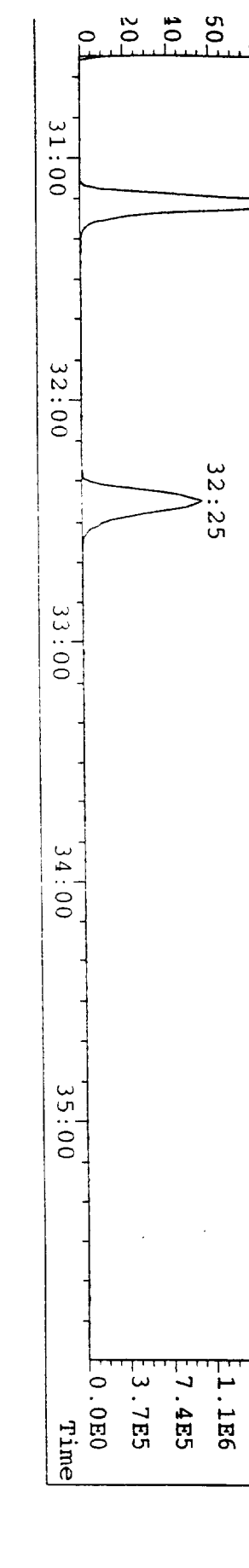
Sample Text: M23-RB TLI#43085



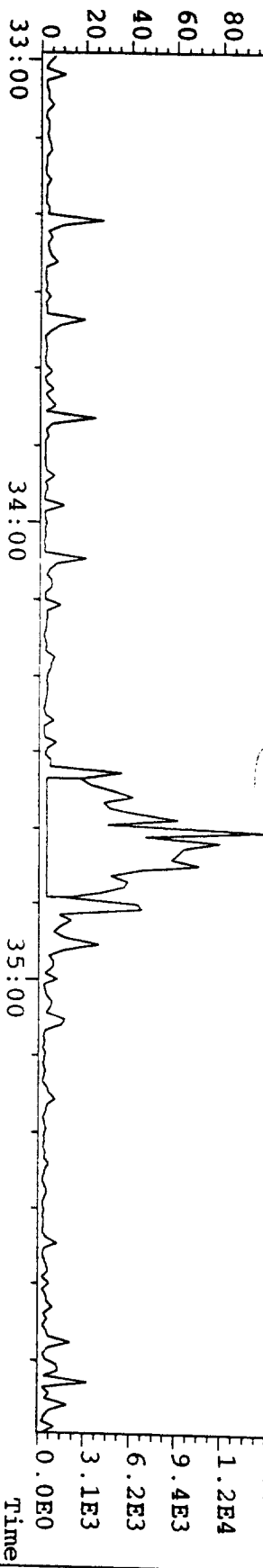
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S

17.8253 F: 4 Exp: EPCUS INJ. TIME = 21:46 File Text: M23-RB TLI#43

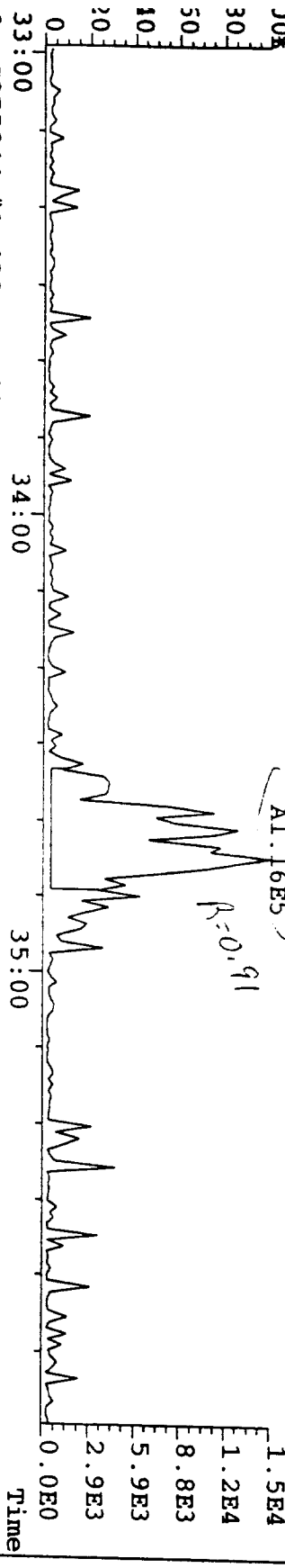
Sample Text: M23-RB TLI#43085



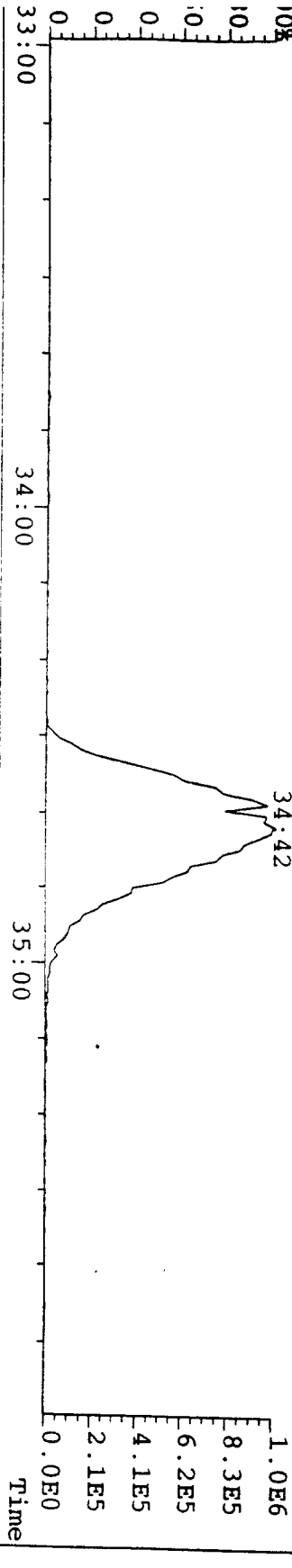
File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 57.7377 F: 4 Exp: EPCUS
 Sample Text: M23-RB TLI#43085
 INJ. TIME = 21:46 File Text: M23-RB TLI#43»
 1.6E4



File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 59.7348 F: 4 Exp: EPCUS
 Sample Text: M23-RB TLI#43085
 INJ. TIME = 21:46 File Text: M23-RB TLI#43»
 1.5E4



File: S975844 #1-430 Acq: 11-SEP-1997 21:43:34 EI+ Voltage SIR 70S
 59.7779 F: 4 Exp: EPCUS
 Sample Text: M23-RB TLI#43085
 INJ. TIME = 21:46 File Text: M23-RB TLI#43»
 1.0E6



Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **TLI LCSD**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975832**

Client Project: S413-004	Date Received: //	Spike File: SPX23704
Sample Matrix: XAD	Date Extracted: 09/04/97	ICal: SF56117
TLI ID: TLI LCSD	Date Analyzed: 09/11/97	ConCal: S975814
Sample Size: 1.000	Dilution Factor: n/a	% Moisture: n/a
Dry Weight: n/a	Blank File: S975815	% Lipid: n/a
GC Column: DB-5	Analyst: BJG	% Solids: n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	0.36			0.78	21:13	---
1,2,3,7,8-PeCDD	1.9			1.64	25:51	---
1,2,3,4,7,8-HxCDD	1.7			1.24	29:07	---
1,2,3,6,7,8-HxCDD	1.8			1.23	29:12	---
1,2,3,7,8,9-HxCDD	1.9			1.24	29:29	---
1,2,3,4,6,7,8-HpCDD	1.8			1.04	32:04	---
1,2,3,4,6,7,8,9-OCDD	3.6			0.83	34:38	---
2,3,7,8-TCDF	0.37			0.82	20:23	---
1,2,3,7,8-PeCDF	1.9			1.52	24:42	---
2,3,4,7,8-PeCDF	1.9			1.53	25:29	---
1,2,3,4,7,8-HxCDF	1.7			1.29	28:22	---
1,2,3,6,7,8-HxCDF	1.8			1.29	28:29	---
2,3,4,6,7,8-HxCDF	1.7			1.28	28:59	---
1,2,3,7,8,9-HxCDF	1.8			1.32	29:42	---
1,2,3,4,6,7,8-HpCDF	1.8			1.09	31:12	---
1,2,3,4,7,8,9-HpCDF	1.6			1.09	32:25	---
1,2,3,4,6,7,8,9-OCDF	2.8			0.88	34:43	---

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.6	65.4	40%-130%	0.76	20:22	---
¹³ C ₁₂ -2,3,7,8-TCDD	2.4	60.9	40%-130%	0.80	21:12	---
¹³ C ₁₂ -1,2,3,7,8-PeCDF	2.6	64.9	40%-130%	1.56	24:42	---
¹³ C ₁₂ -1,2,3,7,8-PeCDD	2.7	66.7	40%-130%	1.48	25:50	---
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.9	72.8	40%-130%	0.50	28:28	---
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.8	70.3	40%-130%	1.24	29:12	---
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	2.5	62.5	25%-130%	0.42	31:11	---
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.7	67.1	25%-130%	0.99	32:04	---
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	4.8	60.2	25%-130%	0.87	34:38	---

Pacific Environmental Services

TLI Project: 43085
 Client Sample: TLI LCSD

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: S975832

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	3.0	75.4	40%-130%	0.51	29:41	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.1	77.5	40%-130%	0.50	28:59	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.80	20:59	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.20	29:29	—

Data Reviewer: She-Lewis 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: n/a

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975832B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

TCDF		0.65-0.89				0.820-1.101				
304-306	DC NL	0:00	RO	1.25	0.14				0.000	
	DC SN	16:48		0.86	1.56				0.825	
	DC SN	18:03	RO	0.60	2.44				0.886	
	DC SN	19:11		0.70	18.85				0.942	
	DC SN	19:30	RO	1.09	3.19				0.957	
	DC SN	19:54	RO	0.98	11.58				0.977	
	DC SN	20:08	RO	0.27	0.55				0.989	
		20:23		0.82	461.06	207.61	253.45	1.001	2378-TCDF	AN
	DC SN	21:56	RO	0.35	0.64				1.077	
	DC WH	22:42	RO	0.18	0.55				1.115	
304-306		1 Peak			461.06					

13C12-TCDF		0.65-0.89				0.951-1.049				
316-318	DC NL	0:00	RO	15.20	0.09				0.000	
	DC SN	19:32		0.69	6.32				0.959	
	DC SN	19:52		0.77	18.60				0.975	
		20:22		0.76	4.035.05	1,746.44	2,288.61	1.000	13C12-2378-TCDF	ISG
	DC SN	20:53	RO	1.14	21.35				1.025	
316-318		1 Peak			4.035.05					

----- Above: TCDF / TCDD Follows -----

TCDD		0.65-0.89				0.853-1.059				
320-322	DC NL	0:00	RO	1.33	0.11				0.000	
	DC SN	18:37		0.73	0.76				0.878	
	DC SN	18:42	RO	12.60	0.09				0.882	
	DC SN	18:53	RO	2.80	0.35				0.891	
	DC SN	19:08	RO	0.43	0.55				0.903	
	DC SN	19:15		0.73	1.07				0.908	
	DC SN	19:21	RO	0.25	0.34				0.913	
	DC SN	19:55		0.75	2.13				0.939	
	DC SN	20:22	RO	3.32	1.33				0.961	
	DC SN	20:30		0.75	1.80				0.967	
	DC SN	20:44		0.74	0.94				0.978	
	DC SN	20:54	RO	1.90	0.51				0.986	
	DC SN	21:00	RO	2.83	0.94				0.991	
		21:13		0.78	322.42	141.35	181.07	1.001	2378-TCDD	AN
	DC SN	21:48	RO	6.50	0.18				1.028	
	DC SN	22:19	RO	0.43	0.92				1.053	
	DC WH	22:38	RO	1.06	0.55				1.068	
	DC WH	22:40	RO	0.27	0.57				1.069	
320-322		1 Peak			322.42					

Compound/
M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.906-1.094			
13C12-TCDD									
332-334	DC NL	0:00	RO	24.67	0.16			0.000	
	DC SN	19:52	RO	1.13	13.47			0.937	
	DC SN	20:36	RO	2.05	2.35			0.972	
		20:59		0.80	4,680.21	2,079.73		2,600.48	0.990 13C12-1234-TCDD RS1
		21:12		0.80	3,036.35	1,350.47		1,685.88	1.000 13C12-2378-TCDD IS1
		21:33	RO	1.12	42.13	26.58		23.80	1.017
	DC SN	21:46	RO	1.38	3.95				1.027
332-334		3 Peaks			7,758.69				

----- Above: TCDD / PeCDF Follows -----

		1.32-1.78				0.907-1.078			
PeCDF									
340-342	DC NL	0:00	RO	0.88	0.12			0.000	
	DC SN	22:36	RO	0.81	2.07			0.915	
	DC SN	23:49		1.33	22.22			0.964	
	DC SN	24:21	RO	1.89	10.30			0.986	
		24:42		1.52	1,810.32	1,092.57		717.75	1.000 12378-PeCDF AN
	DC SN	24:53	RO	1.11	10.22			1.007	
	DC SN	25:01		1.59	27.22			1.013	
		25:29		1.53	1,823.25	1,103.61		719.64	1.032 23478-PeCDF AN
	DC SN	26:08	RO	1.02	1.51			1.058	
	DC SN	26:27	RO	0.56	3.88			1.071	
340-342		2 Peaks			3,633.57				

		1.32-1.78				0.838-1.162			
13C12-PeCDF									
352-354	DC NL	0:00	RO	1.00	0.12			0.000	
	DC SN	23:46	RO	1.15	11.53			0.962	
	DC SN	24:20		1.40	14.07			0.985	
		24:42		1.56	3,441.27	2,098.74		1,342.53	1.000 13C12-PeCDF 123 IS2
	DC SN	24:59		1.74	14.25			1.011	
	DC SN	25:22		1.50	3.08			1.027	
	DC SN	25:28		1.48	29.96			1.031	13C12-PeCDF 234 SUR2
	DC SN	26:27	RO	0.95	8.95			1.071	
352-354		1 Peak			3,441.27				

----- Above: PeCDF / PeCDD Follows -----

		1.32-1.78				0.921-1.026			
PeCDD									
356-358	DC NL	0:00	RO	0.86	0.10			0.000	
	DC SN	23:57	RO	0.09	0.79			0.927	
	DC SN	24:43	RO	1.97	2.63			0.957	
	DC SN	24:52		1.38	3.97			0.963	
	DC SN	25:04	RO	2.08	2.47			0.970	
	DC SN	25:30	RO	1.91	0.82			0.987	
		25:51		1.64	1,165.51	724.15		441.36	1.001 12378-PeCDD AN
356-358		1 Peak			1,165.51				

		1.32-1.78				0.845-1.155			
13C12-PeCDD									
368-370	DC NL	0:00	RO	0.86	0.10			0.000	
	DC SN	24:43	RO	2.43	2.22			0.957	
		25:50		1.48	1,982.60	1,183.63		798.97	1.000 13C12-PeCDD 123 IS3

Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

368-370 25:59 1.50 180.79 108.57 72.22 1.006
2 Peaks 2,163.39

----- Above: PeCDD / HxCDF Follows -----

HxCDF		1.05-1.43		0.955-1.052	
374-376	DC NL	0:00 RO	1.89	1.77	0.000
	DC SN	27:22 RO	1.53	4.26	0.961
	DC SN	27:30 RO	1.48	10.37	0.966
	DC SN	28:02 RO	2.02	1.30	0.985
		28:22	1.29	1,561.66	878.60
		28:29	1.29	2,046.94	1,154.87
	DC SN	28:44 RO	2.60	2.55	1.009
	DC SN	28:48 RO	1.72	2.02	1.012
		28:59	1.28	1,541.86	865.45
	DC SN	29:13 RO	0.80	2.67	1.026
	DC SN	29:16 RO	1.80	1.59	1.028
	DC SN	29:24 RO	1.65	1.90	1.033
	DC SN	29:30 RO	1.52	3.23	1.036
		29:42	1.32	1,479.08	841.99
	DC SN	29:54 RO	0.91	2.49	1.050
374-376		4 Peaks		6,629.54	

13C12-HxCDF		0.43-0.59		0.859-1.141	
384-386	DC NL	0:00	0.55	3.29	0.000
	DC SN	27:20 RO	0.29	2.61	0.960
	DC SN	27:30 RO	0.39	9.95	0.966
		28:28	0.50	2,962.73	982.88
	DC SN	28:42 RO	1.50	2.55	1.008
		28:59	0.50	2,919.87	972.79
	DC SN	29:13 RO	0.64	3.70	1.026
	DC SN	29:16 RO	0.32	1.27	1.028
	DC SN	29:24 RO	0.74	1.31	1.033
		29:41	0.51	2,468.56	831.41
	DC SN	29:58	0.55	2.28	1.053
	DC SN	30:01 RO	0.60	3.16	1.054
384-386		3 Peaks		8,351.16	

----- Above: HxCDF / HxCDD Follows -----

HxCDD		1.05-1.43		0.950-1.015	
390-392	DC NL	0:00 RO	1.49	1.32	0.000
	DC WL	27:44 RO	1.78	1.52	0.950
	DC SN	27:54 RO	0.87	1.61	0.955
	DC SN	28:04 RO	0.89	0.90	0.961
	DC SN	28:23 RO	0.85	3.09	0.972
	DC SN	28:29 RO	2.06	2.31	0.975
	DC SN	28:37 RO	1.56	5.64	0.980
	DC SN	28:42 RO	1.62	1.88	0.983
	DC SN	28:51 RO	3.15	0.60	0.986
	DC SN	28:58 RO	4.50	0.94	0.992
		29:07	1.24	985.19	544.61
					440.58
					0.997
					123478-HxCDD
					AN

Listing of S975832B.dbf
Matched GC Peaks / Ratio / Ret. Time

Compound/

M_Z... QC Log Omit Why ... RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
					29:12		1.23	1,211.68	667.37	544.31	1.000	123678-HxCDD	AN	
					29:29		1.24	1,223.86	677.65	546.21	1.010	123789-HxCDD	AN	
	DC	SN			29:37	RO	2.42	3.11						
	DC	WH			29:43	RO	1.64	3.54						
	DC	WH			29:53	RO	0.31	0.87						
390-392					3 Peaks			3,420.73			1.023			

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDD					1.05-1.43						0.966-1.034			
402-404	DC	NL			0:00	RO	0.87	3.34						
	DC	WL			27:54	RO	0.93	3.87						
	DC	SN			28:34		1.38	13.85						
					29:12		1.24	2,365.17	1,307.45	1,057.72	1.000	13C12-HxCDD 678	IS5	
					29:29		1.20	3,379.31	1,842.39	1,536.92	1.010	13C12-HxCDD 789	RS2	
	DC	SN			29:42	RO	5.96	1.28						
402-404					2 Peaks			5,744.48			1.017			

----- Above: HxCDD / HpCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDF					0.88-1.20						0.995-1.044			
408-410	DC	NL			0:00	RO	4.06	1.59						
					31:12		1.09	1,324.95	692.08	632.87	1.001	1234678-HpCDF	AN	
	DC	SN			31:32	RO	0.61	3.12						
					32:25		1.09	894.39	466.29	428.10	1.040	1234789-HpCDF	AN	
408-410					2 Peaks			2,219.34						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDF					0.37-0.51						0.936-1.128			
418-420	DC	NL			0:00	RO	1.63	0.91						
					31:11		0.42	1,874.76	555.58	1,319.18	1.000	13C12-HpCDF 678	IS6	
	DC	SN			31:25	RO	0.58	5.08						
	DC	SN			31:48	RO	0.70	2.36						
	DC	SN			31:57	RO	1.06	1.44						
	DC	SN			32:29		0.39	5.55						
418-420					1 Peak			1,874.76			1.042			

----- Above: HpCDF / HpCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HpCDD					0.88-1.20						0.976-1.006			
424-426	DC	NL			0:00	RO	2.74	0.86						
	DC	SN			31:26	RO	0.81	6.18						
					32:04		1.04	872.46	444.26	428.20	1.000	1234678-HpCDD	AN	
424-426					1 Peak			872.46						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HpCDD					0.88-1.20						0.969-1.031			
436-438	DC	NL			0:00		0.98	2.57						
	DC	SN			31:27		0.92	4.25						
					32:04		0.99	1,846.97	920.88	926.09	1.000	13C12-HpCDD 678	IS7	
	DC	SN			32:18	RO	2.67	2.10						
436-438					1 Peak			1,846.97			1.007			

----- Above: HpCDD / Octa-CDD and CDF Follows -----

Compound/

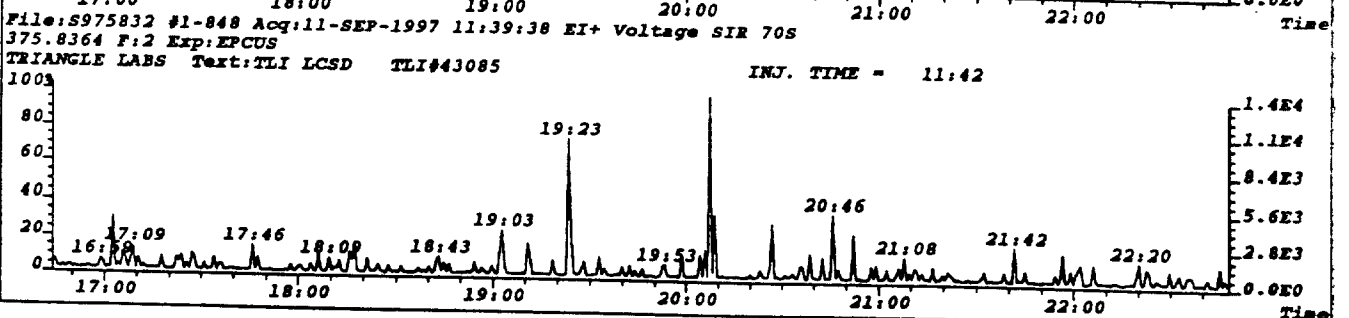
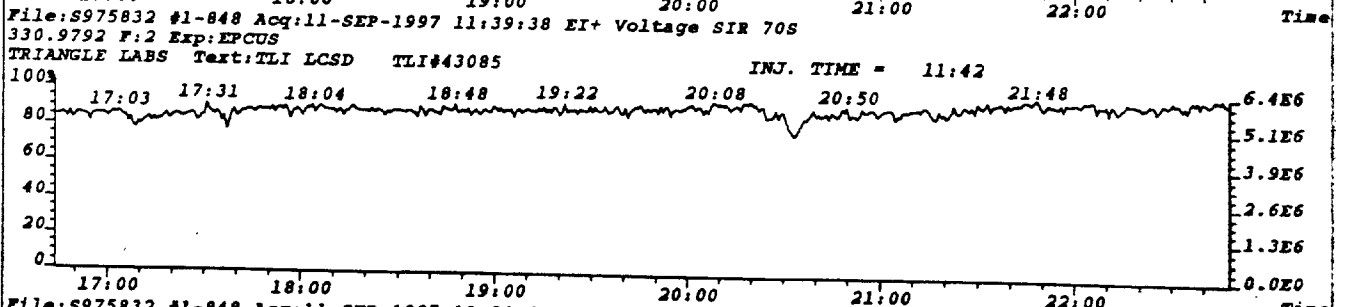
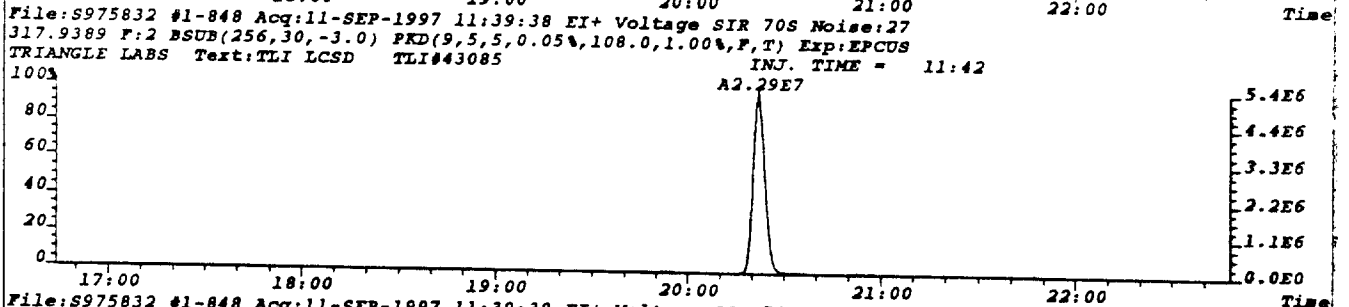
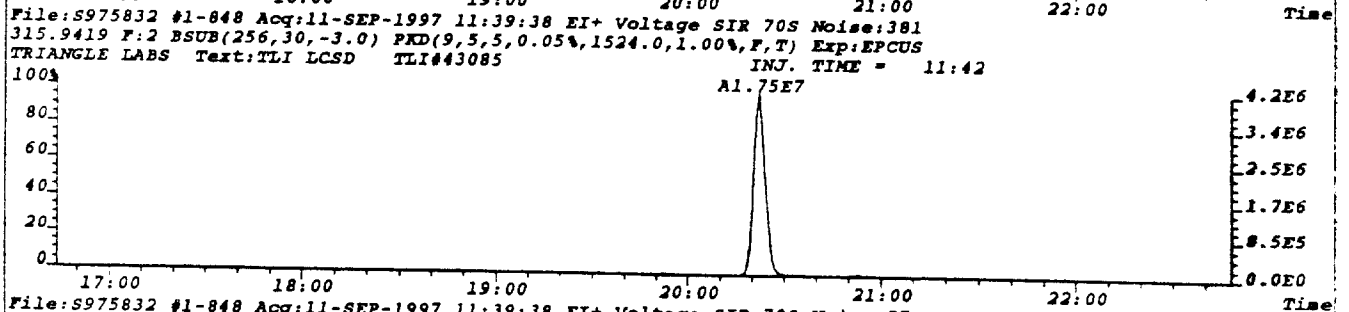
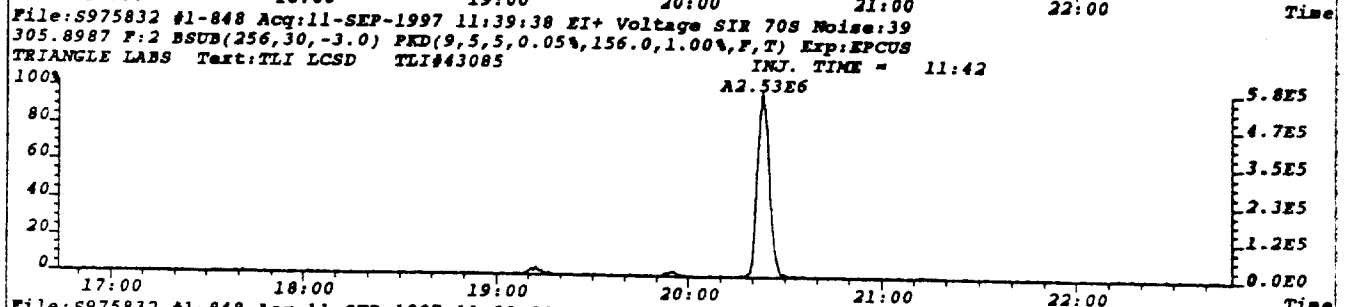
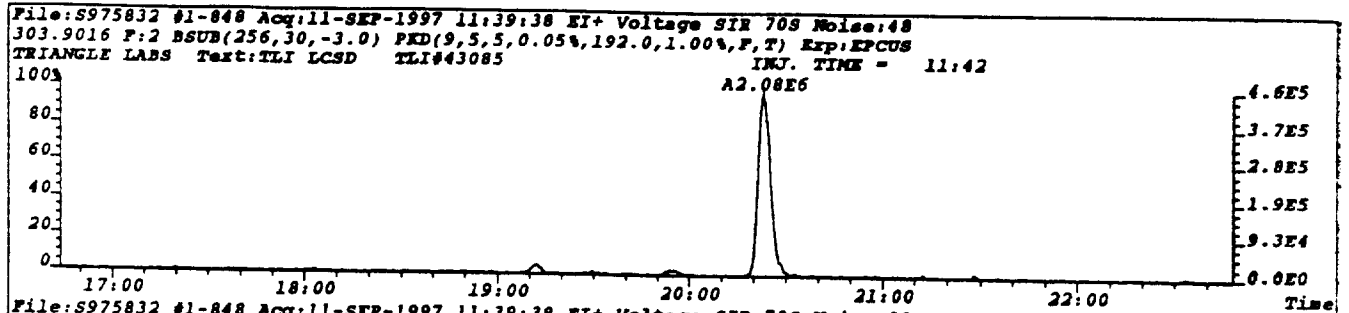
M_Z.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags

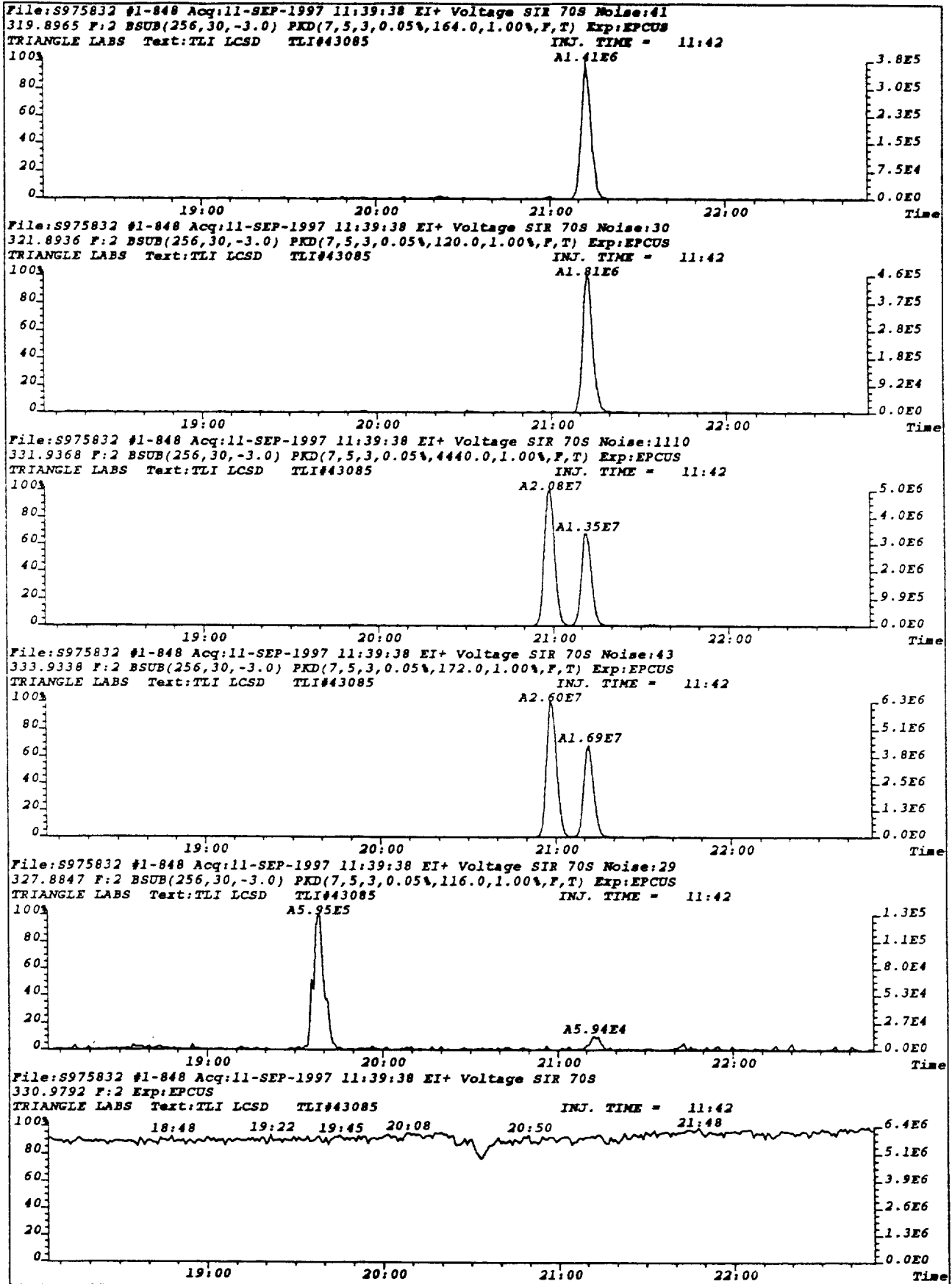
Compound	QC	Log	Omit	Why	..RT.	OK	Ratio	Total.Area...	Area.Peak.1..	Area.Peak.2..	Rel.RT	Compound.Name..	ID..	Flags
OCDF					0.76-1.02						0.884-1.116			
442-444	DC	NL			0:00	RO	0.15	0.17			0.000			
	DC	SN			31:49	RO	0.36	0.91			0.919			
	DC	SN			32:01		0.77	1.01			0.924			
	DC	SN			32:06	RO	1.62	0.70			0.927			
	DC	SN			32:22		0.97	0.61			0.935			
	DC	SN			32:32	RO	1.14	1.72			0.939			
	DC	SN			32:44	RO	1.10	0.76			0.945			
	DC	SN			32:57		0.86	2.18			0.951			
	DC	SN			33:08	RO	0.24	0.45			0.957			
	DC	SN			33:31	RO	0.39	0.47			0.968			
	DC	SN			33:35	RO	0.24	0.68			0.970			
	DC	SN			33:49	RO	0.30	0.30			0.976			
	DC	SN			34:21		0.78	1.57			0.992			
					34:43		0.88	1.117.27	523.96	593.31	1.002	OCDF		AN
	DC	SN			35:25	RO	1.62	1.49			1.023			
442-444					1 Peak			1.117.27						
OCDD					0.76-1.02						0.884-1.116			
458-460	DC	NL			0:00	RO	6.29	0.13			0.000			
	DC	SN			34:21	RO	0.75	1.83			0.992			
					34:38		0.83	1.049.26	475.04	574.22	1.000	OCDD		AN
458-460					1 Peak			1.049.26						
13C12-OCDD					0.76-1.02						0.995-1.005			
470-472	DC	NL			0:00	RO	9.71	0.13			0.000			
					34:38		0.87	2.111.51	983.01	1,128.50	1.000	13C12-OCDD		ISS
470-472					1 Peak			2.111.51						

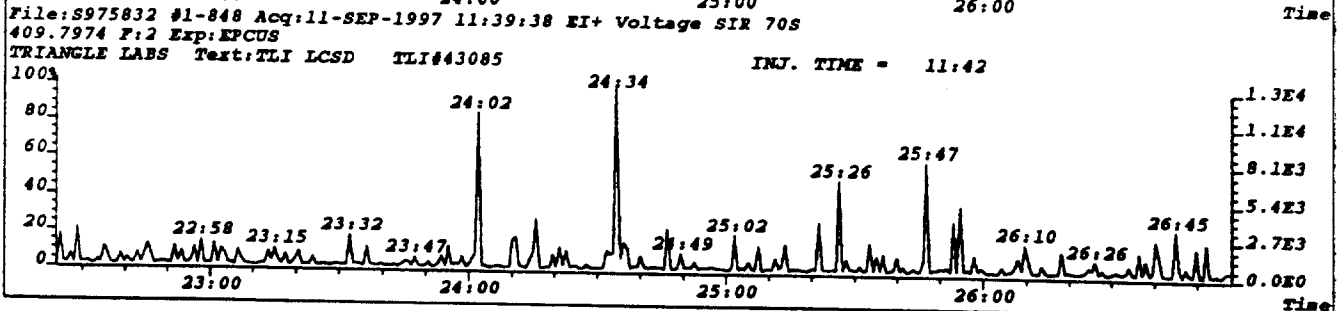
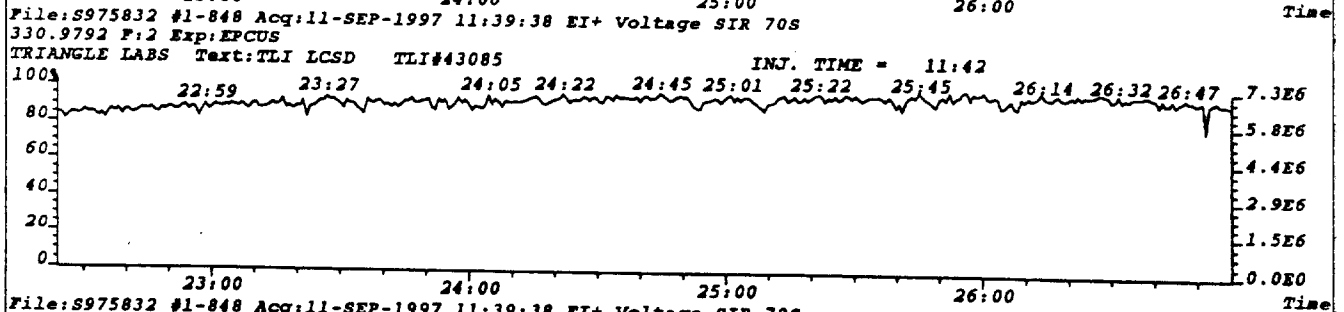
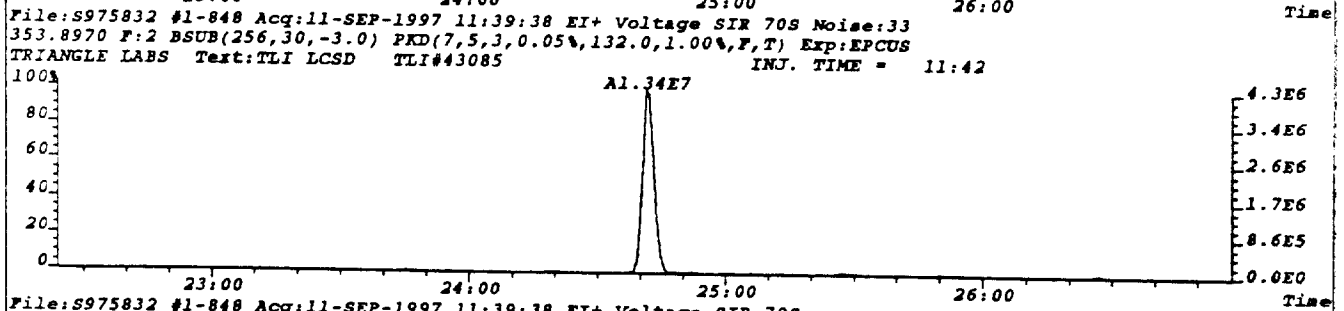
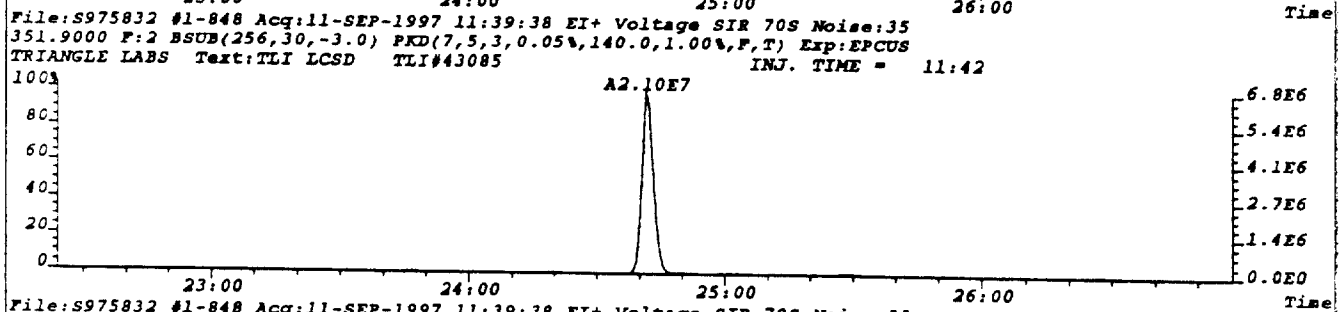
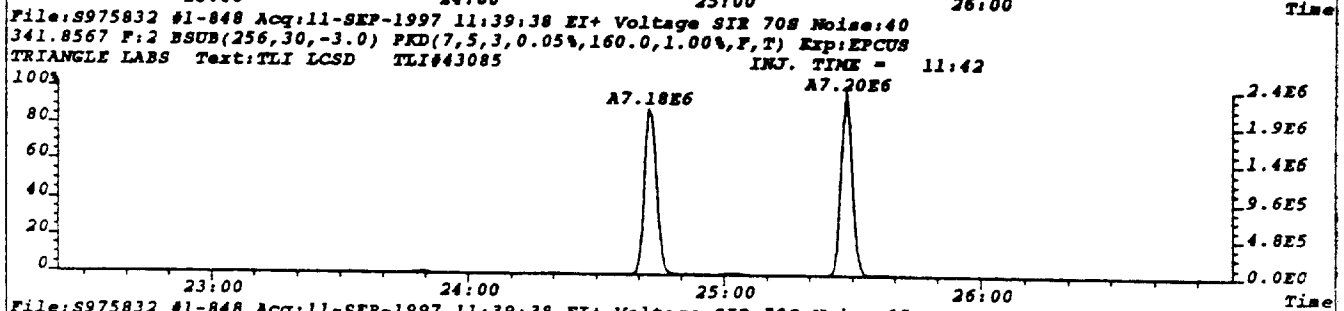
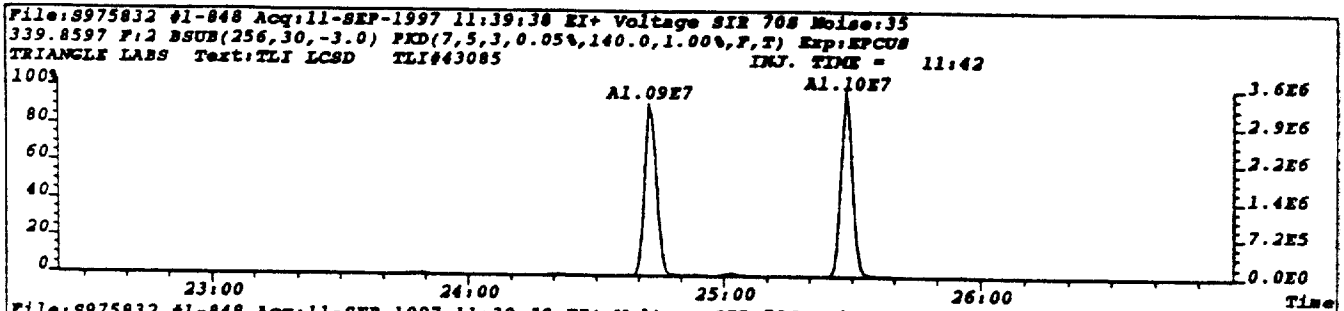
Column Description..... "Why" Code Description..... QC Log Desc.....

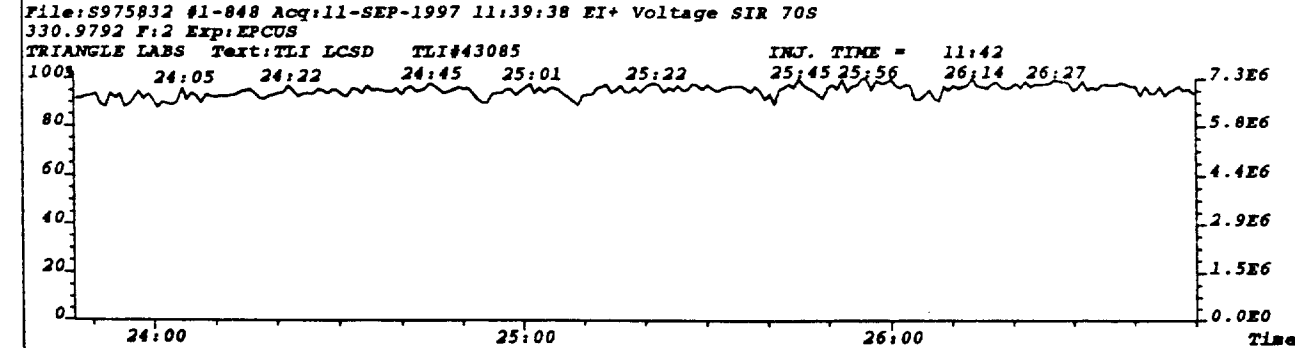
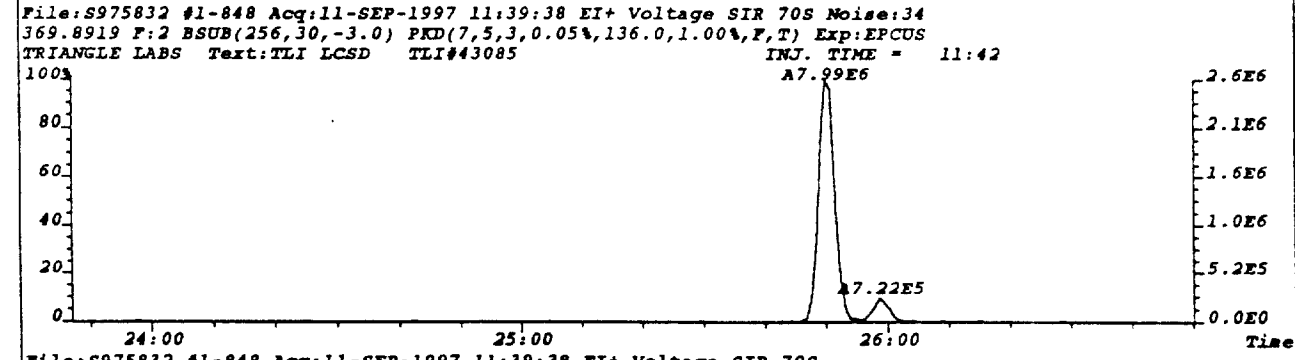
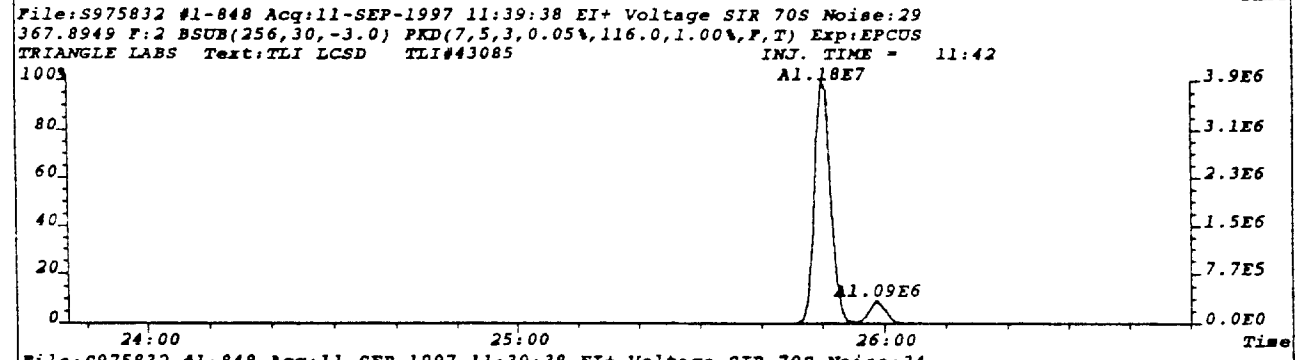
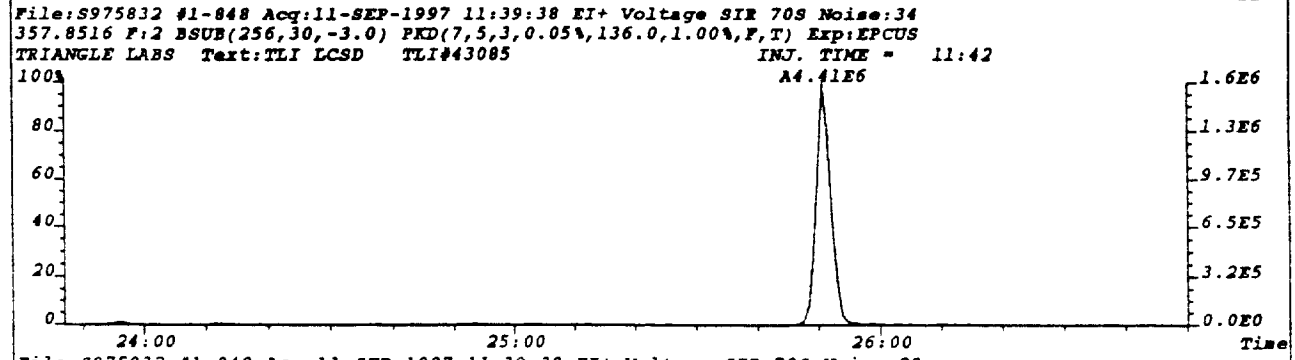
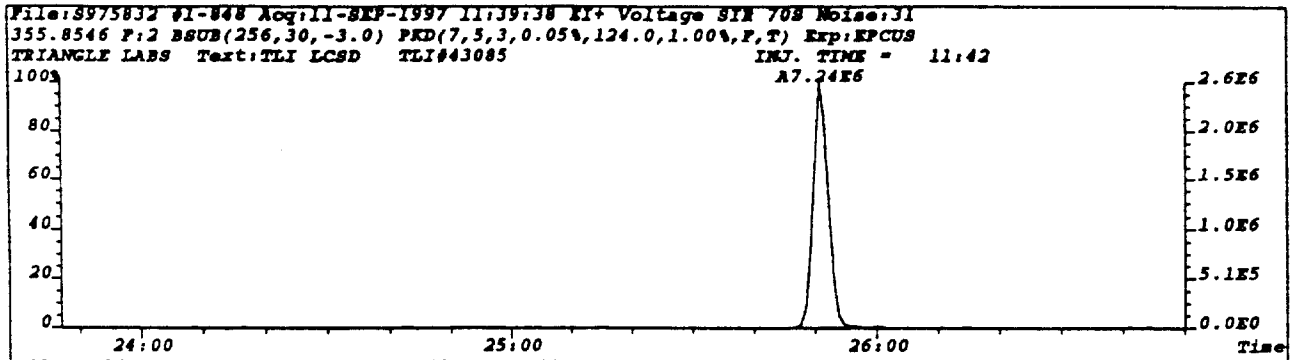
M_Z -Nominal Ion Mass(es) WL-Below Retention Time Window A-Peak Added
 ..RT. -Retention Time (mm:ss) WH-Above Retention Time Window K-Peak Kept
 Rat.i -Ratio of M/M+2 Ions SN-Below Signal to Noise Level D-Peak Deleted
 OK -RO=Ratio Outside Limits <M-Below Method Detection Limit T-Time Changed
 Rel.RT-Relative Retention Time NL-Channel Specific Noise Level M-Peak Area Changed
 N-Name Changed
 E-Ether Interference

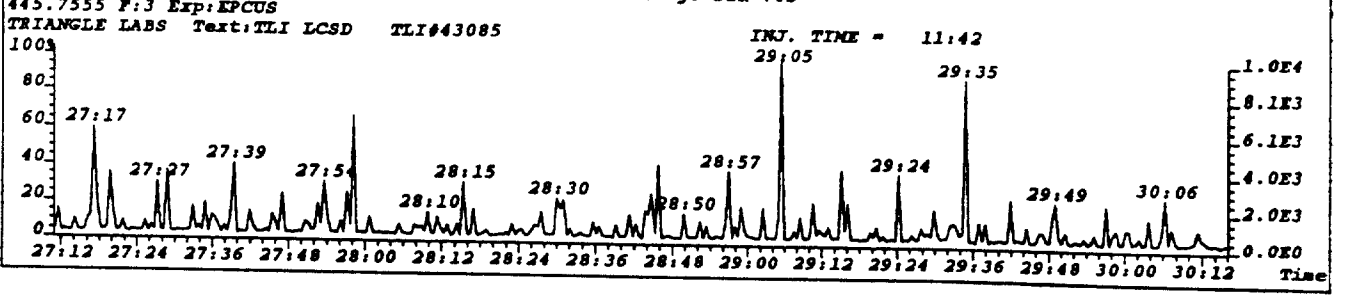
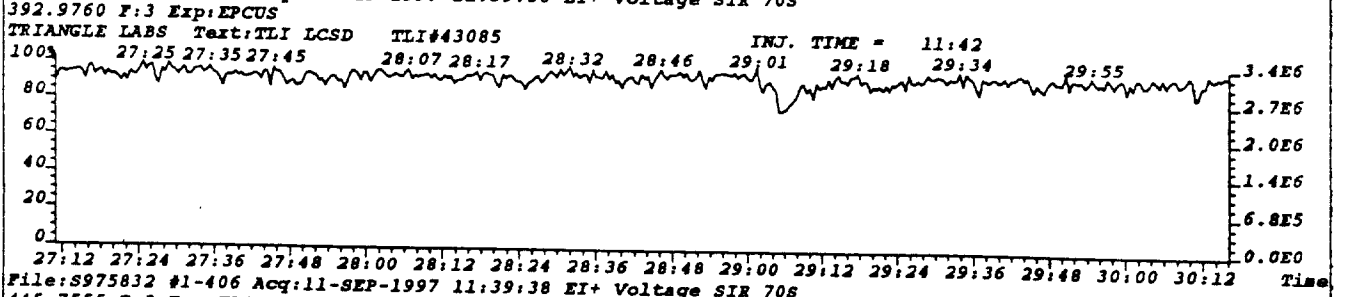
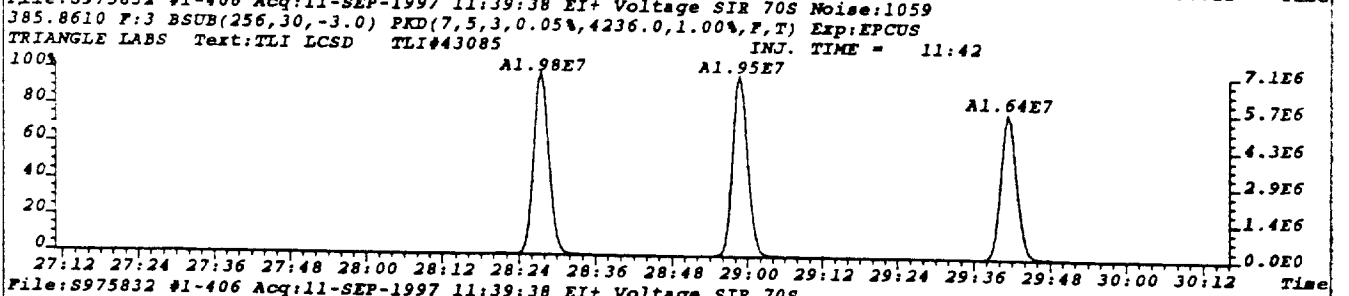
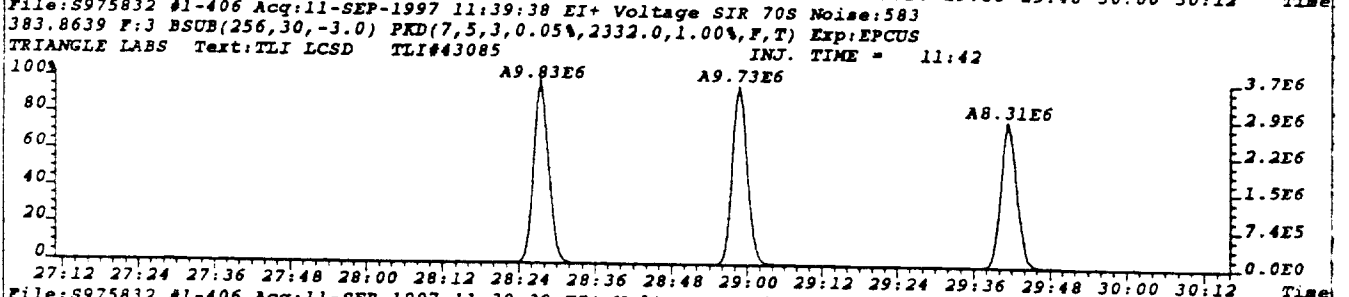
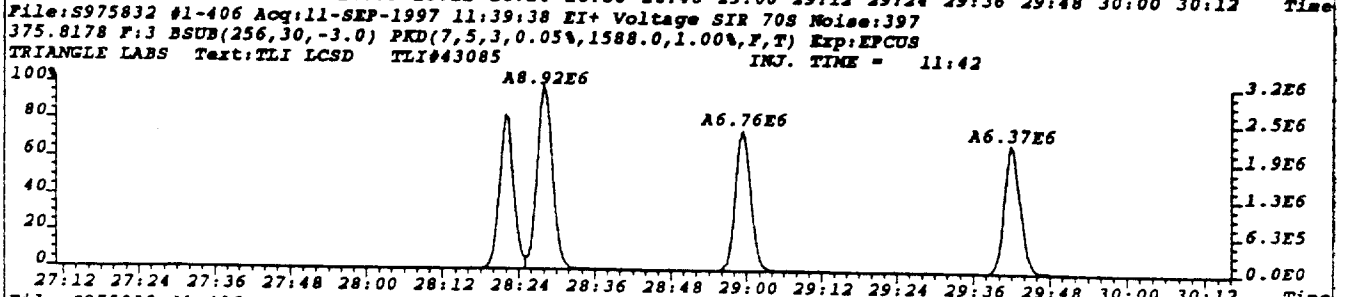
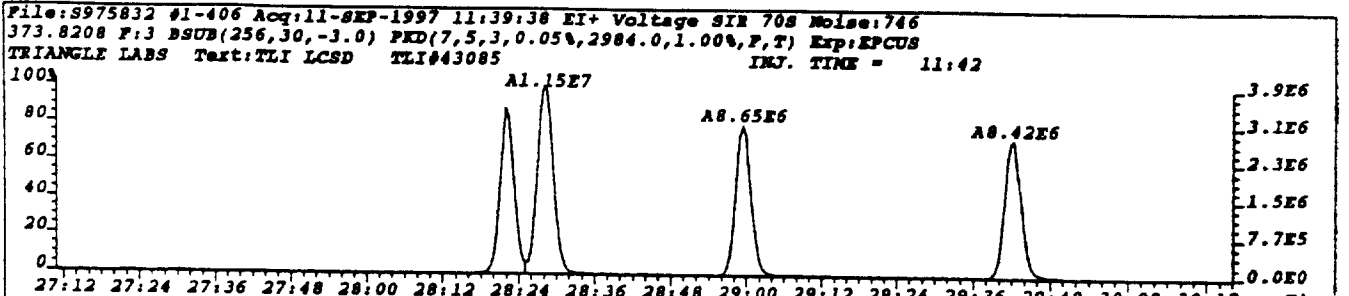
*** End of Report ***

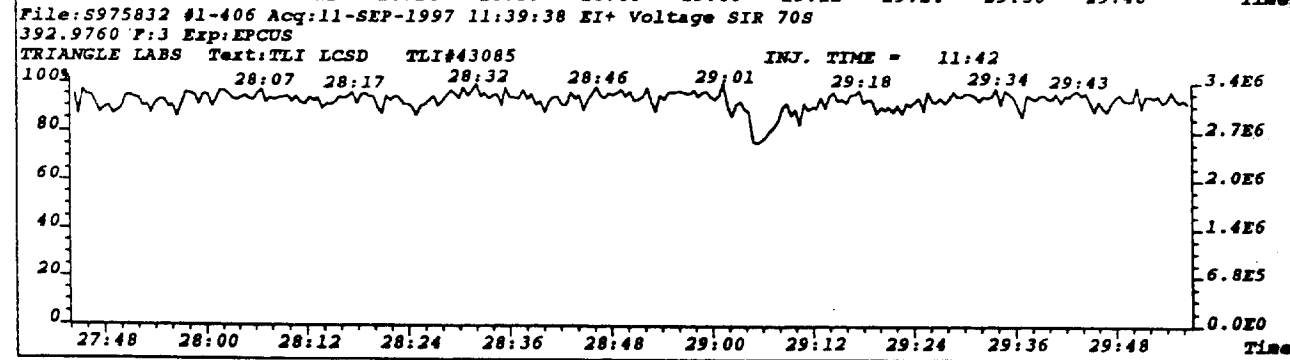
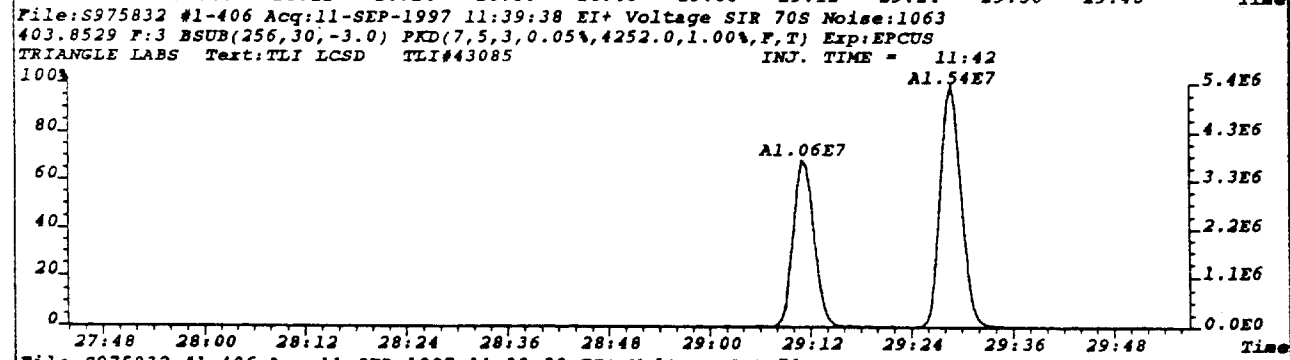
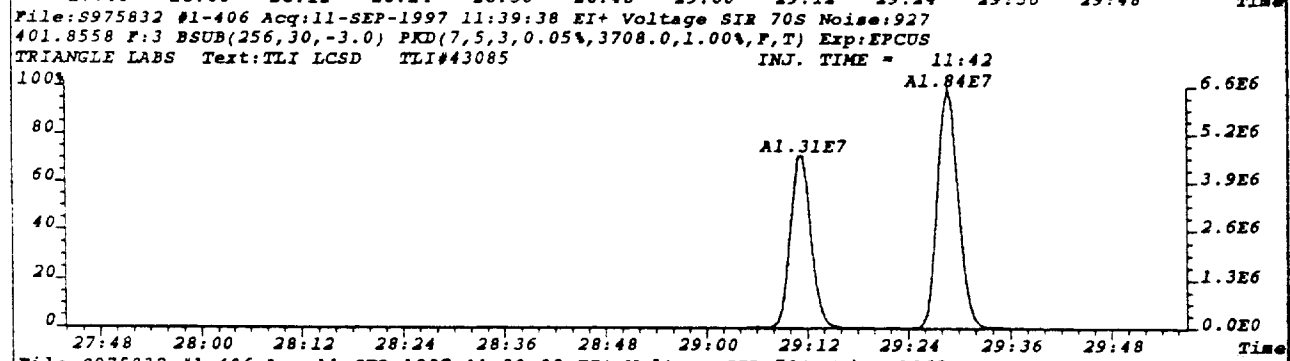
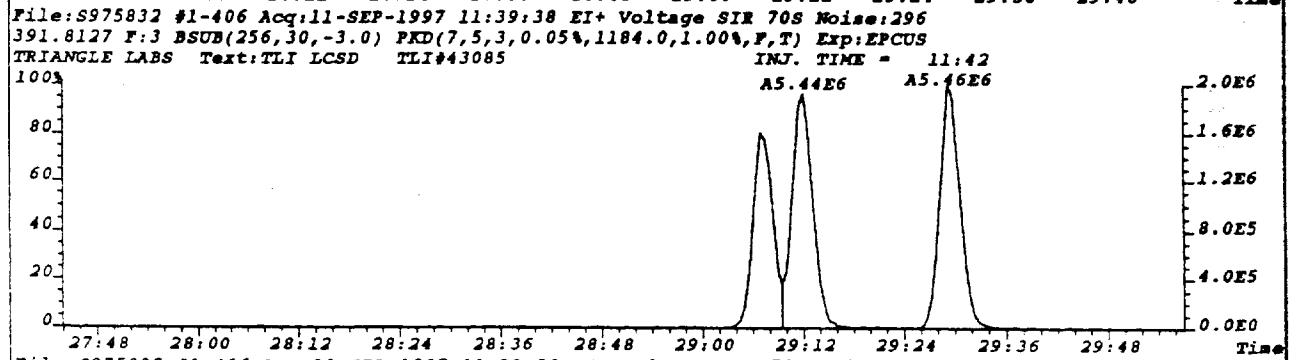
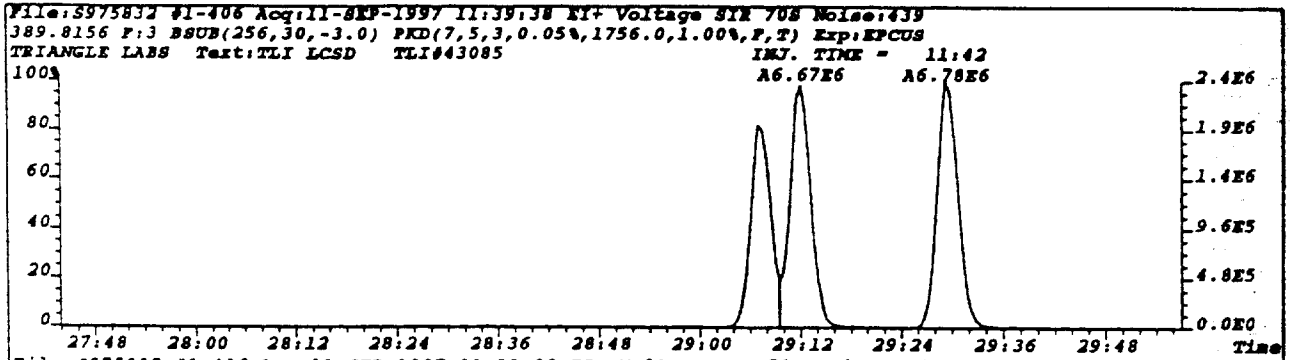


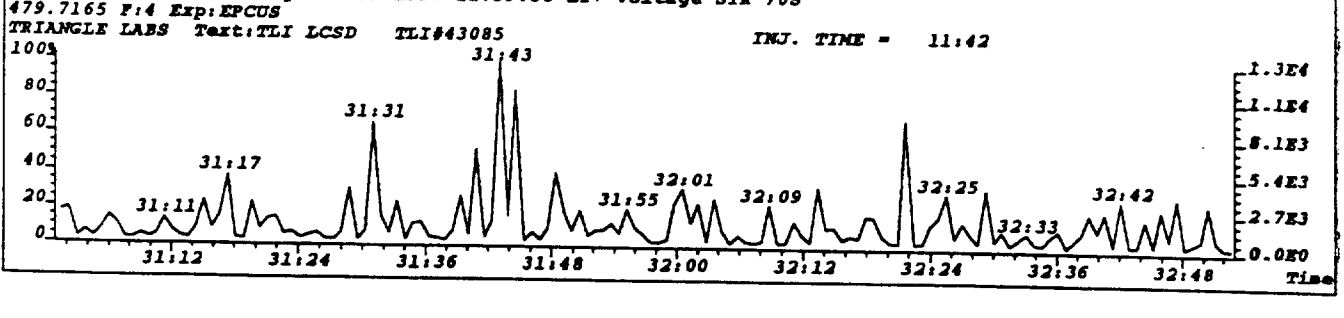
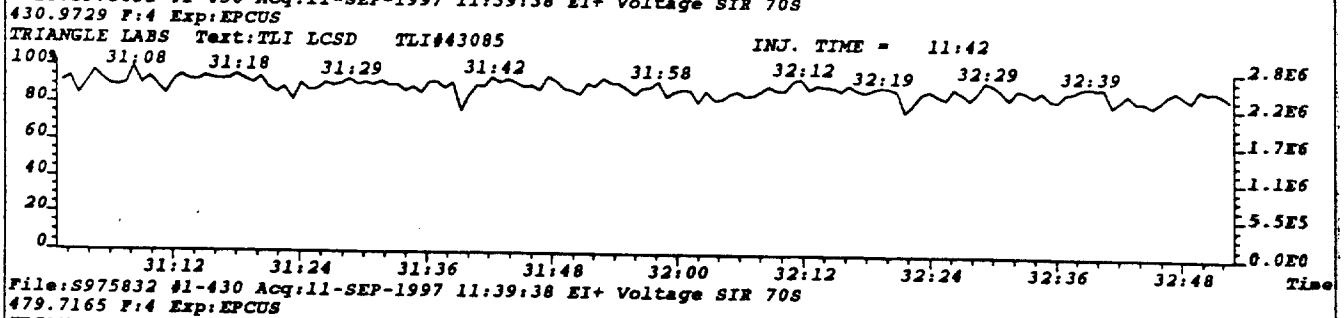
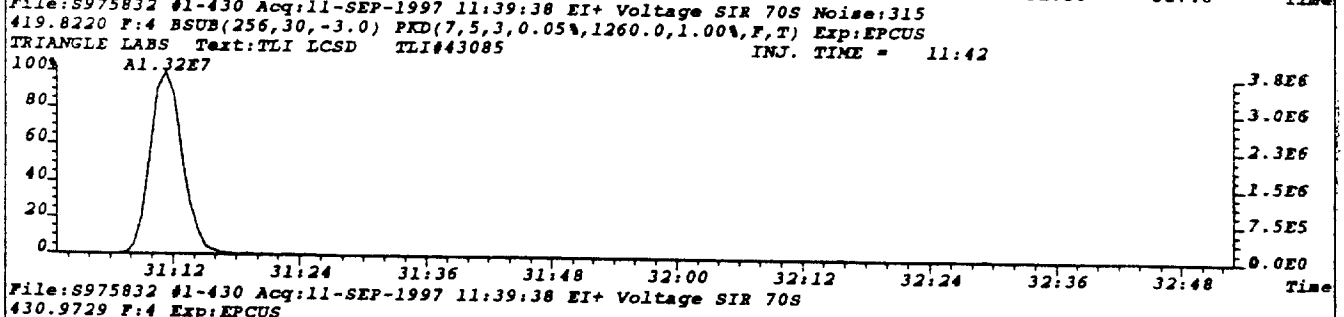
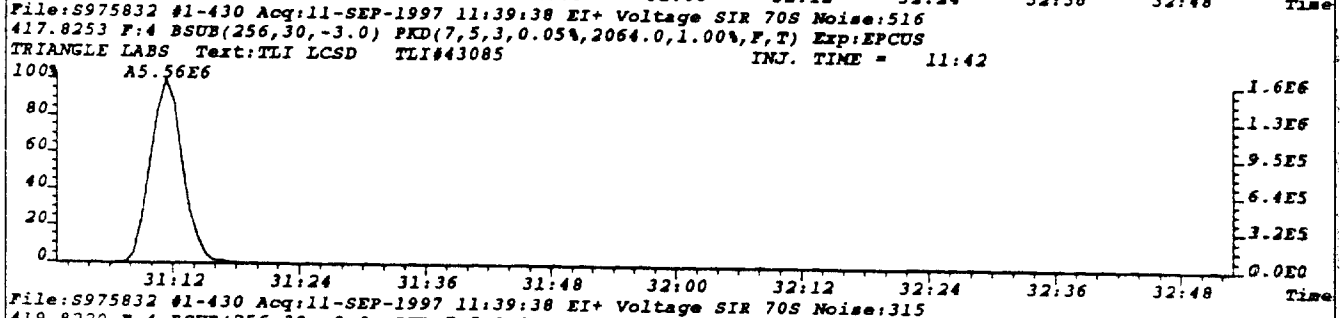
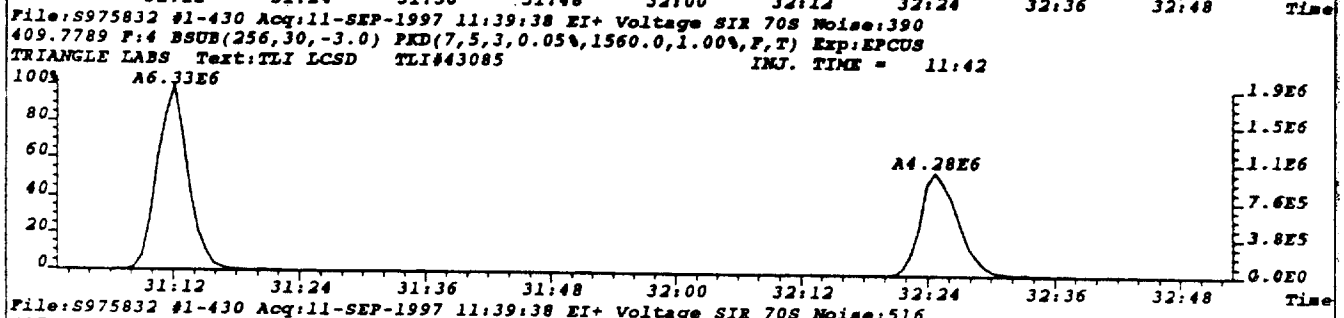
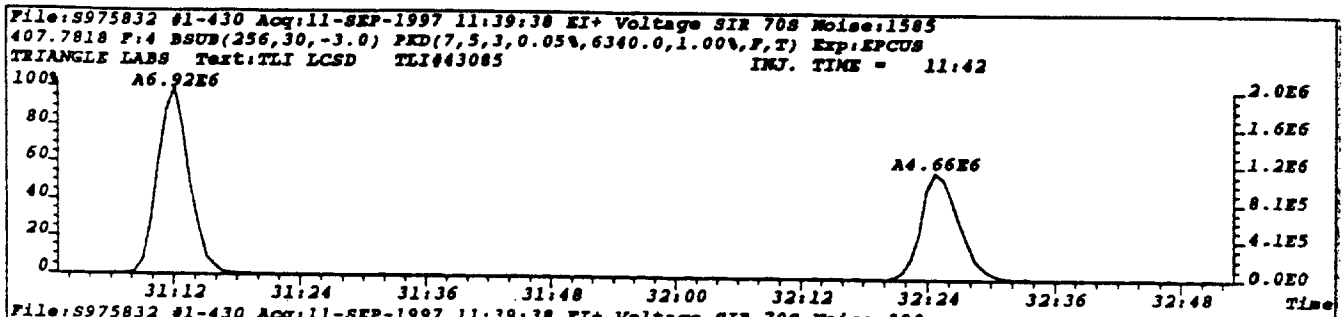


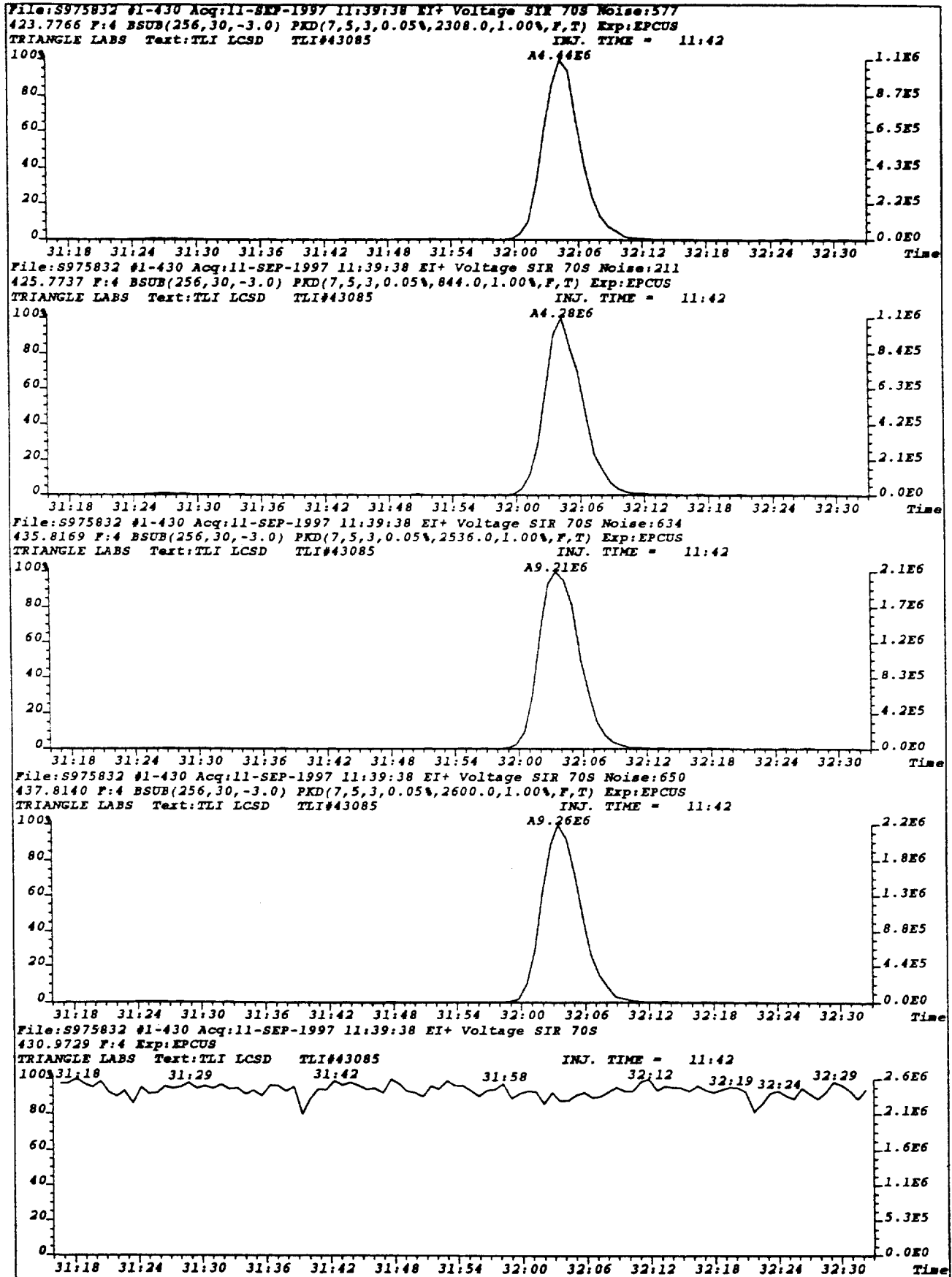


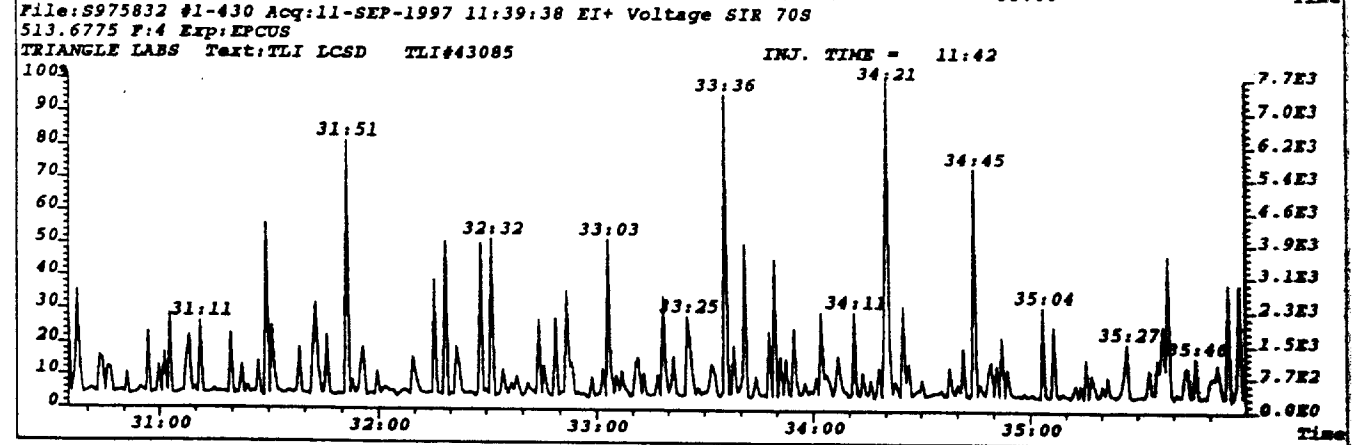
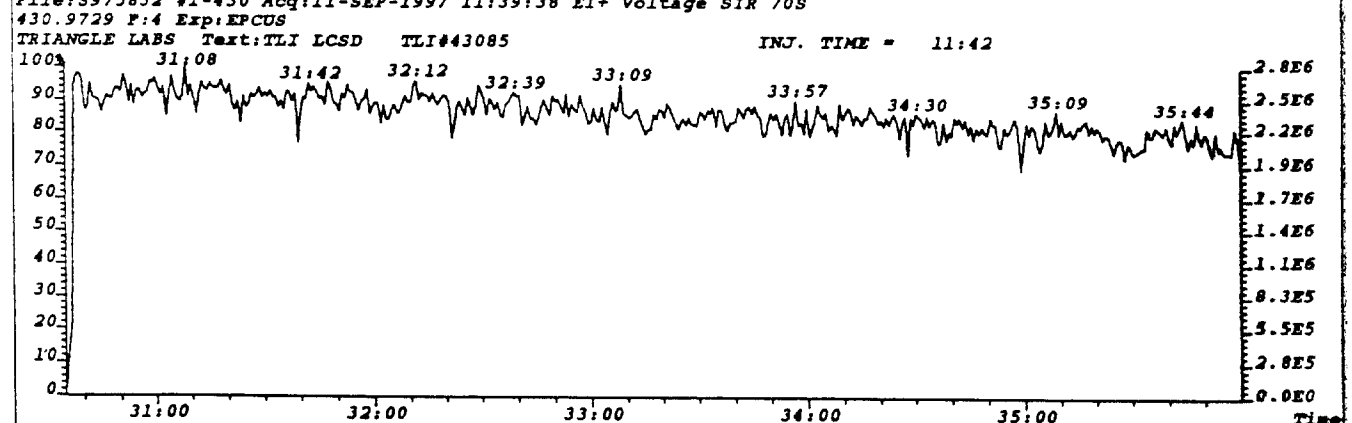
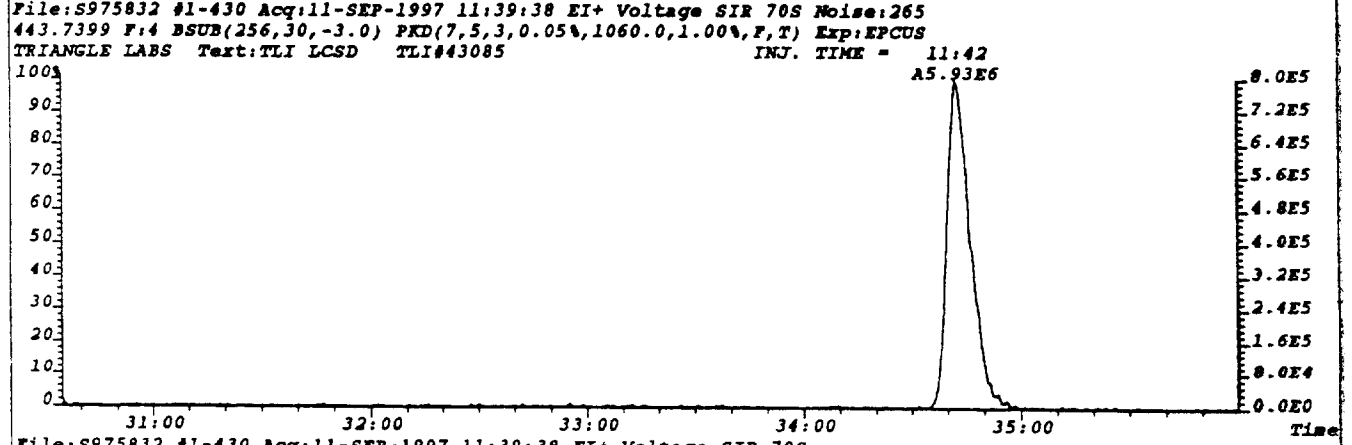
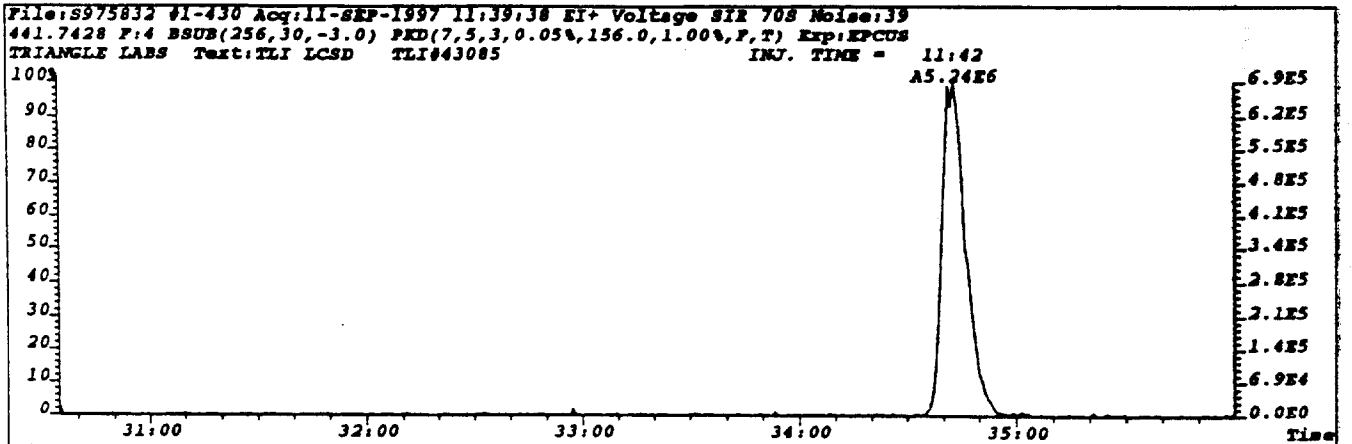


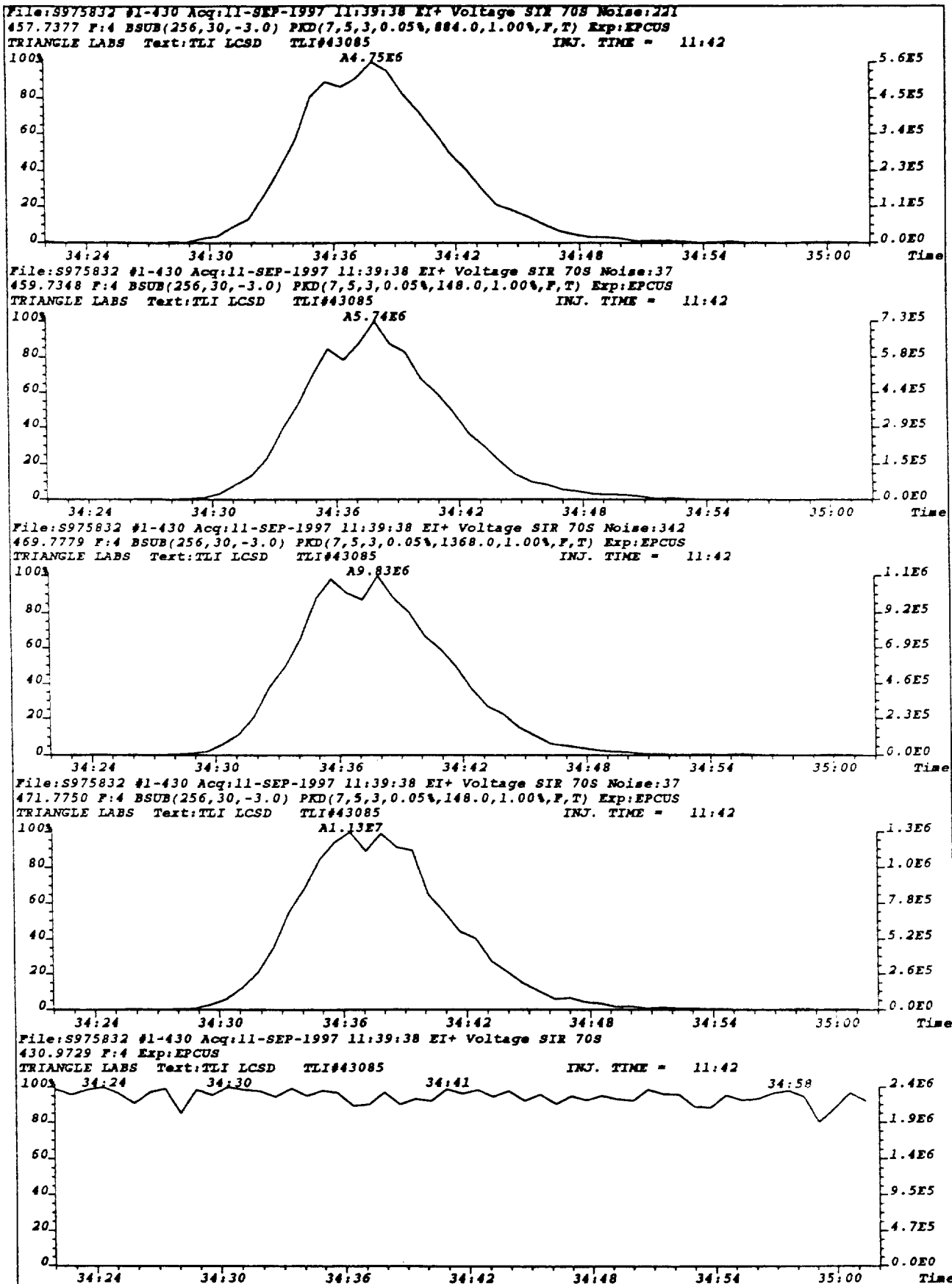


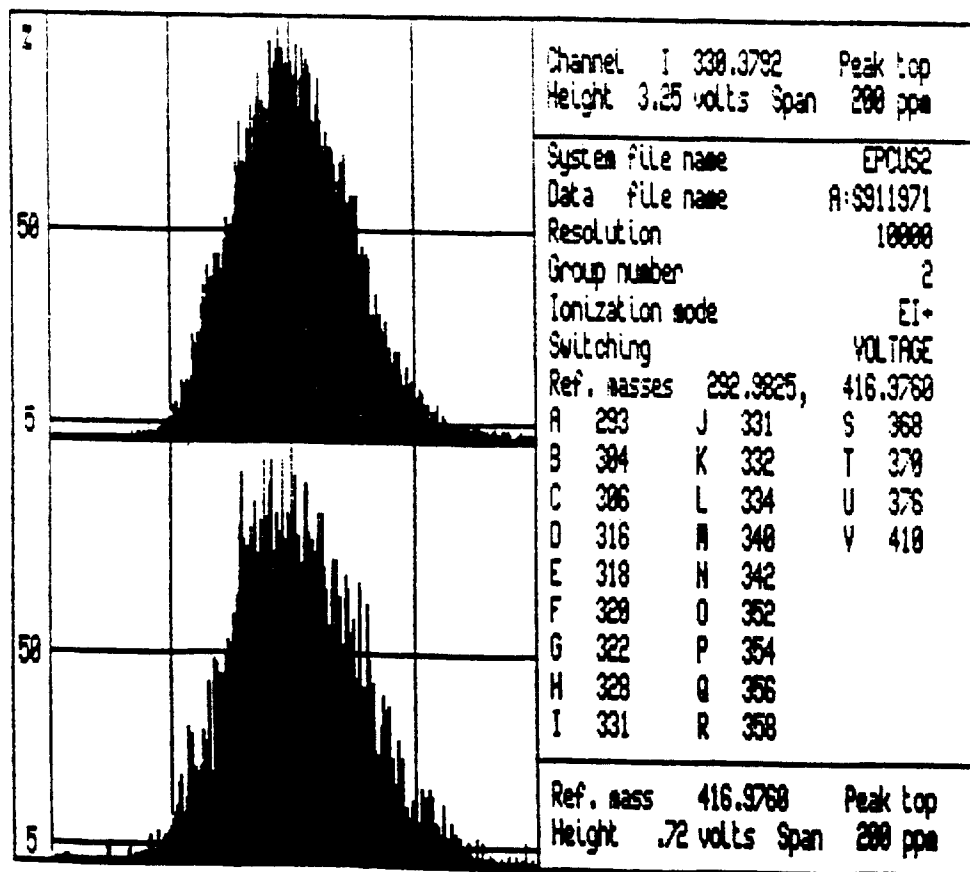












Pacific Environmental Services

TLI Project: **43085**
 Client Sample: **TLI LCS**

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: **S975831**

Client Project: S413-004	Date Received: / /	Spike File: SPX23704
Sample Matrix: XAD	Date Extracted: 09/04/97	ICal: SF56117
TLI ID: TLI LCS	Date Analyzed: 09/11/97	ConCal: S975814
Sample Size: 1.000	Dilution Factor: n/a	% Moisture: n/a
Dry Weight: n/a	Blank File: S975815	% Lipid: n/a
GC Column: DB-5	Analyst: BJG	% Solids: n/a

Analytes	Amt. (ng)	DL	EMPC	Ratio	RT	Flags
2,3,7,8-TCDD	0.36			0.83	21:14	---
1,2,3,7,8-PeCDD	1.8			1.49	25:52	---
1,2,3,4,7,8-HxCDD	1.8			1.24	29:07	---
1,2,3,6,7,8-HxCDD	1.8			1.24	29:12	---
1,2,3,7,8,9-HxCDD	1.8			1.27	29:29	---
1,2,3,4,6,7,8-HpCDD	1.7			1.05	32:04	---
1,2,3,4,6,7,8,9-OCDD	3.4			0.84	34:37	---
2,3,7,8-TCDF	0.36			0.78	20:24	---
1,2,3,7,8-PeCDF	2.0			1.55	24:43	---
2,3,4,7,8-PeCDF	1.8			1.53	25:29	---
1,2,3,4,7,8-HxCDF	1.7			1.29	28:22	---
1,2,3,6,7,8-HxCDF	1.7			1.29	28:28	---
2,3,4,6,7,8-HxCDF	1.6			1.30	28:59	---
1,2,3,7,8,9-HxCDF	1.5			1.29	29:42	---
1,2,3,4,6,7,8-HpCDF	2.1			1.07	31:11	---
1,2,3,4,7,8,9-HpCDF	1.5			1.10	32:24	---
1,2,3,4,6,7,8,9-OCDF	2.7			0.89	34:42	---

Internal Standards	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -2,3,7,8-TCDF	2.6	64.9	40%-130%	0.76	20:23	---
¹³ C ₁₂ -2,3,7,8-TCDD	2.5	62.6	40%-130%	0.82	21:13	---
¹³ C ₁₂ -1,2,3,7,8-PeCDF	2.6	65.3	40%-130%	1.52	24:42	---
¹³ C ₁₂ -1,2,3,7,8-PeCDD	2.8	69.4	40%-130%	1.44	25:50	---
¹³ C ₁₂ -1,2,3,6,7,8-HxCDF	2.9	72.8	40%-130%	0.49	28:27	---
¹³ C ₁₂ -1,2,3,6,7,8-HxCDD	2.9	73.1	40%-130%	1.23	29:11	---
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDF	2.3	58.4	25%-130%	0.43	31:11	---
¹³ C ₁₂ -1,2,3,4,6,7,8-HpCDD	2.6	64.5	25%-130%	1.03	32:04	---
¹³ C ₁₂ -1,2,3,4,6,7,8,9-OCDD	4.5	56.7	25%-130%	0.85	34:36	---

Pacific Environmental Services

TLI Project: 43085
 Client Sample: TLI LCS

Method 23 PCDD/PCDF Analysis (a)
 Analysis File: S975831

Alternate Standards (Type A)	Amt. (ng)	% Recovery	QC Limits	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,7,8,9-HxCDF	2.9	72.3	40%-130%	0.49	29:41	—
¹³ C ₁₂ -2,3,4,6,7,8-HxCDF	3.0	76.2	40%-130%	0.50	28:58	—

Recovery Standards	Ratio	RT	Flags
¹³ C ₁₂ -1,2,3,4-TCDD	0.80	20:59	—
¹³ C ₁₂ -1,2,3,7,8,9-HxCDD	1.21	29:28	—

Data Reviewer: *Du-Lewis* 09/18/97

InitialDate...

Data Review By: SL 9/18/97 Calculated Noise Area: n/a

The Total Area for each peak with an ion abundance ratio outside ratio limits has been recalculated according to method requirements.

Page No. 1 Listing of S975831B.dbf
09/18/97 Matched GC Peaks / Ratio / Ret. Time

Compound/
M_Z.... QC Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.820-1.101			
304-306	DC NL	0:00	RO	1.14	0.12				0.000
	DC SN	16:55	RO	1.10	0.92				0.830
	DC SN	18:53		0.68	2.35				0.926
		19:15		0.87	44.31	20.57	23.74	0.944	
	DC SN	19:30	RO	1.09	4.07				0.957
	DC SN	19:55		0.66	19.67				0.977
		20:24		0.78	436.34	190.91	245.43	1.001	2378-TCDF AN
	DC SN	21:55	RO	6.53	0.30				1.075
	DC SN	22:15	RO	0.24	1.54				1.092
	DC WH	22:41	RO	0.46	1.79				1.113
304-306	2 Peaks				480.65				

		0.65-0.89				0.951-1.049			
13C12-TCDF	DC NL	0:00	RO	20.00	0.11				0.000
316-318	DC WL	18:04	RO	1.19	3.63				0.886
	DC SN	19:31	RO	1.02	8.30				0.957
	DC SN	19:55		0.79	23.27				0.977
		20:23		0.76	3,872.82	1,677.61	2,195.21	1.000	13C12-2378-TCDF ISO
		20:53	RO	0.95	26.36	14.17	14.89	1.025	
	DC WH	21:43	RO	1.55	3.27				1.065
316-318	2 Peaks				3,899.18				

----- Above: TCDF / TCDD Follows -----

		0.65-0.89				0.853-1.059			
320-322	DC NL	0:00		0.75	0.14				0.000
	DC SN	18:08	RO	1.18	0.78				0.855
	DC SN	18:17		0.84	1.34				0.862
	DC SN	18:52	RO	0.32	0.41				0.889
	DC SN	19:17		0.74	1.08				0.909
	DC SN	19:32	RO	1.38	0.46				0.921
	DC SN	19:53	RO	0.29	2.51				0.937
	DC SN	20:51	RO	2.71	0.50				0.983
	DC SN	21:00		0.83	1.90				0.990
		21:14		0.83	321.68	145.74	175.94	1.001	2378-TCDD AN
	DC SN	21:46	RO	0.13	0.71				1.026
	DC SN	22:19		0.69	1.42				1.052
	DC WH	22:29	RO	1.63	0.90				1.060
	DC WH	22:34	RO	1.16	0.80				1.064
	DC WH	22:48	RO	2.02	0.83				1.075
320-322	1 Peak				321.68				

Compound/

M_Z... QC Log Omit Why ..RT. OK Ratio Total Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

		0.65-0.89				0.906-1.094			
13C12-TCDD									
332-334	DC NL	0:00	RO	41.00	0.11			0.000	
	DC SN	19:54	RO	1.09	15.06			0.938	
		20:59		0.80	4,527.59	2,013.14	2,514.45	0.989	13C12-1234-TCDD RS1
		21:13		0.82	3,018.86	1,360.65	1,658.21	1.000	13C12-2378-TCDD IS1
		21:35	RO	0.98	48.73	27.07	27.53	1.017	
332-334		3 Peaks			7,595.18				

----- Above: TCDD / PeCDF Follows -----

		1.32-1.78				0.907-1.078			
PeCDF									
340-342	DC NL	0:00	RO	1.00	0.12			0.000	
	DC SN	23:21	RO	0.36	1.18			0.945	
		23:50		1.69	57.61	36.16	21.45	0.965	
		24:21	RO	1.29	31.72	19.28	14.99	0.986	
		24:43		1.55	1,871.54	1,137.04	734.50	1.001	12378-PeCDF AN
	DC SN	25:01	RO	1.81	18.92			1.013	
	DC SN	25:21		1.61	1.28			1.026	
		25:29		1.53	1,701.84	1,028.85	672.99	1.032	23478-PeCDF AN
	DC SN	26:27	RO	1.08	5.92			1.071	
340-342		4 Peaks			3,662.71				

		1.32-1.78				0.838-1.162			
13C12-PeCDF									
352-354	DC NL	0:00	RO	1.00	0.13			0.000	
		23:46		1.63	33.25	20.62	12.63	0.962	
	DC SN	24:20	RO	1.07	12.27			0.985	
		24:42		1.52	3,350.64	2,023.45	1,327.19	1.000	13C12-PeCDF 123 IS2
	DC SN	25:00	RO	1.17	13.93			1.012	
	DC SN	25:29		1.73	29.76			1.032	13C12-PeCDF 234 SUR2
	DC SN	25:50	RO	0.38	2.12			1.046	
	DC SN	26:26		1.64	8.98			1.070	
352-354		2 Peaks			3,383.89				

----- Above: PeCDF / PeCDD Follows -----

		1.32-1.78				0.921-1.026			
PeCDD									
356-358	DC NL	0:00	RO	3.71	0.18			0.000	
	DC SN	23:55	RO	0.12	1.12			0.926	
	DC SN	24:14		1.34	2.50			0.938	
	DC SN	24:30	RO	2.44	0.99			0.948	
	DC SN	24:44	RO	2.27	4.46			0.957	
	DC SN	24:52	RO	1.30	5.30			0.963	
	DC SN	25:03	RO	0.91	3.98			0.970	
	DC SN	25:29	RO	13.40	0.26			0.986	
		25:52		1.49	1,148.66	687.54	461.12	1.001	12378-PeCDD AN
	DC SN	26:04	RO	1.19	2.42			1.009	
	DC WH	26:49	RO	1.84	1.91			1.038	
356-358		1 Peak			1,148.66				

		1.32-1.78				0.845-1.155			
13C12-PeCDD									
368-370	DC NL	0:00	RO	0.67	0.10			0.000	
	DC SN	24:43		1.60	5.96			0.957	

Compound/

M_Z... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
					25:50		1.44	1,995.19	1,178.84	816.35	1.000	13C12-PeCDD	123	IS3
					25:59		1.46	191.37	113.72	77.65	1.006			
368-370					2 Peaks			2,186.56						

----- Above: PeCDD / HxCDF Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDF														
1.05-1.43														
374-376	DC	NL			0:00		1.35	3.17						
	DC	SN			27:23	RO	1.51	11.13						
	DC	SN			27:30		1.25	25.51						
					28:22		1.29	1,377.64	775.40	602.24	0.997	123478-HxCDF		AN
					28:28		1.29	1,761.25	990.49	770.76	1.001	123678-HxCDF		AN
	DC	SN			28:40		1.13	3.82						
					28:59		1.30	1,326.00	748.24	577.76	1.019	234678-HxCDF		AN
	DC	SN			29:09	RO	0.91	2.26						
					29:42		1.29	1,126.66	634.74	491.92	1.044	123789-HxCDF		AN
	DC	WH			30:03	RO	1.58	1.93						
374-376					4 Peaks			5,591.55						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDF														
0.43-0.59														
384-386	DC	NL			0:00	RO	0.90	2.64						
	DC	SN			27:21		0.50	15.07						
					27:30		0.58	36.40	13.29	23.11	0.967			
					28:27		0.49	2,657.14	873.82	1,783.32	1.000	13C12-HxCDF	678	IS4
	DC	SN			28:45	RO	1.65	1.65						
					28:58		0.50	2,573.38	853.16	1,720.22	1.018	13C12-HxCDF	234	ALT2
	DC	SN			29:26	RO	0.21	2.46						
	DC	SN			29:33	RO	0.41	2.61						
					29:41		0.49	2,122.29	702.08	1,420.21	1.043	13C12-HxCDF	789	ALT1
	DC	SN			29:53	RO	0.23	2.64						
384-386					4 Peaks			7,389.21						

----- Above: HxCDF / HxCDD Follows -----

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
HxCDD														
1.05-1.43														
390-392	DC	NL			0:00	RO	1.00	1.97						
	DC	SN			28:21	RO	2.22	1.77						
	DC	SN			28:36		1.33	5.97						
	DC	SN			28:40		1.07	1.14						
	DC	SN			28:47	RO	2.00	1.30						
					29:07		1.24	918.94	508.80	410.14	0.998	123478-HxCDD		AN
					29:12		1.24	1,111.83	615.10	496.73	1.001	123678-HxCDD		AN
					29:29		1.27	1,074.04	599.89	474.15	1.010	123789-HxCDD		AN
	DC	WH			29:39	RO	12.48	0.65						
	DC	WH			29:49	RO	2.02	2.15						
390-392					3 Peaks			3,104.81						

Compound	QC	Log	Omit	Why	RT	OK	Ratio	Total.Area	Area.Peak.1	Area.Peak.2	Rel.RT	Compound.Name	ID	Flags
13C12-HxCDD														
1.05-1.43														
402-404	DC	NL			0:00		1.15	3.80						
	DC	SN			28:12		1.32	2.09						
	DC	SN			28:35	RO	1.01	15.39						
					29:11		1.23	2,203.22	1,214.42	988.80	1.000	13C12-HxCDD	678	IS5

Compound/

M_2.... QC.Log Omit Why ..RT. OK Ratio Total.Area... Area.Peak.1.. Area.Peak.2.. Rel.RT Compound.Name.. ID.. Flags.

402-404 29:28 1.21 3,029.99 1,661.33 1,368.66 1.010 13C12-HxCDD 789 RS2
2 Peaks 5,233.21

----- Above: HxCDD / HpCDF Follows -----

HpCDF 0.88-1.20 0.995-1.044
408-410 DC NL 0:00 RO 1.86 3.00 0.000
31:11 1.07 1,250.71 645.54 605.17 1.000 1234678-HpCDF AN
DC SN 31:31 RO 0.55 5.12 1.011
32:24 1.10 717.99 376.42 341.57 1.039 1234789-HpCDF AN
DC WH 32:45 RO 0.74 1.59 1.050
408-410 2 Peaks 1,968.70

13C12-HpCDF 0.37-0.51 0.936-1.128
418-420 DC NL 0:00 RO 1.11 1.37 0.000
31:11 0.43 1,570.80 471.35 1,099.45 1.000 13C12-HpCDF 678 IS6
418-420 1 Peak 1,570.80

----- Above: HpCDF / HpCDD Follows -----

HpCDD 0.88-1.20 0.976-1.006
424-426 DC NL 0:00 RO 1.24 1.77 0.000
DC SN 31:26 RO 0.84 7.75 0.980
32:04 1.05 724.96 370.95 354.01 1.000 1234678-HpCDD AN
DC WH 32:16 RO 0.65 1.73 1.006
424-426 1 Peak 724.96

13C12-HpCDD 0.88-1.20 0.969-1.031
436-438 DC NL 0:00 1.08 3.27 0.000
DC SN 31:26 RO 1.39 12.12 0.980
32:04 1.03 1,592.57 809.60 782.97 1.000 13C12-HpCDD 678 IS7
436-438 1 Peak 1,592.57

----- Above: HpCDD / Octa-CDD and CDF Follows -----

OCDF 0.76-1.02 0.884-1.116
442-444 DC NL 0:00 RO 9.80 0.09 0.000
DC SN 31:11 RO 1.42 1.47 0.901
DC SN 31:44 RO 0.56 0.62 0.917
DC SN 32:50 RO 0.21 0.59 0.949
DC SN 33:34 RO 0.51 1.40 0.970
DC SN 33:49 RO 1.09 1.74 0.977
DC SN 34:13 RO 1.39 1.42 0.989
34:42 0.89 914.71 431.72 482.99 1.003 OCDF AN
DC SN 35:07 RO 1.16 1.85 1.015
DC SN 35:28 RO 2.46 0.53 1.025
442-444 1 Peak 914.71

OCDD 0.76-1.02 0.884-1.116
458-460 DC NL 0:00 RO 6.00 0.13 0.000
34:37 0.84 848.38 386.63 461.75 1.000 OCDD AN
458-460 1 Peak 848.38

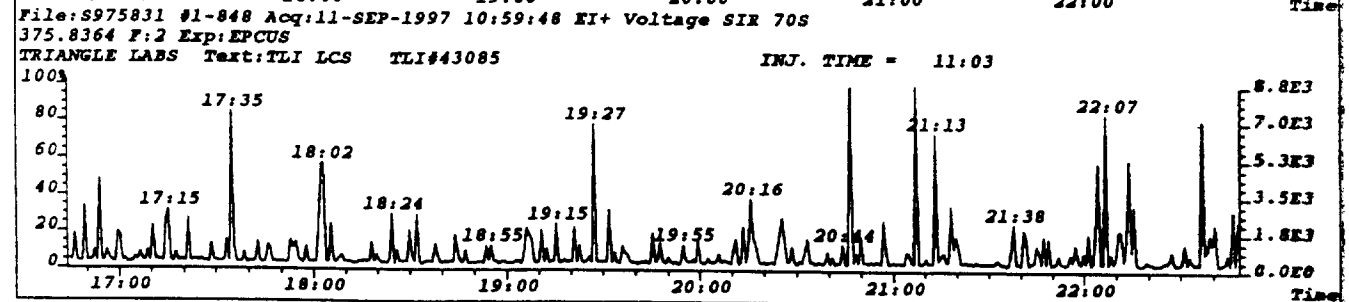
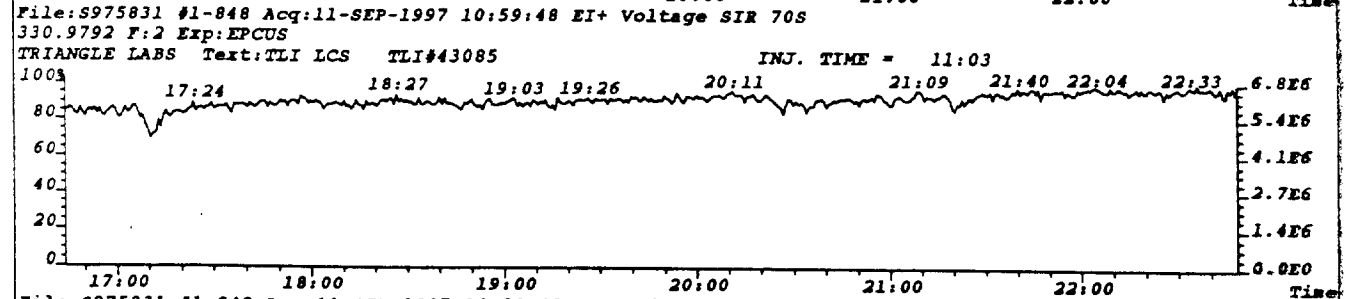
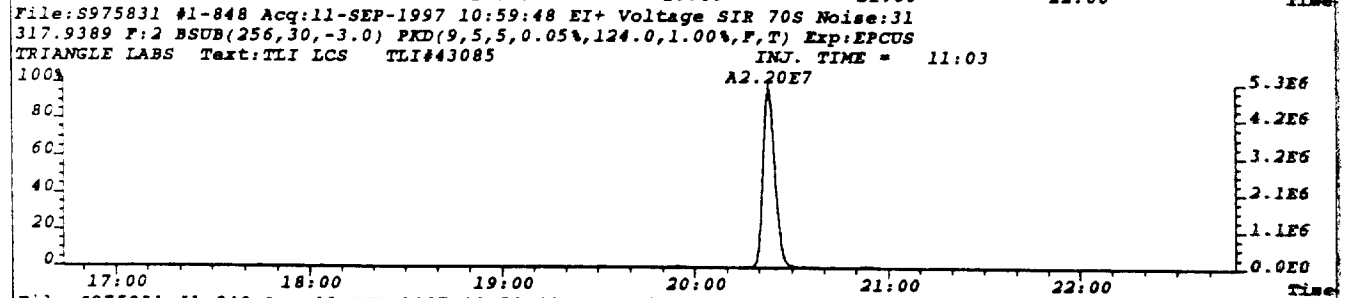
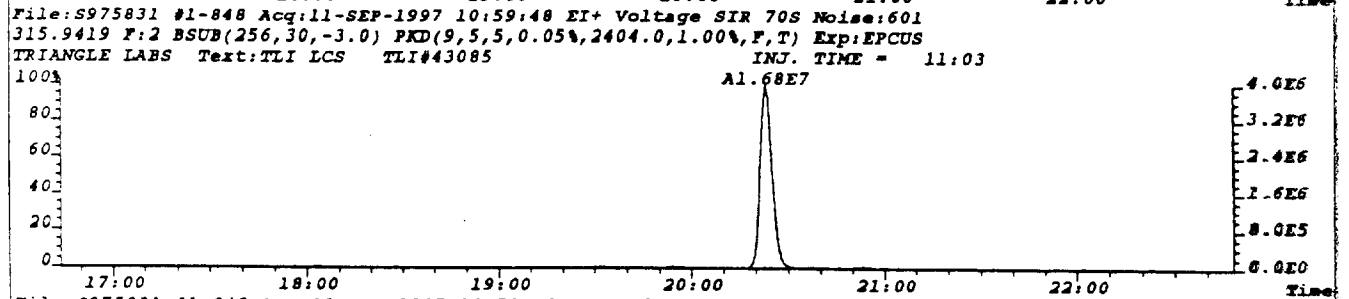
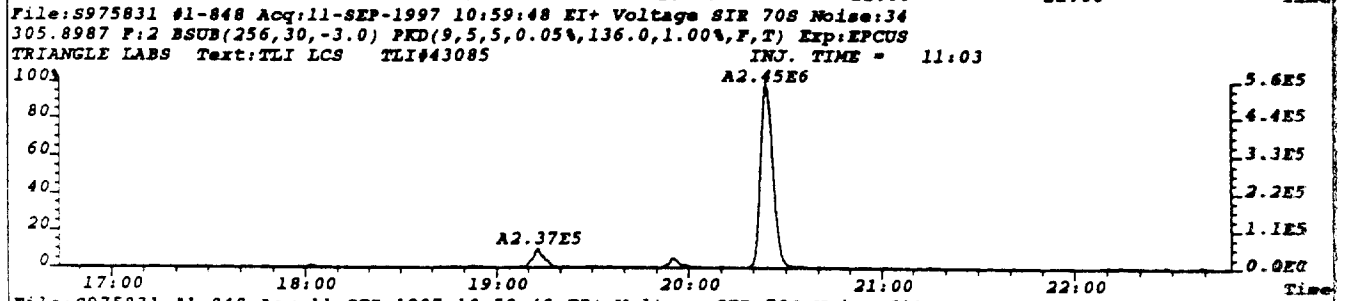
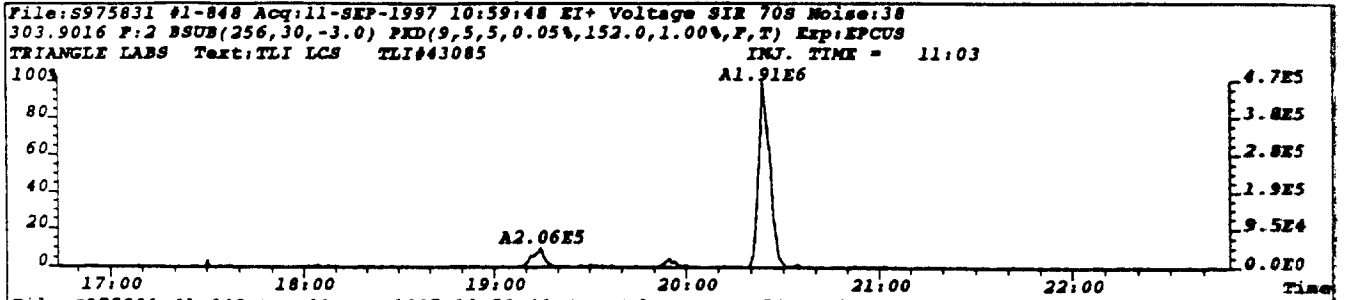
Compound:

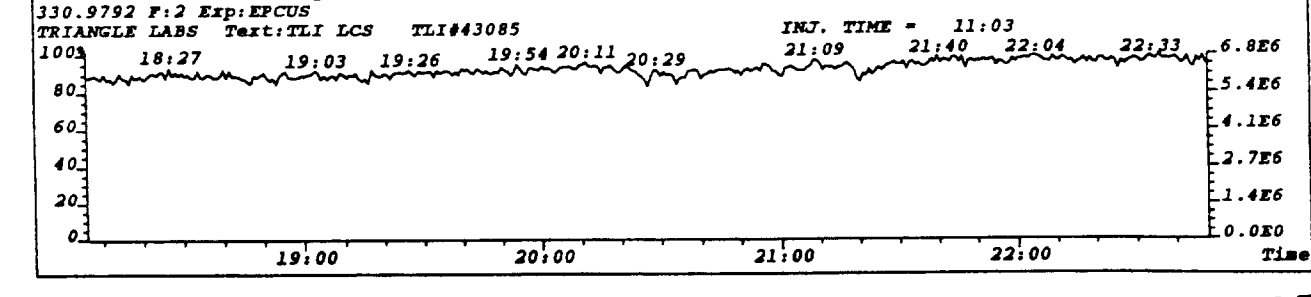
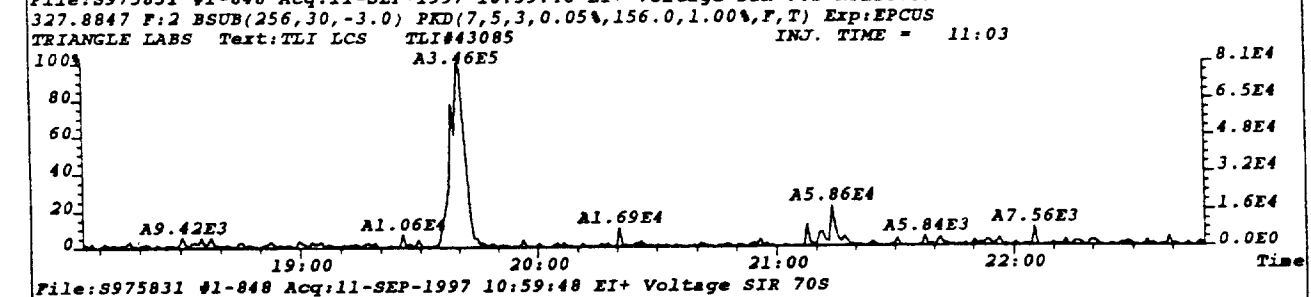
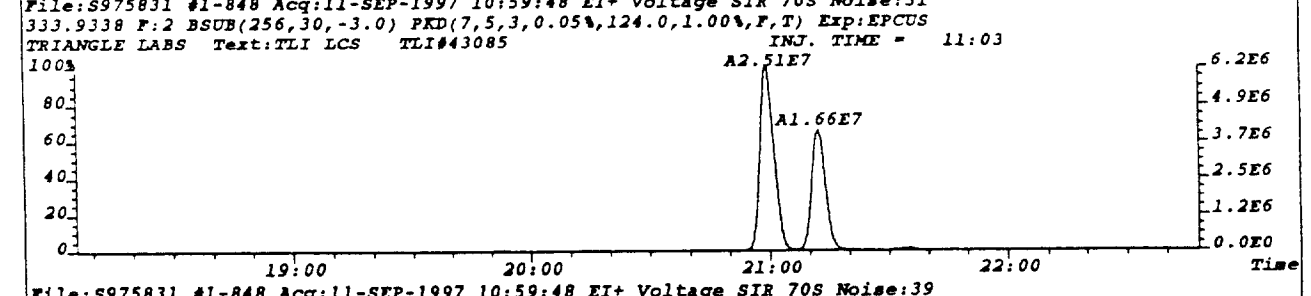
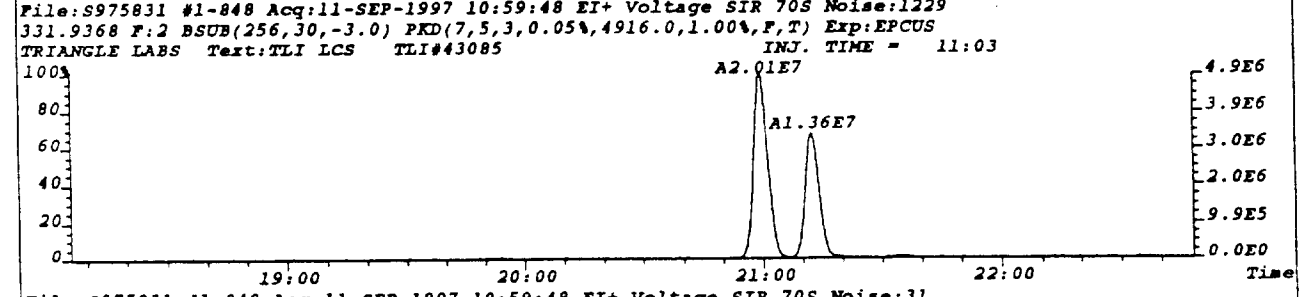
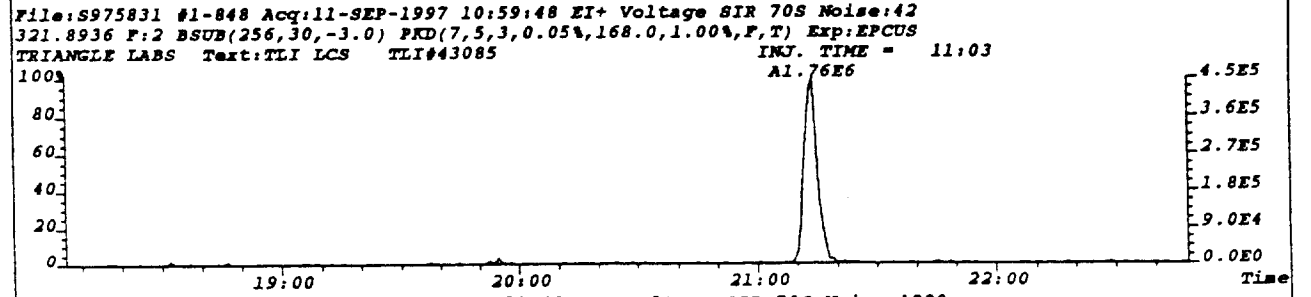
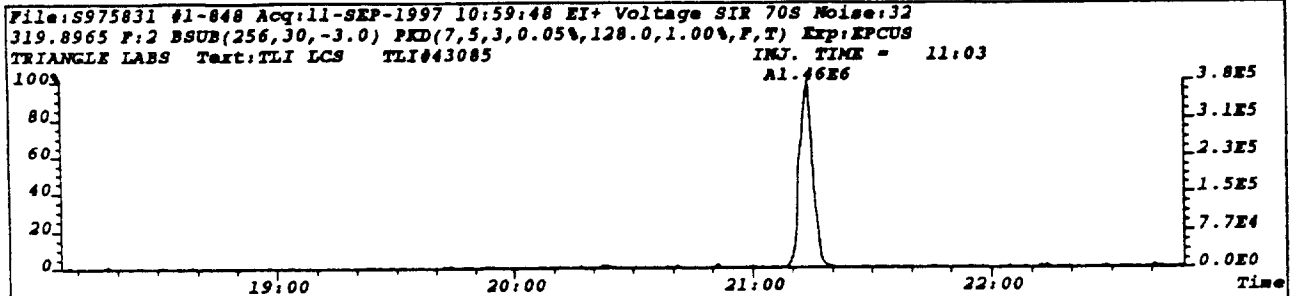
M_Z	QC	Log	Omit	Why	..RT.	OK	Ratio	Total	Area...	Area.Peak.1..	Area.Peak.2..	Rel.	RT	Compound.Name..	ID..	Flags..
13C12-OCDD							0.76-1.02					0.995-1.005				
470-472	DC	NL			0:00	RO	2.17		0.79			0.000				
	DC	WL			34:22	RO	1.06		3.36			0.993				
					34:36		0.85		1,782.44	820.90	961.54	1.000		13C12-OCDD	IS8	
470-472							1 Peak		1,782.44							

Column Description..... "Why" Code Description..... QC Log Desc.....

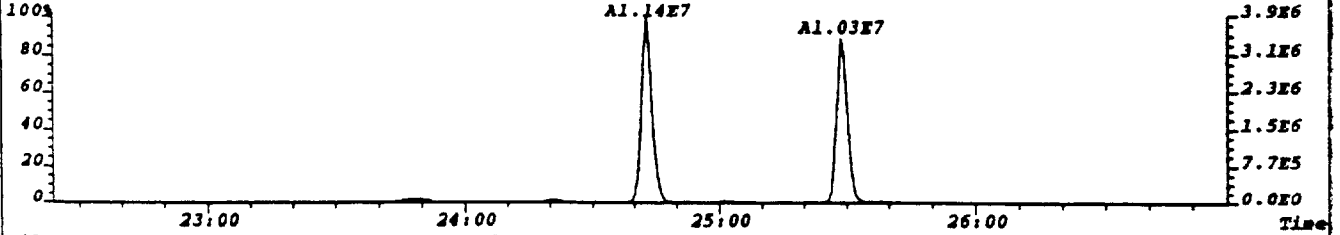
M_2	-Nominal Ion Mass(es)	WL-Below Retention Time Window	A-Peak Added
..RT.	-Retention Time (mm:ss)	WH-Above Retention Time Window	K-Peak Kept
Rat.1	-Ratio of M/M+2 Ions	SN-Below Signal to Noise Level	D-Peak Deleted
OK	-RO=Ratio Outside Limits	<M-Below Method Detection Limit	T-Time Changed
Rel.	RT-Relative Retention Time	NL-Channel Specific Noise Level	M-Peak Area Changed
			N-Name Changed
			E-Ether Interference

*** End of Report ***

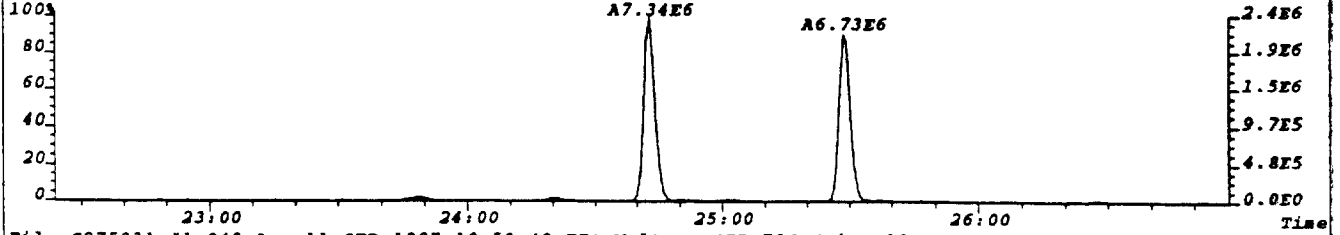




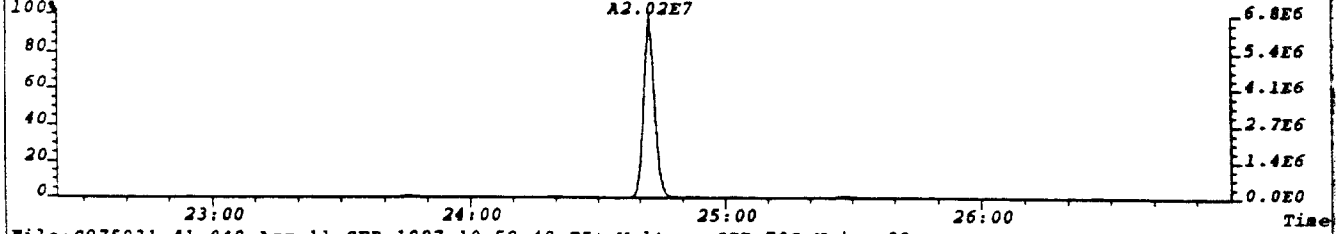
File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 35
339.8597 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 140.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



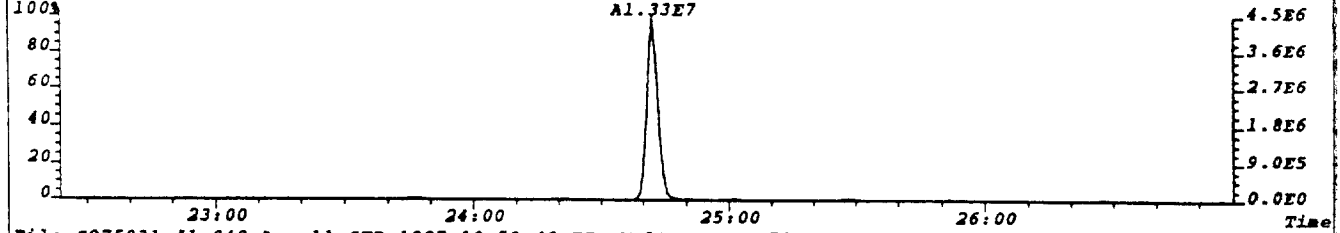
File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 34
341.8567 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 136.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



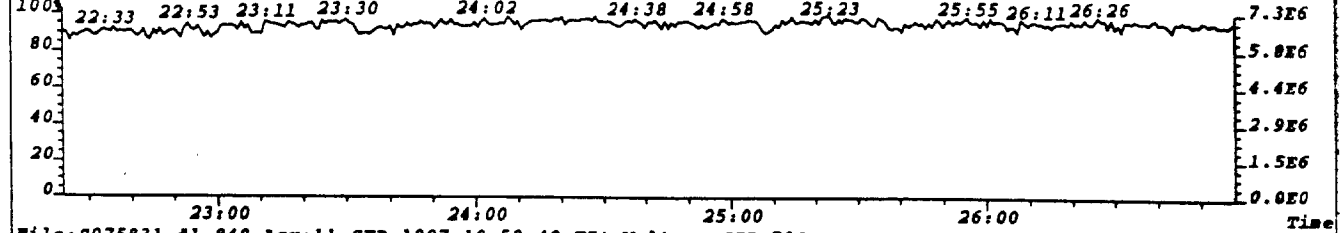
File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 38
351.9000 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 152.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



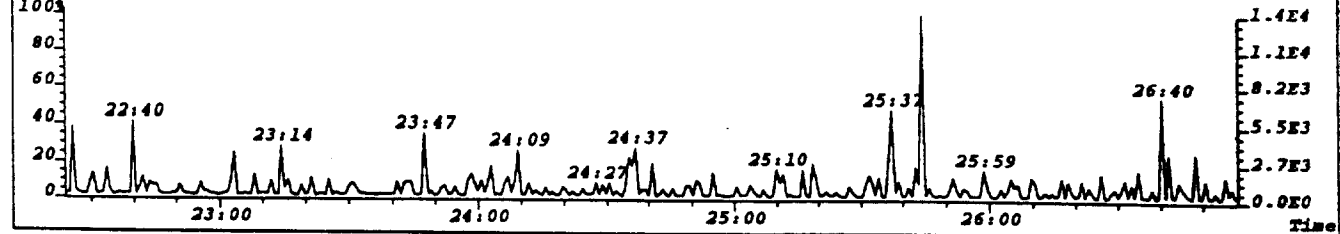
File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 39
353.8970 F: 2 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 156.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

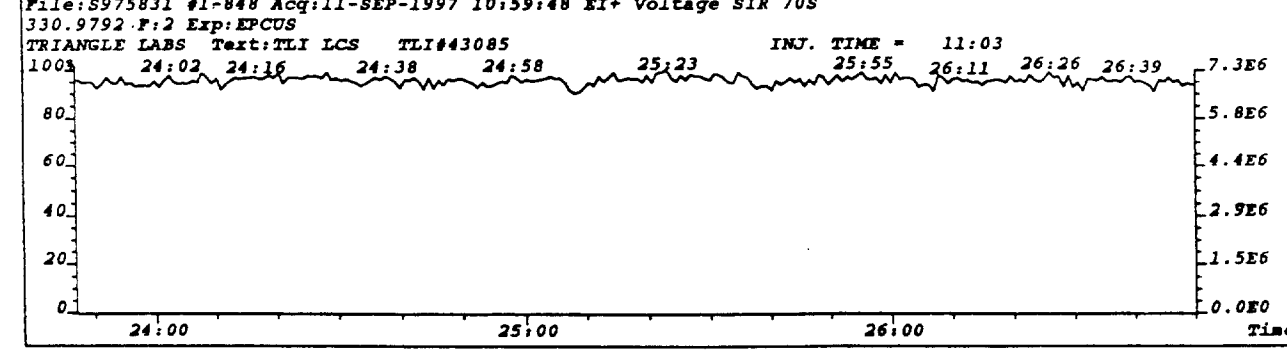
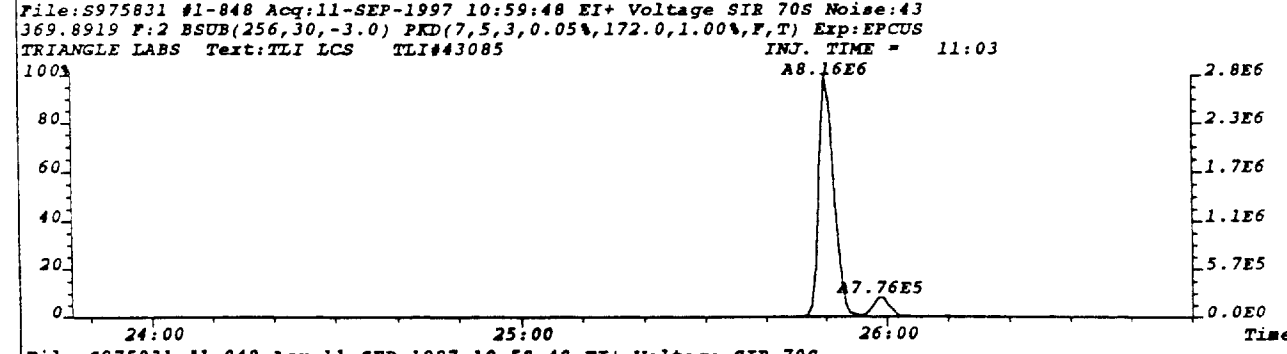
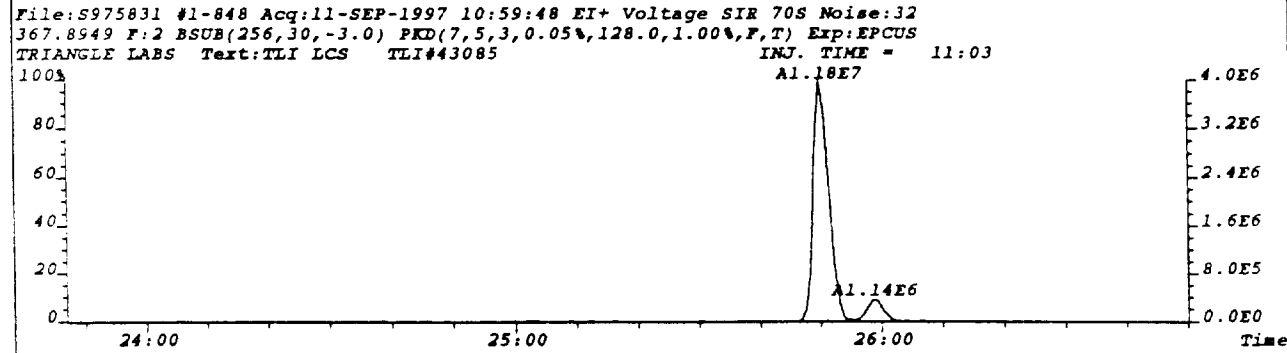
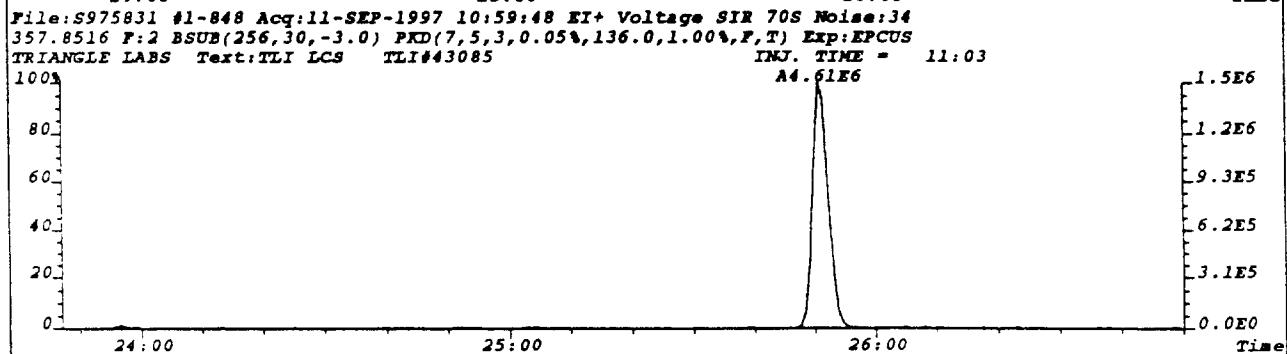
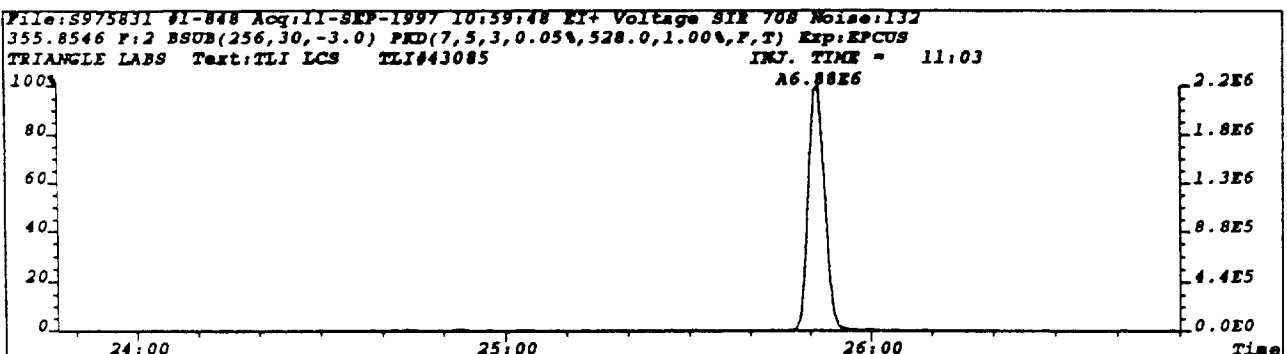


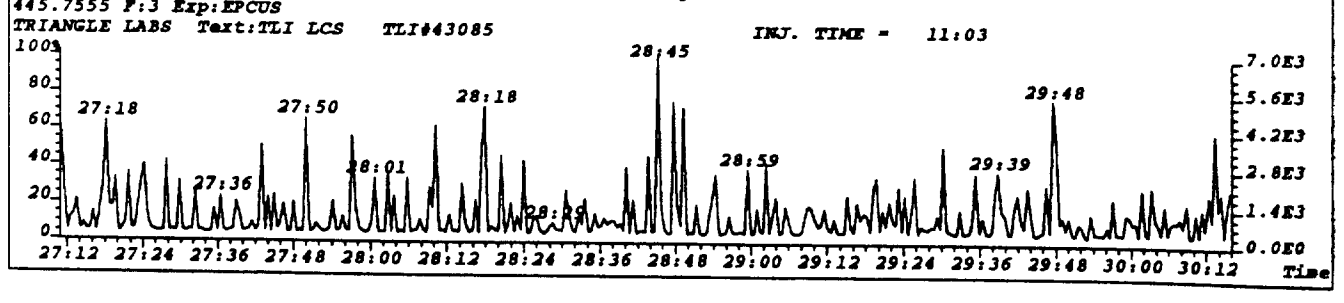
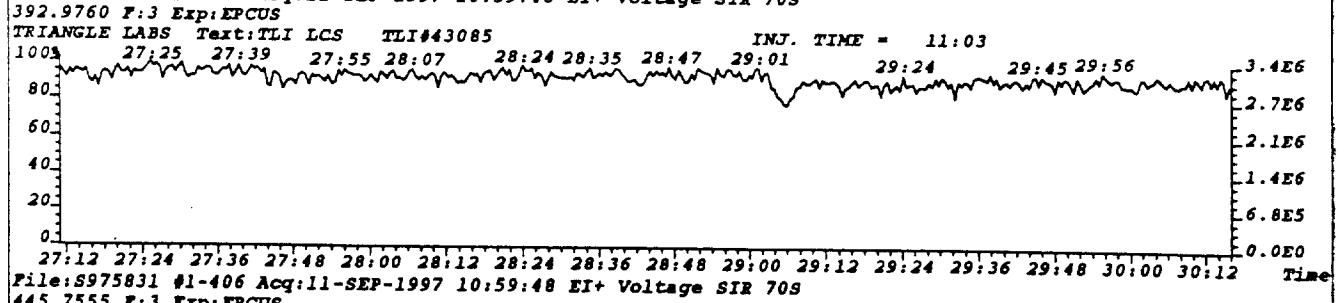
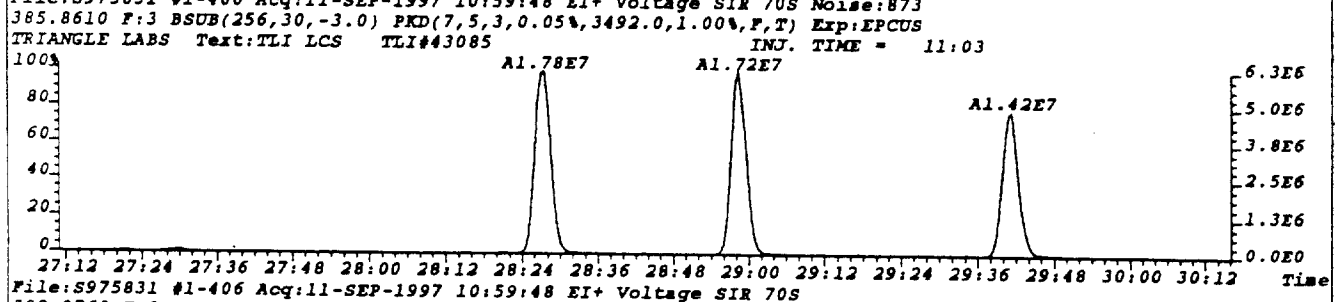
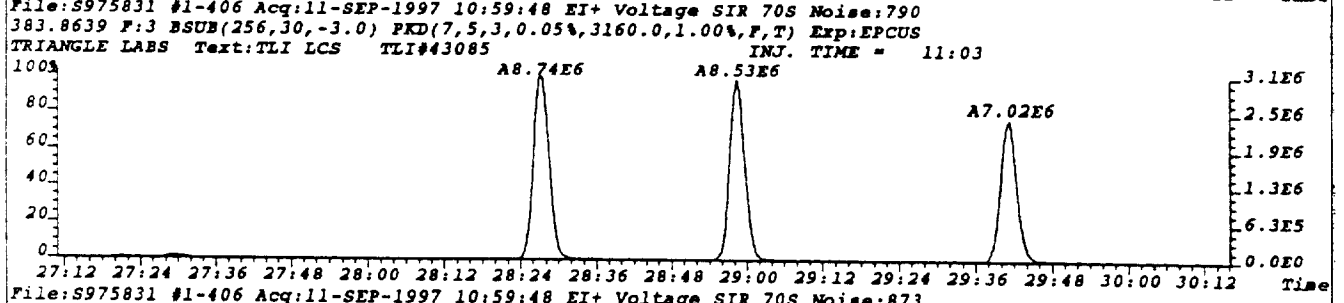
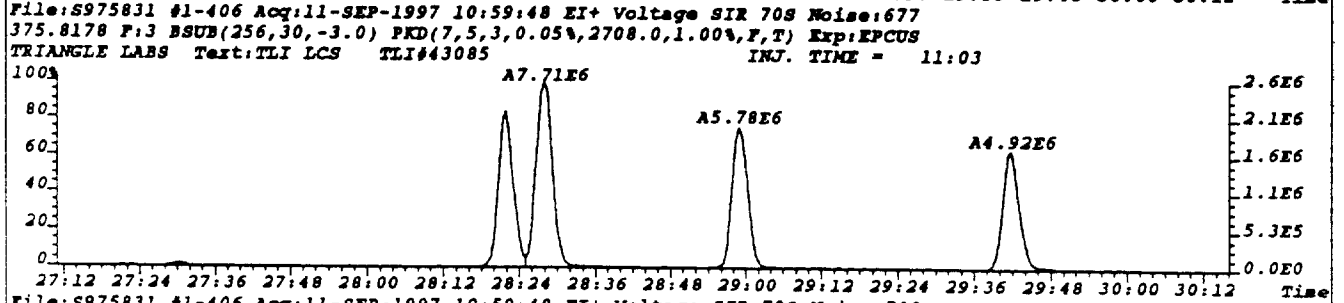
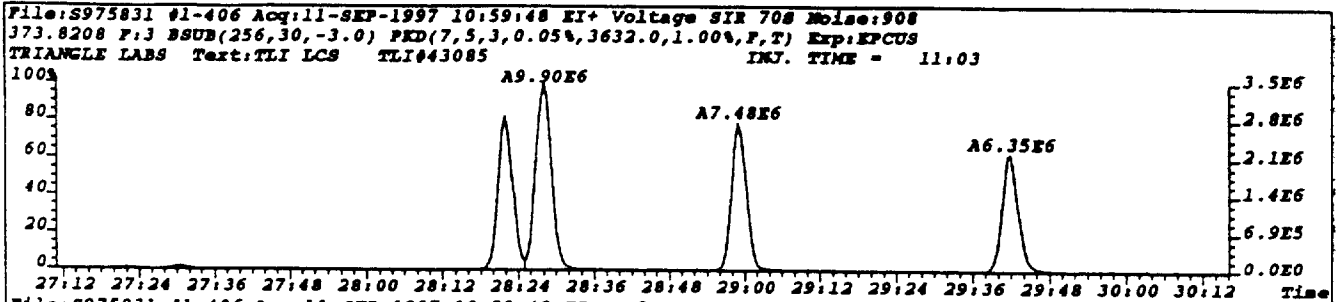
File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
330.9792 F: 2 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

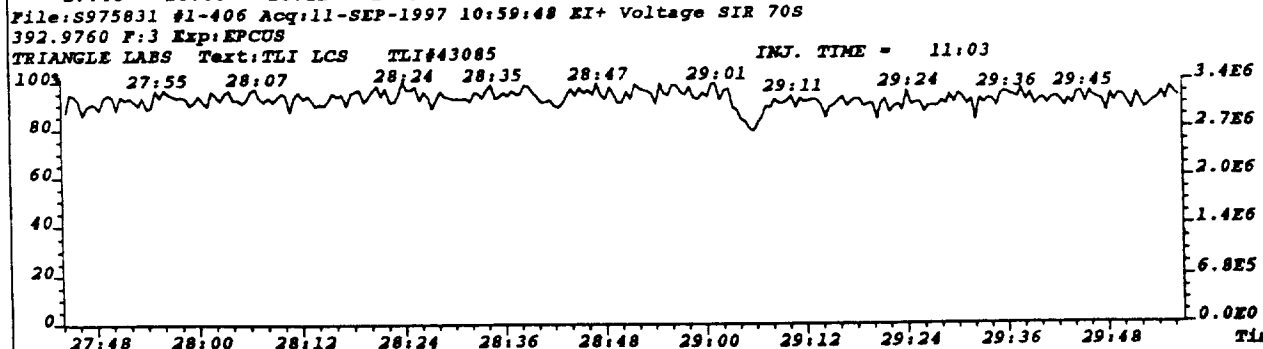
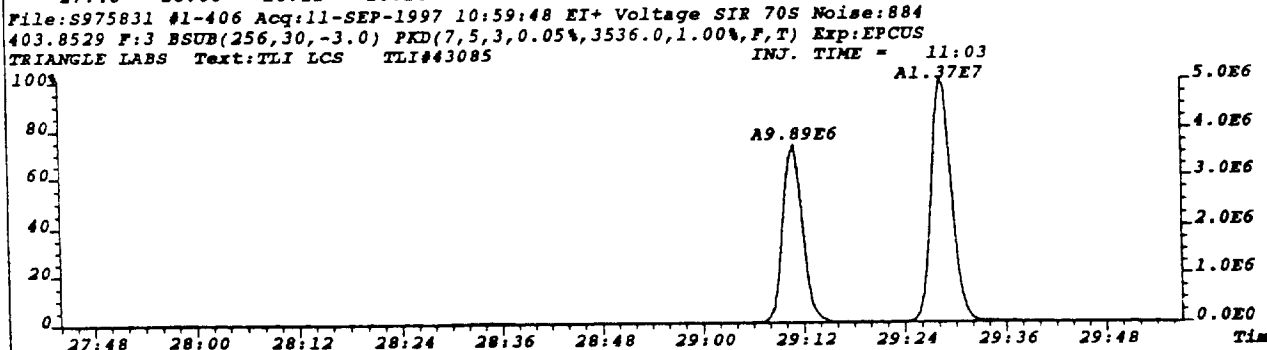
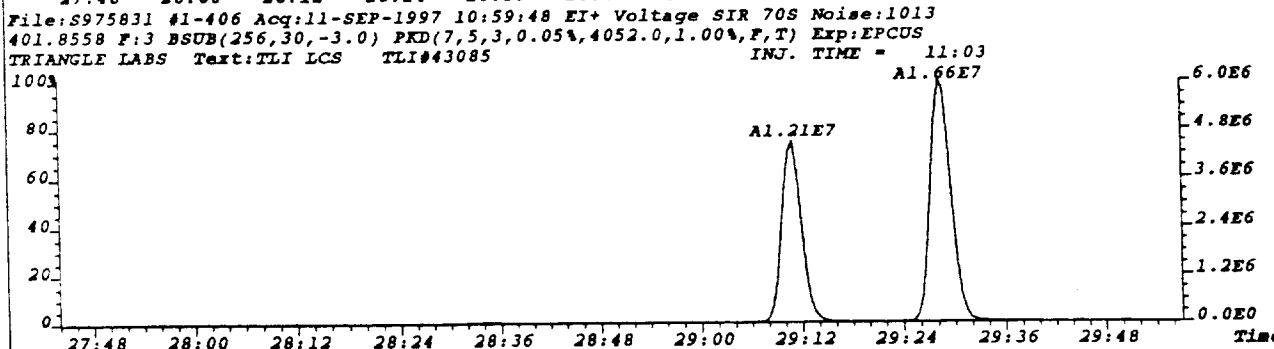
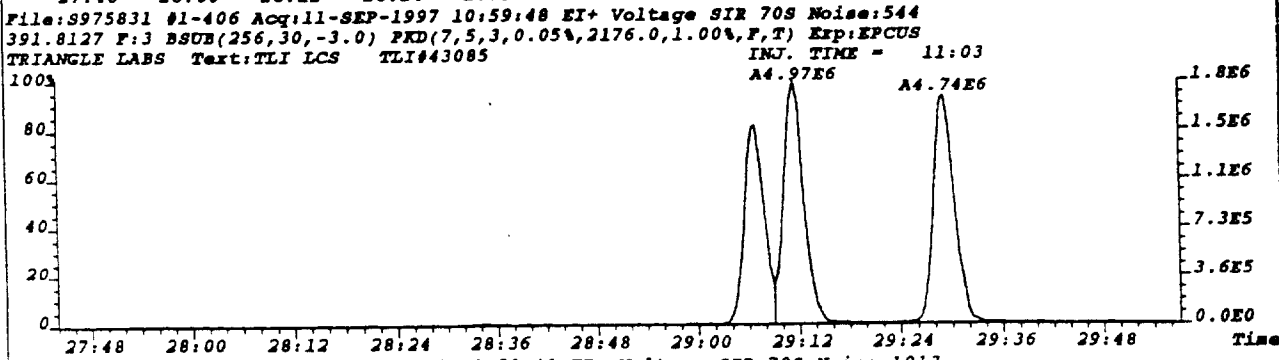
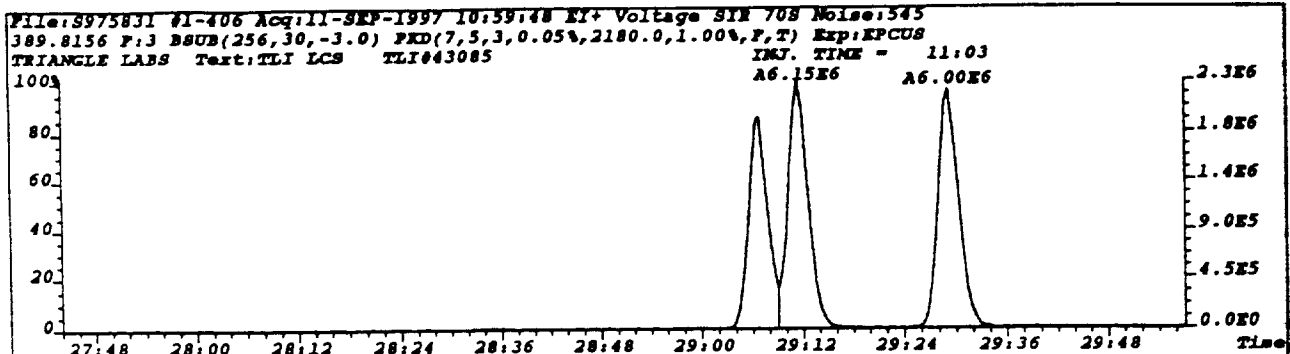


File: S975831 #1-848 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
409.7974 F: 2 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

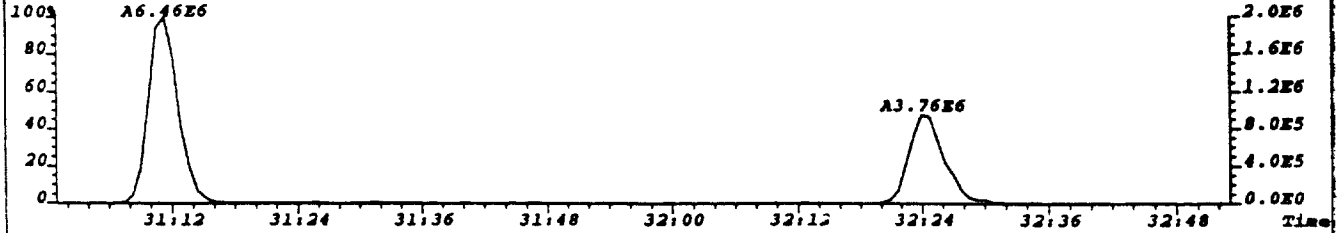




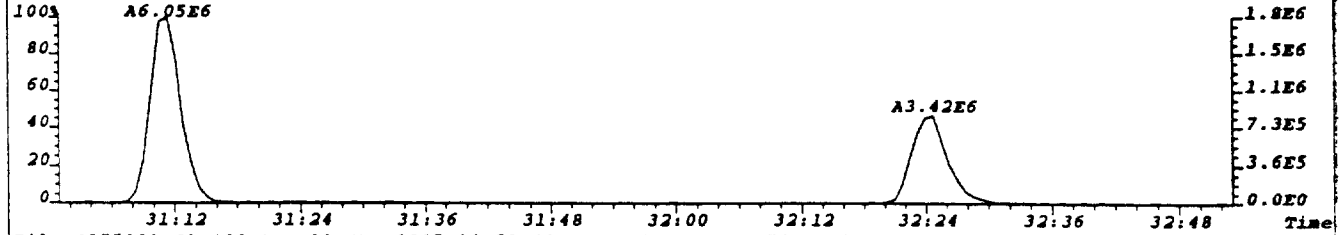




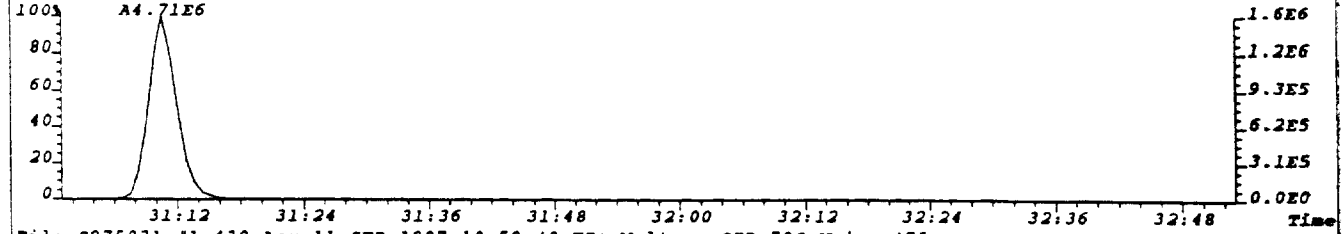
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 1367
407.7818 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 5468.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



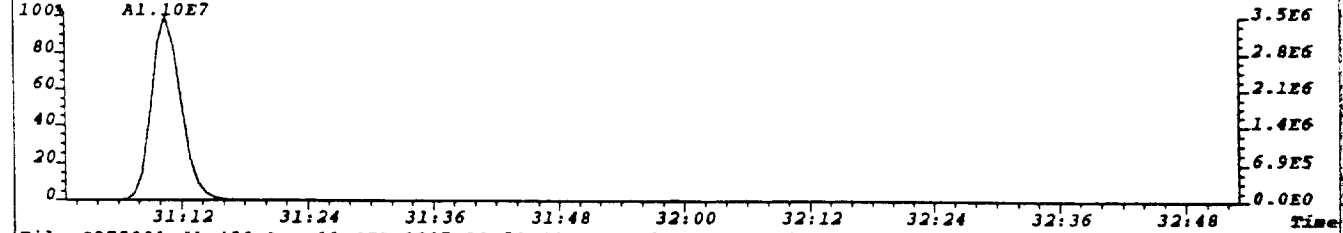
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 736
409.7789 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 2944.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



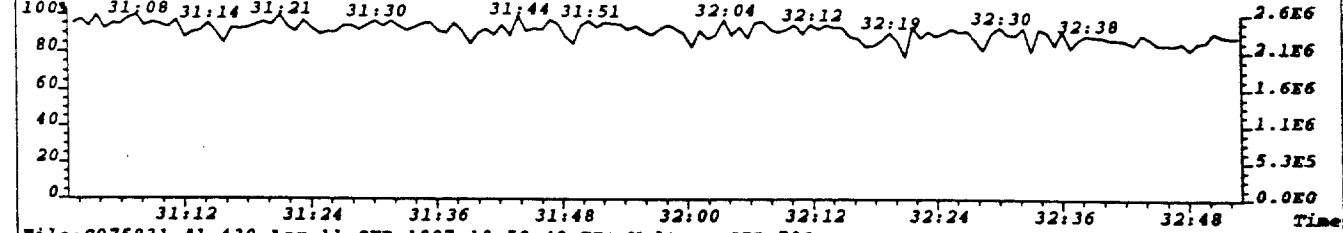
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 526
417.8253 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 2104.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



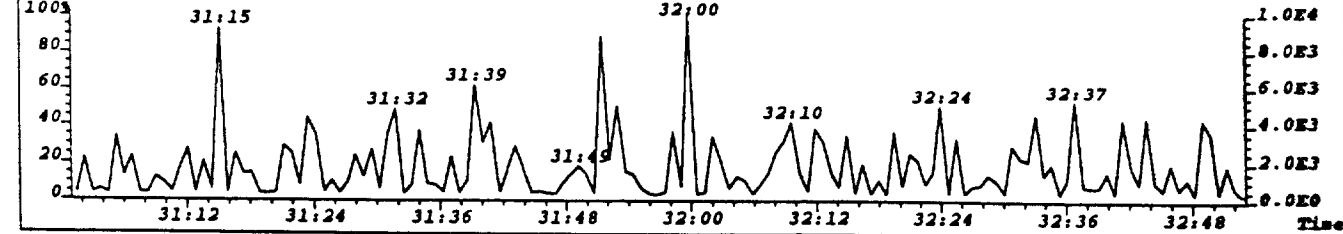
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 475
419.8220 F: 4 BSUB(256, 30, -3.0) PKD(7, 5, 3, 0.05%, 1900.0, 1.00%, F, T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

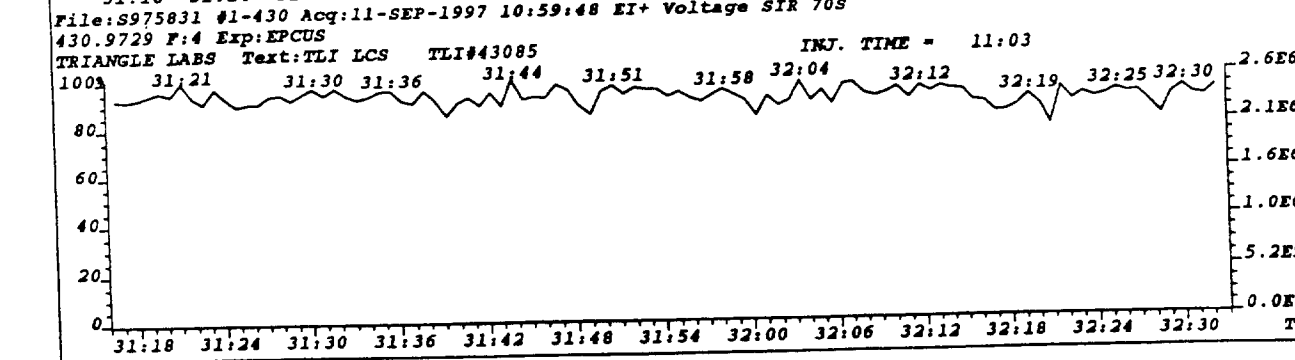
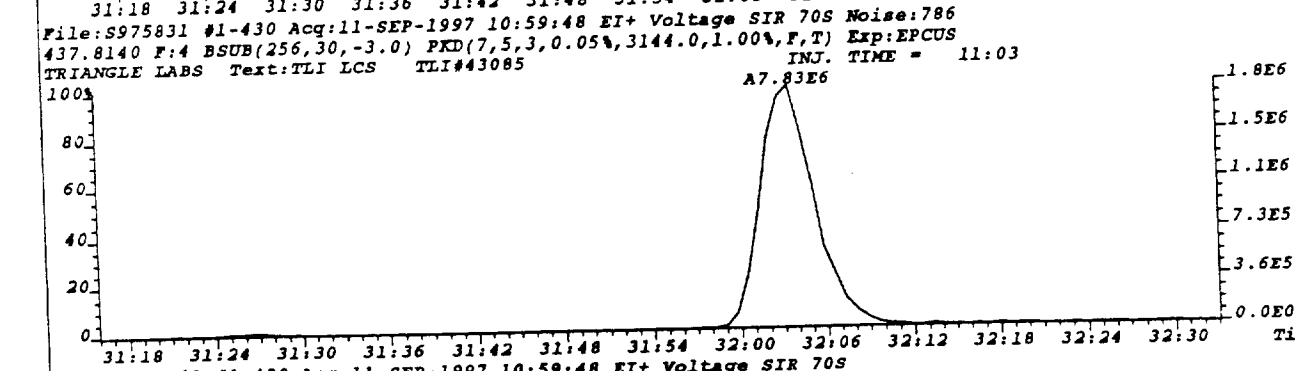
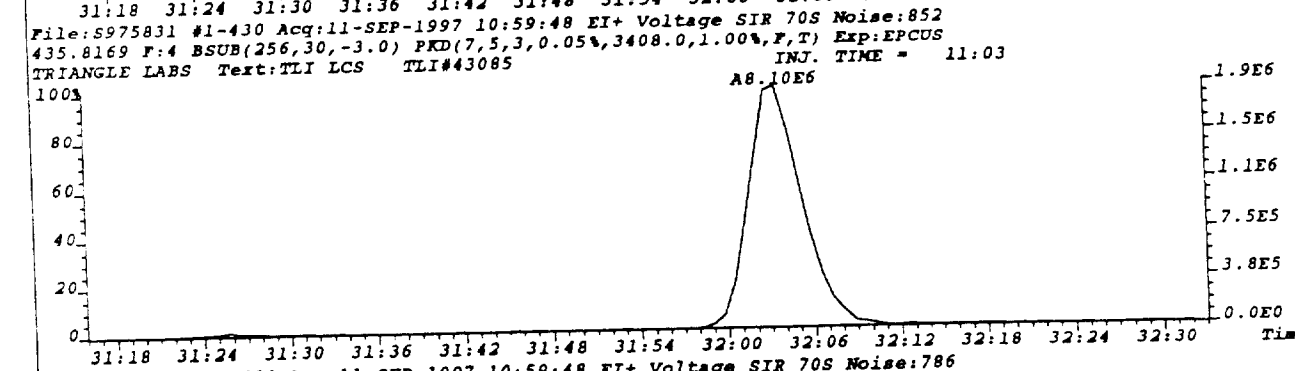
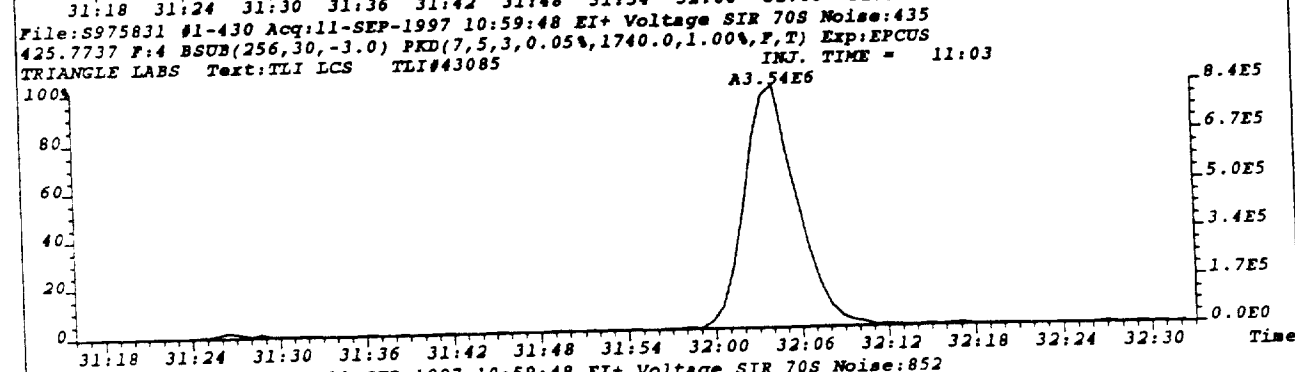
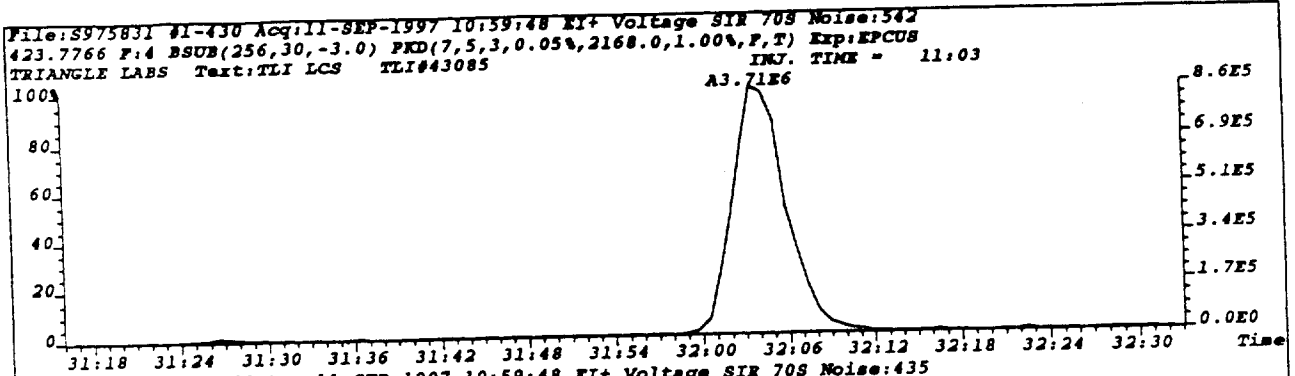


File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

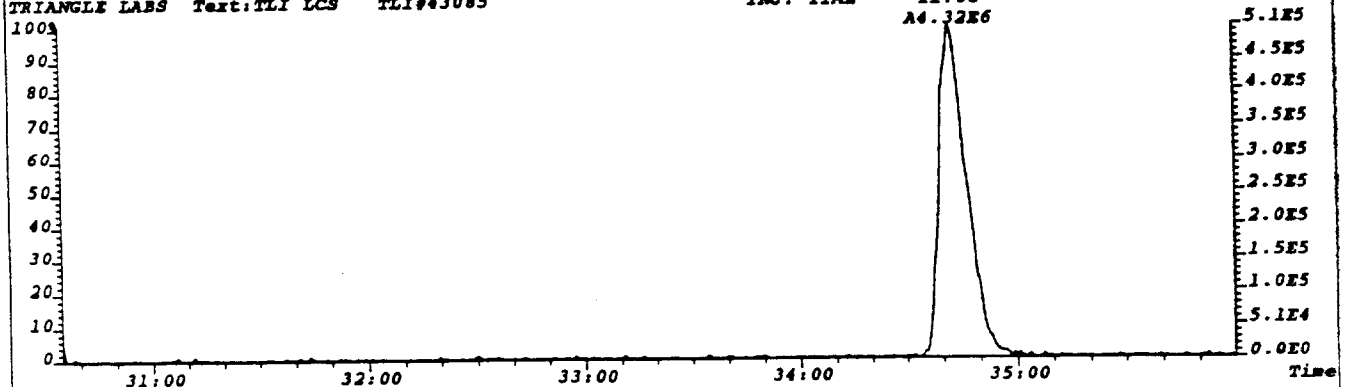


File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
479.7165 F: 4 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

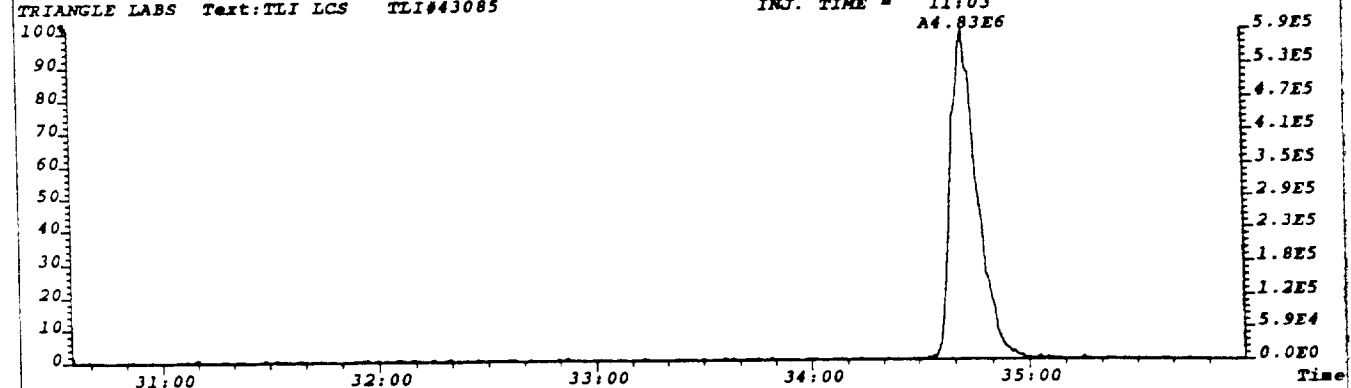




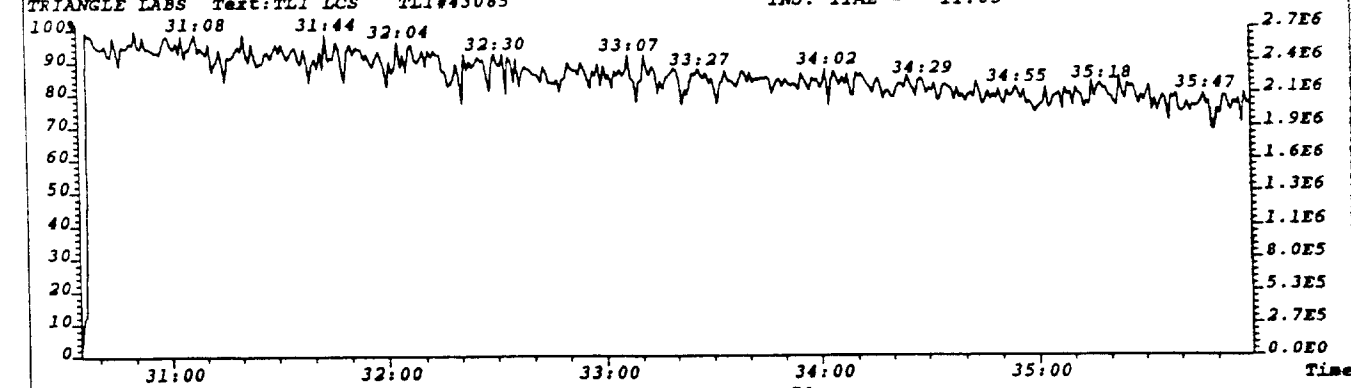
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 243
441.7428 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,972.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



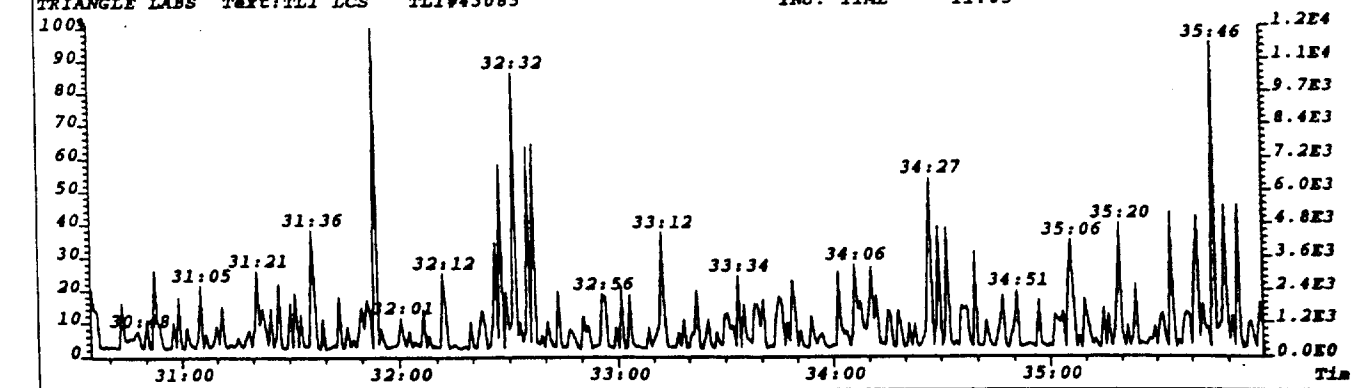
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S Noise: 27
443.7399 F: 4 BSUB(256,30,-3.0) PKD(7,5,3,0.05%,108.0,1.00%,F,T) Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03

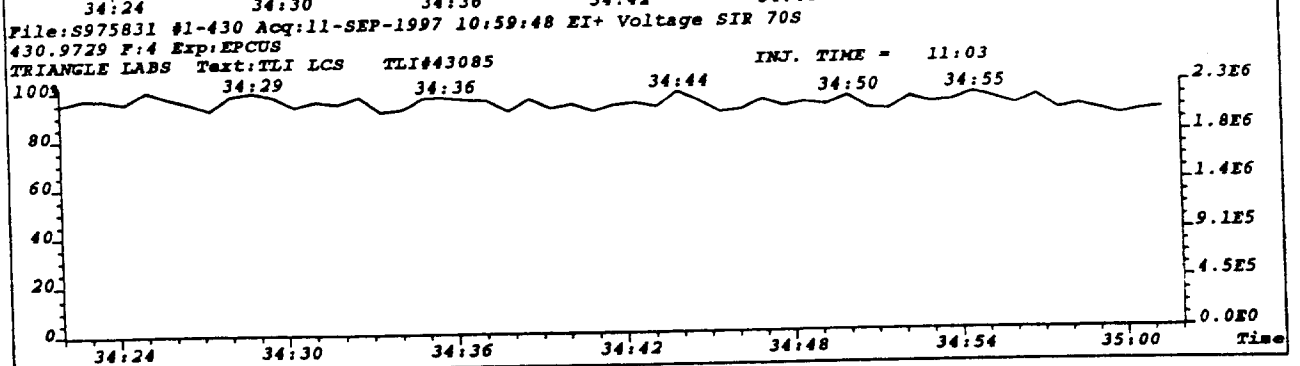
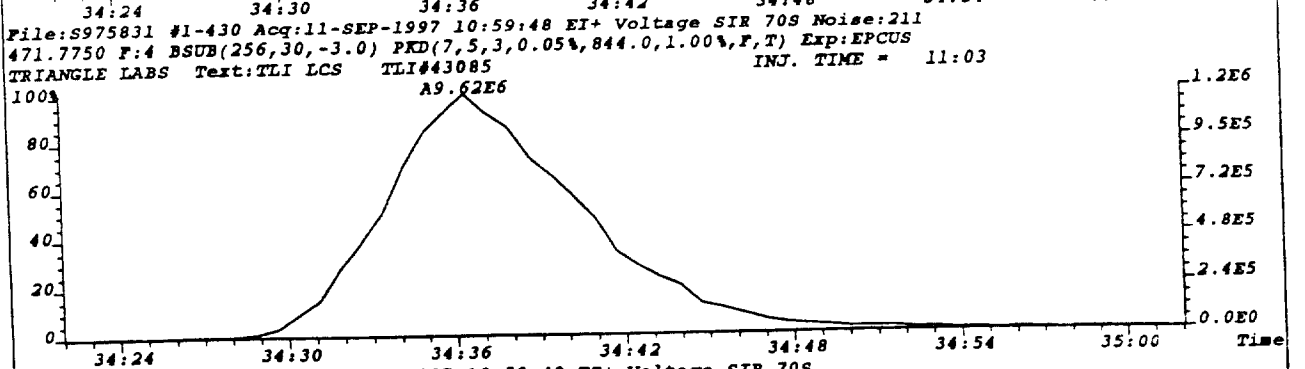
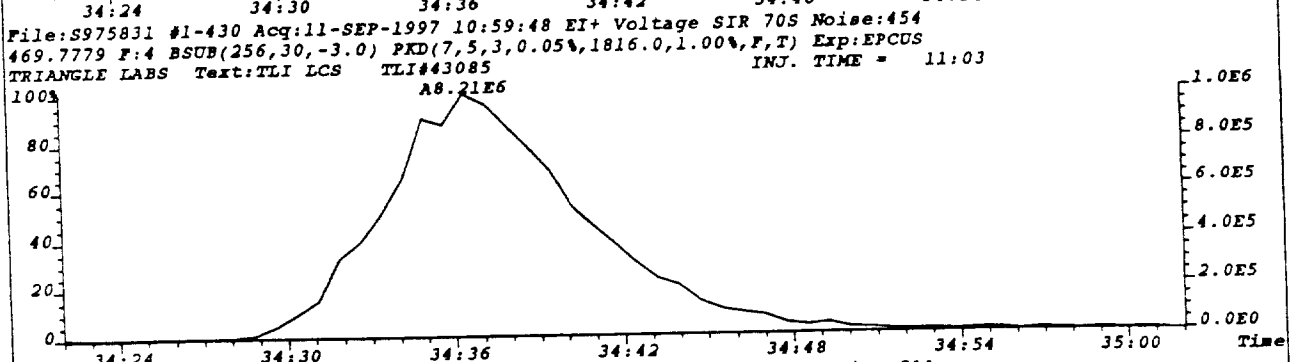
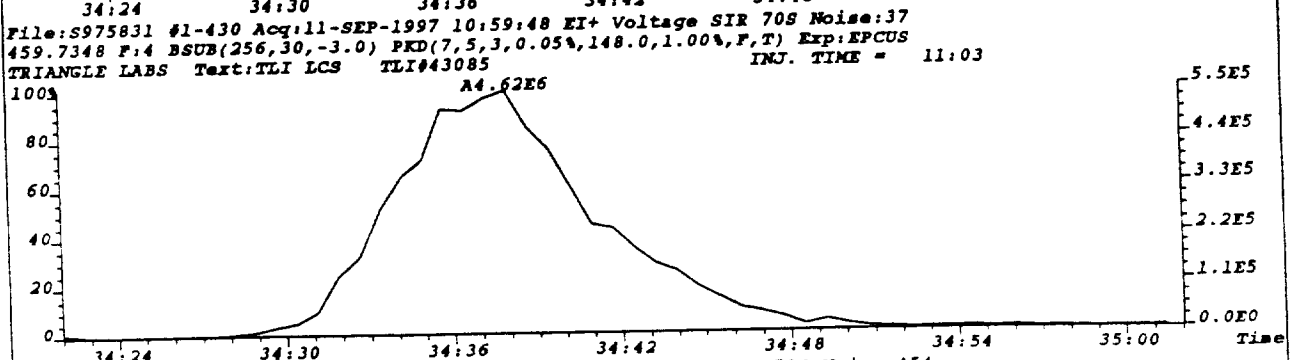
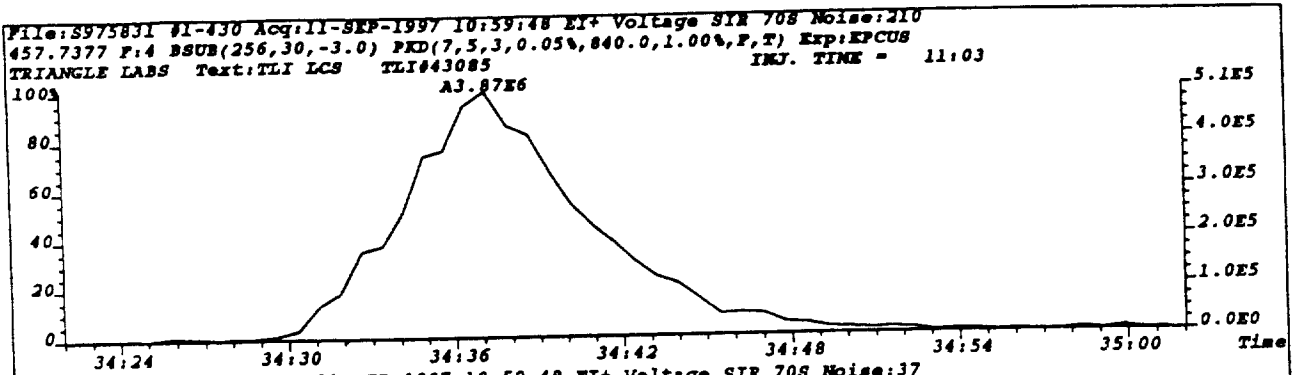


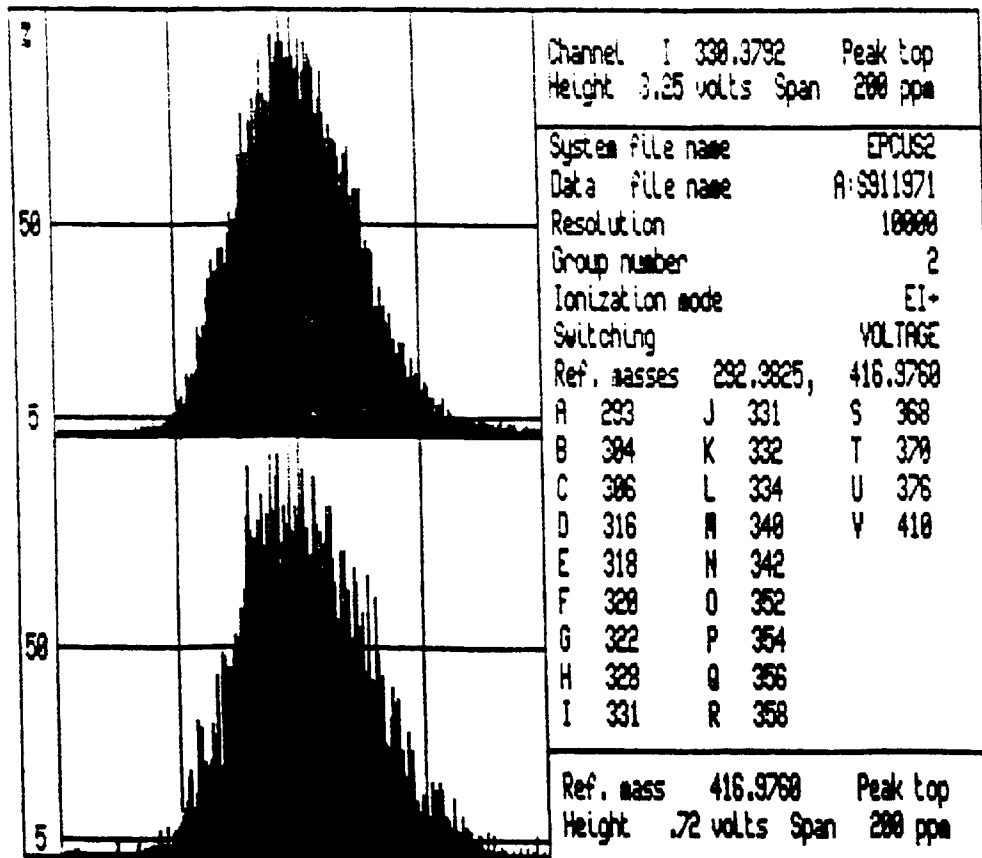
File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
430.9729 F: 4 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03



File: S975831 #1-430 Acq: 11-SEP-1997 10:59:48 EI+ Voltage SIR 70S
513.6775 F: 4 Exp: EPCUS
TRIANGLE LABS Text: TLI LCS TLI#43085 INJ. TIME = 11:03







TRIANGLE LABS

CALIBRATION
DATA

Triangle Laboratories, Inc.
801 Capitola Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3485
Fax # 919-544-5491

Date: 09/12/97

TRIANGLE LABORATORIES, INC.
Continuing Calibration for S975861

Analysis Date.....: 09/12/97
Operator.....: ML
Init Calibration.: SF56117
ICal Date.....: 06/10/97

Method.....: M237
Instrument...: S
Std.Conc.....: 50.00

Analyte Summary

Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
Total MCDF	0.000		1:34 15:34			2.087	-2.087	100.0%
Total MCDD	0.000		2:19 16:19			1.625	-1.625	100.0%
Total DCDF	0.000		8:34 16:34			0.687	-0.687	100.0%
Total DCDD	0.000		9:19 17:19			1.326	-1.326	100.0%
Total TriCDF	0.000		12:34 19:34			1.082	-1.082	100.0%
Total TriCDD	0.000		14:19 20:19			0.933	-0.933	100.0%
2378-TCDF	1.182	0.81	18:05 23:33	21:35	1.0008	1.251	-0.069	-5.5%
TOTAL TCDF	1.182	0.81				1.251	-0.069	-5.5%
2378-TCDD	1.078	0.79	19:31 23:32	22:20	1.0007	1.191	-0.113	-9.5%
TOTAL TCDD	1.078	0.79				1.191	-0.113	-9.5%
12378-PeCDF	1.051	1.53	23:27 27:30	25:38	1.0007	1.111	-0.060	-5.4%
23478-PeCDF	1.100	1.52		26:22	1.0293	1.115	-0.015	-1.4%
TOTAL PeCDF	1.075	1.52				1.113	-0.038	-3.4%
12378-PeCDD	1.210	1.59	24:45 27:22	26:43	1.0000	1.256	-0.046	-3.7%
TOTAL PeCDD	1.210	1.59				1.256	-0.046	-3.7%
123478-HxCDF	1.070	1.33	28:02 30:42	29:09	0.9971	1.215	-0.145	-11.9%
123678-HxCDF	1.354	1.31		29:15	1.0006	1.574	-0.220	-14.0%
234678-HxCDF	1.059	1.32		29:45	1.0177	1.247	-0.188	-15.1%
123789-HxCDF	0.981	1.34		30:27	1.0416	1.105	-0.124	-11.2%
TOTAL HxCDF	1.116	1.33				1.285	-0.169	-13.1%
123478-HxCDD	0.908	1.25	28:32 30:23	29:52	0.9972	0.953	-0.045	-4.7%
123678-HxCDD	1.059	1.25		29:57	1.0000	1.133	-0.074	-6.6%

Date: 09/14/97

TRIANGLE LABORATORIES, INC.
Continuing Calibration for S975861

123789-HxCDD	1.090	1.25	30:14	1.0095	1.091	-0.001	-0.1%	
TOTAL HxCDD	1.019	1.25			1.059	-0.040	-3.8%	
1234678-HpCDF	1.503	1.03	31:44 33:15	31:54 33:05	1.0000 1.0371	1.543 1.184	-0.040 0.083	-2.6% 7.0%
TOTAL HpCDF	1.385	1.03				1.363	0.022	1.6%
1234678-HpCDD	0.934	1.00	31:59 32:54	32:44	1.0000	1.068	-0.134	-12.6%
TOTAL HpCDD	0.934	1.00				1.068	-0.134	-12.6%
OCDF	1.597	0.86	31:16 39:16	35:25	1.0043	1.493	0.104	7.0%
OCDD	1.040	0.85	31:16 39:16	35:17	1.0005	1.105	-0.065	-5.9%

Other Standard Summary

Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
37C1-TCDD	0.842		20:19 24:19	22:20	1.0007	0.843	-0.001	-0.1%
13C12-PeCDF 234	0.975	1.54	21:37 29:37	26:21	1.0286	0.970	0.005	0.5%
13C12-HxCDF 478	0.934	0.50		29:09	0.9971	0.959	-0.025	-2.6%
13C12-HxCDF 234	0.903	0.49		29:44	1.0171	0.926	-0.023	-2.5%
13C12-HxCDF 789	0.789	0.49		30:27	1.0416	0.805	-0.016	-2.0%
13C12-HxCDD 478	0.950	1.21		29:52	0.9972	0.973	-0.023	-2.4%
13C12-HpCDF 789	0.830	0.42	29:54 35:54	33:04	1.0366	0.771	0.059	7.6%

Internal Standard Summary

Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
13C12-2378-TCDF	1.488	0.76	20:34 22:34	21:34	1.0000	1.318	0.170	12.9%
13C12-2378-TCDD	1.131	0.80	20:19 24:19	22:19	1.0000	1.066	0.065	6.1%
13C12-PeCDF 123	1.302	1.53	21:37 29:37	25:37	1.0000	1.133	0.169	14.9%
13C12-PeCDD 123	0.780	1.52	22:43 30:43	26:43	1.0000	0.635	0.145	22.9%
13C12-HxCDF 678	1.171	0.50	25:14 33:14	29:14	1.0000	1.204	-0.033	-2.7%
13C12-HxCDD 678	0.934	1.21	28:57 30:57	29:57	1.0000	0.995	-0.061	-6.1%

Date: 09/12/97

TRIANGLE LABORATORIES, INC.

Continuing Calibration for S975861

13C12-HpCDF 678	0.831	0.42	29:54 35:54	31:54	1.0000	0.887	-0.056	-6.3%
13C12-HpCDD 678	0.786	1.10	31:44 33:44	32:44	1.0000	0.815	-0.029	-3.5%
13C12-OCDD	0.453	0.94	35:07 35:27	35:16	1.0000	0.519	-0.066	-12.6%

Recovery Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal RF	Delta RF	%D
		1±2	Lo/High					
13C12-1234-TCDD	1.000	0.81		22:08	0.9918	1.000	0.000	0.0%
13C12-HxCDD 789	1.000	1.21		30:14	1.0095	1.000	0.000	0.0%

QC Front End Check: 1.4500

Continuing Calibration for S975839

Analysis Date.....: 09/11/97
 Operator.....: KAS
 Init Calibration.: SF56117
 ICal Date.....: 06/10/97

Method.....: M237
 Instrument...: S
 Std.Conc.....: 50.00
 Related CCal: S975778

Analyte Summary Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
Total MCDF	0.000		0:21 14:21			2.087	-2.087	100.0%
Total MCDD	0.000		1:10 15:10			1.625	-1.625	100.0%
Total DCDF	0.000		7:21 15:21			0.687	-0.687	100.0%
Total DCDD	0.000		8:10 16:10			1.326	-1.326	100.0%
Total TriCDF	0.000		11:21 18:21			1.082	-1.082	100.0%
Total TriCDD	0.000		13:10 19:10			0.933	-0.933	100.0%
2378-TCDF	1.207	0.83	16:39 22:24	20:22	1.0008	1.251	-0.044	-3.5%
TOTAL TCDF	1.207	0.83				1.251	-0.044	-3.5%
2378-TCDD	1.189	0.78	18:01 22:24	21:12	1.0016	1.191	-0.002	-0.2%
TOTAL TCDD	1.189	0.78				1.191	-0.002	-0.2%
12378-PeCDF	1.124	1.53	22:20 26:35	24:42	1.0007	1.111	0.013	1.1%
23478-PeCDF	1.147	1.52		25:27	1.0311	1.115	0.032	2.9%
TOTAL PeCDF	1.136	1.53				1.113	0.023	2.0%
12378-PeCDD	1.282	1.59	23:44 26:27	25:50	1.0006	1.256	0.026	2.1%
TOTAL PeCDD	1.282	1.59				1.256	0.026	2.1%
123478-HxCDF	1.145	1.29	27:10 29:54	28:21	0.9965	1.215	-0.070	-5.8%
123678-HxCDF	1.490	1.30		28:27	1.0000	1.574	-0.084	-5.3%
234678-HxCDF	1.117	1.30		28:58	1.0182	1.247	-0.130	-10.4%
123789-HxCDF	1.028	1.31		29:41	1.0434	1.105	-0.077	-7.0%
TOTAL HxCDF	1.195	1.30				1.285	-0.090	-7.0%
123478-HxCDD	0.896	1.21	27:42 29:35	29:06	0.9977	0.953	-0.057	-6.0%
123678-HxCDD	1.056	1.23		29:11	1.0006	1.133	-0.077	-6.8%

Continuing Calibration for S975839

123789-HxCDD	1.039	1.24			29:28	1.0103	1.091	-0.052	-4.8%
TOTAL HxCDD	0.997	1.23					1.059	-0.062	-5.9%
1234678-HpCDF	1.482	1.06	31:00	31:11	1.0000		1.543	-0.061	-4.0%
			32:33						
1234789-HpCDF	1.168	1.07		32:24	1.0390		1.184	-0.016	-1.3%
TOTAL HpCDF	1.325	1.07					1.363	-0.038	-2.8%
1234678-HpCDD	1.047	1.05	31:16	32:03	1.0005		1.068	-0.021	-1.9%
			32:12						
TOTAL HpCDD	1.047	1.05					1.068	-0.021	-1.9%
OCDF	1.498	0.89	30:38	34:44	1.0029		1.493	0.005	0.3%
			38:38						
OCDD	1.055	0.86	30:38	34:37	0.9995		1.105	-0.050	-4.5%
			38:38						

Other Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal	Delta	%D
		1±2	Lo/High			RF	RF	
3701-TCDD	0.968		19:10	21:12	1.0016	0.843	0.125	14.8%
			23:10					
13C12-PeCDF 234	0.963	1.56	20:41	25:26	1.0304	0.970	-0.007	-0.7%
			28:41					
13C12-HxCDF 478	0.946	0.50		28:20	0.9959	0.959	-0.013	-1.4%
13C12-HxCDF 234	0.875	0.49		28:57	1.0176	0.926	-0.051	-5.5%
13C12-HxCDF 789	0.770	0.49		29:40	1.0428	0.805	-0.035	-4.3%
13C12-HxCDD 478	0.905	1.21		29:05	0.9971	0.973	-0.068	-7.0%
13C12-HpCDF 789	0.778	0.42	29:11	32:23	1.0385	0.771	0.007	0.9%
			35:11					

Internal Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal	Delta	%D
		1±2	Lo/High			RF	RF	
13C12-2378-TCDF	1.526	0.76	19:21	20:21	1.0000	1.318	0.208	15.8%
			21:21					
13C12-2378-TCDD	1.045	0.80	19:10	21:10	1.0000	1.066	-0.021	-1.9%
			23:10					
13C12-PeCDF 123	1.054	1.53	20:41	24:41	1.0000	1.133	-0.079	-7.0%
			28:41					
13C12-PeCDD 123	0.556	1.45	21:49	25:49	1.0000	0.635	-0.079	-12.5%
			29:49					
13C12-HxCDF 678	1.419	0.51	24:27	28:27	1.0000	1.204	0.215	17.9%
			32:27					
13C12-HxCDD 678	1.032	1.23	28:10	29:10	1.0000	0.995	0.037	3.7%
			30:10					

Continuing Calibration for S975839

13C12-HpCDF 678	0.880	0.43	29:11	31:11	1.0000	0.887	-0.007	-0.8%
			35:11					
13C12-HpCDD 678	0.713	1.00	31:02	32:02	1.0000	0.815	-0.102	-12.6%
			33:02					
13C12-OCDD	0.456	0.87	34:26	34:38	1.0000	0.519	-0.063	-12.2%
			34:46					

Recovery Standard Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
13C12-1234-TCDD	1.000	0.81		20:58	0.9906	1.000	0.000	0.0%
13C12-HxCDD 789	1.000	1.23		29:28	1.0103	1.000	0.000	0.0%

QC Front End Check: 1.7362

Date: 09/11/97

Continuing Calibration for S975814

Analysis Date: 09/11/97
Operator: JM
Init Calibration: SF56117
ICal Date: 06/10/97

Method: M237
Instrument: S
Std. Conc: 50.00
Related CCal: S975778

Analyte Summary

Name	RF	Ratio 1&2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
Total MCDF	0.000		0:24 14:24			2.087	-2.087	100.0%
Total MCDD	0.000		1:13 15:13			1.625	-1.625	100.0%
Total DCDF	0.000		7:24 15:24			0.687	-0.687	100.0%
Total DCDD	0.000		8:13 16:13			1.326	-1.326	100.0%
Total TriCDF	0.000		11:24 18:24			1.082	-1.082	100.0%
Total TriCDD	0.000		13:13 19:13			0.933	-0.933	100.0%
2378-TCDF	1.118	0.80	16:44 22:28	20:25	1.0008	1.251	-0.133	-10.6%
TOTAL TCDF	1.118	0.80				1.251	-0.133	-10.6%
2378-TCDD	1.146	0.80	18:06 22:28	21:14	1.0008	1.191	-0.045	-3.8%
TOTAL TCDD	1.146	0.80				1.191	-0.045	-3.8%
12378-PeCDF	1.093	1.53	22:24 26:38	24:43	1.0007	1.111	-0.018	-1.6%
23478-PeCDF	1.143	1.50		25:29	1.0317	1.115	0.028	2.5%
TOTAL PeCDF	1.118	1.51				1.113	0.005	0.5%
12378-PeCDD	1.209	1.59	23:47 26:30	25:52	1.0013	1.256	-0.047	-3.7%
TOTAL PeCDD	1.209	1.59				1.256	-0.047	-3.7%
123478-HxCDF	1.097	1.28	27:11 29:56	28:22	0.9965	1.215	-0.118	-9.7%
123678-HxCDF	1.379	1.29		28:28	1.0000	1.574	-0.195	-12.4%
234678-HxCDF	1.073	1.27		28:59	1.0181	1.247	-0.174	-13.9%
123789-HxCDF	0.977	1.29		29:41	1.0427	1.105	-0.128	-11.6%
TOTAL HxCDF	1.132	1.28				1.285	-0.153	-11.9%
123478-HxCDD	0.855	1.23	27:44 29:37	29:07	0.9977	0.953	-0.098	-10.3%
123678-HxCDD	1.058	1.24		29:12	1.0006	1.133	-0.075	-6.6%

Date: 09/11/97

TRIANGLE LABORATORIES, INC.
Continuing Calibration for S975814

123789-HxCDD	1.052	1.24			29:29	1.0103	1.091	-0.039	-3.5%
TOTAL HxCDD	0.989	1.24					1.059	-0.070	-6.7%
1234678-HpCDF	1.384	1.04	31:01	31:11	1.0000		1.543	-0.159	-10.3%
			32:33						
1234789-HpCDF	1.094	1.05		32:23	1.0385		1.184	-0.090	-7.6%
TOTAL HpCDF	1.239	1.04					1.363	-0.124	-9.1%
1234678-HpCDD	1.001	1.03	31:16	32:03	1.0005		1.068	-0.067	-6.3%
			32:13						
TOTAL HpCDD	1.001	1.03					1.068	-0.067	-6.3%
OCDF	1.470	0.88	30:32	34:39	1.0034		1.493	-0.023	-1.5%
			38:32						
OCDD	1.049	0.90	30:32	34:32	1.0000		1.105	-0.056	-5.1%
			38:32						

Other Standard Summary						ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D	
37Cl-TCDD	0.972		Lo/High						
		1&2	19:13	21:13	1.0000	0.843	0.129	15.3%	
			23:13						
13C12-PeCDF 234	1.014	1.54	20:42	25:28	1.0310	0.970	0.044	4.5%	
			28:42						
13C12-HxCDF 478	0.955	0.50		28:21	0.9959	0.959	-0.004	-0.4%	
13C12-HxCDF 234	0.886	0.49		28:58	1.0176	0.926	-0.040	-4.3%	
13C12-HxCDF 789	0.798	0.49		29:41	1.0427	0.805	-0.007	-0.8%	
13C12-HxCDD 478	0.897	1.22		29:06	0.9971	0.973	-0.076	-7.8%	
13C12-HpCDF 789	0.787	0.43	29:11	32:22	1.0379	0.771	0.016	2.1%	
			35:11						

Internal Standard Summary						ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D	
13C12-2378-TCDF	1.554	0.74	Lo/High						
			19:24	20:24	1.0000	1.318	0.236	17.9%	
			21:24						
13C12-2378-TCDD	1.110	0.78	19:13	21:13	1.0000	1.066	0.044	4.2%	
			23:13						
13C12-PeCDF 123	1.243	1.52	20:42	24:42	1.0000	1.133	0.110	9.7%	
			28:42						
13C12-PeCDD 123	0.713	1.58	21:50	25:50	1.0000	0.635	0.078	12.3%	
			29:50						
13C12-HxCDF 678	1.294	0.50	24:28	28:28	1.0000	1.204	0.090	7.5%	
			32:28						
13C12-HxCDD 678	0.964	1.22	28:11	29:11	1.0000	0.995	-0.031	-3.1%	
			30:11						

Date: 09/11/97

TRIANGLE LABORATORIES, INC.
Continuing Calibration for S975814

13C12-HpCDF 678	0.876	0.45	29:11 35:11	31:11	1.0000	0.887	-0.011	-1.3%
13C12-HpCDD 678	0.782	1.06	31:02 33:02	32:02	1.0000	0.815	-0.033	-4.1%
13C12-OCDD	0.434	0.84	34:22 34:42	34:32	1.0000	0.519	-0.085	-16.3%

Recovery Standard Summary

Name	RF	Ratio 1±2	RT Lo/High	RT	Rel. RT	ICal RF	Delta RF	%D
13C12-1234-TCDD	1.000	0.83		21:00	0.9898	1.000	0.000	0.0%
13C12-HxCDD 789	1.000	1.22		29:29	1.0103	1.000	0.000	0.0%

QC Front End Check: 1.6171

Continuing Calibration for P973843

Analysis Date.....: 09/12/97 Method.....: C2NF
 Operator.....: WK Instrument...: P
 Init Calibration.: PF22206 Std.Conc.....: 5.00
 ICal Date.....: 02/20/96 GC Column...: DB-225
 Analysis Time.....: 11:04

Analyte Summary					ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D
		1&2	Lo/High					
2378-TCDF	0.964	0.76	16:14	20:40	1.0008	1.040	-0.076	-7.3%
			22:38					
TOTAL TCDF	0.964	0.76				1.040	-0.076	-7.3%
2378-TCDD	1.001	0.75	17:03	19:28	1.0009	0.992	0.009	0.9%
			22:00					
TOTAL TCDD	1.001	0.75				0.992	0.009	0.9%

Other Standard Summary					ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D
		1&2	Lo/High					
37C1-TCDD	0.937		17:27	19:28	1.0009	1.014	-0.077	-7.6%
			21:27					

Internal Standard Summary					ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D
		1&2	Lo/High					
13C12-2378-TCDF	1.201	0.77	19:39	20:39	1.0000	1.388	-0.187	-13.5%
			21:39					
13C12-2378-TCDD	1.006	0.79	17:27	19:27	1.0000	1.067	-0.061	-5.7%
			21:27					

Recovery Standard Summary					ICal	Delta		
Name	RF	Ratio	RT	RT	Rel. RT	RF	RF	%D
		1&2	Lo/High					
13C12-1234-TCDD	1.000	0.82		19:41	1.0120	1.000	0.000	0.0%

Date: 09/13/97

TRIANGLE LABORATORIES OF RTP, INC.

Continuing Calibration for P973859

Analysis Date.....: 09/13/97 Method.....: C2NF
 Operator.....: JM Instrument...: P
 Inst Calibration.: PF22206 Std.Conc.....: 5.00
 ICal Date.....: 02/20/96
 Analysis Time.....: 10:24 GC Column....: DB-225

Analyte Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal RF	Delta RF	%D
		1&2	Lo/High					
2378-TCDF	0.949	0.76	16:14	20:40	1.0008	1.040	-0.091	-8.7%
			22:37					
TOTAL TCDF	0.949	0.76				1.040	-0.091	-8.7%
2378-TCDD	1.077	0.86	17:02	19:28	1.0017	0.992	0.085	8.5%
			22:00					
TOTAL TCDD	1.077	0.86				0.992	0.085	8.5%

Other Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal RF	Delta RF	%D
		1&2	Lo/High					
3701-TCDD	0.928		17:26	19:28	1.0017	1.014	-0.086	-8.5%
			21:26					

Internal Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal RF	Delta RF	%D
		1&2	Lo/High					
13C12-2378-TCDF	1.265	0.77	19:39	20:39	1.0000	1.388	-0.123	-8.9%
			21:39					
13C12-2378-TCDD	0.984	0.79	17:26	19:26	1.0000	1.067	-0.083	-7.8%
			21:26					

Recovery Standard Summary

Name	RF	Ratio	RT	RT	Rel. RT	ICal RF	Delta RF	%D
		1&2	Lo/High					
13C12-1234-TCDD	1.000	0.81		19:40	1.0120	1.000	0.000	0.0%

Initial Calibration Summary for #44400

Analysis Date.....: 02/20/96
 Instrument.....: P

Method.....: C2NF
 GC Column....: DB-225

Analytes	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
2378-TCDF	1.040	0.109	10%	21:32	14:31	25:31	0.767		10
TOTAL TCDF	1.040	0.109	10%				0.767		10
2378-TCDD	0.992	0.101	10%	20:12	16:11	24:11	0.782		10
TOTAL TCDD	0.992	0.101	10%				0.782		10
Other Standards	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
37C1-TCDD	1.014	0.048	5%	20:12	18:11	22:11			10
Internal Standards	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
13C12-2378-TCDF	1.388	0.062	4%	21:31	20:31	22:31	0.758		10
13C12-2378-TCDD	1.067	0.036	3%	20:11	18:11	22:11	0.786		10
Recovery Standards	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
13C12-1234-TCDD	1.000	0.000	0%	20:27			0.794		10

*** End of Report ***

Analysis Date.....: 06/10/97
 Instrument.....: S

Method.....: M237

Analytes	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
Total MCDF	2.087	0.000	0%	8:15	0:01	13:43	2.931		1
Total MCDD	1.625	0.000	0%	8:42	0:34	14:34	2.827		1
Total DCDF	0.687	0.000	0%	10:38	6:43	14:43	5.965		1
Total DCDD	1.326	0.000	0%	11:09	7:34	15:34	1.609		1
Total TriCDF	1.082	0.000	0%	13:59	10:43	17:43	1.025		1
Total TriCDD	0.933	0.000	0%	14:03	12:34	18:34	1.064		1
2378-TCDF	1.251	0.116	9%	19:43	15:43	23:43	0.799		5
TOTAL TCDF	1.251	0.116	9%				0.799		5
2378-TCDD	1.191	0.231	19%	20:36	16:34	24:34	0.772		5
TOTAL TCDD	1.191	0.231	19%				0.772		5
12378-PeCDF	1.111	0.082	7%	24:12	20:11	28:11	1.552		5
23478-PeCDF	1.115	0.061	5%	24:59			1.470		5
TOTAL PeCDF	1.113	0.069	6%				1.509		5
12378-PeCDD	1.256	0.113	9%	25:22	21:21	29:21	1.526		5
TOTAL PeCDD	1.256	0.113	9%				1.526		5
123478-HxCDF	1.215	0.064	5%	27:55	24:01	32:01	1.247		5
123678-HxCDF	1.574	0.099	6%	28:01			1.260		5
234678-HxCDF	1.247	0.069	6%	28:32			1.243		5
123789-HxCDF	1.105	0.060	5%	29:15			1.246		5
TOTAL HxCDF	1.285	0.062	5%				1.249		5
123478-HxCDD	0.953	0.067	7%	28:41	24:45	32:45	1.265		5
123678-HxCDD	1.133	0.070	6%	28:46			1.251		5
123789-HxCDD	1.091	0.067	6%	29:03			1.233		5
TOTAL HxCDD	1.059	0.067	6%				1.249		5
123478-HpCDF	1.543	0.103	7%	30:45	26:45	34:45	1.034		5
1234789-HpCDF	1.184	0.100	8%	31:57			1.080		5
TOTAL HpCDF	1.363	0.095	7%				1.053		5
1234678-HpCDD	1.068	0.089	8%	31:37	27:36	35:36	0.993		5
TOTAL HpCDD	1.068	0.089	8%				0.993		5
OCDF	1.493	0.131	9%	34:09	30:02	38:02	0.876		5
OCDD	1.105	0.066	6%	34:03	30:02	38:02	0.902		5
Other Standards									
37C1-TCDD	0.843	0.038	5%	20:36	18:34	22:34			5
13C12-PeCDF 234	0.970	0.030	3%	24:58	22:11	26:11	1.470		5
13C12-HxCDF 478	0.959	0.042	4%	27:55			0.518		5
13C12-HxCDF 234	0.926	0.021	2%	28:32			0.517		5
13C12-HxCDF 789	0.805	0.044	5%	29:15			0.519		5
13C12-HxCDD 478	0.973	0.027	3%	28:40			1.241		5
13C12-HpCDF 789	0.771	0.049	6%	31:57	28:45	34:45	0.424		5
Internal Standards									
13C12-2378-TCDF	1.318	0.065	5%	19:43	18:43	20:43	0.734		5
13C12-2378-TCDD	1.066	0.020	2%	20:34	18:34	22:34	0.802		5
13C12-PeCDF 123	1.133	0.051	5%	24:11	20:11	28:11	1.447		5

13C12-PeCDD 123	0.635	0.082	13%	25:21	21:21	29:21	1.461		5
13C12-HxCDF 678	1.204	0.073	6%	28:01	24:01	32:01	0.522		5
13C12-HxCDD 678	0.995	0.017	2%	28:45	27:45	29:45	1.240		5
13C12-HpCDF 678	0.887	0.046	5%	30:45	28:45	34:45	0.429		5
13C12-HpCDD 678	0.815	0.077	9%	31:36	30:36	32:36	1.019		5
13C12-OCDD	0.519	0.080	15%	34:02	32:02	36:02	0.866		5
Recovery Standards	RF	SD	%RSD	RT	RT/LO	RT/HI	Ratio1	Ratio2	N
13C12-1234-TCDD	1.000	0.000	0%	20:21			0.811		5
13C12-HxCDD 789	1.000	0.000	0%	29:02			1.231		5

*** End of Report ***

Appendix C.3

Analytical Data

Method 29 Multiple Metals


TRIANGLE LABS**CASE NARRATIVE****Analysis of Samples for the Presence of Trace Metals****Method 29 April 1996 Rev.**

Client:	Pacific Environmental Services
TLI Project Number:	43411
Date:	November 1, 1997

This report should only be reproduced in full.
Any partial reproduction of this report requires permission from
Triangle Laboratories, Inc.

Rev. 07-May-97

Triangle Laboratories, Inc.
801 Capitol Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3485
Fax # 919-544-5491

Overview

Six train samples and a blank train sample were analyzed for silver (Ag), arsenic (As), barium (Ba), beryllium (Be), cadmium (Cd), cobalt (Co), chromium (Cr), copper (Cu), manganese (Mn), nickel (Ni), phosphorus (P), lead (Pb), antimony (Sb), selenium (Se), thallium (Tl), zinc (Zn), and mercury (Hg). For all analyses, the samples and associated QC samples were prepared and analyzed following the guidelines of Method 29 April 1996 Rev. Results reported relate only to the items tested.

QC Remarks

The release of this set of data by Triangle Laboratories, Inc. was authorized by the Quality Control Chemist who has reviewed each sample data package individually following a series of inspections/reviews. When applicable, general deviations from acceptable QC requirements are identified below and comments are made on the effects of these deviations upon the validity and reliability of the results. Specific QC issues associated with this particular project are:

Sample Receipt:

Seven train samples were received ~~without coolant~~ on September 26, 1997 in good condition. The sample I-M29-2-BHAR was received, but this sample was not listed on the client's chain-of-custody.

Sample Preparation:

Laboratory documentation of the sample preparation is included in the data package.

Instrumentation:

Silver (Ag), arsenic (As), barium (Ba), beryllium (Be), cadmium (Cd), cobalt (Co), chromium (Cr), copper (Cu), manganese (Mn), nickel (Ni), phosphorus (P), lead (Pb), antimony (Sb), selenium (Se), and zinc (Zn) concentrations were determined by Inductively Coupled Plasma Emission Spectroscopy (ICP).

Thallium (Tl) concentrations were analyzed by Graphite Furnace Atomic Absorption (GFAA).

Mercury (Hg) concentrations were determined by Cold Vapor Atomic Absorption (CVAA).

The linear range for the instrument TJA 61E Trace Analyzer was based on four standards and a blank, which established a correlation coefficient value greater than or equal to 0.995. A calibration curve, based on a blank and one standard, is established for each analytical run, followed by a check high standard and an initial calibration verification (ICV). The check high standard does not deviate from the calibration curve by more than 5%. In addition, continuing calibration verifications (CCVs) are performed throughout the analytical run.

A Reporting Detection Limit (RDL) is used instead of an Instrument Detection Limit (IDL). The spectrometer and atomic absorption instruments can achieve low detection limits between 0.2-8 ppb levels for many analytes. Triangle Labs is using RDL values of 1-10 times the IDL as detection limits for reporting purposes.

Data Review:

All analytes found in the method blank (MB) are detected at a level equal to or less than the respective Reporting Detection Limits (RDLs) except for Ni. The following guidelines may be used to assess analyte concentrations relative to the method blank: 1. Analyte quantitations should be considered valid if the level of blank contamination is less than five percent of the level detected in the field sample, 2. Analyte quantitations should be considered estimated if the analyte level in the sample is five to twenty times the level of the analyte in the blank, or 3. Analytes whose level in a sample is the same as or less than five times the level detected in the associated blank should be considered present likely due to laboratory contamination and not native to the sample. Please note that the Ni results that are near the RDL should be considered biased high.

The laboratory control sample (LCS) for Ni and Tl demonstrated percent recoveries outside the QC criteria of 80-120 percent. Please note that the sample results should be considered biased high for Ni and biased low for Tl. No sample was available for a second preparation.

All samples were received outside of the 28 day sampling to analysis holding time for Hg, therefore the holding time for Hg could not be met. All samples were analyzed within the six month sampling to analysis holding time for all other requested analytes.

The sample IDs on the client chain-of-custody did not match with the IDs on the sample containers. The sample IDs on TLI's chain-of-custody matches the IDs on the sample containers. The sample IDs on the Hg spreadsheets for the KMnO₄ and HCl containers do not have the addition description added in order to alleviate redundancy.

The concentrations for Tl demonstrated high negative numbers for the samples analyzed by ICP, therefore the samples were analyzed by GFAA in order to obtain better results. A duplicate analysis is not reported for elements analyzed by GFAA. The GFAA instrument analyzes two separate aliquots of the sample and averages the values for a final result. These two analyses agree within a RPD of 20% or a second run is done for that sample. The ICP instrument analyzes one continuous aliquot three times and averages the values for a final result. The ICP does not take two separate aliquots, therefore a DA is performed.

The serial dilution results for Cr for the sample O-M29-1-FHACE, FHAR, FILTER FH demonstrated a RPD outside the QC control criteria of 10.0 percent, which indicates the presence of an amount of interferences specific to this analyte in the native sample matrix. Please note that the post-digestion spike (PDS) for Cr demonstrated a percent recovery within QC criteria, which indicates no significant amount of interferences specific to this analyte in the native sample matrix. Also note that this sample should be considered biased low for Cr due to matrix interferences.

The post-digestion spike (PDS) for Co for the sample O-M29-1-FHACE, FHAR, FILTER FH demonstrated a percent recovery outside the QC criteria, which may indicate significant matrix effects specific to this analyte in the native sample matrix. Please note that this sample should be considered biased low for Co due to matrix interferences.

The recoveries for the post-digestion spike (PDS) are not reported for Ba and Mn for sample O-M29-1-FHACE, FHAR, FILTER FH. The spike concentrations added were insignificant in comparison to the levels of these analytes present in the native sample.

The pre-digestion spike (MS) and the pre-digestion spike duplicate (MSD) for Hg for the samples O-M29-1-HNO3 BH, O-M29-2-HNO3 BH, I-M29-1-HNO3 BH, I-M29-2-HNO3 BH, and I-M29-3-HNO3 BH demonstrated percent recoveries outside the QC criteria, which may indicate significant matrix effects specific to this analyte in the native sample matrix. Please note that samples O-M29-1-HNO3 BH, O-M29-2-HNO3 BH and I-M29-1-HNO3 BH should be considered biased low due to matrix interferences. Also note that samples I-M29-2-HNO3 BH and I-M29-3-HNO3 BH should be considered biased high due to matrix interferences.

QC requirements:

The duplicate analyses for analytes analyzed by ICP cannot be considered valid qualifiers if the concentrations of the analytes in the original and/or duplicate sample are not at least ten times the respective RDLs. The RPDs for these analyses are indicated by or "<RDL" in the Analyte Summary Reports.

For duplicate analyses which are valid qualifiers, the quality control RPD is ± 20.0 percent. If RPDs are outside this range, interferences are suspected.

The serial dilution analyses for analytes analyzed by GFAA cannot be considered valid qualifiers if the concentrations of the analytes in the serial dilution sample are not at least five times the respective RDLs. The serial dilution RPDs for these analyses are indicated by "<RDL" in the Analyte Summary Reports.

The serial dilution analyses for analytes analyzed by ICP cannot be considered valid qualifiers if the concentrations of the analytes in the serial dilution sample are less than ten times the respective RDLs. The serial dilution RPDs for these analyses are indicated by "<RDL" in the Analyte Summary Reports.

For serial dilution analyses which are valid qualifiers, the quality control RPD is ± 10.0 percent. If RPDs are outside this range, interferences are suspected.

The quality control range for percent recoveries of laboratory control spiked samples is 80-120.

The quality control range for percent recoveries of spiked samples is 75-125. If recoveries are outside this range, a matrix effect is suspected.


If the analyte concentrations analyzed by GFAA in the native samples are less than five times the respective RDLs, or if valid serial dilution analyses demonstrate RPDs outside the ten percent quality control range, the percent recoveries of post-digestion spiked samples is 75-125. If recoveries are outside this range, all matrix-related samples are analyzed by the Method of Standard Additions (MSA). The MSA analysis for each sample is reported only if the correlation coefficient value is at least 0.995.

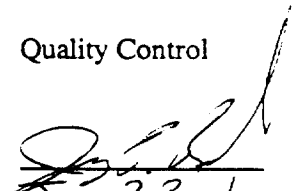
By our interpretation, the analytical data in this project are valid based on the guidelines of Method 29 April 1996 Rev. Any specific QC concerns or problems have been discussed in the QC REMARKS section with emphasis on their effect on the data. Should Pacific Environmental Services have any questions or comments regarding this data package, please feel free to contact Project Scientist, Rose West, at (919) 544-5729 ext.270.

For Triangle Laboratories, Inc.,

Report Preparation

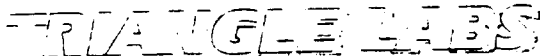
Quality Control


Linda F. Jones
Report Preparation Chemist


Jerry P. Roach
Report Preparation Chemist

The total number of pages in this data package is:

175. 177/18



TRIANGLE LABORATORIES, INC.

LIST OF CERTIFICATIONS AND ACCREDITATIONS

ENVIRONMENTAL

American Association for Laboratory Accreditation. Accreditation pending. Certificate Number 0226-01. Accreditation for technical competence in Environmental Testing. (Including Waste Water, Sol/Haz Waste, Pulp/Paper, and Air Matrices) Parameters are AOX/TOX, and Dioxin/Furan. Method 1613 for Drinking Water.

State of Alabama, Department of Environmental Management. Expires December 31, 1997. Laboratory I.D. # 40950. Dioxin in drinking water.

State of Alaska, Department of Environmental Conservation. Expires December 21, 1997. Certificate number OS-00397. Dioxin in drinking water.

State of Arizona, Department of Health Services. Expires May 26, 1998. Certificate #AZ0423. Drinking Water for Dioxin, Dioxin in WW and S/H Waste.

State of Arkansas, Department of Pollution Control and Ecology. Expires February 18, 1998. Pulp/paper, soil, water, and Hazardous Waste for Dioxin/Furan; AOX/TOX.

State of California, Department of Health Services. Expires August 31, 1999. Certificate #1922. Selected Metals in Waste Water; Volatiles, Semi-volatiles, and Dioxin/furan in WW and Sol/Haz Waste. Dioxin in drinking water.

State of Connecticut, Department of Health Services. Recertification pending. Registration # PH-0117. Dioxin in drinking water.

Delaware Health and Social Services. Expires December 31, 1997. Certificate #NC 140. Dioxin in drinking water.

Florida Department of Health and Rehabilitative Services. Expires June 30, 1998. Dioxin in DW. Drinking Water ID HRS# 87424. Metals, Extractable Organics (GC/MS), Pesticides/PCB's (GC) and Volatiles (GC/MS) in Environmental Samples. Environmental water ID HRS# E87411.

Hawaii Department of Health. Expires March 1, 1998. Dioxin in drinking water. "Accepted" status for regulatory purposes.

Revised 10/28/97 RM

Printed 10/29/97

Triangle Laboratories, Inc.
801 Capitola Drive
Durham, NC 27713-4411
919-544-5729

P.O. Box 13485
Research Triangle Park, NC 27709-3485
Fax # 919-544-5491

Idaho Department of Health and Welfare. Expires November 30, 1997. Dioxin in drinking water.

State of Kansas, Department of Health and Environment. Expires January 31, 1998. Environmental Analyses/Non potable Water and Solid and Hazardous Waste. Method 1613 for drinking water. ID #'s - Drinking water and/or pollution control - E-215. Solid or Hazardous Waste - E-1209.

Commonwealth of Kentucky, Department for Environmental Protection. Expires December 31, 1997. ID#90060. Dioxin in drinking water.

Maryland Department of Health and Mental Hygiene. Expires September 30, 1998. Certification #235. Drinking water by Method 1613A.

State of Michigan, Department of Public Health. Expires June 3, 1998. Drinking water by Method 1613.

Mississippi State Department of Health. No expiration date.. Dioxin in drinking water.

Montana Department of Health and Environmental Services. Expires December 31, 1997. Dioxin in drinking water.

State of New Jersey, Department of Environmental Protection and Energy. Extended by state. Temporary certificate until December 31, 1997. ID #67851. BNAs and Volatiles. Dioxin in drinking water.

State of New Mexico, Environment Department. Recertification pending. Dioxin in drinking water.

New York State Department of Health. Expires April 1, 1998. ID #11026. Environmental Analyses of non-potable Water, Solid and Hazardous Waste. Method 1613 in DW.

State of North Carolina, Department of Environment Health and Natural Resources Expires August 31, 1999. Certificate # 37751. Dioxin in drinking water.

State of North Carolina, Department of Environment, Health, and Natural Resources, Division of Environmental Management. Expires December 31, 1997. Certificate # 485. Metals, pesticides & PCBs, semi-volatiles and volatiles; TCLP.

North Dakota State Department of Health and Consolidated Laboratories. Expires December 31, 1997. Certificate # R-076. Effective October 4, 1993. Dioxin in drinking water.

Oklahoma Department of Environmental Quality. Expires August 31, 1998. Laboratory #9612. Dioxin by 1613A, 8290 and 8280.

State of South Carolina, Department of Health and Environmental Control. Expires April 1, 1998. Certificate number #99040001 (drinking water). Expires August 31, 1999. Certificate number #99040002 (other parameters). Dioxin/Furans, BNA, Volatiles, and PCBs/pesticides under Clean Water Act, 2,3,7,8-TCDD for Drinking Water, and Organic extractables for Solid and Hazardous Waste.

State of Tennessee. Department of Environment and Conservation. Expires February 5, 1999. ID #02992. Method 1613 Drinking water only.

U.S. Department of Agriculture Soil Permit. Expires September 30, 2001. Permit No. S-3790. Under the authority of the Federal Plant Pest Act, permission is granted to receive foreign soil samples for use in laboratory analysis.

U.S. Army Corps of Engineers. Expires November 30, 1997. Validated to perform methods 8280 & 8290 for Lockbourne Landfill Site Investigation, Defense Distribution Depot Projects, and assorted projects for the USACE North Pacific Division Laboratory.

U.S. EPA Region V. Expires November 14, 1999. Dioxin in drinking water.

U.S. EPA Region VIII, for the State of Wyoming. Expires November 13, 1997. Dioxin in drinking water.

State of Utah, Department of Health. Expires December 31, 1997. Certificate Number E-166. Certification for the following parameters: Semi-Volatiles and Volatiles under RCRA; Volatiles under Clean Water Act; Dioxin/furans by Method 8280; Drinking water for Dioxin by Method 1613; Metals including Mercury and Microwave Digestion.

Commonwealth of Virginia, Department of General Services, Division of Consolidated Laboratory Services. Expires June 30, 1998. ID # 00341. Dioxin in drinking water.

State of Washington, Department of Ecology. Expires September 11, 1998. Lab Accreditation Number C067. Scope of Accreditation applies to water analyses for Polychlorinated Dibenzo-p-dioxins and Polychlorinated Dibenzofurans, BNA Extr (Semivolatile) Organics and Purgeable (Volatile) Organics.

State of Washington, Department of Health. Expires April 30, 1998. Dioxin in drinking water. Lab I.D. 129

State of West Virginia, Department of Health. Expires December 31, 1997. Certificate No. 9923(C). Dioxin in drinking water.

State of Wisconsin, Department of Natural Resources. Expires August 31, 1998. Laboratory ID Number 999869530. Certification for the following categories of Organics: Purgeable, Base/Neutral, Acid, PCBs, and Dioxin. Expires November 14, 1999. Laboratory ID 999869530. Dioxin in drinking water.

PHARMACEUTICAL

Drug Enforcement Agency (DEA). Expires November 30, 1997. Registration number RT01195835. Controlled substance registration for schedules 1,2,3,3N,4,5.

N.C. Department of Human Resources. Expires October 31, 1998. Registration number NC-PT 0000 0031. North Carolina controlled substances registration. Application submitted for renewal.

Food & Drug Administration (FDA) Registration. Expires June 1998. ID #'s 001500 1053481. Annual registration of drug establishment. Annual registration of drug establishment.

OTHER

Clinical Laboratory Improvement Amendments (CLIA) Registration. Expires May 30, 1999. ID # 34D0705123. Department of Health & Human Services, Health Care Financing Administration.

U.S. EPA Large Quantity Hazardous Waste Generator. No expiration date. EPA ID #NCD982156879. Permit indicates that the laboratory is a large generator of hazardous waste.

North Carolina Radioactive Materials License. Expires April 30 1998. License No. 032-0954-1. License authorizes the licensee to receive, acquire, own, possess, transfer, import and use such radioactive materials as designated.

North Carolina General License for Radiation Protection. No. expiration date. License No. 032-875-OG. The general license applies only to radioactive material contained in devices which have been manufactured and labeled in accordance with specific requirements.

ABBREVIATIONS

BH = Back Half
CCB = Continuing Calibration Blank
CCV = Continuing Calibration Verification
CHECK HS = Check High Standard
D = DUP = Analytical Duplicate (Prepared Duplicate)
DA = Duplicate Analysis
FH = Front Half
FV = Final Digestate Volume
ICB = Initial Calibration Blank
ICV = Initial Calibration Verification
ICSAB = Interference Check Solution (Solution AB)
I = Initial
F = Final

Solution AB contains common interferences in addition to the analyte of interest.

IDL = Instrument Detection Limit
L = Serial Dilution
LCS = Laboratory Control Spike Sample
MB = Method Blank
MPV = Mercury Preparation Volume
MS = Pre-digestion Spike
MSD = Pre-digestion Spike Duplicate
N/A = Not Applicable
N/Av = Not Available
N/V = Not Valid
PDS = Post-digestion Spike
%REC = Percent Recovery
RDL = Reporting Detection Limit
RPD = Relative Percent Difference
T = Analytical Triplicate (Prepared Triplicate; for Hg analysis by Method 7471 only)
TV = Total Sample Volume
< = Analyte concentration in the sample is less than the respective RDL

**STANDARD CONCENTRATIONS
for the TJA 61E TRACE ANALYZER**

Analyte	Units	High Std	ICV/CCV	ICSAB	RDL	Wavelength
Ag	ppb	1000	500	500	1	3280
As	ppb	1000	500	500	5	1890
Al	ppb	1000	500	500000	50	3082
B	ppb	1000	500	500	7	2496
Ba	ppb	1000	500	500	2	4934
Be	ppb	1000	500	500	1	3130
Ca	ppb	1000	500	500000	60	3179
Cd	ppb	1000	500	500	1	2265
Ce	ppb	1000	500	500	3	4186
Co	ppb	1000	500	500	1	2286
Cr	ppb	1000	500	500	2	2677
Cu	ppb	1000	500	500	2	3247
Fe	ppb	1000	500	200000	40	2714
K	ppb	10000	5000	19000	220	7664
Li	ppb	1000	500	500	1	6706
Mg	ppb	1000	500	500000	30	2790
Mn	ppb	1000	500	500	2	2576
Mo	ppb	1000	500	500	2	2020
Na	ppb	10000	5000	5000	300	3302
Ni	ppb	1000	500	500	3	2316
P	ppb	1000	500	500	30	2149
Pb	ppb	1000	500	500	2	2203
Sb	ppb	1000	500	500	4	2068
Se	ppb	1000	500	500	3	1960
Sn	ppb	1000	500	500	13	1899
Sr	ppb	1000	500	650	1	4215
Ti	ppb	1000	500	500	8	3349
Tl	ppb	1000	500	500	5	1908
V	ppb	1000	500	500	2	2924
Zn	ppb	1000	500	500	12	2062

Note: Use this reference page to review the raw data from the TJA 61E Trace Analyzer.

This page includes the standard concentrations for the check high standard, initial calibration verification (ICV), continuing calibration verification (CCV), and the interference check solution (ICSAB). In addition the reporting detection limit (RDL) and wavelength are reported for each analyte.

Revision Date: 15-Jul-96

CALCULATIONS FOR AIR SAMPLES

RESULTS FOR TRACE METALS (except mercury):

$$\text{RESULT in } \mu\text{g (Front Half)} = \frac{\mu\text{g/L} * \text{FV (mL)} * \text{DF}}{1000 \text{ mL/L}}$$

$$\text{RESULT in } \mu\text{g (Back Half \& Impingers)} = \frac{\mu\text{g/L} * \text{TV (mL)} * \text{FV (mL)} * \text{DF}}{\text{mL used} * 1000 \text{ mL/L}}$$

FV = final volume in mL

TV = total volume in mL

DF = Dilution Factor

The RESULTS for combined Front Half & Back Half samples use the same calculation as the Back Half & impinger samples.

RESULTS FOR MERCURY (Hg):

$$\text{RESULT in } \mu\text{g (Front Half)} = \mu\text{g/L} * (\text{mL FV/mL aliquot}) * \text{MPV} * \text{DF}$$

$$\text{RESULT in } \mu\text{g (Back Half \& Impingers)} = \mu\text{g/L} * (\text{mL TV/mL aliquot}) * \text{MPV} * \text{DF}$$

MPV = mercury preparation volume = 0.1 L

%REC (Percent Recovery) for MS/MSD Hg spikes:

$$\% \text{REC} = \frac{\text{spike sample results} - \text{original sample results}}{\text{true spike sample results}} * 100$$

NOTE: Original sample results less than the RDL are not used in calculations.

%REC (Percent Recovery) for PDS:

$$\% \text{REC} = \frac{\text{Spike sample } \mu\text{g/L conc.} - \text{original sample } \mu\text{g/L conc.}}{\text{spike conc. (}\mu\text{g/L)}} * 100$$

%REC (Percent Recovery) for LCS/LCSD:

$$\% \text{REC} = \frac{\text{Spike sample } \mu\text{g/L conc.}}{\text{spike conc. (}\mu\text{g/L)}} * 100$$

RPDs:
$$\text{RPD} = \frac{|\text{Result 2} - \text{Result 1}|}{(\text{Result 2} + \text{Result 1})/2} * 100$$

Rev. 2-Oct-96

Client:
Project Number:

Pacific Environmental Services
43411

Sample Report

Page 1 of 4

Date Received:	September 26, 1997
Date Prepared:	October 14-20, 1997
Date Analyzed:	October 20-22, 1997
DATA FILE:	AB826, AB827 & AB828
Matrix:	Air

ANALYTE:	Hg
uol RDL:	0.2
Analysis Method:	29
Instrument:	P.E. Zeeman 5100
Spike Conc. (uol)	5

CVA ANALYTE SUMMARY REPORT

Client Sample ID	TLJ SAMPID	uol CONC	ml TV	ml FV	ml Aliquot	DIL FACTOR	Total uol RESULT	Ava. RESULT	RPD	%REC
O-M29-1-FHACE, FHAR, FILTER FH	184-84-1ABC	0.022	N/A	100	5	1	< 0.400	-	-	-
O-M29-1-FHACE, FHAR, FILTER FH D	184-84-1ABC D	0.006	N/A	100	5	1	< 0.400	< 0.400	-	-
O-M29-1-HNO3 BH	184-84-1DE	0.016	1940	N/A	5	1	< 7.76	-	-	-
O-M29-1-HNO3 BH D	184-84-1DE D	0.020	1940	N/A	5	1	< 7.76	< 7.76	-	-
O-M29-1-BHAR HNO3	184-84-1F	0.019	110	N/A	5	1	< 0.440	-	-	-
O-M29-1-BHAR HNO3 D	184-84-1F D	0.012	110	N/A	5	1	< 0.440	< 0.440	-	-
O-M29-1-KMnO4	184-84-1G	0.070	450	N/A	5	1	< 1.80	-	-	-
O-M29-1-KMnO4 D	184-84-1G D	0.072	450	N/A	5	1	< 1.80	< 1.80	-	-
O-M29-1-HCl	184-84-1H	0.011	89	N/A	5	1	< 0.356	-	-	-
O-M29-1-HCl D	184-84-1H D	0.002	89	N/A	5	1	< 0.356	< 0.356	-	-
O-M29-2-FHACE, FHAR, FILTER FH	184-84-2ABC	0.006	N/A	100	5	1	< 0.400	-	-	-
O-M29-2-FHACE, FHAR, FILTER FH D	184-84-2ABC D	-0.002	N/A	100	5	1	< 0.400	< 0.400	-	-
O-M29-2-HNO3 BH	184-84-2DE	0.019	1910	N/A	5	1	< 7.64	-	-	-
O-M29-2-HNO3 BH D	184-84-2DE D	0.019	1910	N/A	5	1	< 7.64	< 7.64	-	-
O-M29-2-BHAR HNO3	184-84-2F	0.000	90	N/A	5	1	< 0.360	-	-	-
O-M29-2-BHAR HNO3 D	184-84-2F D	0.000	90	N/A	5	1	< 0.360	< 0.360	-	-
O-M29-2-KMnO4	184-84-2G	0.033	455	N/A	5	1	< 1.82	-	-	-
O-M29-2-KMnO4 D	184-84-2G D	0.093	455	N/A	5	1	< 1.82	< 1.82	-	-
O-M29-2-HCl	184-84-2H	0.019	46	N/A	5	1	< 0.184	-	-	-
O-M29-2-HCl D	184-84-2H D	0.014	46	N/A	5	1	< 0.184	< 0.184	-	-
O-M29-3-FHACE, FHAR, FILTER FH	184-84-3ABC	0.009	N/A	100	5	1	< 0.400	-	-	-
O-M29-3-FHACE, FHAR, FILTER FH D	184-84-3ABC D	0.008	N/A	100	5	1	< 0.400	< 0.400	-	-
O-M29-3-HNO3 BH	184-84-3DE	0.025	1530	N/A	5	1	< 6.12	-	-	-
O-M29-3-HNO3 BH D	184-84-3DE D	0.014	1530	N/A	5	1	< 6.12	< 6.12	-	-
O-M29-3-BHAR HNO3	184-84-3F	0.012	85	N/A	5	1	< 0.340	-	-	-
O-M29-3-BHAR HNO3 D	184-84-3F D	0.006	85	N/A	5	1	< 0.340	< 0.340	-	-
O-M29-3-KMnO4	184-84-3G	0.107	265	N/A	5	1	< 1.06	-	-	-
O-M29-3-KMnO4 D	184-84-3G D	0.106	265	N/A	5	1	< 1.06	< 1.06	-	-
O-M29-3-HCl	184-84-3H	0.016	50	N/A	5	1	< 0.200	-	-	-
O-M29-3-HCl D	184-84-3H D	0.019	50	N/A	5	1	< 0.200	< 0.200	-	-

Client:

Pacific Environmental Services

Project Number:

43411

Sample Report

Page 2 of 4

Date Received:	September 26, 1997
Date Prepared:	October 14-20, 1997
Date Analyzed:	October 20-22, 1997
DATA FILE:	AB826, AB827 & AB828
Matrix:	Air

ANALYTE:	Hg
uq/L RDL:	0.2
Analysis Method:	29
Instrument:	P E Zeeman 5100
Spike Conc. (uq/L)	5

CVAA ANALYTE SUMMARY REPORT

Client Sample ID	TLI SAMPID	uq/L CONC	ml TV	ml FV	ml Alquot	DIL FACTOR	Total uq RESULT	Avg. RESULT	FPD	%REC
I-M29-1-FHACE FHAR, FILTER FH	184-84-4ABC	0.059	N/A	100	5	1	< 0.400	-	-	-
I-M29-1-FHACE, FHAR, FILTER FH D	184-84-4ABC D	0.062	N/A	100	5	1	< 0.400	< 0.400	-	-
I-M29-1-HNO3 BH	184-84-4D	0.026	750	N/A	5	1	< 3.00	-	-	-
I-M29-1-HNO3 BH D	184-84-4D D	0.016	750	N/A	5	1	< 3.00	< 3.00	-	-
I-M29-1-KMnO4	184-84-4E	0.061	335	N/A	5	1	< 1.34	-	-	-
I-M29-1-KMnO4 D	184-84-4E D	0.048	335	N/A	5	1	< 1.34	< 1.34	-	-
I-M29-1-HCl	184-84-4F	0.011	49	N/A	5	1	< 0.196	-	-	-
I-M29-1-HCl D	184-84-4F D	0.012	49	N/A	5	1	< 0.196	< 0.196	-	-
O-M29-FB-FHACE FHAR, 2-FILTER 8/27/97 FH	184-84-5ABC	0.005	N/A	100	5	1	< 0.400	-	-	-
O-M29-FB-FHACE, FHAR, 2-FILTER 8/27/97 FH D	184-84-5ABC D	0.002	N/A	100	5	1	< 0.400	< 0.400	-	-
O-M29-FB-FHAR, HNO3 BH	184-84-5BD	0.050	75	N/A	5	1	< 0.300	-	-	-
O-M29-FB-FHAR, HNO3 BH D	184-84-5BD D	0.033	75	N/A	5	1	< 0.300	< 0.300	-	-
O-M29-FB-BHAR HNO3	184-84-5E	0.041	75	N/A	5	1	< 0.300	-	-	-
O-M29-FB-BHAR HNO3 D	184-84-5E D	0.036	75	N/A	5	1	< 0.300	< 0.300	-	-
O-M29-FB-KMnO4	184-84-5F	0.030	400	N/A	5	1	< 1.60	-	-	-
O-M29-FB-KMnO4 D	184-84-5F D	0.025	400	N/A	5	1	< 1.60	< 1.60	-	-
O-M29-FB-HCl	184-84-5GF	0.044	50	N/A	5	1	< 0.200	-	-	-
O-M29-FB-HCl D	184-84-5GF D	0.041	50	N/A	5	1	< 0.200	< 0.200	-	-
I-M29-2-FHACE, FHAR, FILTER FH	184-84-6ABC	0.081	N/A	100	5	1	< 0.400	-	-	-
I-M29-2-FHACE, FHAR, FILTER FH D	184-84-6ABC D	0.078	N/A	100	5	1	< 0.400	< 0.400	-	-
I-M29-2-HNO3 BH	184-84-6D	0.044	1000	N/A	5	1	< 4.00	-	-	-
I-M29-2-HNO3 BH D	184-84-6D D	0.039	1000	N/A	5	1	< 4.00	< 4.00	-	-
I-M29-2-BHAR HNO3	184-84-6G	0.034	75	N/A	5	1	< 0.300	-	-	-
I-M29-2-BHAR HNO3 D	184-84-6G D	-0.003	75	N/A	5	1	< 0.300	< 0.300	-	-
I-M29-2-KMnO4	184-84-6E	0.138	300	N/A	5	1	< 1.20	-	-	-
I-M29-2-KMnO4 D	184-84-6E D	0.127	300	N/A	5	1	< 1.20	< 1.20	-	-
I-M29-2-HCl	184-84-6F	-0.003	63	N/A	5	1	< 0.252	-	-	-
I-M29-2-HCl D	184-84-6F D	0.003	63	N/A	5	1	< 0.252	< 0.252	-	-

Client: Pacific Environmental Services
 Project Number: 43411

Sample Report

Date Received:	September 26, 1997
Date Prepared:	October 14-20, 1997
Date Analyzed:	October 20-22, 1997
DATA FILE:	AB826, AB827 & AB828
Matrix:	Air

ANALYTE: Hg
u/L RDL: 0.2
Analysis Method: 29
Instrument: P E Zeeman 5100
Spike Conc. (u/L): 5

CVAA ANALYTE SUMMARY REPORT

Client Sample ID	TLSAMPID	u/L CONC	ml TV	ml FV	ml Aliquot	DIL FACTOR	Total u/L RESULT	Avg RESULT	FE	REC
I-M29-3-FHAGE, FHAR, FILTER, FH CATCH FH	184-84-7ABCD	0.031	N/A	100	5	1	< 0.400	-	-	-
I-M29-3-FHAGE, FHAR, FILTER, FH CATCH FH D	184-84-7ABCD D	0.018	N/A	100	5	1	< 0.400	< 0.400	-	-
I-M29-3-HNO3 BH	184-84-7EF	0.044	1100	N/A	5	1	< 4.40	-	-	-
I-M29-3-HNO3 BH D	184-84-7EF D	0.036	1100	N/A	5	1	< 4.40	< 4.40	-	-
I-M29-3-BHAP HNO3	184-84-7G	0.000	105	N/A	5	1	< 0.420	-	-	-
I-M29-3-BHAP HNO3 D	184-84-7G D	-0.018	105	N/A	5	1	< 0.420	< 0.420	-	-
I-M29-3-KMnO4	184-84-7H	0.148	235	N/A	5	1	< 0.940	-	-	-
I-M29-3-KMnO4 D	184-84-7H D	0.112	235	N/A	5	1	< 0.940	< 0.940	-	-
I-M29-3-HCl	184-84-7H	0.148	100	N/A	5	1	< 0.400	-	-	-
I-M29-3-HCl D	184-84-7H D	0.112	100	N/A	5	1	< 0.400	< 0.400	-	-
O-M29-1-HNO3 BH MS	184-84-1DE MS	2.521	1940	N/A	5	1	98	-	-	50%
O-M29-1-HNO3 BH MSD	184-84-1DE MSD	2.532	1940	N/A	5	1	98	98	0.44%	51%
O-M29-2-HNO3 BH MS	184-84-2DE MS	2.922	1910	N/A	5	1	112	-	-	58%
O-M29-2-HNO3 BH MSD	184-84-2DE MSD	2.720	1910	N/A	5	1	104	108	7.16%	54%
I-M29-1-HNO3 BH MS	184-84-4D MS	2.599	750	N/A	5	1	39.0	-	-	52%
I-M29-1-HNO3 BH MSD	184-84-4D MSD	2.631	750	N/A	5	1	39.5	39.2	1.22%	53%
O-M29-FB-FHAR HNO3 BH MS	184-84-5BD MS	4.926	75	N/A	5	1	7.39	-	-	99%
O-M29-FB-FHAR HNO3 BH MSD	184-84-5BD MSD	5.092	75	N/A	5	1	7.64	7.51	3.31%	102%
I-M29-2-HNO3 BH MS	184-84-6D MS	8.142	1000	N/A	5	1	163	-	-	163%
I-M29-2-HNO3 BH MSD	184-84-6D MSD	7.947	1000	N/A	5	1	159	161	2.42%	159%
I-M29-3-HNO3 BH MS	184-84-7EF MS	8.442	1100	N/A	5	1	186	-	-	169%
I-M29-3-HNO3 BH MSD	184-84-7EF MSD	8.587	1100	N/A	5	1	189	187	1.70%	172%
O-M29-1-HNO3 BH MS	True Spike MS	5	1940	N/A	5	1	194	-	-	-
O-M29-1-HNO3 BH MSD	True Spike MSD	5	1940	N/A	5	1	194	-	-	-
O-M29-2-HNO3 BH MS	True Spike MS	5	1910	N/A	5	1	191	-	-	-
O-M29-2-HNO3 BH MSD	True Spike MSD	5	1910	N/A	5	1	191	-	-	-
I-M29-1-HNO3 BH MS	True Spike MS	5	750	N/A	5	1	75.0	-	-	-
I-M29-1-HNO3 BH MSD	True Spike MSD	5	750	N/A	5	1	75.0	-	-	-
O-M29-FB-FHAR HNO3 BH MS	True Spike MS	5	75	N/A	5	1	7.50	-	-	-
O-M29-FB-FHAR HNO3 BH MSD	True Spike MSD	5	75	N/A	5	1	7.50	-	-	-
I-M29-2-HNO3 BH MS	True Spike MS	5	1000	N/A	5	1	100	-	-	-
I-M29-2-HNO3 BH MSD	True Spike MSD	5	1000	N/A	5	1	100	-	-	-

Client: Pacific Environmental Services
 Project Number: 43411

Sample Report

Page 4 of 4

Date Received:	September 26, 1997
Date Prepared:	October 14-20, 1997
Date Analyzed:	October 20-22, 1997
DATA FILE:	AB826, AB827 & AB828
Matrix:	Air

ANALYTE:	Hc
uol RDL:	0.2
Analysis Method:	29
Instrument:	P. E. Zeeman 5100
Spike Conc. (uol):	5

CVAA ANALYTE SUMMARY REPORT

Client Sample ID	TLI SAMPID	uol CONC	ml TV	ml FV	ml Aliquot	DL FACTOR	Total uol RESULT	Avg. RESULT	RPD	%REC
I-M29-3-HNO3 BH MS	True Spike MS	5	1100	N/A	5	1	110	--	--	--
I-M29-3-HNO3 BH MSD	True Spike MSD	5	1100	N/A	5	1	110	--	--	--
Method Blank	43411 MB1	0.006	--	--	--	--	--	--	--	--
Method Blank D	43411 MBD1	0.006	--	--	--	--	--	--	--	--
LCS	43411 LCS1	5.006	--	--	--	--	--	--	--	100%
LCS D	43411 LCS1 D	4.900	--	--	--	--	--	--	--	98%
Method Blank	43411 MB2	0.005	--	--	--	--	--	--	--	--
Method Blank D	43411 MBD2	-0.010	--	--	--	--	--	--	--	--
LCS	43411 LCS2	5.325	--	--	--	--	--	--	--	107%
LCS D	43411 LCS2 D	5.473	--	--	--	--	--	--	--	109%
Method Blank	43411 MB3	0.036	--	--	--	--	--	--	--	--
Method Blank D	43411 MBD3	0.022	--	--	--	--	--	--	--	--
LCS	43411 LCS3	5.001	--	--	--	--	--	--	--	100%
LCS D	43411 LCS3 D	4.846	--	--	--	--	--	--	--	97%

Triangle Laboratories, Inc.
 801 Capitol Drive * Durham, North Carolina 27713
 Telex: (919) 544-5729 * Fax: (919) 544-5491

Printed: 01-Nov-97 at 03:20 PM



PACIFIC ENVIRONMENTAL SERVICES, INC.

COPY

4700 (1-911)

Central Park West
5001 South Miami Boulevard, P.O. Box 12077
Research Triangle Park, North Carolina 27709-2077
(919) 941-0333 FAX: (919) 941-0234

Chain of Custody Record

Project Num s413-004		Project Name US EPA EMC Asphalt Cement, <i>ASPHALT RAIL "B"</i>		Analysis Requested		Remarks
Date	Time	Field Sample ID	Sample Description	MM	Hg	
Samplers: Dickerson, McDonald, Thompson, Dougherty, Hamilton						
8/27/97	1600	O-M29-1-FHACE	FH Acetone Rinse - Beaker No. M-22	•	•	
8/27/97	1600	O-M29-1-FHAR	FH 0.1 N HNO3 Rinse	•	•	
8/27/97	1600	O-M29-1-Filter	Filter M97-013 - Beaker No. M-23	•	•	
8/27/97	1600	O-M29-1-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 1/2
8/27/97	1600	O-M29-1-HNO4	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 2/2
8/27/97	1600	O-M29-1-BHAR	BH 0.1 N HNO3 Rinse	•	•	
8/27/97	1600	O-M29-1-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.	•	•	
8/27/97	1600	O-M29-1-HCI	8N HCl Rinse	•	•	
8/28/97	1300	O-M29-2-FHACE	FH Acetone Rinse - Beaker No. M-24	•	•	
8/28/97	1300	O-M29-2-FHAR	FH 0.1 N HNO3 Rinse	•	•	
8/28/97	1300	O-M29-2-Filter	Filter M97-019	•	•	Petri Disk
8/28/97	1300	O-M29-2-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 1/2
8/28/97	1300	O-M29-2-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 2/2
8/28/97	1300	O-M29-2-BHAR	BH 0.1 N HNO3 Rinse	•	•	
8/28/97	1300	O-M29-2-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.	•	•	
8/28/97	1300	O-M29-2-HCI	8N HCl Rinse	•	•	
8/29/97	1315	O-M29-3-FHACE	FH Acetone Rinse - Beaker No. W-10	•	•	
8/29/97	1315	O-M29-3-FHAR	FH 0.1 N HNO3 Rinse	•	•	
8/29/97	1315	O-M29-3-Filter	Filter M97-004 - Beaker No. W-11	•	•	
8/29/97	1315	O-M29-3-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 1/2
8/29/97	1315	O-M29-3-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution	•	•	Bottle 2/2
8/29/97	1315	O-M29-3-BHAR	BH 0.1 N HNO3 Rinse	•	•	
8/29/97	1315	O-M29-3-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.	•	•	
8/29/97	1315	O-M29-3-HCI	8N HCl Rinse	•	•	
8/27/97	1300	I-M29-1-FHACE	FH Acetone Rinse - Beaker No. M-12	•	•	



PACIFIC ENVIRONMENTAL SERVICES, INC.

Central Park West
 5001 South Miami Boulevard, P.O. Box 12077,
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Chain of Custody Record

Project Num	s413-004	Project Name		Sample Description	MM	Hg	Analysis Requested				Remarks
		Dickerson, McDonald, Thompson, Dougherty, Hamilton	US EPA EMC Asphalt Cement.				Asphalt Planting				
Date	Time	Field Sample ID									
8/27/97	1300	I-M29-1-FHAR	FH 0.1 N HNO3 Rinse		•	•					Filters M010, 011, 012, 014, 015
8/27/97	1300	I-M29-1-Filter	Beaker No. M-3		•	•					Bottle 1/2
8/27/97	1300	I-M29-1-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution		•	•					
8/27/97	1300	I-M29-1-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.		•	•					
8/27/97	1300	I-M29-1-HCl	8N HCl Rinse		•	•					
8/27/97	0900	O-M29-FB-FHACE	FH Acetone Rinse - Beaker No. W-12		•	•					
8/27/97	0900	O-M29-FB-FHAR	FH 0.1 N HNO3 Rinse		•	•					Petri Dish
8/27/97	0900	O-M29-FB-Filter	Filter M97-017		•	•					
8/27/97	0900	O-M29-FB-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution		•	•					
8/27/97	0900	O-M29-FB-BHAR	BH 0.1 N HNO3 Rinse		•	•					
8/27/97	0900	O-M29-FB-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.		•	•					
8/27/97	0900	O-M29-FB-HCl	8N HCl Rinse		•	•					
8/28/97	1500	I-M29-2-FHACE	FH Acetone Rinse - Beaker No. M-19		•	•					
8/28/97	1500	I-M29-2-FHAR	FH 0.1 N HNO3 Rinse		•	•					
8/28/97	1500	I-M29-2-Filter	Filter No. 97-016, 1002 - Beaker No. M-17		•	•					
8/28/97	1500	I-M29-2-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution		•	•					
8/28/97	1500	I-M29-2-KMnO4	10% H2SO4 / 4% KMnO4 Absorbing Sol.		•	•					
8/28/97	1500	I-M29-2-HCl	8N HCl Solution		•	•					
8/29/97	1530	I-M29-3-FHACE	FH Acetone Rinse - Beaker No. M-21		•	•					
8/29/97	1530	I-M29-3-FHAR	FH 0.1 N HNO3 Rinse		•	•					
8/29/97	1530	I-M29-3-Filter	Filter M97-0010 - Beaker No. M-20		•	•					Zip-lock Bag
8/29/97	1530	I-M29-3-FH Catch	Front Half Catch		•	•					Bottle 1/2
8/29/97	1530	I-M29-3-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution		•	•					
8/29/97	1530	I-M29-3-HNO3	5% HNO3 / 10% H2O2 Absorbing Solution		•	•					Bottle 2/2
8/29/97	1530	I-M29-3-BHAR	BH 0.1 N HNO3 Rinse		•	•					



PACIFIC ENVIRONMENTAL SERVICES, INC.

Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Chain of Custody Record

Project Num s413-004		Project Name US EPA EMC Asphalt Cement, <i>Asphalt Plant</i>		Analysis Requested				Remarks
Samplers: Dickerson, McDonald, Thompson, Dougherty, Hamilton		Date	Time	Field Sample ID	Sample Description	MM	Hg	
8/29/97	1530	I-M29-3-KMnO4			10% H2SO4 / 4% KMnO4 Absorbing Sol			
8/29/97	1530	I-M29-3-HCl			8N HCl Solution			
Relinquished by: (Signature)		Date/Time		Received by (Signature)		Date/Time		Received by (Signature)
Relinquished by: (Signature)		Date/Time		Received by (Signature)		Date/Time		Received by (Signature)
Relinquished by: (Signature)		Date/Time 9/26/97 1630		Received for lab by (Signature) <i>John J. White</i>		REMARKS		Page: <u> </u> of <u> </u>

9/26/97
1630

WOLFEY

4/15 7166171

TRIANGLE LABORATORIES, INC.		LOG IN RECORD/CHAIN OF CUSTODY		TLL Project Number 43411		Book	
Custody Seal : Absent		Sample Seals: Absent		Client: PESO - Pacific Environmental Services		184	
Chain of Custody : Present		Container: Intact		Date Received 09/26/97		By J. Auerbach	
Sample Tags : Absent		NO COOLANT		Carrier and Number		HAND DELIVERED	
Sample Tag Numbers: Not Listed on Chain of Custody		Ice Chest/Box		To STORAGE		To STORAGE	
SNO Forms : N/A		Client Sample ID		Date/Init		Date/Init	
		Client COC ID		To LAB		To LAB	
		Location		Date/Init		Date/Init	
		Matrix		To STORAGE		To STORAGE	
		Location		Date/Init		Date/Init	
184-84-1A	O-M29-1-FHACE	FH ACE RNS					
	O-M29-1-FHACE	METALS LAB					
184-84-1B	O-M29-1-FHAR	FH 0.1N HNO3					
	O-M29-1-FHAR	METALS LAB					
184-84-1C	O-M29-1-FILTER	FILTER					
	O-M29-1-FILTER	METALS LAB					
184-84-1D	O-M29-1-HNO3	5% HNO3/10% H2O2					
	O-M29-1-HNO3	METALS LAB					
184-84-1E	O-M29-1-HNO3	10% HNO3/10% H2O2					
	O-M29-1-HNO3	METALS LAB					
184-84-1F	O-M29-1-BHAR	BH 0.1N HNO3 RNS					
	O-M29-1-BHAR	METALS LAB					
184-84-1G	O-M29-1-KMNO4	10% H2SO4/4% KMNO4					
	O-M29-1-KMNO4	METALS LAB					
184-84-1H	O-M29-1-HCL	8N HCL					
	O-M29-1-HCL	METALS LAB					
184-84-2A	O-M29-2-FHACE	FH ACE RNS					
	O-M29-2-FHACE	METALS LAB					
184-84-2B	O-M29-2-FHAR	FH 0.1N HNO3					
	O-M29-2-FHAR	METALS LAB					
184-84-2C	O-M29-2-FILTER	FILTER					
	O-M29-2-FILTER	METALS LAB					
184-84-2D	O-M29-2-HNO3	5% HNO3/10% H2O2					
	O-M29-2-HNO3	METALS LAB					
184-84-2E	O-M29-2-HNO3	5% HNO3/10% H2O2					
	O-M29-2-HNO3	METALS LAB					
184-84-2F	O-M29-2-BHAR	BH 0.1N HNO3 RNS					
	O-M29-2-BHAR	METALS LAB					

Receiving Remarks: I M29-2-BHAR was not on COC but was received. Sample 0 M29-2-FILTER is marked 0 M29-2-FILTER but has the date 8/27/97 which is the same as the COC.

Archive Remarks:

TRIANGLE LABORATORIES, INC.

LOG IN RECORD/CHAIN OF CUSTODY

Custody Seal : Absent
 Chain of Custody : Present
 Sample Tags : Absent
 Sample Tag Numbers: Not Listed on Chain of Custody
 SMO Forms : N/A

Sample Seals: Absent
 Container: Intact

TLI Project Number 43411
 Client PFS03 Pacific Environmental Services

Date Received 09/26/97 By *[Signature]*
 Carrier and Number HAND DELIVERED

Rook 184
 Page 84

TLI Number	Client Sample ID	Matrix	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	DISPOSED Date/Init
184-84-2G	O-M29-2-KRNO4 O-M29-2-KRNO4	10% H2SO4/4% KRNO4 METALS LAB							
184-84-2H	O-M29-2-HCL O-M29-2-HCL	8N HCL METALS LAB							
184-84-2A	O-M29-3-PHACE O-M29-3-PHACE	FH ACE RNS METALS LAB							
184-84-3B	O-M29-3-FHAR O-M29-3-FHAR	FH 0.1N HNO3 METALS LAB							
184-84-3C	O-M29-3-FILTER O-M29-3-FILTER	FILTER METALS LAB							
184-84-3D	O-M29-3-HNO3 O-M29-3-HNO3	5% HNO3/10% H2O2 METALS LAB							
184-84-3E	O-M29-3-HNO3 O-M29-3-HNO3	5% HNO3/10% H2O2 METALS LAB							
184-84-3F	O-M29-3-BHAR O-M29-3-BHAR	BH 0.1N HNO3 METALS LAB							
184-84-3G	O-M29-3-KRNO4 O-M29-3-KRNO4	10% H2SO4/4% KRNO4 METALS LAB							
184-84-3H	O-M29-3-HCL O-M29-3-HCL	8N HCL METALS LAB							
184-84-4A	I-M29-1-PHACE I-M29-1-PHACE	FH ACE RNS METALS LAB							
184-84-4B	I-M29-1-FHAR I-M29-1-FHAR	FH 0.1N HNO3 METALS LAB							
184-84-4C	I-M29-1-FILTER I-M29-1-FILTER	FILTER METALS LAB							
184-84-4D	I-M29-1-HNO3 I-M29-1-HNO3	5% HNO3/10% H2O2 METALS LAB							

Receiving Remarks: I-M29-2-BHAR was not on COC but was received. Sample 0-M29-FB-FILTER is marked 0-M29-2-FILTER but has the date 9/27/97 which is the same as the COC.

Archive Remarks:

TRIANGLE LABORATORIES, INC. LOG IN RECORD/CHAIN OF CUSTODY

TLI Project Number 43411
 Client: PESO - Pacific Environmental Services
 Date Received 09/26/97 By *[Signature]*
 Carrier and Number HAND DELIVERED
 Book 184
 Page 84

TLI Number	Client Sample ID	Matrix	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	DISPOSED Date/Init
184-84-4E	I-M29-1-KMNO4	10H2SO4/4KMNO4 METALS LAB							
184-84-4P	I-M29-1-HCL	8N HCL METALS LAB							
184-84-5A	O-M29-FB-FHACE	FH ACE RNS METALS LAB							
184-84-5B	O-M29-FB-FHAR	FH 0.1HNO3 METALS LAB							
184-84-5C	O-M29-2-FILTER 8/27/97	FILTER METALS LAB							
184-84-5D	O-M29-FB-HNO3	5HNO3/10H2O2 METALS LAB							
184-84-5E	O-M29-FB-BHAR	BH 0.1N HNO3 METALS LAB							
184-84-5F	O-M29-FB-KMNO4	10H2SO4/4KMNO4 METALS LAB							
184-84-5G	O-M29-FB-HCL	8N HCL METALS LAB							
184-84-6A	I-M29-2-FHACE	FH ACE RNS METALS LAB							
184-84-6B	I-M29-2-FHAR	FH 0.1HNO3 METALS LAB							
184-84-6C	I-M29-2-FILTER	FILTER METALS LAB							
184-84-6D	I-M29-2-HNO3	5HNO3/10H2O2 METALS LAB							
184-84-6E	I-M29-2-KMNO4	10H2SO4/4KMNO4 METALS LAB							

Ice Chest/Box NO COOLANT.
 Custody Seal : Absent
 Chain of Custody : Present
 Sample Tags : Absent
 Sample Tag Numbers: Not Listed on Chain of Custody
 SMO Forms : N/A
 Sample Seals: Absent
 Container: Intact
 Receiving Remarks: I-M29-2-BHAR was not on COC but was received. Sample 0-M29-FB-FILTER is marked 0-M29-2-FILTER but has the date 8/27/97 which is the same as the COC.
 Archive Remarks:

Custody Seal : Absent
 Chain of Custody : Present
 Sample Tags : Absent
 Sample Tag Numbers: Not Listed on Chain of Custody
 SMO Forms : N/A

Sample Seals: Absent
 Container: Intact

Date Received: 09/26/97
 By: J. A. [Signature]

Carrier and Number: HAND DELIVERED

Ice Chest/Box: NO COOLANT

TLI Number MR/H.CPM.	Client Sample ID Client COC ID	Matrix Location	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	To LAB Date/Init	To STORAGE Date/Init	DISPOSED Date/Init
184-84-6F	I-M29-2-HCL I-M29-2-HCL	8N HCL METALS LAB							
184-84-6G	I-M29-2-BHAR (Not Listed-Client COC)	BH 0.1N HNO3 METALS LAB							
184-84-7A	I-M29-3-FHACE I-M29-3-FHACE	FH ACE RNS METALS LAB							
184-84-7B	I-M29-3-FHAR I-M29-3-FHAR	FH 0.1HNO3 METALS LAB							
184-84-7C	I-M29-3-FILTER I-M29-3-FILTER	FILTER METALS LAB							
184-84-7D	I-M29-3-FH CATCH I-M29-3-FH CATCH	FRONT HALF CATCH METALS LAB							
184-84-7E	I-M29-3-HNO3 I-M29-3-HNO3	5%HNO3/10%H2O2 METALS LAB							
184-84-7F	I-M29-3-HNO3 I-M29-3-HNO3	5%HNO3/10%H2O2 METALS LAB							
184-84-7G	I-M29-3-BHAR I-M29-3-BHAR	BH 0.1N HNO3 METALS LAB							
184-84-7H	I-M29-3-KONO4 I-M29-3-KONO4	10% H2SO4/4% KONO4 METALS LAB							
184-84-7I	I-M29-3-HCL I-M29-3-HCL	8N HCL SOLN METALS LAB							

Receiving Remarks: I-M29-2-BHAR was not on COC but was received. Sample 0-M29-FB-FILTER is marked 0-M29-2-FILTER but has the date 8/27/97 which is the same as the COC.

Archive Remarks:

Spec # 432411

Client: Pacific Environmental Services Triangle Laboratories of RTP
(919) 514-5729

Lab/Int: DSE 6/13/97
Plant Run# 0-M29-1

ICP GFAA IIAA CVAAs
Ag Mn
As P
Ba Pb
Bi Sb
Cd Se
Co Ni
Cr Zn
Cu

Hg.

CONT # 1
CONT # 2
CONT # 3
CONT # 4
CONT # 5A
CONT # 5B
CONT # 5C

Filler
B: G or Q

Acelone
Rinse

HNO3
Rinse

Back Half
Impinger

Hg Impingers

label 184-84-1C
Volume DRY

label 184-84-1A
Volume DRY

label 184-84-1B
Volume 6.3

label 184-84-1D, E
Volume 1440 TV

label 184-84-1G
Volume 450 ml

label 184-84-1H
Volume 89 ml

Destigrate to
dryness and
redissolve in
10ml conc HNO3
Int ASE Date 10/16/97

Reduce
volume
to 20 ml on
hotplate
Int ASE Date 10/16/97

For Metals
For Hg
Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Wave dig
conc. Hf
conc. HNO3
Int ASE Date 10/16/97

Microwave dig
with conc. Hf
and conc. HNO3
Int ASE Date 10/16/97

Volume 1840
Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Combine digestates

Front Half Digestate

Add 100 ul Sc

Dilute to
100 mls
Int ASE Date 10/16/97

label 184-84-1C, A, B
Volume 100 ML

Reduce Volume
to 20 ml on
Hotplate
Int ASE Date 10/14/97

Hotplate dig
with HNO3
and H2O2
Int ASE Date 10/16/97

Add
500 ul Sc
Int ASE Date 10/16/97

Dilute to
100 mls
Int ASE Date 10/16/97

label 184-84-1D, E
Volume 100
Int ASE Date 10/16/97

Sample
(10111g Spike required)

label 184-84-1D, E
Volume 100
Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

Int ASE Date 10/16/97

FH & BH Serial dilution performed

ml to ml FY
Initials:

Aliquot A: 5 ml
(No spike required)

Int ASE Date 10/16/97
st digest spike on FH for GFAA)

label 184-84-1D, E
Volume 100
Int ASE Date 10/16/97
(One post digestion spike on BH for GFAA)

Int ASE Date 10/16/97

ICP - GFAM IIAA CVA

Analytes

43411

Sample

Triangle Laboratories of RTP
(919) 544-5729

184-84-30 = 900 ml
184-84-30 = 630 ml

184-84-30 = TV

CONT II (1) 184-84-30 = 900 ml
CONT II (2) 184-84-30 = 630 ml
CONT II (3) 184-84-30 = TV

1-lg Impingers CONT II (5B) KMNO4
CONT II (5C) HCl

Back Half Impinger label 184-84-30-3E Volume 1530 = TV
For Metals For Hg
label 184-84-30-3E I label 184-84-30-3E I
Volume 1430 Volume 100

Reduce Volume Int. SF Date 10/14/97
Halo plate dig with HNO3 and H2O2 Int. ASE Date 10/14/97
Add 500 uL SC Int. ASE Date 10/14/97
Dilute to 100 mis Int. ASE Date 10/14/97

Reduce volume to 20 ml on halo plate Int. ASE Date 10/14/97
Microwave dig with conc. HCl and conc. HNO3 Int. ASE Date 10/14/97
label 184-84-30-A,B

Combine digestates Front Half Digestate Add 500 uL SC Int. ASE Date 10/14/97
Dilute to 100 mis Int. ASE Date 10/14/97
label 184-84-30-A,B Volume ML

For Metal For Hg
label 184-84-30-A,B Volume 100 ml Int. ASE Date 10/14/97
100 mis Int. ASE Date 10/14/97
Volume 100 ml Int. ASE Date 10/14/97

Aliquot A: 5 ml
Aliquot B: 5 ml
spk of ml
final spk conc. added ppb

184-84-30E Int. ASE
Volume 100 Date 10/14/97
Volume 100 Date 10/14/97
Volume 100 Date 10/14/97

Final spk conc. added ppb
FH & DH Serial dilution performed
ml to ml FV + ul SC
Initials:

Object # 43411

Client: _____

Date/Int: _____

Event Run # I-M29-I

Triangle Laboratories of RTP (919) 544-5729

ICP - GFAA IAA CVAA Analytes

CONT II (1) Filler: _____ Re: G or Q Label <u>184-84-4C</u> Volume <u>DRY</u> with bb of med. Desiccator to dry, and redissolve in 10 ml conc. HNO ₃ Total of 2 spikes run Int: <u>ASE</u> Date: <u>10/14/97</u> Microwave dig with conc. H ₂ O ₂ and conc. HNO ₃ label <u>184-84-4C, A, B</u> Combine digestates Front Half Digestate Add <u>500</u> ul sc Dilute to 100 ml Int: <u>ASE</u> Date: <u>10/16/97</u> Volume <u>100</u> ml Alliquot A: <u>5</u> ml Alliquot B: <u>5</u> ml For ICP label <u>184-84-4C, A, B</u> Volume <u>100</u> ml Int: <u>ASE</u> Date: <u>10/16/97</u> Post dig. spk. (Instrument spiked) Int: <u>ASE</u> Date: <u>10/16/97</u> Alliquot A: <u>5</u> ml Alliquot B: <u>5</u> ml (No spike required)		CONT II (2) Acelone Rinse label <u>184-84-4A</u> Volume <u>150</u> Reduce volume to 20 ml on holplate Int: <u>ASE</u> Date: <u>10/16/97</u> Reduce volume to 20 ml on holplate Int: <u>SE</u> Date: <u>10/14/97</u> For Metals For Hg label <u>184-84-4D</u> label <u>184-84-4D</u> Volume <u>650</u> Volume <u>100</u> Sample Spike (100 ul spike required) label <u>184-84-4D</u> Int: <u>ASE</u> Volume <u>100</u> Date: <u>10/16/97</u> Alliquot A: <u>5</u> Alliquot B: <u>5</u>		CONT II (3) HNO ₃ Rinse label <u>184-84-4B</u> Volume <u>150</u> Holplate dig with HNO ₃ and H ₂ O ₂ Int: <u>SEB</u> Date: <u>10/16/97</u> Add 500 ul sc Dilute to 100 ml Int: <u>ASE</u> Date: <u>10/16/97</u> label <u>184-84-4D</u> Int: <u>ASE</u> Volume <u>100</u> Date: <u>10/16/97</u> Int: <u>ASE</u> Date: <u>10/16/97</u> (One post digestion spk. on 100 ml for GFAA)		CONT II (4) Back Half Impinger label <u>184-84-4E</u> Volume <u>150</u> For Hg label <u>184-84-4D</u> label <u>184-84-4D</u> Volume <u>650</u> Volume <u>100</u> Sample Spike (100 ul spike required) label <u>184-84-4D</u> Int: <u>ASE</u> Volume <u>100</u> Date: <u>10/16/97</u> Alliquot A: <u>5</u> Alliquot B: <u>5</u>		CONT II (5A) _____ _____ _____ _____ _____ _____		CONT II (5B) KMNO ₄ label <u>184-84-4E</u> Volume <u>335</u> ml Alliquot A: <u>5</u> Alliquot B: <u>5</u> Int: <u>ASE</u> Date: <u>10/16/97</u>		CONT II (5C) HCl label <u>184-84-4E</u> Volume <u>49</u> ml Alliquot A: <u>5</u> Alliquot B: <u>5</u> Int: <u>ASE</u> Date: <u>10/16/97</u>	
---	--	--	--	--	--	---	--	---	--	--	--	---	--

FH & DH Serial dilution performed
 _____ ml to _____ ml FV + _____ ul Sc
 Initials: _____

Jectl # 43411

Client: _____
Date/Int: _____

Sample Run # G-M-29-FB/ark

Triangle Laboratories of RTP

(919) 544-5729

ICP - GFAA ICP - ICP - CVAA

Analytes

CONT #	CONT #	CONT #	CONT #	CONT #		
<p>1</p> <p>Filter: G or Q</p> <p>label <u>184-84-5C</u></p> <p>Acetone Rinse</p> <p>label <u>184-84-5A</u></p> <p>Volume <u>Dry</u></p> <p>Back Half Impinger</p> <p>label <u>184-84-5D</u></p> <p>Volume <u>400</u> ml</p> <p>For Metals For Hg</p> <p>label <u>184-84-5B</u></p> <p>Volume <u>75</u> ml</p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>label <u>184-84-5C, A, B</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>2</p> <p>Acetone Rinse</p> <p>label <u>184-84-5A</u></p> <p>Volume <u>Dry</u></p> <p>Back Half Impinger</p> <p>label <u>184-84-5D</u></p> <p>Volume <u>400</u> ml</p> <p>For Metals For Hg</p> <p>label <u>184-84-5B</u></p> <p>Volume <u>75</u> ml</p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>label <u>184-84-5C, A, B</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>3</p> <p>HNO3 Rinse</p> <p>label <u>184-84-5B</u></p> <p>Volume <u>50</u></p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>label <u>184-84-5C, A, B</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>4</p> <p>Back Half Impinger</p> <p>label <u>184-84-5D</u></p> <p>Volume <u>400</u> ml</p> <p>For Metals For Hg</p> <p>label <u>184-84-5B</u></p> <p>Volume <u>75</u> ml</p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>label <u>184-84-5C, A, B</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>5A</p> <p>HNO3</p> <p>label <u>184-84-5E</u></p> <p>Volume <u>75</u> ml</p> <p>Aliquot A <u>5</u></p> <p>Aliquot B <u>5</u></p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Sample</p> <p>label <u>184-84-5B, D</u></p> <p>Volume <u>100</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Reduce Volume Int <u>5C</u> Date <u>10/10/97</u></p> <p>To 20 ml on Hotplate</p> <p>Hotplate dig Int <u>SRB</u> Date <u>10/10/97</u></p> <p>will: HNO3 and H2O2</p> <p>Add 500 ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>5B</p> <p>KMNO4</p> <p>label <u>184-84-5F</u></p> <p>Volume <u>400</u> ml</p> <p>Aliquot A <u>5</u></p> <p>Aliquot B <u>5</u></p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Sample</p> <p>label <u>184-84-5B, D</u></p> <p>Volume <u>100</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Reduce Volume Int <u>5C</u> Date <u>10/10/97</u></p> <p>To 20 ml on Hotplate</p> <p>Hotplate dig Int <u>SRB</u> Date <u>10/10/97</u></p> <p>will: HNO3 and H2O2</p> <p>Add 500 ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>	<p>5C</p> <p>HCl</p> <p>label <u>184-84-5G</u></p> <p>Volume <u>50</u> ml</p> <p>Aliquot A <u>5</u></p> <p>Aliquot B <u>5</u></p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>Sample</p> <p>label <u>184-84-5B, D</u></p> <p>Volume <u>100</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Reduce Volume Int <u>5C</u> Date <u>10/10/97</u></p> <p>To 20 ml on Hotplate</p> <p>Hotplate dig Int <u>SRB</u> Date <u>10/10/97</u></p> <p>will: HNO3 and H2O2</p> <p>Add 500 ul SC</p> <p>Dilute to 100 ml</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>label <u>184-84-5A, B</u></p> <p>Volume <u>100</u> ml</p> <p>Metal</p> <p>label <u>184-84-5ABC</u></p> <p>Volume <u>100</u> ml (date <u>10/30/97</u>)</p> <p>Int <u>ASE</u> Date <u>10/10/97</u></p> <p>digest spike on FH for GFAA)</p> <p>100 ml dig. spk.</p> <p>Int (Instrument spike)</p>

FH & BH Serial dilution performed

_____ ml to _____ ml FV + _____ ul SC

Initials: _____

label 184-84-5A, B ASE

Volume 100 Date 10/10/97

(One post digestion spk on BH for GFAA)

label 184-84-5ABC Int SRB

Volume 100 ml (date 10/30/97)

Int ASE Date 10/10/97

digest spike on FH for GFAA)

100 ml dig. spk.

Int (Instrument spike)

Project # 43411

Client: _____

Date/Int: _____

Client Run# I-M29-2

Triangle Laboratories of RIP

(919) 544-5729

ICP - GFAA IIAA CVAAs
Analytes

CONT #	CONT #	CONT #	CONT #	CONT #		
<p>1</p> <p>Filler: G or Q</p> <p>label <u>184-84-6C</u> Volume <u>DRY</u></p> <p>Besteete to dryness and redissolve in 10ml con HNO3</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Microwave dig: with conc. HF and conc. HNO3</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int: <u>ASE</u> Date: <u>10/17/97</u></p> <p>label <u>184-84-6A</u> Volume <u>100</u> ml</p> <p>For Hg</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Final spk conc. added _____ ppb</p>	<p>2</p> <p>Acetone Rinse</p> <p>label <u>184-84-6A</u> Volume <u>DRY</u></p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int: <u>ASE</u> Date: <u>10/17/97</u></p> <p>label <u>184-84-6A</u> Volume <u>100</u> ml</p> <p>For Hg</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Final spk conc. added _____ ppb</p>	<p>3</p> <p>HNO3 Rinse</p> <p>label <u>184-84-6B</u> Volume <u>140</u></p> <p>Reduce volume to 20 ml on hotplate</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Microwave dig with conc. HF and conc. HNO3</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Combine digestates</p> <p>Front Half Digestate</p> <p>Add <u>500</u> ul SC</p> <p>Dilute to 100 ml</p> <p>Int: <u>ASE</u> Date: <u>10/17/97</u></p> <p>label <u>184-84-6B</u> Volume <u>100</u> ml</p> <p>For Hg</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Final spk conc. added _____ ppb</p>	<p>4</p> <p>Back Half Impinger</p> <p>label <u>184-84-6D</u> Volume <u>1000</u></p> <p>For Metals</p> <p>label <u>184-84-6D</u> Volume <u>100</u></p> <p>For Hg</p> <p>label <u>184-84-6D</u> Volume <u>100</u></p> <p>Sample</p> <p>Int: <u>ASE</u> Date: <u>10/16/97</u></p> <p>Final spk conc. added _____ ppb</p>	<p>5A</p> <p>HNO3</p> <p>label <u>184-84-6C</u> Volume <u>75</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Int: <u>SRB</u> Date: <u>10/20/97</u></p>	<p>5B</p> <p>KMNO4</p> <p>label <u>184-84-6E</u> Volume <u>300</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Int: <u>SRB</u> Date: <u>10/20/97</u></p>	<p>5C</p> <p>HCl</p> <p>label <u>184-84-6F</u> Volume <u>63</u> ml</p> <p>Aliquot A: <u>5</u></p> <p>Aliquot B: <u>5</u></p> <p>Int: <u>SRB</u> Date: <u>10/20/97</u></p>

(Duplicate Analysis of Ea)

FH & BH Serial dilution performed

_____ ml to _____ ml FV + _____ ul SC

Int/als: _____

Date: _____

(One post digestion spk on FH for GFAA)

INORGANICS SPIKE LOG

DATE	PROJECT # SAMPLE IDs	ANALYTE	ORIGINAL STANDARD #	ORIGINAL STANDARD CONC. (PPM)	SPIKE SAMPLE (μL)	SPIKE SAMPLE (PPB)	INITIALS	WITNESS
					FINAL VOLUME (mL)			
8/26/97	42906-LCS	*	3-001-9	*	1000/100	*	DSE	SF
8/27/97	42775A-LCS 178-42-2A MS 178-42-2A MSD	*	3-001-9	*	1000/100	*	SRB	SF
							↓	↓
8/28/97	42050D-LCS 171-10-3MS 171-10-3MSD	*	3-013-3	*	1000/100	*	DSE	SRB
							↓	↓
8/28/97	43021-LCS 180-90-1A MS 180-90-1A MSD	*	3-013-3	*	1000/100	*	DSE	SRB
							↓	↓
8/29/97	42050D-LCS 171-10-3MS 171-10-3MSD	Sr	2-112-7	1000	5/100	50	SRB	MR
							↓	↓
9/6/97	43028D-LCS 181-97-13-15 MS 181-97-13-15 MSD	*	3-013-3	*	1000/100	*	DSE	SRB
							↓	↓
10/10/97	42906-LCS	*	3-013-4	*	1000/100	*	SRB	DSE
		P	2-120-2	1000	100/100	1000	↓	↓

TLI # 43411

* SEE SPIKE LOG

EXP date	Spiking Standard Preparation				SPIKING			combined total
	Element	Standard ID	Ong. Std. (ppm)	Spike(uL) Fval(100mL)	conc (ppm)	from Spiking Standard Spike(uL) Fval(100ml)	conc (ppb)	
2/1/98	Ag	2-115-4	100	5000	5	1000	50	
9/1/98	As	3-010-10	100	5000	5	1000	50	
2/1/98	Al	2-115-4	100	5000	5	1000	50	1000
9/1/98	Al	3-010-7	10000	950	95	1000	950	
2/1/98	B	2-115-4	100	5000	5	1000	50	
2/1/98	Be	2-115-4	100	5000	5	1000	50	
9/1/98	Be	3-010-10	100	5000	5	1000	50	
9/1/98	Ca	3-010-10	100	5000	5	1000	50	
9/1/98	Ca	3-012-7	10000	950	95	1000	950	1000
9/1/98	Cd	3-010-10	100	5000	5	1000	50	
9/1/98	Co	3-010-10	100	5000	5	1000	50	
9/1/98	Cr	3-010-10	100	5000	5	1000	50	
9/1/98	Cu	3-010-10	100	5000	5	1000	50	
9/1/98	Fe	3-010-10	100	5000	5	1000	50	
9/1/98	Fe	3-012-8	10000	950	95	1000	950	1000
2/1/98	K	2-115-4	1000	5000	50	1000	500	
9/1/98	K	3-012-5	10000	1500	150	1000	1500	2000
9/1/98	Mg	3-010-10	100	5000	5	1000	50	
8/1/98	Mn	3-010-8	10000	950	95	1000	950	1000
9/1/98	Mn	3-010-10	100	5000	5	1000	50	
9/1/98	Mn	3-010-10	100	5000	5	1000	50	
2/1/98	Na	2-115-4	100	5000	5	1000	50	
8/1/98	Na	3-010-9	10000	1950	195	1000	1950	2000
9/1/98	Ni	3-010-10	100	5000	5	1000	50	
9/1/98	Pb	3-010-10	100	5000	5	1000	50	
9/1/98	Sb	3-010-10	100	5000	5	1000	50	
9/1/98	Se	3-010-10	100	5000	5	1000	50	
9/1/98	Ti	3-010-10	100	5000	5	1000	50	
9/1/98	Ti	3-010-10	100	5000	5	1000	50	
9/1/98	V	3-010-10	100	5000	5	1000	50	
9/1/98	Zn	3-010-10	100	5000	5	1000	50	
8/1/98	Zn	3-010-8	1000	1500	15	1000	150	200

**Spike separately

Element	Ong Std (ppm)	Spike(uL) Fval(100m)	conc (ppb)
Au	1000	140	1400
Ce	1000	30	300
Li	1000	70	700
Pd	1000	180	1800
Pt	1000	300	3000
S	1000	350	3500
Si	10000	350	35000
Sn	1000	20	200
Sr	1000	5	50

10000 of the Spiking Standard gives the listed conc. of the above elements

Spiking Standard 3-013-4
EXP: 11/26/97

Spiked by: SRB 10/16/97
Predigestion:
Postdigestion:

TRIANGLE LABORATORIES, INC.
Transfer Chain-of-Custody Form
Project 43411

Transfer From: IWLM To: IA I

	Initials..	Date.....	Time...
Released by:	<u>OSE</u>	<u>10/17/97</u>	<u>14:00</u>
Accepted by:	<u>MKA</u>	<u>10/17/97</u>	<u>20:00</u>

MILES.ID.....	TLI_No.....	Cust.Id.....
43411-000	TLI Blank	TLI Method Blank
43411-001	184-84-1A	O-M29-1-FHACE
43411-002	184-84-1B	O-M29-1-FHAR
43411-003	184-84-1C	O-M29-1-FILTER
43411-004	184-84-1D	O-M29-1-HNO3
43411-005	184-84-1E	O-M29-1-HNO3
43411-006	184-84-1F	O-M29-1-BHAR
43411-007	184-84-1G	O-M29-1-KMNO4
43411-008	184-84-1H	O-M29-1-HCL
43411-009	184-84-2A	O-M29-2-FHACE
43411-010	184-84-2B	O-M29-2-FHAR
43411-011	184-84-2C	O-M29-2-FILTER
43411-012	184-84-2D	O-M29-2-HNO3
43411-013	184-84-2E	O-M29-2-HNO3
43411-014	184-84-2F	O-M29-2-BHAR
43411-015	184-84-2G	O-M29-2-KMNO4
43411-016	184-84-2H	O-M29-2-HCL
43411-017	184-84-3A	O-M29-3-FHACE
43411-018	184-84-3B	O-M29-3-FHAR
43411-019	184-84-3C	O-M29-3-FILTER
43411-020	184-84-3D	O-M29-3-HNO3
43411-021	184-84-3E	O-M29-3-HNO3
43411-022	184-84-3F	O-M29-3-BHAR
43411-023	184-84-3G	O-M29-3-KMNO4
43411-024	184-84-3H	O-M29-3-HCL
43411-025	184-84-4A	I-M29-1-FHACE
43411-026	184-84-4B	I-M29-1-FHAR
43411-027	184-84-4C	I-M29-1-FILTER
43411-028	184-84-4D	I-M29-1-HNO3
43411-029	184-84-4E	I-M29-1-KMNO4

-----XfrCOC (Rev 11/01/94)-----

Additional comments or instructions:

 TRIANGLE LABORATORIES, INC.
 Transfer Chain-of-Custody Form
 Project 43411

Transfer From: IWLM To: IA I

Released by: RSE 10/17/97 14:00
 Accepted by: MKL 10/17/97 20:00

MILES.ID.....	TLI_No.....	Cust.Id.....
43411-030	184-84-4F	I-M29-1-HCL
43411-031	184-84-5A	O-M29-FB-FHACE
43411-032	184-84-5B	O-M29-FB-FHAR
43411-033	184-84-5C	O-M29-2-FILTER 8/27/97
43411-034	184-84-5D	O-M29-FB-HNC3
43411-035	184-84-5E	O-M29-FB-BHAR
43411-036	184-84-5F	O-M29-FB-KMNO4
43411-037	184-84-5G	O-M29-FB-HCL
43411-038	184-84-6A	I-M29-2-FHACE
43411-039	184-84-6B	I-M29-2-FHAR
43411-040	184-84-6C	I-M29-2-FILTER
43411-041	184-84-6D	I-M29-2-HNO3
43411-042	184-84-6E	I-M29-2-KMNO4
43411-043	184-84-6F	I-M29-2-HCL
43411-044	184-84-6G	I-M29-2-BHAR
43411-045	184-84-7A	I-M29-3-FHACE
43411-046	184-84-7B	I-M29-3-FHAR
43411-047	184-84-7C	I-M29-3-FILTER
43411-048	184-84-7D	I-M29-3-FH CATCH
43411-049	184-84-7E	I-M29-3-HNO3
43411-050	184-84-7F	I-M29-3-HNO3
43411-051	184-84-7G	I-M29-3-BHAR
43411-052	184-84-7H	I-M29-3-KMNO4
43411-053	184-84-7I	I-M29-3-HCL
43411-054	LCS	Lab Control Spike

-----XfrCOC (Rev 11/01/94)-----
 Additional comments or instructions:

Date	Project of sample	Analyte	Std ID	Std. conc ppm	Spike v sample vol ml/ml	Spike conc ppb	Initials
10/16/97	43377	+	3-013-3	+	100/10	+	MCA
	184-84-18K PMS	P	2-112-4	100	100/10	+	MCA
	184-84-1C PMS	↓	↓	↓	↓	↓	↓
10/19/97	43239	+	3-013-3	+	100/10	+	MCA
	183-11-5 PMS	↓	↓	↓	↓	↓	↓
10/19/97	42011 Cnl	+	3-013-3	+	100/10	+	MCA
	170-70-3 PMS	↓	↓	↓	↓	↓	↓
10/19/97	43438	+	3-013-3	+	100/10	+	MCA
	185-12-1 PMS	↓	↓	↓	↓	↓	↓
10/20/97	43411	+	3-013-3	+	100/10	+	MCA
	184-84-18K PMS	P	2-112-4	100	100/10	(1000) +	↓
	184-84-10K PMS	↓	↓	↓	↓	↓	↓

#	Sample Name	File	Method	Date	Time	OpID	Type	Mode
1	STD1-R1AH	101997	TRIANG2	10/20/97	00:38		Y	IP
2	STD1-R1AH	101997	TRIANG2	10/20/97	00:48		X	IR
3	STD1	101997	TRIANG2	10/20/97	00:53		Y	IP
4	STD1	101997	TRIANG2	10/20/97	00:58	DKH	Q	CONC
5	STD1-R1AH	101997	TRIANG2	10/20/97	01:24		Y	IP
6	STD1-R1AH	101997	TRIANG2	10/20/97	01:37		X	IR
7	STD1-R1AH	101997	TRIANG2	10/20/97	01:47		Y	IP
8	STD1	101997	TRIANG2	10/20/97	01:49		X	IR
9	STD1	101997	TRIANG2	10/20/97	01:54	DKH	Q	CONC
10	STD1-R1AH	101997	TRIANG2	10/20/97	02:09		X	IR
11	STD1-R1AH	101997	TRIANG2	10/20/97	02:34		Y	IP
12	STD1	101997	TRIANG2	10/20/97	02:58		X	IR
13	STD1	101997	TRIANG2	10/20/97	02:43	DKH	Q	CONC
14	TCB/C1B	101997	TRIANG2	10/20/97	02:48	DKH	Q	CONC
15	TCV/CCV	101997	TRIANG2	10/20/97	02:50	DKH	Q	CONC
16	TCB/C1B	101997	TRIANG2	10/20/97	02:57	DKH	Q	CONC
17	TCB/C1B	101997	TRIANG2	10/20/97	03:03	DKH	Q	CONC
18	TCB/C1B	101997	TRIANG2	10/20/97	03:09	DKH	Q	CONC
19	TCB/C1B	101997	TRIANG2	10/20/97	03:14	DKH	Q	CONC
20	184-84-10A	101997	TRIANG2	10/20/97	03:29	DKH	S	CONC
21	184-84-10B	101997	TRIANG2	10/20/97	03:33	DKH	S	CONC
22	184-84-10C	101997	TRIANG2	10/20/97	03:38	DKH	S	CONC
23	184-84-10D	101997	TRIANG2	10/20/97	03:43	DKH	S	CONC
24	184-84-10E	101997	TRIANG2	10/20/97	03:47	DKH	S	CONC
25	184-84-10F	101997	TRIANG2	10/20/97	03:52	DKH	S	CONC
26	184-84-10G	101997	TRIANG2	10/20/97	03:57	DKH	S	CONC
27	184-84-10H	101997	TRIANG2	10/20/97	04:01	DKH	S	CONC
28	184-84-10I	101997	TRIANG2	10/20/97	04:06	DKH	S	CONC
29	184-84-10J	101997	TRIANG2	10/20/97	04:11	DKH	S	CONC
30	184-84-10K	101997	TRIANG2	10/20/97	04:17	DKH	S	CONC
31	184-84-10L	101997	TRIANG2	10/20/97	04:21	DKH	U	CONC
32	184-84-10M	101997	TRIANG2	10/20/97	04:27	DKH	U	CONC
33	184-84-10N	101997	TRIANG2	10/20/97	04:33	DKH	S	CONC
34	184-84-10O	101997	TRIANG2	10/20/97	04:38	DKH	S	CONC
35	184-84-10P	101997	TRIANG2	10/20/97	04:42	DKH	S	CONC
36	184-84-10Q	101997	TRIANG2	10/20/97	04:47	DKH	S	CONC
37	184-84-10R	101997	TRIANG2	10/20/97	04:52	DKH	S	CONC
38	184-84-20A	101997	TRIANG2	10/20/97	04:56	DKH	S	CONC
39	184-84-20B	101997	TRIANG2	10/20/97	05:01	DKH	S	CONC
40	184-84-30A	101997	TRIANG2	10/20/97	05:06	DKH	S	CONC
41	184-84-40	101997	TRIANG2	10/20/97	05:10	DKH	S	CONC
42	184-84-50A	101997	TRIANG2	10/20/97	05:15	DKH	S	CONC
43	TCV/CCV	101997	TRIANG2	10/20/97	05:20	DKH	Q	CONC
44	TCB/CCB	101997	TRIANG2	10/20/97	05:25	DKH	Q	CONC
45	184-84-60	101997	TRIANG2	10/20/97	05:31	DKH	S	CONC
46	184-84-70A	101997	TRIANG2	10/20/97	05:36	DKH	S	CONC
47	184-84-70B	101997	TRIANG2	10/20/97	06:05		S	CONC
48	TCV/CCV	101997	TRIANG2	10/20/97	06:09	DKH	Q	CONC
49	TCB/CCB	101997	TRIANG2	10/20/97	06:17	DKH	Q	CONC
50	TCB/CCB	101997	TRIANG2	10/20/97	06:23	DKH	Q	CONC

Doc 10-3197

TRIANGLE LABORATORIES, INC.
Sample Preparation Tracking & Management Form

Project: 43411

Client: Pacific Environmental Services (PES03)

Method: 7470
Solvent/Acids(): HNO₃/H₂SO₄
Extraction Date: 10/19/97
Lot: 11750/1317026

Hg.

Sample #	TLI / SAMPLE ID / crd	CLIENT / SAMPLE ID	Sample		Final Volume	Extraction Date
			Wgt / g	Vol / ml		
000	TLI Blank TU Blank Dup	TLI Method Blank	N/A N/A	100 100		10/19/97
001	184-84-1A	O-M29-1-FHACE				
002	184-84-1B	O-M29-1-FHAR				
003	184-84-1C AB 184-84-1C AB Dup	O-M29-1-FILTER	5 5	100 100		10/19/97
004	184-84-1DE 184-84-1DE Dup	O-M29-1-HNO3	5 5	100 100		10/19/97
005	184-84-1E	O-M29-1-HNO3				
006	184-84-1F 184-84-1F Dup	O-M29-1-BHAR	5 5	100 100		10/19/97
007	184-84-1G 184-84-1G Dup	O-M29-1-XMNO4	5 5	100 100		10/19/97
008	184-84-1H 184-84-1H Dup	O-M29-1-HCL	5 5	100 100		10/19/97
009	184-84-2A	O-M29-2-FHACE				
010	184-84-2B	O-M29-2-FHAR				
011	184-84-2C AB 184-84-2C AB Dup	O-M29-2-FILTER	5 5	100 100		10/19/97
012	184-84-2DE 184-84-2DE Dup	O-M29-2-HNO3	5 5	100 100		10/19/97

Comments: See HGSL-1, Spike Log p. 68

TRIANGLE LABORATORIES, INC.
Sample Preparation Tracking & Management Form

Project: 43411

Client: Pacific Environmental Services (PES03)

Method: 7470
Solvent/Acids: HNO₃/H₂SO₄
Extraction Date: 10/19/97
Lot: 117050 / 317020

Hg

Extraction Date

Sample #	TLI / SAMPLE ID	CLIENT / SAMPLE ID	Sample Wgt / Vol	Final Volume	Extraction Date
			g / ml	ml	
C13	184-84-2E	O-M29-2-HNO3			
C14	184-84-2F 184-84-2F Dup	O-M29-2-BHAR	5 / 5	100 / 100	10/19/97
C15	184-84-2G 184-84-2G Dup	O-M29-2-KMNO4	5 / 5	100 / 100	10/19/97
C16	184-84-2H 184-84-2H Dup	O-M29-2-HCL	5 / 5	100 / 100	10/19/97
C17	184-84-3A	O-M29-3-PHACE			
C18	184-84-3B	O-M29-3-PHAR			
C19	184-84-3C AB 184-84-3C AB Dup	O-M29-3-FILTER	5 / 5	100 / 100	10/19/97
C20	184-84-3DE 184-84-3DE Dup	O-M29-3-HNO3	5 / 5	100 / 100	10/19/97
C21	184-84-3E	O-M29-3-HNO3			
C22	184-84-3F 184-84-3F Dup	O-M29-3-BHAR	5 / 5	100 / 100	10/19/97
C23	184-84-3G 184-84-3G Dup	O-M29-3-KMNO4	5 / 5	100 / 100	10/19/97
C24	184-84-3H 184-84-3H Dup	O-M29-3-HCL	5 / 5	100 / 100	10/19/97
C25	184-84-4A	I-M29-1-PHACE			

Comments: See pag 1 of 5

TRIANGLE LABORATORIES, INC.
Sample Preparation Tracking & Management Form

Project: 43411

Client: Pacific Environmental Services (PES03)

Method: 7470
Solvent/Acids (1): HNO3/H2SO4

Extraction Date: 10/19/97
Lot: 110501 317020

Hg.

Sample Card	TLI SAMPLE ID	CLIENT SAMPLE ID	Sample		Final Volume	Extraction Date
			Wgt g	Vol ml		
26	184-84-4B	I-M29-1-FHAR				
27	184-84-4CAB 184-84-4CAB Dup	I-M29-1-FILTER	5 5	100 100		ASE 10/19/97
28	184-84-4D 184-84-4D Dup	I-M29-1-HNO3	5 5	100 100		ASE 10/19/97
29	184-84-4E 184-84-4E Dup	I-M29-1-KMNO4	5 5	100 100		ASE 10/19/97
30	184-84-4F 184-84-4F Dup	I-M29-1-HCL	5 5	100 100		ASE 10/19/97
31	184-84-5A	O-M29-FB-FHACE				
32	184-84-5B 184-84-5B Dup	O-M29-FB-FHAR	5 5	100 100		ASE 10/19/97
33	184-84-5CAB 184-84-5CAB Dup	O-M29-2-FILTER 8/27/97	5 5	100 100		ASE 10/19/97
34	184-84-5D	O-M29-FB-HNO3				
35	184-84-5E 184-84-5E Dup	O-M29-FB-BHAR	5 5	100 100		ASE 10/19/97
36	184-84-5F 184-84-5F Dup	O-M29-FB-KMNO4	5 5	100 100		ASE 10/19/97
37	184-84-5GF 184-84-5GF Dup	O-M29-FB-HCL	5 5	100 100		ASE 10/19/97
38	184-84-6A BC 184-84-6ABC D	I-M29-2-FHACE	5 5	100 100		SRB 10/20/97

Comments: See page 1 of 5

TRIANGLE LABORATORIES, INC.
Sample Preparation Tracking & Management Form

Project: 43411

Client: Pacific Environmental Services (PES03)

Sample Information

Method: 7470
Solvent/Acids: HNO3/H2SO4

Extraction Date: _____
Lot: 11205/317020

Hg

Extraction Date

Sample #	TLI SAMPLE ID	CLIENT SAMPLE ID	Sample Wgt (g)	Final Vol (ml)	Extraction Date
039	184-84-6B	I-M29-2-FHAR			
040	184-84-6C AB 184-84-6CAB Dup	I-M29-2-FILTER EE SRB ④ 10/20/97	5	100	
041	184-84-6D	I-M29-2-HNO3	5	100	SRB 10/20/97
042	184-84-6E	I-M29-2-HNO3	5	100	
043	184-84-6F	I-M29-2-KMNO4	5	100	
044	184-84-6G	I-M29-2-HCL	5	100	
045	184-84-6G Dup	I-M29-2-BHAR	5	100	
046	184-84-7A BCD	I-M29-3-FHACE	5	100	SRB 10/20/97
047	184-84-7C DAB 184-84-7C DAB	I-M29-3-FILTER EE SRB ④ 10/20/97	5	100	
048	184-84-7D	I-M29-3-FH CATCH			
049	184-84-7E F	I-M29-3-HNO3	5	100	SRB 10/20/97
050	184-84-7F	I-M29-3-HNO3			
051	184-84-7G	I-M29-3-BHAR	5	100	SRB 10/20/97

Comments:

See page 1 of 5

TRIANGLE LABORATORIES, INC.
Sample Preparation Tracking & Management Form

Project: 43411 Client: Pacific Environmental Services (PES03)

Method: 7470 Sample Information
Solvent/Acids: HNO₃/H₂SO₄ Extraction Date: 10/19/97
Lot: 117050/317020

Sample Card	TLI SAMPLE ID	CLIENT SAMPLE ID	Sample Wgt g	Final Vol ml	Final Volume ml	Extraction Date
	184-84-7H	I-M29-3-KMNO4	5	100	100	SRB 10/20/97
	184-84-7H Dup		5	100	100	
	184-84-7H I.D.	I-M29-3-HCL	5	100	100	↓
	LCS		N/A	100	100	LSE 10/19/97
	LCS D	Lab Control Spike	N/A	100	100	
	184-84-1DE MS		5	100	100	LSE 10/19/97
	184-84-1DE MSD		5	100	100	
	184-84-2DE MS		5	100	100	LSE 10/19/97
	184-84-2DE MSD		5	100	100	
	184-84-4DMS		5	100	100	LSE 10/19/97
	184-84-4DMSD		5	100	100	
	43411 LCS 2		N/A	100	100	SRB 10/20/97
	43411 LCS 2D		N/A	100	100	
	184-84-6D MS		5	100	100	
	184-84-6D MSD		5	100	100	
	184-84-7EF MS		5	100	100	
	184-84-7EF MSD		5	100	100	↓
REP REP	43411 MB3		N/A	100	100	SRB 10/21/97
REP REP	43411 MB3 D		N/A	100	100	
REP REP	43411 LCS3		N/A	100	100	
REP REP	43411 LCS3D		N/A	100	100	
REP REP	184-84-5BD		5	100	100	
REP REP	184-84-5BD D		5	100	100	↓
REP REP	184-84-5E		5	100	100	SRB 10/21/97
REP REP	184-84-5E D		5	100	100	

Comments: See page 1 of 5

TRIANGLE LABORATORIES, INC.

Sample Preparation Tracking & Management Form

Project: 43411

Client: Pacific Environmental Services (PES03)

Sample Information

Method: 7470
 Solvent/Acids(): HNO3 | H2SO4
 Extraction Date: _____
 Lot: 117050 | 317020

Hg

Sample #	TLI / CLIENT / SAMPLE ID	Sample Wgt / Vol	Final Volume	Extraction Date
#	crd	g / ml	ml	
	TLI Blank			
	TLI Method Blank			
prep	184-84-5F	5	100	SRB
	184-84-5FD	5	100	10/21/97
prep	184-84-5GF	5	100	SRB
	184-84-5GF D	5	100	10/21/97

Comments: See page 1 of 5

MERCURY SPIKE LOG

DATE	PROJECT # SAMPLE IDs	ORIGINAL SPIKE CONC. (Hg)	STANDARD # WORKING STANDARD PREPARED FROM	SPIKE AMOUNT (mL)	SPIKE SAMPLE (PPB)	INITIALS	WITNESS
10/18/97	43411 LCS1 LCS1D	0.1 ppm	3-022-8	5	5	RSE	SF
	184-84-1DEMS 184-84-1DEMSD	↓	↓	↓	↓	↓	↓
	184-84-2DEMS 184-84-2DEMSD	↓	↓	↓	↓	↓	↓
	184-84-4DEMS 184-84-4DEMSD	↓	↓	↓	↓	↓	↓
10/20/97	43411 LCS2 LCS2D	0.1 ppm	3-023-1	5	5	SRB	RSE
	184-84-6DEMS 184-84-6DEMSD	↓	↓	↓	↓	↓	↓
	184-84-7EFMS 184-84-7EFMSD	↓	↓	↓	↓	↓	↓
10/20/97	43377 LCS1 LCS1D	0.1 ppm	3-023-1	5	5	SRB	RSE
	184-50-1DEMS 184-50-1DEMSD	↓	↓	↓	↓	↓	↓
	184-50-3DEMS 184-50-3DEMSD	↓	↓	↓	↓	↓	↓
	184-50-4DEMS 184-50-4DEMSD	↓	↓	↓	↓	↓	↓
10/21/97	43411 LCS3 LCS3D	0.1 ppm	3-023-5	5	5	SRB	RSE
	184-84-5BDMS 184-84-5BDMSD	↓	↓	↓	↓	↓	↓
10/21/97	42011 Cn1 LCS LCS1D	0.1 ppm	3-023-5	5	5	SRB	RSE
	170-70-3MS 170-70-3MSD	↓	↓	↓	↓	↓	↓
10/21/97	43377 LCS2 LCS2D	0.1 ppm	3-023-5	5	5	SRB	RSE
	184-50-6BDMS 184-50-6BDMSD	↓	↓	↓	↓	↓	↓
	184-50-7DMS 184-50-7DMSD	↓	↓	↓	↓	↓	↓

MKH 10/20/97

Table Name: H4163 Autosampler Type: TYPE TJA
 Sample Positions: 170/192 QC Positions: 13/19 # Sets: 1
 Base Station Location is rack -1, bay -1

--- Racks ---

Rack #	Type	Usage	#Pos Left	Analyses/Pos
1	Aut. (11 Rack)	STD/QC/BLANK	13	10
2	Sample (1600)	Samples	26	1
3	Sample (1600)	Samples	48	1
4	Sample (1600)	Samples	48	1
5	Sample (1600)	Samples	48	1

--- Sample Sets ---

Set #	Type	Preparer	Description	Method	#Pos	Rack #	Start Pos
1	MR	ML	43411	REVERSE	10	2	1

43377

* Contains sample 184-50-7.D
 for 43377.
 MKH 10/20/97

Set #	Type	Method	Start	End	Factor
1	MR	REVERSE			

Pos	Rack	Set	Sample Name	Set #	Usage	Type
1	1	1	STD	-NA-	2	Standard 1-61-4P
2	1	2	STD-BLANK	-NA-	1	Standard
3	1	3	QC STD	-NA-	2	QC Standard 1-61-6P
4	1	4	QC STD	-NA-	1	QC Standard
5	1	5	QC STD	-NA-	4	QC Standard 1-61-5P
6	1	6	QC STD	-NA-	4	QC Standard
17-19	Not Used					

MKH 10/19/97

Rack #2

Pos	Rack	Set	Sample Name	Set #	Usage	Type
1	1	1	43411 MR	1	-NA-	Sample
2	1	2	43411 LPS	1	-NA-	Sample
3	1	3	184-R4-1ARC	1	-NA-	Sample
4	1	4	184-R4-1ARC PDS	1	-NA-	Sample
5	1	5	184-R4-1ARC L	1	-NA-	Sample
6	1	6	184-R4-2ARC	1	-NA-	Sample
7	1	7	184-R4-2ARC DA	1	-NA-	Sample
8	1	8	184-R4-3ARC	1	-NA-	Sample
9	1	9	184-R4-4ARC	1	-NA-	Sample
10	1	10	184-R4-5ARC	1	-NA-	Sample
11	1	11	184-R4-6ARC	1	-NA-	Sample
12	1	12	184-R4-7ARC	1	-NA-	Sample
13	2	1	184-R4-1OE	1	-NA-	Sample
14	2	2	184-R4-1OE PDS	1	-NA-	Sample
15	2	3	184-R4-1OE L	1	-NA-	Sample

43377

Rack #2

POS	ROW	COL	SAMPLE NAME	SET #	#USED	TYPE
15	7	1	184-R4-20F	1	-NA-	Sample
17	7	5	184-R4-20F BR	1	-NA-	Sample
16	7	6	184-R4-50F	1	-NA-	Sample
18	7	7	184-R4-40	1	-NA-	Sample
19	7	8	184-R4-560	1	-NA-	Sample
21	7	9	184-R4-60	1	-NA-	Sample
19	7	10	184-R4-75F	1	-NA-	Sample
107	18		Not Used			

Rack #3

POS	ROW	COL	SAMPLE NAME	SET #	#USED	TYPE
11	48		Not Used			

Rack #4

POS	ROW	COL	SAMPLE NAME	SET #	#USED	TYPE
1	14		Not Used			

Rack #5

POS	ROW	COL	SAMPLE NAME	SET #	#USED	TYPE
11	18		Not Used			

Method: TRIANGLE Sample Name: STD1-RLANK Operator:
 Run Time: 10/20/97 02:34 Filename: 101997
 Mode: IP Type: Y Corr. Factor: 1.00000
 Lab ID: Cust. Smpl. ID: Cust. ID:

Elem	As1890	As13082	As1890	R_2496	8a4934	8e3130
Units	count	count	count	count	count	count
Avge	- .00005	.00175	- .00025	.00057	.00016	.00015
Stdev	.00018	.00003	.00016	.00007	0	0
NRSD	302.493	1.92741	64.7338	14.799	5.83794	3.00637

Elem	Ca1174	Ca2265	Ca4186	Ca2286	Cr2677	Cr3247
Units	count	count	count	count	count	count
Avge	.00017	- .00011	- .00015	- .00013	- .00012	.000305
Stdev	0	.00019	.00043	.00005	.00007	.00006
NRSD	4196	169.969	276.427	38.9774	20.5118	2.00201

Elem	Fe2714	K_7664	Li6707	Mg2790	Mn2576	Mn2020
Units	count	count	count	count	count	count
Avge	.00075	7.53193	.14867	.00007	.00002	.00005
Stdev	.00007	.00932	.00073	.00006	0	0
NRSD	36.7786	15221	149205	78.2225	17.4372	19.3551

Elem	Ni3307	Ni3316	P_2149	2203-1	2203-2	Se2068
Units	count	count	count	count	count	count
Avge	.00798	- .00183	- .00099	.0007	.00003	.00031
Stdev	.000185	.00034	.00007	.00017	.00011	.00004
NRSD	64.1378	18.7786	2.33707	75.1502	307.789	15.2416

Elem	Pr4747	Pr4748	Sr1299	Sr4715	Ti3349	Ti1995
Units	count	count	count	count	count	count
Avge	- .00141	.00187	- .00047	.00014	.00009	- .00042
Stdev	.00038	.00003	.00007	.00001	.00011	.00002
NRSD	7.75113	17.6317	6.09648	8.357	132.664	6.83943

Elem	V_2914	Van1067	Si1881
Units	count	count	count
Avge	- .00052	0	.02469
Stdev	.00001	0	.0004
NRSD	2.6048	631.559	1.64285

Method: TRIANG2 Sample Name: ST03 Operator:
 Run Time: 10/20/97 02:38 Filename: 101297
 Mode: IR Type: X Corr Factor: 1.00000
 Lab ID.: Cust. Smp]. ID.: Cust. ID.:

Element	As3286	Al3082	As1890	Ge2496	Ge4934	Ge3130
Units	count	count	count	count	count	count
Avg	42451	101757	6559	17083	29967	3191
Stdev	00148	00010	00055	00151	00142	00285
CRSF	13809	72464	1.00079	88584	1763	89544

Element	Ca4174	Ca2265	Ca4186	Ca2286	Cr2677	Cu3247
Units	count	count	count	count	count	count
Avg	89574	116810	10534	12851	18007	1752
Stdev	00000	00015	00078	00111	0016	00013
CRSF	249	81485	62275	87638	189390	107961

Element	Ca4174	Ca2265	Ca4186	Ca2286	Cr2677	Cu3247
Units	count	count	count	count	count	count
Avg	89574	116810	10534	12851	18007	1752
Stdev	00000	00015	00078	00111	0016	00013
CRSF	249	81485	62275	87638	189390	107961

Element	Ca4174	Ca2265	Ca4186	Ca2286	Cr2677	Cu3247
Units	count	count	count	count	count	count
Avg	89574	116810	10534	12851	18007	1752
Stdev	00000	00015	00078	00111	0016	00013
CRSF	249	81485	62275	87638	189390	107961

Element	Ca4174	Ca2265	Ca4186	Ca2286	Cr2677	Cu3247
Units	count	count	count	count	count	count
Avg	89574	116810	10534	12851	18007	1752
Stdev	00000	00015	00078	00111	0016	00013
CRSF	249	81485	62275	87638	189390	107961

Element	Ca4174	Ca2265	Ca4186	Ca2286	Cr2677	Cu3247
Units	count	count	count	count	count	count
Avg	89574	116810	10534	12851	18007	1752
Stdev	00000	00015	00078	00111	0016	00013
CRSF	249	81485	62275	87638	189390	107961

Method: ICP-AES Sample Name: STD Operator: OXH
 Run Time: 10/20/97 09:43 Filename: 101997
 Mode: CORE Type: 0 Corr. Factor: 1.00000
 Lab ID: Cust. Subl. ID: Cust. ID: 43411

Element	As3290	As13082	As1890	B_2496	Ba4934	Be3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	996.8	999.7	998.2	1013.	1001.	998.0
Stdev	2.451	7.16	.6164	2.352	.614	2.751
SRSD	.2459	.7162	.0617	.2322	.0613	.2756

Element	Ca3179	Ca2265	Ce4186	Co2286	Cr2677	Cu3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1001	1000	1001.	1002.	1001.	999.5
Stdev	1.499	1.213	1.951	2.245	2.438	4.02
SRSD	.1499	.1209	.1949	.224	.2436	.4022

Element	Fe1711	Fe2664	Li4707	Mn2790	Mn2576	Mn2020
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1000	1000.4	1000	1003.	1000	1005.
Stdev	1.199	1.213	1.999	2.291	1.261	1.199
SRSD	.1199	.1213	.1999	.2291	.1261	.1199

Element	Na1111	Na1112	Na1119	Na2031	Na2032	Na2068
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1000.0	1000.5	992.6	991.2	989.8	1004
Stdev	1.532	1.142	2.915	13.09	19.77	.5386
SRSD	.1532	.1142	.2917	1.317	1.998	.0556

Element	Pb1011	Pb1012	Sr1899	Sr1015	Ti1130	Ti1908
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	990.7	990.5	1002.	998.8	1000.	1034.
Stdev	13.69	24.42	2.265	.667	1.423	13
SRSD	1.379	2.441	.2261	.0668	.1423	1.258

Element	V_2924	Zn2062	Zn2881	Pb2203	Se1960
Units	ppb	ppb	ppb	ppb	ppb
Avg	1000	1000	10000	991.2	992.0
Stdev	1.884	3.755	47.53	10.63	12.71
SRSD	.1884	.3754	.4752	1.073	1.281

Method: TRIANGLE Sample Name: ICV/CBV Operator: DKH
 Run Time: 10/20/97 02:52 Filename: 101997
 Mode: CONC Type: Q Corr. Factor: 1.00000
 Lab ID: Cust. Smpl ID: Cust. ID.: 43411

Frame	801080	813080	821890	832496	844934	855130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	507.7	497.4	510.3	509.5	503.8	505.6
Stdev	908	5765	1771	82	6946	1749
RSD	5987	1159	3471	1613	1379	2905
Frame	003119	010265	021186	032986	047677	063747
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	506.7	505.5	503.3	504.5	505.2	503.3
Stdev	1399	1318	1503	1477	1547	2322
RSD	2741	2602	2987	2936	3061	4614
Frame	807713	817664	836707	852790	862576	862020
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	520.9	510.8	495.6	506.9	504.0	503.0
Stdev	568	1198	1586	1956	1197	1576
RSD	1086	2354	312	3858	2375	3132
Frame	843309	852316	862149	2203-1	2203-2	862068
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1493	507.4	505.1	512.0	508.3	502.4
Stdev	1657	178	2985	3712	1937	4196
RSD	3311	3509	581	726	381	8329
Frame	1901-1	1901-2	862203	861960	861890	86215
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	513.8	511	509.5	510.5	507.9	501.0
Stdev	1739	1188	1301	1331	2346	9362
RSD	803	2318	2551	2598	4665	1869
Frame	101349	101908	102924	102069	102881	
Units	ppb	ppb	ppb	ppb	ppb	
Avg	501.4	512.4	503.6	505.1	504.4	
Stdev	19426	1504	138	2305	1968	
RSD	188	2934	2741	4563	3902	

Method: TRIANG2 Sample Name: ICR/CCB Operator: DKH
 Run Time: 10/20/97 02:57 Filename: 101997
 Mode: CONC Type: Q - Corr. Factor: 1.00000
 Lab ID: Cust. Smb.: 101 Cust. ID.: 43411

Element	Ag3280	Al3082	As1890	B_2496	Ba4934	Be3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	- 1745	-5.811	1.192	8.720	- 0.120	- 0.320
Stdev	402	3.288	1.525	2.985	1.0617	1.0137
RSD	23.1%	56.58%	127.9%	34.23%	513.9%	42.79%

Element	Ca3304	Co2265	Cr3184	Cu2286	Cr2677	Cu3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	4054	0.283	-1.129	- 1.219	14.08	- 8.167
Stdev	1.000	0.674	0.886	1.624	3938	5815
RSD	0.025%	24.2%	75.3%	136.5%	286.4%	69.43%

Element	Ca3304	Co2265	Cr3184	Cu2286	Cr2677	Cu3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	4054	0.283	-1.129	- 1.219	14.08	- 8.167
Stdev	9.11	0.223	0.551	3.018	0.231	1.6304
RSD	0.224%	78.6%	48.9%	247.5%	1.644%	19.95%

Element	Na3307	Ni2214	P_2142	Pb2281	Pb205-2	Sb2043
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.227	4970	2.041	1.735	1.0268	1.898
Stdev	0.515	5008	0.453	1.971	1.135	1.578
RSD	225%	100.7%	22.15%	113.8%	110.6%	83.14%

Element	Se1960	Sn1899	Sr1215	Pb2203	Se1960	Sn1899	Sr1215
Units	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Avg	- 3487	1.347	5957	7787	3233	0.013	
Stdev	8807	1.524	3347	1.975	1.28	1.0284	
RSD	251.6%	111.7%	56.19%	25.36%	395.8%	21.78%	

Element	Ti3315	V_2224	Zn2042	Sr1215	Sr1215
Units	ppb	ppb	ppb	ppb	ppb
Avg	- 1074	09.551	5940	- 0.219	- 3.055
Stdev	19.8	1.878	4697	1889	13.76
RSD	1.83%	19.76%	79.09%	86.2%	450.4%

Method: ICP-AES Sample Name: ICR1008 Operator: OYH
 Run Date: 10/20/97 05:03 Filename: 101997
 Mode: GUPH Type: 0 Corr. Factor: 1.00000
 Lab ID: Cust. Smpl. ID.: Cust. ID.: 43411

Element	Ag3090	Al3082	As1890	B_2496	Ba4934	Be3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.000	-3.638	0.696	2.468	-0.089	-0.133
StDev	16.11	3.804	1.593	1.8468	0.311	0.339
SRSD	70.51	103.4	2288	34.32	349.8	255.7

Element	Ca3179	Co2265	Cr4186	Co2286	Cr2677	Cu3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.000	-0.035	-0.023	0.659	0.1712	-5.698
StDev	13759	1.11	3.001	1.371	1.5479	1.4993
SRSD	61.1	252.8	453.6	5.63	326	87.71

Element	Fe1701	K_7664	Li6707	Mg2296	Mn2536	Mn2009
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.000	0.016	0.009	-0.107	-0.011	-0.177
StDev	1.000	0.040	0.055	0.102	0.131	0.149
SRSD	10.0	154.7	177.7	105.5	81.71	34.63

Element	Na_3093	Ni_3056	P_3119	Pb3093	Pb3093	Sb7068
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.000	0.067	0.013	0.554	-5.674	0.166
StDev	0.000	0.071	0.095	3.096	3.047	0.294
SRSD	62.47	135.9	82.44	156.5	537	1059

Element	Se2077	Si2002	Pb2203	Sr1960	Sr1899	Sr1215
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	0.105	-0.295	0.470	0.1756	-0.4727	0.0059
StDev	3.879	3.175	1.371	2.334	1.4895	0.6168
SRSD	75.7	138.3	290.5	1329	103.6	283.2

Element	Ti2049	Ti1908	V_2024	Zn2062	Zn2881
Units	ppb	ppb	ppb	ppb	ppb
Avg	-0.0004	05.304	0.4599	-0.1179	-3.202
StDev	0.0699	4.211	0.4404	0.2779	3.439
SRSD	133.2	79.4	95.75	255.1	167.4

Method: DICHROIC Sample Name: ICH/DICR Operator: BKH
 Run Date: 10/20/97 01004 Filename: 101997
 Mode: LUM Type: D Corr. Factor: 1.00000
 Exp. ID: Cust. Smpl. ID: Cust. ID: 43311

WAVE 400.000 410.000 420.000 430.000 440.000 450.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 -1.094 0.053 0.984 0.678 -0.0197
 STD 1.5364 1.777 1.6625 1.4981 0.0099 0.392
 RMS 578 4664 12340 50.59 14.57 203.5

WAVE 460.000 470.000 480.000 490.000 500.000 510.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 1.0567 1.337 -1.1144 1.5188 -0.0714
 STD 4.051 1.304 0.29 1.2136 3.834 1.6319
 RMS 87.78 230 45.68 186.7 73.9 884.5

WAVE 520.000 530.000 540.000 550.000 560.000 570.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 -0.0160 -0.0034 0.0000 0.0000 -0.0034
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 580.000 590.000 600.000 610.000 620.000 630.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 640.000 650.000 660.000 670.000 680.000 690.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 700.000 710.000 720.000 730.000 740.000 750.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 760.000 770.000 780.000 790.000 800.000 810.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 820.000 830.000 840.000 850.000 860.000 870.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

WAVE 880.000 890.000 900.000 910.000 920.000 930.000
 UNITS 000 000 000 000 000 000
 AVE 0.000 0.0000 0.0000 0.0000 0.0000 0.0000
 STD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
 RMS 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Method: TRIANG12 Sample Name: ICSA8 Operator: DKH
 Run Time: 10/20/97 03:14 Filename: 101997
 Mode: CONC Type: 0 Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID: 43411

Element	As3080	Al3082	Ac1890	B_2496	Ba4934	Be3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	532.7	513100	518.1	515.4	509.9	486.5
Stdev	1034	1434	6.113	2.926	5178	1.457
SRSD	1.97	.98	1.18	5677	1015	2994
Element	Ca3124	Ca2285	Ca3186	Ca2286	Ca2677	Ca3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	481000	463.9	491.6	454.9	473.0	524.0
Stdev	1160	1966	1.822	1.181	1.547	1.779
SRSD	2564	2082	3707	2567	3971	3395
Element	Fe2014	Fe2664	Li4707	Mn2790	Mn2576	Mn2000
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	171500	226.15	609.2	528800	449.0	496.9
Stdev	293.4	0895	2.652	526.1	1.076	2.026
SRSD	1657	3434	4352	10995	2396	4078
Element	Na3111	Na2316	P_2149	2203-1	2203-2	Sb4068
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	5.574	450.5	500.9	507.2	466.1	505.6
Stdev	0207	6123	23.4	13.61	9.595	11.71
SRSD	3.08	156	6.669	2.683	2.059	2.316
Element	Se1961	Se1960	Se2203	Se1960	Se1899	Se1915
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	571.5	527.8	479.4	528.8	496.8	500
Stdev	1119	17.55	5.148	4.31	4.848	1615
SRSD	1.94	3.377	1.077	8157	1.987	10321
Element	Si3029	Si1908	V_2924	7n2067	Si2881	
Units	ppb	ppb	ppb	ppb	ppb	
Avg	191.9	506.3	488.3	439.1	5490	
Stdev	16456	14.66	1.108	1.92	5.319	
SRSD	1313	2.895	2268	4372	0969	

Method: IRTANG 2 Sample Name: 43411 MR Operator: DKH
 Run Time: 10/20/97 03:29 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID.: Cust. Smp]. ID.: Cust. ID.: 43411

Elem	Aq3280	As1890	Ba4934	Be3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1- 3072	1- 8322	1- 0830	1- 0078	1- 0293	1- 3205
Stdev	4633	1- 912	0044	10111	0523	12716
SESD	150 R	229 R	5.267	142-	178.6	84.74

Elem	Cu3077	Pb3047	Mn0576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1- 32	1- 2056	1- 3003	10- 14	1- 5 195	1- 7099
Stdev	3600	278	10118	1096	5.594	1671
SESD	1- 2	38.30	3.00	1- 039	10- 2	25.51

Elem	Sr1960	Sr1960	U11909	Vb2069
Units	ppb	ppb	ppb	ppb
Avg	1- 0809	1- 0495	1- 2379	1- 2789
Stdev	1677	0- 314	1- 700	11799
SESD	1- 3	452.0	360.9	6.45

Method: TRIMM12 Sample Name: 43411 LCS Operator: DKH
 Run Time: 10/20/97 05:33 Filename: 101997
 Mode: NONE Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smpl. ID: Cust. ID: 43411

Element	As1890	Ba4934	Be3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb
Avg	42.95	46.80	45.78	46.59	46.65
Stdev	1.364	1.0518	1.0392	1.1362	1.3389
RPD	1.8474	1.1106	1.0857	1.2924	1.7265

Element	Cr2477	Mn2576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb
Avg	47.89	47.50	65.43	908.8	45.94
Stdev	1.747	0.623	1.1269	12.09	3575
RPD	1.815	1.117	1.939	1.33	1.7780

Element	Sr8748	Zn2060
Units	ppb	ppb
Avg	46.31	193.4
Stdev	1.616	9055
RPD	1.675	1.659

Method: ICP-AES Sample Name: IM4-R4-1A80 Operator: OXH
 Run Time: 10/20/97 03:38 Filename: 101907
 Mode: 0000 Invpr: S Corr-Factor: 1.00000
 Exp. ID: Cust. Sample ID: Cust. ID: 43411

Element	As2780	As1890	Ba4934	Ba3130	Ca2265	Ca2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Average	1.411	1.0166	539.8	1.1580	1.3194	1.3245
Stdev	1.9053	2.544	1.6261	1.0749	1.6939	2.469
SRSD	37.55	15340	116	27.39	21.72	7.61

Element	Co2473	Co3247	Mn2576	Ni2314	P.2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Average	126.8	21.05	677.2	59.06	509.8	30.75
Stdev	1.078	1.5587	3.859	2.041	22.52	1.741
SRSD	1.014	1.5035	1.5698	3.456	4.457	5.661

Element	Sa2048	Sa1960	Tl1908	Zn2062
Units	ppb	ppb	ppb	ppb
Average	78.34	46.74	1.3065	214.1
Stdev	1.4	2.177	8.495	2.11
SRSD	1.16	4.657	37.71	9856

Method: TRIANGL2 Sample Name: 184-84-1A8C POS Operator: DKH
 Run Time: 10/20/97 03:43 Filename: 101997
 Mode: CONF Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Saml. ID: Cust. ID: 43411

Element	As1280	As1890	As2954	As3150	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	12.63	17.28	575.5	44.63	45.53	17.32
Stdev	1034	6.570	1.254	20	8509	2.343
RSD%	9554	33.30	0.2174	45	1.955	13.53

Element	Pb2117	Pb3247	Pb2926	Pb2316	Pb2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	120.3	119.0	209.6	105.9	139.1	75.53
Stdev	8134	4906	2.298	7592	20.09	1.788
RSD%	4717	4124	3238	7171	1.459	2.367

Element	Sb1968	Sb1968	Tl1908	Tb2062
Units	ppb	ppb	ppb	ppb
Avg	95.35	85.76	29.85	392.0
Stdev	8.079	2.295	2.065	3.034
RSD%	8.474	2.659	6.919	7.639

Method: TRIANG12 Sample Name: 184-84-1ARC 1 Operator: DKH
 Run Time: 10/20/97 03:47 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID.: Cust. ID.: 43411

Elem	Aq3280	As1890	Ra4934	Ba3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.8206	12.538	111.7	1.0096	1.5538	1.6660
Std	0.270	1.9408	1.59	0.088	0.0838	0.1307
SESD	33.07	37.15	1.5281	917.1	15.14	1.463

Elem	Cr1407	Cu3247	Mn2576	Ni2316	Pb2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	37.80	11.770	114.7	1.170	110.5	2.805
Std	8.094	1.847	3.311	58.3	4.701	1.709
SESD	4.197	1.871	1.066	4.128	4.263	22.47

Elem	Sr1960	Sr1960	Tl1408	Zn2001
Units	ppb	ppb	ppb	ppb
Avg	1.000	10.48	1.7700	46.88
Std	0.100	5.957	1.967	1.574
SESD	27.09	5.475	75.55	1.118

Method: ICP-AES Sample Name: 184-84-2A80 Operator: DKH
 Run Date: 10/20/97 05:50 Filename: 101907
 Mode: CON Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID.: 43411

Element	As1890	Ba4934	Be3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb
AVAR	1.154	12.119	401.5	1.2350	1.741
SDAV	0.758	6.35	4583	0.223	1.369
ARSD	3.517	299.6	1144	9.483	33.83

Element	Cu3247	Mn2576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb
AVAR	104.7	57.34	435.1	50.16	463.8
SDAV	54.7	26.33	2465	1449	8.71
ARSD	524	1.68	3893	2.899	1.878

Element	Sr8762	Sr8762	Ti1908	Zn2062
Units	ppb	ppb	ppb	ppb
AVAR	104.7	57.34	435.1	50.16
SDAV	54.7	26.33	2465	1449
ARSD	524	1.68	3893	2.899

Method: CR14009 Sample Name: 184-K4-2RRC DA Operator: OAH
 Run Time: 10/20/97 03:52 Filename: 101997
 Model: G1100 Type: S Corr. Factor: 1.00000
 Unit ID: [Inst: Sep] 101 Cost ID: 43411 -

Element	As1890	As1890	Ka4934	Ka3130	Ca2265	Cu2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVCF	1.187	1.1546	401.4	1.3100	1.7623	1.25.50
Stdv	1.378	2.537	.4212	.0606	.8887	2.049
RRSD	15.46	99.64	1.049	19.54	116.6	81.038

Element	Cr2027	Cr2247	Mn2576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVCF	1.04.9	58.09	630.1	50.15	444.8	21.35
Stdv	4.757	6.764	1.12	.7475	26.19	4.37
RRSD	46.39	1.154	1.778	1.491	5.889	20.46

Element	Sr1968	Sr1968	Tl1908	Zn2062
Units	ppb	ppb	ppb	ppb
AVCF	1.195	1.195	1.37.13	1.81.0
Stdv	8.32	1.704	2.31	495
RRSD	14.7	3.07	29.75	27.11

Method: TRIANGL2 Sample Name: 184-84-3A8C Operator: DXH
 Run Time: 10/20/97 04:01 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smb. ID: Cust. ID.: 43411

Class	A03280	A51890	Ba4934	Ba3130	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.8734	13.753	692.1	1.4895	1-1.272	1-17.02
Stdev	1.177	4.685	1.578	0.273	39	1.566
MSD	16.09	125.5	2293	15.8	38.52	9.204

Class	H02677	H02717	H02976	H02316	P02149	P02203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	11.1	10.19	1074	63.15	762.5	31.96
Stdev	9298	3029	6.259	3018	18.59	1.959
MSD	18024	2905	5819	4779	2.438	6.125

Class	S02668	S01968	T11908	Zn2062
Units	ppb	ppb	ppb	ppb
Avg	39.11	39.48	1-19.59	248.8
Stdev	5.679	2209	6.623	2.924
MSD	14.52	1.952	33.8	1.175

Method: XRFANAL2 Sample Name: 184-94-4ARC Operator: DKH
 Run Time: 10/20/97 04:06 Filename: 101007
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID.: Cust. ID.: 43411

Element	Ag3280	As1890	Ba4934	Ba3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	11.97	50.29	10820.	1-39.19	200.1	631.6
Std	2934	14.4	30.18	2.406	3.962	1.26
Spk	1.151	28.64	279	6.141	1.98	1994
Element	Cu3270	Cu3242	Mn2576	Ni2316	P.2149	Pb2207
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	44.1	4107	20300	534.1	12130	804.1
Std	41.4	11.41	408.3	3398	60.7	1.76
Spk	1.001	4812	1.651	1.358	14.9	2811
Element	Se3224	Sr3900	Ti3908	Zn3667		
Units	ppb	ppb	ppb	ppb		
Avg	1.41	1-153.5	47.11	7401		
Std	12.58	3.367	23.33	32.12		
Spk	1.45	1.300	49.52	4341		

Method: 19 (AMG) Sample Name: 184-84-SR80 Operator: OXH
 Run Time: 10/20/97 04:11 Filename: 101997
 Mode: CORE Type: S Corr. Factor: 1.00000
 Lab ID: - (Cust. Smpl. ID): Cust. ID.: 43411

Flags	Ag3280	As1890	Ba4934	Ba3130	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	1.546	13.166	124.1	1.6199	1-4.483	1-31.07
SDAF	1.809	5.15	115.9	1.078	.3825	7.36
SPSD	117	162.7	93.42	173.9	8.532	23.69

Flags	Cu3247	Cu3247	Mn2576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	104.9	42.53	377.1	48.81	289.2	1-7.469
SDAF	111.7	50.13	609.4	6.924	468.7	3.474
SPSD	11.5	109.4	161.6	14.19	162.1	16.52

Flags	Se1966	Se1966	Tl1908	Zn2060
Units	ppb	ppb	ppb	ppb
AVDF	1.168	1.164	1-25.58	101.2
SDAF	8.242	1.819	13.16	110.7
SPSD	1.17	1.17	52.2	149.1

Method: D180001 Sample Name: 1R4-R4-SAR0 Operator: DSH
 Run Date: 10/20/97 04:17 Filename: 101997
 Mode: DMG Type: S Corr. Factor: 1.00000
 Unit: Unit: Smp/10 Unit: 10 : 43411

Asp	40.080	40.800	63.751	65.130	0.7265	0.2286
UO2	000	000	000	000	000	000
Asp	1.8090	1.8521	55.52	1.0426	1.4108	1.3454
SO4	5514	2.189	1.298	1.0396	1.4652	1.683
MSD	68.74	62.18	1.2337	92.99	11.32	4.871

Fluor	1.0272	0.02047	Mn2576	Ni2316	P 2149	Pb2203
UO2	000	000	000	000	000	000
Asp	1.3317	1.690	1.250	45.05	19.138	1.5028
SO4	3449	1.43	1.5998	1.01	16.99	9844
MSD	3479	8.467	3.427	2.242	185.9	19.58

Fluor	5.7062	5.1960	111908	762062
UO2	000	000	000	000
Asp	1.691	1.014	1.29570	36.07
SO4	5.895	1.014	6.647	7045
MSD	1.64	1.056	35.45	1.967

Method: TRIRN412 Sample Name: HCV/CCV Operator: DKH
 Run Time: 10/20/97 04:21 Filename: 101997
 Mode: CONC Type: 0 Corr. Factor: 1.00000
 Lab ID: Cust. Smp]. ID: Cust. ID: 43411

NAME	As1896	As13082	As1896	As2196	Ba4934	Be3136
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	509.9	195.2	509.0	532.9	509.5	504.8
Stdev	1.597	1.501	1.504	20.68	1.8612	1.809
SESD	0.127	0.119	0.119	3.881	1.169	1.581

NAME	Ca2014	Ca2014	Ca4186	Ca2086	Cr2637	Cr3047
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	506.8	506.8	506.4	506.1	509.8	506.1
Stdev	1.336	1.093	1.282	2.693	2.546	2.119
SESD	0.294	0.266	0.255	0.532	0.468	0.4186

NAME	Co2014	Co2014	Co2014	Co2014	Co2014	Co2014
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	501.0	499.9	499.9	501.0	499.6	504.9
Stdev	13.96	13.96	13.96	13.14	13.284	13.702
SESD	3.678	3.944	3.792	3.624	3.585	3.332

NAME	Cr2014	Cr2014	Cr2014	Cr2014	Cr2014	Cr2014
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	507.1	507.2	507.4	507.2	519.1	501.1
Stdev	10.25	10.25	10.25	10.46	15.51	5.733
SESD	2.622	2.622	2.622	2.622	3.988	1.444

NAME	Fe2014	Fe2014	Fe2014	Fe2014	Fe2014	Fe2014
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	509.8	509.8	509.8	509.8	509.7	509.1
Stdev	15.14	15.14	15.14	15.14	2.316	5.269
SESD	3.971	3.971	3.971	3.971	0.463	1.047

NAME	As2014	As2014	As2014	As2014	As2014	As2014
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	504.5	504.7	505.4	504.5	504.5	504.5
Stdev	1.45	10.26	1.106	4.042	3713	
SESD	0.2953	2.056	0.2188	1.8013	10.17	

Method: ICP-AES Sample Name: 184-81-aA80 Operator: DKH
 Run Date: 10/20/97 04:33 Filename: 101997
 Model: 0000 Type: S Corr Factor: 1.00000
 Lab ID: Cust. Sampl. ID.: Cust. ID.: 43411

Element	Ag328	As1890	Ba4934	Ba5130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Range	10.00	38.16	9226	1-18.61	142.8	551.0
SD%	17677	8.342	58.46	.3362	8.794	3.075
RSD%	7.664	21.86	.6337	1.807	6.156	.5581

Element	Cr2677	Cu3247	Mn2576	Ni2516	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Range	810.4	6548	23720	555.0	38030	779.1
SD%	1.314	174.9	1180	3.849	120	11.89
RSD%	3.7	1.248	4.317	6.935	3.155	1.576

Element	Sr1968	Sr1960	Ti1908	Zn2062
Units	ppb	ppb	ppb	ppb
Range	14.115	4119.3	16.68	6659
SD%	2.8	12.05	10.85	101.5
RSD%	22.0	1.957	35.38	1.454

Method: ICP-AES Sample Name: 184-R4-7AHC03 Operator: DKH
 Run Time: 10/20/97 04:38 Filename: 101997
 Model: 4000 Type: S Corr. Factor: 1.00000
 Cost: 10.00 Cost: Smp1. 10.00 Cost: 43411

Al	401.886	491890	10349.64	883130	640265	652286
As	0.00	0.00	0.00	0.00	0.00	0.00
Ba	6.711	19.13	7309	1-11.75	93.86	454.8
Be	1.711	9.863	30.76	2.266	4.162	7.318
Bk	25.54	20.08	14209	19.29	4.388	1.609
Bs	0.00	0.00	0.00	0.00	0.00	0.00
Ca	2026.77	107047	1102576	112316	9.2149	862203
Cd	0.00	0.00	0.00	0.00	0.00	0.00
Co	356.0	6071	22380	463.7	48810	776.8
Cr	10.74	95.93	901.3	7.126	38e	29.78
Cs	1.40	1.591	4.028	1.537	1.7909	3.824
Fe	803749	861960	111908	202062		
Hf	0.00	0.00	0.00	0.00		
Hg	141.49	197.40	54.76	8199		
K	19.97	11.88	28.53	130		
Li	1.44	1.85	46.62	2.534		

Method: TRIANGL2 Sample Name: 184-84-10E Operator: DKH
 Run Time: 10/20/97 04:42 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smpl ID: Cust. ID: 43411

NAME	As0980	As1890	As4934	As5130	As2265	As2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVG	1.30	1.0225	8.541	1.0199	4.544	1.3104
SD	0.418	0.195	2.816	0.028	3.997	1.404
RSR	32.1	19.1	33.19	2.81	8.795	41.3

NAME	Cr0917	Cr0921	Cr0926	Cr0916	Cr0919	Cr0903
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVG	5.114	50.50	20.23	30.86	560.5	51.85
SD	1.473	1.831	8.066	1.078	2.678	1.156
RSR	28.85	3.801	36.27	3.281	4.76	2.229

NAME	Co0987	Co0982	Co0908	Co0902
Units	ppb	ppb	ppb	ppb
AVG	1.407	9.122	1.8068	217.4
SD	4.075	2.249	2.997	2.525
RSR	28.6	24.64	37.15	1.161

Analysis Report Average Mon 10-20-97 06:30:53 AM Page 36

Method: TRIANG12 Sample Name: 184-B4-10F PDS Operator: DKH
Run Time: 10/20/97 04:47 Filename: 101997
Mode: CONC Type: S Corr. Factor: 1.00000
Lab ID.: Cust. Smpl. ID.: Cust. ID.: 43411

Flame	As280	As1890	Ka4934	Re3130	Cd2265	Pb2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	47.65	42.84	58.97	46.31	51.82	47.41
SDCV	2.694	1.43	2732	.0452	.307	.6256
GRND	6.311	3.335	4634	0976	.5923	1.32

Flame	Co257	Mn2047	Mn2576	Ni2316	Pb2149	Pb2207
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	157.27	68.63	63.17	79.71	1319	96.36
SDCV	1.002	1.039	.38	.8506	12.79	66.18
GRND	7.02	2.911	1401	1.067	9013	4579

Flame	Se2758	Sr2960	Te2902	Te2967
Units	ppb	ppb	ppb	ppb
AVDF	11.58	50.52	45.84	389.4
SDCV	3.075	8.11	2.925	.9752
GRND	6.84	1.708	6.381	1402

Method: TELAPD Sample Name: 184-84-10E L Operator: UKH
 Run Time: 10/29/97 04:52 Filename: 101997
 Mode: CORE Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID: 43411

Element	As1280	As1890	Ba1934	Ba3130	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.1530	1-2.144	11.564	1-.0160	1.9402	1-.4886
SD	3401	2.1	.2212	.0433	.2746	.9288
MSD	256	97.95	14.14	270.6	29.21	190.1

Element	Cd2267	Cd2287	Mn2576	Ni2316	Pb2140	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.140	1.143	3.694	8.411	108.6	11.51
SD	1.943	89.15	5542	1.485	6.175	12462
MSD	5.06	28.17	15	27.15	5.682	2.177

Element	Sr1960	Sr1960	Tl1908	Tl2062
Units	ppb	ppb	ppb	ppb
Avg	1.145	1.145	1-2.144	1.145
SD	3.17	3.17	2.144	2.144
MSD	1.145	1.145	1.145	1.145

Method: EPA8460 Sample Name: 184-84-20F Operator: BKH
 Run Date: 10/20/97 04:56 Filename: 101997
 Model: Chem Type: S Conc. Factor: 1.00000
 Det. Method: Inst: Smp1 ID: Inst. ID: 43411

Cr	400.80	451890	824934	883130	607265	107296
Units	ppb	ppb	ppb	ppb	ppb	ppb
Flow	1.6346	1.53373	7.088	1.0028	1.921	1.1642
Std	1.4097	1.766	1.278	1.0355	1.0911	1.4237
Std	64.57	72.71	1.804	1281	4.744	258

Pb	802677	603247	Mn2576	Ni2316	P_2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Flow	5.677	13.78	110.6	14.45	660.6	28.59
Std	2373	16916	16832	4779	1.415	2.072
Std	4.109	5.019	6178	3.308	2142	7.249

Se	50068	581960	111908	Zn2062
Units	ppb	ppb	ppb	ppb
Flow	1.1565	1.6474	1.7166	23.43
Std	1.345	1.441	2.709	47.1
Std	5.115	71.1	37.81	6488

Method: TRIANGL2 Sample Name: 184-84-20E 0A Operator: OAH
 Run Time: 10/20/97 05:01 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab. Id.: Cust. Smpl ID.: Cust. ID.: 43411

NAME	A01880	A01890	A04984	A03130	C02265	C02286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.1000	1.0338	6.838	1.0584	1.709	1.0009
SD	0.880	0.769	6.763	1.375	0.717	2.478
RSR	79.8	76.82	9.16	239.3	51	245.7

NAME	C02267	C02268	M02576	M02316	P 2119	P02263
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.199	10.23	109.5	15.69	450.9	28.61
SD	0.986	5.941	1.75	7.958	28.56	1.769
RSR	21.5	26.49	1.598	16.49	4.387	6.184

NAME	S02068	S01960	T11908	T02062
Units	ppb	ppb	ppb	ppb
Avg	1.5754	3.057	1.5593	71.75
SD	0.907	1.939	1.115	2.616
RSR	149.9	27.55	19.94	3.646

Method: IRIAN42 Sample Name: 184-84-30F Operator: OXH
 Run Time: 10/20/97 05:06 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID.: Cust. Smp. ID.: Cust. ID.: 43411

Elem	As3780	As1890	Ra4934	Be3130	Cd2265	Co2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.4232	1-4.540	6.268	1-.0459	1.830	1-1.202
Std	.8576	1.593	1.1796	.0175	.094	.7142
MSD	180.8	35.04	2.866	38.07	5.136	54.44

Elem	Cr3411	Cr3447	Mn3536	Ni3316	P.2148	Pb2208
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	8.308	47.37	22.68	16.96	435.3	26.99
Std	1.143	28.91	6.811	8.721	1.518	1.894
MSD	11.11	1.132	16.82	5.173	7001	2.018

Elem	Sr.344	Sr.348	Ti11908	Zn3067
Units	ppb	ppb	ppb	ppb
Avg	1.212	9.101	1-7.159	33.80
Std	1.644	3.02	1.988	3.30
MSD	15.14	26.0	26.65	4542

Method: ICP-AES Sample Name: 184-84-40 Operator: DMH
 Run Time: 10/20/97 05:10 Filename: 101997
 Mode: CURC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smpl. ID: Cust. ID: 43411

Element	As0280	As1890	Ka4934	As3130	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1-5542	1-5.631	4.733	1-0962	1.898	1-1.351
Std	1.763	1.538	.1898	.0347	.2746	.8122
RSD	307.3	27.31	4.011	36.06	14.47	60.12

Element	Cu0211	Cu3247	Mn2576	Ni2316	P.2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	3.671	13.74	12.34	13.55	345.7	41.44
Std	1.11	1.28	2.24	7961	6.567	1.199
RSD	29.97	9.714	2.143	5.874	1.9	3.617

Element	Sr0244	Sr0240	U11408	Zn0207
Units	ppb	ppb	ppb	ppb
Avg	1.135	1.110	1.1643	185.6
Std	0.24	0.21	0.190	7.307
RSD	21.2	19.8	16.36	3.97

METHOD: 1912001 SAMPLE NAME: 184-R4-5K0 OPERATOR: DFH
 Run Date: 10/20/97 08:15 Filename: 101297
 Mode: OADR Type: S Corr. Factor: 1.00000
 Cust. ID: Cust. Smpl. ID: Cust. ID.: 43411

Time	000000	001490	004954	008130	012065	002286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Rate	1.048	1.07350	1.7086	1.0408	1.2164	1.9254
Spd	2.055	2.026	3.415	1.0902	1.2859	1.498
SPS	99.08	76.06	48.2	221.1	132.1	161.9

Time	002672	003242	002576	002316	002149	002203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Rate	1.844	2.865	4.555	5.815	1.10.25	3.934
Spd	1.667	2.01	2.86	1.361	13.2	1.988
SPS	195.7	28.36	6.28	23.41	128.7	50.52

Time	007068	001960	011908	002060
Units	ppb	ppb	ppb	ppb
Rate	1.5987	1.2.147	1.3.732	1.0.58
Spd	8.044	2.307	4.102	1.9691
SPS	100	10.87	110.4	1.702

Method: TRIENGL2 Sample Name: ICV/CCV Operator: DKH
 Run Time: 10/20/97 05:20 Filename: 101007
 Mode: CONC Type: Q Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust ID : 43411

ELPAB	As2880	As3082	As1890	B_2496	Ba1934	Ba3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	517.7	497.3	515.2	525.0	513.0	509.8
SDAF	2.401	15.11	5.662	4.166	3.589	5.309
SRSD	1.444	3.069	7.108	1.7936	1.6997	1.041

ELPAB	Ca2119	Ca2065	Ca2186	Ca2286	Ca2677	Ca3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	500.4	508.0	503.4	509.2	508.6	507.8
SDAF	6.709	5.483	5.453	4.988	6.127	7.027
SRSD	1.325	1.079	1.083	1.9796	1.205	1.384

ELPAB	Fe2714	Fe2664	Fe2707	Fe2790	Fe2976	Fe2020
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	523.7	514.6	455.7	498.1	501.4	503.7
SDAF	28.01	51.31	51.33	10.95	4.06	2.76
SRSD	5.353	9.408	9.188	2.199	8.897	5.479

ELPAB	Na2300	Na2316	Na2149	Na203-1	Na203-2	Na2068
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	513.7	509.1	508.5	499.4	498.6	500.5
SDAF	14.14	4.353	16.16	10.35	16.27	2.739
SRSD	9.297	1.9376	1.998	2.077	3.267	5.473

ELPAB	Pb2603	Pb2607	Pb2703	Pb1960	Pb1899	Pb1719
Units	ppb	ppb	ppb	ppb	ppb	ppb
AVDF	197.1	195.1	199.9	196.0	502.0	506.1
SDAF	11.14	15.47	11.09	11.85	3.796	7.15
SRSD	15.41	11.14	2.864	2.629	7563	484

ELPAB	Pb2719	Pb1908	V_2901	Zn2062	Zn2881
Units	ppb	ppb	ppb	ppb	ppb
AVDF	485.1	510.8	506.9	503.9	45821
SDAF	2.369	4.226	3.419	9.604	152.6
SRSD	4.855	1.8273	1.6745	1.906	2.621

Method: (P1444)2 Sample Name: TCR/CCR Operator: OKH
 Run Time: 10/20/97 05:25 Filename: 101997
 Mode: CONC Type: 0 Corr. Factor: -1.00000
 Lab ID.: Cust. Smp. ID.: Cust. ID.: 43411

Element	As1380	As1382	As1890	B_2496	Ba4934	Ba3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
AveCF	-1.3950	-1.276	2.986	11.90	-0.195	-1.0007
SDAF	3.116	6.456	1.18	2.449	2569	10379
SRSD	788.3	506.1	39.52	20.58	1314	5457

Element	Co1179	Co2065	Co4186	Co2286	Co2677	Co3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
AveCF	-1.3950	-1.276	-1.595	-1.229	-1.1916	-1.4969
SDAF	1.116	1.456	2.986	1.114	1.204	1.110
SRSD	198.6	1305	184.8	267.7	619	131.6

Element	Cr1701	Cr1664	Cr1607	Cr1790	Cr1876	Cr2020
Units	ppb	ppb	ppb	ppb	ppb	ppb
AveCF	-1.3950	-1.1985	1638	-1.235	-1.0308	14070
SDAF	29.17	7833	5687	13.76	11444	4655
SRSD	351	140.7	347.2	332	466.7	109

Element	Mn1007	Mn1316	P_2149	2203-1	2203-2	Sn1068
Units	ppb	ppb	ppb	ppb	ppb	ppb
AveCF	-1.3950	-1.276	4.099	-1.325	-1.1744	-1.503
SDAF	1.916	1.046	6.775	12.02	2.333	3.33
SRSD	495.3	598.8	163.3	907	1726	221.5

Element	Pb1901	Pb1960	Pb2203	Se1960	Sn1899	Sr1215
Units	ppb	ppb	ppb	ppb	ppb	ppb
AveCF	-1.3950	16464	-1.2243	1663	-1.097	-1.0120
SDAF	1.487	3.483	2.088	8744	6076	1223
SRSD	561	538.2	288.7	525.9	55.4	1016

Element	Ti1219	Ti1908	V_2424	Zn1060	Sr1288	
Units	ppb	ppb	ppb	ppb	ppb	
AveCF	-1.0216	3.856	1736	2429	0288.4	
SDAF	4800	3.409	1.056	4353	84.32	
SRSD	587.2	88.41	607.9	179.2	29.21	

Method: 1010000 Sample Name: 184-84-60 Operator: DKK
 Run Time: 10/20/97 08:31 Filename: 101000
 Mode: 0000 Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID: 43411

Elem	Ag3280	As1890	Ba4934	Cd3130	Cd2265	Cd2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.4456	1.1309	11.69	1.0621	3.081	1.4882
Stdev	0.1495	1.874	0.0658	0.043	0.1118	0.0534
MSD	33.55	143.1	5.624	69.24	3.63	10.93

Elem	Cd2149	Cd3247	Mn2576	Mn2316	Pb2149	Pb2203
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	3.277	48.39	52.12	26.16	667.4	46.65
Stdev	0.447	1.513	2.723	0.915	4.274	0.658
MSD	5.147	3.106	15.225	3.592	16403	1.856

Elem	Sr1960	Sr1960	Tl1908	Zn2062
Units	ppb	ppb	ppb	ppb
Avg	0.0000	0.0000	0.0000	0.0000
Stdev	0.0000	0.0000	0.0000	0.0000
MSD	0.0000	0.0000	0.0000	0.0000

Method: ICP-AES Sample Name: 184-84-7FF Operator: DKJ
 Run Date: 10/20/97 05:36 Filename: 101993
 Mode: STD Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID: 43111

Element	As	Br	Ca	Co	Cu	Pb
Units	ppb	ppb	ppb	ppb	ppb	ppb
Range	1-1076	1-1043	28-77	1-0352	2-943	1-0336
Stdv	18232	11827	11202	0265	1771	19164
SRSD	769.3	611.67	417.6	75.16	6.019	2724
Element	Cr	Fe	Mn	Ni	P	Pb
Units	ppb	ppb	ppb	ppb	ppb	ppb
Range	1-120	38-73	95-12	35-37	1182	43-60
Stdv	9774	1633	2202	18733	31647	18947
SRSD	81087	11634	12315	21469	13087	21052
Element	Se	Sr	Ti	Zn		
Units	ppb	ppb	ppb	ppb		
Range	1-109	1-1576	1-2282	1-981		
Stdv	194	1405	3119	11789		
SRSD	119	115	5079	15891		

Method: TRIANGL2 Sample Name: 184-50-70 Operator:
 Run Time: 10/20/97 06:05 Filename: 101997
 Mode: CONC Type: S Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID:

Element	As1890	As1890	As1890	As1890	As1890	As1890
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	1.076	1.193	1.655	1.012	5.279	1.108
Stdev	0.119	0.161	0.565	0.586	0.311	0.686
RSD	11.2%	13.5%	34.1%	58.4%	5.85%	62.3%

Element	Pb2286	Pb2286	Pb2286	Pb2286	Pb2286	Pb2286
Units	ppb	ppb	ppb	ppb	ppb	ppb
Avg	6.758	7.021	109.4	7.740	447.2	42.65
Stdev	0.567	0.765	3844	1.787	2.939	1862
RSD	8.36%	10.9%	3515%	23.1%	655%	43.7%

Element	Sr2068	Sr2068	Sr2068	Sr2068
Units	ppb	ppb	ppb	ppb
Avg	1.046	1.465	1.667	1.633
Stdev	1.986	1.411	3.501	1.675
RSD	189%	9.6%	209%	102%

Method: IRIANAL2 Sample Name: IGV/CCV Operator: LKH
 Run Time: 10/20/97 06:09 Filename: 101997
 Mode: GUNC Type: 0 Corr. Factor: 1.00000
 Lab ID: Cust. Smp. ID: Cust. ID: 43411

Elem	Ag3280	Al3082	As1890	B_2496	Ba4934	Ba3130
Unit	ppb	ppb	ppb	ppb	ppb	ppb
Area	515.5	505.1	508.0	512.4	506.5	504.5
Spk	2.609	14.09	4.616	1.421	1.437	4.544
MSD	506	2.289	9083	2.274	2.285	9007

Elem	Cd3129	Cd2265	Cd4186	Cd2286	Cr2637	Cr3247
Unit	ppb	ppb	ppb	ppb	ppb	ppb
Area	140.2	500.0	498.5	506.3	505.0	500.0
Spk	1.109	4.584	2.128	2.901	1.533	3.415
MSD	22.8	2065	4209	575	2300	2089

Elem	Co3112	Co3664	Co3002	Co2280	Co2536	Co3000
Unit	ppb	ppb	ppb	ppb	ppb	ppb
Area	516.5	516.9	508.9	500.0	500.0	501.1
Spk	1.107	1.111	2.009	5.630	2.726	3.306
MSD	2.328	5.144	3.285	1.129	2.551	299

Elem	Co3100	Co2316	Co3119	Co2031	Co2030	Co2068
Unit	ppb	ppb	ppb	ppb	ppb	ppb
Area	516.8	507.9	506.5	500.1	510.0	499.3
Spk	2.491	1.877	5.058	5.469	2.567	2.094
MSD	2.571	2.324	9985	1.091	1.111	2.4193

Elem	Co3101	Co3600	Co2203	Se1960	Se1899	Se4215
Unit	ppb	ppb	ppb	ppb	ppb	ppb
Area	249.4	508.0	507.0	504.0	495.3	502.6
Spk	2.948	4.55	2.164	5.632	2.056	2.056
MSD	1.608	8954	4268	1.118	2.555	3979

Elem	Co3102	Co3608	Co2204	Se2062	Se2581	
Unit	ppb	ppb	ppb	ppb	ppb	
Area	497.4	506.1	504.1	498.0	499.0	
Spk	1.107	1.106	1.069	5.351	2.018	
MSD	507	2.341	4105	1.155	1.223	

Method: TOLENA Sample Name: TCR/POK Operator: DMH
 Run Date: 10/20/97 Date: 11/20/97 File Name: 101997
 Mode: GUP Type: U Corr. Factor: 1.00000
 Exp. ID: Cust. Spcl. ID: Cust. ID: 43411

Element	As1980	As1982	As1990	As2496	Ba493d	Be3130
Units	ppb	ppb	ppb	ppb	ppb	ppb
Area	3545	15698	18032	6283	11427	11775
Stdev	5844	3135	3593	4852	1627	12517
RPD	165	550.2	44.73	7.724	114	141.8

Element	Ca3179	Ca3265	Ca4186	Ca2286	Cr2677	Co3247
Units	ppb	ppb	ppb	ppb	ppb	ppb
Area	1077	2130	1543	687	13013	13605
Stdev	475	1841	7870	2555	3698	376
RPD	147	87.58	251.5	371.8	122.7	104.3

Element	Ca197	Ca366d	Ca407	Ca1990	Ca2536	Ca2090
Units	ppb	ppb	ppb	ppb	ppb	ppb
Area	1533	1096	1217	11594	1211	1594
Stdev	111	112	160	8625	1739	1687
RPD	13.8	11.1	17.41	116.7	22.79	141.9

Element	Ca197	Ca3134	Ca4119	Ca2034	Ca2034	Ca2068
Units	ppb	ppb	ppb	ppb	ppb	ppb
Area	1059	108	1086	3127	11533	11279
Stdev	1179	125	1139	3819	2071	1598
RPD	109	10.58	1747	118.3	136.7	116.6

Element	Ca2041	Ca2047	Ca2203	Ca1960	Ca1899	Ca4215
Units	ppb	ppb	ppb	ppb	ppb	ppb
Area	1435	1138	1091	13525	1482	11842
Stdev	3153	8052	5634	1192	865	1234
RPD	82.33	58.1	953.1	338	184.5	127.1

Element	Ca3349	Ca1908	V1924	Zn2067	Si2881
Units	ppb	ppb	ppb	ppb	ppb
Area	1148	1066	1080	1050	11554
Stdev	1339	1451	1439	1101	5802
RPD	116.6	35.76	40.28	24.71	3.541

Dataset: OPERATOR Sample Name: U5SRK Operator: UEH
 Run Time: 10/20/97 06:23 Filename: 101995
 Data Name: 1000000 Corr. Factor: 1.00000
 Units: Corr. Name: 101995 Cust: 10 - 43411

NAME	401090	401090	451890	807196	814934	863130
UNITS	000	000	000	000	000	000
AVG	517	577006	524.7	533.7	520.2	183.8
STDEV	91	4020	4.197	1.975	2.825	4.708
RMS	1.87	1.271	7998	3626	5431	1.9917
NAME	003179	002065	004186	002086	002617	003247
UNITS	000	000	000	000	000	000
AVG	447006	140.4	193.0	461.1	472.6	539.9
STDEV	7193	5.442	4.98	4.999	6.176	6.501
RMS	1.589	1.026	1.01	1.084	1.37	1.204
NAME	004714	007664	116707	002790	002536	002020
UNITS	000	000	000	000	000	000
AVG	114900	070.65	704.0	531200	445.1	500.2
STDEV	1564	1.364	38.43	9999	4.127	1.0
RMS	0.447	1.403	5.159	5275	9993	3399
NAME	004714	007664	002149	000341	000340	002068
UNITS	000	000	000	000	000	000
AVG	447100	100.7	547.6	121	167.5	819.2
STDEV	1000	1.404	14.55	1.40	16.79	2.191
RMS	1.129	1.404	3.811	1.603	0.169	1.117
NAME	005347	00	002700	121960	001899	001715
UNITS	000	000	000	000	000	000
AVG	519.5	1.016	473.1	577.6	495.3	508.9
STDEV	12.40	1.06	10.84	4.981	1.598	1.47
RMS	1.390	0.183	2.292	9194	3227	289
NAME	103719	101908	102924	102060	002881	
UNITS	000	000	000	000	000	
AVG	481.7	574.5	492.2	430.2	5681	
STDEV	2.212	7.741	3.941	8.13	27.68	
RMS	1.4592	1.476	1.8006	1.888	1.673	

SRB
 10/31/97

Loc. Concentration

Solutions

0
 1
 2
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 39

50.0 ug/L
 100.0 ug/L

Calib. Blank / Diluent / ICB / CCB
 Stock 1-63-3P
 Stock / Recovery Stock 1-63-4P
 ICV=30ug/L 1-63-5P
 CCV=60ug/L 1-63-6P
 CHECK LO
 43411 MB
 43411 LCS
 184-84-1ABC
 184-84-1ABC L
 184-84-2ABC
 184-84-3ABC
 184-84-4ABC
 184-84-5ABC
 184-84-6ABC
 184-84-7ABCD ~~10-31-97~~
 184-84-1DE
 184-84-1DE L
 184-84-2DE
 184-84-3DE
 184-84-4D
 184-84-5BD
 184-84-6D
 184-84-7EF
 Modifier 1

SRB
 10/31/97

Element File: TL.GEL

Print Data: Main+Suppl.
Print: Calib. Curve

Analyst: HOLSTE
Peak Storage: 1 Repl./Sample

SRB
10/31/97

INSTRUMENT: 4100 ZL
Wavelength: 276.8 Peak
Signal Type: Zeeman AA
Read Time: 5.0
Sample Replicates: 2
Standard Replicates: 2

Technique: HGA
Slit: 0.70 Low
Signal Measurement: Peak Area
Read Delay: 0.0
Version: 7.30
BOC Times: 2

Spike Replicates: Same as Sample

CALIBRATION:

Solutions	ID	Conc	Location	Volume	Diluent	Modifier	
						#1	#2
Calib. Blank	STD BLK		0	20	5	5	5
Standard 1	STD1=25ug/L	25.0	1	10	15	5	5
Standard 2	STD2=50ug/L	50.0	1	20	5	5	5
Standard 3	STD3=100ug/L	100.0	2	20	5	5	5
Reslope Std.	150ug/L	50.0	1	20	5	5	5
Samples				20	5	5	5

Diluent Location: 0

Modifier #1 Location: 39

Modifier #2 Location:

Calibration Units: ug/L

Sample Units: ug/L

Calibration Type: Linear

Furnace Time/Temperature Program:

Step	Temp	Ramp	Hold	Gas Flow	Read	Gas Type
1	110	5	30	250		Norm
2	130	1	35	250		Norm
3	700	5	20	250		Norm
4	1600	0	5	0	*	Norm
5	2500	1	5	250		Norm

Injection Temp: 20

Pipette Speed: 85%

Extraction System: On

SEQUENCE:

- Step Action and Parameters
- 1 Pipet diluent + modifier 1 + spike + sample/std
- 2 Run HGA steps 1 to End

CHECKS:

Recalibration Type: Reslope
Locations: None

Conc. Above Calibration Action: Dilute & Reanalyze After 1 Rep
Alternate Sample Volumes (uL): 5,2,1
Run Alternate Volume Blanks: Yes

If %RSD > 20.0 and Concentration > 1.7 then Retry 1 times
Check %RSD on: Samples + Standards + Spikes + QC Samples

Recovery Measurements:

5 uL of 100 ug/L Standard at Location 2 Gives 25.0 ug/L
Measure Recovery on Samples: 9,10,17,18
Add to QC Samples: Yes % Recovery Limits: 75 to 125

QC:

#	A/S	QC Sample	Conc.	Limits	After	Periodic	At	Count	As
1	Loc.	ID	Lower	Upper	Calib	Check	End	Sample	
1	4	ICV=30ug/L	27.0	33.0					
2	0	ICB	-2.0	2.0		X		X	
3	5	CCV=60ug/L	48.0	72.0		X		X	
4	0	CCB	-2.0	2.0					

Run Periodic QC Samples: Every 10

Out of Limit Action: Reslope and Rerun Samples

Matrix Check Calculations:

% Difference for Dupls: No

% Recovery for Spike: No

Locations:

Locations:

Conc:

Date: 10/31/97
Data File: EB172.DAT
Technique: HGA

Time: 05:41
ID/Wt File: EB172.IDW
Calib. Type: Nonlinear

Slit: 0.70 L
Lamp Current: 0
Energy: 49

T1 ID: STD BLK Seq. No.: 00001 A/S Pos.: 0 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 1 Time: 05:43
Peak Area (A-s): -0.000 Peak Height (A): 0.007
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): 0.000
Concentration (ug/L): 0.1

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 2 (Peak Stored) Time: 05:46
Peak Area (A-s): -0.001 Peak Height (A): 0.007
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.008
Blank Corrected Pk Area (A-s): -0.001
Concentration (ug/L): -0.5

Mean Conc (ug/L): -0.2 SD: 0.38 RSD(%): 175.09

Auto-zero performed.

T1 ID: STD1=25ug/L Seq. No.: 00002 A/S Pos.: 1 Date: 10/31/97

uL dispensed: 15 from 0, 5 from 39, 10 from 1
Replicate 1 Time: 05:49
Peak Area (A-s): 0.035 Peak Height (A): 0.046
Background Pk Area (A-s): 0.022 Background Pk Height (A): 0.025
Blank Corrected Pk Area (A-s): 0.036
Concentration (ug/L): 23.1

uL dispensed: 15 from 0, 5 from 39, 10 from 1
Replicate 2 (Peak Stored) Time: 05:52
Peak Area (A-s): 0.034 Peak Height (A): 0.043
Background Pk Area (A-s): 0.021 Background Pk Height (A): 0.026
Blank Corrected Pk Area (A-s): 0.034
Concentration (ug/L): 22.3

Mean Conc (ug/L): 22.7 SD: 0.57 RSD(%): 2.49

Standard number 1 applied. [25.0]
Correlation coefficient: 1.00000 Slope: 0.0014

T1 ID: STD2=50ug/L Seq. No.: 00003 A/S Pos.: 1 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 1
Replicate 1 Time: 05:55
Peak Area (A-s): 0.077 Peak Height (A): 0.087
Background Pk Area (A-s): 0.041 Background Pk Height (A): 0.053
Blank Corrected Pk Area (A-s): 0.078
Concentration (ug/L): 55.6

Peak Area (A-s): 0.076
Background Pk Area (A-s): 0.043
Blank Corrected Pk Area (A-s): 0.077
Concentration (ug/L): 54.8

Peak Height (A): 0.088
Background Pk Height (A): 0.048

Mean Conc (ug/L): 55.2

SD: 0.61

RSD(%): 1.11

Standard number 2 applied. [50.0]
Correlation coefficient: 1.00000

Slope: 0.0013

T1 ID: STD3=100ug/L Seq. No.: 00004 A/S Pos.: 2 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 2

Replicate 1

Time: 06:01

Peak Area (A-s): 0.143

Peak Height (A): 0.156

Background Pk Area (A-s): 0.081

Background Pk Height (A): 0.091

Blank Corrected Pk Area (A-s): 0.144

Concentration (ug/L): 80.9

uL dispensed: 5 from 0, 5 from 39, 20 from 2

Replicate 2 (Peak Stored)

Time: 06:04

Peak Area (A-s): 0.150

Peak Height (A): 0.165

Background Pk Area (A-s): 0.086

Background Pk Height (A): 0.098

Blank Corrected Pk Area (A-s): 0.151

Concentration (ug/L): 83.8

Mean Conc (ug/L): 82.3

SD: 2.04

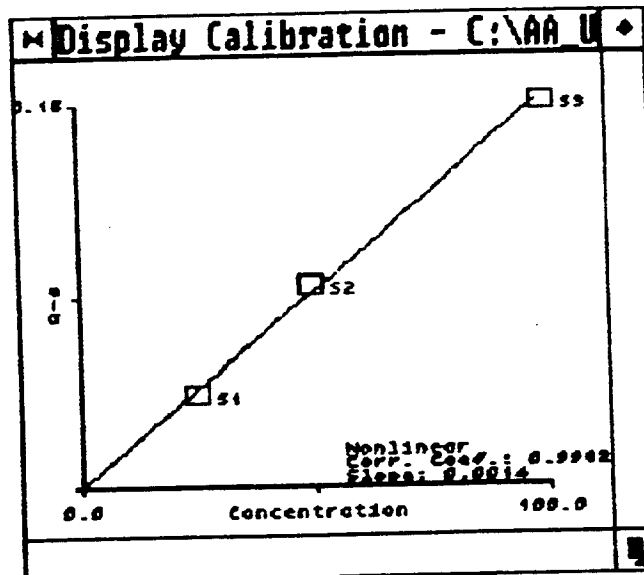
RSD(%): 2.47

S-shaped calibration curve detected. 2-coef. equation used.

Standard number 3 applied. [100.0]

Correlation coefficient: 0.99821

Slope: 0.0014

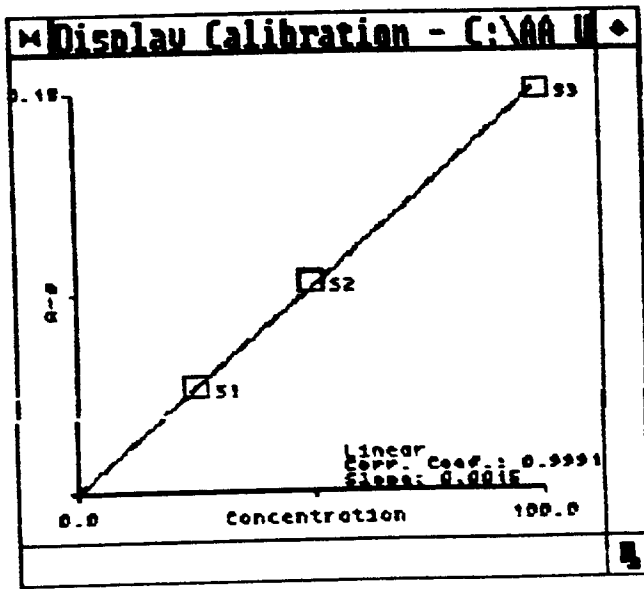


uL dispensed: 15 from 0, 5 from 39, 10 from 1
Replicate 1 Time: 06:08
Peak Area (A-s): 0.037 Peak Height (A): 0.041
Background Pk Area (A-s): 0.018 Background Pk Height (A): 0.024
Blank Corrected Pk Area (A-s): 0.038
Concentration (ug/L): 25.5

uL dispensed: 15 from 0, 5 from 39, 10 from 1
Replicate 2 (Peak Stored) Time: 06:11
Peak Area (A-s): 0.037 Peak Height (A): 0.042
Background Pk Area (A-s): 0.018 Background Pk Height (A): 0.023
Blank Corrected Pk Area (A-s): 0.038
Concentration (ug/L): 25.6

Mean Conc (ug/L): 25.5 SD: 0.09 RSD(%): 0.36

Standard number 1 applied. [25.0]
Correlation coefficient: 0.99910 Slope: 0.0015



Date: 10/31/97
Data File: EB172.DAT
Technique: HGA

Time: 06:19
ID/Wt File: EB172.IDW
Calib. Type: Linear

Slit: 0.70 L
Lamp Current: 5
Energy: 52

~~~~~  
T1 ID: ICV=30ug/L Seq. No.: 00006 A/S Pos.: 4 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 4  
Replicate 1 Time: 06:22  
Peak Area (A-s): 0.042 Peak Height (A): 0.049  
Background Pk Area (A-s): 0.026 Background Pk Height (A): 0.030  
Blank Corrected Pk Area (A-s): 0.043  
Concentration (ug/L ): 28.6

uL dispensed: 5 from 0, 5 from 39, 20 from 4  
Replicate 2 (Peak Stored) Time: 06:25  
Peak Area (A-s): 0.050 Peak Height (A): 0.058  
Background Pk Area (A-s): 0.027 Background Pk Height (A): 0.033  
Blank Corrected Pk Area (A-s): 0.051  
Concentration (ug/L ): 34.0

Mean Conc (ug/L ): 31.3 SD: 3.83 RSD(%): 12.22

QC sample is within range 27.0 - 33.0

~~~~~  
T1 ID: ICB Seq. No.: 00007 A/S Pos.: 0 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 1 Time: 06:28
Peak Area (A-s): -0.004 Peak Height (A): 0.005
Background Pk Area (A-s): 0.003 Background Pk Height (A): 0.009
Blank Corrected Pk Area (A-s): -0.003
Concentration (ug/L): -1.9

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 2 (Peak Stored) Time: 06:31
Peak Area (A-s): -0.003 Peak Height (A): 0.007
Background Pk Area (A-s): 0.002 Background Pk Height (A): 0.006
Blank Corrected Pk Area (A-s): -0.002
Concentration (ug/L): -1.4

Mean Conc (ug/L): -1.7 SD: 0.39 RSD(%): 23.52

QC sample is within range -2.0 - 2.0

~~~~~  
T1 ID: CHECK LO Seq. No.: 00008 A/S Pos.: 6 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 6  
Replicate 1 Time: 06:34  
Peak Area (A-s): 0.005 Peak Height (A): 0.015  
Background Pk Area (A-s): 0.006 Background Pk Height (A): 0.010  
Blank Corrected Pk Area (A-s): 0.006  
Concentration (ug/L ): 3.9

uL dispensed: 5 from 0, 5 from 39, 20 from 6

Background Pk Area (A-s): 0.004      Background Pk Height (A): 0.010  
Blank Corrected Pk Area (A-s): 0.007  
Concentration (ug/L ): 4.5

Mean Conc (ug/L ):                      4.2                      SD: 0.46                      RSD(%): 10.84

~~~~~  
T1 ID: 43411 MB Seq. No.: 00009 A/S Pos.: 7 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 7
Replicate 1 Time: 06:40
Peak Area (A-s): -0.001 Peak Height (A): 0.007
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.006
Blank Corrected Pk Area (A-s): -0.000
Concentration (ug/L): -0.3

uL dispensed: 5 from 0, 5 from 39, 20 from 7
Replicate 2 (Peak Stored) Time: 06:43
Peak Area (A-s): -0.004 Peak Height (A): 0.007
Background Pk Area (A-s): 0.004 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): -0.004
Concentration (ug/L): -2.4

Mean Conc (ug/L): -1.3 SD: 1.50 RSD(%): 113.37

~~~~~  
T1      ID: 43411 LCS                      Seq. No.: 00010      A/S Pos.: 8      Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 8  
Replicate 1                      Time: 06:45  
Peak Area (A-s): 0.047                      Peak Height (A): 0.051  
Background Pk Area (A-s): 0.030                      Background Pk Height (A): 0.034  
Blank Corrected Pk Area (A-s): 0.048  
Concentration (ug/L ): 32.1

uL dispensed: 5 from 0, 5 from 39, 20 from 8  
Replicate 2 (Peak Stored)                      Time: 06:48  
Peak Area (A-s): 0.054                      Peak Height (A): 0.062  
Background Pk Area (A-s): 0.033                      Background Pk Height (A): 0.039  
Blank Corrected Pk Area (A-s): 0.055  
Concentration (ug/L ): 37.0

Mean Conc (ug/L ):                      34.6                      SD: 3.49                      RSD(%): 10.11

~~~~~  
T1 ID: 184-84-1ABC Seq. No.: 00011 A/S Pos.: 9 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 9

~~~~~  
T1      ID: 43411 LCS                      Seq. No.: 00012      A/S Pos.: 8      Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 8  
Replicate 1                      Time: 06:52  
Peak Area (A-s): 0.055                      Peak Height (A): 0.064  
Background Pk Area (A-s): 0.031                      Background Pk Height (A): 0.037  
Blank Corrected Pk Area (A-s): 0.056  
Concentration (ug/L ): 37.4

omit  
10-31-97

Peak Area (A-s): 0.052  
Background Pk Area (A-s): 0.033  
Blank Corrected Pk Area (A-s): 0.053  
Concentration (ug/L ): 35.3

Peak Height (A): 0.060  
Background Pk Height (A): 0.034

Mean Conc (ug/L ): 36.4 SD: 1.50 RSD(%): 4.14

~~~~~  
T1 ID: 184-84-1ABC Seq. No.: 00013 A/S Pos.: 9 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 9
Replicate 1 Time: 06:58
Peak Area (A-s): 0.001 Peak Height (A): 0.007
Background Pk Area (A-s): 0.003 Background Pk Height (A): 0.009
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 1.0

uL dispensed: 5 from 0, 5 from 39, 20 from 9
Replicate 2 (Peak Stored) Time: 07:01
Peak Area (A-s): 0.002 Peak Height (A): 0.008
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): 0.003
Concentration (ug/L): 2.2

Mean Conc (ug/L): 1.6 SD: 0.91 RSD(%): 56.71

~~~~~  
T1 ID: 184-84-1ABC PD3 Seq. No.: 00014 A/S Pos.: 9 Date: 10/31/97  
*10-31-97 66*

uL dispensed: 5 from 39, 5 from 2, 20 from 9  
Replicate 1 Time: 07:04  
Peak Area (A-s): 0.031 Peak Height (A): 0.050  
Background Pk Area (A-s): 0.018 Background Pk Height (A): 0.035  
Blank Corrected Pk Area (A-s): 0.031  
Concentration (ug/L ): 21.1

uL dispensed: 5 from 39, 5 from 2, 20 from 9  
Replicate 2 (Peak Stored) Time: 07:07  
Peak Area (A-s): 0.029 Peak Height (A): 0.051  
Background Pk Area (A-s): 0.019 Background Pk Height (A): 0.034  
Blank Corrected Pk Area (A-s): 0.029  
Concentration (ug/L ): 19.7

Mean Conc (ug/L ): 20.4 SD: 0.96 RSD(%): 4.70

Recovery is <sup>81.6%</sup>~~75.2%~~ *10-31-97 66*

~~~~~  
T1 ID: 184-84-1ABC L Seq. No.: 00015 A/S Pos.: 10 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 10
Replicate 1 Time: 07:10
Peak Area (A-s): -0.002 Peak Height (A): 0.005
Background Pk Area (A-s): 0.003 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): -0.001
Concentration (ug/L): -0.9

Peak Area (A-s): -0.001
Background Fk Area (A-s): 0.002
Blank Corrected Fk Area (A-s): 0.000
Concentration (ug/L): 0.0

Peak Height (A): 0.007
Background Fk Height (A): 0.008

Mean Conc (ug/L): -0.4 SD: 0.65 RSD(%): 150.55

T1 ID: 184-84-1ABC L Seq. No.: 00016 A/S Pos.: 10 Date: 10/31/97

uL dispensed: 5 from 39, 5 from 2, 20 from 10

NR

Replicate 1
Peak Area (A-s): 0.022
Background Fk Area (A-s): 0.015
Blank Corrected Fk Area (A-s): 0.023
Concentration (ug/L): 15.5

Time: 07:16
Peak Height (A): 0.032
Background Fk Height (A): 0.024

uL dispensed: 5 from 39, 5 from 2, 20 from 10

Replicate 2 (Peak Stored)
Peak Area (A-s): 0.025
Background Fk Area (A-s): 0.014
Blank Corrected Fk Area (A-s): 0.026
Concentration (ug/L): 17.4

Time: 07:19
Peak Height (A): 0.033
Background Fk Height (A): 0.022

Mean Conc (ug/L): 16.5 SD: 1.34 RSD(%): 8.12

Recovery is 67.6% (outside of specified limits)

T1 ID: 184-84-2ABC Seq. No.: 00017 A/S Pos.: 11 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 11

Replicate 1
Peak Area (A-s): 0.002
Background Fk Area (A-s): 0.000
Blank Corrected Fk Area (A-s): 0.003
Concentration (ug/L): 1.9

Time: 07:22
Peak Height (A): 0.007
Background Fk Height (A): 0.007

uL dispensed: 5 from 0, 5 from 39, 20 from 11

Replicate 2 (Peak Stored)
Peak Area (A-s): -0.002
Background Fk Area (A-s): 0.000
Blank Corrected Fk Area (A-s): -0.001
Concentration (ug/L): -0.8

Time: 07:24
Peak Height (A): 0.007
Background Fk Height (A): 0.007

Mean Conc (ug/L): 0.6 SD: 1.96 RSD(%): 347.8

T1 ID: 184-84-3ABC Seq. No.: 00018 A/S Pos.: 12 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 12

Replicate 1
Peak Area (A-s): -0.003
Background Fk Area (A-s): 0.005
Blank Corrected Fk Area (A-s): -0.002
Concentration (ug/L): -1.4

Time: 07:27
Peak Height (A): 0.008
Background Fk Height (A): 0.009

Peak Area (A-s): -0.001 Peak Height (A): 0.009
Background Fk Area (A-s): 0.003 Background Pk Height (A): 0.009
Blank Corrected Fk Area (A-s): -0.001
Concentration (ug/L): -0.4

Mean Conc (ug/L): -0.9 SD: 0.69 RSD(%): 77.18

~~~~~  
T1 ID: 184-84-4ABC Seq. No.: 00019 A/S Pos.: 13 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 13  
Sample abs. is greater than that of the largest standard.  
Replicate 1 Time: 07:33  
Peak Area (A-s): 0.162 Peak Height (A): 0.344  
Background Fk Area (A-s): 0.409 Background Pk Height (A): 0.279  
Blank Corrected Fk Area (A-s): 0.162  
Concentration (ug/L ): 108.8

~~~~~  
T1 ID: 184-84-4ABC 2x Seq. No.: 00020 A/S Pos.: 13 Date: 10/31/97
~~10-31-97 CC~~

uL dispensed: 20 from 0, 5 from 39, 5 from 13
Replicate 1 Time: 07:36
Peak Area (A-s): 0.091 Peak Height (A): 0.265
Background Fk Area (A-s): 0.355 Background Pk Height (A): 0.209
Blank Corrected Fk Area (A-s): 0.092
Concentration (ug/L): 61.8 Corrected Conc (ug/L): 247.3

uL dispensed: 20 from 0, 5 from 39, 5 from 13
Replicate 2 (Peak Stored) Time: 07:39
Peak Area (A-s): 0.088 Peak Height (A): 0.263
Background Fk Area (A-s): 0.405 Background Pk Height (A): 0.200
Blank Corrected Fk Area (A-s): 0.089
Concentration (ug/L): 59.7 Corrected Conc (ug/L): 238.8

Mean Conc (ug/L): 60.8 SD: 1.51 RSD(%): 2.49
Corrected Conc (ug/L): 243.1

~~~~~  
T1 ID: CCV=60ug/L Seq. No.: 00021 A/S Pos.: 5 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 5  
Replicate 1 Time: 07:41  
Peak Area (A-s): 0.087 Peak Height (A): 0.180  
Background Fk Area (A-s): 0.064 Background Pk Height (A): 0.127  
Blank Corrected Fk Area (A-s): 0.087  
Concentration (ug/L ): 58.6

uL dispensed: 5 from 0, 5 from 39, 20 from 5  
Replicate 2 (Peak Stored) Time: 07:44  
Peak Area (A-s): 0.086 Peak Height (A): 0.177  
Background Fk Area (A-s): 0.061 Background Pk Height (A): 0.121  
Blank Corrected Fk Area (A-s): 0.087  
Concentration (ug/L ): 58.4

Mean Conc (ug/L ): 58.5 SD: 0.18 RSD(%): 0.31

~~~~~  
T1 ID: CCB Seq. No.: 00022 A/S Pos.: 0 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 1 Time: 07:47
Peak Area (A-s): 0.000 Peak Height (A): 0.009
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.005
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 0.8

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 2 (Peak Stored) Time: 07:50
Peak Area (A-s): -0.003 Peak Height (A): 0.006
Background Pk Area (A-s): 0.000 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): -0.002
Concentration (ug/L): -1.1

Mean Conc (ug/L): -0.1 SD: 1.37 RSD(%): 964.74

QC sample is within range -2.0 - 2.0

~~~~~  
T1 ID: 184-84-5ABC Seq. No.: 00023 A/S Pos.: 14 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 14  
Replicate 1 Time: 07:53  
Peak Area (A-s): -0.001 Peak Height (A): 0.007  
Background Pk Area (A-s): -0.002 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): 0.000  
Concentration (ug/L ): 0.0

uL dispensed: 5 from 0, 5 from 39, 20 from 14  
Replicate 2 (Peak Stored) Time: 07:56  
Peak Area (A-s): -0.003 Peak Height (A): 0.006  
Background Pk Area (A-s): -0.002 Background Pk Height (A): 0.005  
Blank Corrected Pk Area (A-s): -0.002  
Concentration (ug/L ): -1.2

Mean Conc (ug/L ): -0.6 SD: 0.89 RSD(%): 146.1

~~~~~  
T1 ID: 184-84-6ABC Seq. No.: 00024 A/S Pos.: 15 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 15
Replicate 1 Time: 07:59
Peak Area (A-s): 0.125 Peak Height (A): 0.263
Background Pk Area (A-s): 0.587 Background Pk Height (A): 0.257
Blank Corrected Pk Area (A-s): 0.126
Concentration (ug/L): 84.3

uL dispensed: 5 from 0, 5 from 39, 20 from 15
Replicate 2 (Peak Stored) Time: 08:02
Peak Area (A-s): 0.129 Peak Height (A): 0.289
Background Pk Area (A-s): 0.546 Background Pk Height (A): 0.242
Blank Corrected Pk Area (A-s): 0.130
Concentration (ug/L): 87.3

T1 ID: 184-84-7ABCD_{10-31-97cc} Seq. No.: 00025 A/S Pos.: 16 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 16
Replicate 1 Time: 08:05
Peak Area (A-s): 0.032 Peak Height (A): 0.065
Background Pk Area (A-s): 0.465 Background Pk Height (A): 0.194
Blank Corrected Pk Area (A-s): 0.032
Concentration (ug/L): 21.7

uL dispensed: 5 from 0, 5 from 39, 20 from 16
Replicate 2 (Peak Stored) Time: 08:08
Peak Area (A-s): 0.029 Peak Height (A): 0.058
Background Pk Area (A-s): 0.501 Background Pk Height (A): 0.216
Blank Corrected Pk Area (A-s): 0.030
Concentration (ug/L): 19.8

Mean Conc (ug/L): 20.8 SD: 1.36 RSD(%): 6.52

T1 ID: 184-84-1DE Seq. No.: 00026 A/S Pos.: 17 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 17
Replicate 1 Time: 08:11
Peak Area (A-s): -0.002 Peak Height (A): 0.006
Background Pk Area (A-s): 0.002 Background Pk Height (A): 0.007
Blank Corrected Pk Area (A-s): -0.001
Concentration (ug/L): -0.5

uL dispensed: 5 from 0, 5 from 39, 20 from 17
Replicate 2 (Peak Stored) Time: 08:13
Peak Area (A-s): 0.000 Peak Height (A): 0.007
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.006
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 0.9

Mean Conc (ug/L): 0.2 SD: 0.96 RSD(%): 521.55

T1 ID: 184-84-1DE POS_{10-31-97cc} Seq. No.: 00027 A/S Pos.: 17 Date: 10/31/97

uL dispensed: 5 from 39, 5 from 2, 20 from 17
Replicate 1 Time: 08:17
Peak Area (A-s): 0.034 Peak Height (A): 0.070
Background Pk Area (A-s): 0.023 Background Pk Height (A): 0.052
Blank Corrected Pk Area (A-s): 0.034
Concentration (ug/L): 23.0

uL dispensed: 5 from 39, 5 from 2, 20 from 17
Replicate 2 (Peak Stored) Time: 08:20
Peak Area (A-s): 0.030 Peak Height (A): 0.063
Background Pk Area (A-s): 0.024 Background Pk Height (A): 0.049
Blank Corrected Pk Area (A-s): 0.031
Concentration (ug/L): 20.7

Mean Conc (ug/L): 21.9 SD: 1.67 RSD(%): 7.63

~~~~~  
T1 ID: 184-84-1DE L Seq. No.: 00028 A/S Pos.: 18 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 18  
Replicate 1 Time: 08:22  
Peak Area (A-s): 0.000 Peak Height (A): 0.009  
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.007  
Blank Corrected Pk Area (A-s): 0.001  
Concentration (ug/L ): 0.6

uL dispensed: 5 from 0, 5 from 39, 20 from 18  
Replicate 2 (Peak Stored) Time: 08:25  
Peak Area (A-s): -0.000 Peak Height (A): 0.008  
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): 0.000  
Concentration (ug/L ): 0.3

Mean Conc (ug/L ): 0.5 SD: 0.23 RSD(%): 49.37

~~~~~  
T1 ID: 184-84-1DE L Seq. No.: 00029 A/S Pos.: 18 Date: 10/31/97

uL dispensed: 5 from 39, 5 from 2, 20 from 18
Replicate 1 Time: 08:28 *NR*
Peak Area (A-s): 0.039 Peak Height (A): 0.089 *10/31/97*
Background Pk Area (A-s): 0.025 Background Pk Height (A): 0.057
Blank Corrected Pk Area (A-s): 0.040
Concentration (ug/L): 27.0

uL dispensed: 5 from 39, 5 from 2, 20 from 18
Replicate 2 (Peak Stored) Time: 08:31
Peak Area (A-s): 0.039 Peak Height (A): 0.087
Background Pk Area (A-s): 0.024 Background Pk Height (A): 0.056
Blank Corrected Pk Area (A-s): 0.040
Concentration (ug/L): 26.8

Mean Conc (ug/L): 26.9 SD: 0.14 RSD(%): 0.51

Recovery is 105.6%

~~~~~  
T1 ID: 184-84-2DE Seq. No.: 00030 A/S Pos.: 19 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 19  
Replicate 1 Time: 08:34  
Peak Area (A-s): 0.001 Peak Height (A): 0.007  
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): 0.002  
Concentration (ug/L ): 1.4

uL dispensed: 5 from 0, 5 from 39, 20 from 19  
Replicate 2 (Peak Stored) Time: 08:37  
Peak Area (A-s): -0.001 Peak Height (A): 0.008  
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.007  
Blank Corrected Pk Area (A-s): 0.000  
Concentration (ug/L ): 0.1

~~~~~  
T1 ID: 184-84-3DE Seq. No.: 00031 A/S Pos.: 20 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 20
Replicate 1 Time: 08:40
Peak Area (A-s): 0.001 Peak Height (A): 0.007
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.011
Blank Corrected Pk Area (A-s): 0.002
Concentration (ug/L): 1.4

uL dispensed: 5 from 0, 5 from 39, 20 from 20
Replicate 2 (Peak Stored) Time: 08:43
Peak Area (A-s): -0.000 Peak Height (A): 0.006
Background Pk Area (A-s): 0.003 Background Pk Height (A): 0.010
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 0.4

Mean Conc (ug/L): 0.9 SD: 0.74 RSD(%): 83.19

~~~~~  
T1 ID: 184-84-4D Seq. No.: 00032 A/S Pos.: 21 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 21  
Replicate 1 Time: 08:46  
Peak Area (A-s): 0.000 Peak Height (A): 0.008  
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.007  
Blank Corrected Pk Area (A-s): 0.001  
Concentration (ug/L ): 0.8

uL dispensed: 5 from 0, 5 from 39, 20 from 21  
Replicate 2 (Peak Stored) Time: 08:49  
Peak Area (A-s): -0.002 Peak Height (A): 0.008  
Background Pk Area (A-s): 0.000 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): -0.001  
Concentration (ug/L ): -0.7

Mean Conc (ug/L ): 0.1 SD: 1.09 RSD(%): 1498.82

~~~~~  
T1 ID: CCV=60ug/L Seq. No.: 00033 A/S Pos.: 5 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 5
Replicate 1 Time: 08:52
Peak Area (A-s): 0.083 Peak Height (A): 0.166
Background Pk Area (A-s): 0.053 Background Pk Height (A): 0.112
Blank Corrected Pk Area (A-s): 0.084
Concentration (ug/L): 56.2

uL dispensed: 5 from 0, 5 from 39, 20 from 5
Replicate 2 (Peak Stored) Time: 08:55
Peak Area (A-s): 0.074 Peak Height (A): 0.158
Background Pk Area (A-s): 0.049 Background Pk Height (A): 0.105
Blank Corrected Pk Area (A-s): 0.075
Concentration (ug/L): 50.2

Mean Conc (ug/L): 53.2 SD: 4.25 RSD(%): 7.99

~~~~~  
T1 ID: CCB Seq. No.: 00034 A/S Pos.: 0 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 0  
Replicate 1 Time: 08:58  
Peak Area (A-s): -0.001 Peak Height (A): 0.007  
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): 0.000  
Concentration (ug/L ): 0.1

uL dispensed: 5 from 0, 5 from 39, 20 from 0  
Replicate 2 (Peak Stored) Time: 09:01  
Peak Area (A-s): -0.001 Peak Height (A): 0.007  
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.008  
Blank Corrected Pk Area (A-s): 0.000  
Concentration (ug/L ): 0.1

Mean Conc (ug/L ): 0.1 SD: 0.06 RSD(%): 58.49

QC sample is within range -2.0 - 2.0

~~~~~  
T1 ID: 184-84-5BD Seq. No.: 00035 A/S Pos.: 22 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 22
Replicate 1 Time: 09:04
Peak Area (A-s): 0.001 Peak Height (A): 0.006
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.006
Blank Corrected Pk Area (A-s): 0.002
Concentration (ug/L): 1.5

uL dispensed: 5 from 0, 5 from 39, 20 from 22
Replicate 2 (Peak Stored) Time: 09:07
Peak Area (A-s): -0.001 Peak Height (A): 0.007
Background Pk Area (A-s): 0.001 Background Pk Height (A): 0.008
Blank Corrected Pk Area (A-s): -0.000
Concentration (ug/L): -0.1

Mean Conc (ug/L): 0.7 SD: 1.09 RSD(%): 160.50

~~~~~  
T1 ID: 184-84-6D Seq. No.: 00036 A/S Pos.: 23 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 23  
Replicate 1 Time: 09:10  
Peak Area (A-s): 0.001 Peak Height (A): 0.008  
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.006  
Blank Corrected Pk Area (A-s): 0.002  
Concentration (ug/L ): 1.2

uL dispensed: 5 from 0, 5 from 39, 20 from 23  
Replicate 2 (Peak Stored) Time: 09:13  
Peak Area (A-s): -0.003 Peak Height (A): 0.009  
Background Pk Area (A-s): -0.000 Background Pk Height (A): 0.005  
Blank Corrected Pk Area (A-s): -0.002  
Concentration (ug/L ): -1.5

~~~~~  
T1 ID: 184-84-7EF Seq. No.: 00037 A/S Pos.: 24 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 24
Replicate 1 Time: 09:16
Peak Area (A-s): -0.001 Peak Height (A): 0.008
Background Pk Area (A-s): -0.001 Background Pk Height (A): 0.006
Blank Corrected Pk Area (A-s): -0.001
Concentration (ug/L): -0.4

uL dispensed: 5 from 0, 5 from 39, 20 from 24
Replicate 2 (Peak Stored) Time: 09:19
Peak Area (A-s): -0.000 Peak Height (A): 0.008
Background Pk Area (A-s): -0.002 Background Pk Height (A): 0.005
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 0.4

Mean Conc (ug/L): 0.0 SD: 0.53 RSD(%): 2870.85

~~~~~  
T1 ID: CCV=60ug/L Seq. No.: 00038 A/S Pos.: 5 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 5  
Replicate 1 Time: 09:22  
Peak Area (A-s): 0.080 Peak Height (A): 0.145  
Background Pk Area (A-s): 0.049 Background Pk Height (A): 0.091  
Blank Corrected Pk Area (A-s): 0.081  
Concentration (ug/L ): 54.5

uL dispensed: 5 from 0, 5 from 39, 20 from 5  
Replicate 2 (Peak Stored) Time: 09:25  
Peak Area (A-s): 0.091 Peak Height (A): 0.148  
Background Pk Area (A-s): 0.055 Background Pk Height (A): 0.094  
Blank Corrected Pk Area (A-s): 0.092  
Concentration (ug/L ): 61.6

Mean Conc (ug/L ): 58.0 SD: 5.01 RSD(%): 8.64

QC sample is within range 48.0 - 72.0

~~~~~  
T1 ID: CCB Seq. No.: 00039 A/S Pos.: 0 Date: 10/31/97

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 1 Time: 09:28
Peak Area (A-s): 0.000 Peak Height (A): 0.006
Background Pk Area (A-s): -0.002 Background Pk Height (A): 0.005
Blank Corrected Pk Area (A-s): 0.001
Concentration (ug/L): 0.7

uL dispensed: 5 from 0, 5 from 39, 20 from 0
Replicate 2 (Peak Stored) Time: 09:31
Peak Area (A-s): -0.002 Peak Height (A): 0.005
Background Pk Area (A-s): 0.003 Background Pk Height (A): 0.008
Blank Corrected Pk Area (A-s): -0.001
Concentration (ug/L): -0.9

QC sample is within range -2.0 - 2.0

ID/Weight File: ABC26.IDW
Sample Volume: 100 µL

Analyst: D. STREETER-EDWARDS
Nominal Weight: 1.0 g

Hg.

Loc.	Sample ID	Weight	Dilution
0	ST BLANK		
1	STD1=0.2ug/L		
2	STD2=0.5ug/L		
3	STD3=1.0ug/L		
4	STD4=2.0ug/L		
5	STD5=5.0ug/L		
6	STD6=10.0ug/L		
7	ICV=4.0ug/L		
8	ICE		
9	CHECK LO		
10	43411 MB1		
11	43411 MB1 D		
12	43411 LCC1		
13	43411 LCC10		
14	184-84-10AB		
15	184-84-10AB D		
16	184-84-10E		
17	184-84-10E D		
18	184-84-10E MS		
19	184-84-10E MSC		
20	CCV1=1.0ug/L		
21	CCB1		
22	184-84-1F		
23	184-84-1F D		
24	184-84-1G		
25	184-84-1G D		
26	184-84-1H		
27	184-84-1H D		
28	184-84-20AB		
29	184-84-20AB D		
30	184-84-2F		
31	184-84-2F D		
32	CCV2=1.0ug/L		
33	CCB2		
34	184-84-2DE		
35	184-84-2DE D		
36	184-84-2DE MS		
37	184-84-2DE MSC		
38	184-84-2G		
39	184-84-2G D		
40	184-84-2H		
41	184-84-2H D		
42	184-84-30AB		
43	184-84-30AB D		
44	CCV3=6.0ug/L		
45	CCB3		
46	184-84-3DE		
47	184-84-3DE D		
48	184-84-3F		
49	184-84-3F D		
50	184-84-3G		
51	184-84-3G D		
52	184-84-3H		
53	184-84-3H D		

3-023-3 RSE 10/20/97

3-022-8 RSE 10/20/97

3-022-8 RSE 10/20/97

3-022-8 RSE 10/20/97

3-022-8 RSE 10/20/97

Loc.	Sample ID	Weight	Dilution
54	184-84-4CAB		
55	184-84-4CAB D		
56	CCV4=6.0ug/L	→ 3-022-8	ASE 10/20/97
57	CCB4		
58	184-84-4D		
59	184-84-4D D		
60	184-84-4D MS		
61	184-84-4D MSD		
62	184-84-4E		
63	184-84-4E D		
64	184-84-4F		
65	184-84-4F D		
66	184-84-5CAB		
67	184-84-5CAB D	→ 3-022-8	ASE 10/20/97
68	CCV5=6.0ug/L		
69	CCB5		
70	184-84-5E0	} will be Re-run due to CCV6.	
71	184-84-5E0 D		
72	184-84-5E		
73	184-84-5E D		
74	184-84-5F		
75	184-84-5F D		
76	184-84-5GF		
77	184-84-5GF D		
78	CCV6=6.0ug/L		
79	CCB6		

Hg.

Hg.

Element File: HG_MEL
Element: Hg2
Print Data: Main+Suppl.
Print: Calib. Curve

Analyst: D STREETER-EDWARDS
Peak Storage: None

Remarks:
STANDARDS: 3-023-3
QC: 3-022-8

INSTRUMENT: 5100 Technique: MHS Version: 7.01
Wavelength: 253.7 Peak Slit: 0.7 Low
Signal Type: AP Signal Measurement: Peak Height (5)
Read Time: 30.0 Read Delay: 1.0 BOC Time: 2
Sample Replicates: 1
Standard Replicates: 1

FLAME:
Flame Type: Air Flame Sensor: On
Oxidant Flow: 10.0 L/min Fuel Flow: 2.0 L/min

CALIBRATION
Solutions ID Conc

Calib. Blank (STD 0) -----
Standard 1 (STD 1) 0.200
Standard 2 (STD 2) 0.500
Standard 3 (STD 3) 1.000
Standard 4 (STD 4) 2.000
Standard 5 (STD 5) 5.000
Standard 6 (STD 6) 10.000
Calibration Units: ug/L Sample Units: ug/L
Calibration Type: Linear

QC:
Matrix Check Calculations:
% Difference for Dupls: No Locations:
% Recovery for Spike: No Locations: Conc:

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/20/97 Time: 12:48 Slit: 0.7 L
Data File: ABB26.DAT ID/Wt File: ABB26.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-3
Remark 2: QC= 3-022-8

Hg2 ID: ST BLANK Seq. No.: 00001 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 12:40
Peak Area (A-s): 0.007 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.002

Auto-zero performed.

Hg2 ID: STD1=0.2ug/L Seq. No.: 00002 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 12:53
Peak Area (A-s): 0.029 Peak Height (A): 0.014
Blank Corrected Pk Height (A): 0.014
Concentration (ug/L): 0.028

Standard number 1 applied. [0.200]
Correlation coefficient: 1.0000 Slope: 0.0712

Hg2 ID: STD2=0.5ug/L Seq. No.: 00003 A/S Pos.: -- Date: 10/20/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 12:54
Peak Area (A-s): 0.794 Peak Height (A): 0.034
Blank Corrected Pk Height (A): 0.034
Concentration (ug/L): 0.476

Standard number 2 applied. [0.500]
Correlation coefficient: 0.99904 Slope: 0.0683

Hg2 ID: STD3=1.0ug/L Seq. No.: 00004 A/S Pos.: -- Date: 10/20/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 12:55
Peak Area (A-s): 1.584 Peak Height (A): 0.068
Blank Corrected Pk Height (A): 0.068
Concentration (ug/L): 0.991

Standard number 3 applied. [1.000]
Correlation coefficient: 0.99984 Slope: 0.0679

Hg2 ID: STD4=2.0ug/L Seq. No.: 00005 A/S Pos.: -- Date: 10/20/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 12:57
Peak Area (A-s): 3.128 Peak Height (A): 0.136

Concentration (ug/L): 2.009

Standard number 4 applied. [2.000]

Correlation coefficient: 0.99997 Slope: 0.0681

Hg2 ID: STD5=5.0ug/L Seq. No.: 00006 A/S Pos.: -- Date: 10/20/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 12:58
Peak Area (A-s): 7.826 Peak Height (A): 0.341

Blank Corrected Pk Height (A): 0.341

Concentration (ug/L): 5.009

Standard number 5 applied. [5.000]

Correlation coefficient: 1.00000 Slope: 0.0682

Hg2 ID: STD6=10.0ug/L Seq. No.: 00007 A/S Pos.: -- Date: 10/20/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 12:59
Peak Area (A-s): 15.110 Peak Height (A): 0.633

Blank Corrected Pk Height (A): 0.633

Concentration (ug/L): 9.282

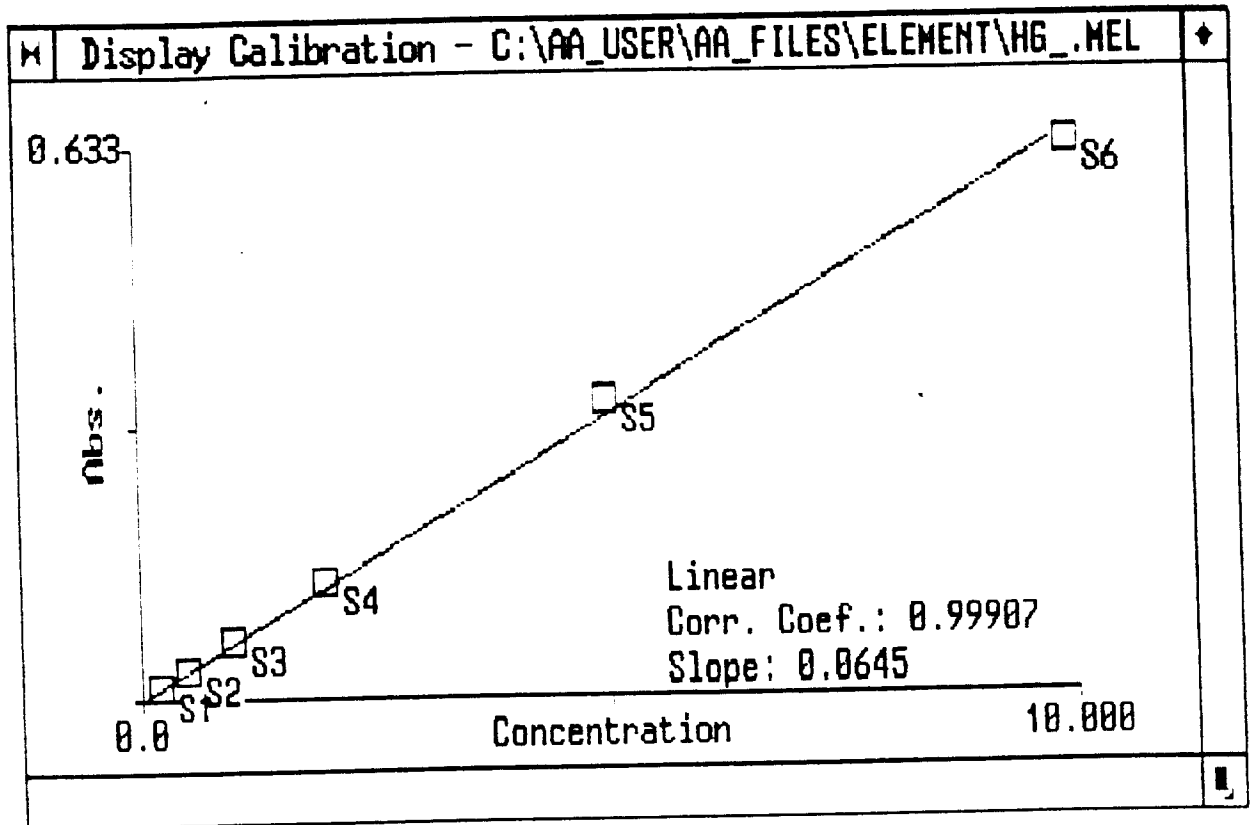
Standard number 6 applied. [10.000]

Correlation coefficient: 0.99907 Slope: 0.0645

Element File: HG_MEL
Date: 10/20/97
Data File: A8826.DAT
Technique: MHS
Remark 1: STANDARDS= 3-023-3
Remark 2: QC= 3-022-8

Element: Hg2
Time: 13:00
ID/Wt File: A8826.IDW
Calib. Type: Linear

Wavelength: 253.7
Slit: 0.7 L
Lamp Current: 0
Energy: 71



Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/20/97 Time: 13:03 Slit: 0.7 L
Data File: A8826.DAT ID/Wt File: A8826.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-3
Remark 2: QC= 3-022-8

Hg
DSE
10/20/97

Hg2 ID: ICV=4.0ug/L Seq. No.: 00008 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:06
Peak Area (A-s): 6.250 Peak Height (A): 0.266
Blank Corrected Pk Height (A): 0.266
Concentration (ug/L): 4.123

Hg2 ID: ICE Seq. No.: 00009 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:08
Peak Area (A-s): 0.003 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.017

Hg2 ID: CHEM LC Seq. No.: 00010 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:09
Peak Area (A-s): 0.038 Peak Height (A): 0.014
Blank Corrected Pk Height (A): 0.014
Concentration (ug/L): 0.224

Hg2 ID: 43411 M51 Seq. No.: 00011 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:12
Peak Area (A-s): 0.006 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.006

Hg2 ID: 43411 M51 D Seq. No.: 00012 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:13
Peak Area (A-s): 0.011 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.006

Hg2 ID: 43411 LCS1 Seq. No.: 00013 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:14
Peak Area (A-s): 4.411 Peak Height (A): 0.185
Blank Corrected Pk Height (A): 0.185
Concentration (ug/L): 2.868

EE
DSE
10/20/97

Power problems
with lamp.

Hg2 ID: 43411 LCS1D Seq. No.: 00014 A/S Pos.: -- Date: 10/20/97

Peak Area (A-s): 0.149
Blank Corrected Pk Height (A): 0.009
Concentration (ug/L): 0.140
Peak Height (A): 0.009

EE
DSE
10/20/97
Power problem
with lamp.

Hg2 ID: 43411 LCS1 Seq. No.: 00015 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:22
Peak Area (A-s): 7.518 Peak Height (A): 0.323
Blank Corrected Pk Height (A): 0.323
Concentration (ug/L): 5.006

Hg2 ID: 43411 LCS1D Seq. No.: 00016 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:23
Peak Area (A-s): 0.274 Peak Height (A): 0.014
Blank Corrected Pk Height (A): 0.014
Concentration (ug/L): 0.215

EE
DSE
10/20/97
Power Fluctuation.
DSE
10/20/97

Hg2 ID: 43411 LCS1D Seq. No.: 00017 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:30
Peak Area (A-s): 0.100 Peak Height (A): 0.008
Blank Corrected Pk Height (A): 0.008
Concentration (ug/L): 0.120

Hg2 ID: ~~43411 LCS1D~~ Seq. No.: 00018 A/S Pos.: -- Date: 10/20/97
EE DSE 10/20/97
CCV1 = 6.0 ug/L

Replicate 1 Time: 13:34
Peak Area (A-s): 8.571 Peak Height (A): 0.359
Blank Corrected Pk Height (A): 0.359
Concentration (ug/L): 5.563

This was a
check test to
find problem with lamp.
CCV1 was ran. DSE 10/20/97

Hg2 ID: 43411 LCS1D Seq. No.: 00019 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:44
Peak Area (A-s): 7.427 Peak Height (A): 0.316
Blank Corrected Pk Height (A): 0.316
Concentration (ug/L): 4.900

Hg2 ID: 184-84-10A ^{ABC} Seq. No.: 00020 A/S Pos.: -- Date: 10/20/97
10-31-97

Replicate 1 Time: 13:45
Peak Area (A-s): 0.026 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.022

Hg2 ID: 184-84-10A ^{ABC} Seq. No.: 00021 A/S Pos.: -- Date: 10/20/97
10-31-97

Replicate 1 Time: 13:46
Peak Area (A-s): 0.011 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000

Hg2 ID: 184-84-1DE Seq. No.: 00022 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:47
Peak Area (A-s): 0.027 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.016

Hg2 ID: 184-84-1DE D Seq. No.: 00023 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:48
Peak Area (A-s): 0.022 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.020

Hg2 ID: 184-84-1DE MS Seq. No.: 00024 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:50
Peak Area (A-s): 4.055 Peak Height (A): 0.163
Blank Corrected Pk Height (A): 0.163
Concentration (ug/L): 2.521

Hg2 ID: 184-84-1DE MS0 Seq. No.: 00025 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:51
Peak Area (A-s): 3.961 Peak Height (A): 0.163
Blank Corrected Pk Height (A): 0.163
Concentration (ug/L): 2.532

Hg2 ID: CCV1=6.0ug/L Seq. No.: 00026 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:52
Peak Area (A-s): 0.114 Peak Height (A): 0.004
Blank Corrected Pk Height (A): 0.004
Concentration (ug/L): 0.064

EE
DBE
10/20/97

Hg2 ID: CCV1=6.0ug/L Seq. No.: 00027 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:53
Peak Area (A-s): 8.003 Peak Height (A): 0.336
Blank Corrected Pk Height (A): 0.336
Concentration (ug/L): 5.216

Hg2 ID: CCB1 Seq. No.: 00028 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:55
Peak Area (A-s): 0.019 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.016

Hg2 ID: 184-84-1F Seq. No.: 00029 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:56
Peak Area (A-s): 0.025 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.019

Hg2 ID: 184-84-1F D Seq. No.: 00030 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:57
Peak Area (A-s): 0.021 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.012

Hg2 ID: 184-84-1G Seq. No.: 00031 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:58
Peak Area (A-s): 0.112 Peak Height (A): 0.005
Blank Corrected Pk Height (A): 0.005
Concentration (ug/L): 0.070

Hg2 ID: 184-84-1G D Seq. No.: 00032 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 13:59
Peak Area (A-s): 0.115 Peak Height (A): 0.005
Blank Corrected Pk Height (A): 0.005
Concentration (ug/L): 0.072

Hg2 ID: 184-84-1H Seq. No.: 00033 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:00
Peak Area (A-s): 0.016 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.011

Hg2 ID: 184-84-1H D Seq. No.: 00034 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:01
Peak Area (A-s): 0.005 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.002

Hg2 ID: 184-84-26^{ABC}~~AB~~ Seq. No.: 00035 A/S Pos.: -- Date: 10/20/97
ABC *10-21-97 cc*

Replicate 1 Time: 14:02
Peak Area (A-s): -0.000 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.006

Hg2 ID: 184-84-26^{ABC}~~AB~~ D Seq. No.: 00036 A/S Pos.: -- Date: 10/20/97
ABC *10-21-97 cc*

Peak Area (A-s): -0.001 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.002

Hg2 ID: 184-B4-2F Seq. No.: 00037 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:04
Peak Area (A-s): -0.001 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.000

Hg2 ID: 184-B4-2F D Seq. No.: 00038 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:06
Peak Area (A-s): 0.000 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.000

Hg2 ID: ~~CCV2=6.0ug/L~~ Seq. No.: 00039 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:06
Peak Area (A-s): 0.017 Peak Height (A): 0.017
Blank Corrected Pk Height (A): 0.017
Concentration (ug/L): 0.263

EE
DSE
10/20/97

Hg2 ID: ~~CCV2=6.0ug/L~~ Seq. No.: 00040 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:08
Peak Area (A-s): 8.437 Peak Height (A): 0.354
Blank Corrected Pk Height (A): 0.354
Concentration (ug/L): 5.493

CCV2=6.0ug/L

Hg2 ID: ~~CCB 2~~ Seq. No.: 00041 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:10
Peak Area (A-s): 0.014 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.012

Hg2 ID: 184-B4-2DE Seq. No.: 00042 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:14
Peak Area (A-s): 0.030 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.019

Hg2 ID: 184-B4-2DE D Seq. No.: 00043 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:15
Peak Area (A-s): 0.031 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.019

Hg2 ID: 184-84-2DE MS Seq. No.: 00044 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:16
Peak Area (A-s): 4.500 Peak Height (A): 0.189
Blank Corrected Pk Height (A): 0.189
Concentration (ug/L): 2.922

Hg2 ID: 184-84-2DE MSD Seq. No.: 00045 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:17
Peak Area (A-s): 4.192 Peak Height (A): 0.175
Blank Corrected Pk Height (A): 0.175
Concentration (ug/L): 2.720

Hg2 ID: 184-84-2G Seq. No.: 00046 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:17
Peak Area (A-s): 0.033 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.033

Hg2 ID: 184-84-2H Seq. No.: 00047 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:18
Peak Area (A-s): 0.145 Peak Height (A): 0.006
Blank Corrected Pk Height (A): 0.006
Concentration (ug/L): 0.093

Hg2 ID: 184-84-2I Seq. No.: 00048 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:19
Peak Area (A-s): 0.025 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.015

Hg2 ID: 184-84-2J Seq. No.: 00049 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:20
Peak Area (A-s): 0.017 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.014

Hg2 ID: 184-84-3E^{ABC}_{10-31-97 CE} Seq. No.: 00050 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:21
Peak Area (A-s): 0.009 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.009

103-97ec

Replicate 1
Peak Area (A-s): 0.008
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.008
Time: 14:22
Peak Height (A): 0.001

Hg2 ID: CCV3-6.0ug/L Seq. No.: 00052 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 9.918
Blank Corrected Pk Height (A): 0.411
Concentration (ug/L): 6.372
Time: 14:23
Peak Height (A): 0.411

Hg2 ID: CCB2 Seq. No.: 00053 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 0.040
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.020
Time: 14:24
Peak Height (A): 0.002

Hg2 ID: 184-84-00E Seq. No.: 00054 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 0.005
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.005
Time: 14:25
Peak Height (A): 0.002

Hg2 ID: 184-84-00E Seq. No.: 00055 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 0.007
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.014
Time: 14:26
Peak Height (A): 0.001

Hg2 ID: 184-84-3F Seq. No.: 00056 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 0.008
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.012
Time: 14:27
Peak Height (A): 0.001

Hg2 ID: 184-84-3F D Seq. No.: 00057 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): 0.008
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.006
Time: 14:29
Peak Height (A): 0.000

Hg2 ID: 184-84-3G Seq. No.: 00058 A/S Pos.: -- Date: 10/20/97

Blank Corrected Pk Height (A): 0.007
Concentration (ug/L): 0.107

Hg2 ID: 184-84-3G D Seq. No.: 00059 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:31
Peak Area (A-s): 0.157 Peak Height (A): 0.007
Blank Corrected Pk Height (A): 0.007
Concentration (ug/L): 0.106

Hg2 ID: 184-84-3H Seq. No.: 00060 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:32
Peak Area (A-s): 0.026 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.016

Hg2 ID: 184-84-3M D Seq. No.: 00061 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:33
Peak Area (A-s): 0.026 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.019

Hg2 ID: 184-84-4C ^{ABC} ~~184-84-4C~~ _{10-24-97 ee} Seq. No.: 00062 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:34
Peak Area (A-s): 0.101 Peak Height (A): 0.004
Blank Corrected Pk Height (A): 0.004
Concentration (ug/L): 0.059

Hg2 ID: 184-84-4C ^{ABC} ~~184-84-4C~~ _{10-31-97 ee} Seq. No.: 00063 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:35
Peak Area (A-s): 0.096 Peak Height (A): 0.004
Blank Corrected Pk Height (A): 0.004
Concentration (ug/L): 0.062

Hg2 ID: CCV4=6.0ug/L Seq. No.: 00064 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:37
Peak Area (A-s): 8.394 Peak Height (A): 0.359
Blank Corrected Pk Height (A): 0.359
Concentration (ug/L): 5.558

Hg2 ID: CCB4 Seq. No.: 00065 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:38
Peak Area (A-s): 0.026 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002

Hg2 ID: 184-84-4D Seq. No.: 00066 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:39
Peak Area (A-s): 0.045 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.026

Hg2 ID: 184-84-4D D Seq. No.: 00067 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:40
Peak Area (A-s): 0.030 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.016

Hg2 ID: 184-84-4D MS Seq. No.: 00068 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:41
Peak Area (A-s): 4.079 Peak Height (A): 0.168
Blank Corrected Pk Height (A): 0.168
Concentration (ug/L): 2.599

Hg2 ID: 184-84-4D MSD Seq. No.: 00069 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:42
Peak Area (A-s): 4.212 Peak Height (A): 0.170
Blank Corrected Pk Height (A): 0.170
Concentration (ug/L): 2.631

Hg2 ID: 184-84-4E Seq. No.: 00070 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:43
Peak Area (A-s): 0.096 Peak Height (A): 0.004
Blank Corrected Pk Height (A): 0.004
Concentration (ug/L): 0.061

Hg2 ID: 184-84-4E D Seq. No.: 00071 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:44
Peak Area (A-s): 0.073 Peak Height (A): 0.003
Blank Corrected Pk Height (A): 0.003
Concentration (ug/L): 0.048

Hg2 ID: 184-84-4F Seq. No.: 00072 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:45
Peak Area (A-s): 0.010 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.011

Peak Area (A-s): 0.006
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.012
Peak Height (A): 0.001

Hg2 ID: 184-84-50A^{ABC} Seq. No.: 00074 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:47
Peak Area (A-s): 0.004 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.005

Hg2 ID: 184-84-50A^{ABC} D Seq. No.: 00075 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:49
Peak Area (A-s): 0.001 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.002

Hg2 ID: 00V5E6.0ug L Seq. No.: 00076 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:50
Peak Area (A-s): 8.455 Peak Height (A): 0.354
Blank Corrected Pk Height (A): 0.354
Concentration (ug/L): 5.495

Hg2 ID: 00B5 Seq. No.: 00077 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:51
Peak Area (A-s): 0.009 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.017

Hg2 ID: 184-84-580 Seq. No.: 00078 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:52
Peak Area (A-s): 0.014 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.012

Hg2 ID: 184-84-580 D Seq. No.: 00079 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:53
Peak Area (A-s): 0.006 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.009

Hg2 ID: 184-84-5E Seq. No.: 00080 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:55
Peak Area (A-s): 0.001 Peak Height (A): 0.001

Hg2 ID: 184-84-5E D Seq. No.: 00081 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:56
Peak Area (A-s): -0.003 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.002

Hg2 ID: 184-84-5F Seq. No.: 00082 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:57
Peak Area (A-s): -0.001 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.003

Hg2 ID: 184-84-5F D Seq. No.: 00083 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:58
Peak Area (A-s): 0.000 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.008

Hg2 ID: 184-84-5G Seq. No.: 00084 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 14:59
Peak Area (A-s): 0.002 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.026

Hg2 ID: 184-84-5G D Seq. No.: 00085 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 15:00
Peak Area (A-s): 0.015 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.008

Hg2 ID: CCV6=6.0ug/L Seq. No.: 00086 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 15:01
Peak Area (A-s): 6.713 Peak Height (A): 0.284
Blank Corrected Pk Height (A): 0.284
Concentration (ug/L): 4.407

Hg2 ID: CCV6=6.0ug/L Seq. No.: 00087 A/S Pos.: -- Date: 10/20/97

Replicate 1 Time: 15:06
Peak Area (A-s): 5.871 Peak Height (A): 0.254
Blank Corrected Pk Height (A): 0.254

will
be
Re-run
DSE
10/20/97
Due to low CCV6

Concentration (ug/L): 3.932

Replicate 1
Peak Area (A-s): 5.836
Blank Corrected Pk Height (A): 0.263
Concentration (ug/L): 4.073

Time: 15:17
Peak Height (A): 0.263

Hg2 ID: CCB6 Seq. No.: 00089 A/S Pos.: -- Date: 10/20/97

Replicate 1
Peak Area (A-s): -0.006
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.002

Time: 15:19
Peak Height (A): -0.000

ID/Weight File: A8827.IDW
Sample Volume: 100 mL

Analyst: D.STREETER-EDWARDS
Nominal Weight: 1.0 g

Hg.

Loc.	Sample ID	Weight	Dilution
0	ST BLK		
1	STD1=0.2ug/L	} 3-023-5 DSE 10/21/97	
2	STD2=0.5ug/L		
3	STD3=1.0ug/L		
4	STD4=2.0ug/L		
5	STD5=5.0ug/L		
6	STD6=10.0ug/L		
7	ICV=4.0ug/L	3-023-6 DSE 10/21/97	
8	ICE		
9	CHECK LO		
10	43411 MB2		
11	43411 MSC2		
12	43411 LCS2		
13	43411 LCS2D		
14	184-84-60A8		
15	184-84-60A8 D		
16	184-84-60		
17	184-84-60 D		
18	184-84-60 MS		
19	184-84-60 MSC		
20	CCV7=6.0ug/L	3-023-6 DSE 10/21/97	
21	CC8		
22	184-84-60		
23	184-84-60 D		
24	184-84-60		
25	184-84-60 D		
26	184-84-60		
27	184-84-60 D		
28	184-84-700A8		
29	184-84-700A8 D		
30	184-84-70		
31	184-84-70 D		
32	CCV8=6.0ug/L	3-023-6 DSE 10/21/97	
33	CC8		
34	184-84-70		
35	184-84-70 D		
36	184-84-70 MS		
37	184-84-70 MSC		
38	184-84-7H		
39	184-84-7H D		
40	184-84-7I		
41	184-84-7I D		
42	CCV9=6.0ug/L	3-023-6 DSE 10/21/97	
43	43377 MB1		
44	43377 MB1 D		
45	43377 LCS1		
46	43377 LCS1D		
47	184-50-10A8		
48	184-50-10A8 D		
49	184-50-10		
50	184-50-10 D		
51	184-50-10 MS		
52	184-50-10 MSD		
53	CCV1=6.0ug/L	3-023-6 DSE 10/21/97	

Loc.	Sample ID	Weight	Dilution
54	COB		
55	184-50-1E		
56	184-50-1E D		
57	184-50-1F		
58	184-50-1F D		
59	184-50-1G		
60	184-50-1G D		
61	184-50-2CAB		
62	184-50-2CAB D		
63	184-50-2DE		
64	184-50-2DE D		
65	CCV2=6.0ug/L	— 3-023-6	DSE 10/21/97
66	COE		
67	184-50-2F		
68	184-50-2F D		
69	184-50-2G		
70	184-50-2G D		
71	184-50-2H		
72	184-50-2H D		
73	184-50-3DE		
74	184-50-3DE D		
75	184-50-3DE MS		
76	184-50-3DE MSO		
77	CCV3=6.0ug/L	— 3-023-6	DSE 10/21/97
78	COE		
79	184-50-3CAB		
80	184-50-3CAB D		
81	184-50-3F		
82	184-50-3F D		
83	184-50-3G		
84	184-50-3G D		
85	184-50-3H		
86	184-50-3H D		
87	184-50-4CAB		
88	184-50-4CAB D		
89	CCV4=6.0ug/L	— 3-023-6	DSE 10/21/97
90	COE		
91	184-50-4DE		
92	184-50-4DE D		
93	184-50-4DE MS		
94	184-50-4DE MSO		
95	184-50-4F		
96	184-50-4F D		
97	184-50-4G		
98	184-50-4G D		
99	184-50-4H		
100	184-50-4H D		
101	CCV5=6.0ug/L	— 3-023-6	DSE 10/21/97
102	COE		
103	184-50-5CAB		
104	184-50-5CAB D		
105	184-50-5BD		
106	184-50-5BD D		
107	184-50-5E		
108	184-50-5E D		
109	184-50-5F		

Hg

Loc. Sample ID Weight Dilution

110 184-50-SF D
111 184-50-6CAB
112 184-50-6CAB D
113 CCVE=6.0ug/L
114 CCB

—3-023-6 DSE 10/2/97

Hg.

Element: Hg2
Print Data: Main+Subpl.
Print: Calib. Curve
Remarks:

Analyst: D STREETER-EDWARDS
Peak Storage: None

STANDARDS: 3-023-5
QC: 3-023-4, 6

Hg

INSTRUMENT: 5100 Technique: MHS Version: 7.0i
Wavelength: 253.7 Peak Slit: 0.7 Low
Signal Type: AA Signal Measurement: Peak Height (5)
Read Time: 30.0 Read Delay: 1.0 BGC Time: 2
Sample Replicates: 1
Standard Replicates: 1

FLAME:
Flame Type: Air Flame Sensor: On
Oxidant Flow: 10.0 L/min Fuel Flow: 2.0 L/min

CALIBRATION:

Solutions	ID	Conc
Calib. Blank	ISTD 00X	
Standard 1	ISTD 1	0.2000
Standard 2	ISTD 2	0.5000
Standard 3	ISTD 3	1.0000
Standard 4	ISTD 4	2.0000
Standard 5	ISTD 5	5.0000
Standard 6	ISTD 6	10.0000

Calibration Units: ug/L Sample Units: ug/L
Calibration Type: Linear

QC:

Matrix Check Calculations:
% Difference for Duplicates: No Locations:
% Recovery for Spikes: No Locations: Conc:

Element File: HG.MEL Element: Hg₂ Wavelength: 253.7
Date: 10/21/97 Time: 10:09 Slit: 0.7 L
Data File: ABB27.DAT ID/Wt File: ABB27.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-5
Remark 2: QC= 3-023-4, U DSE

Hg2 ID: ST BLK Seq. No.: 00003 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:10
Peak Area (A-s): -0.004 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.003

Auto-zero performed.

Hg2 ID: STD1=0.2ug/L Seq. No.: 00004 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:11
Peak Area (A-s): 0.107 Peak Height (A): 0.007
Blank Corrected Pk Height (A): 0.007
Concentration (ug/L): 0.107

Standard number 1 applied. [0.200]
Correlation coefficient: 1.00000 Slope: 0.034e

Hg2 ID: STD2=0.5ug/L Seq. No.: 00005 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:12
Peak Area (A-s): 0.395 Peak Height (A): 0.018
Blank Corrected Pk Height (A): 0.018
Concentration (ug/L): 0.525

Standard number 2 applied. [0.500]
Correlation coefficient: 0.99914 Slope: 0.0361

Hg2 ID: STD3=1.0ug/L Seq. No.: 00006 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:13
Peak Area (A-s): 0.878 Peak Height (A): 0.039
Blank Corrected Pk Height (A): 0.039
Concentration (ug/L): 1.073

Standard number 3 applied. [1.000]
Correlation coefficient: 0.99824 Slope: 0.0382

Hg2 ID: STD4=2.0ug/L Seq. No.: 00007 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:15
Peak Area (A-s): 1.761 Peak Height (A): 0.074

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/21/97 Time: 10:09 Slit: 0.7 L
Data File: ABB27.DAT ID/Wt File: ABB27.IDW Lamp Current: 0
Technique: MMS Calib. Type: Linear Energy: 71

Remark 1: STANDARDS= 3-023-5

Remark 2: QC= 3-023-4, G DSE
Blank

Hg2 ID: ST BLK Seq. No.: 00003 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:10
Peak Area (A-s): -0.004 Peak Height (A): -0.000
Blank Corrected PK Height (A): -0.000
Concentration (ug/L): -0.003

Auto-zero performed.

Hg2 ID: STD1=0.2ug/L Seq. No.: 00004 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:11
Peak Area (A-s): 0.170 Peak Height (A): 0.007
Blank Corrected PK Height (A): 0.007
Concentration (ug/L): 0.107

Standard number 1 applied. [0.200]
Correlation coefficient: 1.00000 Slope: 0.0346

Hg2 ID: STD2=0.5ug/L Seq. No.: 00005 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:12
Peak Area (A-s): 0.395 Peak Height (A): 0.013
Blank Corrected PK Height (A): 0.013
Concentration (ug/L): 0.525

Standard number 2 applied. [0.500]
Correlation coefficient: 0.99914 Slope: 0.0361

Hg2 ID: STD3=1.0ug/L Seq. No.: 00006 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:13
Peak Area (A-s): 0.878 Peak Height (A): 0.039
Blank Corrected PK Height (A): 0.039
Concentration (ug/L): 1.073

Standard number 3 applied. [1.000]
Correlation coefficient: 0.99824 Slope: 0.0382

Hg2 ID: STD4=2.0ug/L Seq. No.: 00007 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:15
Peak Area (A-s): 1.761 Peak Height (A): 0.074

Blank Corrected Pk Height (A): 0.074
Concentration (ug/L): 1.943

Standard number 4 applied. [2.000]
Correlation coefficient: 0.99947 Slope: 0.0373

Hg2 ID: STD5=5.0ug/L Seq. No.: 00008 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:16
Peak Area (A-s): 4.444 Peak Height (A): 0.190
Blank Corrected Pk Height (A): 0.190
Concentration (ug/L): 5.088

Standard number 5 applied. [5.000]
Correlation coefficient: 0.99989 Slope: 0.0379

Hg2 ID: STD6=10.0ug/L Seq. No.: 00009 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:17
Peak Area (A-s): 8.950 Peak Height (A): 0.388
Blank Corrected Pk Height (A): 0.388
Concentration (ug/L): 10.331

Standard number 6 applied. [10.000]
Correlation coefficient: 0.99989 Slope: 0.0386

Blank Corrected Pk Height (A): 0.074
Concentration (ug/L): 1.943

Standard number 4 applied. [2.000]
Correlation coefficient: 0.99947 Slope: 0.0373

Hg2 ID: STD5=5.0ug/L Seq. No.: 00008 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:16
Peak Area (A-s): 4.444 Peak Height (A): 0.190
Blank Corrected Pk Height (A): 0.190
Concentration (ug/L): 5.088

Standard number 5 applied. [5.000]
Correlation coefficient: 0.99989 Slope: 0.0379

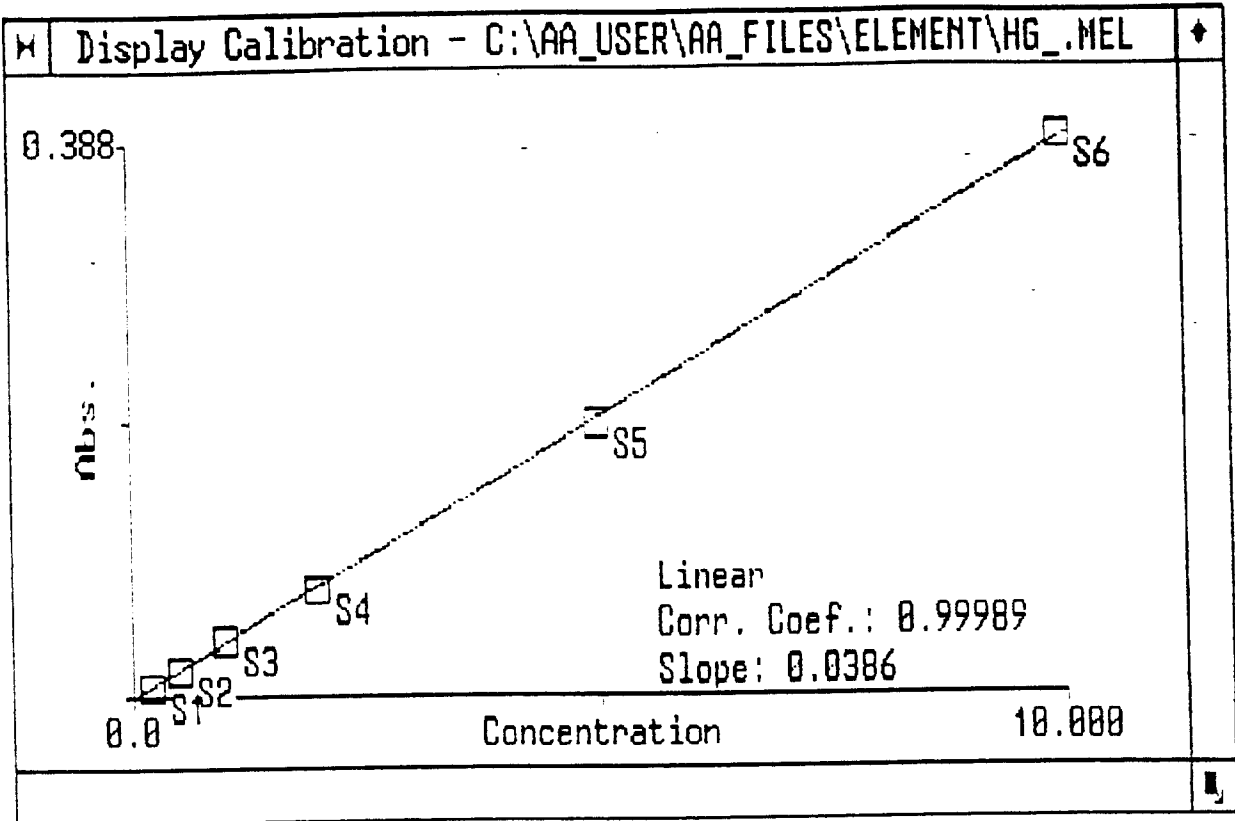
Hg2 ID: STD6=10.0ug/L Seq. No.: 00009 A/S Pos.: -- Date: 10/21/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:17
Peak Area (A-s): 8.950 Peak Height (A): 0.388
Blank Corrected Pk Height (A): 0.388
Concentration (ug/L): 10.231

Standard number 6 applied. [10.000]
Correlation coefficient: 0.99989 Slope: 0.0386

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
 Date: 10/21/97 Time: 10:18 Slit: 0.7 L
 Data File: A8827.DAT ID/Wt File: A8827.IDW Lamp Current: 0
 Technique: MHS Calib. Type: Linear Energy: 71
 Remark 1: STANDARDS= 3-023-5
 Remark 2: QC= 3-023-4, 4, DSE, 12497



Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/21/97 Time: 10:19 Slit: 0.7 L
Data File: A8827.DAT ID/Wt File: A8827.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71

Remark 1: STANDARDS: 3-023-5

Remark 2: QC: 3-023-4, *DSE* *10/21/97*

Hg2 ID: ICV:4.0ug/L Seq. No.: 00010 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:21
Peak Area (A-s): 3.520 Peak Height (A): 0.152
Blank Corrected Pk Height (A): 0.152
Concentration (ug/L): 3.941

Hg2 ID: 103 Seq. No.: 00011 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:23
Peak Area (A-s): 0.003 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.005

Hg2 ID: 0-101 IC Seq. No.: 00012 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:24
Peak Area (A-s): 0.160 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.160

Hg2 ID: 43411 MSC Seq. No.: 00013 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:26
Peak Area (A-s): -0.003 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.005

Hg2 ID: 43411 M920 Seq. No.: 00014 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:27
Peak Area (A-s): -0.000 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.010

Hg2 ID: 43411 LCS2 Seq. No.: 00015 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:29
Peak Area (A-s): 7.352 Peak Height (A): 0.321
Blank Corrected Pk Height (A): 0.321
Concentration (ug/L): 8.317

DSE
DSE

10/21/97

Hg2 ID: 43411 LCS2 Seq. No.: 00016 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 4.685
Blank Corrected Pk Height (A): 0.205
Concentration (ug/L): 5.325

Time: 10:36
Peak Height (A): 0.205 -

Hg2 ID: 43411 LCS20 Seq. No.: 00017 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 7.480
Blank Corrected Pk Height (A): 0.323
Concentration (ug/L): 8.377

Time: 10:37
Peak Height (A): 0.323

EE
DSE
10/21/97

Hg2 ID: 43411 LCS20 Seq. No.: 00018 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 4.775
Blank Corrected Pk Height (A): 0.211
Concentration (ug/L): 5.473

Time: 10:41
Peak Height (A): 0.211

Hg2 ID: 184-84-60^{ABC} Seq. No.: 00019 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 0.085
Blank Corrected Pk Height (A): 0.003
Concentration (ug/L): 0.081

Time: 10:43
Peak Height (A): 0.003

Hg2 ID: 184-84-60^{ABC} D Seq. No.: 00020 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 0.078
Blank Corrected Pk Height (A): 0.003
Concentration (ug/L): 0.078

Time: 10:44
Peak Height (A): 0.003

Hg2 ID: 184-84-60 Seq. No.: 00021 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 0.050
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.044

Time: 10:45
Peak Height (A): 0.002

Hg2 ID: 184-84-60 D Seq. No.: 00022 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 0.042
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.039

Time: 10:46
Peak Height (A): 0.002

Hg2 ID: 184-84-60 MS Seq. No.: 00023 A/S Pos.: -- Date: 10/21/97

Replicate 1
Peak Area (A-s): 7.446
Blank Corrected Pk Height (A): 0.314

Time: 10:47
Peak Height (A): 0.314

Concentration (ug/L): 0.174

Hg2 ID: 184-84-6D MSD Seq. No.: 00024 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:49
Peak Area (A-s): 7.277 Peak Height (A): 0.306
Blank Corrected Pk Height (A): 0.306
Concentration (ug/L): 7.947

Hg2 ID: CCV7=6.0ug/L Seq. No.: 00025 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:51
Peak Area (A-s): 5.168 Peak Height (A): 0.220
Blank Corrected Pk Height (A): 0.220
Concentration (ug/L): 5.715

Hg2 ID: CCE Seq. No.: 00026 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:52
Peak Area (A-s): 0.026 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.018

Hg2 ID: 184-84-6G Seq. No.: 00027 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:53
Peak Area (A-s): 0.032 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.034

Hg2 ID: 184-84-6G D Seq. No.: 00028 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:55
Peak Area (A-s): -0.002 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.003

Hg2 ID: 184-84-6E Seq. No.: 00029 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:56
Peak Area (A-s): 0.132 Peak Height (A): 0.005
Blank Corrected Pk Height (A): 0.005
Concentration (ug/L): 0.138

Hg2 ID: 184-84-6E D Seq. No.: 00030 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:56
Peak Area (A-s): 0.123 Peak Height (A): 0.005
Blank Corrected Pk Height (A): 0.005
Concentration (ug/L): 0.127

Hg2 ID: 184-84-6F Seq. No.: 00031 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:57
Peak Area (A-s): 0.001 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.003

Hg2 ID: 184-84-6F D Seq. No.: 00032 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 10:59
Peak Area (A-s): 0.002 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.003

Hg2 ID: 184-84-7C^{ACD}~~DAB~~ Seq. No.: 00033 A/S Pos.: -- Date: 10/21/97
10-31-97 CC

Replicate 1 Time: 11:00
Peak Area (A-s): 0.030 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.031

Hg2 ID: 184-84-7C^{ACD}~~DAB~~ D Seq. No.: 00034 A/S Pos.: -- Date: 10/21/97
10-31-97 CC

Replicate 1 Time: 11:01
Peak Area (A-s): 0.025 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.018

Hg2 ID: 184-84-7G Seq. No.: 00035 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 11:02
Peak Area (A-s): -0.005 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.000

Hg2 ID: 184-84-7G D Seq. No.: 00036 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 11:05
Peak Area (A-s): -0.024 Peak Height (A): -0.001
Blank Corrected Pk Height (A): -0.001
Concentration (ug/L): -0.018

Hg2 ID: CCV8=6.0ug/L Seq. No.: 00037 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 11:06
Peak Area (A-s): 4.679 Peak Height (A): 0.200
Blank Corrected Pk Height (A): 0.200
Concentration (ug/L): 5.187

Hg2 ID: CC8 Seq. No.: 00038 A/S Pos.: -- Date: 10/21/97

Peak Area (A-s): 0.027 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.021

Hg2 ID: 184-84-7EF Seq. No.: 00039 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:21
Peak Area (A-s): 0.046 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.044

Hg2 ID: 184-84-7EF D Seq. No.: 00040 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:22
Peak Area (A-s): 0.039 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.036

Hg2 ID: 184-84-7EF MS Seq. No.: 00041 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:23
Peak Area (A-s): 7.762 Peak Height (A): 0.326
Blank Corrected Pk Height (A): 0.326
Concentration (ug/L): 8.442

Hg2 ID: 184-84-7EF MSD Seq. No.: 00042 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:24
Peak Area (A-s): 7.774 Peak Height (A): 0.331
Blank Corrected Pk Height (A): 0.331
Concentration (ug/L): 8.587

Hg2 ID: 184-84-7H Seq. No.: 00043 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:25
Peak Area (A-s): 0.141 Peak Height (A): 0.006
Blank Corrected Pk Height (A): 0.006
Concentration (ug/L): 0.148

Hg2 ID: 184-84-7H D Seq. No.: 00044 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:26
Peak Area (A-s): 0.108 Peak Height (A): 0.004
Blank Corrected Pk Height (A): 0.004
Concentration (ug/L): 0.112

Hg2 ID: 184-84-7I Seq. No.: 00045 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:27
Peak Area (A-s): 0.009 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000

0.003 ← 10-21-97

Hg2 ID: 184-84-7I D Seq. No.: 00046 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:28
Peak Area (A-s): 0.004 Peak Height (A): 0.000
Blank Corrected Pk Height (A): 0.000
Concentration (ug/L): 0.003

Hg2 ID: CCV9=6.0ug/L Seq. No.: 00047 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:29
Peak Area (A-s): 5.101 Peak Height (A): 0.216
Blank Corrected Pk Height (A): 0.216
Concentration (ug/L): 5.609

Hg2 ID: CCE Seq. No.: 00048 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:33
Peak Area (A-s): -0.011 Peak Height (A): -0.001
Blank Corrected Pk Height (A): -0.001
Concentration (ug/L): -0.013

Hg2 ID: 43377 MB1 Seq. No.: 00049 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:34
Peak Area (A-s): -0.003 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000
Concentration (ug/L): -0.003

Hg2 ID: 43377 MB1 D Seq. No.: 00050 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:35
Peak Area (A-s): -0.011 Peak Height (A): -0.001
Blank Corrected Pk Height (A): -0.001
Concentration (ug/L): -0.016

Hg2 ID: 43377 LCS1 Seq. No.: 00051 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:36
Peak Area (A-s): 7.457 Peak Height (A): 0.322
Blank Corrected Pk Height (A): 0.322
Concentration (ug/L): 8.340

EE
PSE
10/21/97

Hg2 ID: 43377 LCS1 Seq. No.: 00052 A/S Pos.: -- Date: 10/21/97

Replicate 1 Time: 12:41
Peak Area (A-s): 4.712 Peak Height (A): 0.204
Blank Corrected Pk Height (A): 0.204
Concentration (ug/L): 5.278

ID/Weight File: AB828.IDW
Sample Volume: 100 mL

Analyst: D.STREETER-EDWARDS
Nominal Weight: 1.0 g

Hg.

Loc.	Sample ID	Weight	Dilution
0	ST BLANK		
1	STD1=0.2ug/L		
2	STD2=0.5ug/L		
3	STD3=1.0ug/L		
4	STD4=2.0ug/L		
5	STD5=5.0ug/L		
6	STD6=10.0ug/L		
7	ICV=4.0ug/L		
8	ICB		
9	CHECK LO		
10	43377 MB2		
11	43377 MB2D		
12	43377 LCS		
13	43377 LCSD		
14	184-50-6E		
15	184-50-6E D		
16	184-50-6ED		
17	184-50-6ED D		
18	184-50-6ED MS		
19	184-50-6ED MSD		
20	CCV7=6.0ug/L		
21	CCE		
22	184-50-6E		
23	184-50-6E D		
24	184-50-6FE		
25	184-50-6FE D		
26	184-50-7CAB		
27	184-50-7CAB D		
28	184-50-7E		
29	184-50-7E D		
30	184-50-7F		
31	184-50-7F D		
32	CCV8=6.0ug/L		
33	CCB		
34	184-50-7D		
35	184-50-7D D		
36	184-50-7D MS		
37	184-50-7D MSD		
38	CCV9=6.0ug/L		
39	CCB		
40	42011 Cn1 MB		
41	42011 Cn1 MBD		
42	42011 LCS		
43	42011 LCSD		
44	170-70-3		
45	170-70-3 D		
46	170-70-3 MS		
47	170-70-3 MSD		
48	CCV=6.0ug/L		
49	CCB		
50	43411 MB3		
51	43411 MB3 D		
52	43411 LCS3		
53	43411 LCS3D		

} 3-023-7 DSE 10/22/97
— 3-023-8 DSE 10/22/97

— 3-023-8 DSE 10/22/97

— 3-023-8 DSE 10/22/97

— 3-023-8 DSE 10/22/97

— 3-023-8 DSE 10/22/97

Hg

Loc.	Sample ID	Weight	Dilution
54	184-84-58D		
55	184-84-58D D		
56	184-84-58D MS		
57	184-84-58D MSD		
58	CCV10=6.0ug/L	-3-023-8	RSE 10/22/97
59	CCE		
60	184-84-5E		
61	184-84-5E D		
62	184-84-5F		
63	184-84-5F D		
64	184-84-5GF		
65	184-84-5GF D		
66	CCV11=6.0ug/L	-3-023-8	RSE 10/22/97
67	CCE		

Element File: HG_L.MEL
Element: Hg2
Print Data: Main+Suppl.
Print: Calib. Curve
Remarks:

Analyst: D STREETER-EDWARDS
Peak Storage: None

Hg

STANDARDS: 3-023-7
QC: 3-023-8

INSTRUMENT: 5100 Technique: MHS Version: 7.01
Wavelength: 253.7 Peak Slit: 0.7 Low
Signal Type: AA Signal Measurement: Peak Height (5)
Read Time: 30.0 Read Delay: 1.0 BOC Time: 2
Sample Replicates: 1
Standard Replicates: 1

FLAME:
Flame Type: Air Flame Sensor: On
Oxidant Flow: 10.0 L/min Fuel Flow: 2.0 L/min

CALIBRATION:
Solutions ID Conc

Calib. Blank	STD B.L.K	
Standard 1	STD 1	0.200
Standard 2	STD 2	0.500
Standard 3	STD 3	1.000
Standard 4	STD 4	2.000
Standard 5	STD 5	5.000
Standard 6	STD 6	10.000

Calibration Units: ug/L Sample Units: ug/L
Calibration Type: Linear

QC:
Matrix Check Calculations:
% Difference for Dupls: No Locations:
% Recovery for Spike: No Locations: Conc:

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/22/97 Time: 09:46 Slit: 0.7 L
Data File: A8828.DAT ID/Wt File: A8828.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-7
Remark 2: QC= 3-023-8

D. SE Hg
10/22/97

Hg2 ID: Seq. 00001 Seq. No.: 00001 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 09:46
Peak Area (A-s): 0.290 Peak Height (A): 0.012
Blank Corrected Pk Height (A): 0.012

Auto-zero performed.

Hg2 ID: Seq. 00002 Seq. No.: 00002 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 09:47
Peak Area (A-s): 0.020 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001

Auto-zero performed.

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/22/97 Time: 09:48 Slit: 0.7 L
Data File: AB828.DAT ID/Wt File: AB828.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-7
Remark 2: QC= 3-023-8

Hg

Hg2 ID: ST BLANK Seq. No.: 00003 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 09:50
Peak Area (A-s): -0.000 Peak Height (A): -0.000
Blank Corrected Pk Height (A): -0.000

Auto-zero performed.

Hg2 ID: STD1=0.2ug/L Seq. No.: 00004 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 09:52
Peak Area (A-s): 0.162 Peak Height (A): 0.007
Blank Corrected Pk Height (A): 0.007

Standard number 1 applied. [0.200]
Correlation coefficient: 1.00000 Slope: 0.0331

Hg2 ID: STD2=0.5ug/L Seq. No.: 00005 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 09:53
Peak Area (A-s): 0.429 Peak Height (A): 0.018
Blank Corrected Pk Height (A): 0.018
Concentration (ug/L): 0.548

EE
DSE
10/22/97
Didn't exempt
Data.
(Re-run.)

Hg2 ID: STD3=1.0ug/L Seq. No.: 00006 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 09:54
Peak Area (A-s): 0.886 Peak Height (A): 0.038
Blank Corrected Pk Height (A): 0.038
Concentration (ug/L): 1.145

Hg2 ID: STD2=0.5ug/L Seq. No.: 00007 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.
Replicate 1 Time: 10:01
Peak Area (A-s): 0.470 Peak Height (A): 0.021
Blank Corrected Pk Height (A): 0.021
Concentration (ug/L): 0.621

Standard number 2 applied. [0.500]
Correlation coefficient: 0.98455 Slope: 0.0402

Hg2 ID: STD3=1.0ug/L Seq. No.: 00008 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:02
Peak Area (A-s): 0.913 Peak Height (A): 0.041
Blank Corrected Pk Height (A): 0.041
Concentration (ug/L): 1.020

Standard number 3 applied. [1.000]
Correlation coefficient: 0.99775 Slope: 0.0409

Hg2 ID: STD4=2.0ug/L Seq. No.: 00009 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:03
Peak Area (A-s): 1.700 Peak Height (A): 0.073
Blank Corrected Pk Height (A): 0.073
Concentration (ug/L): 1.798

Standard number 4 applied. [2.000]
Correlation coefficient: 0.99647 Slope: 0.0378

Hg2 ID: STD5=5.0ug/L Seq. No.: 00010 A/S Pos.: -- Date: 10/22/97

Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:05
Peak Area (A-s): 4.214 Peak Height (A): 0.180
Blank Corrected Pk Height (A): 0.180
Concentration (ug/L): 4.768

Standard number 5 applied. [5.000]
Correlation coefficient: 0.99923 Slope: 0.0364

Hg2 ID: STD6=10.0ug/L Seq. No.: 00011 A/S Pos.: -- Date: 10/22/97

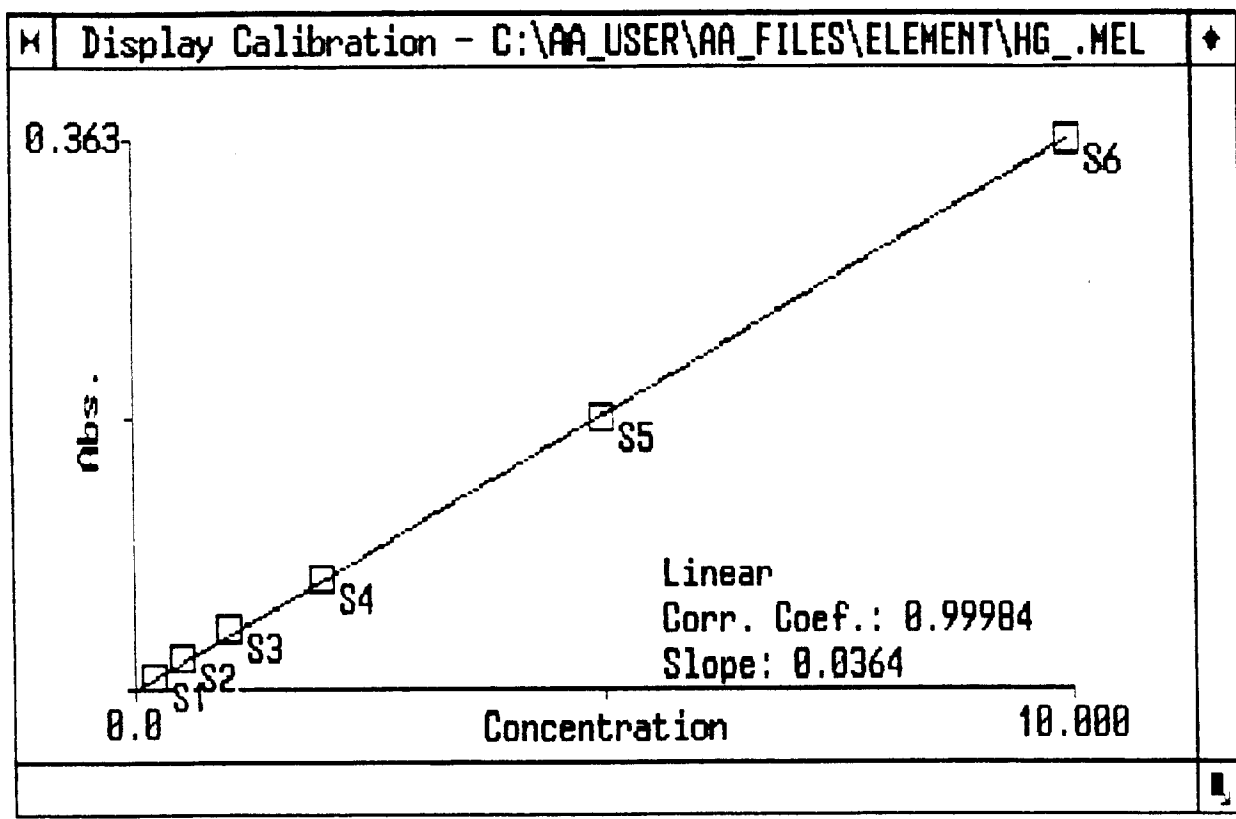
Sample abs. is greater than that of the largest standard.

Replicate 1 Time: 10:06
Peak Area (A-s): 8.381 Peak Height (A): 0.363
Blank Corrected Pk Height (A): 0.363
Concentration (ug/L): 9.993

Standard number 6 applied. [10.000]
Correlation coefficient: 0.99984 Slope: 0.0364

Hg

Element File: HG_MEL Element: Hg2 Wavelength: 253.7
Date: 10/22/97 Time: 10:07 Slit: 0.7 L
Data File: AB828.DAT ID/Wt File: AB828.IDW Lamp Current: 0
Technique: MHS Calib. Type: Linear Energy: 71
Remark 1: STANDARDS= 3-023-7
Remark 2: QC= 3-023-8



Concentration (ug/L): 4.948

Hg2 ID: 170-70-3 Seq. No.: 00049 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 10:57
Peak Area (A-s): 0.042 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.041

Hg2 ID: 170-70-3 D Seq. No.: 00050 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 10:59
Peak Area (A-s): 0.036 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.041

Hg2 ID: 170-70-3 MS Seq. No.: 00051 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:00
Peak Area (A-s): 5.664 Peak Height (A): 0.169
Blank Corrected Pk Height (A): 0.169
Concentration (ug/L): 4.658

Hg2 ID: 170-70-3 MSD Seq. No.: 00052 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:01
Peak Area (A-s): 3.993 Peak Height (A): 0.182
Blank Corrected Pk Height (A): 0.182
Concentration (ug/L): 5.020

Hg2 ID: CCV=6.0ug/L Seq. No.: 00053 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:02
Peak Area (A-s): 4.798 Peak Height (A): 0.228
Blank Corrected Pk Height (A): 0.228
Concentration (ug/L): 6.278

Hg2 ID: CCB Seq. No.: 00054 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:04
Peak Area (A-s): 0.039 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.044

Hg2 ID: 43411 MB3 Seq. No.: 00055 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:05
Peak Area (A-s): 0.036 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.036

Hg2 ID: 43411 MBS D Seq. No.: 00056 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:07
Peak Area (A-s): 0.028 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.022

Hg2 ID: 43411 LCS3 Seq. No.: 00057 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:08
Peak Area (A-s): 3.908 Peak Height (A): 0.182
Blank Corrected Pk Height (A): 0.182
Concentration (ug/L): 5.001

Hg2 ID: 43411 LCS3D Seq. No.: 00058 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:09
Peak Area (A-s): 3.165 Peak Height (A): 0.176
Blank Corrected Pk Height (A): 0.176
Concentration (ug/L): 4.846

Hg2 ID: 184-84-58D Seq. No.: 00059 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:10
Peak Area (A-s): 0.050 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.050

Hg2 ID: 184-84-58D D Seq. No.: 00060 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:11
Peak Area (A-s): 0.028 Peak Height (A): 0.001
Blank Corrected Pk Height (A): 0.001
Concentration (ug/L): 0.033

Hg2 ID: 184-84-58D MS Seq. No.: 00061 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:11
Peak Area (A-s): 4.042 Peak Height (A): 0.179
Blank Corrected Pk Height (A): 0.179
Concentration (ug/L): 4.926

Hg2 ID: 184-84-58D MSD Seq. No.: 00062 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:12
Peak Area (A-s): 3.862 Peak Height (A): 0.185
Blank Corrected Pk Height (A): 0.185
Concentration (ug/L): 5.092

Hg2 ID: CCV10=6.0ug/L Seq. No.: 00063 A/S Pos.: -- Date: 10/22/97

Concentration (ug/L): 0.041

Hg2 ID: CCV11=6.0ug/L Seq. No.: 00071 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:19
Peak Area (A-s): 4.696 Peak Height (A): 0.236
Blank Corrected Pk Height (A): 0.236
Concentration (ug/L): 6.485

Hg2 ID: CCB Seq. No.: 00072 A/S Pos.: -- Date: 10/22/97

Replicate 1 Time: 11:20
Peak Area (A-s): 0.046 Peak Height (A): 0.002
Blank Corrected Pk Height (A): 0.002
Concentration (ug/L): 0.047

APPENDIX D
COMPUTER SUMMARIES

Appendix D.1

Computer Summaries

Baghouse Inlet - Method 23 & 29

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Inlet

Page 1 of 6

<i>RUN NUMBER</i>	<i>R-M23-I-1</i>	<i>R-M23-I-2</i>	<i>R-M23-I-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>0940-1227</i>	<i>0908-1428</i>	<i>0818-1413</i>	<i>Test Run</i>	
MEASURED DATA					
γ	Meter Box Correction Factor	1.021	1.021	1.021	1.021
ΔH	Avg Meter Orifice Pressure, in. H ₂ O	1.21	0.286	0.396	0.75
P_{bar}	Barometric Pressure, inches Hg	29.80	29.60	29.60	29.70
V_m	Sample Volume, ft ³	58.263	53.015	83.709	55.639
T_m	Average Meter Temperature, °F	96	96	93	96
P_{static}	Stack Static Pressure, inches H ₂ O	-1.8	-1.8	-1.8	-1.8
T_s	Average Stack Temperature, °F	308	306	290	307
V_{lc}	Condensate Collected, ml	510.5	414.9	393.0	462.7
CO_2	Carbon Dioxide content, % by volume	5.2	5.2	4.0	5.2
O_2	Oxygen content, % by volume	13.8	13.1	15.2	13.5
N_2	Nitrogen content, % by volume	81.0	81.7	80.8	81.4
C_p	Pitot Tube Coefficient	0.84	0.84	0.84	0.84
$\Delta p^{1/2}$	Average Square Root Dp, (in. H ₂ O) ^{1/2}	0.6901	0.6755	0.7133	0.6828
Θ	Sample Run Duration, minutes	96	170	240	133
D_n	Nozzle Diameter, inches	0.257	0.194	0.194	0.226
CALCULATED DATA					
A_n	Nozzle Area, ft ²	0.00036	0.00021	0.00021	0.00028
$V_{m(std)}$	Standard Meter Volume, dscf	56.399	50.885	80.735	53.642
$V_{m(std)}$	Standard Meter Volume, dscm	1.597	1.441	2.286	1.519
P_s	Stack Pressure, inches Hg	29.67	29.47	29.47	29.57
B_{ws}	Moisture, % by volume	29.9	27.7	18.6	28.8
V_{wstd}	Standard Water Vapor Volume, ft ³	24.029	19.529	18.499	21.779
$1-B_{ws}$	Dry Mole Fraction	0.701	0.723	0.814	0.712
M_d	Molecular Weight (d.b.), lb/lb-mole	29.38	29.36	29.25	29.37
M_s	Molecular Weight (w.b.), lb/lb-mole	25.98	26.21	27.15	26.09
V_s	Stack Gas Velocity, ft/s	49.5	48.3	49.6	48.9
A	Stack Area, ft ²	16.20	16.20	16.20	16.20
Q_s	Stack Gas Volumetric flow, acfm	48,074	46,957	48,211	47,515
Q_s	Stack Gas Volumetric flow, dscfm	22,981	23,027	27,178	23,004
$Q_{s(cmm)}$	Stack Gas Volumetric flow, dscmm	650.7	652.1	769.6	651.4
I	Isokinetic Sampling Ratio, %	115.0	102.6	97.7	108.8

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina
 US EPA Test Method 23 - PCDD / PCDF

Baghouse Inlet

Page 2 of 6

<i>RUN NUMBER</i>	<i>R-M23-I-1</i>	<i>R-M23-I-2</i>	<i>R-M23-I-3</i>	<i>Average of</i>
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>
<i>RUN TIME</i>	<i>0940-1227</i>	<i>0908-1428</i>	<i>0818-1413</i>	<i>Test run</i>
EMISSIONS DATA				
DIOXINS:				
<u>2378 TCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total TCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>12378 PeCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total PeCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>123478 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>123678 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

CHEMUR PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Inlet

Page 3 of 6

RUN NUMBER	R-M23-I-1	R-M23-I-2	R-M23-I-3	Average of
RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME	0940-1227	0908-1428	0818-1413	Test Run
EMISSIONS DATA -Continued				
DIOXINS - Continued				
<u>123789 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total HxCDD</u>				
(ng)	Catch, ng	ND	ND	0.0200
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	0.00875
(µg/hr)	Emission Rate, µg/hr	ND	ND	0.404
<u>1234678 HpCDD</u>				
(ng)	Catch, ng	ND	ND	0.140
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	0.0612
(µg/hr)	Emission Rate, µg/hr	ND	ND	2.83
<u>Total HpCDD</u>				
(ng)	Catch, ng	{0.350}	ND	0.340
(ng/dscm)	Concentration, ng/dscm, as measured	{0.219}	ND	0.149
(µg/hr)	Emission Rate, µg/hr	{8.56}	ND	6.87
<u>12346789 OCDD</u>				
(ng)	Catch, ng	9.70	8.20	16.2
(ng/dscm)	Concentration, ng/dscm, as measured	6.07	5.69	7.09
(µg/hr)	Emission Rate, µg/hr	237	223	327
<u>Total PCDD</u>				
(ng)	Catch, ng	{10.1}	8.20	16.6
(ng/dscm)	Concentration, ng/dscm, as measured	{6.29}	5.69	7.24
(µg/hr)	Emission Rate, µg/hr	{246}	223	334

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Inlet

Page 4 of 6

<i>RUN NUMBER</i>	<i>R-M23-I-1</i>	<i>R-M23-I-2</i>	<i>R-M23-I-3</i>	<i>Average of</i>
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>
<i>RUN TIME</i>	<i>0940-1227</i>	<i>0908-1428</i>	<i>0818-1413</i>	<i>Test Run</i>
EMISSIONS DATA - Continued				
FURANS				
<u>2378 TCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total TCDF</u>				
(ng)	Catch, ng	{0.180}	0.170	0.0100
(ng/dscm)	Concentration, ng/dscm, as measured	{0.113}	0.118	0.00437
(µg/hr)	Emission Rate, µg/hr	{4.40}	4.62	0.202
<u>12378 PeCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>23478 PeCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total PeCDF</u>				
(ng)	Catch, ng	0.470	0.330	{0.0100}
(ng/dscm)	Concentration, ng/dscm, as measured	0.294	0.229	{0.00437}
(µg/hr)	Emission Rate, µg/hr	11.5	8.96	{0.202}
<u>123478 HxCDF</u>				
(ng)	Catch, ng	ND	ND	0.0200
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	0.00875
(µg/hr)	Emission Rate, µg/hr	ND	ND	0.404

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

ASPHALT PLANT "B" - Cary, North Carolina
 US EPA Test Method 23 - PCDD / PCDF
 Baghouse Inlet
 Page 5 of 6

RUN NUMBER	R-M23-I-1	R-M23-I-2	R-M23-I-3	Average of
RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME	0940-1227	0908-1428	0818-1413	Test run
EMISSIONS DATA - Continued				
Furans - Continued				
<u>123678 HxCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>234678 HxCDF</u>				
(ng)	Catch, ng	ND	ND	{0.00600}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	{0.00262}
(µg/hr)	Emission Rate, µg/hr	ND	ND	{0.121}
<u>123789 HxCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total HxCDF</u>				
(ng)	Catch, ng	ND	ND	0.0300
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	0.0131
(µg/hr)	Emission Rate, µg/hr	ND	ND	0.606
<u>1234678 HpCDF</u>				
(ng)	Catch, ng	ND	ND	0.0400
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	0.0175
(µg/hr)	Emission Rate, µg/hr	ND	ND	0.808
<u>1234789 HpCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND

() Not Detected. Value shown is the detection limit for that sample.
 { } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Inlet

Page 6 of 6

<i>RUN NUMBER</i>	<i>R-M23-I-1</i>	<i>R-M23-I-2</i>	<i>R-M23-I-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>0940-1227</i>	<i>0908-1428</i>	<i>0818-1413</i>	<i>Test run</i>	
EMISSIONS DATA - Continued					
Furans - Continued					
<u>Total HpCDF</u>					
(ng)	Catch, ng	ND	{0.260}	0.0400	{0.130}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.180}	0.0175	{0.0902}
(µg/hr)	Emission Rate, µg/hr	ND	{7.06}	0.808	{3.53}
<u>12346789 OCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND
<u>Total PCDF</u>					
(ng)	Catch, ng	{0.650}	{0.760}	{0.0900}	{0.705}
(ng/dscm)	Concentration, ng/dscm, as measured	{0.407}	{0.527}	{0.0394}	{0.467}
(µg/hr)	Emission Rate, µg/hr	{15.9}	{20.6}	{1.82}	{18.3}
<u>Total PCDD + PCDF</u>					
(ng)	Catch, ng	{10.7}	{8.96}	{16.7}	{9.83}
(ng/dscm)	Concentration, ng/dscm, as measured	{6.70}	{6.22}	{7.28}	{6.46}
(µg/hr)	Emission Rate, µg/hr	{262}	{243}	{336}	{252}

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

PCDD/PCDF Corrected Stack Gas Concentrations and 2378 TCDD Toxic Equivalent Concentrations
ASPHALT PLANT "A" - Garner, North Carolina
US EPA Test Method 23 - PCDD/PCDF
Baghouse Inlet

RUN NUMBER	CONCENTRATION (ng/dscmm, adjusted to 7% O2)				2378-TCDD Toxic Equivalent Factor	2378 TOXIC EQUIVALENCIES (ng/dscmm, adjusted to 7% O2)			
	R-M23-I-1	R-M23-I-2	R-M23-I-3	Average		R-M23-I-1	R-M23-I-2	R-M23-I-3	Average
	08/27/97	08/28/97	08/29/97	of 1st & 2nd		8/27/97	8/28/97	8/29/97	of 1st & 2nd
RUN DATE	0940-1227	0908-1428	0818-1413	Run	0940-1227	0908-1428	0818-1413	Run	
DIOXINS:									
2378 TCDD	ND	ND	ND	ND	1.000	ND	ND	ND	ND
Total TCDD	ND	ND	ND	ND					
12378 PeCDD	ND	ND	ND	ND	0.500	ND	ND	ND	ND
Total PeCDD	ND	ND	ND	ND					
123478 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123678 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123789 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
Total HxCDD	ND	ND	0.0213	ND					
1234678 HpCDD	ND	ND	0.149	ND	0.010	ND	ND	0.001	ND
Total HpCDD	{0.429}	ND	0.363	{0.215}					
12346789 OCDD	11.9	10.1	17.3	11.0	0.001	0.0119	0.0101	0.0173	0.0110
Total PCDD	{12.3}	10.1	17.7	{11.2}		0.0119	0.0101	0.0188	0.0110
FURANS:									
2378 TCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
Total TCDF	{0.221}	0.210	0.0107	{0.215}					
12378 PeCDF	ND	ND	ND	ND	0.050	ND	ND	ND	ND
23478 PeCDF	ND	ND	ND	ND	0.500	ND	ND	ND	ND
Total PeCDF	0.576	0.408	{0.0107}	0.492					
123478 HxCDF	ND	ND	0.021	ND	0.100	ND	ND	0.00213	ND
123678 HxCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
234678 HxCDF	ND	ND	{0.00640}	ND	0.100	ND	ND	{0.000640}	ND
123789 HxCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
Total HxCDF	ND	ND	0.0320	ND					
1234678 HpCDF	ND	ND	0.0427	ND	0.010	ND	ND	0.000427	ND
1234789 HpCDF	ND	ND	ND	ND	0.010	ND	ND	ND	ND
Total HpCDF	ND	{0.322}	0.0427	{0.161}					
12346789 OCDF	ND	ND	ND	ND	0.001	ND	ND	ND	ND
Total PCDF	{0.797}	{0.940}	{0.0960}	{0.868}		ND	ND	ND	ND
Total PCDD + PCDF	{13.1}	{11.1}	{17.8}	{12.1}		0.0119	0.0101	{0.00320}	ND
								{0.0220}	0.0110

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals

Baghouse Inlet

Page 1 of 4

RUN NUMBER		R-M29-I-1	R-M29-I-2	R-M29-I-3	Average of
RUN DATE		8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME		~1000~1200	1019-1427	0819-1403	Test Runs
MEASURED DATA					
Y	Meter Box Correction Factor	1.016	1.016	1.016	1.016
ΔH	Avg Meter Orifice Pressure, in. H ₂ O	1.24	0.298	0.400	0.771
P _{bar}	Barometric Pressure, inches Hg	29.80	29.60	29.60	29.700
V _m	Sample Volume, ft ³	52.232	64.379	85.398	58.306
T _m	Average Meter Temperature, °F	101	102	96	101.622
P _{static}	Stack Static Pressure, inches H ₂ O	-1.8	-1.8	-1.8	-1.800
T _s	Average Stack Temperature, °F	304	309	289	306.083
V _{lc}	Condensate Collected, ml	422.5	485.0	403.9	453.750
CO ₂	Carbon Dioxide content, % by volume	4.6	5.2	4.0	4.900
O ₂	Oxygen content, % by volume	14.2	13.1	15.2	13.650
N ₂	Nitrogen content, % by volume	81.2	81.7	80.8	81.450
C _p	Pitot Tube Coefficient	0.84	0.84	0.84	0.840
$\Delta p^{1/2}$	Average Square Root Δp , (in. H ₂ O) ^{1/2}	0.6972	0.6977	0.7185	0.697
Θ	Sample Run Duration, minutes	87	200	240	143.500
D _n	Nozzle Diameter, inches	0.256	0.194	0.196	0.225
CALCULATED DATA					
A _n	Nozzle Area, ft ²	0.000357	0.000205	0.000210	0.000281
V _{m(std) cf}	Standard Meter Volume, ft ³	49.883	60.783	81.522	55.333
V _{m(std) cm}	Standard Meter Volume, m ³	1.413	1.721	2.308	1.567
Q _m	Average Sampling Rate, dscfm	0.573	0.304	0.340	0.439
P _s	Stack Pressure, inches Hg	29.67	29.47	29.47	29.57
B _{ws}	Moisture, % by volume	28.5	27.3	18.9	27.9
V _{wstd}	Standard Water Vapor Volume, ft ³	19.887	22.829	19.012	21.358
1-B _{ws}	Dry Mole Fraction	0.715	0.727	0.811	0.721
M _d	Molecular Weight (d.b.), lb/lb-mole	29.30	29.36	29.25	29.33
M _s	Molecular Weight (w.b.), lb/lb-mole	26.08	26.26	27.12	26.17
V _s	Stack Gas Velocity, ft/s	49.7	49.9	49.9	49.8
A	Stack Area, ft ²	16.20	16.20	16.20	16.20
Q _a	Stack Gas Volumetric flow, acfm	48,345	48,535	48,550	48,440
Q _{s cfm}	Stack Gas Volumetric flow, dscfm	23,687	23,865	27,325	23,776
Q _{s cmm}	Stack Gas Volumetric flow, dscmm	671	676	774	673
I	Isokinetic Sampling Ratio, %	109.7	100.5	96.1	105.1

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals

Baghouse Inlet

Page 2 of 4

<i>RUN NUMBER</i>	<i>R-M29-I-1</i>	<i>R-M29-I-2</i>	<i>R-M29-I-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>~1000~1200</i>	<i>1019-1427</i>	<i>0819-1403</i>	<i>Test Runs</i>	
EMISSIONS DATA					
<u>Particulate Matter</u>					
g	Target Catch, g	136.3	269.2	405.5	202.8
gr/dscf	Concentration, gr/dscf	42.2	68.3	76.8	55.3
gr/dscf at 7%	Concentration, gr/dscf at 7% O2	87.5	121.8	187.2	104.6
g/dscm	Concentration, g/dscm	96.5	156.4	175.7	126.4
g/dscm at 7%	Concentration, g/dscm at 7% O2	200	279	428	239
lb/hr	Emission Rate, lb/hr	8,561	13,981	17,979	11,271
kg/hr	Emission Rate, kg/hr	3,883	6,342	8,155	5,113
<u>Antimony</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Arsenic</u>					
µg	Target Catch, µg	5.03	3.82	4.91	4.43
µg/dscm	Concentration, µg/dscm	3.56	2.22	2.13	2.89
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	7.39	3.96	5.19	5.67
g/hr	Emission Rate, g/hr	0.1433	0.0900	0.0987	0.117
<u>Barium</u>					
µg	Target Catch, µg	1,081	924	734	1,002
µg/dscm	Concentration, µg/dscm	765	537	318	651
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	1,587	957	776	1,272
g/hr	Emission Rate, g/hr	30.8	21.8	14.8	26.3
<u>Beryllium</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Cadmium</u>					
µg	Target Catch, µg	20.2	14.6	9.81	17.4
µg/dscm	Concentration, µg/dscm	14.3	8.51	4.25	11.4
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	29.7	15.2	10.4	22.4
g/hr	Emission Rate, g/hr	0.576	0.345	0.197	0.460

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals

Baghouse Inlet

Page 3 of 4

RUN NUMBER	R-M29-I-1	R-M29-I-2	R-M29-I-3	Average of
RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME	~1000~1200	1019-1427	0819-1403	Test Runs
EMISSIONS DATA - Continued				
<u>Chromium</u>				
μg	Target Catch, μg			
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	95.8	88.3	76.8
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	67.8	51.3	33.3
g/hr	Emission Rate, g/hr	141	91.4	81.2
		2.73	2.08	1.55
				2.41
<u>Colbalt</u>				
μg	Target Catch, μg			
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	63.2	55.1	45.5
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	44.7	32.0	19.7
g/hr	Emission Rate, g/hr	92.8	57.0	48.1
		1.80	1.30	0.915
				1.55
<u>Copper</u>				
μg	Target Catch, μg			
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	613	660	607
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	434	384	263
g/hr	Emission Rate, g/hr	900	684	641
		17.5	15.6	12.2
				16.5
<u>Lead</u>				
μg	Target Catch, μg			
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	85.3	83.1	82.7
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	60.4	48.3	35.8
g/hr	Emission Rate, g/hr	125	86.0	87.4
		2.43	1.96	1.66
				2.19
<u>Manganese</u>				
μg	Target Catch, μg			
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	2,471	2,336	2,251
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	1,750	1,357	975
g/hr	Emission Rate, g/hr	3,630	2,418	2,377
		70.4	55.0	45.3
				62.7
<u>Mercury</u>				
μg	Target Catch, μg	ND	ND	ND
$\mu\text{g/dscm}$	Concentration, $\mu\text{g/dscm}$	ND	ND	ND
$\mu\text{g/dscm at 7\% O}_2$	Concentration, $\mu\text{g/dscm at 7\% O}_2$	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND
		ND	ND	ND

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANTS "3"
US EPA Test Method 29 - Multiple Metals
Baghouse Inlet
Page 4 of 4

<i>RUN NUMBER</i>	<i>R-M29-I-1</i>	<i>R-M29-I-2</i>	<i>R-M29-I-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>-1000-1200</i>	<i>1019-1427</i>	<i>0819-1403</i>	<i>Test Runs</i>	
EMISSIONS DATA - Continued					
<u>Nickel</u>					
µg	Target Catch, µg	59.0	58.4	50.3	58.7
µg/dscm	Concentration, µg/dscm	41.7	33.9	21.8	37.8
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	86.6	60.5	53.1	73.5
g/hr	Emission Rate, g/hr	1.68	1.38	1.01	1.53
<u>Phosphorus</u>					
µg	Target Catch, µg	4,250	3,874	5,010	4,062
µg/dscm	Concentration, µg/dscm	3,009	2,251	2,170	2,630
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	6,242	4,011	5,292	5,127
g/hr	Emission Rate, g/hr	121	91.3	101	106
<u>Silver</u>					
µg	Target Catch, µg	1.20	1.00	0.671	1.10
µg/dscm	Concentration, µg/dscm	0.850	0.581	0.291	0.715
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	1.76	1.04	0.709	1.40
g/hr	Emission Rate, g/hr	0.0342	0.0236	0.0135	0.0289
<u>Selenium</u>					
µg	Target Catch, µg	ND	0.396	ND	0.198
µg/dscm	Concentration, µg/dscm	ND	0.230	ND	0.115
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	ND	0.410	ND	0.205
g/hr	Emission Rate, g/hr	ND	0.00933	ND	0.00466
<u>Thallium</u>					
µg	Target Catch, µg	12.2	8.58	2.08	10.39
µg/dscm	Concentration, µg/dscm	8.64	4.98	0.901	6.81
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	17.9	8.88	2.20	13.40
g/hr	Emission Rate, g/hr	0.348	0.202	0.0418	0.275
<u>Zinc</u>					
µg	Target Catch, µg	761	683	553	722
µg/dscm	Concentration, µg/dscm	539	397	239	468
µg/dscm at 7%	Concentration, µg/dscm at 7% O ₂	1,118	707	584	913
g/hr	Emission Rate, g/hr	21.7	16.1	11.1	18.9

Appendix D.2

Computer Summaries

Baghouse Outlet - Method 9, 23 & 29

Date: 8/29/97
 Start Time: 0923
 Stop Time: 1023

Baghouse Outlet
 Run Number: O-M9-3B

Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,
0.25	NA	12.25	1.46	24.25	1.30	36.25	1.04	48.25	0.42
0.50	NA	12.50	1.46	24.50	1.30	36.50	1.04	48.50	0.42
0.75	NA	12.75	1.46	24.75	1.52	36.75	1.04	48.75	0.21
1.00	NA	13.00	1.67	25.00	1.52	37.00	1.04	49.00	0.21
1.25	NA	13.25	1.67	25.25	1.52	37.25	1.25	49.25	0.21
1.50	NA	13.50	1.46	25.50	1.52	37.50	1.25	49.50	0.21
1.75	NA	13.75	1.46	25.75	1.96	37.75	1.25	49.75	0.22
2.00	NA	14.00	1.67	26.00	1.52	38.00	1.46	50.00	0.23
2.25	NA	14.25	1.46	26.25	1.52	38.25	1.25	50.25	0.23
2.50	NA	14.50	1.46	26.50	1.30	38.50	1.25	50.50	0.23
2.75	NA	14.75	1.46	26.75	1.09	38.75	1.25	50.75	0.23
3.00	NA	15.00	1.46	27.00	1.09	39.00	1.25	51.00	0.23
3.25	NA	15.25	1.67	27.25	1.09	39.25	1.25	51.25	0.23
3.50	NA	15.50	1.67	27.50	0.65	39.50	1.25	51.50	0.45
3.75	NA	15.75	1.88	27.75	0.65	39.75	1.25	51.75	0.23
4.00	NA	16.00	2.08	28.00	0.65	40.00	1.25	52.00	0.23
4.25	NA	16.25	2.08	28.25	0.68	40.25	0.83	52.25	0.45
4.50	NA	16.50	1.88	28.50	0.68	40.50	0.83	52.50	0.45
4.75	NA	16.75	1.88	28.75	0.68	40.75	1.04	52.75	0.45
5.00	NA	17.00	1.88	29.00	0.68	41.00	1.25	53.00	0.45
5.25	NA	17.25	1.46	29.25	0.68	41.25	1.04	53.25	0.45
5.50	NA	17.50	1.46	29.50	0.68	41.50	1.04	53.50	0.68
5.75	NA	17.75	1.46	29.75	0.65	41.75	1.04	53.75	0.91
6.00	1.25	18.00	1.46	30.00	0.65	42.00	0.83	54.00	0.91
6.25	1.46	18.25	1.30	30.25	0.65	42.25	0.83	54.25	1.36
6.50	1.46	18.50	1.30	30.50	0.65	42.50	0.83	54.50	1.36
6.75	1.46	18.75	1.30	30.75	0.43	42.75	1.04	54.75	1.36
7.00	1.25	19.00	1.09	31.00	0.43	43.00	1.04	55.00	1.36
7.25	1.04	19.25	1.09	31.25	0.43	43.25	0.83	55.25	1.36
7.50	1.25	19.50	1.09	31.50	0.43	43.50	0.83	55.50	1.36
7.75	1.25	19.75	1.09	31.75	0.00	43.75	0.83	55.75	1.30
8.00	1.25	20.00	1.30	32.00	0.00	44.00	0.63	56.00	1.25
8.25	1.25	20.25	1.30	32.25	0.22	44.25	0.63	56.25	1.25
8.50	1.25	20.50	1.52	32.50	0.22	44.50	0.63	56.50	1.25
8.75	1.25	20.75	1.74	32.75	0.22	44.75	0.63	56.75	NA*
9.00	1.25	21.00	1.74	33.00	0.22	45.00	0.63	57.00	NA*
9.25	1.25	21.25	1.52	33.25	0.22	45.25	0.63	57.25	NA*
9.50	1.25	21.50	1.96	33.50	0.22	45.50	0.63	57.50	NA*
9.75	1.25	21.75	1.52	33.75	0.22	45.75	0.83	57.75	NA*
10.00	1.25	22.00	1.30	34.00	0.22	46.00	0.83	58.00	NA*
10.25	1.04	22.25	1.30	34.25	0.63	46.25	0.83	58.25	NA*
10.50	1.25	22.50	1.30	34.50	0.63	46.50	0.83	58.50	NA*
10.75	1.25	22.75	1.30	34.75	0.63	46.75	0.63	58.75	NA*
11.00	1.25	23.00	1.30	35.00	0.63	47.00	0.42	59.00	NA*
11.25	1.67	23.25	1.30	35.25	0.83	47.25	0.42	59.25	NA*
11.50	1.67	23.50	1.30	35.50	0.83	47.50	0.42	59.50	NA*
11.75	1.67	23.75	1.36	35.75	0.83	47.75	0.42	59.75	NA*
12.00	1.46	24.00	1.36	36.00	1.04	48.00	0.42	60.00	NA*

HIGHEST SIX-MINUTE BLOCK AVERAGE = 1.46 AVERAGE OPACITY DURING RUN = 0.98
 HIGHEST SIX-MINUTE ROLLING AVERAGE = 2.08

* Due to fugitive emission obstructions, a number of readings could not be made. Running averages included the time lapses so that the net run time was shortened. NA indicates that for the time period, an average is Not Applicable.

Date: 8/29/97
 Start Time: 1033
 Stop Time: 1133

Baghouse Outlet
 Run Number: O-M9-3C

Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,
0.25	NA	12.25	1.82	24.25	0.65	36.25	0.43	48.25	0.43
0.50	NA	12.50	1.82	24.50	0.65	36.50	0.43	48.50	0.22
0.75	NA	12.75	1.59	24.75	0.65	36.75	0.43	48.75	0.22
1.00	NA	13.00	1.59	25.00	0.65	37.00	0.43	49.00	0.43
1.25	NA	13.25	1.59	25.25	0.65	37.25	0.43	49.25	0.43
1.50	NA	13.50	1.59	25.50	0.22	37.50	0.43	49.50	0.65
1.75	NA	13.75	1.36	25.75	0.22	37.75	0.43	49.75	0.65
2.00	NA	14.00	1.14	26.00	0.22	38.00	0.43	50.00	0.65
2.25	NA	14.25	0.91	26.25	0.43	38.25	0.43	50.25	0.68
2.50	NA	14.50	0.91	26.50	0.22	38.50	0.43	50.50	0.68
2.75	NA	14.75	0.68	26.75	0.22	38.75	0.43	50.75	0.68
3.00	NA	15.00	0.68	27.00	0.22	39.00	0.22	51.00	1.14
3.25	NA	15.25	0.68	27.25	0.22	39.25	0.22	51.25	1.14
3.50	NA	15.50	0.68	27.50	0.22	39.50	0.22	51.50	1.14
3.75	NA	15.75	1.14	27.75	0.22	39.75	0.22	51.75	1.14
4.00	NA	16.00	1.14	28.00	0.43	40.00	0.22	52.00	1.14
4.25	NA	16.25	1.14	28.25	0.43	40.25	0.22	52.25	0.91
4.50	NA	16.50	0.91	28.50	0.43	40.50	0.65	52.50	0.91
4.75	NA	16.75	0.91	28.75	0.43	40.75	0.65	52.75	0.91
5.00	NA	17.00	0.95	29.00	0.43	41.00	0.63	53.00	0.91
5.25	NA	17.25	1.00	29.25	0.65	41.25	0.63	53.25	0.87
5.50	NA	17.50	0.75	29.50	0.63	41.50	0.63	53.50	0.87
5.75	NA	17.75	0.95	29.75	0.63	41.75	0.63	53.75	1.09
6.00	0.63	18.00	0.91	30.00	0.63	42.00	0.63	54.00	1.09
6.25	0.42	18.25	0.91	30.25	0.63	42.25	0.63	54.25	1.09
6.50	0.42	18.50	0.91	30.50	0.63	42.50	0.83	54.50	1.09
6.75	0.63	18.75	0.91	30.75	0.63	42.75	0.83	54.75	1.09
7.00	0.63	19.00	0.91	31.00	0.63	43.00	0.83	55.00	0.87
7.25	0.63	19.25	0.91	31.25	0.63	43.25	0.83	55.25	0.87
7.50	0.63	19.50	1.36	31.50	0.63	43.50	0.83	55.50	0.65
7.75	0.83	19.75	1.36	31.75	0.63	43.75	0.83	55.75	0.65
8.00	1.04	20.00	1.36	32.00	0.63	44.00	0.83	56.00	0.65
8.25	1.25	20.25	1.36	32.25	0.42	44.25	0.83	56.25	0.63
8.50	1.04	20.50	1.59	32.50	0.42	44.50	0.83	56.50	0.63
8.75	1.25	20.75	1.59	32.75	0.42	44.75	0.83	56.75	0.63
9.00	1.25	21.00	1.59	33.00	0.63	45.00	0.83	57.00	0.21
9.25	1.46	21.25	1.36	33.25	0.63	45.25	0.83	57.25	0.21
9.50	1.46	21.50	1.36	33.50	0.83	45.50	0.63	57.50	0.21
9.75	1.46	21.75	0.91	33.75	0.83	45.75	0.63	57.75	0.21
10.00	1.46	22.00	0.91	34.00	0.63	46.00	0.63	58.00	0.21
10.25	1.46	22.25	0.91	34.25	0.63	46.25	0.83	58.25	0.42
10.50	1.67	22.50	0.91	34.50	0.63	46.50	0.42	58.50	0.42
10.75	1.67	22.75	0.91	34.75	0.63	46.75	0.42	58.75	0.42
11.00	1.67	23.00	0.87	35.00	0.65	47.00	0.42	59.00	0.42
11.25	1.67	23.25	0.83	35.25	0.43	47.25	0.43	59.25	0.63
11.50	1.88	23.50	0.87	35.50	0.43	47.50	0.43	59.50	0.63
11.75	1.74	23.75	0.65	35.75	0.43	47.75	0.43	59.75	0.42
12.00	1.82	24.00	0.65	36.00	0.43	48.00	0.43	60.00	NA*

HIGHEST SIX-MINUTE BLOCK AVERAGE = 1.82 AVERAGE OPACITY DURING RUN = 0.75
 HIGHEST SIX-MINUTE ROLLING AVERAGE = 1.88

* Due to fugitive emission obstructions, a number of readings could not be made. Running averages included the time lapses so that the net run time was shortened. NA indicates that for the time period, an average is Not Applicable.

Date: 8/29/97
 Start Time: 1143
 Stop Time: 1243

Baghouse Outlet
 Run Number: O-M9-3D

Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,	Net Run Time, minutes	six-minute rolling averages percent opacity,
0.25	NA	12.25	0.23	24.25	1.19	36.25	1.09	48.25	2.29
0.50	NA	12.50	0.23	24.50	1.19	36.50	1.09	48.50	2.08
0.75	NA	12.75	0.23	24.75	1.19	36.75	1.30	48.75	1.88
1.00	NA	13.00	0.23	25.00	1.19	37.00	1.30	49.00	1.88
1.25	NA	13.25	0.23	25.25	1.19	37.25	0.91	49.25	1.88
1.50	NA	13.50	0.23	25.50	1.14	37.50	0.71	49.50	1.88
1.75	NA	13.75	0.23	25.75	1.14	37.75	0.71	49.75	1.67
2.00	NA	14.00	0.23	26.00	1.14	38.00	0.75	50.00	1.67
2.25	NA	14.25	0.00	26.25	0.91	38.25	0.79	50.25	1.46
2.50	NA	14.50	0.00	26.50	0.87	38.50	0.79	50.50	1.88
2.75	NA	14.75	0.00	26.75	0.87	38.75	0.79	50.75	1.88
3.00	NA	15.00	0.00	27.00	0.87	39.00	0.79	51.00	1.46
3.25	NA	15.25	0.00	27.25	0.87	39.25	0.28	51.25	1.46
3.50	NA	15.50	0.00	27.50	0.87	39.50	0.28	51.50	1.04
3.75	NA	15.75	0.00	27.75	0.83	39.75	0.56	51.75	1.04
4.00	NA	16.00	0.00	28.00	0.42	40.00	0.56	52.00	1.04
4.25	NA	16.25	0.21	28.25	0.21	40.25	0.56	52.25	1.04
4.50	NA	16.50	0.21	28.50	0.21	40.50	0.56	52.50	0.83
4.75	NA	16.75	0.42	28.75	0.21	40.75	1.11	52.75	0.83
5.00	NA	17.00	0.42	29.00	0.21	41.00	1.11	53.00	0.83
5.25	NA	17.25	0.42	29.25	0.21	41.25	1.11	53.25	0.83
5.50	NA	17.50	0.42	29.50	0.22	41.50	1.39	53.50	0.83
5.75	NA	17.75	0.42	29.75	0.22	41.75	1.39	53.75	0.83
6.00	0.50	18.00	0.42	30.00	0.22	42.00	1.67	54.00	0.83
6.25	0.50	18.25	0.63	30.25	0.00	42.25	1.67	54.25	0.63
6.50	0.50	18.50	0.63	30.50	0.00	42.50	1.94	54.50	0.63
6.75	0.48	18.75	0.63	30.75	0.00	42.75	2.22	54.75	0.42
7.00	0.48	19.00	0.63	31.00	0.00	43.00	2.11	55.00	0.42
7.25	0.24	19.25	0.63	31.25	0.45	43.25	2.00	55.25	0.42
7.50	0.24	19.50	0.65	31.50	0.68	43.50	1.90	55.50	0.42
7.75	0.23	19.75	0.65	31.75	0.68	43.75	2.14	55.75	0.42
8.00	0.23	20.00	0.65	32.00	0.68	44.00	2.05	56.00	0.42
8.25	0.43	20.25	0.87	32.25	0.68	44.25	2.17	56.25	0.42
8.50	0.42	20.50	0.91	32.50	0.68	44.50	2.17	56.50	0.00
8.75	0.43	20.75	0.91	32.75	0.68	44.75	2.17	56.75	0.00
9.00	0.45	21.00	0.91	33.00	0.68	45.00	2.61	57.00	0.00
9.25	0.45	21.25	0.91	33.25	1.14	45.25	2.50	57.25	0.00
9.50	0.45	21.50	0.91	33.50	1.14	45.50	2.92	57.50	0.00
9.75	0.45	21.75	0.95	33.75	1.14	45.75	2.71	57.75	0.00
10.00	0.45	22.00	1.43	34.00	1.14	46.00	2.71	58.00	0.00
10.25	0.45	22.25	1.43	34.25	1.14	46.25	2.71	58.25	0.00
10.50	0.45	22.50	1.43	34.50	1.14	46.50	2.92	58.50	0.00
10.75	0.23	22.75	1.19	34.75	1.14	46.75	2.50	58.75	0.00
11.00	0.23	23.00	1.19	35.00	1.14	47.00	2.50	59.00	0.00
11.25	0.23	23.25	1.19	35.25	1.14	47.25	2.50	59.25	0.00
11.50	0.23	23.50	1.19	35.50	1.09	47.50	2.29	59.50	0.00
11.75	0.23	23.75	1.19	35.75	1.09	47.75	2.29	59.75	0.00
12.00	0.23	24.00	1.19	36.00	1.09	48.00	2.08	60.00	0.00

HIGHEST SIX-MINUTE BLOCK AVERAGE = 2.08 AVERAGE OPACITY DURING RUN = 0.81
 HIGHEST SIX-MINUTE ROLLING AVERAGE = 2.92

* Due to fugitive emission obstructions, a number of readings could not be made. Running averages included the time lapses so that the net run time was shortened. NA indicates that for the time period, an average is Not Applicable.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 1 of 6

<i>RUN NUMBER</i>		<i>R-M23-O-1</i>	<i>R-M23-O-2</i>	<i>R-M23-O-3</i>	<i>Average of</i>
<i>RUN DATE</i>		<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>
<i>RUN TIME</i>		<i>0940-1516</i>	<i>0746-1229</i>	<i>0809-1236</i>	<i>Test Run</i>
MEASURED DATA					
γ	Meter Box Correction Factor	0.982	0.982	0.982	0.982
ΔH	Avg Meter Orifice Pressure, in. H ₂ O	3.04	2.69	2.86	2.87
P_{bar}	Barometric Pressure, inches Hg	29.80	29.60	29.60	29.70
V_m	Sample Volume, ft ³	226.829	208.171	226.098	217.5
T_m	Average Meter Temperature, °F	111	97	98	103.8
P_{static}	Stack Static Pressure, inches H ₂ O	-1.5	-1.4	-1.3	-1.45
T_s	Average Stack Temperature, °F	283	287	268	285.0
V_{ic}	Condensate Collected, ml	2083.3	1620.9	1087.4	1852.1
CO ₂	Carbon Dioxide content, % by volume	4.0	4.9	3.0	4.45
O ₂	Oxygen content, % by volume	15.0	13.6	16.3	14.3
N ₂	Nitrogen content, % by volume	81.0	81.5	80.7	81.25
C_p	Pitot Tube Coefficient	0.84	0.84	0.84	0.84
$\Delta p^{1/2}$	Average Square Root Dp, (in. H ₂ O) ^{1/2}	1.0260	1.0561	1.0760	1.0410
Θ	Sample Run Duration, minutes	240	240	240	240.0
D_n	Nozzle Diameter, inches	0.256	0.256	0.251	0.256
CALCULATED DATA					
A_n	Nozzle Area, ft ²	0.000357	0.000357	0.000344	0.000357
$V_{m(std)}$	Standard Meter Volume, dscf	206.781	192.849	209.298	199.815
$V_{m(std)}$	Standard Meter Volume, dscm	5.855	5.461	5.927	5.658
P_s	Stack Pressure, inches Hg	29.69	29.50	29.50	29.59
B_{ws}	Moisture, % by volume	32.2	28.3	19.6	30.3
V_{wstd}	Standard Water Vapor Volume, ft ³	98.061	76.296	51.184	87.178
$1-B_{ws}$	Dry Mole Fraction	0.678	0.717	0.804	0.697
M_d	Molecular Weight (d.b.), lb/lb·mole	29.24	29.33	29.13	29.28
M_s	Molecular Weight (w.b.), lb/lb·mole	25.62	26.12	26.94	25.87
V_s	Stack Gas Velocity, ft/s	72.8	74.7	74.0	73.7
A	Stack Area, ft ²	11.23	11.23	11.23	11.23
Q_a	Stack Gas Volumetric flow, acfm	49,075	50,303	49,832	49,689
Q_s	Stack Gas Volumetric flow, dscfm	23,450	25,122	28,612	24,286
$Q_{s(cmm)}$	Stack Gas Volumetric flow, dscmm	664.0	711.4	810.2	687.7
I	Isokinetic Sampling Ratio, %	115.5	100.5	99.6	108.0

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 2 of 6

RUN NUMBER	R-M23-O-1	R-M23-O-2	R-M23-O-3	Average of
RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME	0940-1516	0746-1229	0809-1236	Test Run
EMISSIONS DATA				
DIOXINS:				
<u>2378 TCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total TCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>12378 PeCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total PeCDD</u>				
(ng)	Catch, ng	{0.530}	{1.00}	ND
(ng/dscm)	Concentration, ng/dscm, as measured	{0.0905}	{0.183}	ND
(µg/hr)	Emission Rate, µg/hr	{3.61}	{7.82}	ND
<u>123478 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>123678 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

Asphalt Plant "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 3 of 6

<i>RUN NUMBER</i>	<i>R-M23-O-1</i>	<i>R-M23-O-2</i>	<i>R-M23-O-3</i>	<i>Average of</i>
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>
<i>RUN TIME</i>	<i>0940-1516</i>	<i>0746-1229</i>	<i>0809-1236</i>	<i>Test Run</i>
EMISSIONS DATA -Continued				
DIOXINS - Continued				
<u>123789 HxCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total HxCDD</u>				
(ng)	Catch, ng	ND	0.440	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	0.0806	ND
(µg/hr)	Emission Rate, µg/hr	ND	3.44	ND
<u>1234678 HpCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total HpCDD</u>				
(ng)	Catch, ng	ND	{1.00}	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.183}	ND
(µg/hr)	Emission Rate, µg/hr	ND	{7.82}	ND
<u>12346789 OCDD</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total PCDD</u>				
(ng)	Catch, ng	{0.530}	{2.44}	0.00
(ng/dscm)	Concentration, ng/dscm, as measured	{0.0905}	{0.447}	0.00
(µg/hr)	Emission Rate, µg/hr	{3.61}	{19.1}	0.00

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 4 of 6

RUN NUMBER	R-M23-O-1	R-M23-O-2	R-M23-O-3	Average of
RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME	0940-1516	0746-1229	0809-1236	Test Run
EMISSIONS DATA - Continued				
FURANS				
<u>2378 TCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total TCDF</u>				
(ng)	Catch, ng	0.150	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	0.0256	ND	ND
(µg/hr)	Emission Rate, µg/hr	1.02	ND	ND
<u>12378 PeCDF</u>				
(ng)	Catch, ng	ND	{0.240}	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.0439}	ND
(µg/hr)	Emission Rate, µg/hr	ND	{1.88}	ND
<u>23478 PeCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND
<u>Total PeCDF</u>				
(ng)	Catch, ng	ND	{0.410}	{0.0200}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.0751}	{0.00337}
(µg/hr)	Emission Rate, µg/hr	ND	{3.20}	{0.164}
<u>123478 HxCDF</u>				
(ng)	Catch, ng	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND

- () Not Detected. Value shown is the detection limit for that sample.
 { } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 5 of 6

RUN NUMBER		R-M23-O-1	R-M23-O-2	R-M23-O-3	Average of
RUN DATE		8/27/97	8/28/97	8/29/97	1st and 2nd
RUN TIME		0940-1516	0746-1229	0809-1236	Test Run
EMISSIONS DATA - Continued					
Furans - Continued					
<u>123678 HxCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND
<u>234678 HxCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND
<u>123789 HxCDF</u>					
(ng)	Catch, ng	ND	{0.240}	ND	{0.120}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.0439}	ND	{0.0220}
(µg/hr)	Emission Rate, µg/hr	ND	{1.88}	ND	{0.938}
<u>Total HxCDF</u>					
(ng)	Catch, ng	ND	{0.460}	ND	{0.230}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.0842}	ND	{0.0421}
(µg/hr)	Emission Rate, µg/hr	ND	{3.60}	ND	{1.80}
<u>1234678 HpCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND
<u>1234789 HpCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND

{ } Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

Summary of Stack Gas Parameters and Test Results

ASPHALT PLANT "B" - Cary, North Carolina

US EPA Test Method 23 - PCDD / PCDF

Baghouse Outlet

Page 6 of 6

<i>RUN NUMBER</i>	<i>R-M23-O-1</i>	<i>R-M23-O-2</i>	<i>R-M23-O-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	8/27/97	8/28/97	8/29/97	<i>1st and 2nd</i>	
<i>RUN TIME</i>	0940-1516	0746-1229	0809-1236	<i>Test Run</i>	
EMISSIONS DATA - Continued					
Furans - Continued					
<u>Total HpCDF</u>					
(ng)	Catch, ng	ND	{0.360}	ND	{0.180}
(ng/dscm)	Concentration, ng/dscm, as measured	ND	{0.0659}	ND	{0.0330}
(µg/hr)	Emission Rate, µg/hr	ND	{2.81}	ND	{1.41}
<u>12346789 OCDF</u>					
(ng)	Catch, ng	ND	ND	ND	ND
(ng/dscm)	Concentration, ng/dscm, as measured	ND	ND	ND	ND
(µg/hr)	Emission Rate, µg/hr	ND	ND	ND	ND
<u>Total PCDF</u>					
(ng)	Catch, ng	0.150	{1.23}	{0.0200}	{0.690}
(ng/dscm)	Concentration, ng/dscm, as measured	0.0256	{0.225}	{0.00337}	{0.125}
(µg/hr)	Emission Rate, µg/hr	1.02	{9.61}	{0.164}	{5.32}
<u>Total PCDD + PCDF</u>					
(ng)	Catch, ng	{0.680}	{3.67}	{0.0200}	{2.18}
(ng/dscm)	Concentration, ng/dscm, as measured	{0.116}	{0.672}	{0.00337}	{0.394}
(µg/hr)	Emission Rate, µg/hr	{4.63}	{28.7}	{0.164}	{16.7}

() Not Detected. Value shown is the detection limit for that sample.

{ } Estimated Maximum Possible Concentration.

PCDD/PCDF Corrected Stack Gas Concentrations and 2378 TCDD Toxic Equivalent Concentrations
ASPHALT PLANT "B" - Cary, North Carolina
US EPA Test Method 23 - CDD/CDF
Baghouse Outlet

RUN NUMBER RUN DATE RUN TIME	CONCENTRATION (ng/dscm, adjusted to 7% O2)				2378-TCDD Toxic Equivalent Factor	2378 TOXIC EQUIVALENCIES (ng/dscm, adjusted to 7% O2)			
	R-M23-O-1	R-M23-O-2	R-M23-O-3	Average of 1st and 2nd Test Run		R-M23-O-1	R-M23-O-2	R-M23-O-3	Average of 1st and 2nd Test Run
DIOXINS:									
2378 TCDD	ND	ND	ND	ND	1.000	ND	ND	ND	ND
Total TCDD	ND	ND	ND	ND					
12378 PeCDD	ND	ND	ND	ND	0.500	ND	ND	ND	ND
Total PeCDD	{0.213}	{0.349}	ND	{0.281}					
123478 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123678 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123789 HxCDD	ND	ND	ND	ND	0.100	ND	ND	ND	ND
Total HxCDD	ND	0.153	ND	0.0767					
1234678 HpCDD	ND	ND	ND	ND	0.010	ND	ND	ND	ND
Total HpCDD	ND	{0.349}	ND	{0.174}					
12346789 OCDD	ND	ND	ND	ND	0.001	ND	ND	ND	ND
Total PCDD	{0.213}	{0.851}	0.00	{0.532}					
FURANS:									
2378 TCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
Total TCDF	0.060	ND	ND	0.0302					
12378 PeCDF	ND	{0.0837}	ND	{0.0418}	0.050	ND	{0.00418}	ND	{0.00209}
23478 PeCDF	ND	ND	ND	ND	0.500	ND	ND	ND	ND
Total PeCDF	ND	{0.143}	{0.0102}	{0.0715}					
123478 HxCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123678 HxCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
234678 HxCDF	ND	ND	ND	ND	0.100	ND	ND	ND	ND
123789 HxCDF	ND	{0.0837}	ND	{0.0418}	0.100	ND	{0.00837}	ND	{0.00418}
Total HxCDF	ND	{0.160}	ND	{0.0802}					
1234678 HpCDF	ND	ND	ND	ND	0.010	ND	ND	ND	ND
1234789 HpCDF	ND	ND	ND	ND	0.010	ND	ND	ND	ND
Total HpCDF	ND	{0.126}	ND	{0.0628}					
12346789 OCDF	ND	ND	ND	ND	0.001	ND	ND	ND	ND
Total PCDF	0.0604	{0.429}	{0.0102}	{0.245}					
Total PCDD+PCDF	{0.274}	{1.28}	{0.0102}	{0.777}					

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing: ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals
Baghouse Outlet
Page 1 of 4

		R-M29-O-1	R-M29-O-2	R-M29-O-3	Average of
		8/27/97	8/28/97	8/29/97	1st and 2nd
		0940-1516	0746-1229	0809-1236	Test Runs
MEASURED DATA					
γ	Meter Box Correction Factor	0.965	0.965	0.965	0.965
ΔH	Avg Meter Orifice Pressure, in. H ₂ O	2.96	2.14	2.80	2.55
P_{bar}	Barometric Pressure, inches Hg	29.80	29.60	29.60	29.70
V_m	Sample Volume, ft ³	237.264	200.329	227.316	218.797
T_m	Average Meter Temperature, °F	109	97	100	103
P_{static}	Stack Static Pressure, inches H ₂ O	-0.42	-0.4	-0.42	-0.41
T_s	Average Stack Temperature, °F	289	292	274	291
V_{ic}	Condensate Collected, ml	1632.0	1484.6	1147.1	1558.3
CO ₂	Carbon Dioxide content, % by volume	4.0	4.9	3.0	4.5
O ₂	Oxygen content, % by volume	15.0	13.6	16.3	14.3
N ₂	Nitrogen content, % by volume	81.0	81.5	80.7	81.3
C_p	Pitot Tube Coefficient	0.84	0.84	0.84	0.84
$\Delta p^{1/2}$	Average Square Root Δp , (in. H ₂ O) ^{1/2}	1.0773	1.0386	1.0852	1.0580
Θ	Sample Run Duration, minutes	240	240	240	240
D_n	Nozzle Diameter, inches	0.252	0.252	0.252	0.252
CALCULATED DATA					
A_n	Nozzle Area, ft ²	0.000346	0.000346	0.000346	0.000346
$V_{m(std) cf}$	Standard Meter Volume, ft ³	213.024	182.236	205.914	197.630
$V_{m(std) cm}$	Standard Meter Volume, m ³	6.032	5.160	5.831	5.596
Q_m	Average Sampling Rate, dscfm	0.888	0.759	0.858	0.823
P_s	Stack Pressure, inches Hg	29.77	29.57	29.57	29.67
B_{ws}	Moisture, % by volume	26.5	27.7	20.8	27.1
V_{wstd}	Standard Water Vapor Volume, ft ³	76.818	69.880	53.994	73.349
$1-B_{ws}$	Dry Mole Fraction	0.735	0.723	0.792	0.729
M_d	Molecular Weight (d.b.), lb/lb•mole	29.24	29.33	29.13	29.28
M_s	Molecular Weight (w.b.), lb/lb•mole	26.26	26.19	26.82	26.22
V_s	Stack Gas Velocity, ft/s	75.7	73.5	75.0	74.6
A	Stack Area, ft ²	11.23	11.23	11.23	11.23
Q_a	Stack Gas Volumetric flow, acfm	51,035	49,516	50,521	50,276
$Q_s cfm$	Stack Gas Volumetric flow, dscfm	26,285	24,833	28,440	25,559
$Q_s cmm$	Stack Gas Volumetric flow, dscmm	744	703	805	724
I	Isokinetic Sampling Ratio, %	109.5	99.2	97.8	104.3

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals
Baghouse Outlet
Page 2 of 4

	RUN NUMBER	R-M29-O-1	R-M29-O-2	R-M29-O-3	Average of
	RUN DATE	8/27/97	8/28/97	8/29/97	1st and 2nd
	RUN TIME	0940-1516	0746-1229	0809-1236	Test Runs
EMISSIONS DATA					
<u>Particulate Matter</u>					
g	Target Catch, g	0.1148	0.0982	0.1766	0.1065
gr/dscf	Concentration, gr/dscf	0.00832	0.00832	0.01324	0.0083
gr/dscf at 7%	Concentration, gr/dscf at 7% O2	0.0196	0.0158	0.0400	0.0177
g/dscm	Concentration, g/dscm	0.0190	0.0190	0.0303	0.0190
g/dscm at 7%	Concentration, g/dscm at 7% O2	0.0448	0.0362	0.0915	0.0405
lb/hr	Emission Rate, lb/hr	1.87	1.77	3.23	1.82
kg/hr	Emission Rate, kg/hr	0.850	0.803	1.463	0.8264
<u>Antimony</u>					
µg	Target Catch, µg	3.84	3.58	3.91	3.71
µg/dscm	Concentration, µg/dscm	0.637	0.693	0.671	0.665
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	1.50	1.32	2.03	1.41
g/hr	Emission Rate, g/hr	0.0284	0.0292	0.0324	0.0288
<u>Arsenic</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Barium</u>					
µg	Target Catch, µg	54.9	40.9	69.9	47.9
µg/dscm	Concentration, µg/dscm	9.10	7.92	12.0	8.51
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	21.4	15.1	36.2	18.3
g/hr	Emission Rate, g/hr	0.406	0.334	0.579	0.370
<u>Beryllium</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Cadmium</u>					
µg	Target Catch, µg	0.479	0.366	0.196	0.422
µg/dscm	Concentration, µg/dscm	0.0794	0.0708	0.0336	0.0751
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	0.187	0.135	0.102	0.161
g/hr	Emission Rate, g/hr	0.00355	0.00299	0.00162	0.00327

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals
Baghouse Outlet
Page 3 of 4

<i>RUN NUMBER</i>	<i>R-M29-O-1</i>	<i>R-M29-O-2</i>	<i>R-M29-O-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>0940-1516</i>	<i>0746-1229</i>	<i>0809-1236</i>	<i>Test Runs</i>	
EMISSIONS DATA - Continued					
<u>Chromium</u>					
µg	Target Catch, µg	13.2	11.0	12.6	12.1
µg/dscm	Concentration, µg/dscm	2.19	2.14	2.16	2.16
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	5.16	4.07	6.53	4.61
g/hr	Emission Rate, g/hr	0.0978	0.0901	0.104	0.0939
<u>Cobalt</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Copper</u>					
µg	Target Catch, µg	9.29	7.14	15.0	8.2
µg/dscm	Concentration, µg/dscm	1.54	1.38	2.57	1.46
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	3.63	2.63	7.77	3.13
g/hr	Emission Rate, g/hr	0.0688	0.0584	0.124	0.0636
<u>Lead</u>					
µg	Target Catch, µg	8.54	5.30	6.09	6.92
µg/dscm	Concentration, µg/dscm	1.42	1.03	1.04	1.22
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	3.34	1.95	3.16	2.64
g/hr	Emission Rate, g/hr	0.0632	0.0433	0.0505	0.0533
<u>Manganese</u>					
µg	Target Catch, µg	70.0	74.8	116.3	72.4
µg/dscm	Concentration, µg/dscm	11.6	14.5	19.9	13.1
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	27.4	27.6	60.3	27.5
g/hr	Emission Rate, g/hr	0.519	0.612	0.964	0.565
<u>Mercury</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND

Summary of Stack Gas Parameters and Test Results
US EPA EMC Asphalt Concrete Emissions Testing - ASPHALT PLANT "B"
US EPA Test Method 29 - Multiple Metals
Baghouse Outlet
Page 4 of 4

<i>RUN NUMBER</i>	<i>R-M29-O-1</i>	<i>R-M29-O-2</i>	<i>R-M29-O-3</i>	<i>Average of</i>	
<i>RUN DATE</i>	<i>8/27/97</i>	<i>8/28/97</i>	<i>8/29/97</i>	<i>1st and 2nd</i>	
<i>RUN TIME</i>	<i>0940-1516</i>	<i>0746-1229</i>	<i>0809-1236</i>	<i>Test Runs</i>	
EMISSIONS DATA - Continued					
<u>Nickel</u>					
µg	Target Catch, µg	9.37	6.50	8.13	7.93
µg/dscm	Concentration, µg/dscm	1.55	1.26	1.39	1.41
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	3.66	2.40	4.21	3.03
g/hr	Emission Rate, g/hr	0.0694	0.0531	0.0674	0.0612
<u>Phosphorus</u>					
µg	Target Catch, µg	110	115	145	112
µg/dscm	Concentration, µg/dscm	18.2	22.2	24.9	20.2
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	42.9	42.3	75.2	42.6
g/hr	Emission Rate, g/hr	0.814	0.937	1.20	0.876
<u>Silver</u>					
µg	Target Catch, µg	0.378	0.217	ND	0.298
µg/dscm	Concentration, µg/dscm	0.0627	0.0421	ND	0.0524
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	0.148	0.080	ND	0.114
g/hr	Emission Rate, g/hr	0.00280	0.00177	ND	0.00229
<u>Selenium</u>					
µg	Target Catch, µg	5.63	4.58	4.91	2.29
µg/dscm	Concentration, µg/dscm	0.934	0.888	0.843	0.911
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	2.20	1.69	2.55	1.95
g/hr	Emission Rate, g/hr	0.0417	0.0375	0.0407	0.0396
<u>Thallium</u>					
µg	Target Catch, µg	ND	ND	ND	ND
µg/dscm	Concentration, µg/dscm	ND	ND	ND	ND
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	ND	ND	ND	ND
g/hr	Emission Rate, g/hr	ND	ND	ND	ND
<u>Zinc</u>					
µg	Target Catch, µg	44.3	25.9	32.8	35.1
µg/dscm	Concentration, µg/dscm	7.34	5.01	5.63	6.18
µg/dscm at 7%	Concentration, µg/dscm at 7% O2	17.3	9.54	17.0	13.4
g/hr	Emission Rate, g/hr	0.328	0.211	0.272	0.270

APPENDIX E
QA/QC DATA AND CERTIFICATIONS

TEMPERATURE SENSOR CALIBRATION FORM

Temperature Sensor No. S11-4 Sensor Type K-T/C Length 6" - Gasmet
 Ambient Temp. °F 72 Barometric Pressure, "Hg 29.98
 Reference Temp. Sensor: ASTM 3F

Date	Ref. Point No.	Temp. Source	Temp. °F		Temp. Diff. %	Within Limits Y/N	Calibrated By
			Ref. Sensor	Test Sensor			
10/21/97	1	Ice water	(497) 37	(456) 36	0.20	Y	MDM
10/21/97	2	Env. air	(532) 72	(535) 75	-0.56	Y	MDM
10/21/97	3	D. water	(670) 210	(669) 209	0.15	Y	MDM
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						

$$\% \text{ Temp. Diff} = \frac{(\text{Ref. Temp} + 460) - (\text{Test Temp.} + 460)}{(\text{Ref. Temp.} + 460)} \times 100 \leq 1.5 \%$$

TEMPERATURE SENSOR CALIBRATION FORM

Temperature Sensor No. RT-11 Sensor Type K J/C Length 6" (Gessard)
 Ambient Temp. °F 72 Barometric Pressure, "Hg 29.98
 Reference Temp. Sensor: ASW 3F

Date	Ref. Point No.	Temp. Source	Temp. °F		Temp. Diff. %	Within Limits Y/N	Calibrated By
			Ref. Sensor	Test Sensor			
10/21/97	1	Ice water	36	35			
10/21/97	2	amb. air	72	74			
10/21/97	3	Boiling water	210	210			
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						

$$\% \text{ Temp. Diff} = \frac{(\text{Ref. Temp} + 460) - (\text{Test Temp.} + 460)}{(\text{Ref. Temp.} + 460)} \times 100 \leq 1.5 \%$$

TEMPERATURE SENSOR CALIBRATION FORM

Temperature Sensor No. RT-20 Sensor Type K 7/c Length 4'
 Ambient Temp. °F 72° Barometric Pressure, "Hg 29.98
 Reference Temp. Sensor: ASTM-3F

Date	Ref. Point No.	Temp. Source	Temp. °F		Temp. Diff. %	Within Limits Y/N	Calibrated By
			Ref. Sensor	Test Sensor			
10/21/97	1	Ice Water	(492) 32	(493) 33	-0.20	Y	mm
10/21/97	2	C.W. Temp	(534) 74	(532) 72	0.37	Y	mm
10/21/97	3	h. water	(677) 212	(677) 211	0.15	Y	mm
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						

$$\% \text{ Temp. Diff} = \frac{(\text{Ref. Temp} + 460) - (\text{Test Temp.} + 460)}{(\text{Ref. Temp.} + 460)} \times 100 \leq 1.5 \%$$

TEMPERATURE SENSOR CALIBRATION FORM

Temperature Sensor No. RT-3 Sensor Type K-T/C Length 4' 4"
 Ambient Temp. °F 70 Barometric Pressure, "Hg 30.04
 Reference Temp. Sensor: ASTM-3F

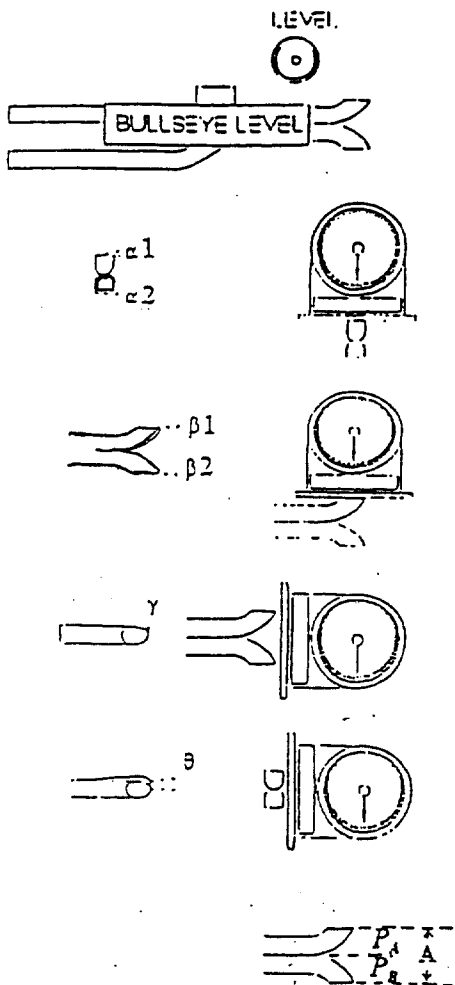
Date	Ref. Point No.	Temp. Source	Temp. °F		Temp. Diff. %	Within Limits Y/N	Calibrated By
			Ref. Sensor	Test Sensor			
9/18/97	1	ice bath	41	41	0	Y	MDM
9/18/97	2	w bath	72	72	0	Y	MDM
9/18/97	3	b. water	210	212	-0.30	Y	MDM
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						
	1						
	2						
	3						

$$\% \text{ Temp. Diff} = \frac{(\text{Ref. Temp} + 460) - (\text{Test Temp.} + 460)}{(\text{Ref. Temp.} + 460)} \times 100 \leq 1.5 \%$$



Probe or Pitot No. Deeco 5B

Pitot Tube Inspection



Date	8/16/97
Tube Assembly Level?	✓ Yes
Ports Damaged?	N/A
$-10^\circ < \alpha 1 < +10^\circ$	2°
$-10^\circ < \alpha 2 < +10^\circ$	-1°
$-5^\circ < \beta 1 < +5^\circ$	2
$-5^\circ < \beta 2 < +5^\circ$	0
γ	-1°
θ	.5°
A	.990
$Z = A \sin \gamma \leq 0.125''$	-.017
$W = A \sin \theta \leq 0.031''$.009
$P_A =$.49
$P_B =$.50
Tube Diameter (D_T) =	.383
$P_A = P_B \pm (0.063)$.49 + .01 = .50
$1.05 \times D_T \leq P \leq 1.50 \times D_T$.402 ≤ .50 ≤ .573

Thermocouple Calibration

Type of Reference Thermometer Mercury in Glass
 Barometric Pressure 29.88 inHg

Date 8/16/97
 Ambient Temperature 93 °F

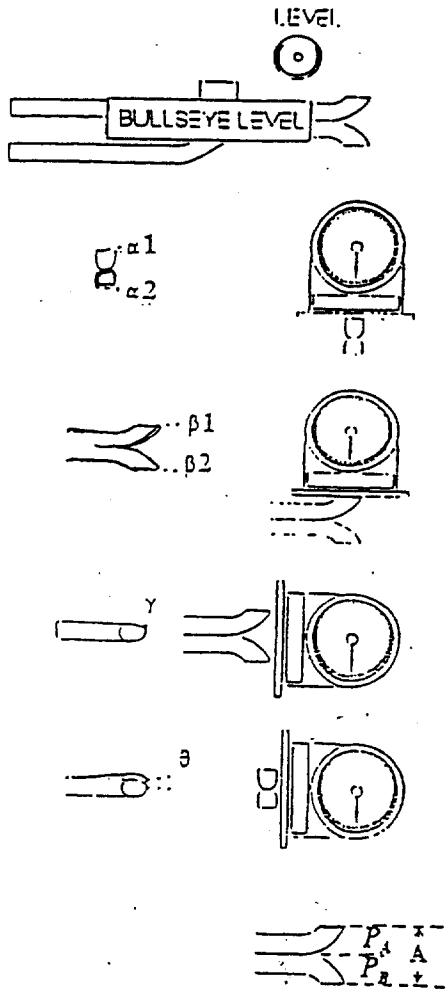
Source	Reference Temperature	Thermocouple Temperature	Absolute Temperature Difference ¹
Ambient	93	99	-.011
Ice bath	36	39	-.006
Hot Water	136	136	0

¹ (Ref. Temp., °F + 460) - (Thermocouple Temp., °F + 460)
 (Ref. Temp. - °F + 460)



Probe or Pitot No. Deeco 5C

Pitot Tube Inspection



Date	8/16/97
Tube Assembly Level?	Yes
Ports Damaged?	No
$-10^\circ < \alpha_1 < +10^\circ$	$2\frac{1}{2}^\circ$
$-10^\circ < \alpha_2 < +10^\circ$	$-2\frac{1}{2}^\circ$
$-5^\circ < \beta_1 < +5^\circ$	1°
$-5^\circ < \beta_2 < +5^\circ$	-1°
γ	$2\frac{1}{2}^\circ$
θ	0°
A	1.013
$Z = A \sin \gamma \leq 0.125''$.044
$W = A \sin \theta \leq 0.031''$	0
$P_A =$.55
$P_B =$.58
Tube Diameter (D_T) =	.370
$P_A = P_B \pm (0.063)$	$.55 + .02 = .58$
$1.05 \times D_T \leq P \leq 1.50 \times D_T$	$.385 \leq .55 \leq .555$

Thermocouple Calibration

Type of Reference Thermometer Mercury in Glass
 Barometric Pressure 29.88 inHg

Date 8/16/97
 Ambient Temperature 102 °F

Source	Reference Temperature	Thermocouple Temperature	Absolute Temperature Difference ¹
Hot Water	168	169	-.002
Ambient	102	101	.002
Ice Water	38	38	0

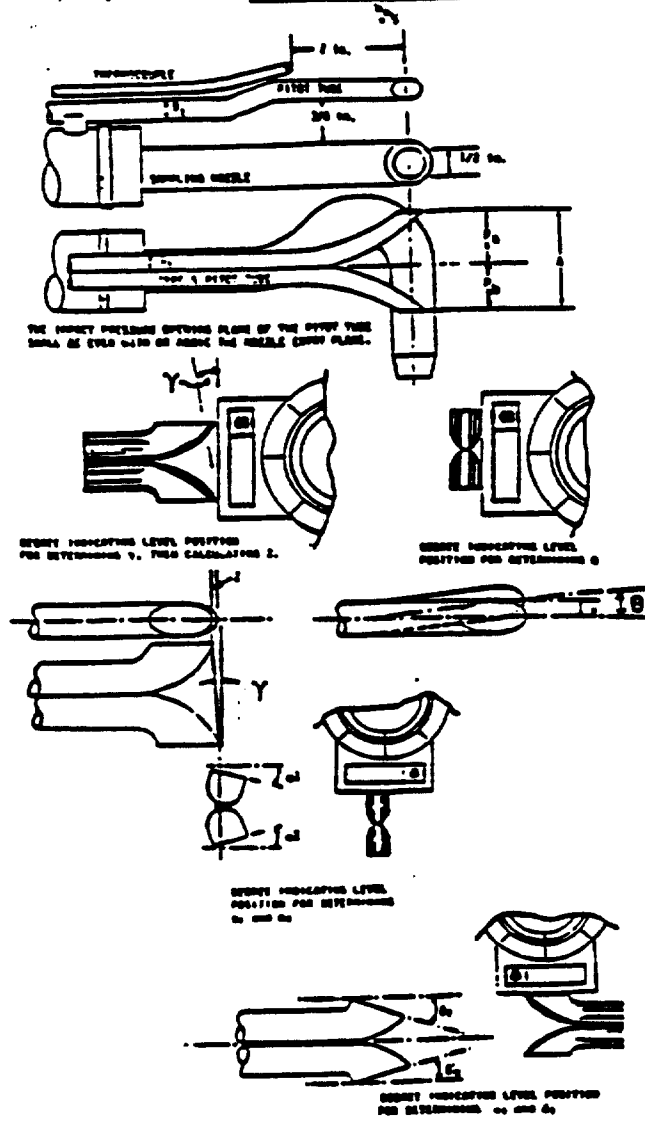
¹ (Ref. Temp., °F + 460) - (Thermocouple Temp., °F + 460)
 (Ref Temp. °F + 460)

Inspection Data Sheet

Company Name: PES

Pre-sample Date _____

Post Sample Date 10-13-97



	level?	YES
	obstructions?	NO
	damaged?	NO
	$-10^\circ < \alpha_1 < +10^\circ$	2'
	$-10^\circ < \alpha_2 < +10^\circ$	1'
	$-5^\circ < \beta_1 < +5^\circ$	0'
	$-5^\circ < \beta_2 < +5^\circ$	1'
	Y	.5
	theta	0
	A	1.0065
	$1.05 D_t < P_a < 1.5 D_t$	YES
	$1.05 D_t < P_b < 1.5 D_t$	YES
	$3/16" \leq D_t \leq 3/8"$	YES
	$A \tan \gamma < 0.125"$.00872
	$A \tan \theta < 0.03125"$.0
	$P_a = P_b \pm 0.063"$	YES

Comments: _____

Pitot tube/probe number RP-20 meets or exceeds all specifications criteria and/or applicable design features* and is hereby assigned a pitot tube calibration factor of 0.84.

Signature Michael J. [Signature]

Date 10-13-17

*See 40 CFR 60, Vol. 32, No. 160, Method 2. Verify the minimum 2 inch setback of the thermocouple and the minimum 3/8 inch separation between the pitot tube and the nozzle as shown at the top of this page.

Date
Calibrated By
Number of Runs

05-Aug-97
B Palm
5

Meter Box Number M5-4
Initials *B Palm*

REFERENCE TEST METER

Meter Y	1.016					
	RUN 1	RUN 2	RUN 3	RUN 4	RUN 5	RUN 6
Vw, init	907.127	912.875	918.664	924.597	930.307	0
Vw, fin	912.513	918.262	924.06	929.999	936.958	0
Vw, total	5.386	5.387	5.386	5.402	6.651	0
Pb	29.80	29.80	29.80	29.80	29.80	29.80
tw	84	84	84	84	85	0
Tw+460	544	544	544	544	545	460

DRY GAS METER

Previous Y	1.024					
Vm, init	653.019	658.758	664.577	670.486	676.205	0
Vm, fin	658.402	664.147	669.948	675.901	682.864	0
Vm, total	5.383	5.389	5.371	5.415	6.659	0
Tdil	85	88	89	92	93	0
Tdif	89	93	97	100	104	0
Tdoi	82	84	86	88	88	0
Tdof	84	86	87	88	89	0
Td,avg	85	87.75	89.75	92	93.5	0
Td+460	545	547.75	549.75	552	553.5	460
Time, min	13	9	8	7	7	0
Time, sec	30	30	0	0	0	0
Time Total	13.50	9.50	8.00	7.00	7.00	0.00
dH	0.50	1.00	1.50	2.00	3.00	4.00

CALIBRATION RESULTS

Y	1.017	1.020	1.022	1.023	1.023	0.000
dH@	1.764	1.740	1.861	1.869	1.854	0.000
Y tolerance from avg *	0.00	0.00	-0.00	-0.00	-0.00	1.02
dH@ tol. from avg **	0.05	0.08	-0.04	-0.05	-0.04	1.82
AVERAGE Y	1.021					
AVERAGE dH@	1.818					
Y error (vs prior Y) ***	-0.3%					

* must be no greater than +/- 0.02
 ** must be no greater than +/- 0.20
 *** must be no greater than +/- 5%

Date 31-Oct-97
 Calibrated By Richard
 Number of Runs 3

Meter Box Number M5-4
 Initials *RWJ*

----- REFERENCE TEST METER -----

Meter Y 1.018

	RUN 1	RUN 2	RUN 3	RUN 4	RUN 5
Vw, init	643.779	652.614	662.945	0	0
Vw, fin	652.1	662.322	670.361	0	0
Vw, total	8.321	9.708	7.436	0	0
Pb	29.87	29.87	29.87	29.87	29.87
tw	61	62	62	0	0
Tw+460	521	522	522	460	460

----- DRY GAS METER -----

Previous Y 1.021

Vm, init	790.367	799.004	809.171	0	0
Vm, fin	798.501	808.556	818.506	0	0
Vm, total	8.134	9.552	7.335	0	0
Tdil	63	70	75	0	0
Tdif	76	84	85	0	0
Tdoi	61	64	67	0	0
Tdof	64	67	69	0	0
Td,avg	66	71.25	74	0	0
Td+460	526	531.25	534	460	460
Time, min	12	12	8	0	0
Time, sec	20	7	31	0	0
Time Total	12.33	12.12	8.52	0.00	0.00
dH	1.50	2.00	2.50	2.00	3.00

----- CALIBRATION RESULTS -----

Y	1.045	1.046	1.047	0.000	0.000
dH@	1.760	1.661	1.740	0.000	0.000
Y tolerance from avg *	0.00	0.00	-0.00	1.05	1.05
dH@ tol. from avg **	-0.04	0.06	-0.02	1.72	1.72
AVERAGE Y	1.046				
AVERAGE dH@	1.720				
Y error (vs prior Y) ***	2.5%				

* must be no greater than +/- 0.02
 ** must be no greater than +/- 0.20
 *** must be no greater than +/- 5%

Orifice:
 front leak check Y
 back leak check Y

Date
Calibrated By
Number of Runs

05-Aug-87
B Palm
5

Meter Box Number M5-9
Initials *BP*

REFERENCE TEST METER

Meter Y 1.016

	RUN 1	RUN 2	RUN 3	RUN 4	RUN 5	RUN 6
Vw, init	873.304	878.537	883.95	891.057	899.221	0
Vw, fin	878.349	883.6	890.707	897.317	905.513	0
Vw, total	5.045	5.063	6.757	6.26	6.292	0
Pb	29.80	29.80	29.80	29.80	29.80	29.80
tw	79.5	80.5	81	81.5	82	0
Tw+460	539.5	540.5	541	541.5	542	460

DRY GAS METER

Previous Y 0.996

Vm, init	717.968	723.215	728.655	735.791	743.976	0
Vm, fin	723.025	728.297	735.438	742.073	750.282	0
Vm, total	5.057	5.082	6.781	6.282	6.306	0
Tdii	79	82	85	87	88	0
Tdif	84	87	89	91	92	0
Tdoi	78	81	83	84	85	0
Tdof	80	82	84	85	86	0
Td,avg	80.25	83	85.25	86.75	87.75	0
Td+460	540.25	543	545.25	546.75	547.75	460
Time, min	12	9	10	8	6	0
Time, sec	30	0	0	0	30	0
Time Total	12.50	9.00	10.00	8.00	6.50	0.00
dH	0.50	1.00	1.50	2.00	3.00	4.00

CALIBRATION RESULTS

Y	1.014	1.014	1.017	1.017	1.017	0.000
dH@	1.708	1.757	1.823	1.813	1.777	0.000
Y tolerance from avg *	0.00	0.00	-0.00	-0.00	-0.00	0.00
dH@ tol. from avg **	0.07	0.02	-0.05	-0.04	-0.00	0.00
AVERAGE Y	1.016					
AVERAGE dH@	1.776					
Y error (vs prior Y) ***	2.0%					

* must be no greater than +/- 0.02
 ** must be no greater than +/- 0.20
 *** must be no greater than +/- 5%

Orifice:
 front leak check X
 back leak check X

Date 03-Sep-97 Meter Box Number M5-9
 Calibrated By M MILBOURNE Initials *MJM*
 Number of Runs 3

REFERENCE TEST METER

Meter Y	1.016				
	RUN 1	RUN 2	RUN 3	RUN 4	RUN 5
Vw, init	366.4	373.864	379.247	0	0
Vw, fin	373.864	379.247	384.346	0	0
Vw, total	5.464	5.383	5.099	0	0
Pb	29.77	29.77	29.77	29.77	29.77
tw	84	83.5	83	0	0
Tw+480	544	543.5	543	460	460

DRY GAS METER

Previous Y	1.016				
Vm, init	335.123	340.601	346	0	0
Vm, fin	340.601	346	351.11	0	0
Vm, total	5.478	5.399	5.11	0	0
TdH	86	86	85	0	0
TdH	86	85	85	0	0
Tdoi	86	86	85	0	0
Tdof	86	85	85	0	0
Td,avg	86	85.5	85	0	0
Td+460	546	545.5	545	460	460
Time, min	15	14	14	0	0
Time, sec	0	48	0	0	0
Time Total	15.00	14.80	14.00	0.00	0.00
dH	0.40	0.40	0.40	2.00	3.00

CALIBRATION RESULTS

Y	1.016	1.016	1.017	0.000	0.000
dH@	1.685	1.689	1.683	0.000	0.000
Y tolerance from avg *	0.00	0.00	-0.00	1.02	1.02
dH@ tol. from avg **	0.00	-0.00	0.00	1.69	1.69
AVERAGE Y	1.016				
AVERAGE dH@	1.686				
Y error (vs prior Y) ***	0.0%				

* must be no greater than +/- 0.02
 ** must be no greater than +/- 0.20
 *** must be no greater than +/- 5%

Orifice:
 front leak check Y
 back leak check Y

DRY GAS METER AND ORIFICE CALIBRATION

CONTROL BOX NO MB-10 BAROMETRIC PRESS. 29.50 IN. HG.
 DATE: 12MAR97 PERFORMED BY : R. GEPHART

	RUN 1	RUN 2	RUN 3	RUN 4	RUN 5	RUN 6
Hd ("H2O)	0.50	0.75	1.00	1.50	2.00	4.00
INITIAL WTM	744.467	758.780	770.733	783.592	795.766	809.495
FINAL WTM	757.734	770.224	782.364	795.014	807.315	822.785
INITIAL DGM	653.193	668.257	680.852	694.428	707.301	721.813
FINAL DGM	667.139	680.310	693.138	706.511	719.509	735.856
TEMP. WTM (F)	73.0	74.0	74.0	74.0	74.0	74.0
TEMP. DGM (F)	81.0	84.0	86.0	87.0	88.0	89.0
TEST TIME (MIN.)	32.4	23.1	20.5	16.5	14.5	12.0

NET VOLUME WT	13.267	11.444	11.631	11.422	11.549	13.290
NET VOLUME DG	13.946	12.053	12.286	12.083	12.208	14.043
Y	0.964	0.965	0.966	0.965	0.966	0.963
H@	1.683	1.721	1.743	1.754	1.763	1.820

AVERAGE Y = 0.965

ACCEPTABLE Y RANGE = 0.945 TO 0.985

AVERAGE H@ = 1.747

ACCEPTABLE dH@ RANGE = 1.547 TO 1.947

$$Y = (V_w \times P_b \times (T_d + 460)) / (V_d (P_b + (dH_d / 13.6)) \times (T_w + 460))$$

$$H@ = 0.0317 \times H_d / (P_b (T_d + 460)) \times ((T_w + 460) \times \text{time}) / V_w^2$$



PACIFIC ENVIRONMENTAL SERVICES, INC.

Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Posttest Dry Gas Meter Calibration Form (English Units)

Pretest Calibration Factor 0.965
 System Vacuum Setting, (in Hg) 6
 Reference Meter Correction Factor 1.004

Date: 8/22/97 P_{bar}, in Hg 29.90 Calibrator: GG Meter Box No. MB-10

Trial	Duration (min)	Gas Volume			Temperature			Dry Gas Meter		
		Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Final (°F)	Avg. (°F)	Initial (°F)	Final (°F)	Avg. (°F)
1	15	168.592	180.101	11.509	90	90	90	90	90	90
2	15	181.101	191.728	10.627	90	90	90	90	90	90
3	15	191.728	203.498	11.77	90	90	90	90	90	90

Trial	Reference Meter			Meter Temperature			Meter Box Correction Factor	Reference Orifice Press ΔH_{or} (in. H ₂ O)
	Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Final (°F)	Avg. (°F)		
1	347.479	358.341	10.862	80	80	80	0.961	2.04
2	358.341	369.176	10.835	80	80	80	1.038	2.05
3	369.176	380.031	10.855	80	80	80	0.939	2.05





PACIFIC ENVIRONMENTAL SERVICES, INC.

5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0233

Initial Dry Gas Meter Calibration Form (English Units)

Date: 8/19/97 P_{bar}, in Hg 30.20 Calibrator: T. McDonald Meter Box No. RMB-11

$\Delta H = 0.5$

Dry Gas Meter

Trial	Trial Duration (min)	Gas Volume			Meter Temperatures					
		Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial, Inlet (°F)	Final, Inlet (°F)	Avg. Inlet (°F)	Initial, Outlet (°F)	Inal, Outle (°F)	Avg. Outle (°F)
1	15	231.840	237.828	5.988	81	81	81	78	78	78
2	15	237.828	243.880	6.052	82	79	80.5	80	78	79
3	15			0.000			#DIV/0!			#DIV/0!

Reference Meter

Trial	Gas Volume			Meter Temperature			Meter Box Correction Factor γ	Reference Orifice Press ΔH_{or} (in. H ₂ O)
	Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Final (°F)	Avg. (°F)		
1	257.881	263.67	5.789	78	79	78.5	0.967	1.91
2	263.670	269.541	5.871	76	76	76	0.976	1.84
3			0.000				#DIV/0!	#DIV/0!

$\Delta H = 1.8$

Dry Gas Meter

Trial	Trial Duration (min)	Gas Volume			Meter Temperatures					
		Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial, Inlet (°F)	Final, Inlet (°F)	Avg. Inlet (°F)	Initial, Outlet (°F)	Inal, Outle (°F)	Avg. Outle (°F)
1	10	244.055	251.377	7.322	85	80	82.5	79	79	79
2	10	251.377	258.770	7.393	84	84	84	79	79	79
3				0.000			#DIV/0!			#DIV/0!

Reference Meter

Trial	Gas Volume			Meter Temperature			Meter Box Correction Factor γ	Reference Orifice Press ΔH_{or} (in. H ₂ O)
	Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Final (°F)	Avg. (°F)		
1	269.71	276.902	7.192	76	76	76	0.987	1.96
2	276.902	284.146	7.244	76	76	76	0.986	1.93
3			0.000				#DIV/0!	#DIV/0!

$\Delta H = 3.0$

Dry Gas Meter

Trial	Trial Duration (min)	Gas Volume			Meter Temperatures					
		Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial, Inlet (°F)	Final, Inlet (°F)	Avg. Inlet (°F)	Initial, Outlet (°F)	Inal, Outle (°F)	Avg. Outle (°F)
1	10	258.770	268.038	9.268	88	83	85.5	80	79	79.5
2	10	268.038	277.350	9.312	90	86	88	81	80	80.5
3				0.000			#DIV/0!			#DIV/0!



Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Posttest Dry Gas Meter Calibration Form (English Units)

Date: 10/13/97
 Calibrated by: MAD
 Barometric Pressure, in. Hg: 29.83
 Pretest Calibration Factor: 0.987

Meter Box No. MB-11
 Dry Gas Meter No. 2.5
 Orifice Manometer Setting, dH (in w.c.) 2.5
 System Vacuum Setting, (in Hg)

Trial	Duration (min)	Gas Volume			Meter Temperatures					
		Initial (ft³)	Final (ft³)	Net (ft³)	Initial, Inlet (°F)	Final, Inlet (°F)	Avg. Inlet (°F)	Initial, Outlet (°F)	Final, Outlet (°F)	Avg. Outlet (°F)
1	6.5	56.145	61.57	5.425	75	78	76.5	74	79	75
2	7.5	61.57	67.712	6.142	78	78	78	76	78	77
3	6	67.712	72.705	4.993	83	87	85	77	75	76

Trial	Reference Meter			Meter Temperature			Meter Box Correction Factor	Reference Orifice Press Delta-H@ (in. H2O)
	Initial (ft³)	Final (ft³)	Net (ft³)	Initial (°F)	Final (°F)	Avg. (°F)		
1	45.604	51.088	5.484	78	79	78.5	1.007	2.01
2	51.088	57.3	6.212	79	79	79	1.010	2.09
3	57.3	62.309	5.009	79	80	79.5	1.007	2.05

AVERAGE: 1.0080 2.049
 % Change: 2.13%



Central Park West
 5001 South Miami Boulevard, P.O. Box 12077
 Research Triangle Park, North Carolina 27709-2077
 (919) 941-0333 FAX: (919) 941-0234

Posttest Dry Gas Meter Calibration Form (English Units)

Reference Meter Calibration Factor 1.004
 System Vacuum Setting, (in Hg) 7
 Pretest Calibration Factor 0.987

Date: 8/22/97, P_{bar}, in Hg 29.90 Calibrator: GG Meter Box No. RMB-11

$\Delta H = 1.9$ Dry Gas Meter

Trial	Duration (min)	Reference Meter			Meter Temperature			Dry Gas Meter			
		Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Inlet (°F)	Final (°F)	Avg. Inlet (°F)	Initial, Outlet (°F)	Final, Outlet (°F)	Avg. Outlet (°F)
1	15	993.836	1005.384	11.548	92	92	92	92	92	92	92
2	15	1005.384	1016.948	11.564	92	92	92	92	92	92	92
3	15	1016.948	1028.471	11.523	94	94	94	94	94	94	94

Trial	Gas Volume			Meter Temperature			Reference Orifice Press ΔH_{ϕ} (in. H ₂ O)
	Initial (ft ³)	Final (ft ³)	Net (ft ³)	Initial (°F)	Final (°F)	Avg. (°F)	
1	409.91	420.904	10.994	80	80	80	1.99
2	420.904	431.874	10.97	80	80	80	2.00
3	431.874	442.814	10.94	80	80	80	2.00



VISIBLE EMISSIONS EVALUATOR

This is to certify that

David Goshaw

met the specifications of Federal Reference Method 9 and qualified as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 1.5% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, North Carolina. This certificate is valid for six months from date of issue.

Thomas Lane
Principal

Will Savage, Jr.
Vice President

David B. Savage, Jr.
Program Manager

257158

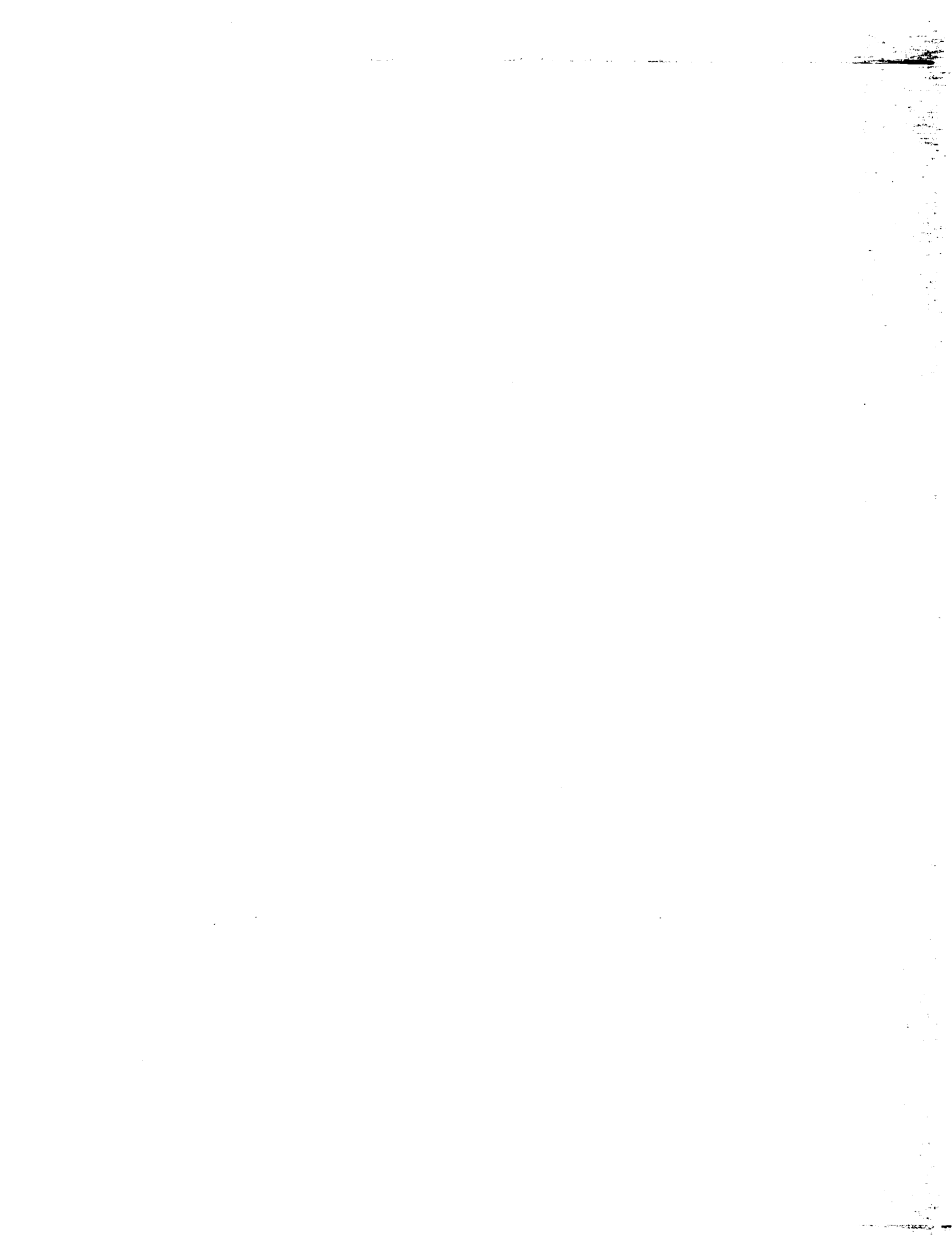
Certificate Number

Raleigh, North Carolina

Location

March 12, 1997

Date of Issue



APPENDIX F
FIELD TESTING PARTICIPANTS

FIELD TESTING PARTICIPANTS

Name	Affiliation	Responsibility
Michael Toney	USEPA, Emission Measurement Center	Work Assignment Manager
Mike Maret	Pacific Environmental Services, Inc..	Project Manager
Marc Hamilton	DEECO ^a	Site Leader/Console Operator
Tommy Thompson	DEECO ^a	Site Leader/Console Operator
Arthur Daughtery	DEECO ^a	Console Operator
Allen Bass	DEECO ^a	Console Operator
Barry Rayfield	DEECO ^a	Sample Recovery
Jay Morgan	DEECO	Sample Recovery
David Goshaw	DEECO ^a	Visible Emissions Observer
Tom McDonald	Atlantic Technical Services, Inc. ^a	Console operator
Mike Dickerson	Atlantic Technical Services, Inc. ^a	Console operator

^a Subcontractor to Pacific Environmental Services, Inc.

