

**DATA PACKAGE FOR
GC SEMI-VOLATILES**

PROJECT NAME: NIMO Site

**BROWN AND CALDWELL
110 COMMERCE DRIVE
ALLENDALE, NJ 07401
2015744700**

**CHEMTECH PROJECT NO.
ATTENTION:**

**T3556
Elyse Apicello**



CASE NARRATIVE

Brown and Caldwell

Project Name: NIMO Site

Project # 125831.002

Chemtech Project # T3556

A. Number of Samples and Date of Receipt:

8 Water samples were received on 7/7/05.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: Cyanide, Fingerprint, Mercury, PCBs, SVOC-TCL BNA -20, TAL ICP Metals, TAL Metals, TCL Pesticide/PCBs, TCL Pesticides, and TCL Volatiles + 10. This data package contains results for Fingerprint.

C. Analytical Techniques:

Samples were analyzed for Fingerprint. according to Method 8015 on instrument NPD 1 using column HP-5 which is 30 meters, 0.32 mm ID, 0.25 um df, Catalog # 19091J-413.

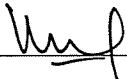
D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature  Name: Krupa Dubey

Date: 7/28/05 Title: QA/QC

COVER PAGE

ProjectID: NIMO Site

OrderID: T3556

CustomerName: Brown and Caldwell

LAB SAMPLE NO.

T3556-01

T3556-02

T3556-03

T3556-04

T3556-05

T3556-06

T3556-07

T3556-08

CLIENT SAMPLE NO

MW-101

MW-103

MW-103MS

MW-103MSD

MW-102

FB-070605

TB-070605

DUP-070605

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature: _____

Name: _____

Date: _____

Title: _____

DATA REPORTING QUALIFIERS- ORGANIC

For reporting results, the following " Results Qualifiers" are used:

Value	If the result is a value greater than or equal to the detection limit, report the value
U	Indicates the compound was analyzed for but was not detected. Report the minimum detection limit for the sample with the U, i.e. "10 U". This is not necessarily the instrument detection limit attainable for this particular sample based on any concentration or dilution that may have been required.
J	Indicates an estimated value. This flag is used: (1) When estimating a concentration for a tentatively identified compound (library search hits, where a 1:1 response is assumed.) (2) When the mass spectral data indicated the identification, however the result was less than the specified detection limit greater than zero. If the detection limit was 10ug/L and a concentration of 3 ug/L was calculated report as 3 J. This flag is used when similar situation arise on any organic parameter i.e. Pest, PCB and others.
B	Indicates the analyte was found in the blank as well as the sample report as "12 B".
E	Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis.
D	This flag identifies all compounds identified in an analysis at a secondary dilution factor.
P	This flag is used for Pesticide/PCB target analyte when there is >25% difference for detected concentrations between the two GC columns. The lower of the two values is reported on Form 1 and flagged with a "P".
N	This flag indicates presumptive evidence of a compound. This is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It applies to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the flag is not used.
A	This flag indicates that a Tentatively Identified Compound is a suspected aldol-condensation product.

CHEMTECH

GC DATA

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GC QC DATA

TABULATED ANALYTICAL REPORT
QUALITATIVE GC FINGERPRINT

MATRIX: WATER
DATE EXTRACTED: 07/11/05
LAB FILE: 4617.D

ANALYSIS DATE : 07/20/05

LAB ID
THOD BLANK (PB06150)

FUEL TYPE
E

COMMENTS:

FT: FUEL TYPE
MDL= METHOD DETECTION LIMIT
A=GASOLINE
F=KEROSENE
C= #2 FUEL OIL
D= #4 FUEL OIL
G= #5 FUEL OIL
H= #6 FUEL OIL
E= NO CALIBRATED FUEL TYPE DETECTED
P= CLIENT KNOWN FUEL PRODUCT

< = LESS THAN
J= 10 W LUBRICATING OIL
K= 20 W LUBRICATING OIL
L= 30W LUBRICATING OIL
M= 40 W LUBRICATING OIL
CW= #2 FUEL OIL WEATHERED
DW= #4 FUEL OIL WEATHERED
GW= #5 FUEL OIL WEATHERED
HW= #6 FUEL OIL, WEATHERED
ND = NOT DETECTED (CONC)

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GC SAMPLE
DATA

TABULATED ANALYTICAL REPORT
QUALITATIVE GC FINGERPRINT 8015

CLIENT: Brown and Caldwell
 CLIENT PROJECT : NIMO Site
 REPORT DATE 07/25/05
 PROJECT RECEIVED DATE : 07/07/05
 ANALYSIS DATE 07/20/05
 EXT. DATE: 07/11/05
 MATRIX: WATER
 LAB PROJECT: T3556

CLIENT ID	FILE ID	LAB ID	FUEL TYPE
MW-103	4619.D	T3556-012	C
MW-102	4620.D	T3556-015	A

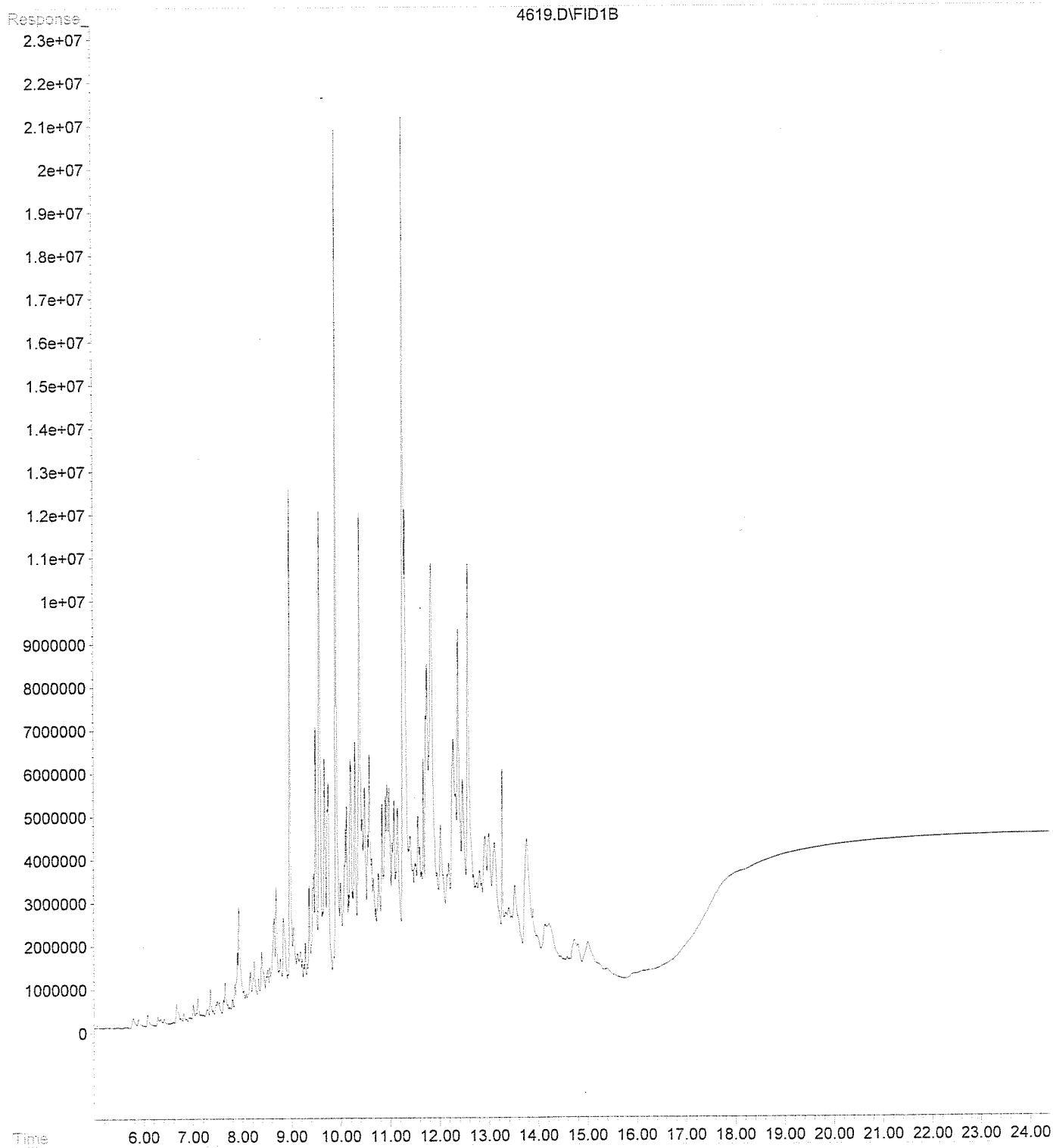
all 7/28/05

COMMENTS:

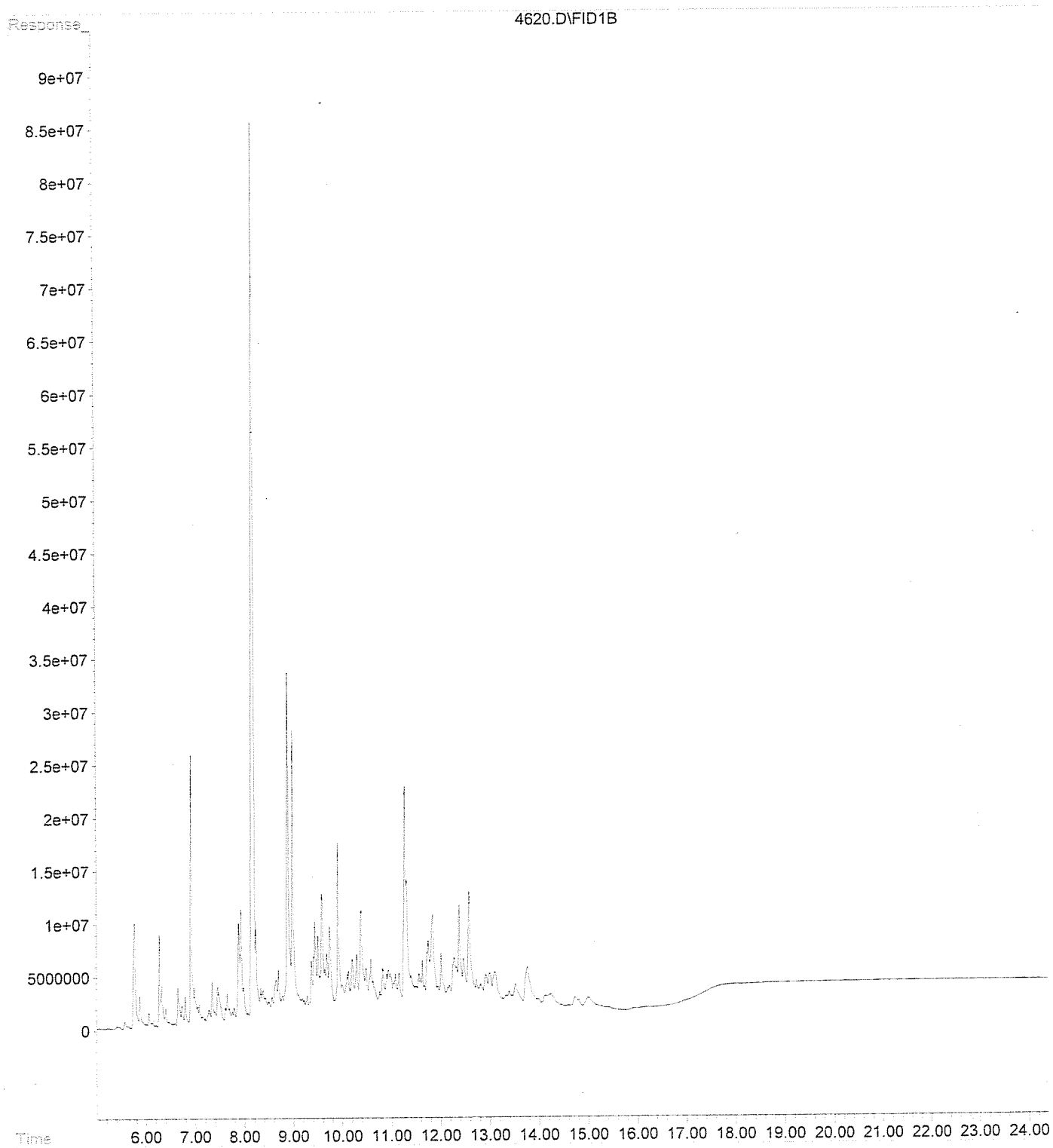
FT: FUEL TYPE
 MDL= METHOD DETECTION LIMIT
 A=GASOLINE
 B= KERSOENE WITH SOME UNKNOWN FUEL OIL
 C= #2 FUEL OIL
 D= #4 FUEL OIL
 E= NO CALIBRATED FUEL TYPE DETECTED
 F=KEROSENE
 G=#5 FUEL OIL
 H= #6 FUEL OIL
 P= CLIENT KNOWN FUEL PRODUCT
 KW KEROSENE WEATHERED
 PI= PAINT THINNER
 MS= MINERAL SPIRITS

< = LESS THAN
 J= 10 W LUBRICATING OIL
 K= 20 W LUBRICATING OIL
 L= 30W LUBRICATING OIL
 M= 40 W LUBRICATING OIL
 CW= #2 FUEL OIL WEATHERED
 DW= #4 FUEL OIL WEATHERED
 GW= #5 FUEL OIL WEATHERED
 HW= #6 FUEL OIL, WEATHERED
 ND = NOT DETECTED (CONC)
 CS = CLIENT STANDARD
 N = JET FUEL STANDARD
 S= DIESEL
 CT=COAL TAR

File : E:\NPD\2005\JULY\072005\4619.D
Operator : JJ
Acquired : 7-20-2005 01:03:40 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: T3556-02
Misc Info :
Vial Number: 7



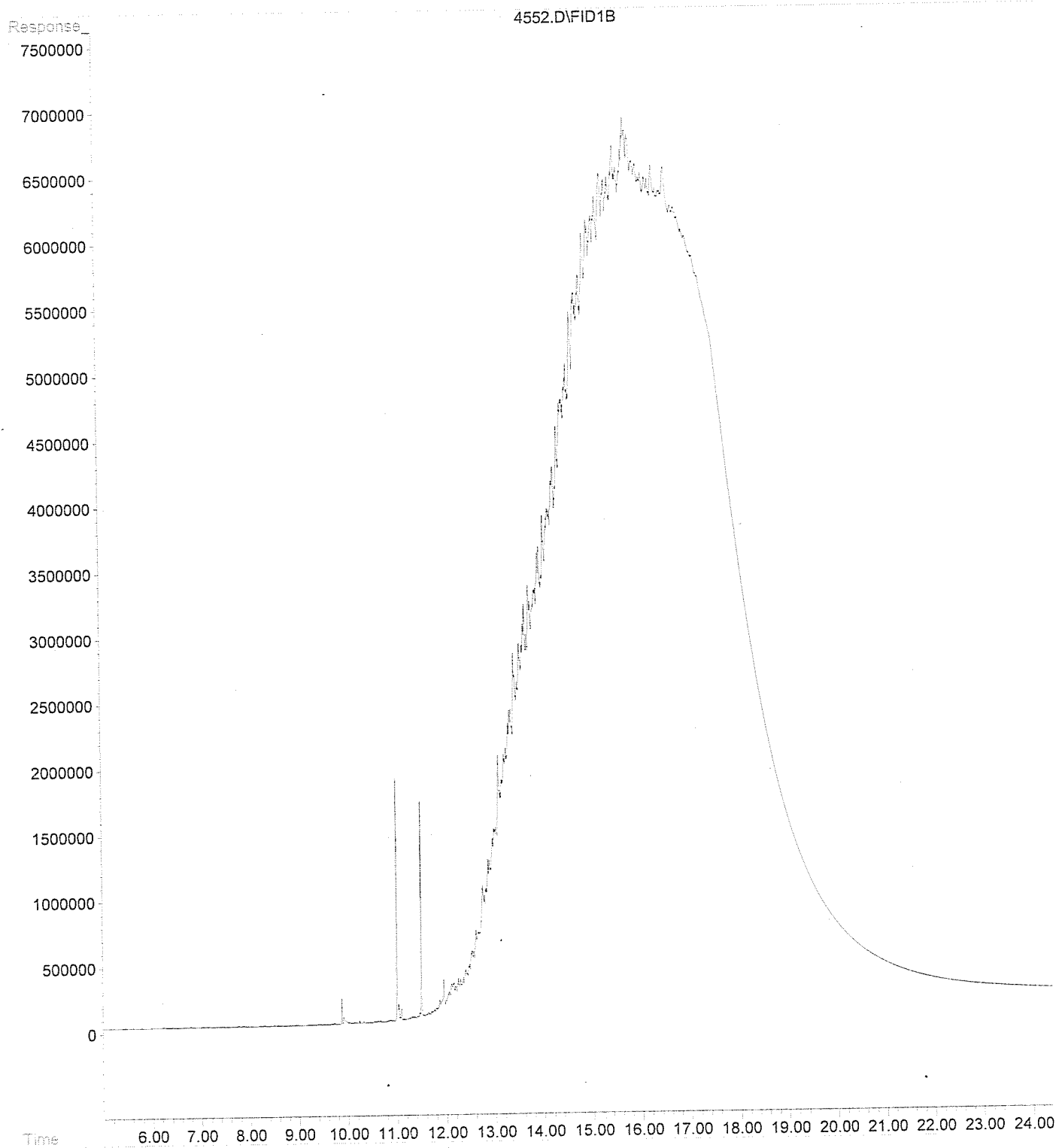
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Operator : JJ
Acquired : 7-20-2005 01:37:27 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: T3556-05
Misc Info :
Vial Number: 8



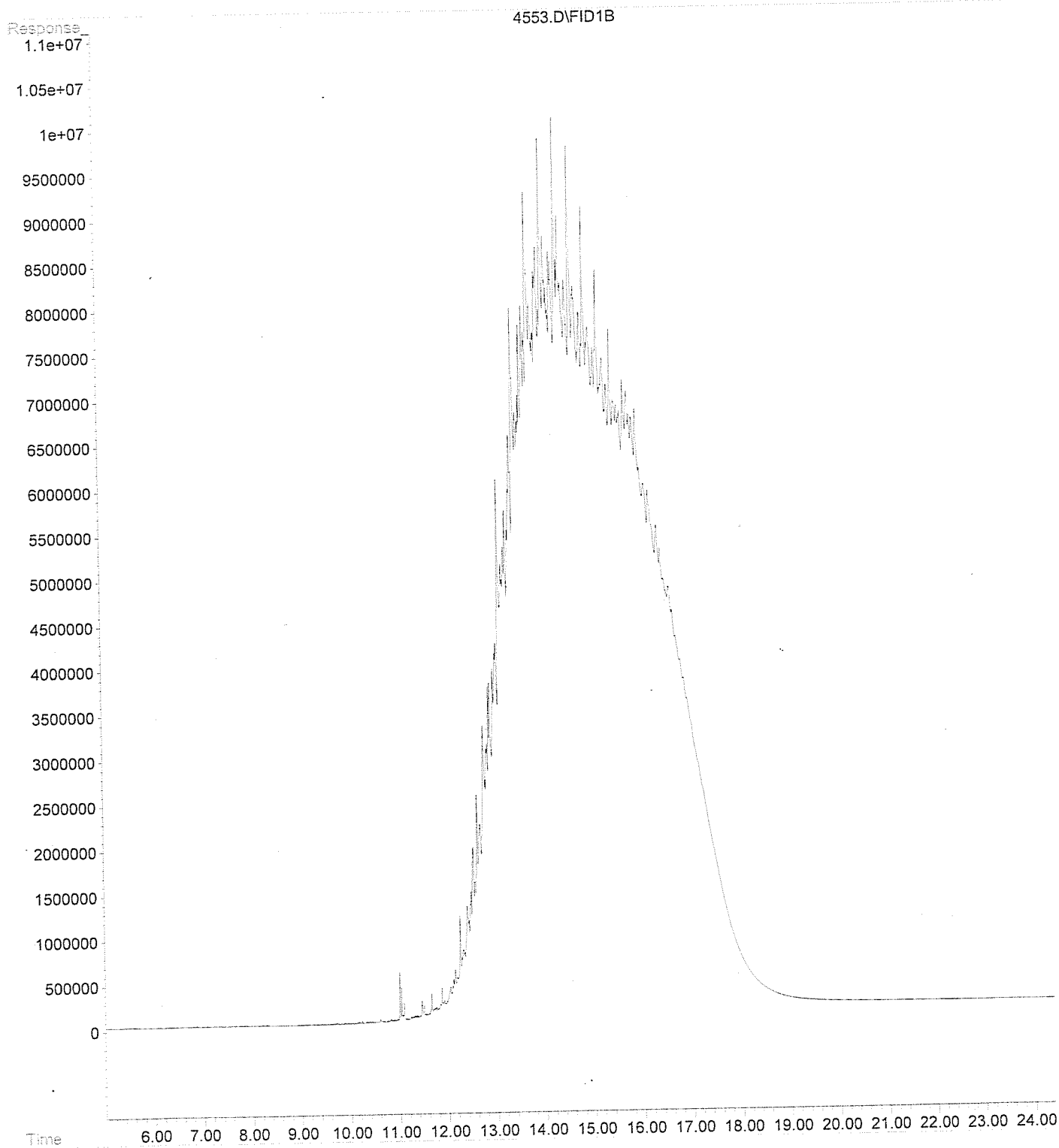
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GC
CALIBRATION
DATA

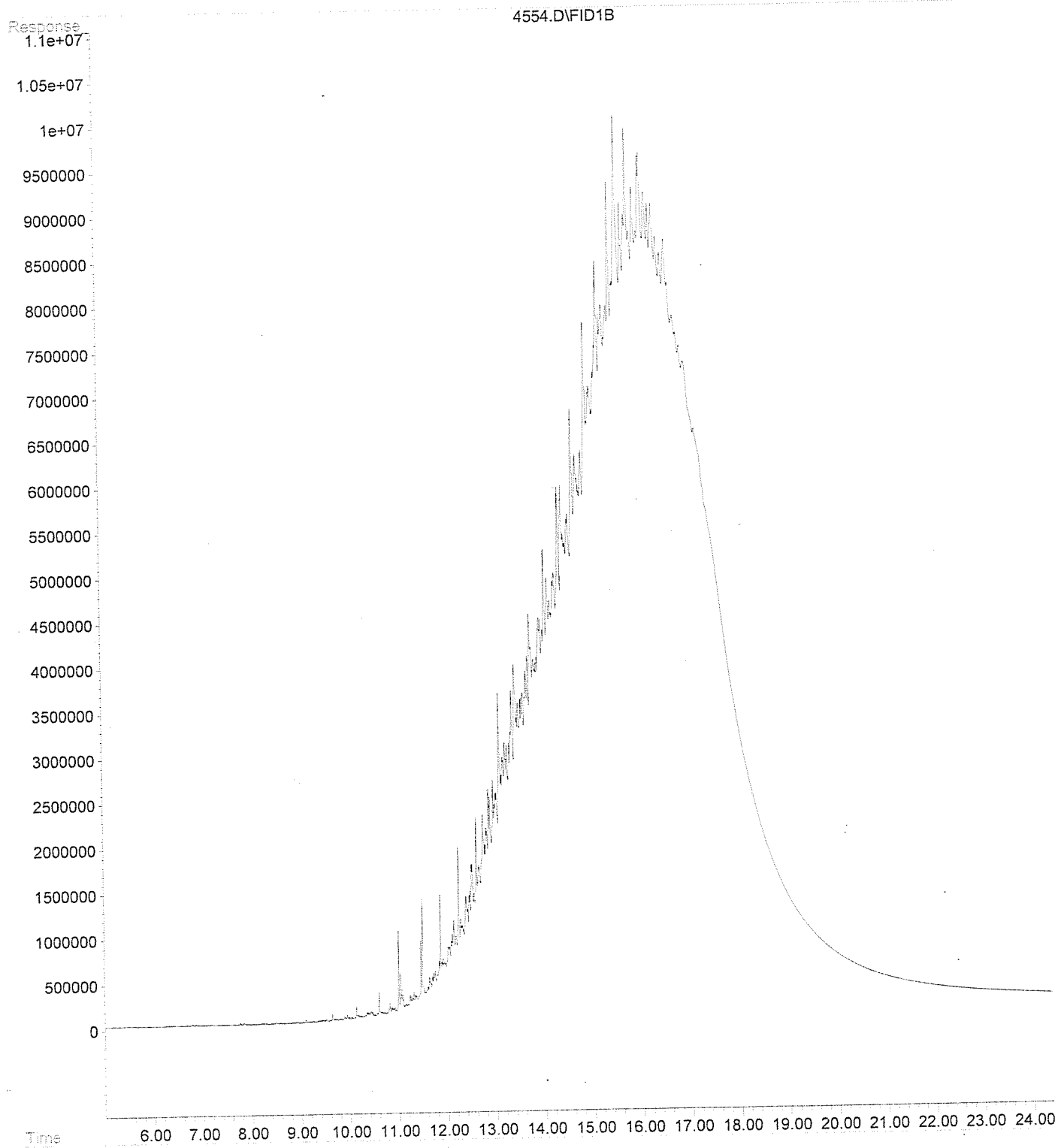
File : E:\NPD\2005\JULY\071505\4552.D
Operator : JJ
Acquired : 7-15-2005 08:27:50 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: MOTOR OIL 30W
Misc Info :
Vial Number: 16



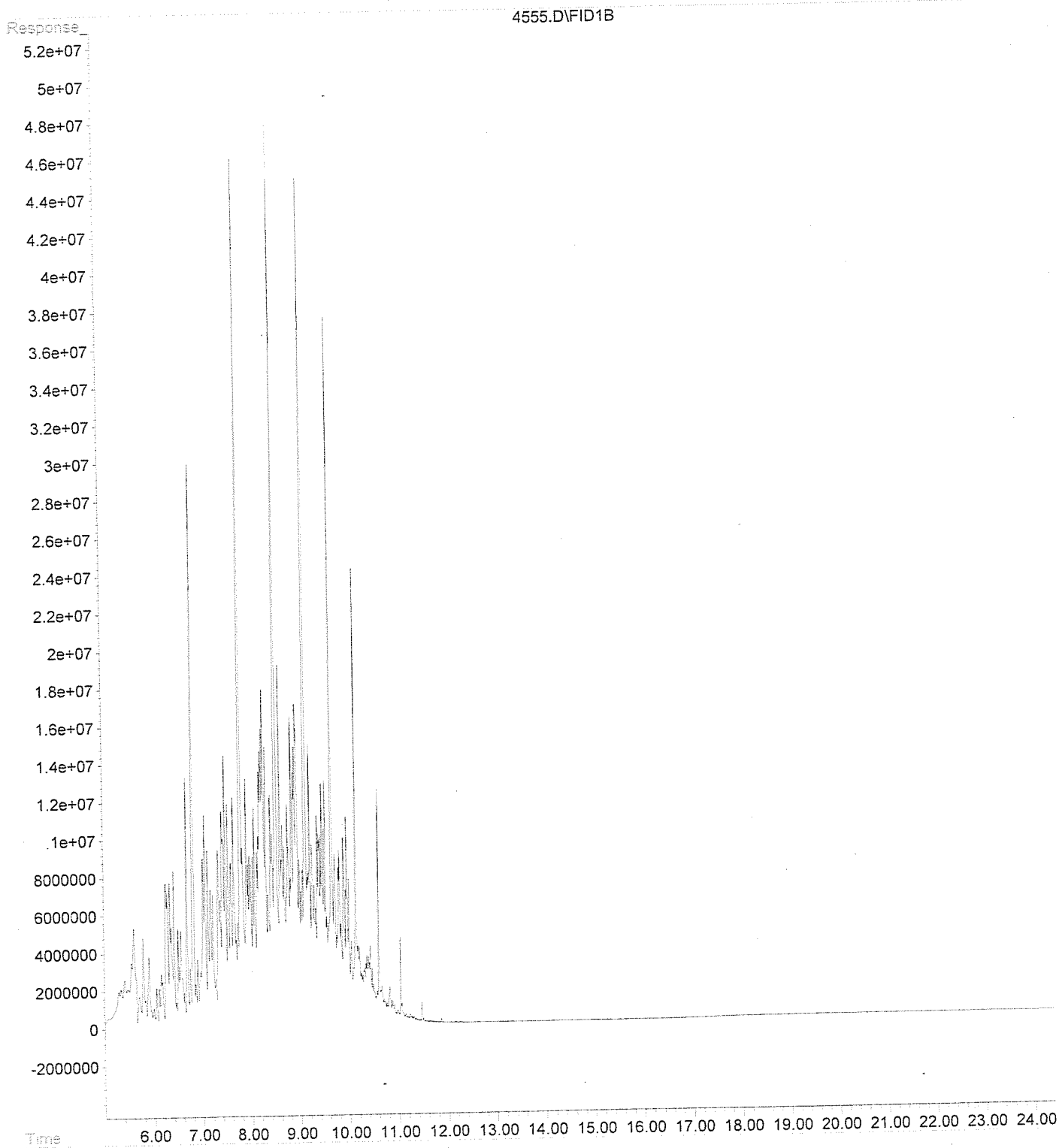
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Operator : JJ
Acquired : 7-15-2005 09:01:41 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: MOTOR OIL 40W
Misc Info :
Vial Number: 17



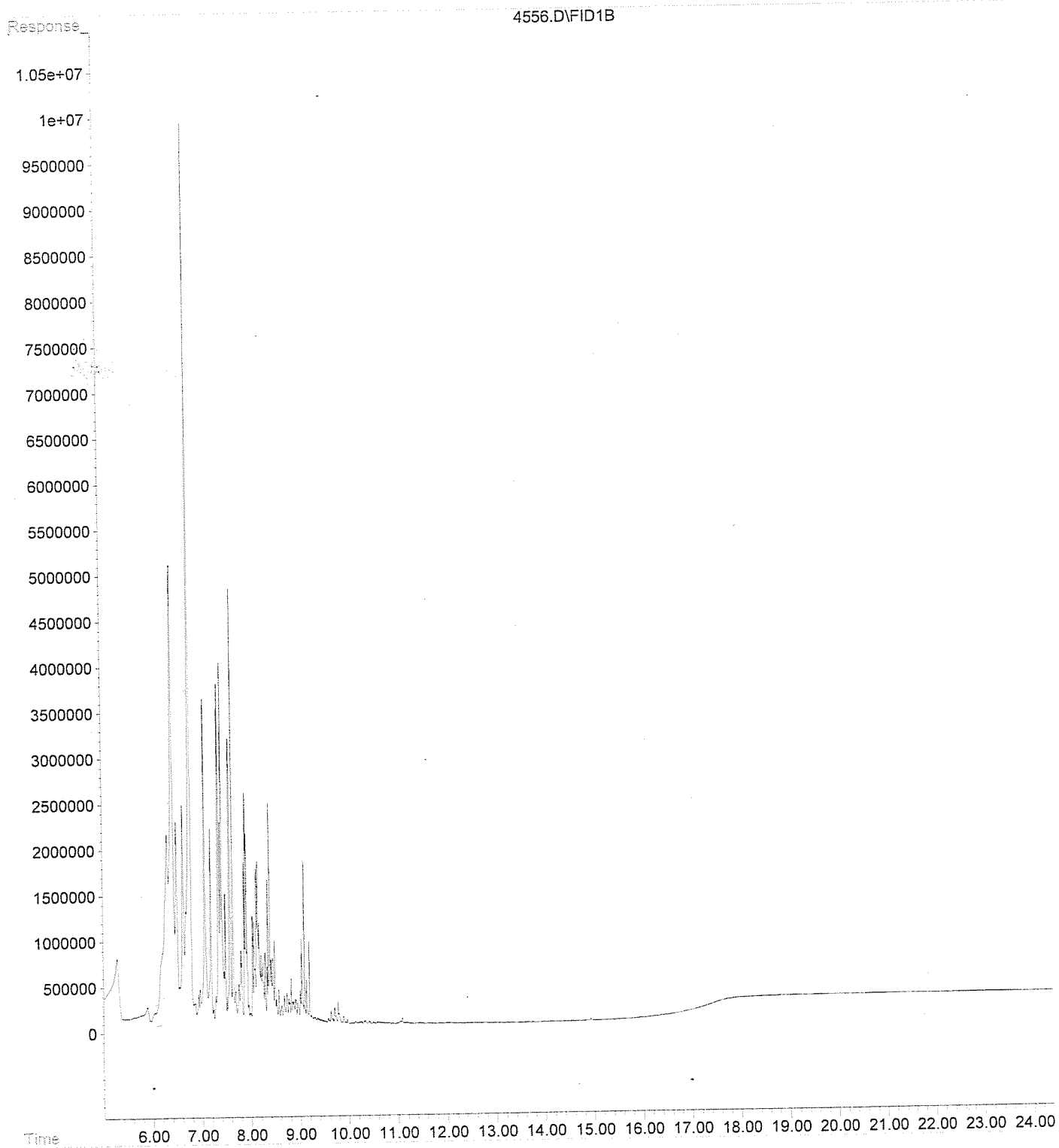
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Operator : JJ
Acquired : 7-15-2005 09:35:29 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: MOTOR OIL 50W
Misc Info :
Vial Number: 18



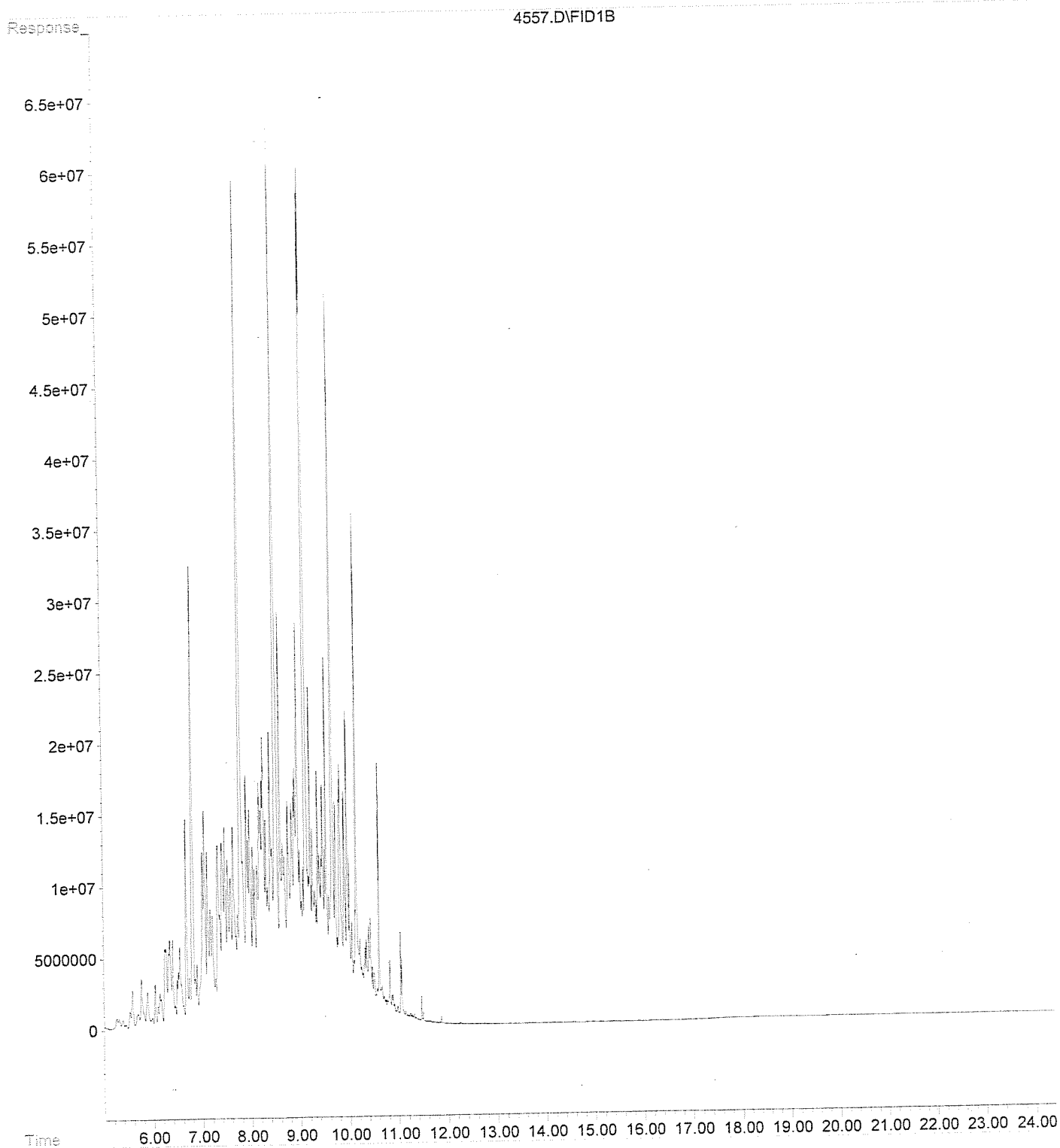
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Operator : JJ
Acquired : 7-15-2005 10:09:33 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: JET FUEL A
Misc Info :
Vial Number: 19



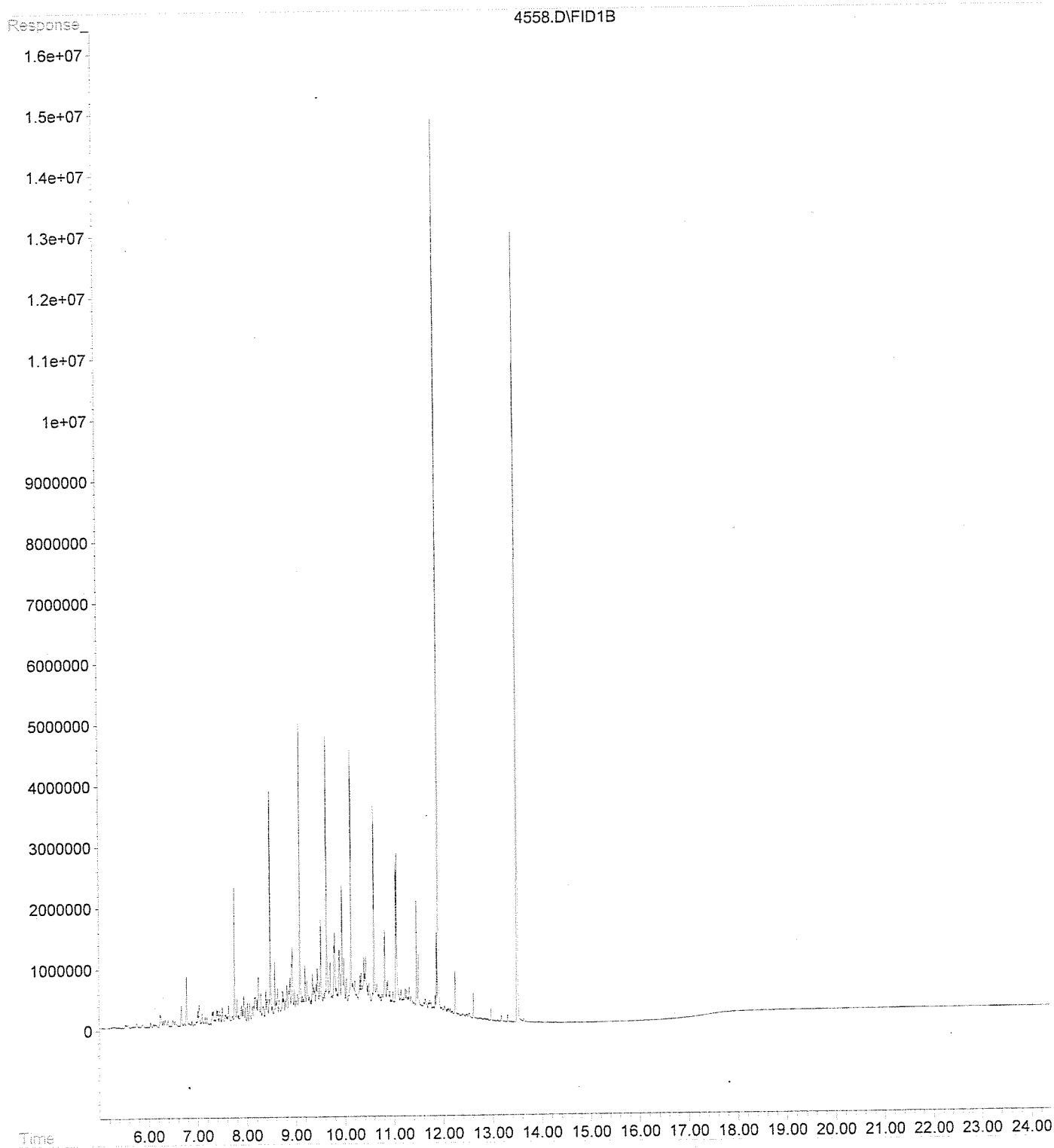
File : E:\NPD\2005\JULY\071505\4556.D
Operator : JJ
Acquired : 7-15-2005 10:43:39 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: UNLEADED GASOLINE
Misc Info :
Vial Number: 20



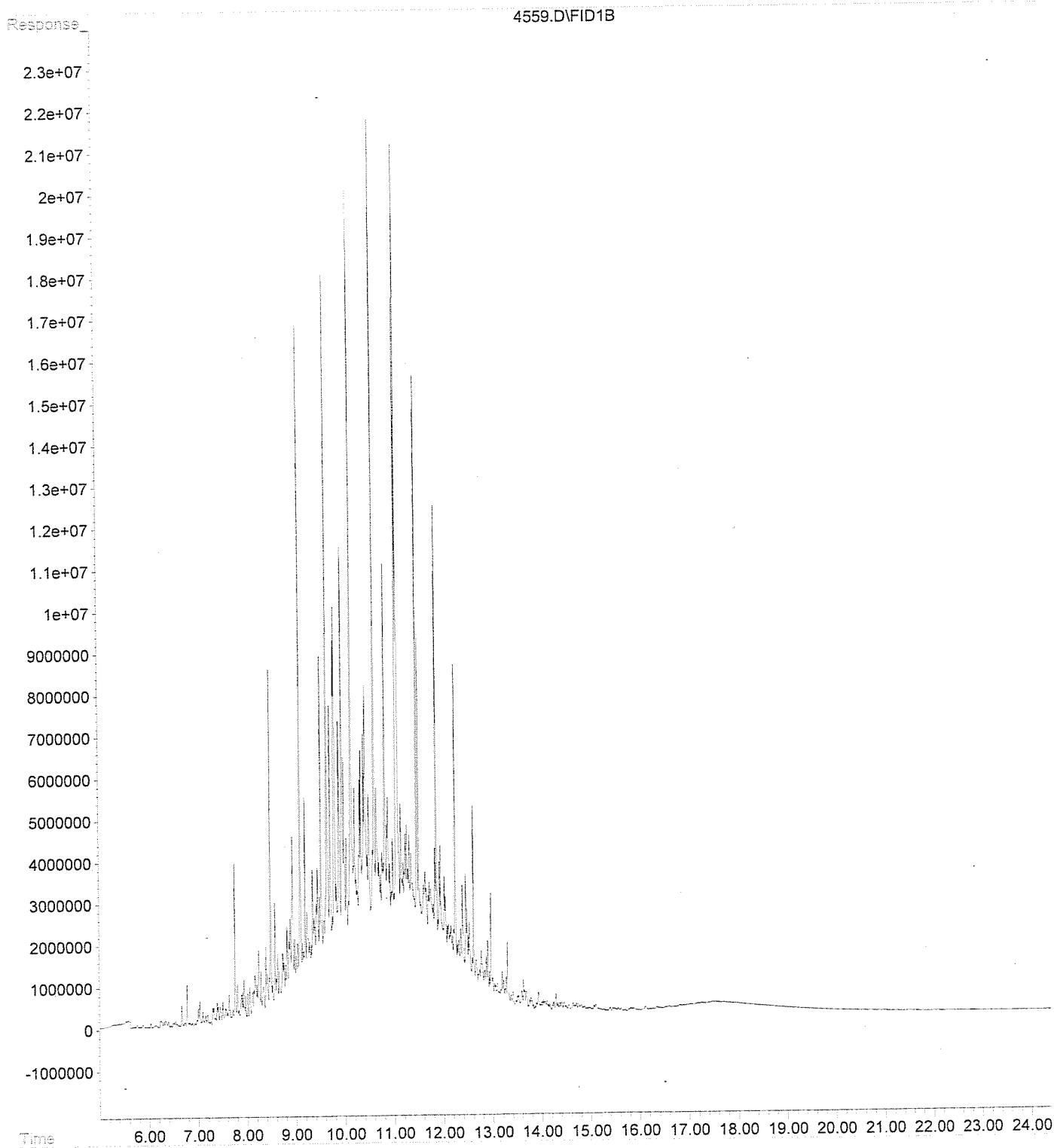
File : E:\NPD\2005\JULY\071505\4557.D
Operator : JJ
Acquired : 7-15-2005 11:17:52 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: KEROSENE
Misc Info :
Vial Number: 21



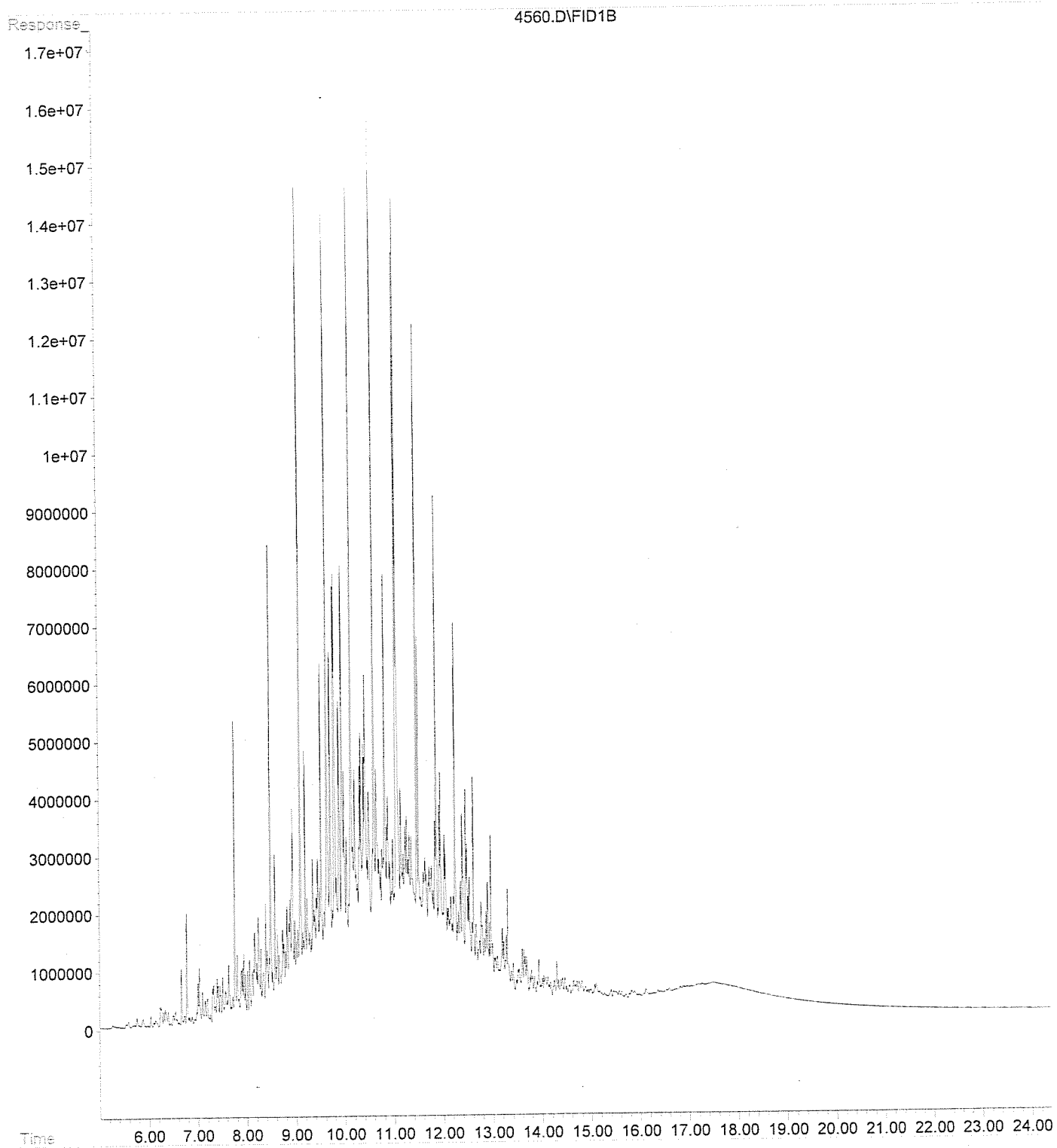
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Operator : JJ
Acquired : 7-15-2005 11:51:38 PM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: # 2 F.O.
Misc Info :
Vial Number: 22



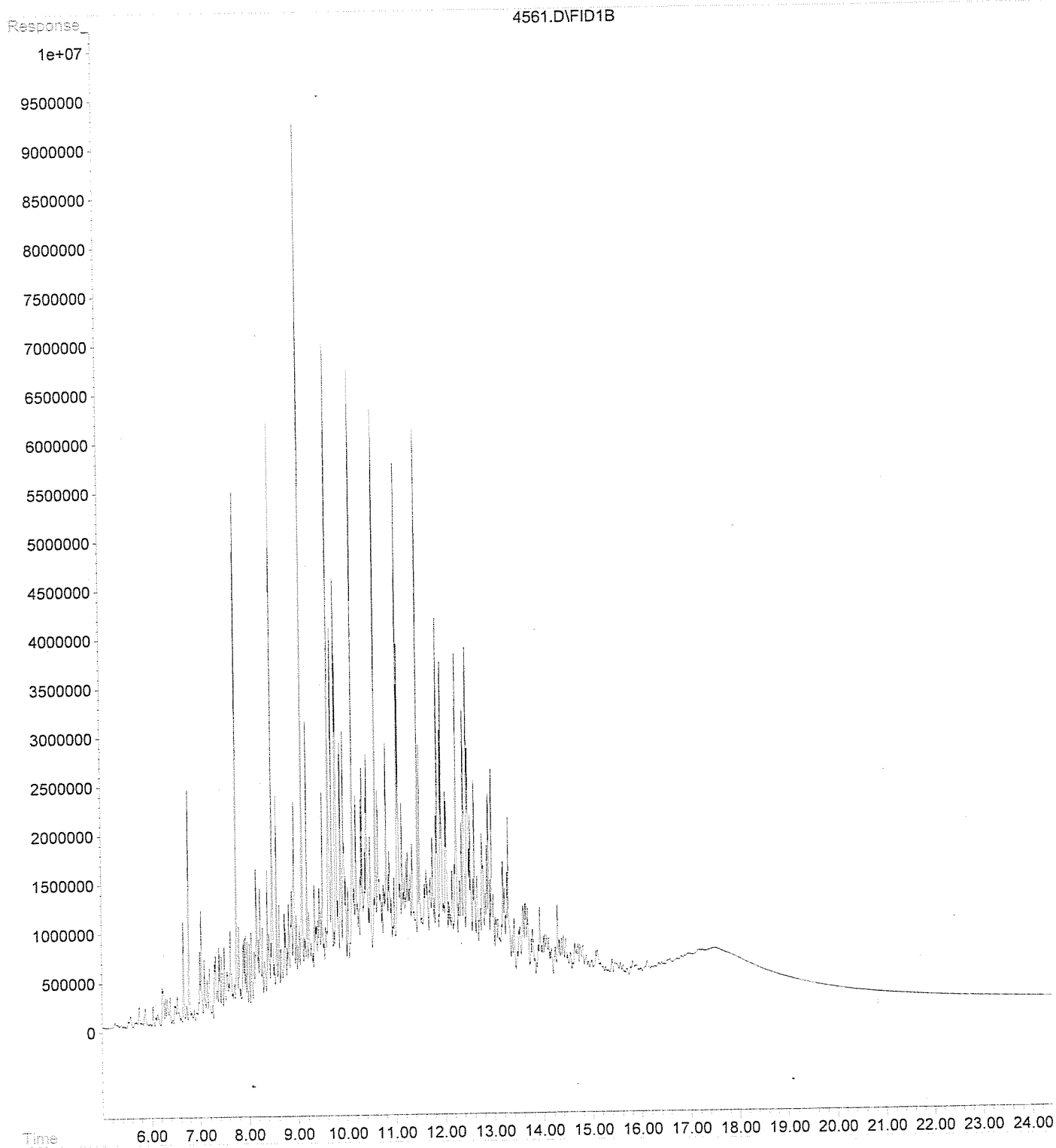
File : E:\NPD\2005\JULY\071505\4559.D
Operator : JJ
Acquired : 7-16-2005 12:25:21 AM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: # 4 F.O.
Misc Info :
Vial Number: 23



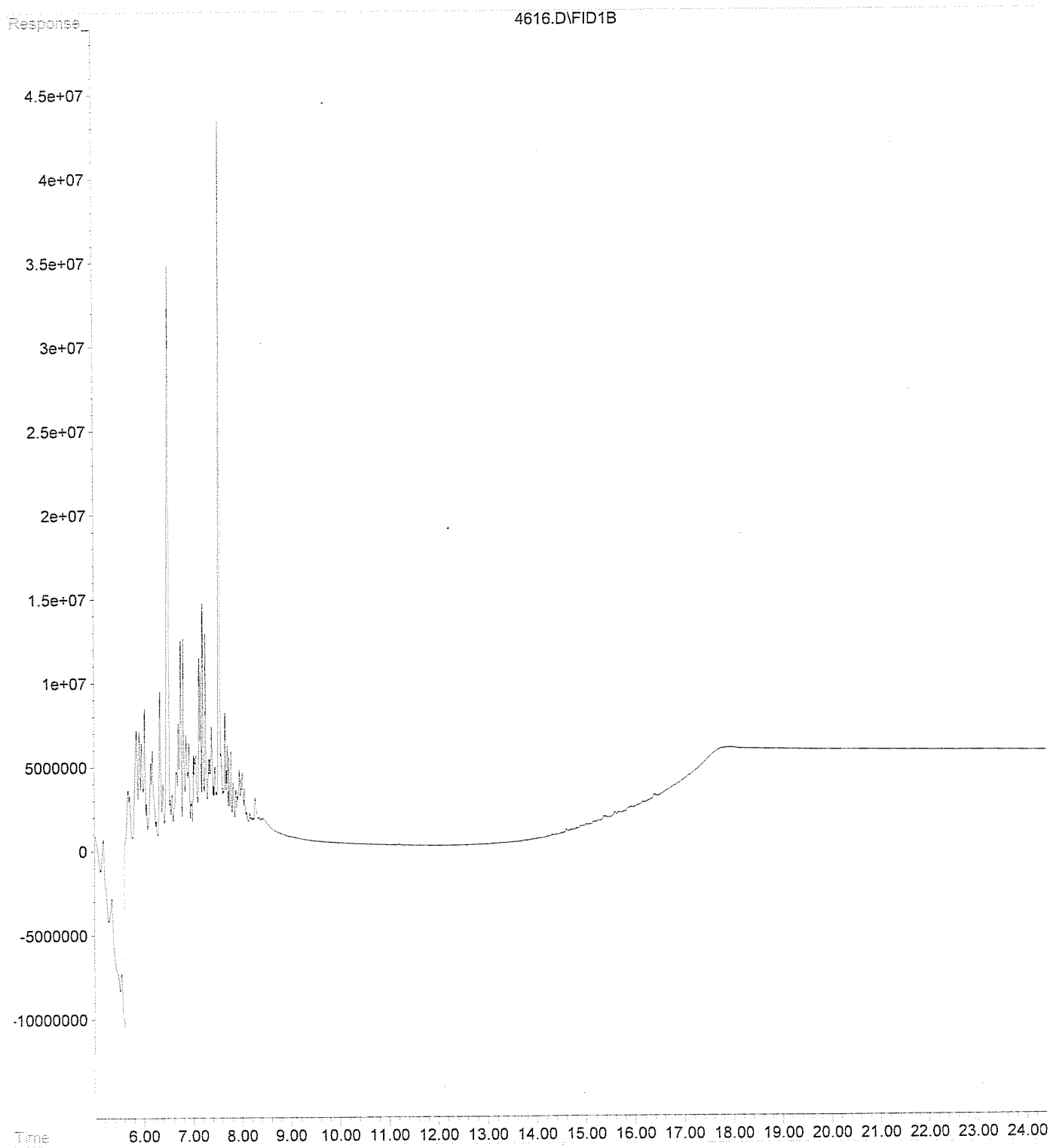
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Operator : JJ
Acquired : 7-16-2005 12:59:18 AM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: # 5 F.O.
Misc Info :
Vial Number: 24



File : E:\NPD\2005\JULY\071505\4561.D
Operator : JJ
Acquired : 7-16-2005 01:33:32 AM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: # 6 F.O.
Misc Info :
Vial Number: 25



File : E:\NPD\2005\JULY\072005\4616.D
Operator : JJ
Acquired : 7-20-2005 11:22:09 AM using AcqMethod 8015.M
Instrument : Instrumen
Sample Name: COAL TAR STD
Misc Info :
Vial Number: 4



CHEMTECH

GC RAW QC
DATA

Quantitation Report

Data File : E:\NPD\2005\JULY\072005\4617.D

Vial: 5

Acq On : 7-20-2005 11:55:56 AM

Operator: JJ

Sample : PB06150B

Inst : Instrumen

Misc :

Multiplr: 1.00

IntFile : DRO.E

Quant Time: Jul 20 17:00 2005 Quant Results File: DRO0715.RES

Quant Method : E:\METHODS\NPD\DRO0715.M

Title : 8015

Last Update : Tue Jul 19 09:37:16 2005

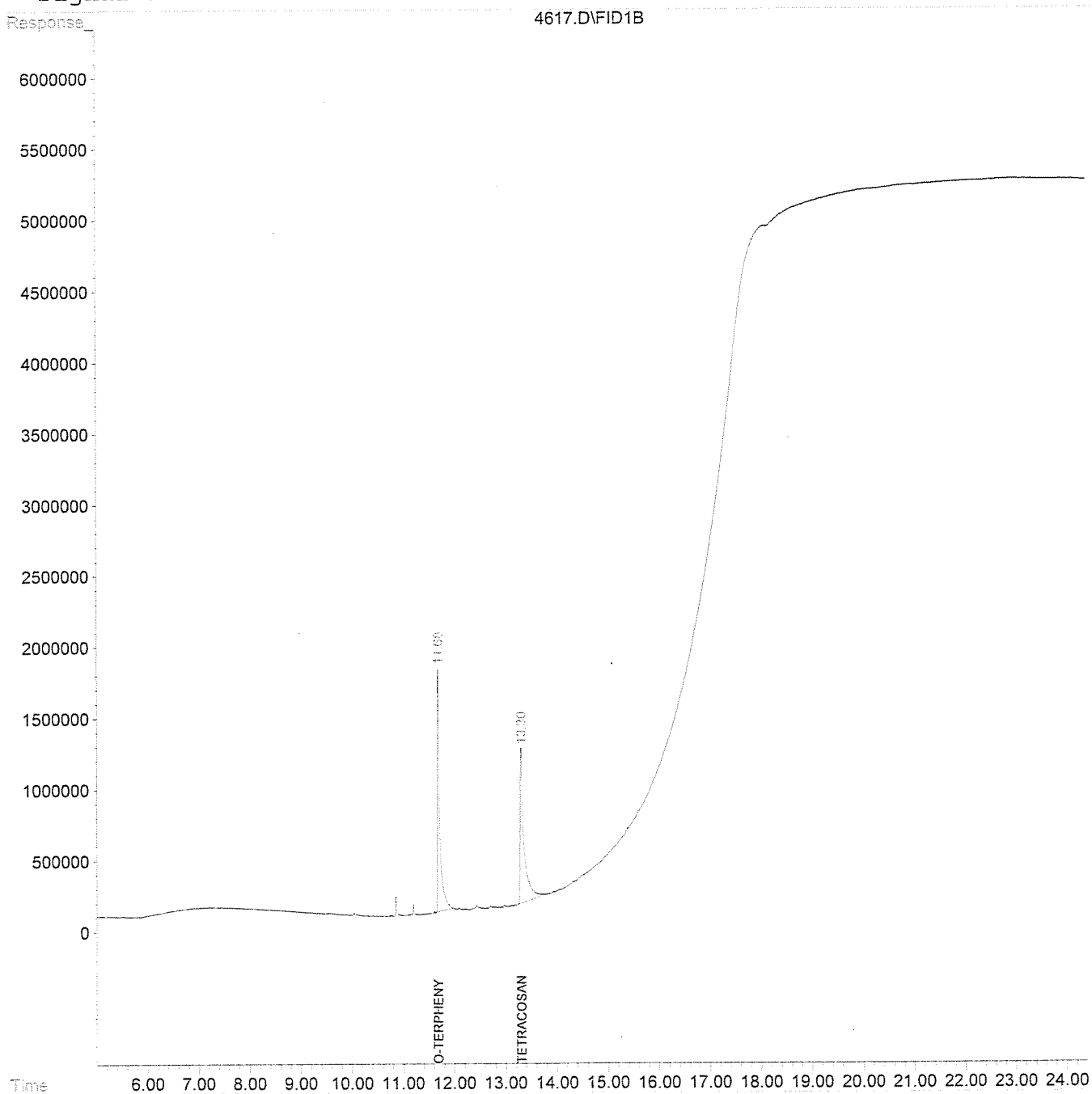
Response via : Multiple Level Calibration

DataAcq Meth : 8015.M

Volume Inj. : 2uL

Signal Phase : HP-5

Signal Info : 30Mx0.32mx0.25um



Data File : E:\NPD\2005\JULY\072005\4617.D

Vial: 5

Acq On : 7-20-2005 11:55:56 AM

Operator: JJ

Sample : PB06150B

Inst : Instrumen

Misc :

Multiplr: 1.00

IntFile : DRO.E

Quant Time: Jul 20 17:00 2005 · Quant Results File: DRO0715.RES

Quant Method : E:\METHODS\NPD\DRO0715.M

Title : 8015

Last Update : Tue Jul 19 09:37:16 2005

Response via : Initial Calibration

DataAcq Meth : 8015.M

Volume Inj. : 2uL

Signal Phase : HP-5

Signal Info : 30Mx0.32mx0.25um

	Compound	R.T.	Response	Conc Units

System Monitoring Compounds				
9) S	O-TERPHENYL (SURROGATE)	11.68	53814907	11.328 ug/mlm
12) S	TETRACOSANE-d50 (SURROGATE)	13.30	56495920	11.501 ug/mlm

Target Compounds

Analyst Signature: Ilm To Analyst Name: Jonghun To Date: 7/23/05

-----REASONS FOR MANUAL INTEGRATIONS-----

☐ Poor resolution of peaks exhibited on chromatogram. Compound #:☒ Peak Integrated by software incorrectly. Compound #:☐ OTHER: _____ Compound #:

(f)=RT Delta > 1/2 Window (m)=manual int.

CHEMTECH

GC
MISCELLANEOU
DATA

CHEMTECH 284 Sheffield Street, Mountainside New Jersey 07092

NEW JERSEY LAB ID#: 20012: NEW YORK LAB ID#: 11376

GC ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJECT NUMBER: T3556

MATRIX: Water

METHOD: 8015

	NA	NO	YES
1. Chromatograms Labeled/Compounds Identified.			✓
2. Standard Summary Submitted.			✓
3. Calibration - Initial Calibration performed within 30 days before sample analysis and continuing calibration performed within 24 hours of sample analysis, 12 HOURS IF 8000 SERIES METHOD.			✓
4. Blank Contamination - If yes, list compounds and concentrations in each blank:		✓	
5. Surrogate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges.	✓		
6. Matrix Spike/Matrix Spike Duplicate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.	✓		
7. Retention Time Shift Meet Criteria (if applicable) Comments:	✓		
8. Extraction Holding Time Met If not met, list number of days exceeded for each sample:			✓
9. Analysis Holding Time Met If not met, list those compounds and their recoveries which fall outside the acceptable range.			✓

ADDITIONAL COMMENTS:

Carole Collins
QA REVIEW7/28/05
Date

CHEMTECH

EXTRACTION LOGPAGE

SOP#: M 3510Cleanup Method: N/A

Batch #: PB06150

Matrix: WaterExtraction Date: 7/11/2005Review By: AExtracted By: Ag C C

Method of Extraction



Speratory Funnel



Continous Liquid/Liquid



Sonication



Waste Dilution



Soxhlet

QC	mL. Spike	Concentration ug/mL	STD REF. # FROM LOG
Blank Spike	1.0mL	200 ppm	GCP1691
Surrogate	1.0mL	20 ppm	GCP1813

CHEMICAL USED	LOT #
Methylene Chloride	ER1243
Sodium Sulfate	ER1244

Extraction Conformance/Non-Conformance Comments:

KD Bath Temperature: 65 CEnvap Temperature: 40 CReceived Date: 7/12/05Received By: MELWDelivered Date: 7/12/05Delivered By: A

CHEMTECH

284 Sheffield Street, Mountainside, New Jersey 07092 Phone : 908 789 8900 Fax : 908 789 8922

EXTRACTION LOGPAGE

Method: 8015Supervisor Review: [Signature]Date: 7/12/05

PREP Batch #: PB06150

Extraction Date: 7/11/2005Initials: RejccConcentration Date: 7/12/05Initials: BP

LAB SAMPLE ID	CLIENT SAMPLE ID	TEST	Weight/ Volume mL	PH	Ver. Sur./Spike	Final Vol.(mL)	COMMENTS
PB06150BL		Fingerprint	1000	7.0	deepak	1.0	
PB06150BS		Fingerprint	1000		deepak	1.0	
T3556-02	MW-103	Fingerprint	300		deepak	1.0	MT
T3556-05	MW-102	Fingerprint	300		deepak	50.0	7/12/05

* Extracts relinquished on the same date as received. Both person who concentrated and delivered the extracts and person accepting the extracts in Semi-Volatile lab, must sign.

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284 Sheffield Street, Mountainside, New Jersey 07092 Phone : 908 789 8900 Fax : 908 789 8922

EXTRACTION LOGPAGE

Method: _____

Supervisor Review: _____

Date: / /

PREP Batch #: PB06150

Extraction Date: 7/11/2005

Initials: _____

Concentration Date: / /

Initials: _____

LAB SAMPLE ID	CLIENT SAMPLE ID	TEST	Weight/ Volume mL	PH	Ver. Sur./Spike	Final Vol.(mL)	COMMENTS
PB06150BL		Fingerprint	1000		deepak		
PB06150BS		Fingerprint	1000		deepak		
T3556-02	MW-103	Fingerprint	300		deepak		
T3556-05	MW-102	Fingerprint	500		deepak		

* Extracts relinquished on the same date as received. Both person who concentrated and delivered the extracts and person accepting the extracts in Semi-Volatile lab, must sign.

Daily Analysis Runlog For GC #: NPD 1

Start Date: 07/15/05 End Date: 07/15/05 Analyst JJ Review By: [Signature]

STD. NAME	STD REF. #:	STD NAME	STD REF. #:
Initial Calibration Stds. 1 TRPH STD, #2 F.O.	6LP1758, 6LP 1772	Initial Calibration Stds.	GLS 521, 715, 482 491, 515, 712, 818, 1028, 1029, 1030
CCC standard (ICV)	6LP1759	I Blank	
HP Acquire Method:	8015	HP Process Method	DRO 0715 / #2 F.O. 0715

SR. #:	Sample ID	Data File Name	Project #	Comment
1	100 TRPH STD	4537		OK NR
2	100 TRPH STD	38		OK
3	50 TRPH STD	39		↓
4	20 TRPH STD	40		↓
5	10 TRPH STD	41		↓
6	5 TRPH STD	42		NR
7	5 TRPH STD	43		OK
8	1000PPM #2 F.O.	44		NR
9	1000PPM #2 F.O.	45		OK
10	750PPM #2 F.O.	46		↓
11	500PPM #2 F.O.	47		↓
12	200PPM #2 F.O.	48		↓
13	100PPM #2 F.O.	49		↓
14	100PPM #2 F.O.	50		NR.
15	20 TRPH STD	51		ICV
16	MOTOR OIL 30W	52		Injection ok
17	MOTOR OIL 40W	53		↓
18	MOTOR OIL 50W	54		↓
19	JET FUEL A	55		↓
20	UNLEADED GASOLINE	56		↓

Daily Analysis Runlog For GC #: NPD 1

Start Date: 07/15/05 End Date: 07/16/05 Analyst JS Review By: L

<u>STD. NAME</u>	<u>STD REF. #:</u>	<u>STD NAME</u>	<u>STD REF. #:</u>
Initial Calibration Stds.	605 521, 715, 482 491, 515, 712, 518	Initial Calibration Stds.	605 1028, 1029, 1030
CCC standard		I Blank	
HP Acquire Method:		HP Process Method	

<u>SR. #:</u>	<u>Sample ID</u>	<u>Data File Name</u>	<u>Project #</u>	<u>Comment</u>
1	KEROSENE	4557		Injection ok
2	#2 F.O	58		↓
3	#4 F.O	59		
4	#5 F.O	60		
5	#6 F.O	61		
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				JS 7/23/05

CHEMTECH 284 Sheffield Street, Mountainside NJ 07092 (908) 789-8900
Daily Analysis Runlog For GC #: NPD 1

Start Date: 07/20/05 End Date: 07/20/05 Analyst TJ Review By: [Signature]

<u>STD. NAME</u>	<u>STD REF. #:</u>	<u>STD NAME</u>	<u>STD REF. #:</u>
Initial Calibration Stds.		Initial Calibration Stds.	GCS 1070
CCC standard (TRPH STD, #2 F.O.)	GCP1758, GCP1772	I Blank	
HP Acquire Method:	8015	HP Process Method	DR00715/#2 F.O. 07/20/05

<u>SR. #:</u>	<u>Sample ID</u>	<u>Data File Name</u>	<u>Project #</u>	<u>Comment</u>
1	20 TRPH STD	4613		OK
2	#2 F.O	14		
3	RT MARKER	15		
4	COAL TAR STD.	16		
5	PB06150 B	17		
6	PB06150 BS	18		
7	T3556-02	19	T3556	
8	T3556-05	20	"	
9	20 TRPH STD.	24 ^{PK} 07-21-05		
10	#2 F.O	22		✓
11	MECL2	23		
12	MECL2 TJ 7/22/05	24		
13	⁵⁰ 20 TRPH STD.	25		OK
14	#2 F.O	26		↓ 200 ppm
15	PB06367 B	27		OK
16	PB06367 BS	28		↓ half spk.
17	T3750-02	29		
18	T3750-03	30	T3750	↓
19	T3762-01	31	T3762	OK
20	T3762-02	32	"	↓

Order ID: T3556
Client: Brown and Caldwell
Contact: Elyse Apicello
Order Date: 7/7/2005 6:42:22 PM
Project: NIMO Site

Lab ID	Client ID	Matrix	Test	Method	Sample Date	PrepDate	AnalDate	Received
T3556-02	MW-103	WATER	FINGERPRINT	8015	7/6/2005	7/11/2005	7/20/2005	7/7/2005
T3556-05	MW-102	SOIL	FINGERPRINT	8100	7/13/2005	7/11/2005	7/20/2005	7/7/2005

CHEMTECH

**SHIPPING AND
RECEIVING
DOCUMENTATION**

CLIENT INFORMATION				CLIENT PROJECT INFORMATION				CLIENT BILLING INFORMATION					
COMPANY: Brown & Caldwell				PROJECT NAME: Penseleer SC/IRMB				BILL TO: BFC					
ADDRESS: 110 Commerce Dr.				PROJECT NO.: 128531.003				PROJECT NO.: 128531.002					
CITY: Allentown STATE: NJ ZIP: 07401				PROJECT MANAGER: Frank Williams				CITY: STATE: ZIP:					
ATTENTION: Elyse Apicello				e-mail: EAPICELLO@BRUNNCA.COM				ATTENTION: D.COM					
PHONE: (201) 236-1607 FAX: (201) 574-4700				PHONE: FAX:				PHONE:					
DATA TURNAROUND INFORMATION				DATA DELIVERABLE INFORMATION				ANALYSIS					
FAX: _____ DAYS *				☐ RESULTS ONLY ☐ RESULTS + QC ☐ New Jersey REDUCED ☐ New Jersey CLP ☐ EDD FORMAT				☐ USEPA CLP ☐ New York State ASP "B" ☐ New York State ASP "A" ☐ Other					
HARD COPY: _____ DAYS *													
EDD: _____ DAYS *													
* TO BE APPROVED BY CHEMTECH													
STANDARD TURNAROUND TIME IS 10 BUSINESS DAYS													
CHEMTECH SAMPLE ID	PROJECT IDENTIFICATION	SAMPLE MATRIX	SAMPLE TYPE	SAMPLE COLLECTION DATE	SAMPLE COLLECTION TIME	# OF BOTTLES	PRESERVATIVES				COMMENTS		
1. MW-101		Water	X	7/6/05	1000	3	A	E	E	B	D	E	
2. 1,3,4 MW-103 (And MS/MSD)		Water	X	7/6/05	1155	27	6	3	3	3	3	1	
3. 5 MW-102		Water	X	7/6/05	1305	2	2					2	
4. 6 TB-070605 (FB)		Water	X	7/6/05	1135	7	2	1	1	1	1	1	
5. 7 TB-070605		Water	X	7/6/05	1020	2	2	1	1	1	1	1	
6. 8 DUP-070605		Water	X	7/6/05	99:99	7	2	1	1	1	1	1	
7.													
8.													
9.													
10.													
SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION INCLUDING COURIER DELIVERY													
RELINQUISHED BY SAMPLER:		DATE/TIME: 7/7/05 0730		RECEIVED BY: 1. J. Carter		DATE/TIME: 7/7/05 0730		CONDITIONS OF BOTTLES OR COOLERS AT RECEIPT: MeOH extraction requires an additional 4 oz jar for percent solid.		COOLER TEMP. 4°C			
RELINQUISHED BY:		DATE/TIME: 7/7/05 0730		RECEIVED BY: 2. J. Carter		DATE/TIME: 7/7/05 0730		COMMENTS: Ice in Cooler?: X		SHIPMENT COMPLETE: YES ☒ NO ☐			
RELINQUISHED BY: 3. J. Carter		DATE/TIME: 7/7/05 0730		RECEIVED FOR LAB BY: 3. J. Carter		DATE/TIME: 7/7/05 0730		SHIPPED VIA: CLIENT: CHEMTECH HAND DELIVERED ☒ OVERNIGHT ☐		PICKED UP ☒ OVERNIGHT ☐			

CHEMTECH

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END OF ANALYTICAL RESULTS