

APPENDIX L
Reference Copies

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U. S. Army Corps of Engineers

Sampling and Analysis Results

In Support of
CWM Site Inspections for Multiple Sites

Project Site:

**Former Schilling Air Force Base
Salina, Kansas**

August 2010

PREPARED FOR:

U.S. Army Engineering and Support Center, Huntsville

And

U.S. Army Corps of Engineers, Kansas City District

Prepared by:

**One Stop Environmental, LLC
4800 Division Avenue
Birmingham, AL 35222**

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Introduction

This report document presents the sampling and analysis results for the U.S. Army Engineering and Support Center - Huntsville (USAESCH) site investigation (SI) soil sampling efforts as conducted on June 16, 2010 at the Former Schilling Air Force Base located in Salina, Kansas. It presents the results of the soil extractions with the date of sampling, the date of analyses performed, the location of the soil samples, the sampling technician's name, the analyst name, the field sample identification numbers, a copy of the chain-of-custody documentation, and the laboratory results for each analysis, including units and results of quality control samples.

Project Narrative

Twenty-two (22) soil samples (twenty samples plus two duplicates, per the modified scope of work) were collected and analyzed for chemical agent and agent breakdown products – mustard and Lewisite - within a five acre area. All samples were collected by Mr. Don Seder of Parsons. After on-site headspace clearance was achieved, Mr. Seder transferred the soil samples to Ms. Jennifer Yurek, One Stop Environmental's authorized representative, for packaging and shipping. All samples were properly packaged and shipped via Federal Express to GEOMET's laboratory in Gaithersburg, Maryland for analysis. Soil samples were analyzed for the presence of the compounds shown as the list of chemicals of interest in *Table 1*. *Table 2* shows the analytes of concern for the CWM/ABP analyses.

Chemical Name	Abbreviation	Chemical Abstract Number
Bis(2-chloroethyl)sulfide	Mustard, H	505-60-2
1,4 – Dithiane		505-29-3
1,4 – oxathiane	1,4 – thioxane	15980-15-1
Thiodiglycol	TDG	540-63-6
Dichloro(2-chlorovinyl)arsine	Lewisite, L	541-25-3
2-chlorovinyl arsenous acid, reported as L.*	CVAA	85090-33-1
2-chlorovinyl arsenous oxide, reported as L.*	CVAO	3088-37-7

Table 1. Chemicals of Interest

Analyte	Method of Analysis	Reporting Limit / LOQ Soil Matrix (ug/kg)
H	GEOMET CDLD – SOP 44 “The determination of Sulphur Mustard (HD), Nitrogen Mustards (HN-1 & HN-3), 1,4-Thioxane, and 1,4-Dithiane in Soil and Water Samples”	10
1,4-Dithiane	GEOMET CDLD – SOP 44 “The determination of Sulphur Mustard (HD), Nitrogen Mustards (HN-1 & HN-3), 1,4-Thioxane, and 1,4-Dithiane in Soil and Water Samples”	100
1,4-Thioxane	GEOMET CDLD – SOP 44 “The determination of Sulphur Mustard (HD), Nitrogen Mustards (HN-1 & HN-3), 1,4-Thioxane, and 1,4-Dithiane in Soil and Water Samples”	100
L	GEOMET CDLD – SOP #38 “The Determination of Lewisite in Soil and Water Samples”	100
CVAA	GEOMET CDLD – SOP #38 “The Determination of Lewisite in Soil and Water Samples”	100
CVAO	GEOMET CDLD – SOP #38 “The Determination of Lewisite in Soil and Water Samples”	100
Thiodiglycol	NA – Not Analyzed	5000

Table 2. Soil Sample Analytes of Concern

Sample Documentation

Table 3 is a tabulation of the sample locations and other pertinent data, and is shown on the following page. The Chain of Custody documents are included in Appendix A. Appendix B contains the results of the GEOMET Laboratory analysis. Thiodiglycol analysis was not performed on the soil samples because no HD was detected in the soil samples. Re-extraction was performed on Samples SAFB-CWM-SS-12-18-016 and SAFB-CWM-SS-12-18-911 because the method blank and LCS had not been performed in the original extraction process.

Field Sample ID Number	GPS Coordinates		Date of Soil Extraction	Time	Headspaced	Shipped to GEOMET	Results (in Appendix A)	Comments
	X	Y						
SAFB-CWM-SS-12-18"-001	616051	4293009	6/16/2010	1228	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-901			6/16/2010	1229	6/16/2010	6/16/2010		duplicate of -001
SAFB-CWM-SS-12-18"-002	616062	4293013	6/16/2010	1232	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-003	616073	4293012	6/16/2010	1235	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-004	616083	4293018	6/16/2010	1300	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-005	616092	4293009	6/16/2010	1255	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-006	616049	4292997	6/16/2010	1215	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-007	616061	4292995	6/16/2010	1239	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-008	616072	4292995	6/16/2010	1244	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-009	616083	4292997	6/16/2010	1247	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-010	616095	4292993	6/16/2010	1251	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-011	616074	4293046	6/16/2010	1316	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-911			6/16/2010	1317	6/16/2010	6/16/2010		duplicate of -911
SAFB-CWM-SS-12-18"-012	616086	4293064	6/16/2010	1321	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-013	616097	4293025	6/16/2010	1332	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-014	616072	4293038	6/16/2010	1309	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-015	616108	4293046	6/16/2010	1328	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-016	616126	4293029	6/16/2010	1346	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-017	616159	4293007	6/16/2010	1353	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-018	616044	4292971	6/16/2010	1210	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-019	616047	4292997	6/16/2010	1220	6/16/2010	6/16/2010		
SAFB-CWM-SS-12-18"-020	616043	4293004	6/16/2010	1224	6/16/2010	6/16/2010		

Extraction Technician: Mr. Donald J. Seder, Jr., Senior Environmental Scientist

Data points collected on a Garmin Rino 530HCx

Position Format - UTM UPS

Map Datum - WGS 84

All samples headspaced clear

Transferred samples to One Stop at 1530 on 6/16/2010

One Stop shipped samples to Geomet on 6/16/2010

GEOMET received samples on 6/17/2010

Table 3. Soil Sampling Data Table

Appendix A

One Stop Environmental

Chain of Custody Record

①

Client / Reporting Information		Project Information		Requested Analysis		Matrix Codes													
Company Name One Stop Environmental, LLC		Project Name: Schilling AFB Kansas				S - Soil SD - Sediment A - Aqueous													
Address 4800 Division Ave		Street																	
City Birmingham AL		City Salina																	
State AL		State KS																	
Zip 35222		Project #																	
Project Contact: Jennifer Yurek		EMAIL: Jyurek@onestopenv.com																	
Phone # 205-356-0636		Client Purchase Order #																	
Sampler's Name																			
Sample ID	Turnaround Time (Business days)	Collection		Number of preserved Bottles						Comments / Remarks									
		Date	Time	Matrix	# of bottles	ENCORE	MEOH	MASHO	NaOH		PZSO	NO3	NO2						
SAFB-CWM-SS-12-18-001		6-16-10	12:28PM	S	1	X													
SAFB-CWM-SS-12-18-002		6-16-10	12:32PM	S	1	X													
SAFB-CWM-SS-12-18-003		6-16-10	12:35PM	S	1	X													
SAFB-CWM-SS-12-18-004		6-16-10	13:00	S	1	X													
SAFB-CWM-SS-12-18-005		6-16-10	12:55PM	S	1	X													
SAFB-CWM-SS-12-18-006		6-16-10	12:15PM	S	1	X													
SAFB-CWM-SS-12-18-007		6-16-10	12:37PM	S	1	X													
SAFB-CWM-SS-12-18-008		6-16-10	12:44PM	S	1	X													
SAFB-CWM-SS-12-18-009		6-16-10	12:47PM	S	1	X													
SAFB-CWM-SS-12-18-010		6-16-10	12:51PM	S	1	X													
Shipping/Tracking		Carrier:		<input checked="" type="checkbox"/> Fed-Ex		<input type="checkbox"/> UPS													
Waybill #																			
# Coolers in this shipment:																			
Relinquished by Sample		Date Time:		10-16-10 5PM		Relinquished By:		1		Date Time:		2		Date Time:		4		Cooler Temp. °C	
Relinquished by:		Date Time:		6/17/10 9:28AM		Relinquished By:		3		Date Time:		4		Date Time:		4		Cooler Temp. °C	
Relinquished by:		Date Time:				Relinquished By:		5		Date Time:		5		Date Time:		5		Cooler Temp. °C	

H/L Agent Breakdown Products

Samples arrived
Samples 3°C

Relinquished by: [Signature]

White: Laboratory returns with data package
Yellow: Laboratory Copy
Pink: Sampler Copy

3

Client / Reporting Information			Project Information			Requested Analysis			Matrix Codes		
Company Name: <u>One Stop Environmental, LLC</u> Address: <u>4800 Division Ave</u> City: <u>Birmingham</u> State: <u>AL</u> Zip: <u>35222</u>			Project Name: <u>Sebillig AFB Kansas</u> Street: _____ City: <u>Salina</u> State: <u>KS</u>						S - Soil SD - Sediment A - Aqueous		
Project Contact: <u>Jennifer Yurek</u> Phone #: <u>205-356-0636</u> Sampler's Name: _____			EMAIL: <u>Jyurek@onestopenv.com</u> Client Purchase Order #: _____			<u>H, L, Agent Breakdown</u>					
Sample ID	Collection		# of bottles	Number of preserved Bottles			Comments				
	Date	Time		IC	HC	HS					
SAFB-CWM-SS-12-18-901	6-16-10		1	X			<u>Samples arrive 30 C</u> <u>can</u>				
SAFB-CWM-SS-12-18-911	6-16-10		1	X							
Turnaround Time (Business days)			Shipping/Tracking			Carrier: <input checked="" type="checkbox"/> Fed-Ex <input type="checkbox"/> UPS					
<input checked="" type="checkbox"/> 21-Day (standard) <input type="checkbox"/> 10 Day <input type="checkbox"/> 5 Day <input type="checkbox"/> 2-3 Day			Waybill # _____			# Coolers in this shipment: _____					
Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____					
Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____					
Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____			Relinquished By: _____ Date Time: _____					

White: Laboratory returns with data package Yellow: Laboratory Copy Pink: Sampler Copy

Appendix B

GEOMET Analysis of Schilling AFB for the Presence of Chemical Warfare Agents & Breakdown Products

Prepared For:
 OneStop Environmental
 Under SubContract Number: 09-40784079-001
 Sample/Test Material Received: 17 June 2010

Prepared By:
 GEOMET Technologies, LLC
 Chemical Defense Laboratory Division

Report Date: 27 July 2010

Soil Analysis Results (in µg/g)

GEOMET SAMPLE ID	OneStop Environmental SAMPLE ID	L			
		(CVAA/CVAO)	HD	1,4-Dithiane	1,4-Thioxane
MBLK	NA	ND	ND	ND	ND
LCS	NA	0.10 (100%)	0.01 (100%)	0.09 (90%)	0.09 (90%)
Soil-1	SAFB-CWM-SS-12-18-001	ND	ND	ND	ND
Soil-2	SAFB-CWM-SS-12-18-002	ND	ND	ND	ND
Soil-3	SAFB-CWM-SS-12-18-003	ND	ND	ND	ND
Soil-4	SAFB-CWM-SS-12-18-004	ND	ND	ND	ND
Soil-5	SAFB-CWM-SS-12-18-005	ND	ND	ND	ND
Soil-5 DUP	SAFB-CWM-SS-12-18-005 DUP	ND	ND	ND	ND
Soil-6	SAFB-CWM-SS-12-18-006	ND	ND	ND	ND
Soil-7	SAFB-CWM-SS-12-18-007	ND	ND	ND	ND
Soil-8	SAFB-CWM-SS-12-18-008	ND	ND	ND	ND
Soil-9	SAFB-CWM-SS-12-18-009	ND	ND	ND	ND
Soil-10	SAFB-CWM-SS-12-18-010	ND	ND	ND	ND
Soil-11	SAFB-CWM-SS-12-18-011	ND	ND	ND	ND
Soil-11 MS	SAFB-CWM-SS-12-18-011 MS	0.12 (120%)	0.010 (100%)	0.10 (100%)	0.10 (100%)
Soil-11 MSD	SAFB-CWM-SS-12-18-011 MSD	0.11 (110%)	0.010 (100%)	0.12 (120%)	0.12 (120%)
Soil-12	SAFB-CWM-SS-12-18-012	ND	ND	ND	ND
Soil-13	SAFB-CWM-SS-12-18-013	ND	ND	ND	ND
Soil-14	SAFB-CWM-SS-12-18-014	ND	ND	ND	ND
Soil-15	SAFB-CWM-SS-12-18-015	ND	ND	ND	ND
Soil-16	SAFB-CWM-SS-12-18-016	ND	ND	ND	ND
Soil-16 DUP	SAFB-CWM-SS-12-18-016 DUP	ND	ND	ND	ND
Soil-17	SAFB-CWM-SS-12-18-017	ND	ND	ND	ND
Soil-18	SAFB-CWM-SS-12-18-018	ND	ND	ND	ND
Soil-19	SAFB-CWM-SS-12-18-019	ND	ND	ND	ND
Soil-20	SAFB-CWM-SS-12-18-020	ND	ND	ND	ND
Soil-21	SAFB-CWM-SS-12-18-901	ND	ND	ND	ND
Soil-22	SAFB-CWM-SS-12-18-911	ND	ND	ND	ND
Soil-22 MS	SAFB-CWM-SS-12-18-911 MS	0.14 (140%)	0.010 (100%)	0.10 (100%)	0.10 (100%)
Soil-22 MSD	SAFB-CWM-SS-12-18-911 MSD	0.14 (140%)	0.010 (100%)	0.10 (100%)	0.10 (100%)
MBLK RE	NA	ND	ND	ND	ND
LCS RE	NA	0.10 (100%)	0.011 (110%)	0.11 (110%)	0.11 (110%)
Soil-16 RE	SAFB-CWM-SS-12-18-016 RE	ND	ND	ND	ND
Soil-16 DUP RE	SAFB-CWM-SS-12-18-016 DUP RE	ND	ND	ND	ND
Soil-22 RE	SAFB-CWM-SS-12-18-911 RE	ND	ND	ND	ND
Soil-22 MS RE	SAFB-CWM-SS-12-18-911 MS RE	0.10 (100%)	0.013 (130%)	0.14 (140%)	0.14 (140%)
Soil-22 MSD RE	SAFB-CWM-SS-12-18-911 MSD RE	0.11 (110%)	0.014 (140%)	0.14 (140%)	0.14 (140%)

ND = < 0.1 µg/g for All Compounds Except HD
 ND = < 0.01 µg/g for HD

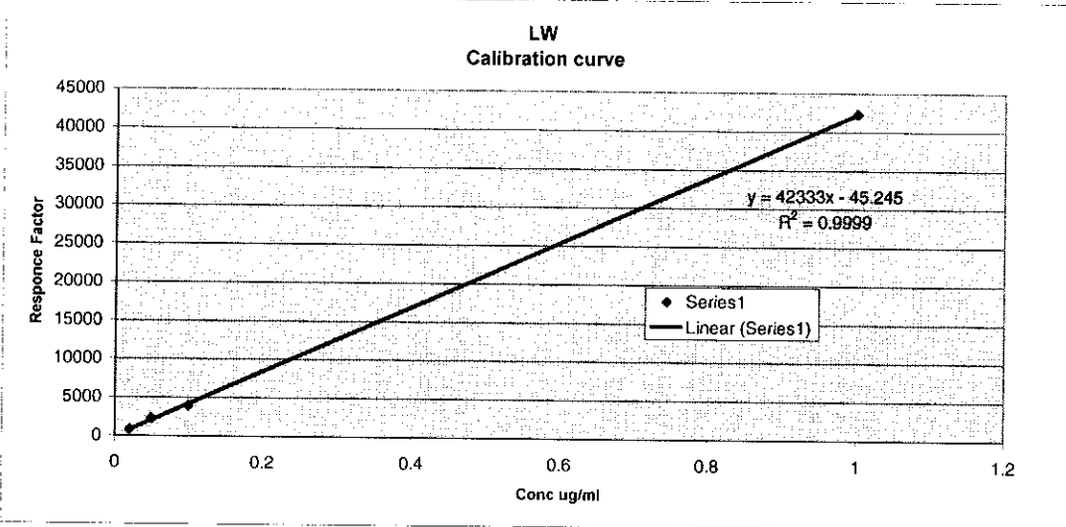
Analytical Specifications: Per Schilling AFB Test Plan & Geomet Quotation # CL10-83-DOC (No Thiodiglycol Analysis performed because no HD detected in the samples.)

NOTE: Re-extraction performed on Samples SAFB-CWM-SS-12-18-016 & SAFB-CWM-SS-12-18-911 due to failure to perform an additional MBLK and LCS in the original extraction, necessary because the sample batch was greater than 20 soils.

1925.003 Schilling AFB

Compound: LW
 Instr: GC/MSD#2
 Method: LWMSD
 Seq (Calibration): 062210
 Seq (Samples): 062210
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	LW Area	Conc ug/mL	Found
						% Diff
PAR0147	Blank					
PAR0148	0.02ug LW	0.02	6.31	834	0.02	0.00
PAR0149	0.05ug LW	0.05	6.31	2288	0.06	20.00
PAR0150	0.10ug LW	0.10	6.32	3924	0.09	-10.00
PAR0153	1.00ug LW	1.00	6.32	42303	1.00	0.00



Data File	Sample Name	Std Conc	RT(min)	LW Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0155	ICV	0.10	6.31	3894	0.09	-10.00	
PAR0157	Method Blank				<0.10		
PAR0158	LCS	0.10	6.32	4032	0.10	0.00	
PAR0159	SAFB-CWM-SS-12-18-001				<0.10		
PAR0160	SAFB-CWM-SS-12-18-002				<0.10		
PAR0161	SAFB-CWM-SS-12-18-003				<0.10		
PAR0163	CCV	0.10	6.32	4143	0.10	0.00	
PAR0165	SAFB-CWM-SS-12-18-004				<0.10		
PAR0166	SAFB-CWM-SS-12-18-005				<0.10		
PAR0167	SAFB-CWM-SS-12-18-005 DUP				<0.10		
PAR0168	SAFB-CWM-SS-12-18-006				<0.10		
PAR0169	SAFB-CWM-SS-12-18-007				<0.10		
PAR0171	CCV	0.10	6.32	3963	0.09	-10.00	
PAR0173	SAFB-CWM-SS-12-18-008				<0.10		
PAR0174	SAFB-CWM-SS-12-18-009				<0.10		
PAR0175	SAFB-CWM-SS-12-18-010				<0.10		
PAR0176	SAFB-CWM-SS-12-18-011				<0.10		
PAR0177	SAFB-CWM-SS-12-18-011 MS	0.10	6.32	4873	0.12	20.00	
PAR0179	CCV	0.10	6.32	4154	0.10	0.00	
PAR0181	SAFB-CWM-SS-12-18-011 MSD	0.10	6.32	4754	0.11	10.00	8.70%
PAR0182	SAFB-CWM-SS-12-18-012				<0.10		
PAR0183	SAFB-CWM-SS-12-18-013				<0.10		
PAR0184	SAFB-CWM-SS-12-18-014				<0.10		
PAR0185	SAFB-CWM-SS-12-18-015				<0.10		
PAR0187	CCV	0.10	6.32	3983	0.10	0.00	

Sequence Name: C:\MSDCHEM\2\SEQUENCE\SOIL 062210.S

Comment: Schilling Soils LW

Operator: CEW

Data Path: C:\MSDCHEM\2\DATA\1 STOP\SCHILLING SOIL\

Instrument Control Pre-Seq Cmd:

Data Analysis Pre-Seq Cmd:

Instrument Control Post-Seq Cmd:

Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch
(X) Full Method (X) Inject Anyway
() Reprocessing Only () Don't Inject

Line	Sample Name/Misc Info
1) Sample	1 PAR0147 LWMSD MeCl
2) Sample	2 PAR0148 LWMSD XDS 366 .02 LW
3) Sample	3 PAR0149 LWMSD XDS 367 .05 LW
4) Sample	4 PAR0150 LWMSD XDS 368 .10 LW
5) Sample	5 PAR0151 LWMSD XDS 369 .20 LW
6) Sample	6 PAR0152 LWMSD XDS 370 .50 LW
7) Sample	7 PAR0153 LWMSD XDS 371 1.0 LW
8) Sample	1 PAR0154 LWMSD MeCl
9) Sample	4 PAR0155 LWMSD ICV .10 ug/mL
10) Sample	1 PAR0156 LWMSD MeCl
11) Sample	11 PAR0157 LWMSD Method Blank
12) Sample	12 PAR0158 LWMSD Lab Control Sample
13) Sample	13 PAR0159 LWMSD SAFB-CWM-SS-12-18-001
14) Sample	14 PAR0160 LWMSD SAFB-CWM-SS-12-18-002
15) Sample	15 PAR0161 LWMSD SAFB-CWM-SS-12-18-003
16) Sample	1 PAR0162 LWMSD MeCl
17) Sample	4 PAR0163 LWMSD CCV .10 ug/mL
18) Sample	1 PAR0164 LWMSD MeCl
19) Sample	16 PAR0165 LWMSD SAFB-CWM-SS-12-18-004
20) Sample	17 PAR0166 LWMSD SAFB-CWM-SS-12-18-005
21) Sample	18 PAR0167 LWMSD SAFB-CWM-SS-12-18-005 DUP
22) Sample	19 PAR0168 LWMSD SAFB-CWM-SS-12-18-006
23) Sample	20 PAR0169 LWMSD SAFB-CWM-SS-12-18-007
24) Sample	1 PAR0170 LWMSD MeCl
25) Sample	4 PAR0171 LWMSD CCV .10 ug/mL
26) Sample	1 PAR0172 LWMSD MeCl
27) Sample	21 PAR0173 LWMSD SAFB-CWM-SS-12-18-008
28) Sample	22 PAR0174 LWMSD SAFB-CWM-SS-12-18-009
29) Sample	23 PAR0175 LWMSD SAFB-CWM-SS-12-18-010
30) Sample	24 PAR0176 LWMSD SAFB-CWM-SS-12-18-011
31) Sample	25 PAR0177 LWMSD SAFB-CWM-SS-12-18-011 MS
32) Sample	1 PAR0178 LWMSD MeCl
33) Sample	4 PAR0179 LWMSD CCV .10 ug/mL
34) Sample	1 PAR0180 LWMSD MeCl
35) Sample	26 PAR0181 LWMSD SAFB-CWM-SS-12-18-011 MSD
36) Sample	27 PAR0182 LWMSD SAFB-CWM-SS-12-18-012
37) Sample	28 PAR0183 LWMSD SAFB-CWM-SS-12-18-013
38) Sample	29 PAR0184 LWMSD SAFB-CWM-SS-12-18-014
39) Sample	30 PAR0185 LWMSD SAFB-CWM-SS-12-18-015
40) Sample	1 PAR0186 LWMSD MeCl
41) Sample	4 PAR0187 LWMSD CCV .10 ug/mL
42) Sample	1 PAR0188 LWMSD MeCl

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0147.D
 Acq On : 22 Jun 2010 9:12 am
 Operator : CEW
 Sample : MeCl
 Misc :
 ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jun 22 09:51:25 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

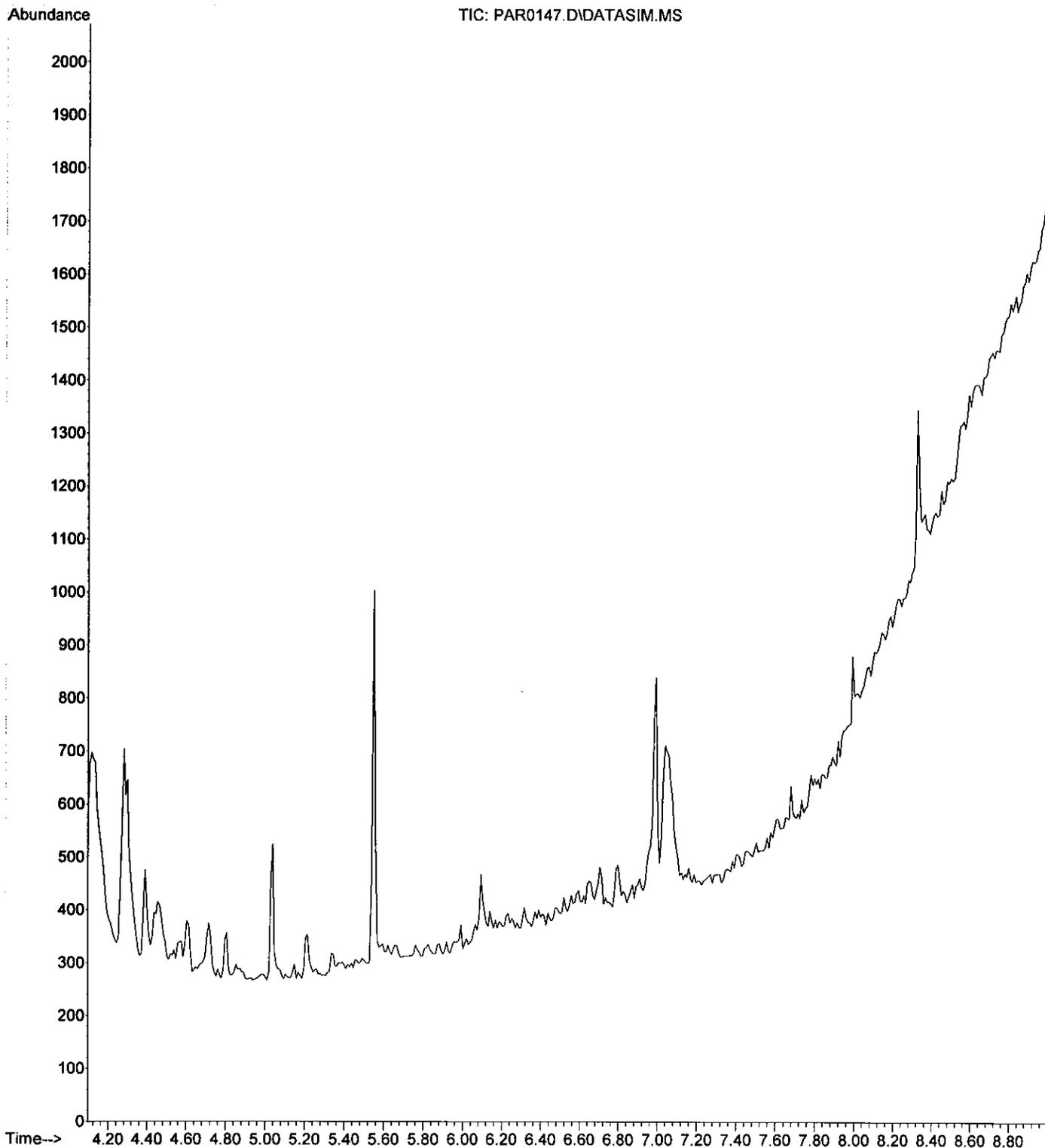
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0147.D
 Acq On : 22 Jun 2010 9:12 am
 Operator : CEW
 Sample : MeCl
 Misc :
 ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jun 22 09:51:25 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0148.D
 Acq On : 22 Jun 2010 9:26 am
 Operator : CEW
 Sample : XDS 366 .02 LW
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jun 22 10:43:02 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration

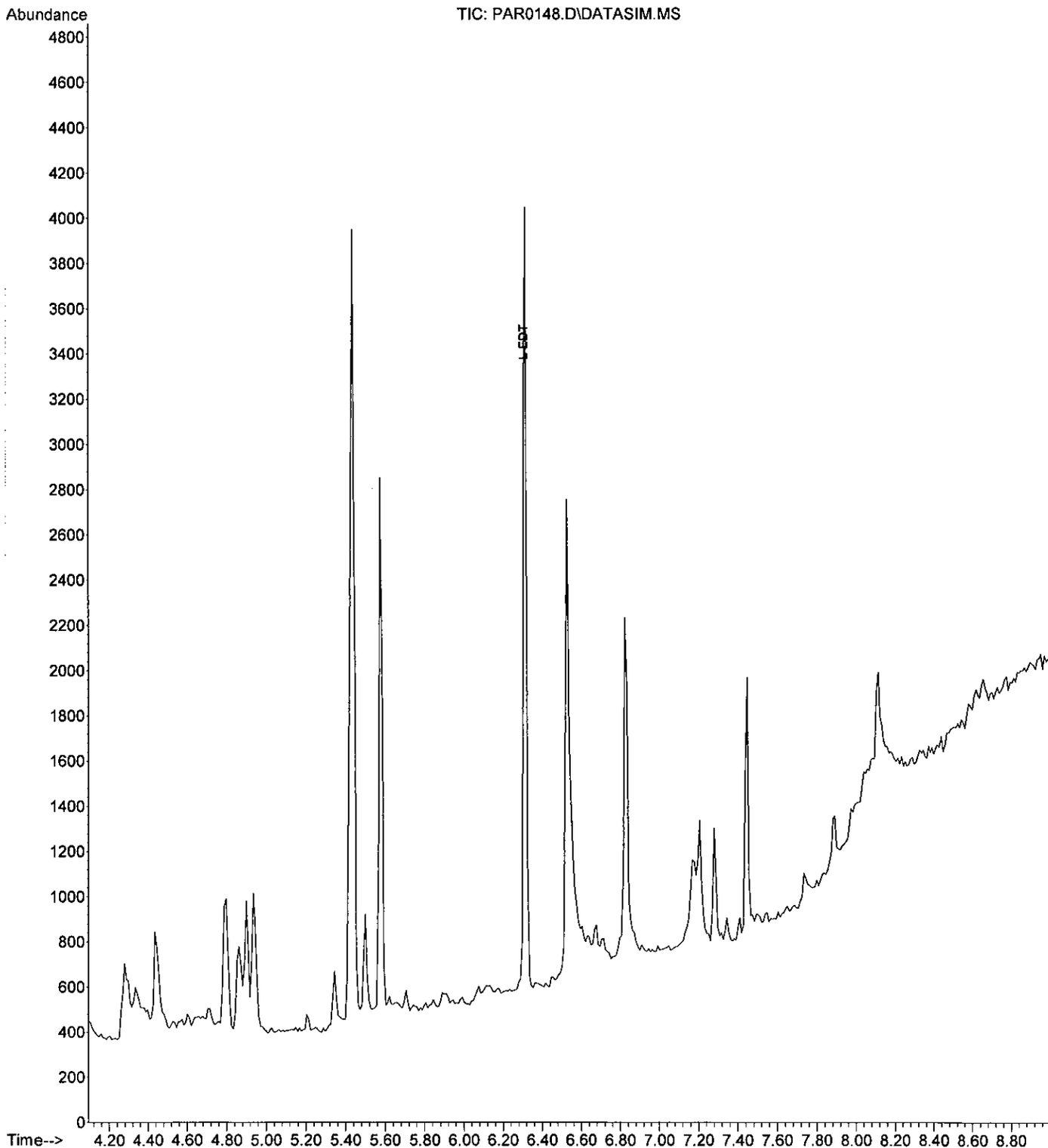
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	834	0.02		97

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0148.D
Acq On : 22 Jun 2010 9:26 am
Operator : CEW
Sample : XDS 366 .02 LW
Misc :
ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jun 22 10:43:02 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:42:14 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0149.D
 Acq On : 22 Jun 2010 9:40 am
 Operator : CEW
 Sample : XDS 367 .05 LW
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jun 22 10:43:11 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration

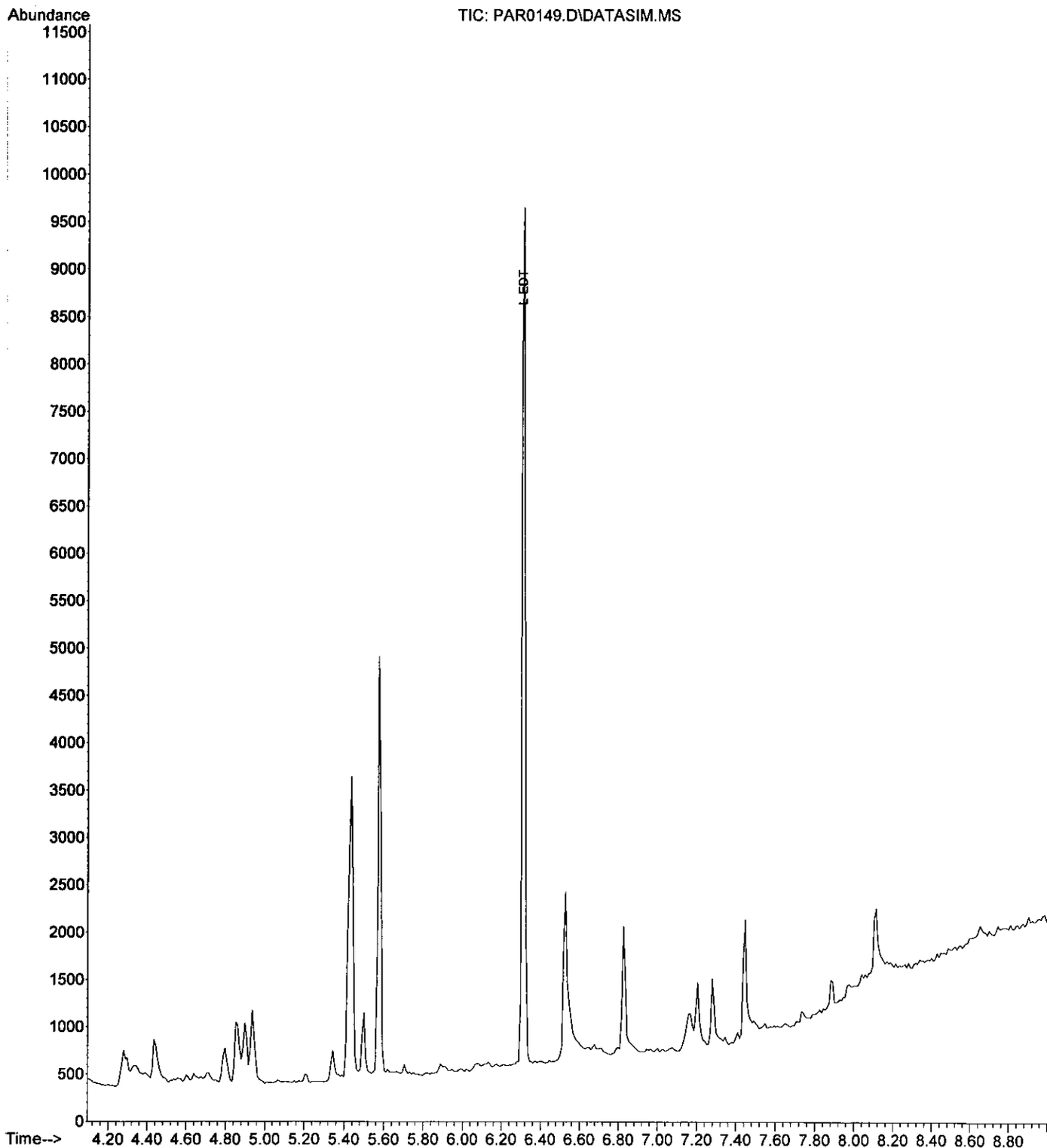
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	2288	0.06		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0149.D
Acq On : 22 Jun 2010 9:40 am
Operator : CEW
Sample : XDS 367 .05 LW
Misc :
ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jun 22 10:43:11 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:42:14 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0150.D
 Acq On : 22 Jun 2010 9:54 am
 Operator : CEW
 Sample : XDS 368 .10 LW
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 10:43:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration

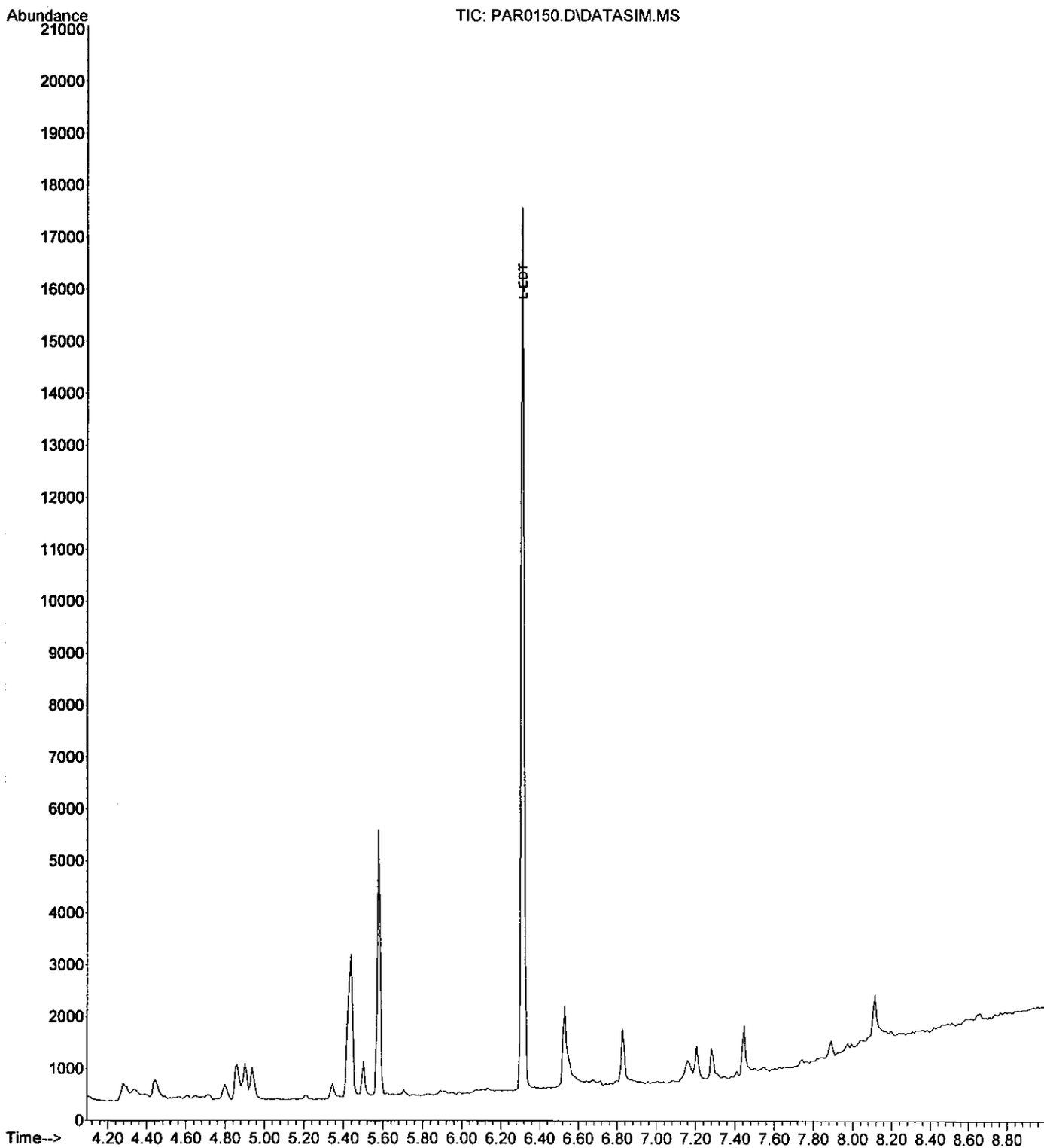
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	3924	0.09		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0150.D
 Acq On : 22 Jun 2010 9:54 am
 Operator : CEW
 Sample : XDS 368 .10 LW
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 10:43:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0153.D
 Acq On : 22 Jun 2010 10:36 am
 Operator : CEW
 Sample : XDS 371 1.0 LW
 Misc :
 ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jun 22 10:42:45 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration

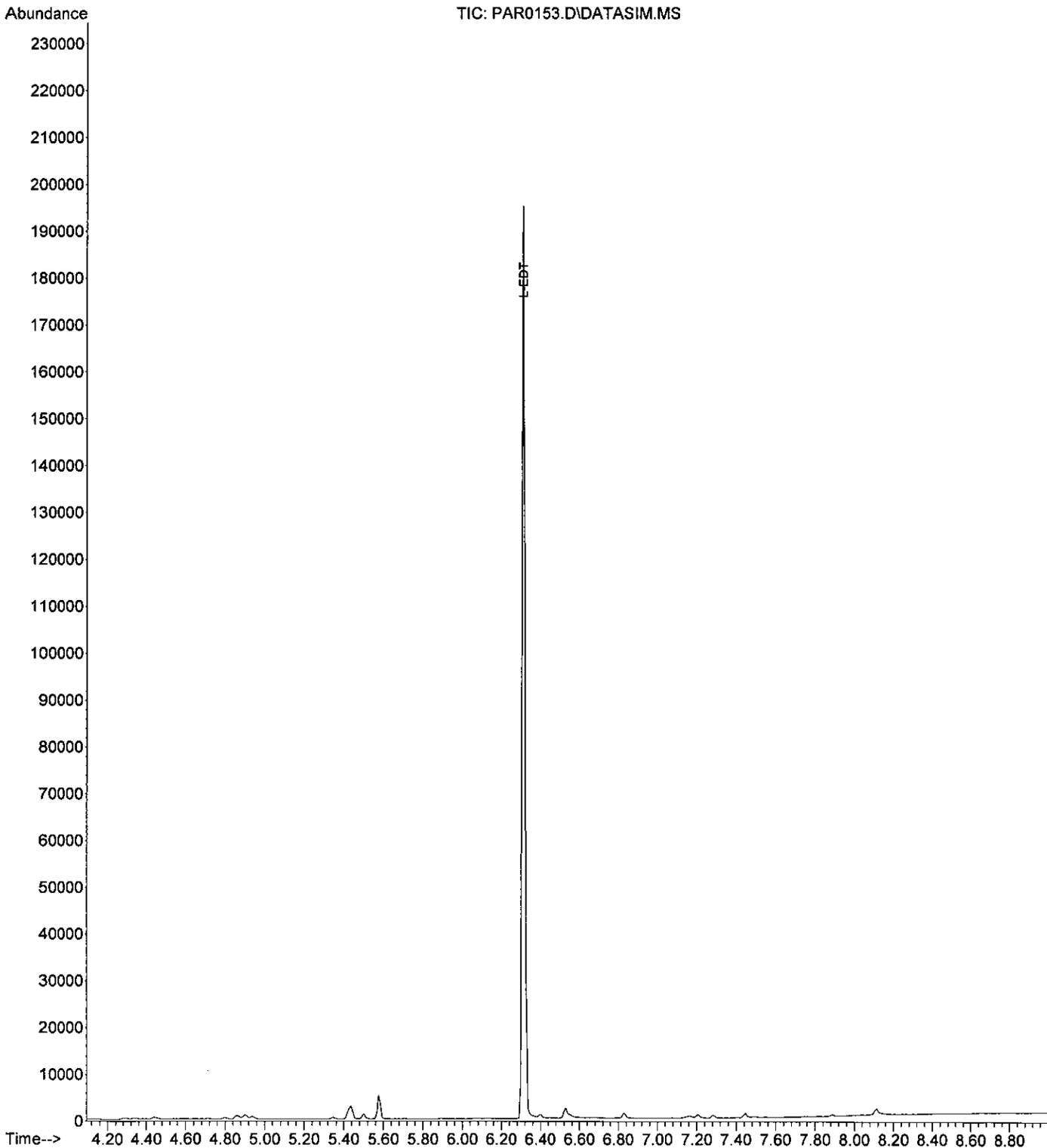
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	42303	1.00		100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0153.D
 Acq On : 22 Jun 2010 10:36 am
 Operator : CEW
 Sample : XDS 371 1.0 LW
 Misc :
 ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jun 22 10:42:45 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:42:14 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0155.D
 Acq On : 22 Jun 2010 11:05 am
 Operator : CEW
 Sample : ICV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 11:14:25 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

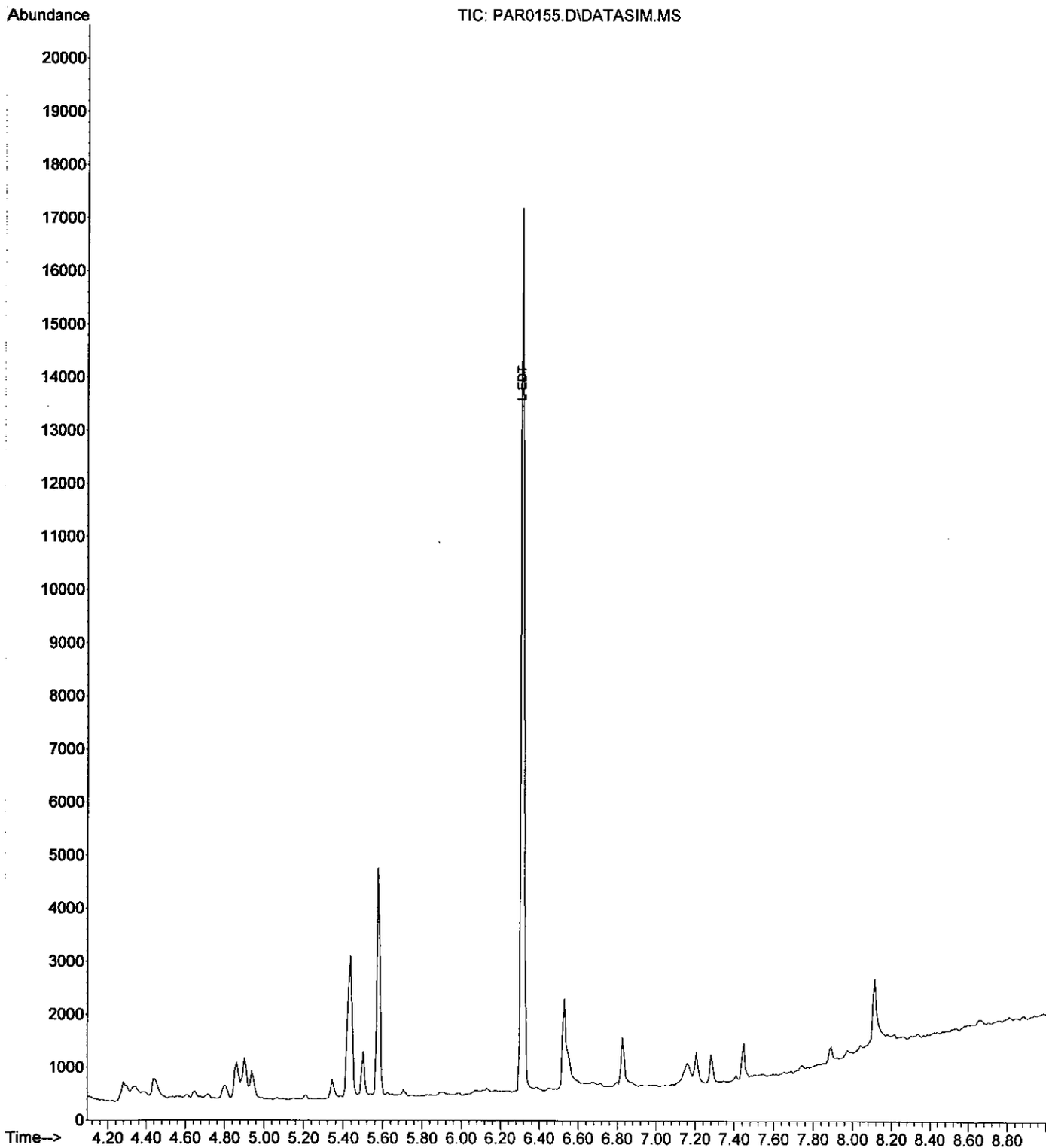
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	3894	0.09		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0155.D
 Acq On : 22 Jun 2010 11:05 am
 Operator : CEW
 Sample : ICV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 11:14:25 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0157.D
 Acq On : 22 Jun 2010 11:33 am
 Operator : CEW
 Sample : Method Blank
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Quant Time: Jun 22 11:54:02 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

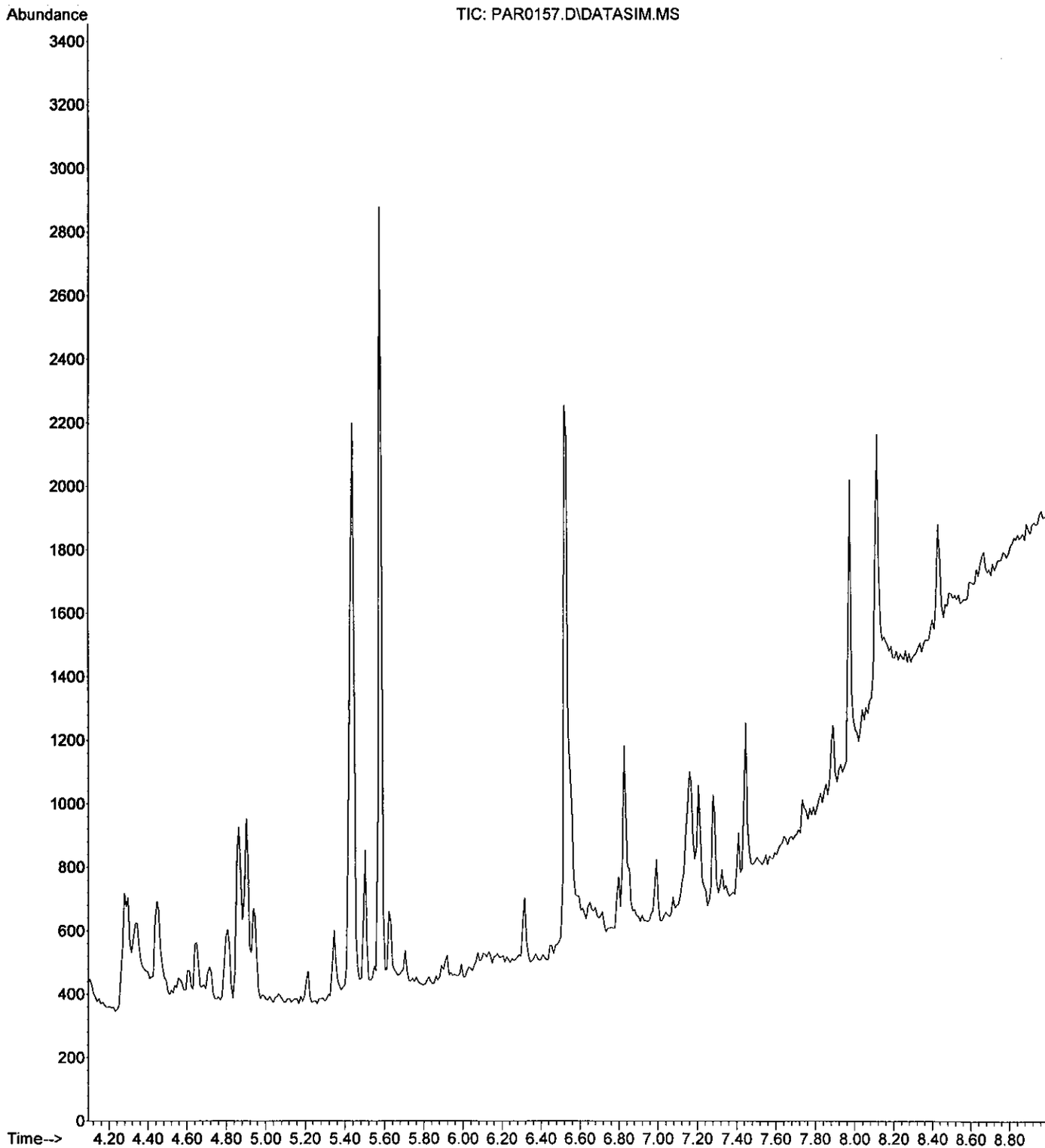
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0157.D
 Acq On : 22 Jun 2010 11:33 am
 Operator : CEW
 Sample : Method Blank
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Quant Time: Jun 22 11:54:02 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0158.D
 Acq On : 22 Jun 2010 11:47 am
 Operator : CEW
 Sample : Lab Control Sample
 Misc :
 ALS Vial : 12 Sample Multiplier: 1

Quant Time: Jun 22 11:54:26 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

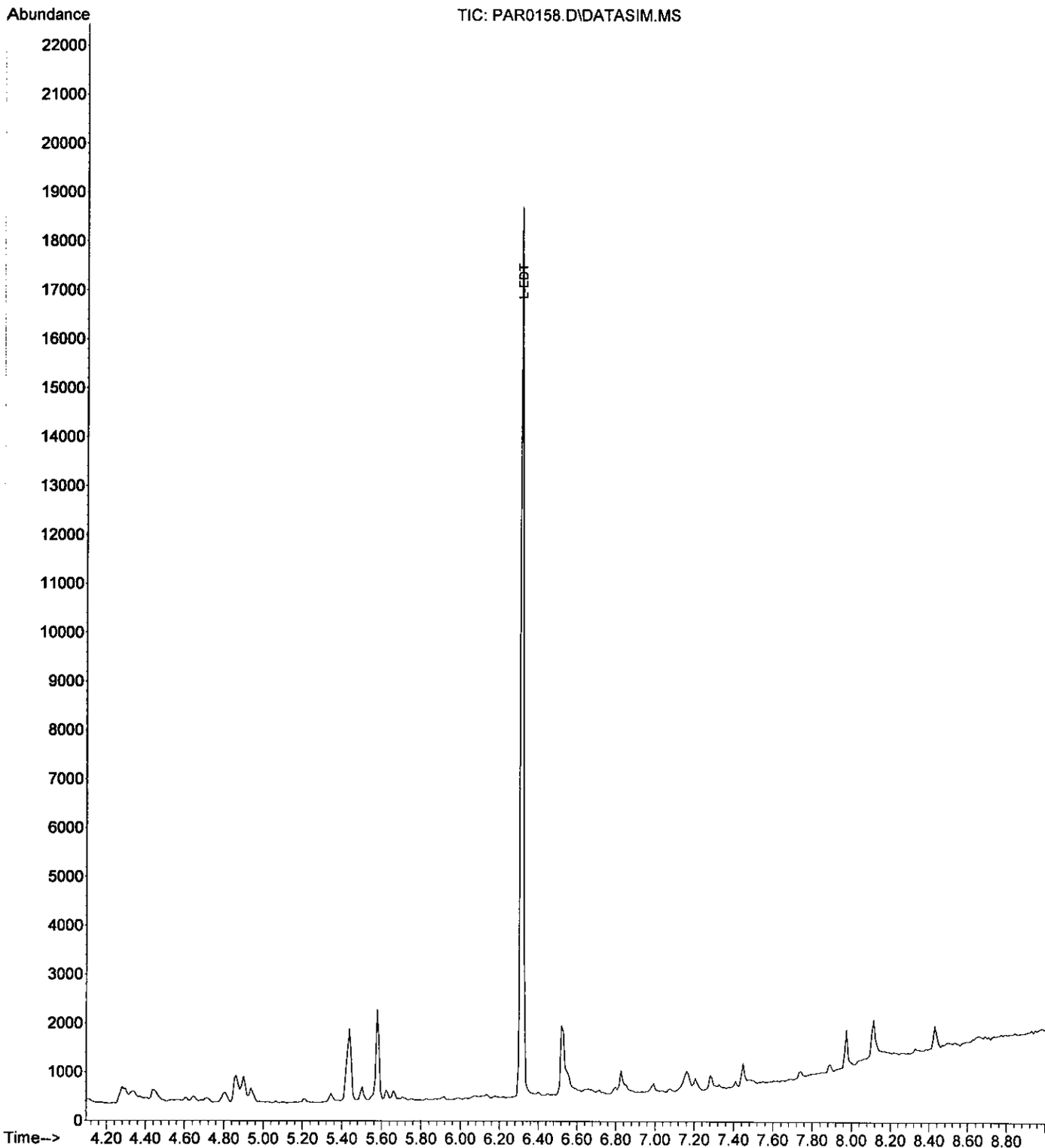
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4032	0.10		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0158.D
Acq On : 22 Jun 2010 11:47 am
Operator : CEW
Sample : Lab Control Sample
Misc :
ALS Vial : 12 Sample Multiplier: 1

Quant Time: Jun 22 11:54:26 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0159.D
 Acq On : 22 Jun 2010 12:01 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-001
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jun 22 12:36:54 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

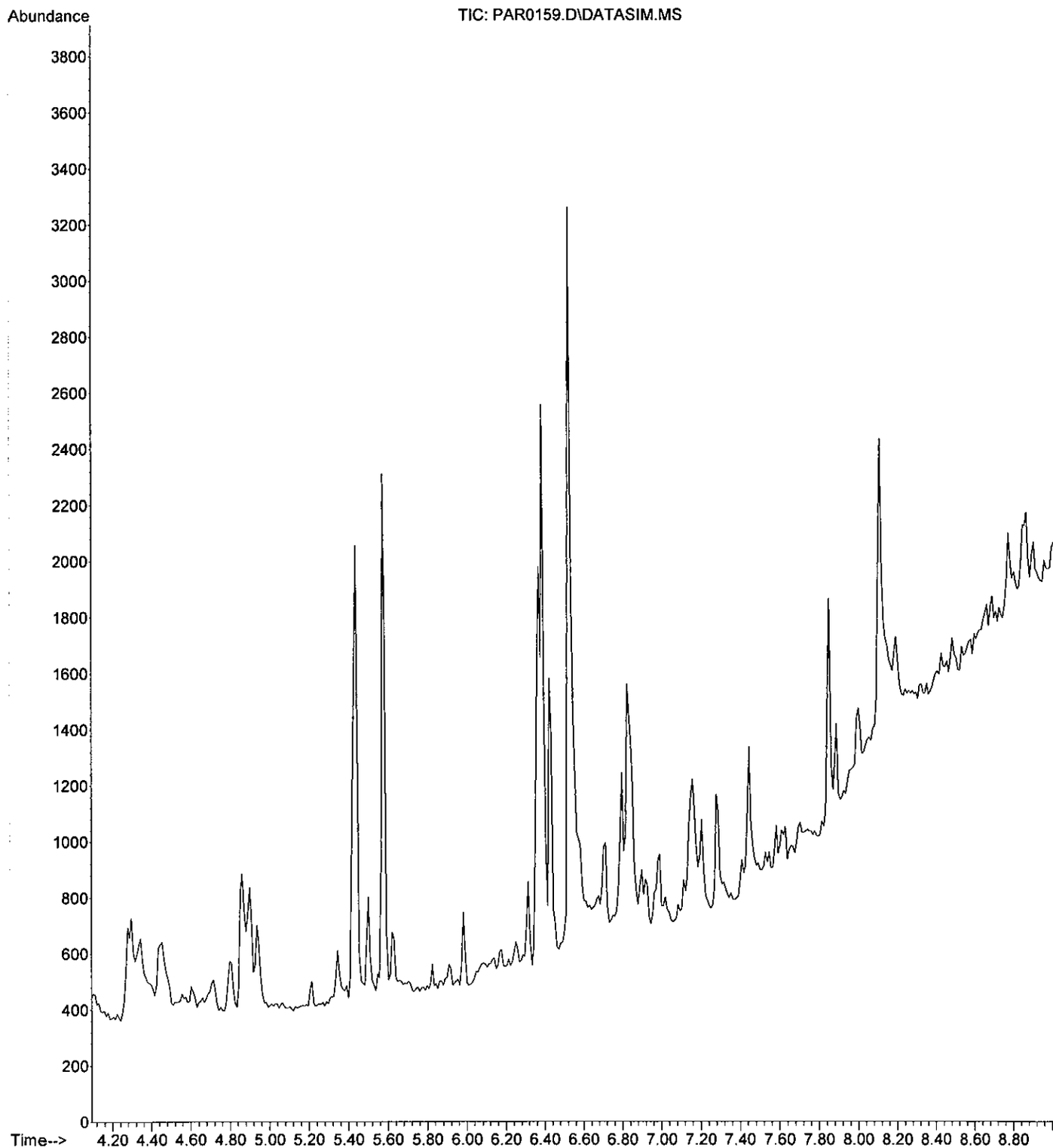
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0159.D
Acq On : 22 Jun 2010 12:01 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-001
Misc :
ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jun 22 12:36:54 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0160.D
 Acq On : 22 Jun 2010 12:16 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-002
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Jun 22 12:42:22 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

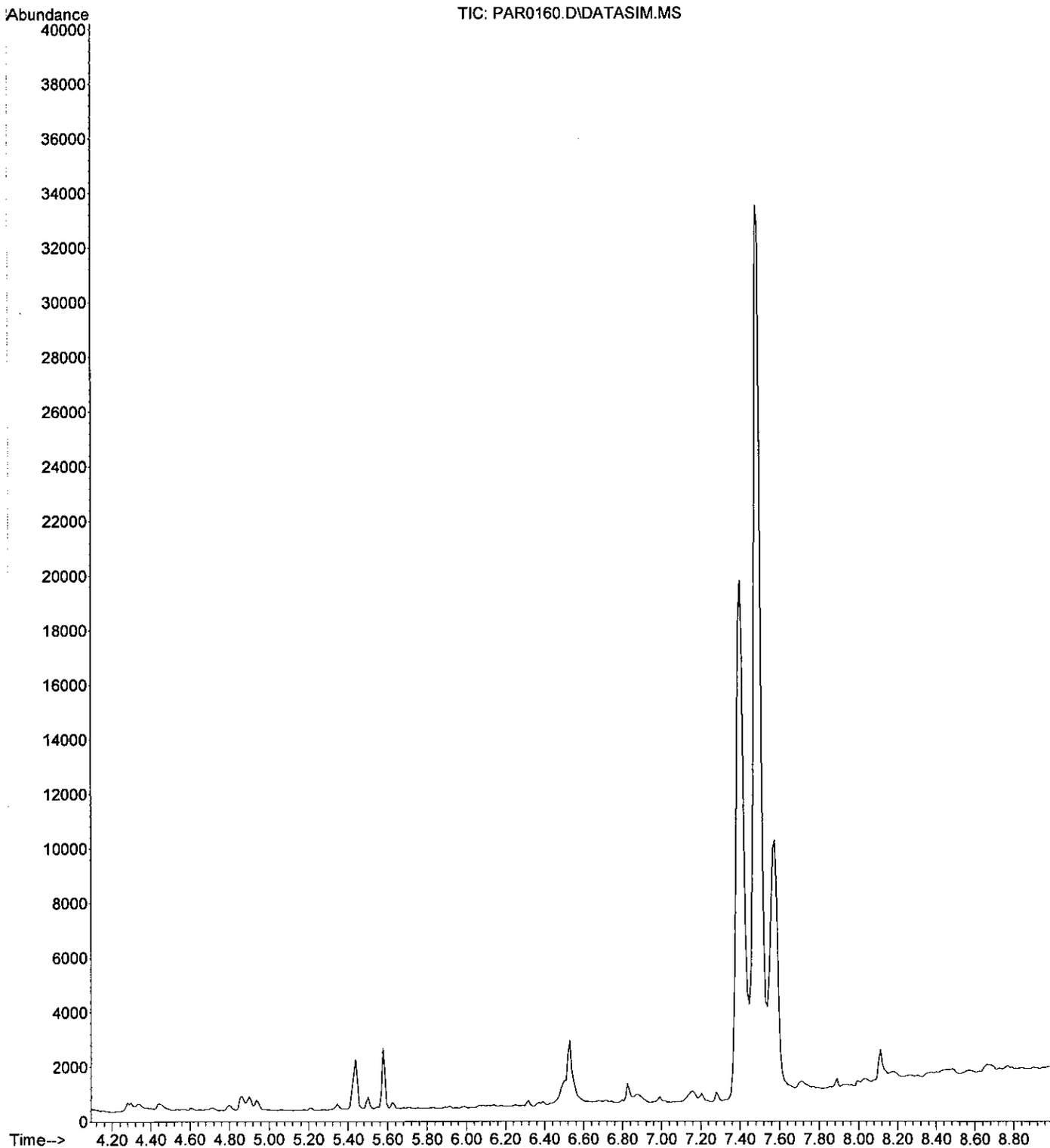
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0160.D
 Acq On : 22 Jun 2010 12:16 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-002
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Jun 22 12:42:22 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0161.D
 Acq On : 22 Jun 2010 12:30 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-003
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Quant Time: Jun 22 12:43:17 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

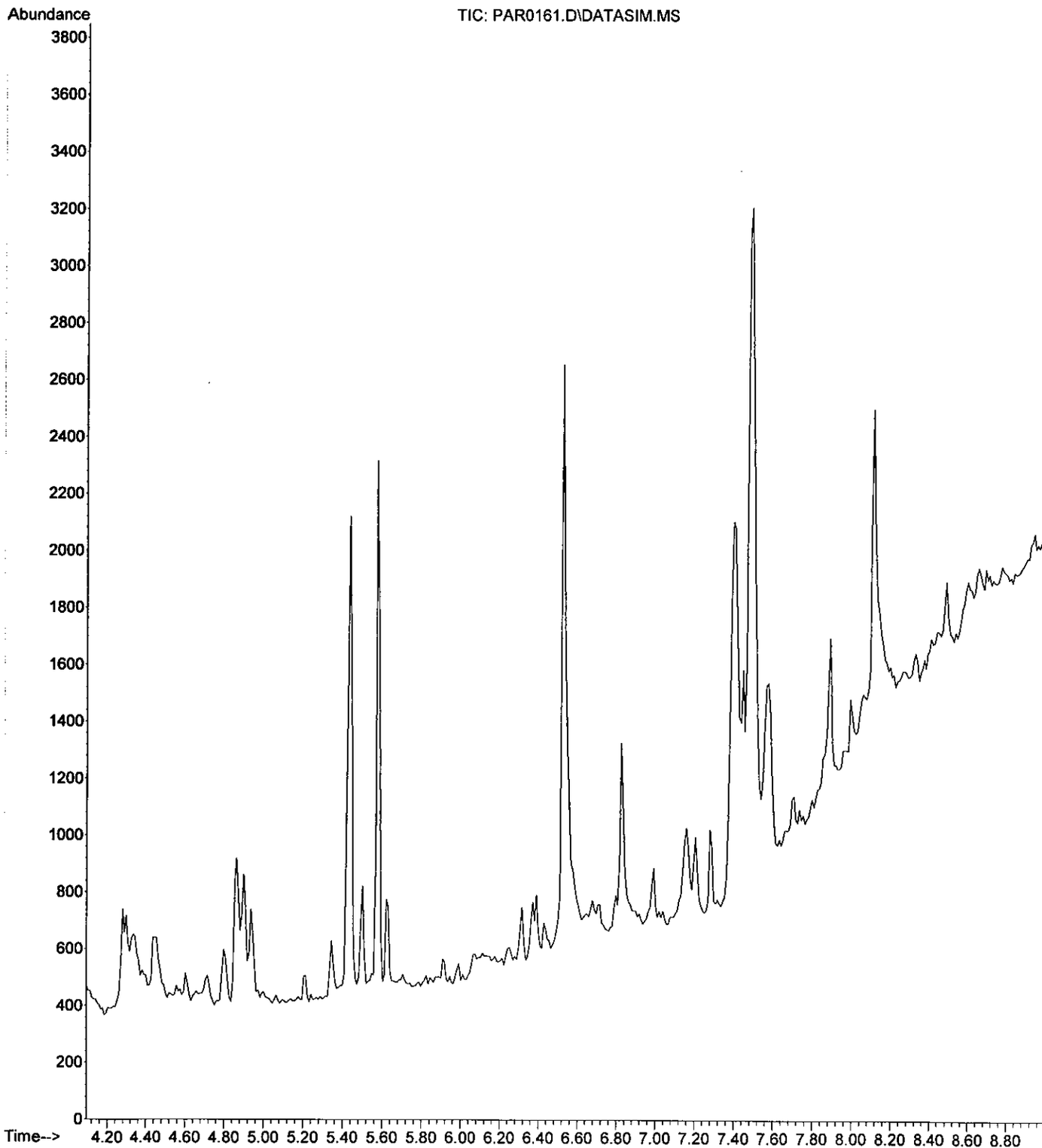
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0161.D
 Acq On : 22 Jun 2010 12:30 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-003
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Quant Time: Jun 22 12:43:17 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0163.D
 Acq On : 22 Jun 2010 12:58 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 13:11:42 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

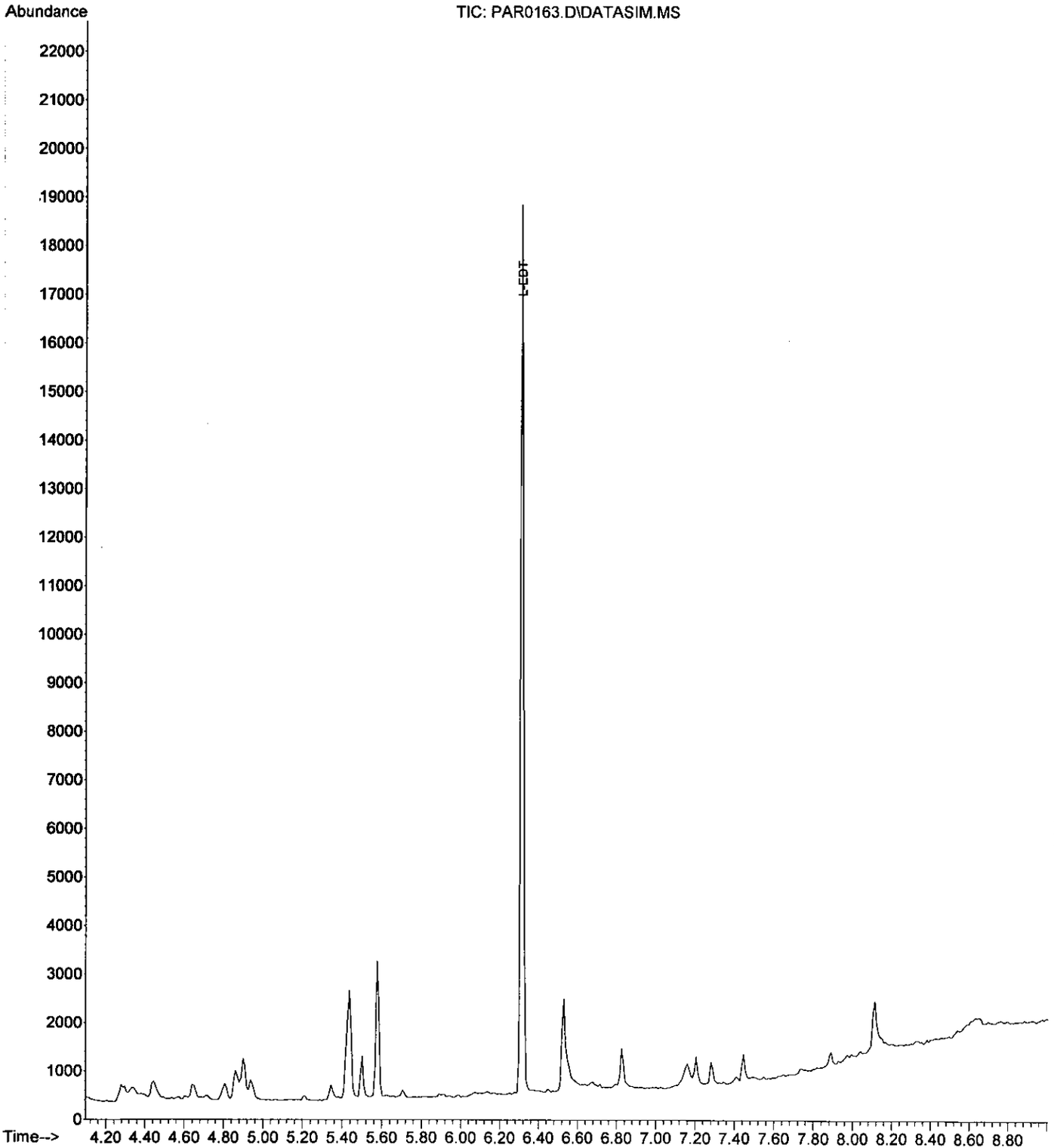
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4143	0.10		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0163.D
 Acq On : 22 Jun 2010 12:58 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 22 13:11:42 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0165.D
 Acq On : 22 Jun 2010 1:27 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-004
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jun 22 13:34:19 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

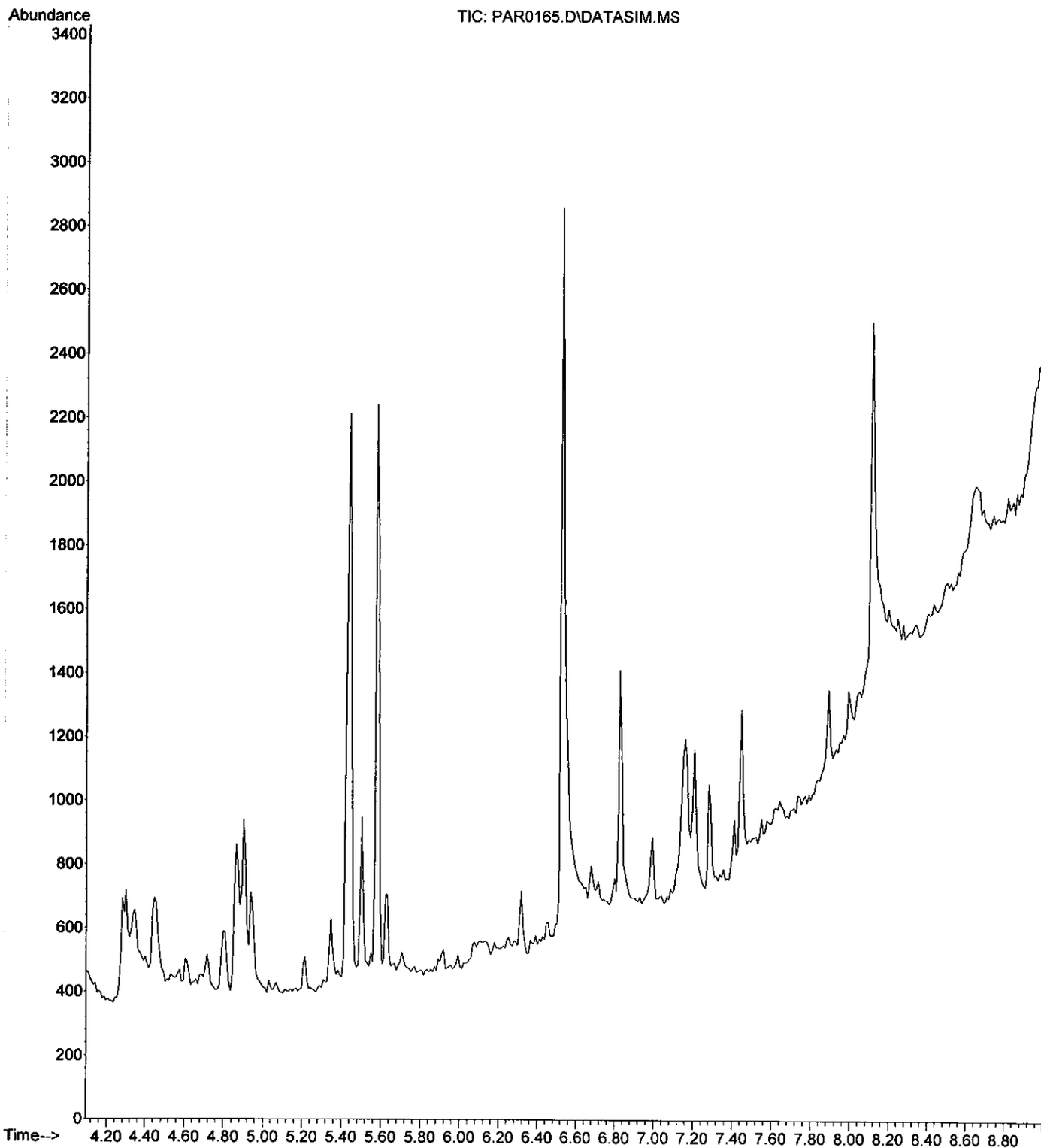
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0165.D
Acq On : 22 Jun 2010 1:27 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-004
Misc :
ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jun 22 13:34:19 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0166.D
Acq On : 22 Jun 2010 1:41 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-005
Misc :
ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jun 22 14:14:00 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration

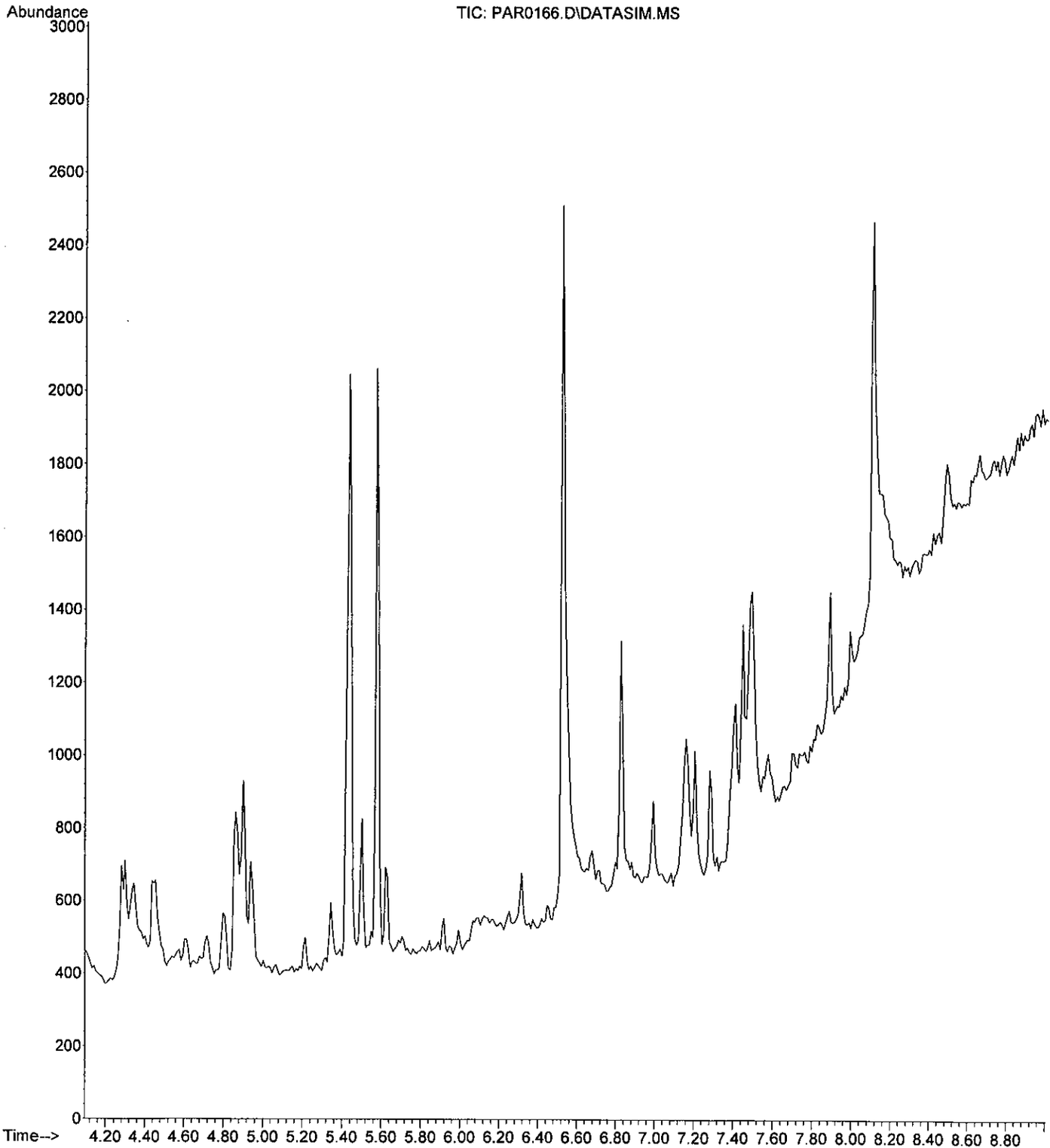
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0166.D
Acq On : 22 Jun 2010 1:41 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-005
Misc :
ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jun 22 14:14:00 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0167.D
 Acq On : 22 Jun 2010 1:55 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-005 DUP
 Misc :
 ALS Vial : 18 Sample Multiplier: 1

Quant Time: Jun 22 14:14:32 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

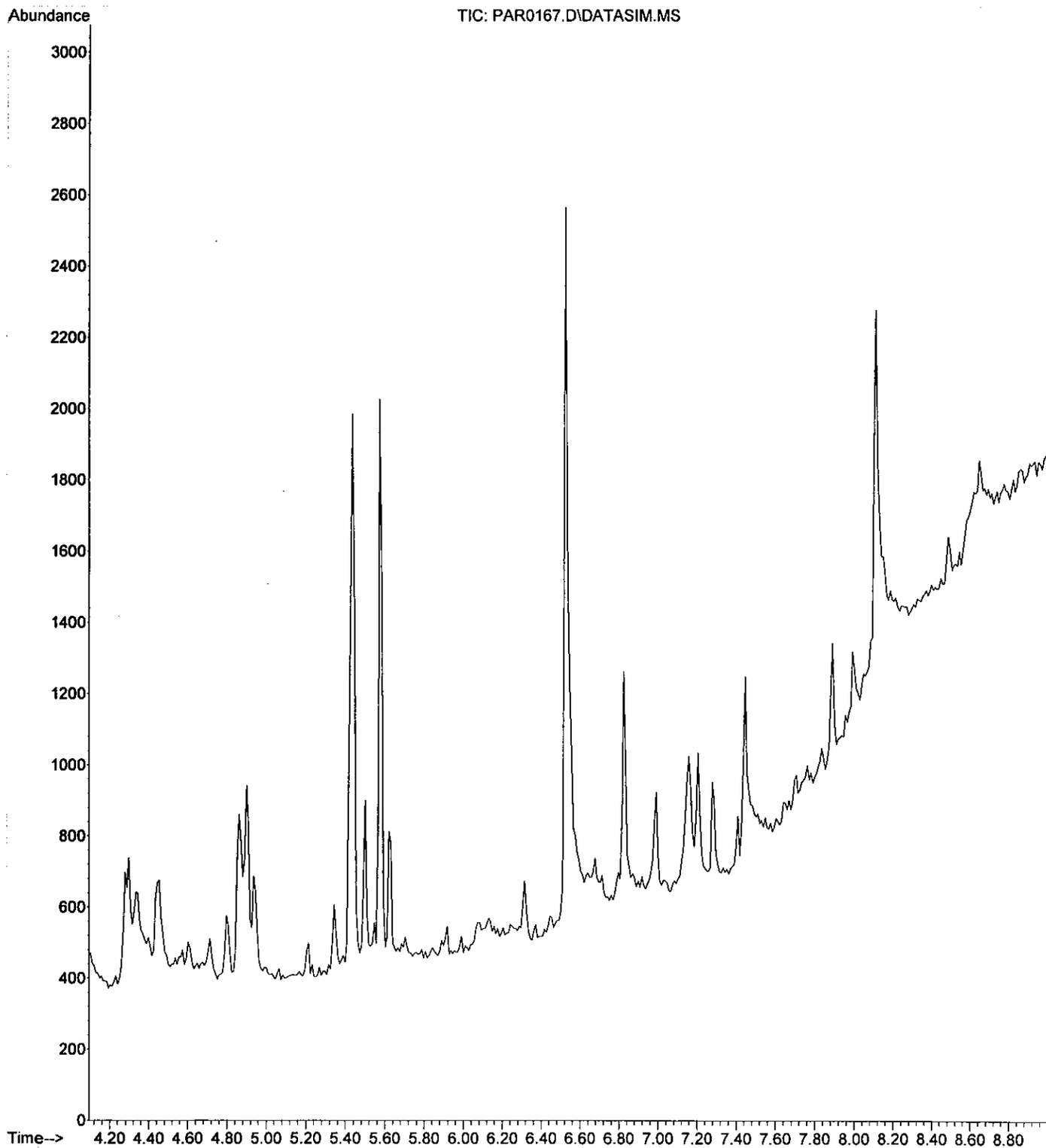
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0167.D
 Acq On : 22 Jun 2010 1:55 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-005 DUP
 Misc :
 ALS Vial : 18 Sample Multiplier: 1

Quant Time: Jun 22 14:14:32 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0168.D
 Acq On : 22 Jun 2010 2:10 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-006
 Misc :
 ALS Vial : 19 Sample Multiplier: 1

Quant Time: Jun 22 14:15:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

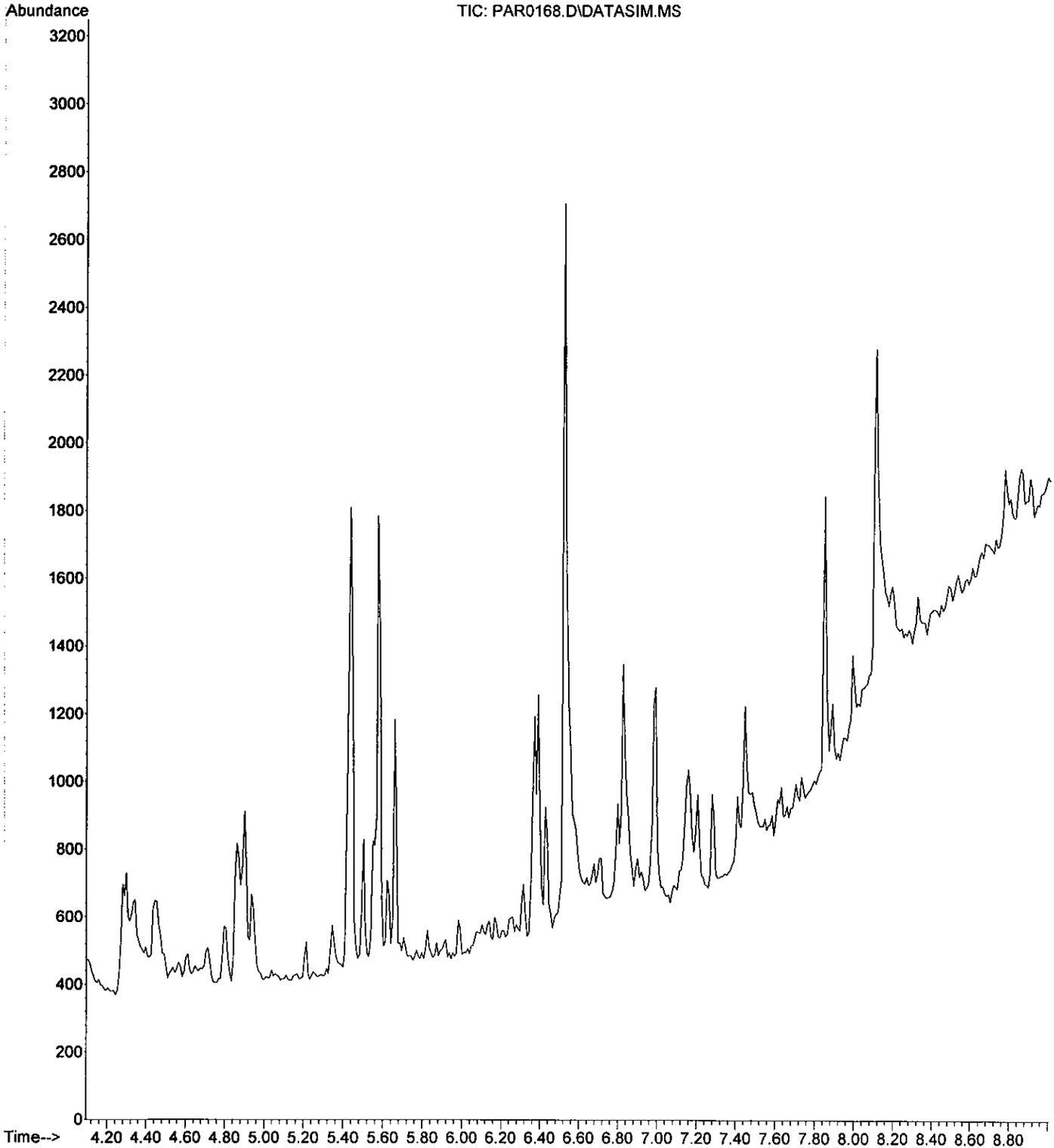
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)	

Target Compounds							Qvalue
1) L-EDT	0.000		0	N.D.	d		

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0168.D
Acq On : 22 Jun 2010 2:10 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-006
Misc :
ALS Vial : 19 Sample Multiplier: 1

Quant Time: Jun 22 14:15:31 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Tue Jun 22 10:44:42 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0169.D
 Acq On : 22 Jun 2010 2:24 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-007
 Misc :
 ALS Vial : 20 Sample Multiplier: 1

Quant Time: Jun 22 14:37:47 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration

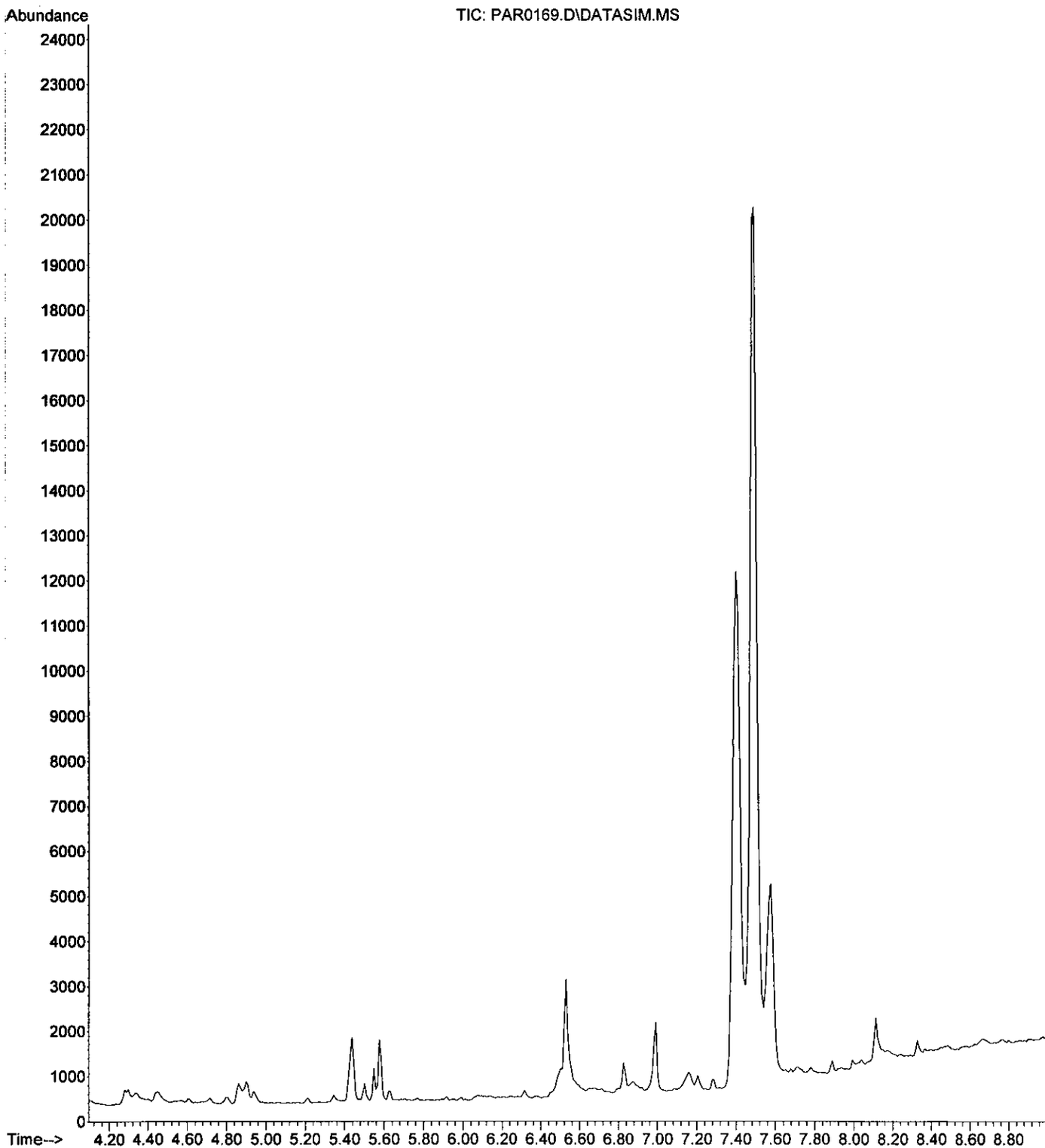
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0169.D
 Acq On : 22 Jun 2010 2:24 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-007
 Misc :
 ALS Vial : 20 Sample Multiplier: 1

Quant Time: Jun 22 14:37:47 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Tue Jun 22 10:44:42 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0171.D
 Acq On : 22 Jun 2010 2:52 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 07:17:50 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

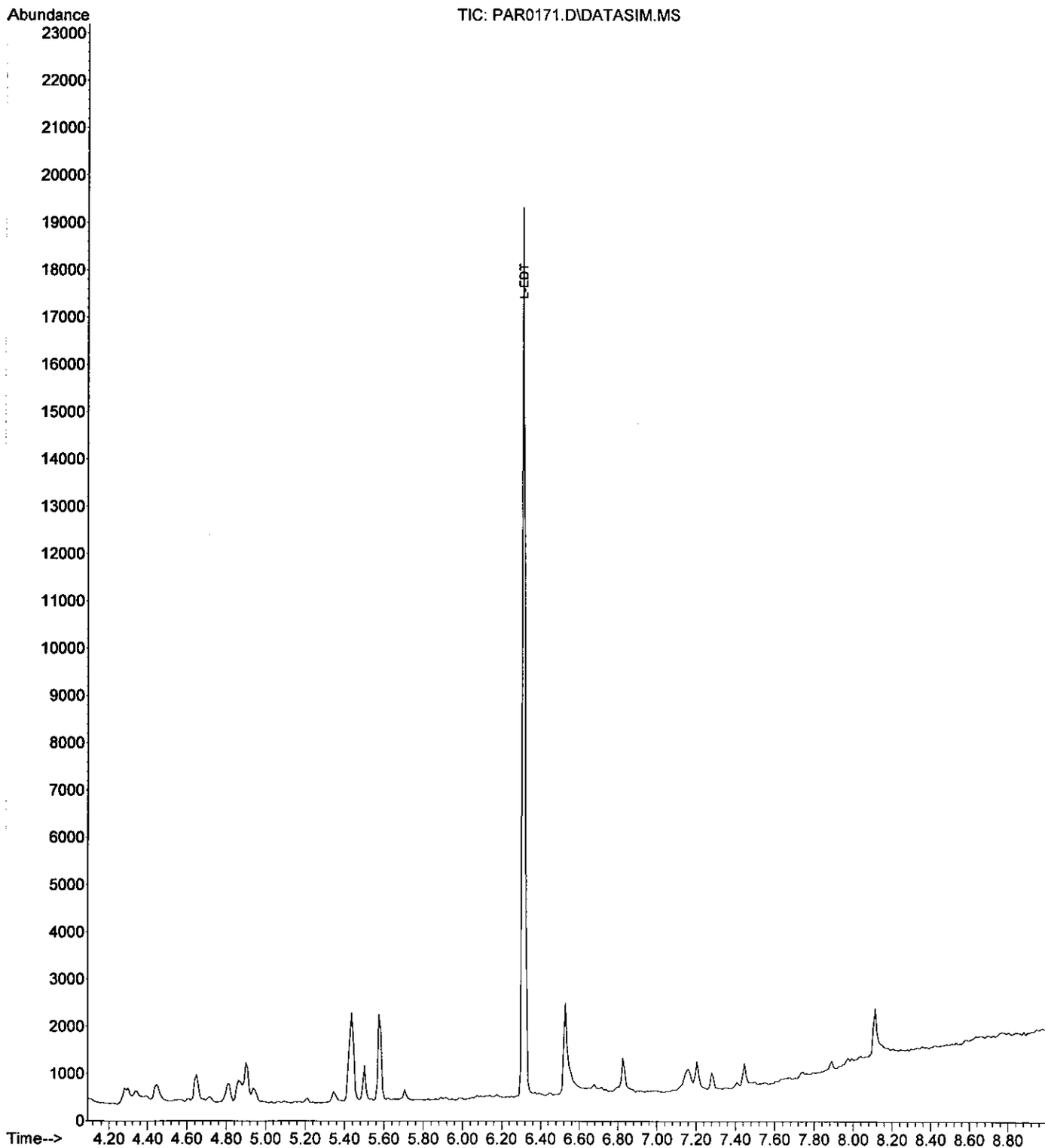
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	3963	0.09		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0171.D
 Acq On : 22 Jun 2010 2:52 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 07:17:50 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0173.D
 Acq On : 22 Jun 2010 3:21 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-008
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jun 23 07:18:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

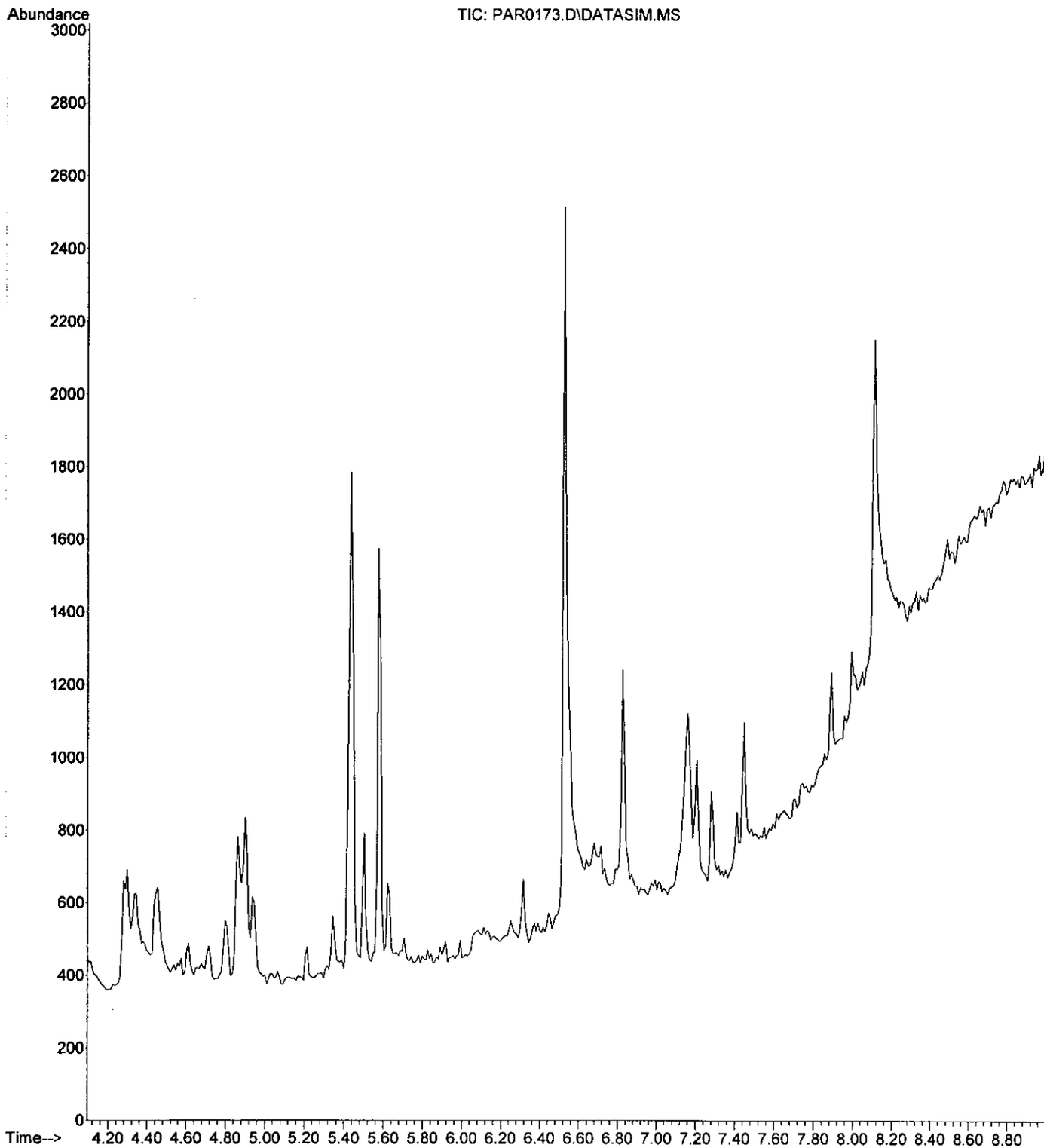
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)	

Target Compounds							Qvalue
1) L-EDT	0.000		0	N.D.	d		

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0173.D
 Acq On : 22 Jun 2010 3:21 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-008
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jun 23 07:18:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0174.D
 Acq On : 22 Jun 2010 3:35 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-009
 Misc :
 ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jun 23 07:19:06 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

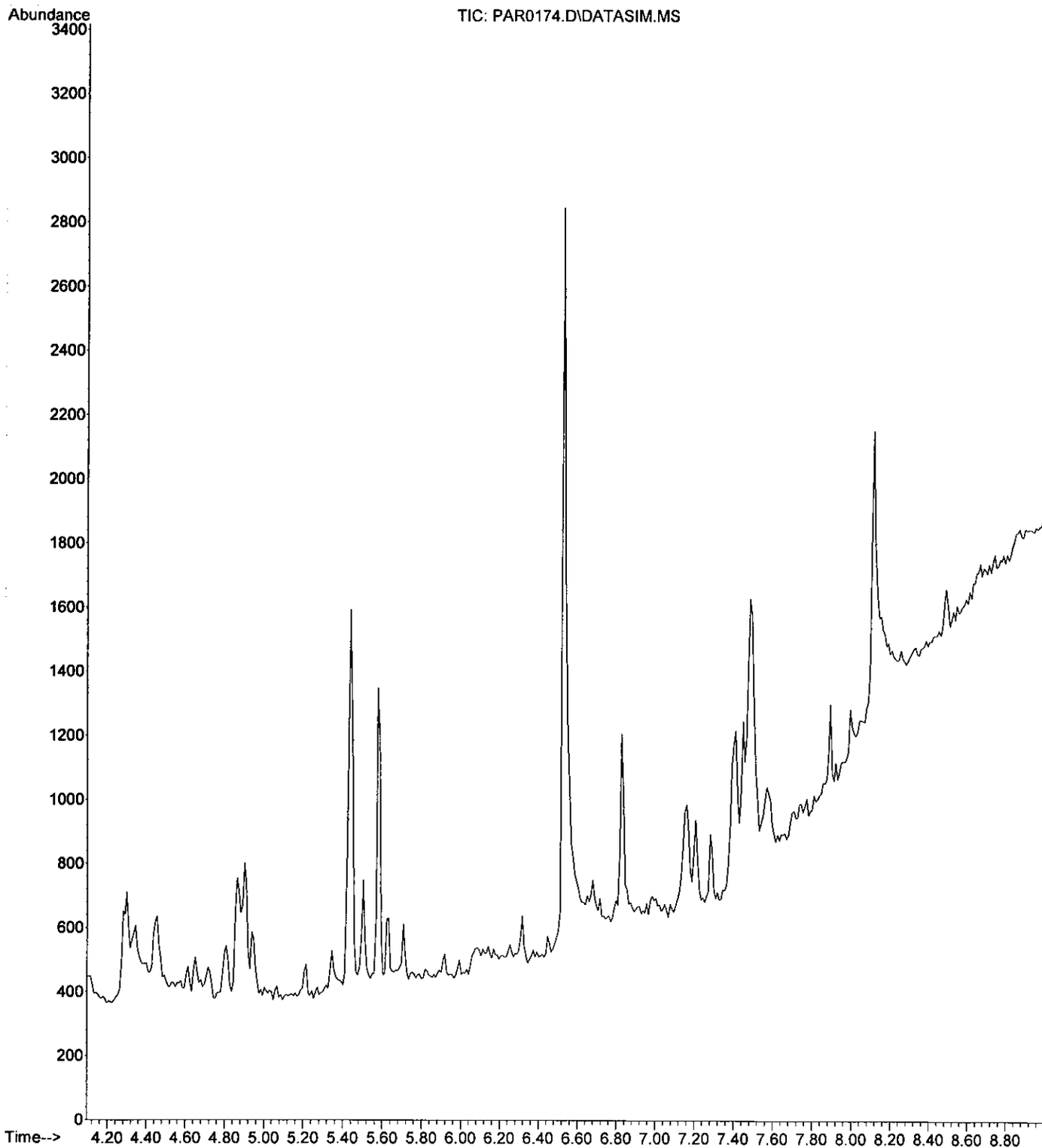
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0174.D
Acq On : 22 Jun 2010 3:35 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-009
Misc :
ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jun 23 07:19:06 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0175.D
 Acq On : 22 Jun 2010 3:49 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-010
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jun 23 07:19:37 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

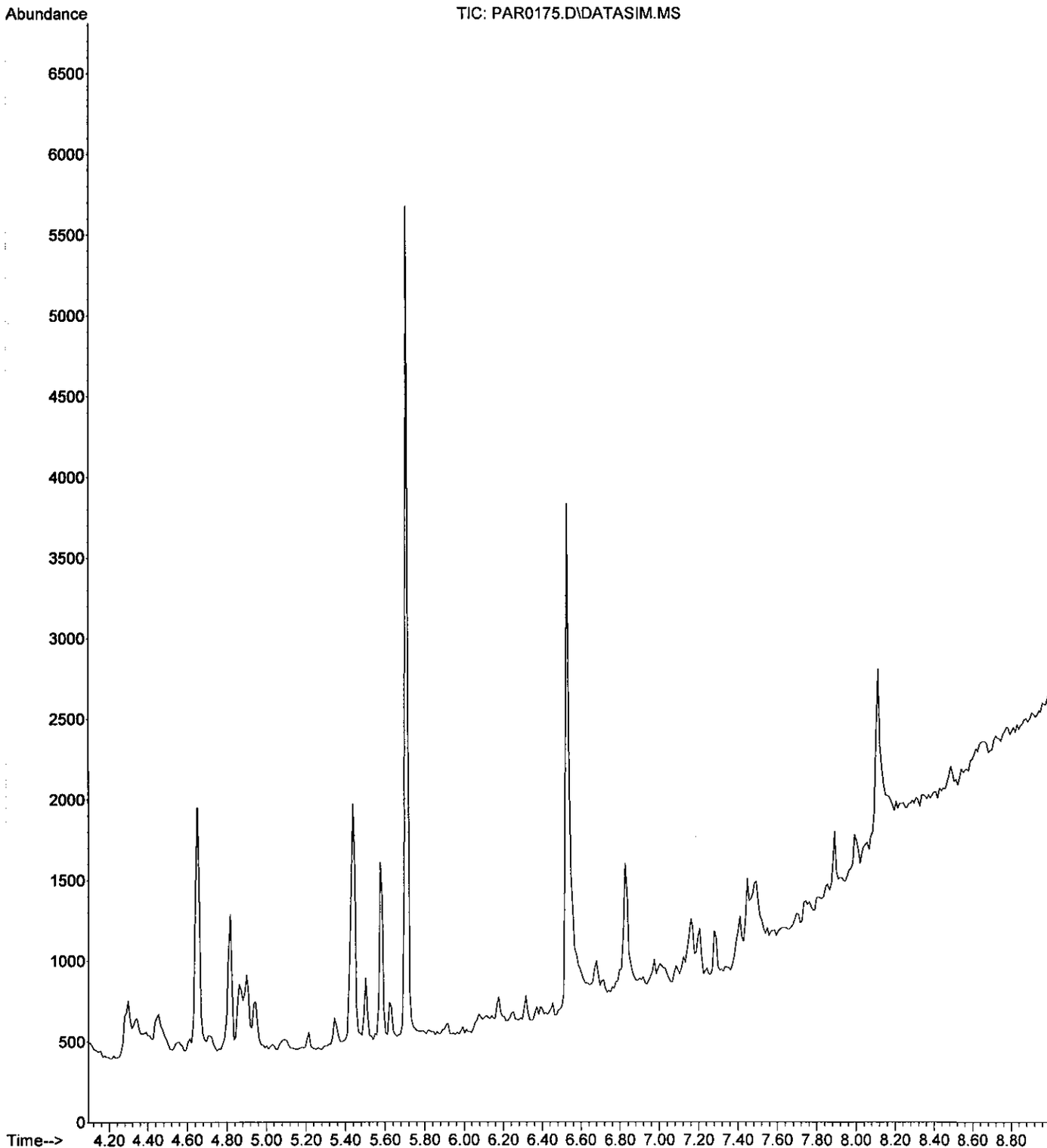
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0175.D
 Acq On : 22 Jun 2010 3:49 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-010
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jun 23 07:19:37 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0176.D
Acq On : 22 Jun 2010 4:04 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011
Misc :
ALS Vial : 24 Sample Multiplier: 1

Quant Time: Jun 23 07:20:09 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration

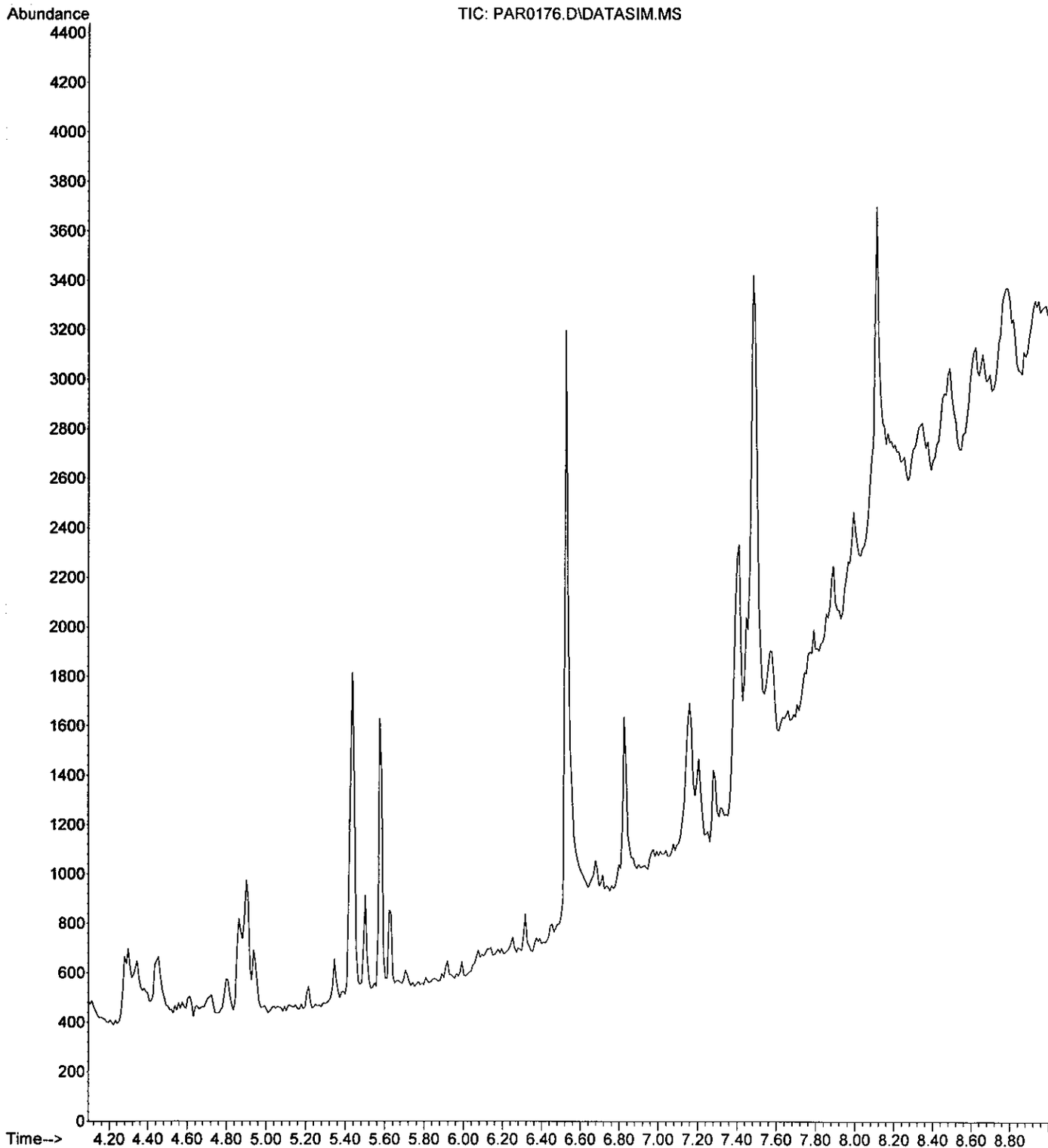
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0176.D
Acq On : 22 Jun 2010 4:04 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011
Misc :
ALS Vial : 24 Sample Multiplier: 1

Quant Time: Jun 23 07:20:09 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0177.D
 Acq On : 22 Jun 2010 4:18 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-011 MS
 Misc :
 ALS Vial : 25 Sample Multiplier: 1

Quant Time: Jun 23 07:20:30 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

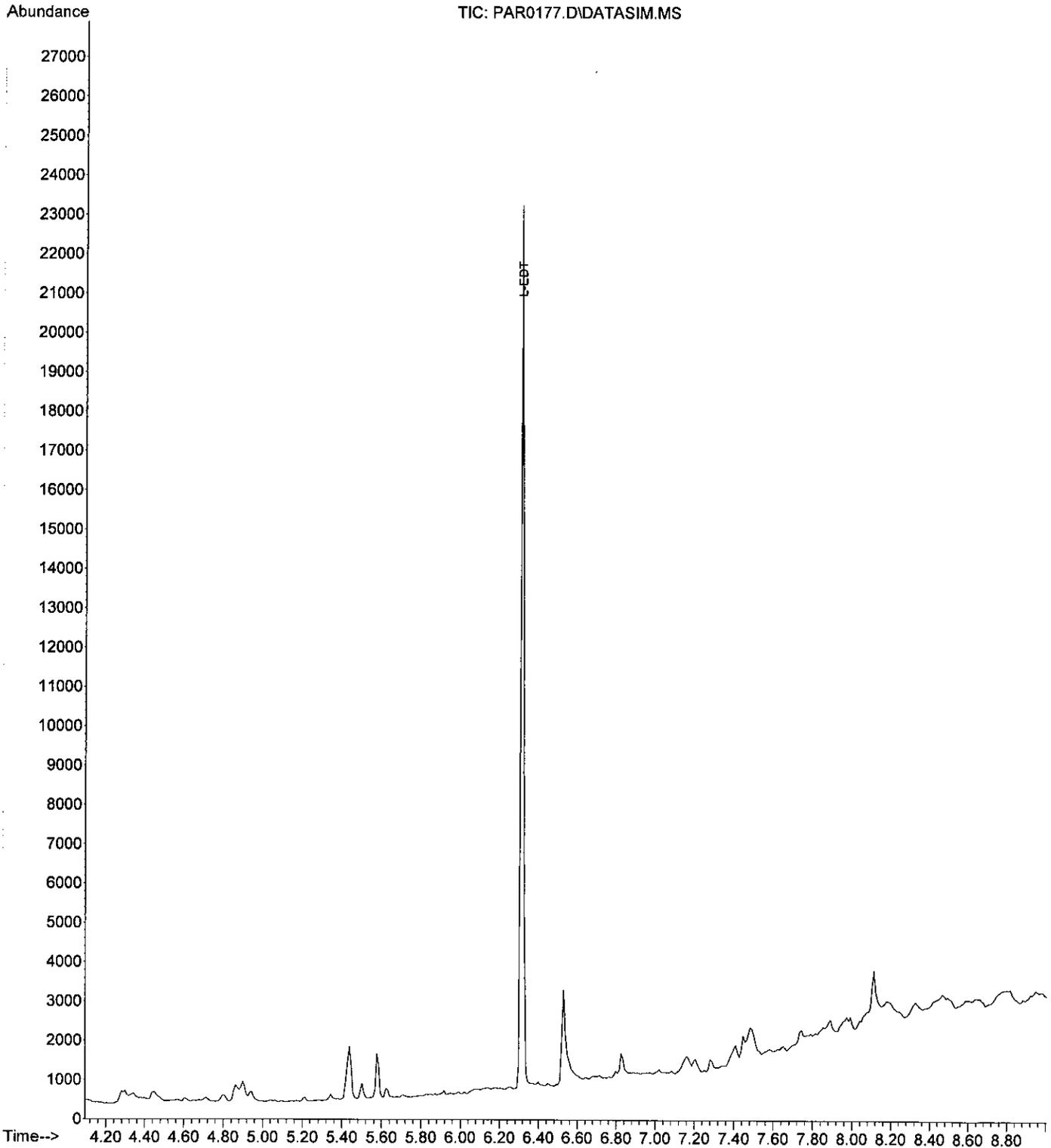
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4873	0.12		95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0177.D
 Acq On : 22 Jun 2010 4:18 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-011 MS
 Misc :
 ALS Vial : 25 Sample Multiplier: 1

Quant Time: Jun 23 07:20:30 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0179.D
 Acq On : 22 Jun 2010 4:46 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 07:21:06 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

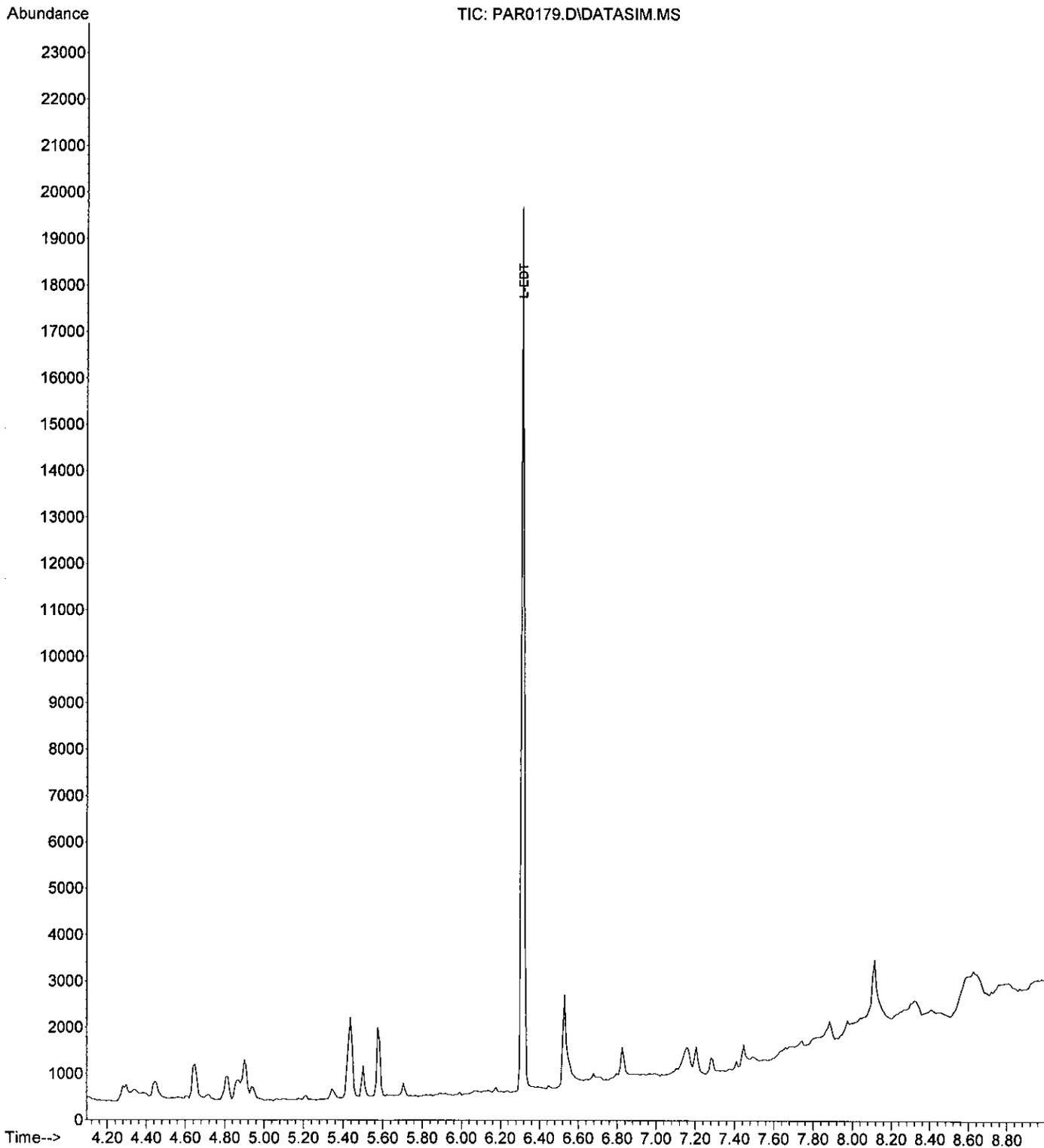
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4154	0.10		95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0179.D
 Acq On : 22 Jun 2010 4:46 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 07:21:06 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0181.D
 Acq On : 22 Jun 2010 5:15 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-011 MSD
 Misc :
 ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jun 23 07:22:05 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

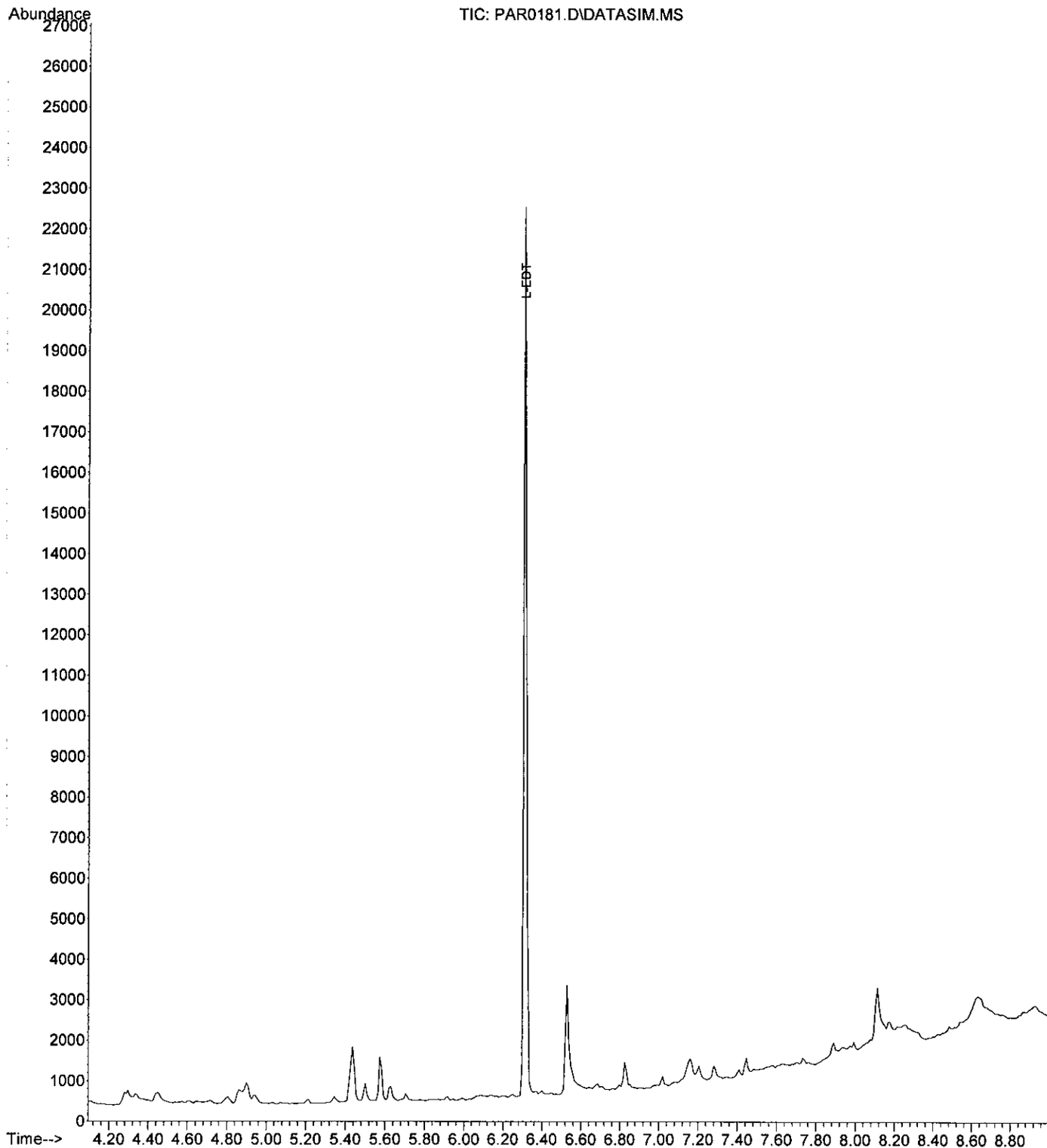
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4754	0.11		95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0181.D
Acq On : 22 Jun 2010 5:15 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011 MSD
Misc :
ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jun 23 07:22:05 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0182.D
Acq On : 22 Jun 2010 5:29 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-012
Misc :
ALS Vial : 27 Sample Multiplier: 1

Quant Time: Jun 23 07:22:47 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration

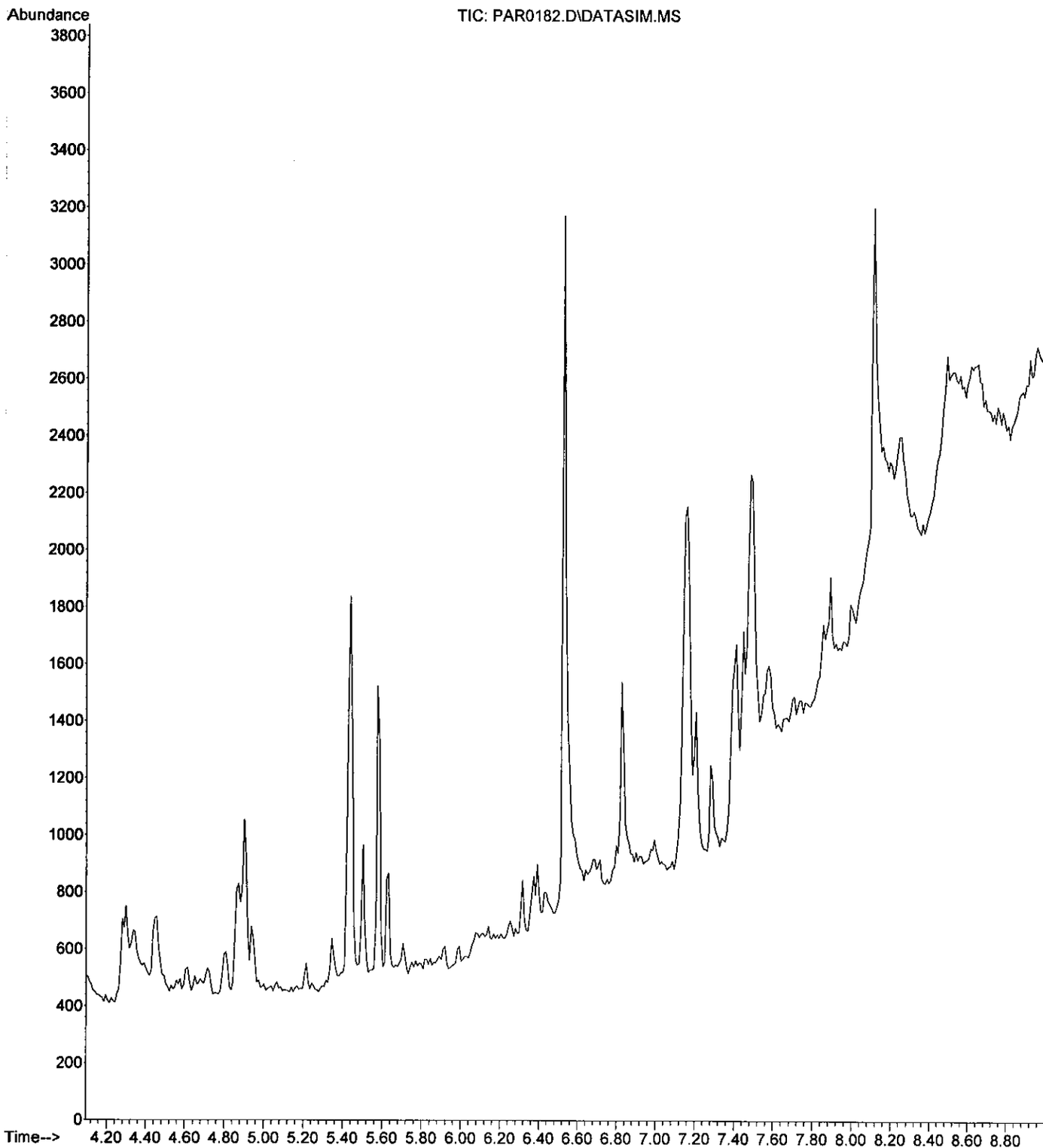
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0182.D
Acq On : 22 Jun 2010 5:29 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-012
Misc :
ALS Vial : 27 Sample Multiplier: 1

Quant Time: Jun 23 07:22:47 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0183.D
Acq On : 22 Jun 2010 5:43 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-013
Misc :
ALS Vial : 28 Sample Multiplier: 1

Quant Time: Jun 23 07:23:30 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration

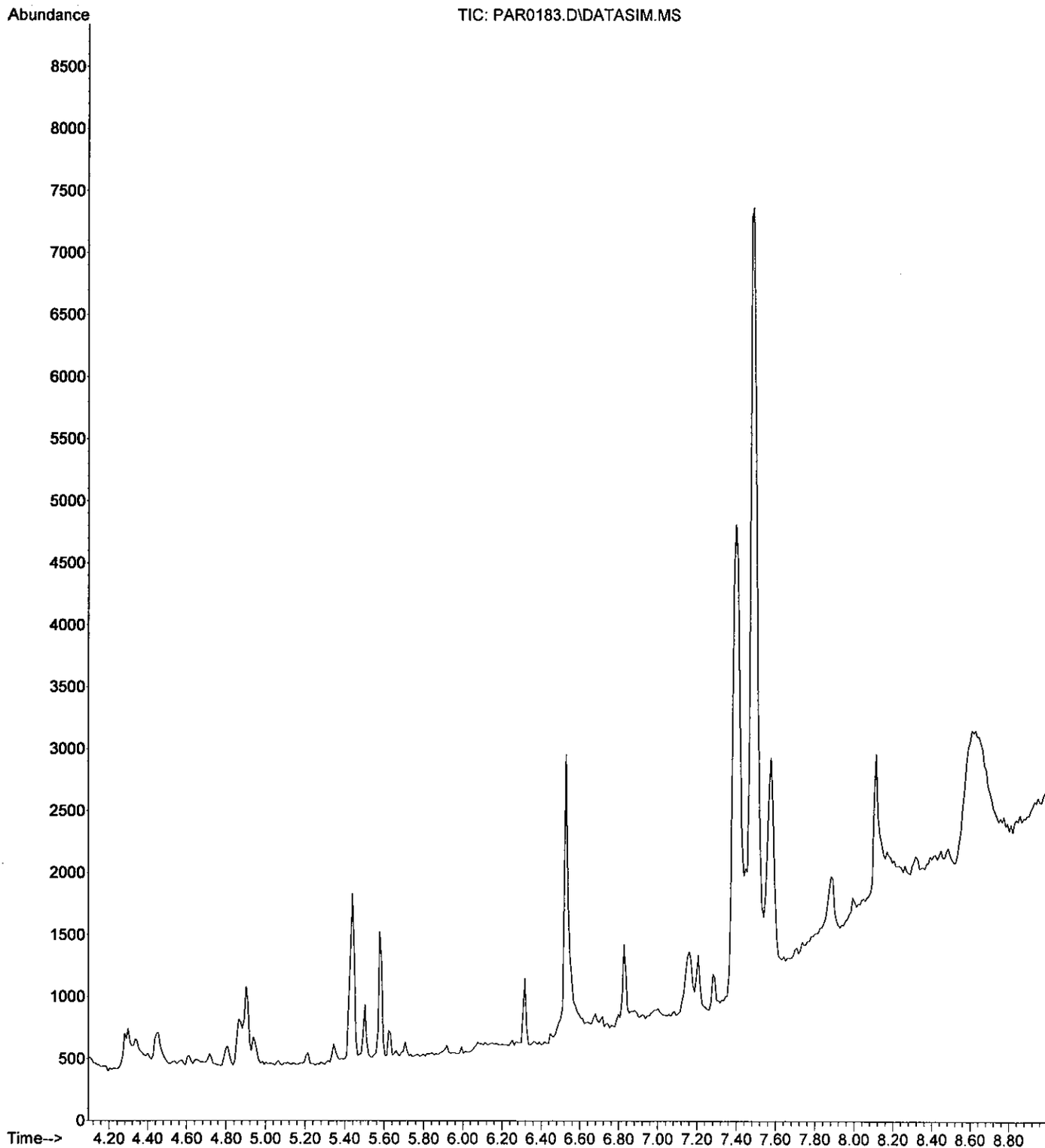
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0183.D
 Acq On : 22 Jun 2010 5:43 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-013
 Misc :
 ALS Vial : 28 Sample Multiplier: 1

Quant Time: Jun 23 07:23:30 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0184.D
Acq On : 22 Jun 2010 5:58 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-014
Misc :
ALS Vial : 29 Sample Multiplier: 1

Quant Time: Jun 23 07:24:07 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration

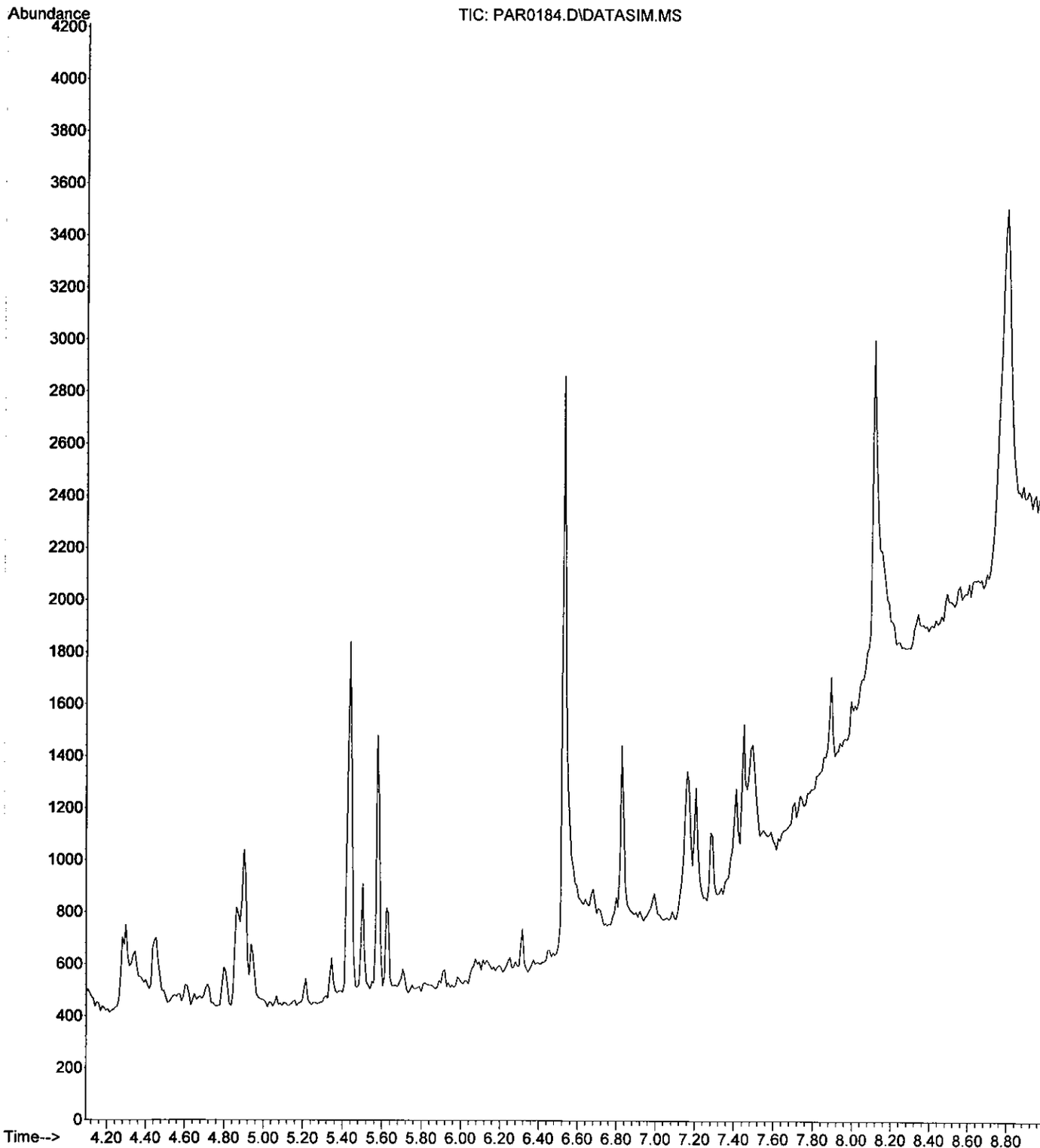
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0184.D
 Acq On : 22 Jun 2010 5:58 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-014
 Misc :
 ALS Vial : 29 Sample Multiplier: 1

Quant Time: Jun 23 07:24:07 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0185.D
Acq On : 22 Jun 2010 6:12 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-015
Misc :
ALS Vial : 30 Sample Multiplier: 1

Quant Time: Jun 23 07:24:39 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration

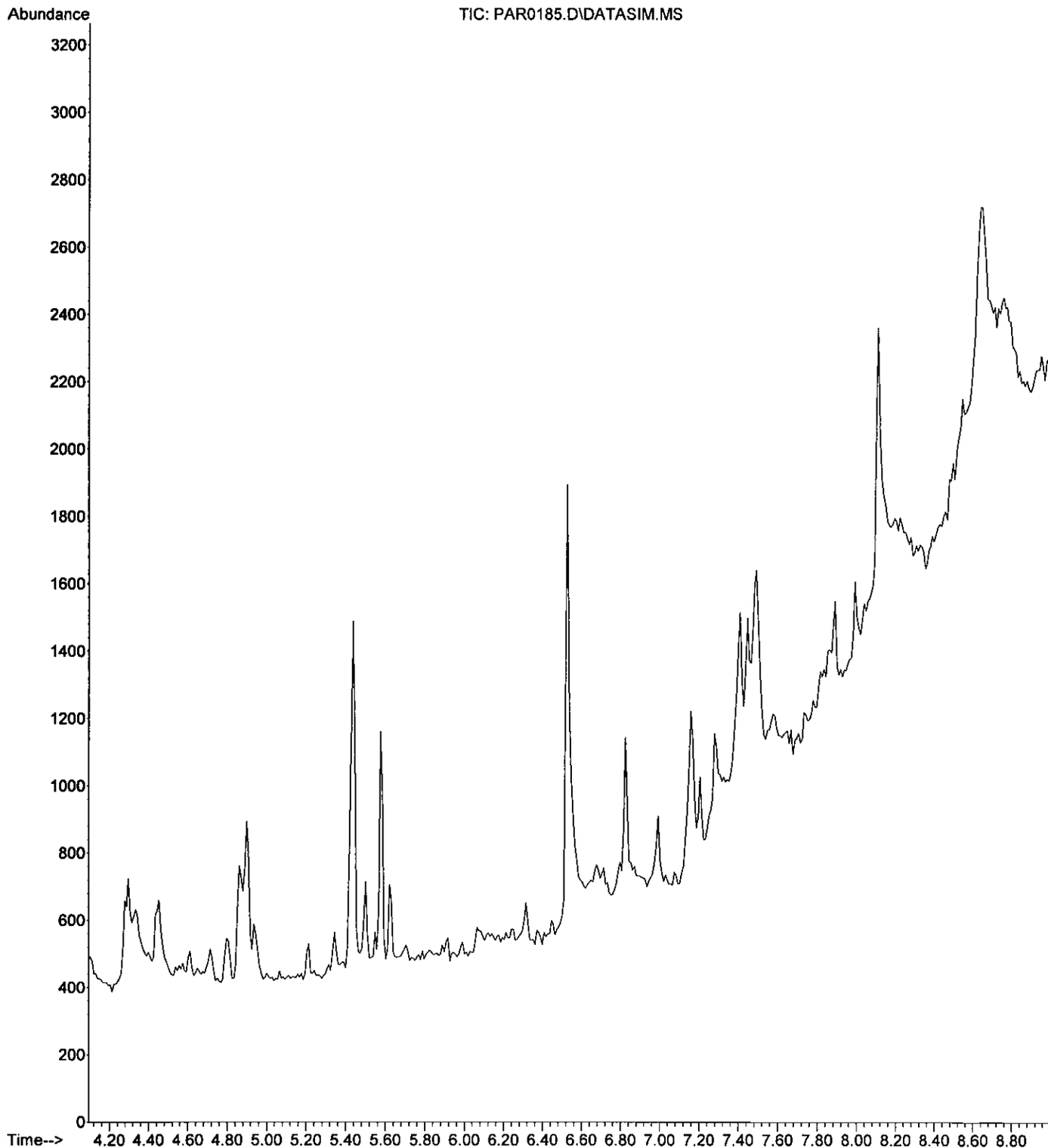
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0185.D
 Acq On : 22 Jun 2010 6:12 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-015
 Misc :
 ALS Vial : 30 Sample Multiplier: 1

Quant Time: Jun 23 07:24:39 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0187.D
 Acq On : 22 Jun 2010 6:40 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 07:25:10 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Fri Jun 04 14:19:55 2010
 Response via : Initial Calibration

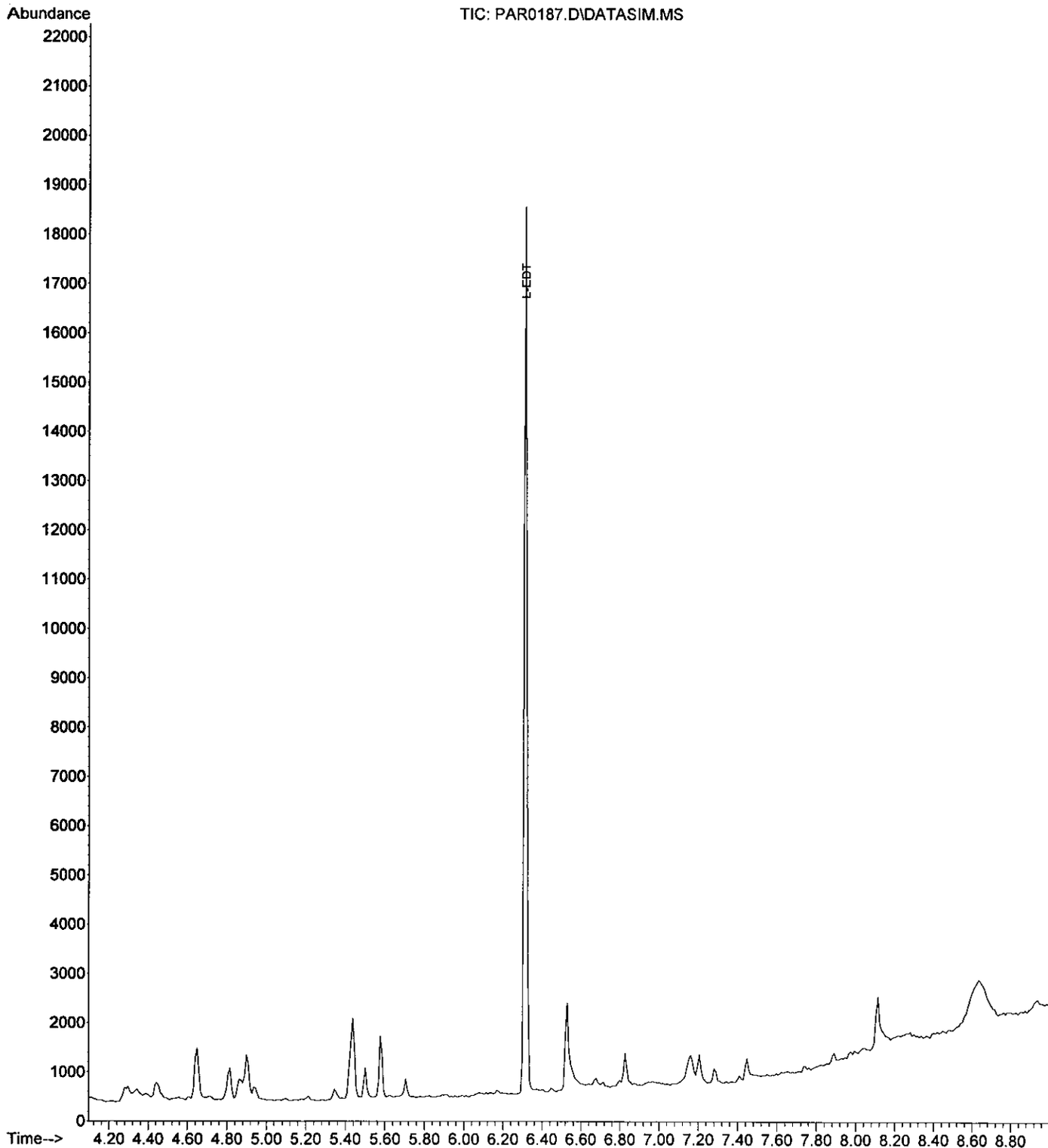
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	3983	0.10		95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0187.D
Acq On : 22 Jun 2010 6:40 pm
Operator : CEW
Sample : CCV .10 ug/mL
Misc :
ALS Vial : 4 Sample Multiplier: 1

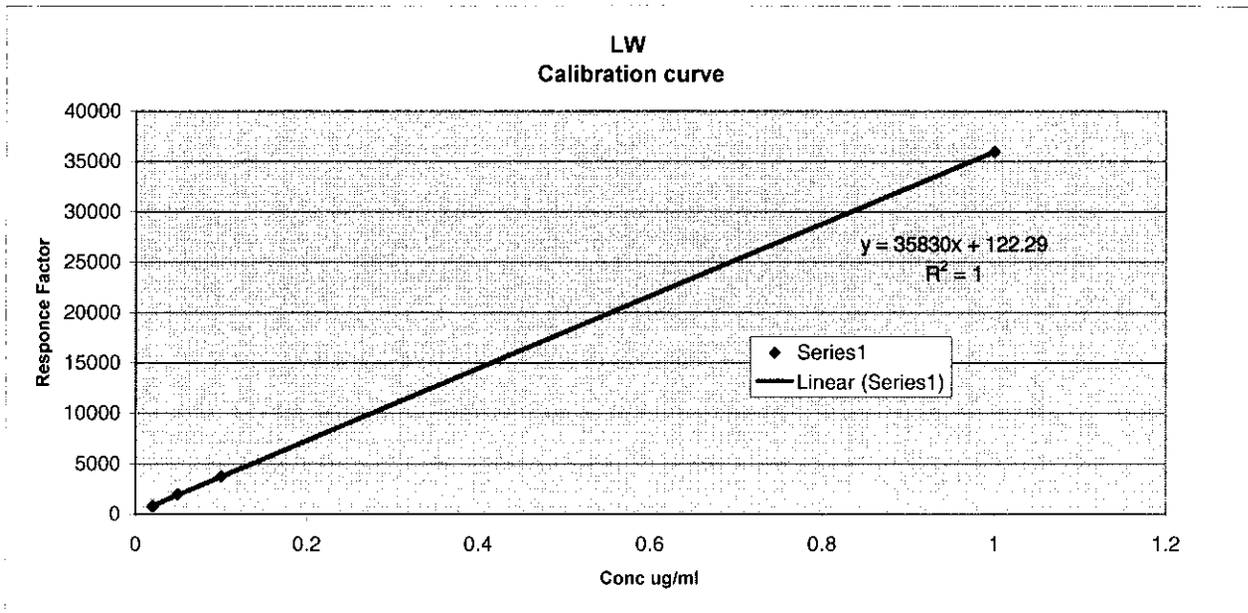
Quant Time: Jun 23 07:25:10 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Fri Jun 04 14:19:55 2010
Response via : Initial Calibration



1925.003 Schilling AFB-Day 2

Compound: LW-day 2
 Instr: GC/MSD#2
 Method: LWMSD
 Seq (Calibration): 062310
 Seq (Samples): 062310
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	LW Area	Conc ug/mL	Found % Diff
PAR0189	Blank					
PAR0190	0.02ug LW	0.02	6.31	790	0.02	0.00
PAR0191	0.05ug LW	0.05	6.31	1955	0.05	0.00
PAR0192	0.10ug LW	0.10	6.31	3715	0.09	-10.00
PAR0195	1.00ug LW	1.00	6.31	35950	1.00	0.00



Data File	Sample Name	Std Conc	RT(min)	LW Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0197	ICV	0.10	6.32	3665	0.10	0.00	
PAR0199	SAFB-CWM-SS-12-18-016				<0.10		
PAR0200	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0201	SAFB-CWM-SS-12-18-017				<0.10		
PAR0202	SAFB-CWM-SS-12-18-018				<0.10		
PAR0203	SAFB-CWM-SS-12-18-019				<0.10		
PAR0205	CCV	0.10	6.32	4355	0.12	20.00	
PAR0207	SAFB-CWM-SS-12-18-020				<0.10		
PAR0208	SAFB-CWM-SS-12-18-901				<0.10		
PAR0209	SAFB-CWM-SS-12-18-911				<0.10		
PAR0210	SAFB-CWM-SS-12-18-911 MS	0.10	6.32	5174	0.14	40.00	
PAR0211	SAFB-CWM-SS-12-18-011 MSD	0.10	6.32	5222	0.14	40.00	0.00%
PAR0213	CCV	0.10	6.32	3833	0.10	0.00	

Sequence Name: C:\MSDCHEM\2\SEQUENCE\SOIL 062310.S

Comment: Schilling Soils LW

Operator: CEW

Data Path: C:\MSDCHEM\2\DATA\1 STOP\SCHILLING SOIL\

Instrument Control Pre-Seq Cmd:

Data Analysis Pre-Seq Cmd:

Instrument Control Post-Seq Cmd:

Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch
(X) Full Method (X) Inject Anyway
() Reprocessing Only () Don't Inject

Line	Sample Name/Misc	Info
1) Sample	1 PAR0189 LWMSD	MeCl
2) Sample	2 PAR0190 LWMSD	XDS 366 .02 LW
3) Sample	3 PAR0191 LWMSD	XDS 367 .05 LW
4) Sample	4 PAR0192 LWMSD	XDS 368 .10 LW
5) Sample	5 PAR0193 LWMSD	XDS 369 .20 LW
6) Sample	6 PAR0194 LWMSD	XDS 370 .50 LW
7) Sample	7 PAR0195 LWMSD	XDS 371 1.0 LW
8) Sample	1 PAR0196 LWMSD	MeCl
9) Sample	4 PAR0197 LWMSD	ICV .10 ug/mL
10) Sample	1 PAR0198 LWMSD	MeCl
11) Sample	31 PAR0199 LWMSD	SAFB-CWM-SS-12-18-016
12) Sample	32 PAR0200 LWMSD	SAFB-CWM-SS-12-18-016 DUP
13) Sample	33 PAR0201 LWMSD	SAFB-CWM-SS-12-18-017
14) Sample	34 PAR0202 LWMSD	SAFB-CWM-SS-12-18-018
15) Sample	35 PAR0203 LWMSD	SAFB-CWM-SS-12-18-019
16) Sample	1 PAR0204 LWMSD	MeCl
17) Sample	4 PAR0205 LWMSD	CCV .10 ug/mL
18) Sample	1 PAR0206 LWMSD	MeCl
19) Sample	36 PAR0207 LWMSD	SAFB-CWM-SS-12-18-020
20) Sample	37 PAR0208 LWMSD	SAFB-CWM-SS-12-18-901
21) Sample	38 PAR0209 LWMSD	SAFB-CWM-SS-12-18-911
22) Sample	39 PAR0210 LWMSD	SAFB-CWM-SS-12-18-911 MS
23) Sample	40 PAR0211 LWMSD	SAFB-CWM-SS-12-18-911 MSD
24) Sample	1 PAR0212 LWMSD	MeCl
25) Sample	4 PAR0213 LWMSD	CCV .10 ug/mL
26) Sample	1 PAR0214 LWMSD	MeCl

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0190.D
 Acq On : 23 Jun 2010 8:16 am
 Operator : CEW
 Sample : XDS 366 .02 LW
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jun 23 08:47:45 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 08:47:33 2010
 Response via : Initial Calibration

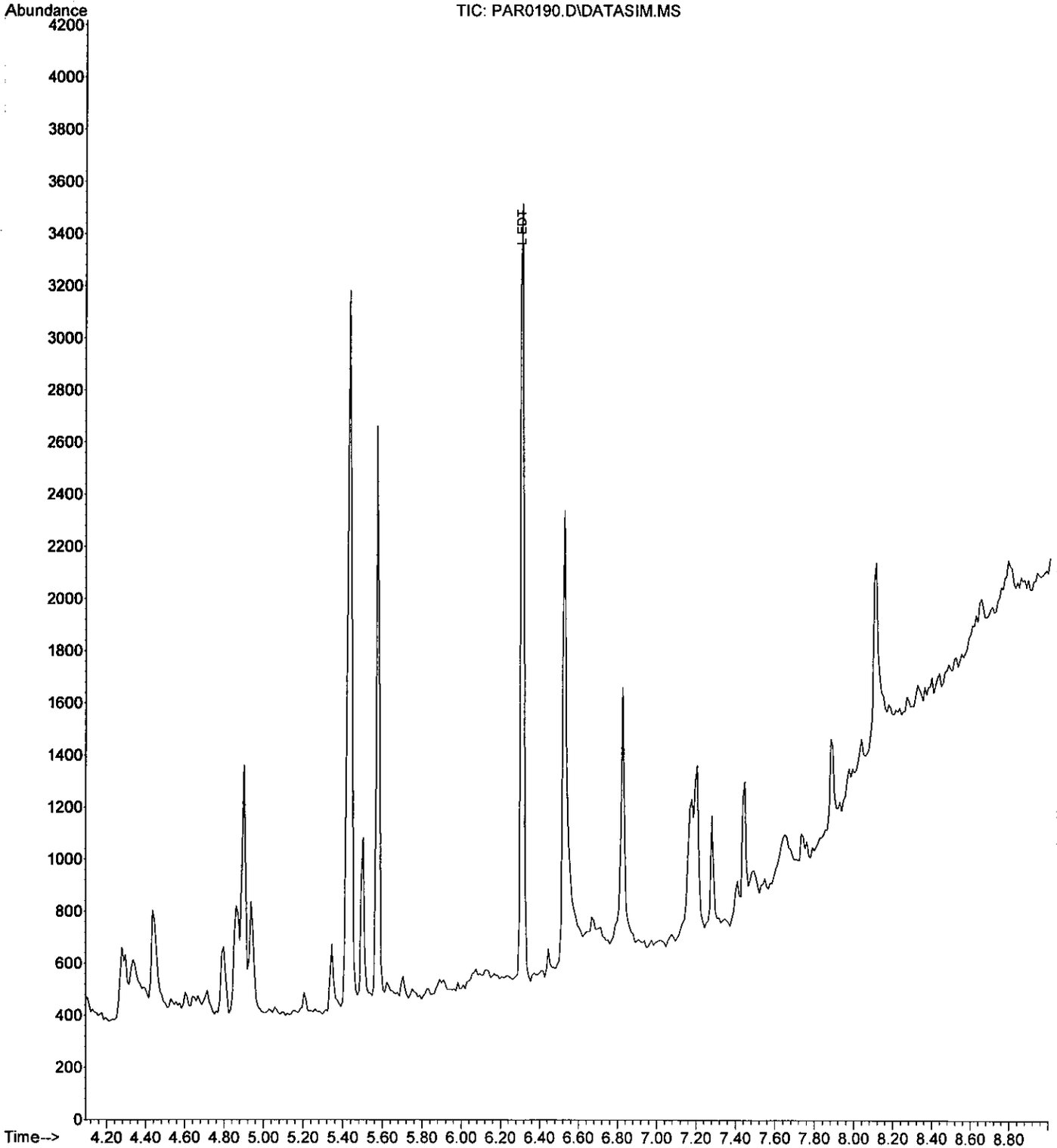
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	790	0.02		100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0190.D
Acq On : 23 Jun 2010 8:16 am
Operator : CEW
Sample : XDS 366 .02 LW
Misc :
ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jun 23 08:47:45 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 08:47:33 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0191.D
Acq On : 23 Jun 2010 8:30 am
Operator : CEW
Sample : XDS 367 .05 LW
Misc :
ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jun 23 08:48:45 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 08:48:34 2010
Response via : Initial Calibration

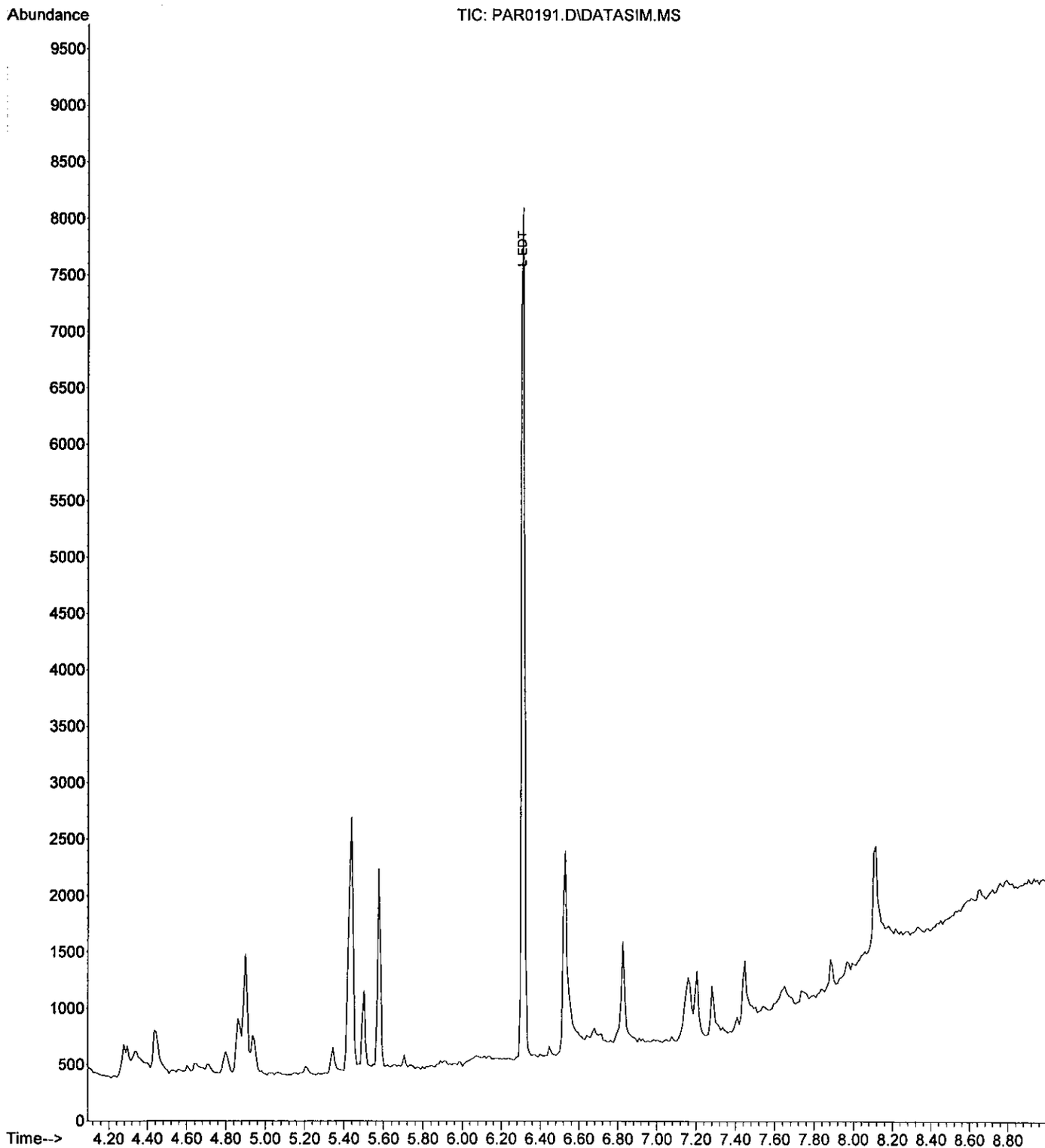
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	1955	0.05		100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0191.D
 Acq On : 23 Jun 2010 8:30 am
 Operator : CEW
 Sample : XDS 367 .05 LW
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jun 23 08:48:45 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 08:48:34 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0192.D
 Acq On : 23 Jun 2010 8:45 am
 Operator : CEW
 Sample : XDS 368 .10 LW
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 09:14:31 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:14:18 2010
 Response via : Initial Calibration

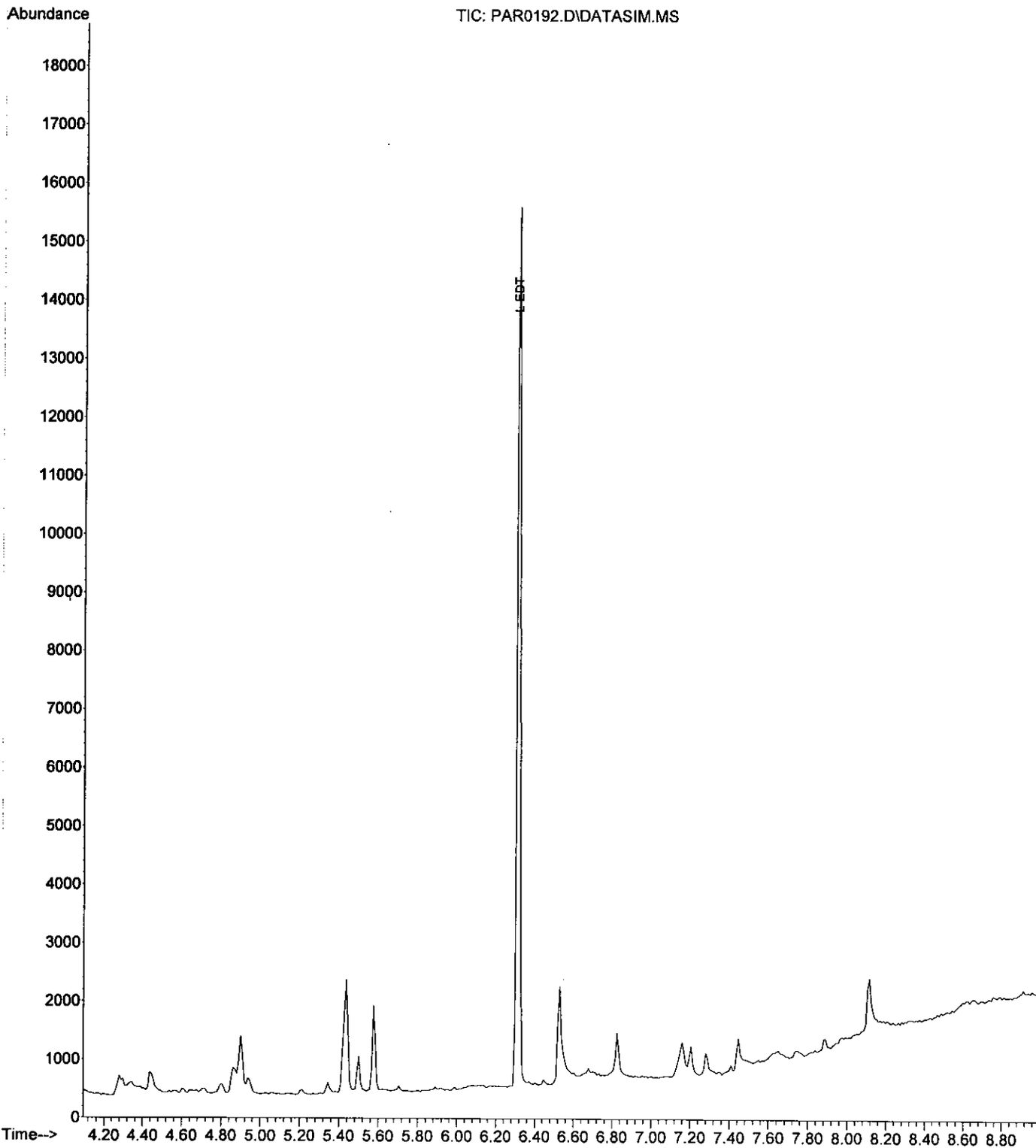
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)	Qvalue

Target Compounds							
1) L-EDT	6.307	107	3715	0.09			100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0192.D
Acq On : 23 Jun 2010 8:45 am
Operator : CEW
Sample : XDS 368 .10 LW
Misc :
ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 09:14:31 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:14:18 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0193.D
 Acq On : 23 Jun 2010 8:59 am
 Operator : CEW
 Sample : XDS 369 .20 LW
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 23 09:15:40 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:14:18 2010
 Response via : Initial Calibration

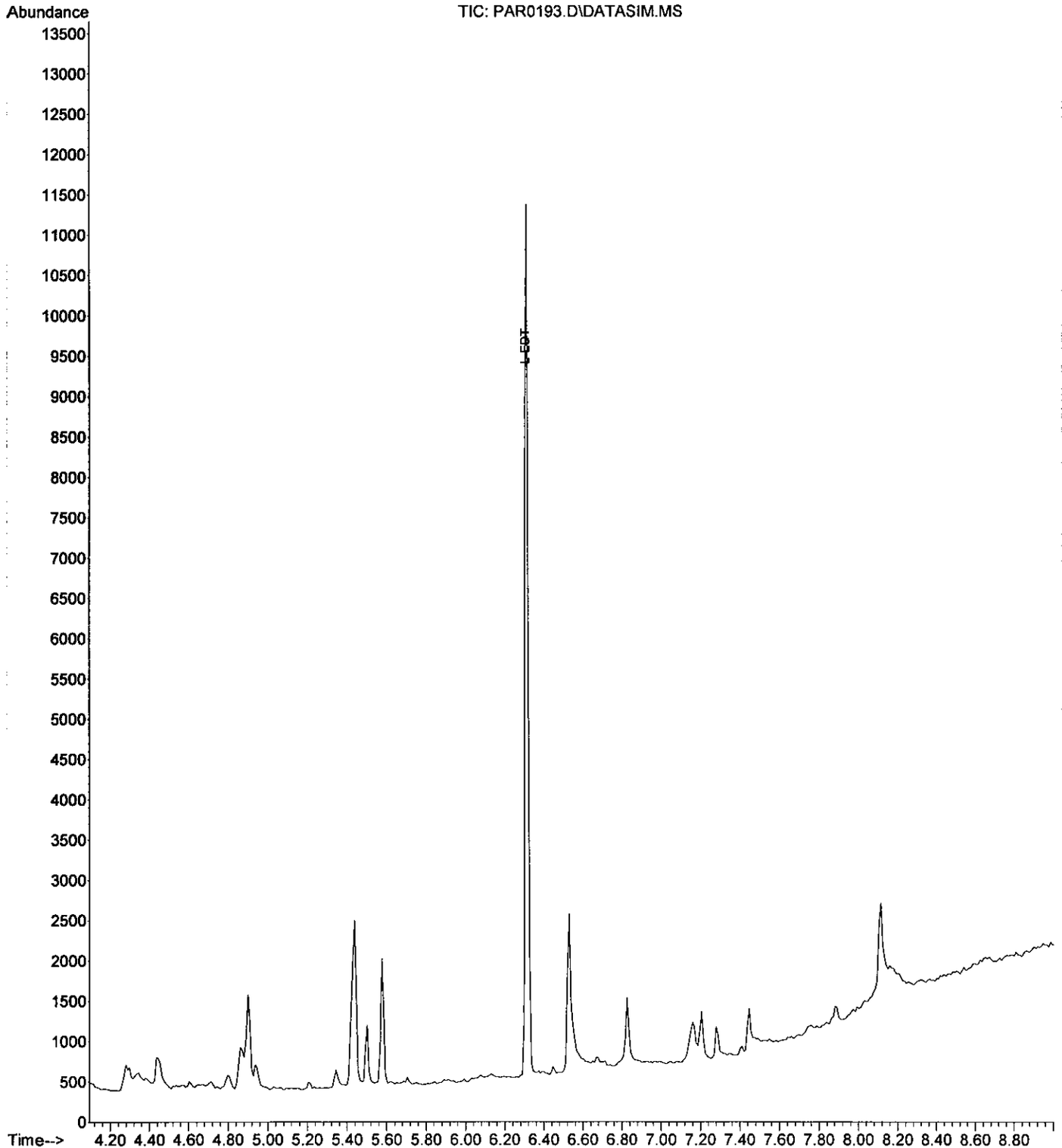
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	2665	0.07		96

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0193.D
 Acq On : 23 Jun 2010 8:59 am
 Operator : CEW
 Sample : XDS 369 .20 LW
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 23 09:15:40 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:14:18 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0194.D
 Acq On : 23 Jun 2010 9:13 am
 Operator : CEW
 Sample : XDS 370 .50 LW
 Misc :
 ALS Vial : 6 Sample Multiplier: 1

Quant Time: Jun 23 09:32:19 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:16:18 2010
 Response via : Initial Calibration

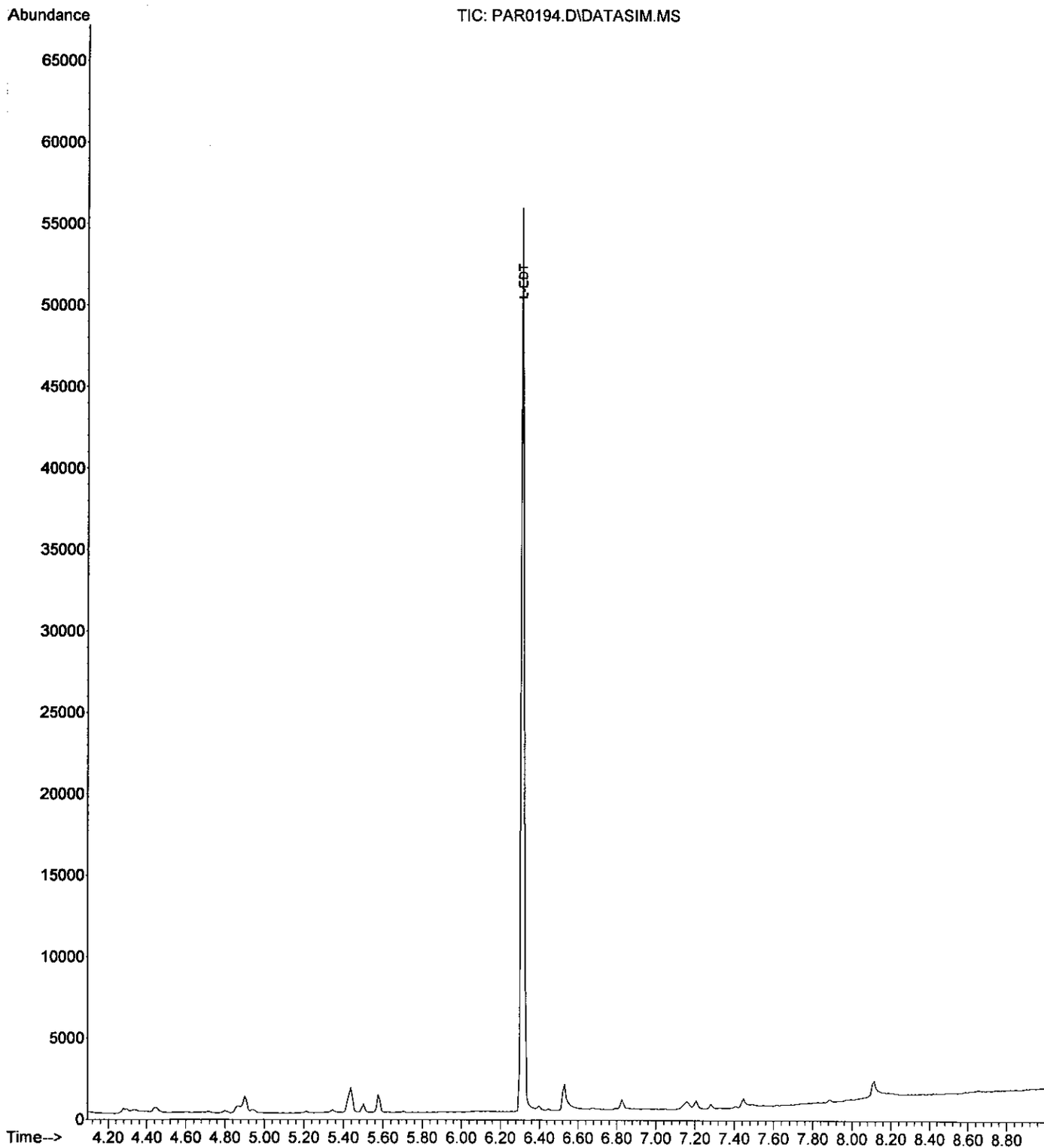
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	12607	0.30		97

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0194.D
Acq On : 23 Jun 2010 9:13 am
Operator : CEW
Sample : XDS 370 .50 LW
Misc :
ALS Vial : 6 Sample Multiplier: 1

Quant Time: Jun 23 09:32:19 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:16:18 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0195.D
 Acq On : 23 Jun 2010 9:27 am
 Operator : CEW
 Sample : XDS 371 1.0 LW
 Misc :
 ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jun 23 09:33:34 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

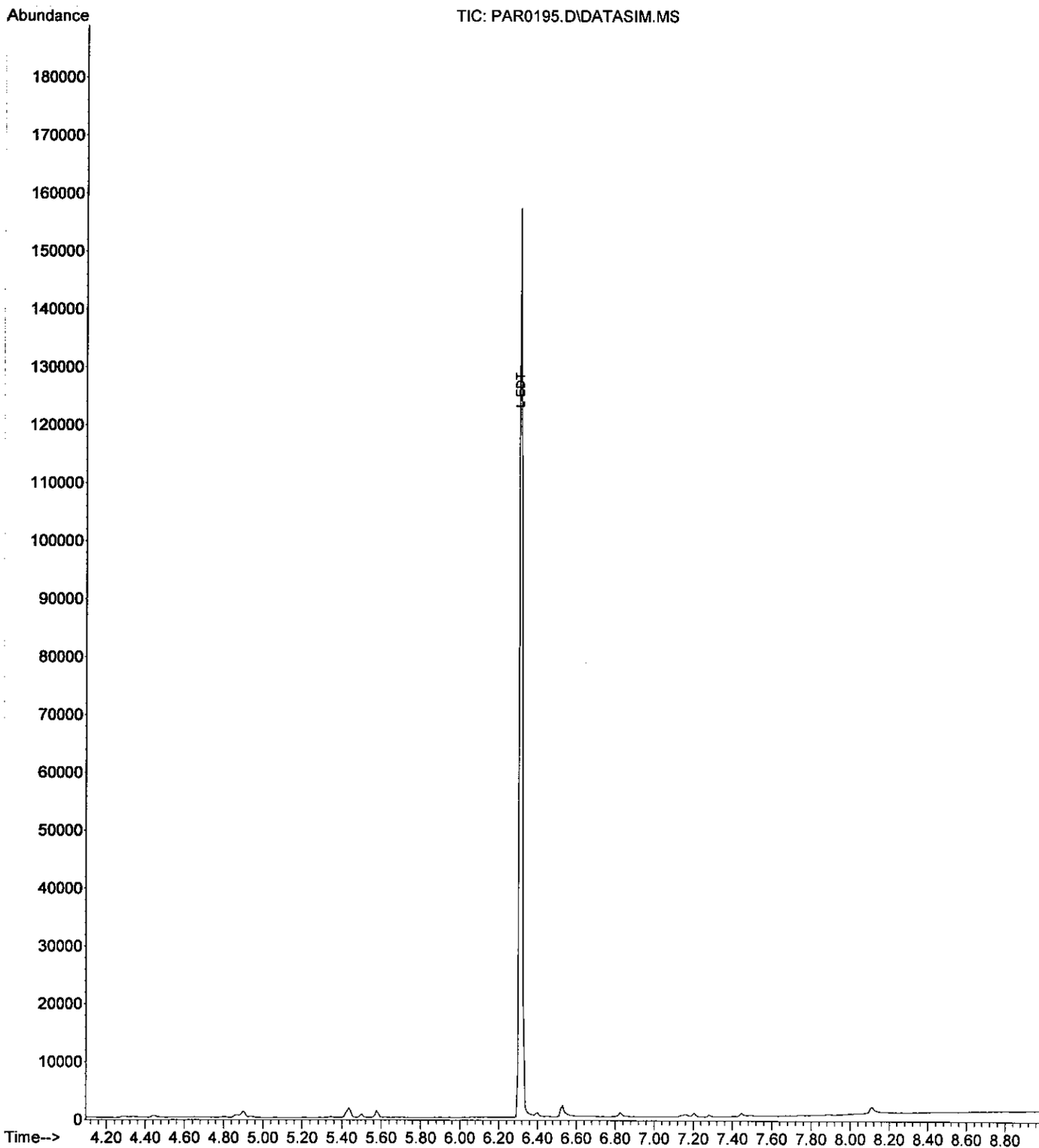
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.307	107	35950	1.00		100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0195.D
 Acq On : 23 Jun 2010 9:27 am
 Operator : CEW
 Sample : XDS 371 1.0 LW
 Misc :
 ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jun 23 09:33:34 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0197.D
 Acq On : 23 Jun 2010 9:55 am
 Operator : CEW
 Sample : ICV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 10:16:03 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

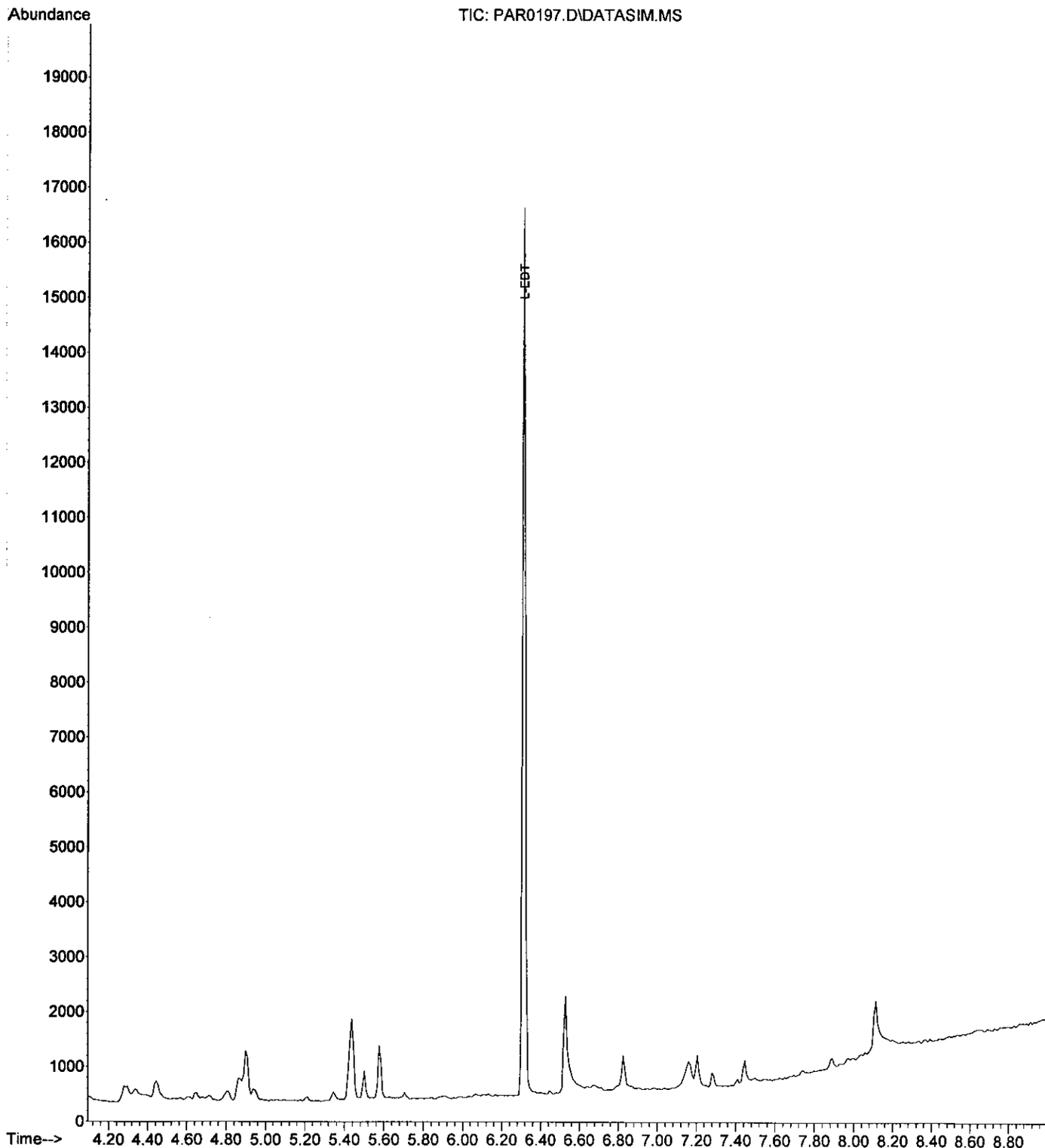
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	3665	0.10		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0197.D
Acq On : 23 Jun 2010 9:55 am
Operator : CEW
Sample : ICV .10 ug/mL
Misc :
ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 10:16:03 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0199.D
 Acq On : 23 Jun 2010 10:24 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016
 Misc :
 ALS Vial : 31 Sample Multiplier: 1

Quant Time: Jun 23 10:43:30 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

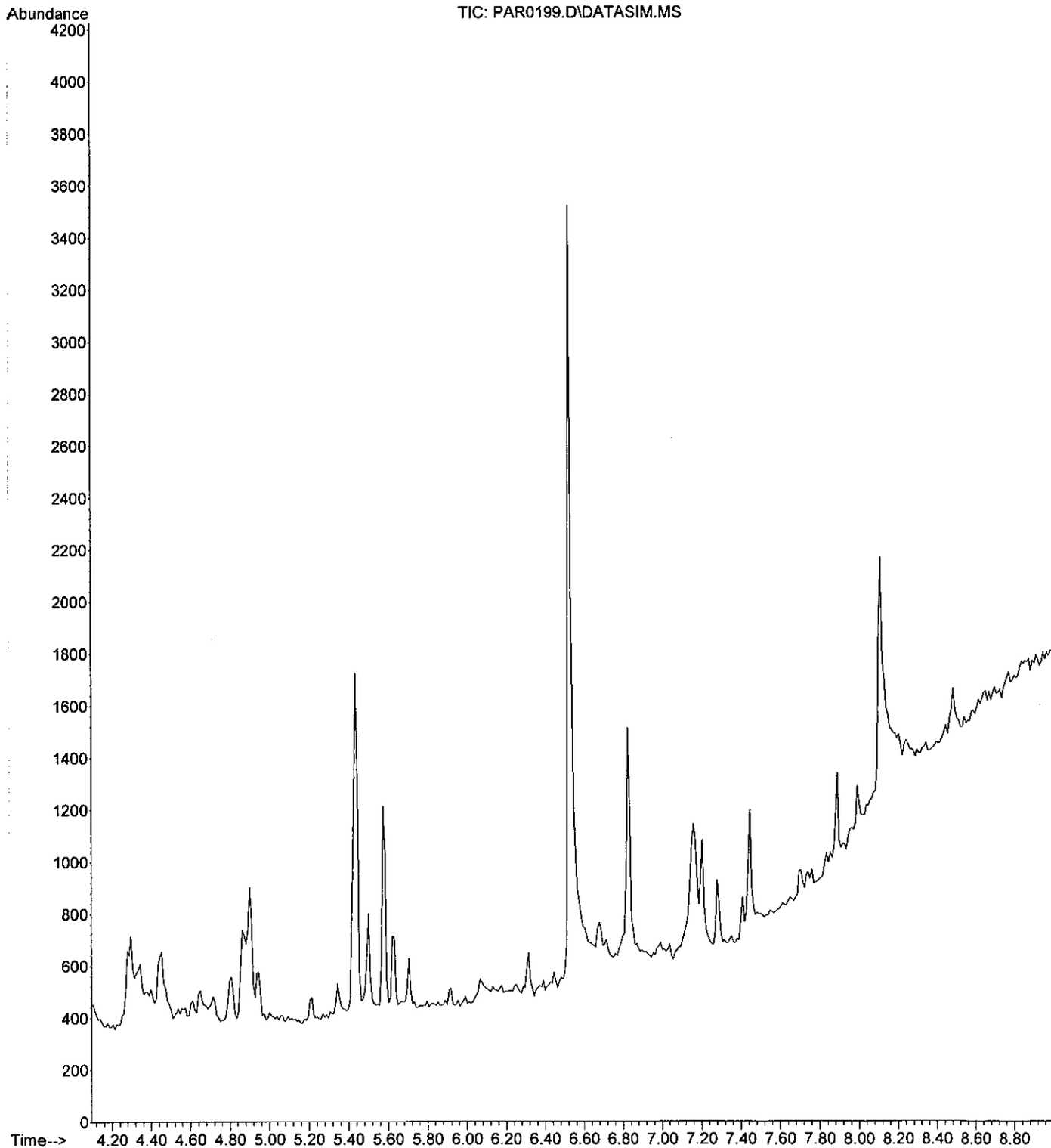
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0199.D
Acq On : 23 Jun 2010 10:24 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-016
Misc :
ALS Vial : 31 Sample Multiplier: 1

Quant Time: Jun 23 10:43:30 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0200.D
 Acq On : 23 Jun 2010 10:38 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jun 23 10:44:01 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

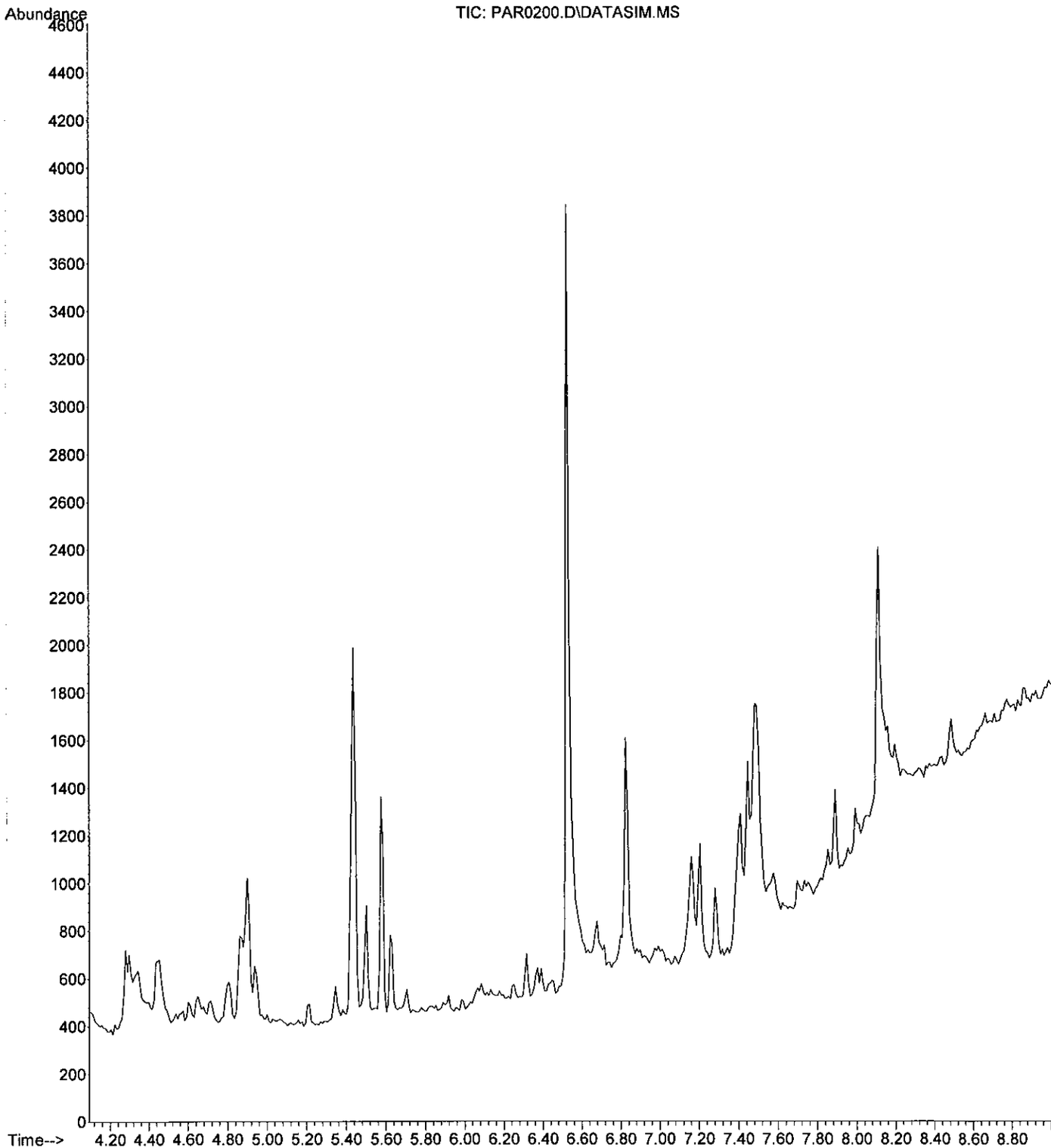
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0200.D
Acq On : 23 Jun 2010 10:38 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-016 DUP
Misc :
ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jun 23 10:44:01 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0201.D
 Acq On : 23 Jun 2010 10:52 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-017
 Misc :
 ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jun 23 11:19:55 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

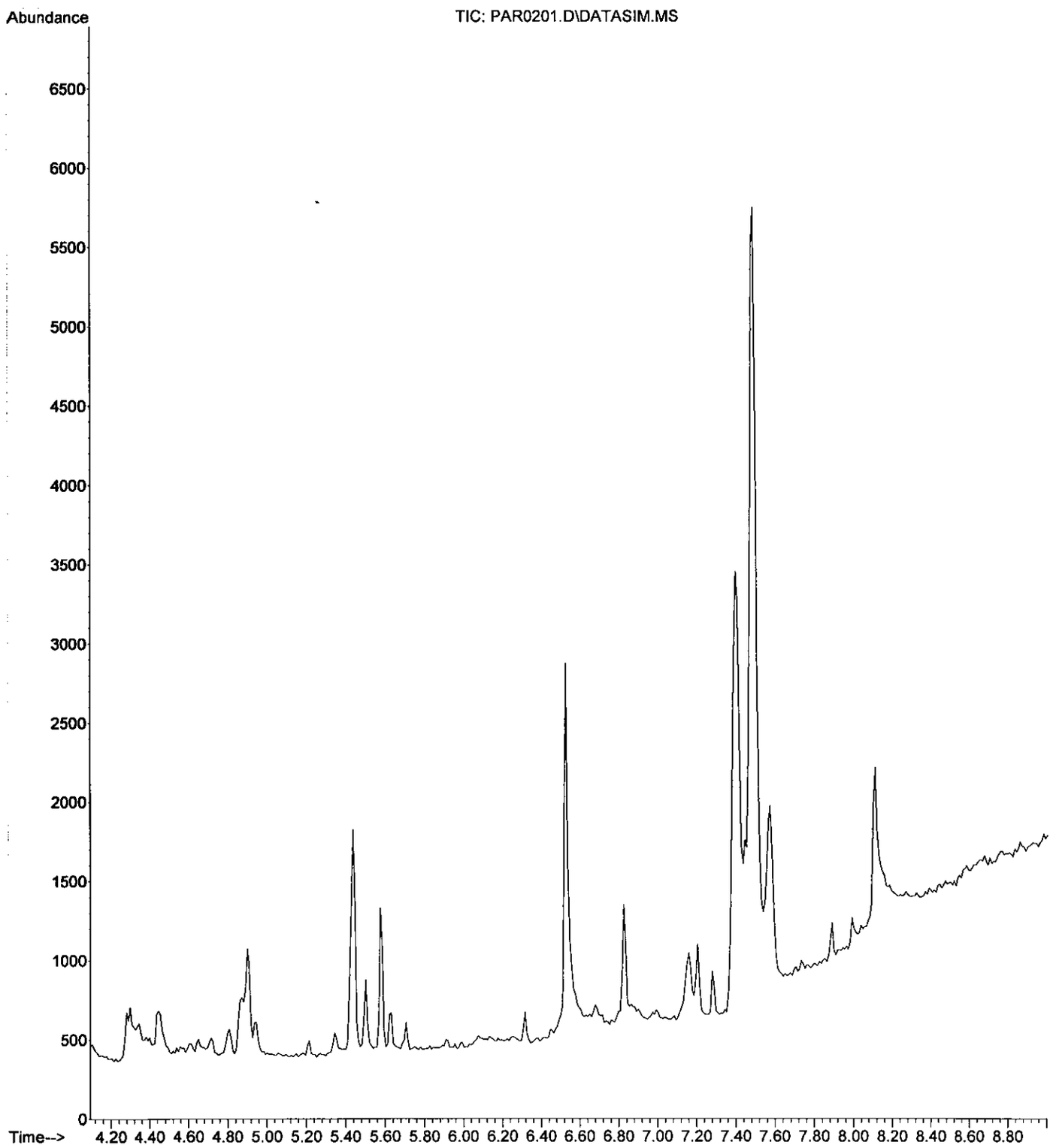
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0201.D
Acq On : 23 Jun 2010 10:52 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-017
Misc :
ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jun 23 11:19:55 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0202.D
 Acq On : 23 Jun 2010 11:06 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-018
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jun 23 11:20:29 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

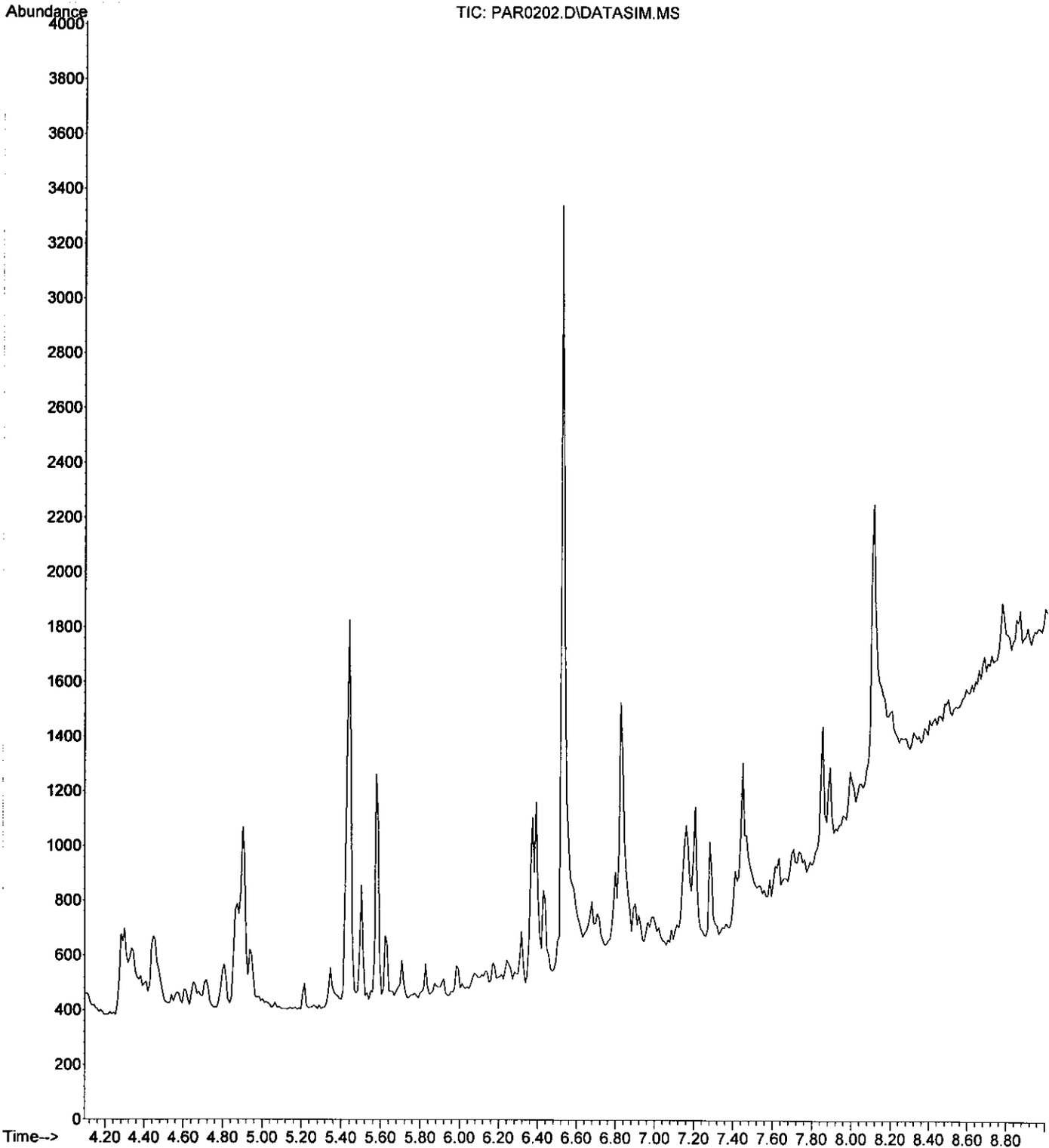
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0202.D
 Acq On : 23 Jun 2010 11:06 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-018
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jun 23 11:20:29 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0203.D
 Acq On : 23 Jun 2010 11:20 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-019
 Misc :
 ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jun 23 12:10:22 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

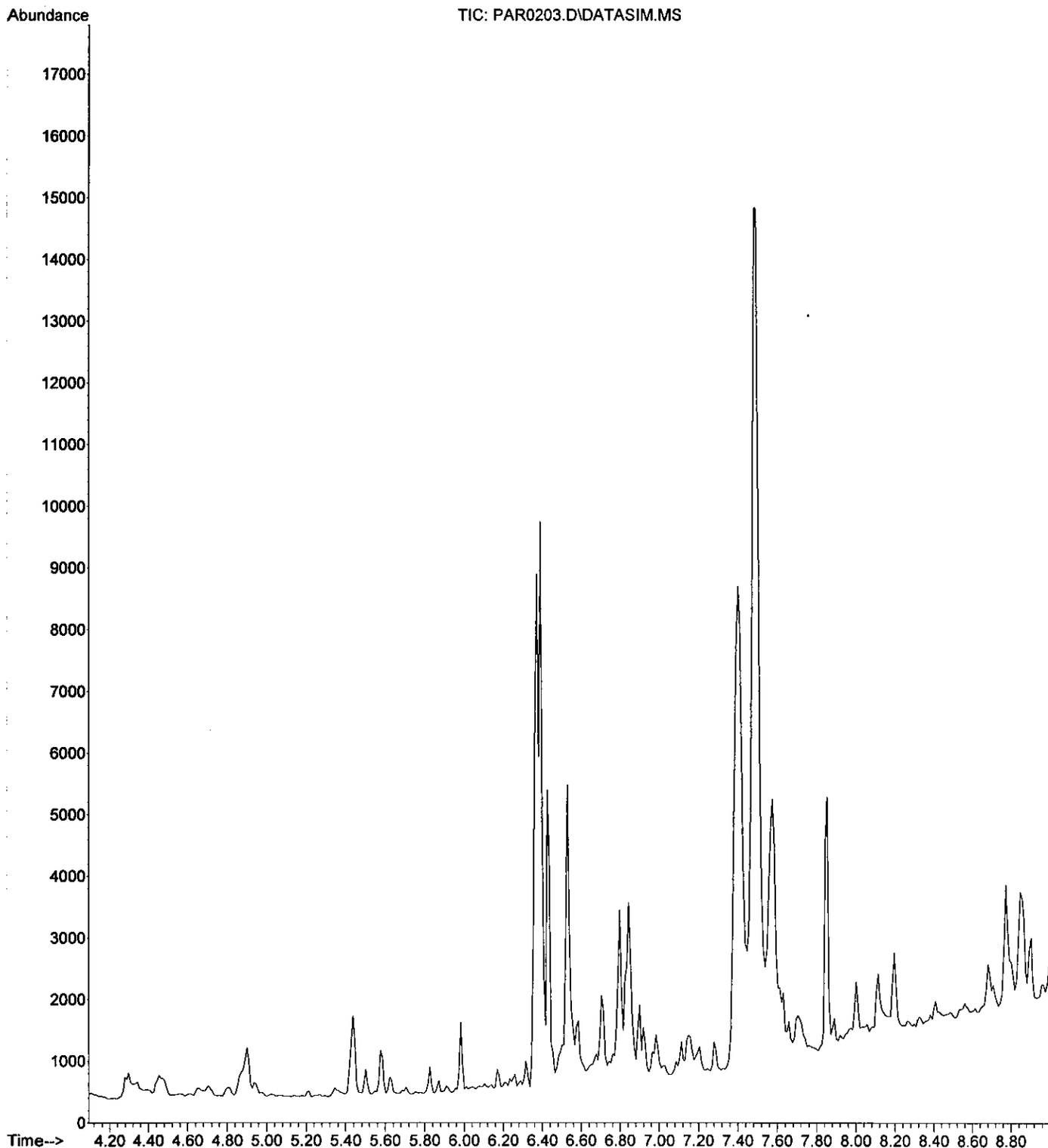
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0203.D
Acq On : 23 Jun 2010 11:20 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-019
Misc :
ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jun 23 12:10:22 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0205.D
 Acq On : 23 Jun 2010 11:49 am
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 12:10:46 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

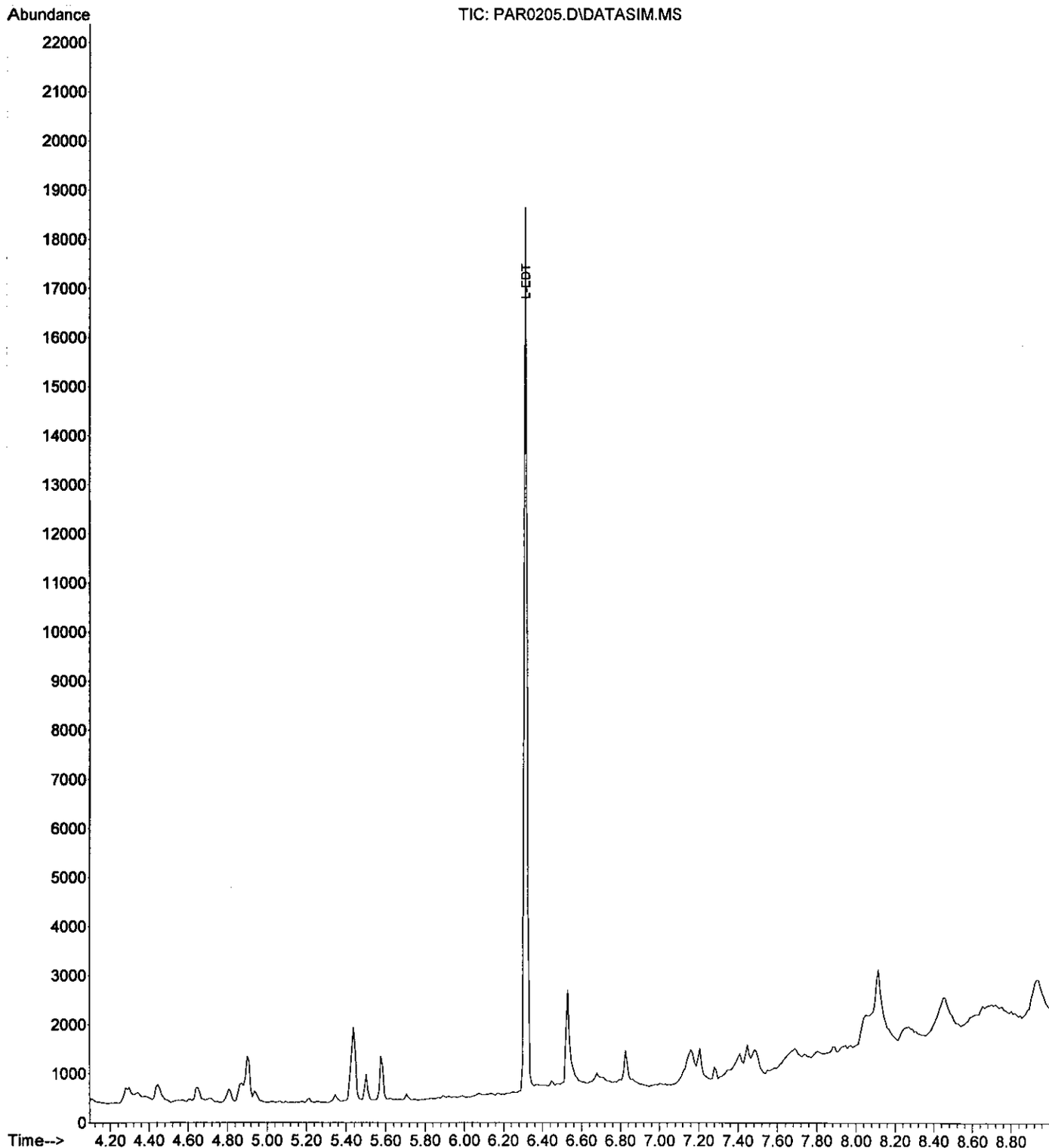
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4355	0.12		90

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0205.D
Acq On : 23 Jun 2010 11:49 am
Operator : CEW
Sample : CCV .10 ug/mL
Misc :
ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 12:10:46 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0207.D
 Acq On : 23 Jun 2010 12:17 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-020
 Misc :
 ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jun 23 12:34:17 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

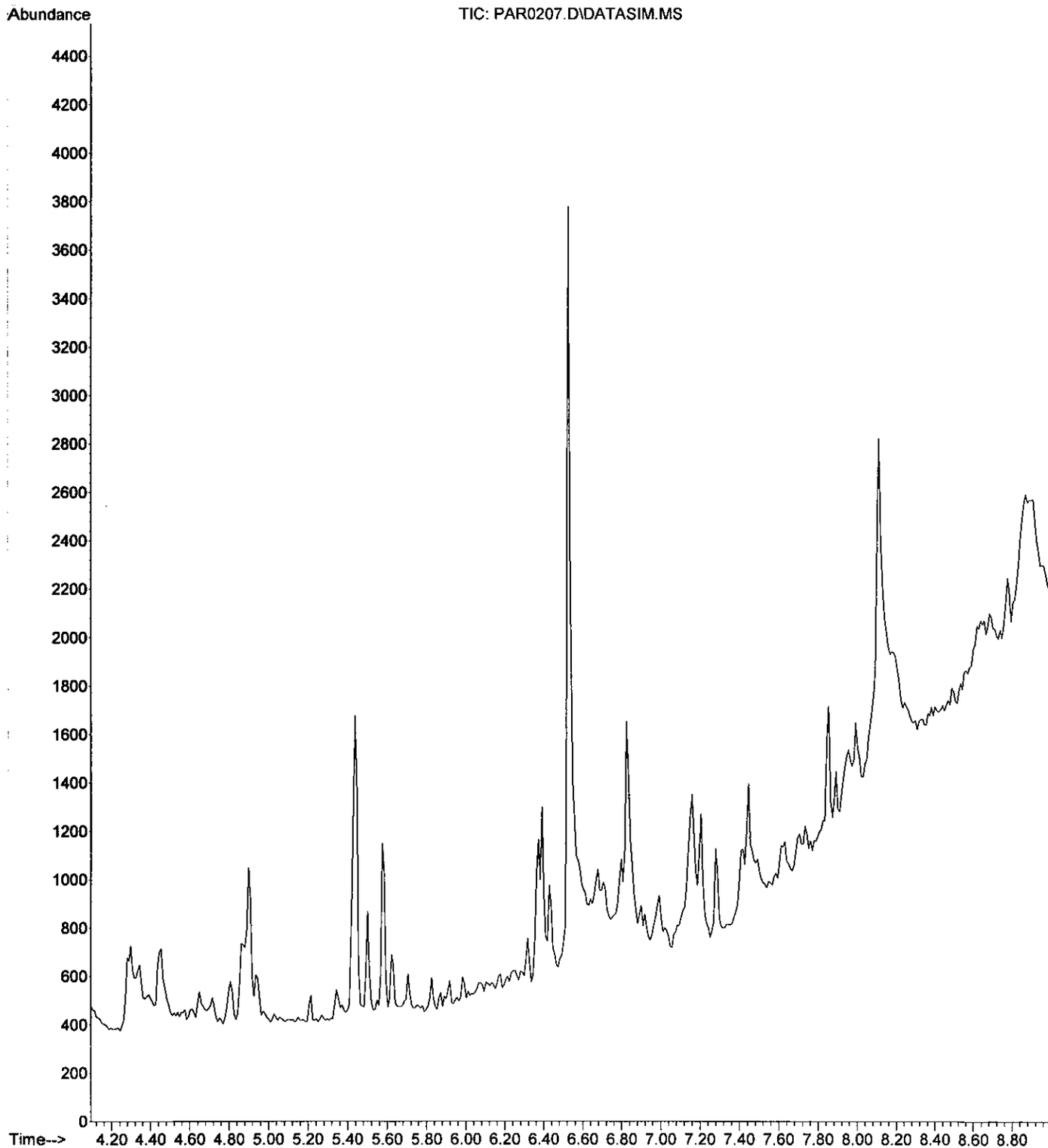
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0207.D
 Acq On : 23 Jun 2010 12:17 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-020
 Misc :
 ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jun 23 12:34:17 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0208.D
 Acq On : 23 Jun 2010 12:32 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-901
 Misc :
 ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jun 23 12:52:09 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

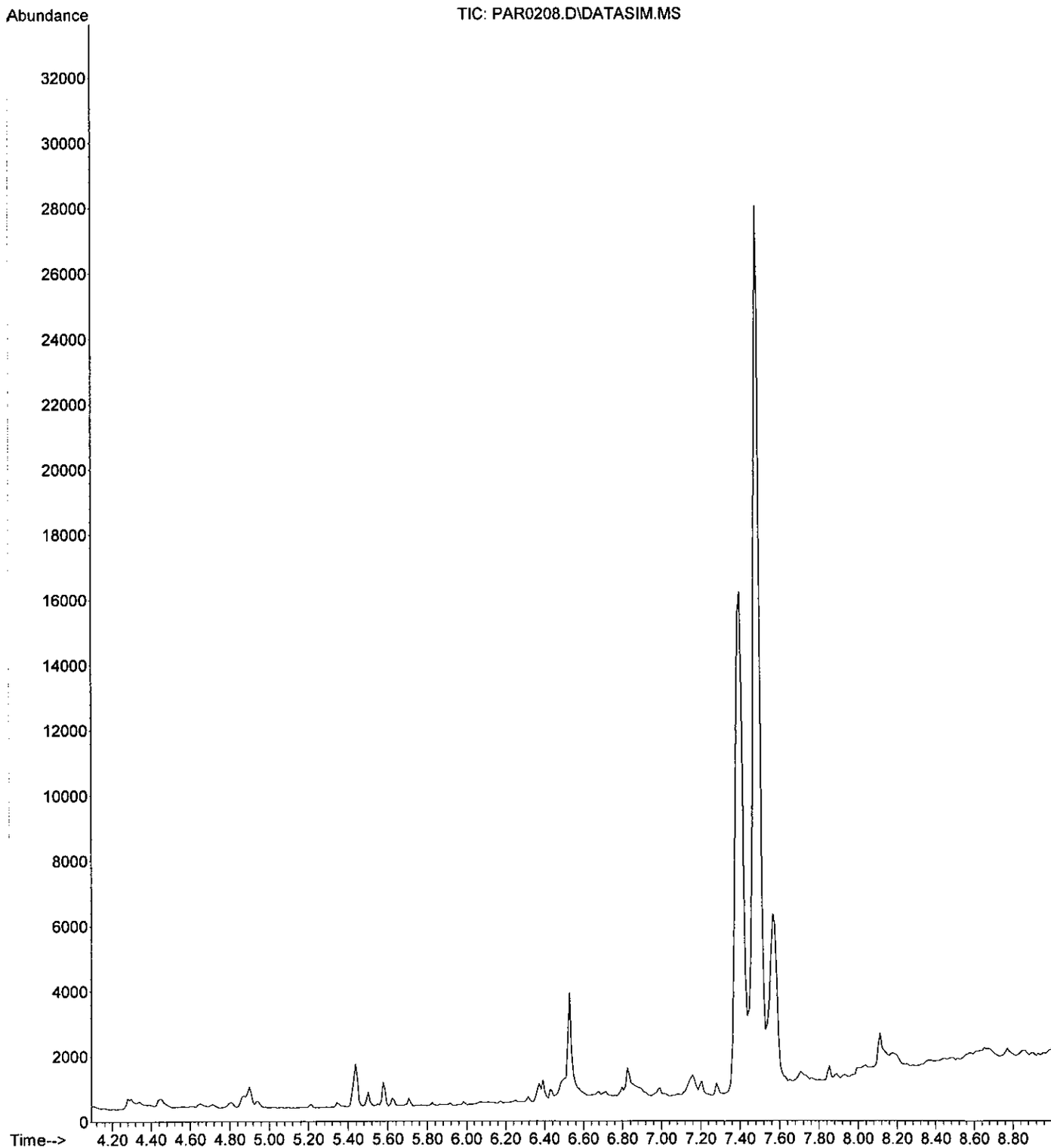
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0208.D
Acq On : 23 Jun 2010 12:32 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-901
Misc :
ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jun 23 12:52:09 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0209.D
 Acq On : 23 Jun 2010 12:46 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 38 Sample Multiplier: 1

Quant Time: Jun 23 12:52:41 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

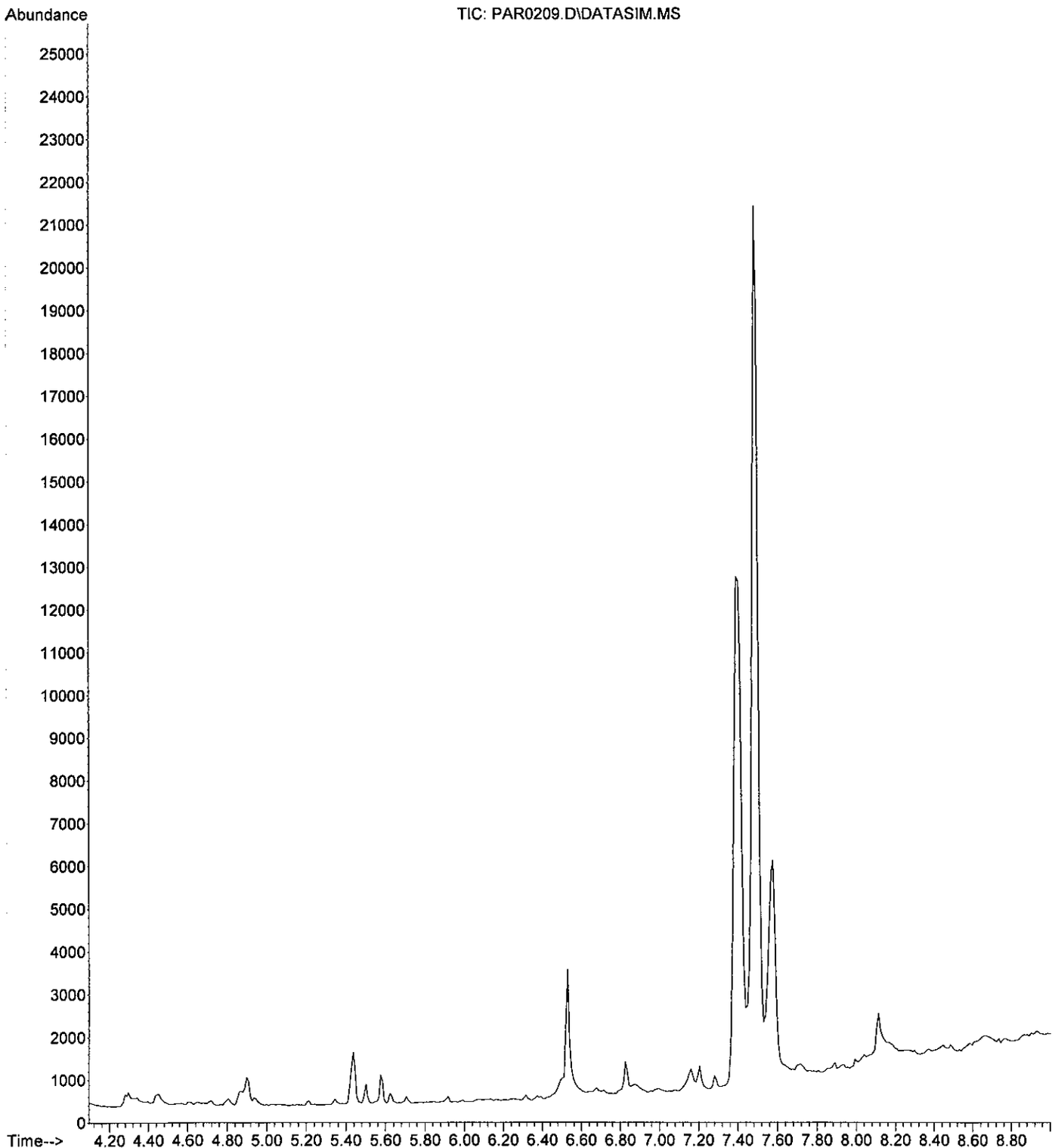
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0209.D
 Acq On : 23 Jun 2010 12:46 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 38 Sample Multiplier: 1

Quant Time: Jun 23 12:52:41 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0210.D
 Acq On : 23 Jun 2010 1:00 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MS
 Misc :
 ALS Vial : 39 Sample Multiplier: 1

Quant Time: Jun 23 13:18:29 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

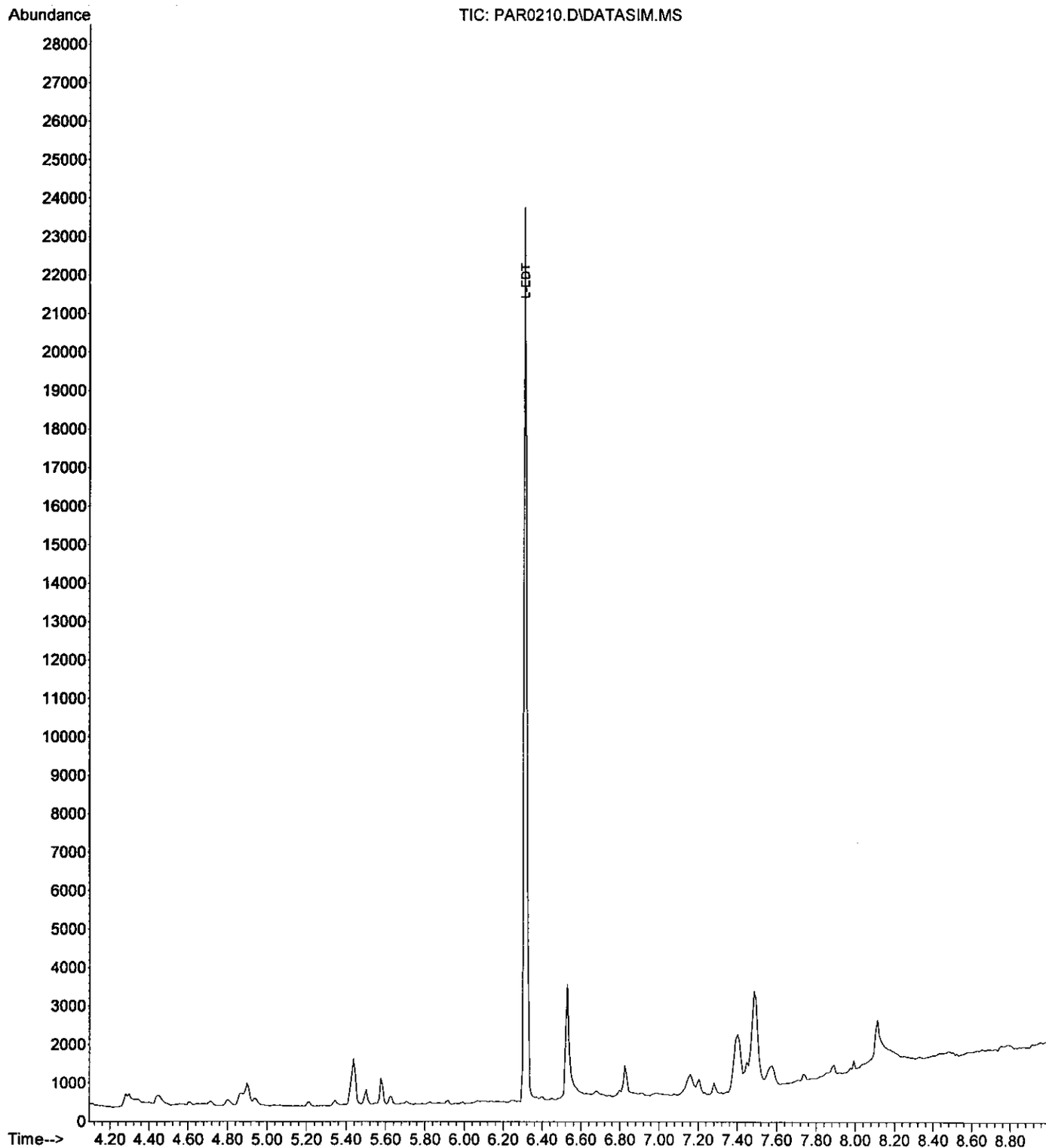
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	5174	0.14		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0210.D
Acq On : 23 Jun 2010 1:00 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MS
Misc :
ALS Vial : 39 Sample Multiplier: 1

Quant Time: Jun 23 13:18:29 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0211.D
 Acq On : 23 Jun 2010 1:14 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MSD
 Misc :
 ALS Vial : 40 Sample Multiplier: 1

Quant Time: Jun 23 13:20:02 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

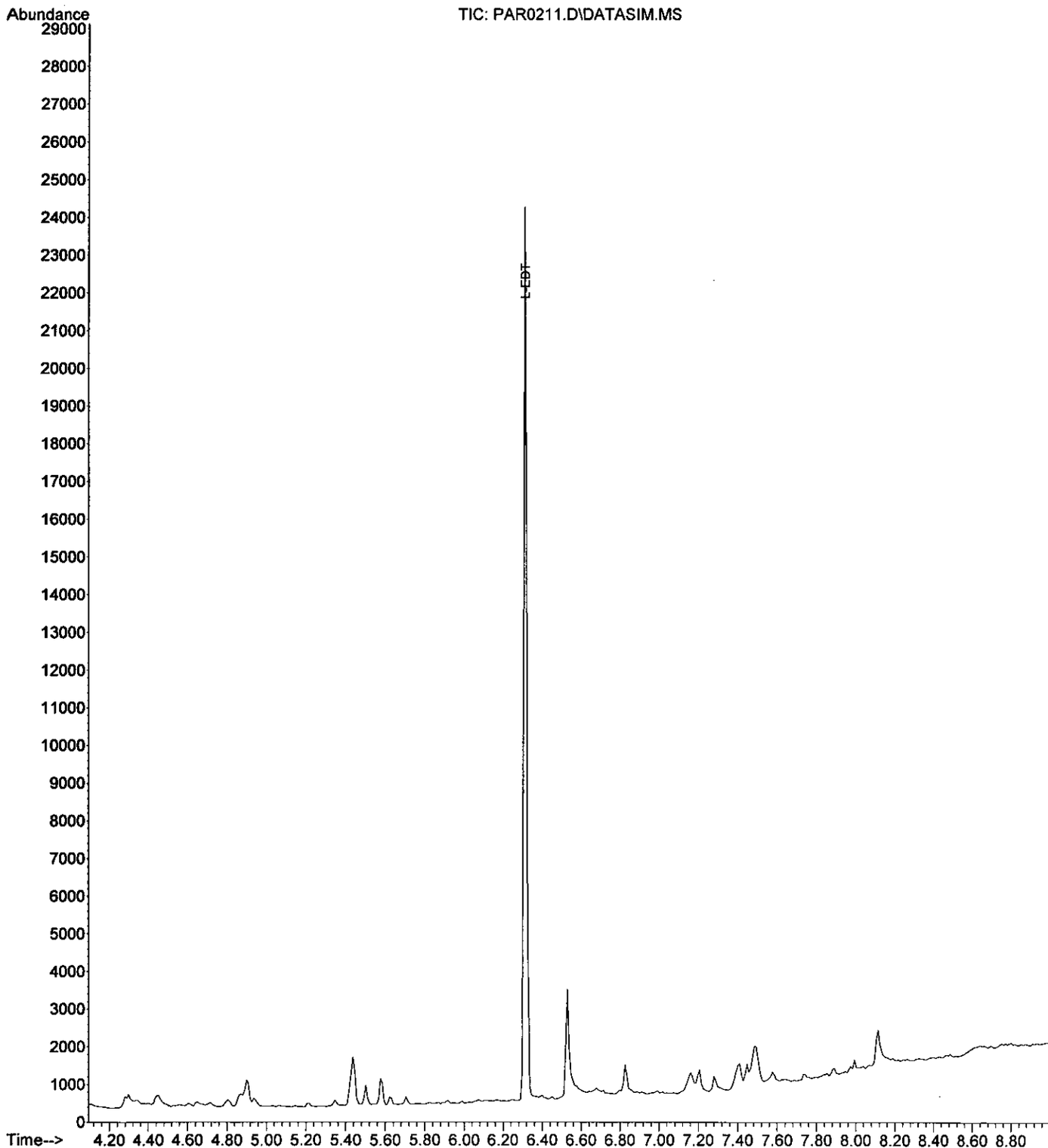
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	5222	0.14		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0211.D
Acq On : 23 Jun 2010 1:14 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MSD
Misc :
ALS Vial : 40 Sample Multiplier: 1

Quant Time: Jun 23 13:20:02 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0213.D
 Acq On : 23 Jun 2010 1:43 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 13:48:36 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jun 23 09:33:15 2010
 Response via : Initial Calibration

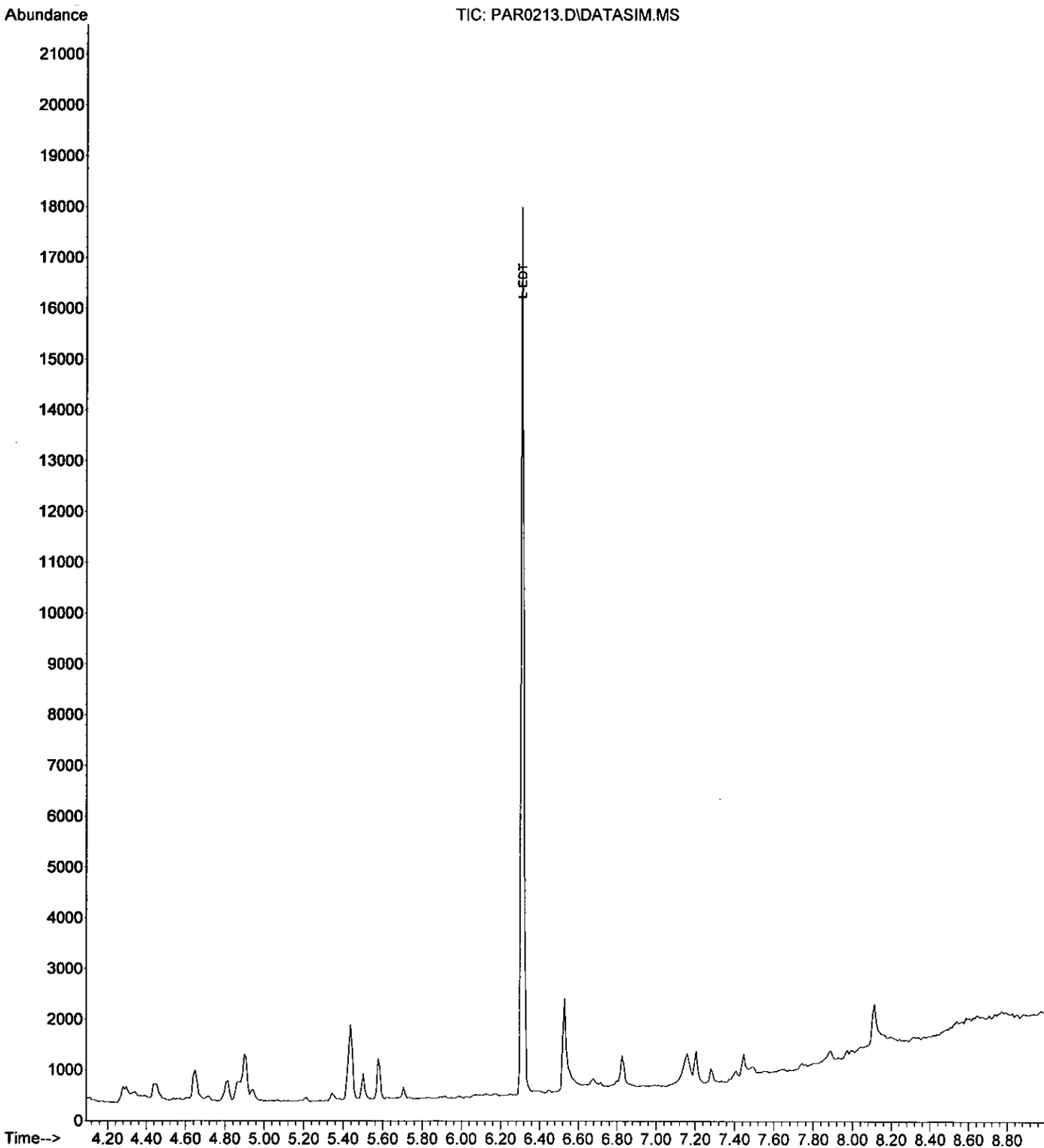
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	3833	0.10		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0213.D
Acq On : 23 Jun 2010 1:43 pm
Operator : CEW
Sample : CCV .10 ug/mL
Misc :
ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 23 13:48:36 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jun 23 09:33:15 2010
Response via : Initial Calibration

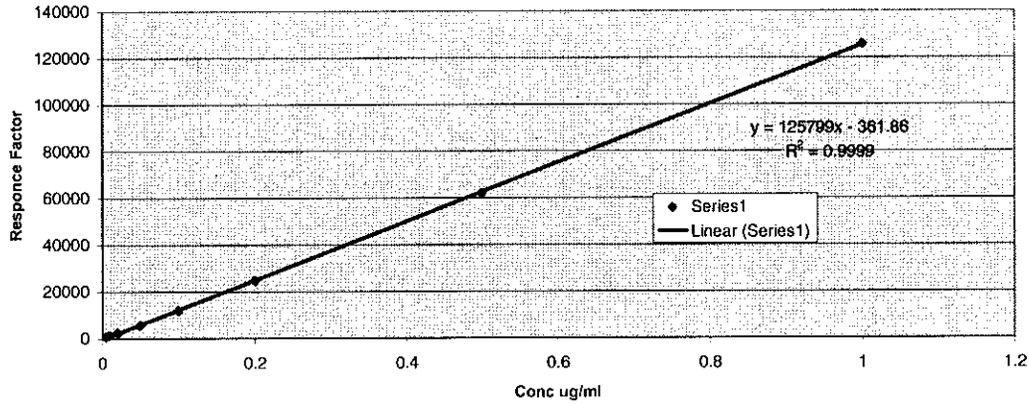


1925.003 Schilling AFB

Compound: HD
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 062110
 Seq (Samples): 062110
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	HD Area	Conc ug/mL	% Diff
PAR0087	Blank					
PAR0088	.005ug HD	0.005	6.43	647	0.005	0.00
PAR0089	.01ug HD	0.01	6.42	1337	0.01	0.00
PAR0090	0.02ug HD	0.02	6.42	2298	0.02	0.00
PAR0091	0.05 ug HD	0.05	6.42	5648	0.05	0.00
PAR0092	0.10ug HD	0.10	6.42	11943	0.10	0.00
PAR0093	0.20ug HD	0.20	6.43	24637	0.20	0.00
PAR0094	0.50ug HD	0.50	6.42	61912	0.53	6.00
PAR0093	1.0ug HD	1.00	6.42	125815	1.06	6.00

HD Calibration curve

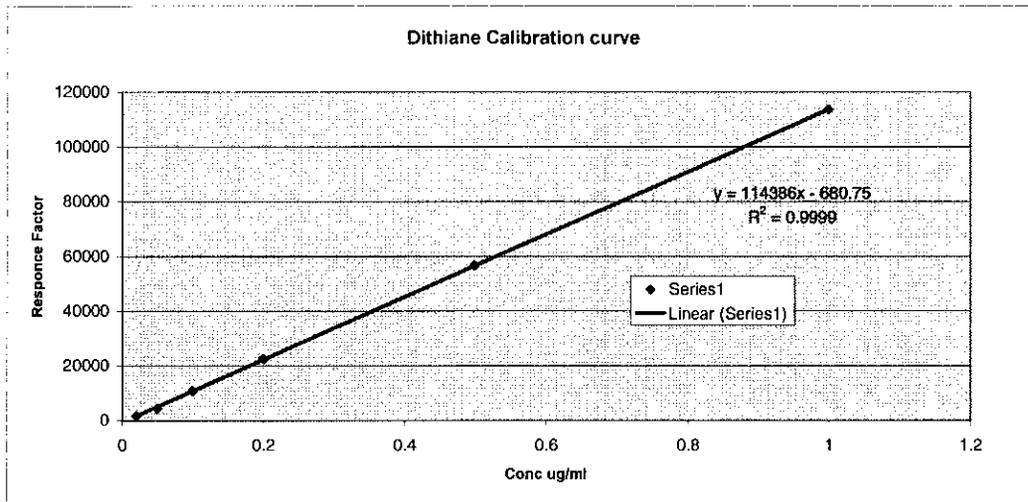


Data File	Sample Name	Std Conc	RT(min)	HD Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0097	ICV	0.05	6.43	5381	0.05	0.00	
PAR0099	Method Blank				<0.01		
PAR0100	LCS	0.01	6.43	1030	0.01	0.00	
PAR0101	SAFB-CWM-SS-12-18-001				<0.01		
PAR0102	SAFB-CWM-SS-12-18-002				<0.01		
PAR0103	SAFB-CWM-SS-12-18-003				<0.01		
PAR0105	CCV	0.05	6.43	5204	0.04	-20.00	
PAR0107	SAFB-CWM-SS-12-18-004				<0.01		
PAR0108	SAFB-CWM-SS-12-18-005				<0.01		
PAR0109	SAFB-CWM-SS-12-18-005 DUP				<0.01		
PAR0110	SAFB-CWM-SS-12-18-006				<0.01		
PAR0111	SAFB-CWM-SS-12-18-007				<0.01		
PAR0113	CCV	0.05	6.43	5399	0.05	0.00	
PAR0115	SAFB-CWM-SS-12-18-008				<0.01		
PAR0116	SAFB-CWM-SS-12-18-009				<0.01		
PAR0117	SAFB-CWM-SS-12-18-010				<0.01		
PAR0118	SAFB-CWM-SS-12-18-011				<0.01		
PAR0119	SAFB-CWM-SS-12-18-011 MS	0.01	6.43	1146	0.01	0.00	
PAR0121	CCV	0.05	6.43	7389	0.06	20.00	
PAR0123	SAFB-CWM-SS-12-18-011 MSD	0.01	6.43	1414	0.01	0.00	0.00%
PAR0124	SAFB-CWM-SS-12-18-012				<0.01		
PAR0125	SAFB-CWM-SS-12-18-013				<0.01		
PAR0126	SAFB-CWM-SS-12-18-014				<0.01		
PAR0127	SAFB-CWM-SS-12-18-015				<0.01		
PAR0129	CCV	0.05	6.43	7135	0.06	20.00	
PAR0131	SAFB-CWM-SS-12-18-016				<0.01		
PAR0132	SAFB-CWM-SS-12-18-016 DUP				<0.01		
PAR0133	SAFB-CWM-SS-12-18-017				<0.01		
PAR0134	SAFB-CWM-SS-12-18-018				<0.01		
PAR0135	SAFB-CWM-SS-12-18-019				<0.01		
PAR0137	CCV	0.05	6.43	5636	0.05	0.00	
PAR0139	SAFB-CWM-SS-12-18-020				<0.10		
PAR0140	SAFB-CWM-SS-12-18-901				<0.10		
PAR0141	SAFB-CWM-SS-12-18-911				<0.10		
PAR0142	SAFB-CWM-SS-12-18-911 MS	0.01	6.43	1161	0.01	0.00	
PAR0143	SAFB-CWM-SS-12-18-011 MSD	0.01	6.43	1087	0.01	0.00	0.00%
PAR0145	CCV	0.05	6.43	7421	0.06	20.00	

1925.003 Schilling AFB

Compound: Dithiane
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 062110
 Seq (Samples): 062110
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	Dithiane Area	Conc ug/mL	Found
						% Diff
PAR0087	Blank					
PAR0090	0.02ug Dithiane	0.02	5.40	1694	0.02	0.00
PAR0091	0.05ug Dithiane	0.05	5.40	4476	0.05	0.00
PAR0092	0.10ug Dithiane	0.10	5.40	10869	0.10	0.00
PAR0093	0.20ug Dithiane	0.20	5.40	22502	0.20	0.00
PAR0094	0.50ug Dithiane	0.50	5.40	56722	0.55	10.00
PAR0095	1.0ug Dithiane	1.00	5.40	113555	1.08	8.00

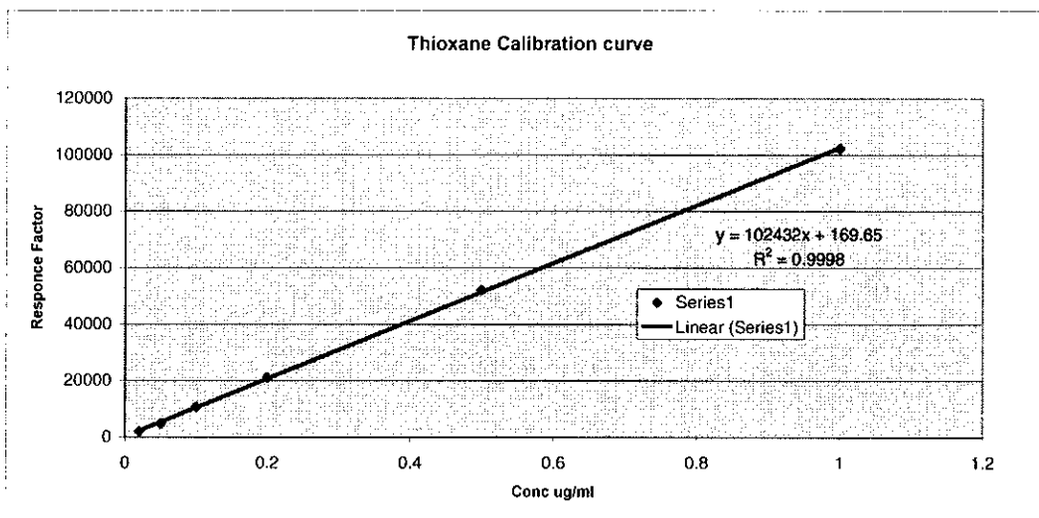


Data File	Sample Name	Std Conc	RT(min)	Dithiane Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0097	ICV	0.05	5.40	4351	0.04	-24.37	
PAR0099	Method Blank				<0.10		
PAR0100	LCS	0.10	5.40	9304	0.09	-10.00	
PAR0101	SAFB-CWM-SS-12-18-001				<0.10		
PAR0102	SAFB-CWM-SS-12-18-002				<0.10		
PAR0103	SAFB-CWM-SS-12-18-003				<0.10		
PAR0105	CCV	0.05	5.41	4142	0.04	-20.00	
PAR0107	SAFB-CWM-SS-12-18-004				<0.10		
PAR0108	SAFB-CWM-SS-12-18-005				<0.10		
PAR0109	SAFB-CWM-SS-12-18-005 DUP				<0.10		
PAR0110	SAFB-CWM-SS-12-18-006				<0.10		
PAR0111	SAFB-CWM-SS-12-18-007				<0.10		
PAR0113	CCV	0.05	5.40	4210	0.04	-20.00	
PAR0115	SAFB-CWM-SS-12-18-008				<0.10		
PAR0116	SAFB-CWM-SS-12-18-009				<0.10		
PAR0117	SAFB-CWM-SS-12-18-010				<0.10		
PAR0118	SAFB-CWM-SS-12-18-011				<0.10		
PAR0119	SAFB-CWM-SS-12-18-011 MS	0.10	5.41	10546	0.10	0.00	
PAR0121	CCV	0.05	5.41	5501	0.05	0.00	
PAR0123	SAFB-CWM-SS-12-18-011 MSD	0.10	5.41	13017	0.12	20.00	18.18%
PAR0124	SAFB-CWM-SS-12-18-012				<0.10		
PAR0125	SAFB-CWM-SS-12-18-013				<0.10		
PAR0126	SAFB-CWM-SS-12-18-014				<0.10		
PAR0127	SAFB-CWM-SS-12-18-015				<0.10		
PAR0129	CCV	0.05	5.41	5461	0.05	0.00	
PAR0131	SAFB-CWM-SS-12-18-016				<0.10		
PAR0132	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0133	SAFB-CWM-SS-12-18-017				<0.10		
PAR0134	SAFB-CWM-SS-12-18-018				<0.10		
PAR0135	SAFB-CWM-SS-12-18-019				<0.10		
PAR0137	CCV	0.05	5.41	4301	0.04	-20.00	
PAR0139	SAFB-CWM-SS-12-18-020				<0.10		
PAR0140	SAFB-CWM-SS-12-18-901				<0.10		
PAR0141	SAFB-CWM-SS-12-18-911				<0.10		
PAR0142	SAFB-CWM-SS-12-18-911 MS	0.10	5.41	10694	0.10	0.00	
PAR0143	SAFB-CWM-SS-12-18-011 MSD	0.10	5.41	10373	0.10	0.00	0.00%
PAR0145	CCV	0.05	5.41	5663	0.05	0.00	

1925.003 Schilling AFB

Compound: Thioxane
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 062110
 Seq (Samples): 062110
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	Thioxane Area	Found	
					Conc ug/mL	% Diff
PAR0087	Blank					
PAR0090	0.02ug Thioxane	0.02	3.90	1876	0.02	0.00
PAR0091	0.05ug Thioxane	0.05	3.90	4779	0.05	0.00
PAR0092	0.10ug Thioxane	0.10	3.90	10606	0.10	0.00
PAR0093	0.20ug Thioxane	0.20	3.90	21035	0.20	0.00
PAR0094	0.50ug Thioxane	0.50	3.90	52076	0.56	12.00
PAR0095	1.0ug Thioxane	1.00	3.90	102194	1.10	10.00



Data File	Sample Name	Std Conc	RT(min)	Thioxane Area	Found ug/mL	% Diff	
PAR0097	ICV	0.05	3.90	4562	0.04	-11.07	<20% RPD MS/MSD
PAR0099	Method Blank				<0.10		
PAR0100	LCS	0.10	3.90	9234	0.09	-10.00	
PAR0101	SAFB-CWM-SS-12-18-001				<0.10		
PAR0102	SAFB-CWM-SS-12-18-002				<0.10		
PAR0103	SAFB-CWM-SS-12-18-003				<0.10		
PAR0105	CCV	0.05	3.90	4447	0.04	-20.00	
PAR0107	SAFB-CWM-SS-12-18-004				<0.10		
PAR0108	SAFB-CWM-SS-12-18-005				<0.10		
PAR0109	SAFB-CWM-SS-12-18-005 DUP				<0.10		
PAR0110	SAFB-CWM-SS-12-18-006				<0.10		
PAR0111	SAFB-CWM-SS-12-18-007				<0.10		
PAR0113	CCV	0.05	3.90	4457	0.04	-20.00	
PAR0115	SAFB-CWM-SS-12-18-008				<0.10		
PAR0116	SAFB-CWM-SS-12-18-009				<0.10		
PAR0117	SAFB-CWM-SS-12-18-010				<0.10		
PAR0118	SAFB-CWM-SS-12-18-011				<0.10		
PAR0119	SAFB-CWM-SS-12-18-011 MS	0.10	3.90	9783	0.10	0.00	
PAR0121	CCV	0.05	3.90	5591	0.05	0.00	
PAR0123	SAFB-CWM-SS-12-18-011 MSD	0.10	3.90	12220	0.12	20.00	18.18%
PAR0124	SAFB-CWM-SS-12-18-012				<0.10		
PAR0125	SAFB-CWM-SS-12-18-013				<0.10		
PAR0126	SAFB-CWM-SS-12-18-014				<0.10		
PAR0127	SAFB-CWM-SS-12-18-015				<0.10		
PAR0129	CCV	0.05	3.90	5645	0.05	0.00	
PAR0131	SAFB-CWM-SS-12-18-016				<0.10		
PAR0132	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0133	SAFB-CWM-SS-12-18-017				<0.10		
PAR0134	SAFB-CWM-SS-12-18-018				<0.10		
PAR0135	SAFB-CWM-SS-12-18-019				<0.10		
PAR0137	CCV	0.05	3.90	4450	0.04	-20.00	
PAR0139	SAFB-CWM-SS-12-18-020				<0.10		
PAR0140	SAFB-CWM-SS-12-18-901				<0.10		
PAR0141	SAFB-CWM-SS-12-18-911				<0.10		
PAR0142	SAFB-CWM-SS-12-18-911 MS	0.10	3.90	10029	0.10	0.00	
PAR0143	SAFB-CWM-SS-12-18-011 MSD	0.10	3.90	9899	0.10	0.00	0.00%
PAR0145	CCV	0.05	3.90	5755	0.05	0.00	

Sequence Name: C:\msdchem\2\sequence\SOIL_062110.S

Comment: Schilling Soils

Operator: CEW

Data Path: C:\MSDCHEM\2\DATA\1 STOP\SCHILLING SOIL\

Instrument Control Pre-Seq Cmd:

Data Analysis Pre-Seq Cmd:

Instrument Control Post-Seq Cmd:

Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch
(X) Full Method (X) Inject Anyway
() Reprocessing Only () Don't Inject

Line		Sample Name/Misc Info
1)	Sample	1 MeCl
	Datafile	PAR0087
	Method	SCHILLINGMSD
2)	Sample	2 XDS 403 .005 HD
	Datafile	PAR0088
	Method	SCHILLINGMSD
3)	Sample	3 XDS 402 .01 HD
	Datafile	PAR0089
	Method	SCHILLINGMSD
4)	Sample	4 XDS 394 .02 mix
	Datafile	PAR0090
	Method	SCHILLINGMSD
5)	Sample	5 XDS 395 .05 mix
	Datafile	PAR0091
	Method	SCHILLINGMSD
6)	Sample	6 XDS 396 .10 mix
	Datafile	PAR0092
	Method	SCHILLINGMSD
7)	Sample	7 XDS 397 .20 mix
	Datafile	PAR0093
	Method	SCHILLINGMSD
8)	Sample	8 XDS 398 .50 mix
	Datafile	PAR0094
	Method	SCHILLINGMSD
9)	Sample	9 XDS 399 1.0 mix
	Datafile	PAR0095
	Method	SCHILLINGMSD
10)	Sample	1 MeCl
	Datafile	PAR0096
	Method	SCHILLINGMSD
11)	Sample	5 ICV .05 ug/mL
	Datafile	PAR0097
	Method	SCHILLINGMSD
12)	Sample	1 MeCl
	Datafile	PAR0098
	Method	SCHILLINGMSD
13)	Sample	11 Method Blank
	Datafile	PAR0099
	Method	SCHILLINGMSD
14)	Sample	12 Lab Control Sample
	Datafile	PAR0100
	Method	SCHILLINGMSD
15)	Sample	13 SAFB-CWM-SS-12-18-001
	Datafile	PAR0101
	Method	SCHILLINGMSD
16)	Sample	14 SAFB-CWM-SS-12-18-002
	Datafile	PAR0102
	Method	SCHILLINGMSD
17)	Sample	15 SAFB-CWM-SS-12-18-003
	Datafile	PAR0103
	Method	SCHILLINGMSD
18)	Sample	1 MeCl
	Datafile	PAR0104
	Method	SCHILLINGMSD
19)	Sample	5 CCV .05 ug/mL
	Datafile	PAR0105

	Method		SCHILLINGMSD	
20)	Sample	1	MeCl	
	Datafile		PAR0106	
	Method		SCHILLINGMSD	
21)	Sample	16	SAFB-CWM-SS-12-18-004	
	Datafile		PAR0107	
	Method		SCHILLINGMSD	
22)	Sample	17	SAFB-CWM-SS-12-18-005	
	Datafile		PAR0108	
	Method		SCHILLINGMSD	
23)	Sample	18	SAFB-CWM-SS-12-18-005	DUP
	Datafile		PAR0109	
	Method		SCHILLINGMSD	
24)	Sample	19	SAFB-CWM-SS-12-18-006	
	Datafile		PAR0110	
	Method		SCHILLINGMSD	
25)	Sample	20	SAFB-CWM-SS-12-18-007	
	Datafile		PAR0111	
	Method		SCHILLINGMSD	
26)	Sample	1	MeCl	
	Datafile		PAR0112	
	Method		SCHILLINGMSD	
27)	Sample	5	CCV .05 ug/mL	
	Datafile		PAR0113	
	Method		SCHILLINGMSD	
28)	Sample	1	MeCl	
	Datafile		PAR0114	
	Method		SCHILLINGMSD	
29)	Sample	21	SAFB-CWM-SS-12-18-008	
	Datafile		PAR0115	
	Method		SCHILLINGMSD	
30)	Sample	22	SAFB-CWM-SS-12-18-009	
	Datafile		PAR0116	
	Method		SCHILLINGMSD	
31)	Sample	23	SAFB-CWM-SS-12-18-010	
	Datafile		PAR0117	
	Method		SCHILLINGMSD	
32)	Sample	24	SAFB-CWM-SS-12-18-011	
	Datafile		PAR0118	
	Method		SCHILLINGMSD	
33)	Sample	25	SAFB-CWM-SS-12-18-011	MS
	Datafile		PAR0119	
	Method		SCHILLINGMSD	
34)	Sample	1	MeCl	
	Datafile		PAR0120	
	Method		SCHILLINGMSD	
35)	Sample	5	CCV .05 ug/mL	
	Datafile		PAR0121	
	Method		SCHILLINGMSD	
36)	Sample	1	MeCl	
	Datafile		PAR0122	
	Method		SCHILLINGMSD	
37)	Sample	26	SAFB-CWM-SS-12-18-011	MSD
	Datafile		PAR0123	
	Method		SCHILLINGMSD	
38)	Sample	27	SAFB-CWM-SS-12-18-012	
	Datafile		PAR0124	
	Method		SCHILLINGMSD	
39)	Sample	28	SAFB-CWM-SS-12-18-013	
	Datafile		PAR0125	
	Method		SCHILLINGMSD	
40)	Sample	29	SAFB-CWM-SS-12-18-014	
	Datafile		PAR0126	
	Method		SCHILLINGMSD	
41)	Sample	30	SAFB-CWM-SS-12-18-015	
	Datafile		PAR0127	
	Method		SCHILLINGMSD	
42)	Sample	1	MeCl	
	Datafile		PAR0128	
	Method		SCHILLINGMSD	
43)	Sample	5	CCV .05 ug/mL	
	Datafile		PAR0129	

Line	Type	Vial	DataFile	Method	Sample Name
44)	Sample	1	MeCl		
	Datafile		PAR0130		
	Method		SCHILLINGMSD		
45)	Sample	31	SAFB-CWM-SS-12-18-016		
	Datafile		PAR0131		
	Method		SCHILLINGMSD		
46)	Sample	32	SAFB-CWM-SS-12-18-016	DUP	
	Datafile		PAR0132		
	Method		SCHILLINGMSD		
47)	Sample	33	SAFB-CWM-SS-12-18-017		
	Datafile		PAR0133		
	Method		SCHILLINGMSD		
48)	Sample	34	SAFB-CWM-SS-12-18-018		
	Datafile		PAR0134		
	Method		SCHILLINGMSD		
49)	Sample	35	SAFB-CWM-SS-12-18-019		
	Datafile		PAR0135		
	Method		SCHILLINGMSD		
50)	Sample	1	MeCl		
	Datafile		PAR0136		
	Method		SCHILLINGMSD		
51)	Sample	5	CCV .05 ug/mL		
	Datafile		PAR0137		
	Method		SCHILLINGMSD		
52)	Sample	1	MeCl		
	Datafile		PAR0138		
	Method		SCHILLINGMSD		
53)	Sample	36	SAFB-CWM-SS-12-18-020		
	Datafile		PAR0139		
	Method		SCHILLINGMSD		
54)	Sample	37	SAFB-CWM-SS-12-18-901		
	Datafile		PAR0140		
	Method		SCHILLINGMSD		
55)	Sample	38	SAFB-CWM-SS-12-18-911		
	Datafile		PAR0141		
	Method		SCHILLINGMSD		
56)	Sample	39	SAFB-CWM-SS-12-18-911	MS	
	Datafile		PAR0142		
	Method		SCHILLINGMSD		
57)	Sample	40	SAFB-CWM-SS-12-18-911	MSD	
	Datafile		PAR0143		
	Method		SCHILLINGMSD		
58)	Sample	1	MeCl		
	Datafile		PAR0144		
	Method		SCHILLINGMSD		
59)	Sample	5	CCV .05 ug/mL		
	Datafile		PAR0145		
	Method		SCHILLINGMSD		
60)	Sample	1	MeCl		
	Datafile		PAR0146		
	Method		SCHILLINGMSD		

1925.003

One Stop Environmental Schilling AFB

09657MH

6/17/10 @ 9:05

CEW/WLG

Deltek No.:

Client:

Solvent Lot#:

Receipt Date:

Analyst :

Analyte	Sample ID	Lab ID	Matrix	Sample Mass	Solvent Volume	Spike Conc.	Extraction Date
HD, TH, DT	METHOD BLANK	MB	SAND	1.946 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	LAB CONTROL STANDARD	LCS	SAND	2.003 gms	2.0 mLs	.01/10 ug/mL	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-001		soil	2.060 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-002		soil	1.980 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-003		soil	2.089 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-004		soil	2.242 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-005		soil	1.974 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-005 DUP	DUP	soil	1.989 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-006		soil	2.132 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-007		soil	2.029 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-008		soil	2.026 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-009		soil	2.028 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-010		soil	2.004 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-011		soil	2.051 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-011 MS	MS	soil	2.060 gms	2.0 mLs	.01/10 ug/mL	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-011 MSD	MSD	soil	2.187 gms	2.0 mLs	.01/10 ug/mL	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-012		soil	2.158 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-013		soil	2.057 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-014		soil	2.044 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-015		soil	2.113 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-016		soil	2.247 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-016 DUP	DUP	soil	2.033 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-017		soil	1.979 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-018		soil	2.077 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-019		soil	2.023 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-020		soil	2.103 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-901		soil	1.957 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911		soil	2.110 gms	2.0 mLs	NA	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911 MS	MS	soil	2.070 gms	2.0 mLs	.01/10 ug/mL	6/21/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911 MSD	MSD	soil	2.011 gms	2.0 mLs	.01/10 ug/mL	6/21/2010

Deltek No.: 1925.003

Client: One Stop Environmental Schilling AFB

Solvent Lot#: 09657MH

Receipt Date: 6/17/10 @ 9:05

Analyst: CEW/WLG

Analyte	Sample ID	Lab ID	Matrix	Sample Mass	Solvent Volume	Spike Conc.	Extraction Date
CVA/CVAO	METHOD BLANK	MB	SAND	2.073 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	LAB CONTROL STANDARD	LCS	SAND	2.149 gms	2.0 mLs	0.10 ug/mL	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-001		soil	2.363 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-002		soil	2.165 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-003		soil	2.378 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-004		soil	2.354 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-005		soil	2.448 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-005 DUP	DUP	soil	2.082 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-006		soil	2.153 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-007		soil	1.975 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-008		soil	1.931 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-009		soil	2.068 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-010		soil	1.970 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-011		soil	2.053 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-011 MS	MS	soil	2.022 gms	2.0 mLs	0.10 ug/mL	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-011 MSD	MSD	soil	1.935 gms	2.0 mLs	0.10 ug/mL	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-012		soil	2.032 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-013		soil	1.955 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-014		soil	1.969 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-015		soil	1.998 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-016		soil	2.000 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-016 DUP	DUP	soil	2.079 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-017		soil	2.014 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-018		soil	2.047 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-019		soil	2.268 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-020		soil	2.131 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-901		soil	2.252 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-911		soil	2.003 gms	2.0 mLs	NA	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-911 MS	MS	soil	2.141 gms	2.0 mLs	0.10 ug/mL	6/21/2010
CVA/CVAO	SAFB-CWM-SS-12-18-911 MSD	MSD	soil	2.042 gms	2.0 mLs	0.10 ug/mL	6/21/2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0085.D
 Acq On : 18 Jun 2010 2:28 pm
 Operator : CEW
 Sample : MeCl
 Misc :
 ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jun 21 13:03:03 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)
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Target Compounds	Qvalue
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 13:03:10 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0088.D
 Acq On : 21 Jun 2010 8:48 am
 Operator : CEW
 Sample : XDS 403 .005 HD
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jun 21 09:28:08 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Thu Jun 17 14:06:45 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						
3) HD	6.431	109	647	0 ^{.005} 00	ug/mL	94

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 09:31:58 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0089.D
 Acq On : 21 Jun 2010 9:05 am
 Operator : CEW
 Sample : XDS 402 .01 HD
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jun 21 09:31:05 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 09:30:12 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
3) HD	6.422	109	1337	0.01	ug/mL#	92

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 09:31:16 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0090.D
 Acq On : 21 Jun 2010 9:23 am
 Operator : CEW
 Sample : XDS 394 .02 mix
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jun 21 09:33:33 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 09:33:07 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)	Qvalue

Target Compounds							
1) Thioxane	3.895	104	1876	0.02	ug/mL#		94
2) Dithiane	5.402	120	1694	0.02	ug/mL#		87
3) HD	6.422	109	2298	0.02	ug/mL		93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 09:33:33 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0091.D
 Acq On : 21 Jun 2010 9:41 am
 Operator : CEW
 Sample : XDS 395 .05 mix
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 21 10:10:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 09:33:07 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)	Qvalue

Target Compounds							
1) Thioxane	3.895	104	4779	0.05	ug/mL#		93
2) Dithiane	5.402	120	4476	0.05	ug/mL#		87
3) HD	6.422	109	5648	0.05	ug/mL		93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 10:10:59 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0092.D
 Acq On : 21 Jun 2010 9:59 am
 Operator : CEW
 Sample : XDS 396 .10 mix
 Misc :
 ALS Vial : 6 Sample Multiplier: 1

Quant Time: Jun 21 10:11:53 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 10:11:32 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)	Qvalue

Target Compounds							
1) Thioxane	3.895	104	10606	0.10	ug/mL#		92
2) Dithiane	5.402	120	10869	0.10	ug/mL#		87
3) HD	6.422	109	11943	0.10	ug/mL		93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 10:11:53 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0093.D
 Acq On : 21 Jun 2010 10:17 am
 Operator : CEW
 Sample : XDS 397 .20 mix
 Misc :
 ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jun 21 11:41:07 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:40:43 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	21035	0.20	ug/mL#	91
2) Dithiane	5.402	120	22502	0.20	ug/mL#	86
3) HD	6.431	109	24637	0.20	ug/mL	94

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 11:41:07 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0094.D
 Acq On : 21 Jun 2010 10:35 am
 Operator : CEW
 Sample : XDS 398 .50 mix
 Misc :
 ALS Vial : 8 Sample Multiplier: 1

Quant Time: Jun 21 11:44:12 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:43:58 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	52076	0.56	ug/mL#	91
2) Dithiane	5.402	120	56722	0.55	ug/mL#	86
3) HD	6.422	109	61912	0.53	ug/mL	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 11:44:12 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0095.D
 Acq On : 21 Jun 2010 10:53 am
 Operator : CEW
 Sample : XDS 399 1.0 mix
 Misc :
 ALS Vial : 9 Sample Multiplier: 1

Quant Time: Jun 21 11:44:55 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	102194	1.10	ug/mL#	91
2) Dithiane	5.402	120	113555	1.08	ug/mL#	85
3) HD	6.422	109	125815	1.06	ug/mL	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 11:44:55 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0097.D
 Acq On : 21 Jun 2010 11:30 am
 Operator : CEW
 Sample : ICV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 21 11:45:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	4562	0.04	ug/mL#	92
2) Dithiane	5.402	120	4351	0.04	ug/mL#	86
3) HD	6.431	109	5381	0.05	ug/mL#	92

(#) = qualifier out of range (m) = manual integration (+) = signals summed

SchillingMSD.M Mon Jun 21 11:45:30 2010

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0099.D
 Acq On : 21 Jun 2010 12:06 pm
 Operator : CEW
 Sample : Method Blank
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Quant Time: Jun 21 13:03:59 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

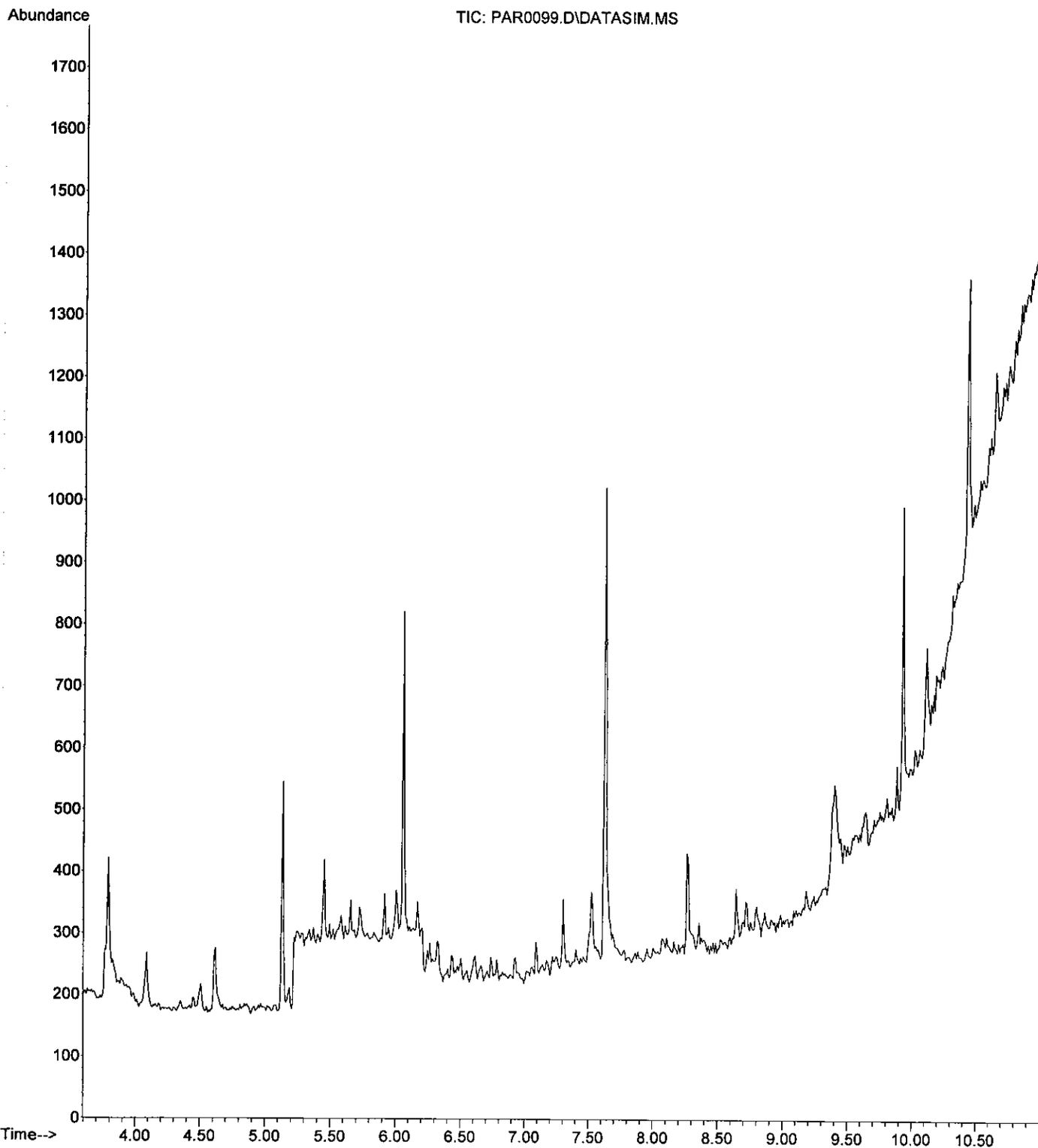
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0099.D
Acq On : 21 Jun 2010 12:06 pm
Operator : CEW
Sample : Method Blank
Misc :
ALS Vial : 11 Sample Multiplier: 1

Quant Time: Jun 21 13:03:59 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0100.D
 Acq On : 21 Jun 2010 12:24 pm
 Operator : CEW
 Sample : Lab Control Sample
 Misc :
 ALS Vial : 12 Sample Multiplier: 1

Quant Time: Jun 21 13:04:26 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

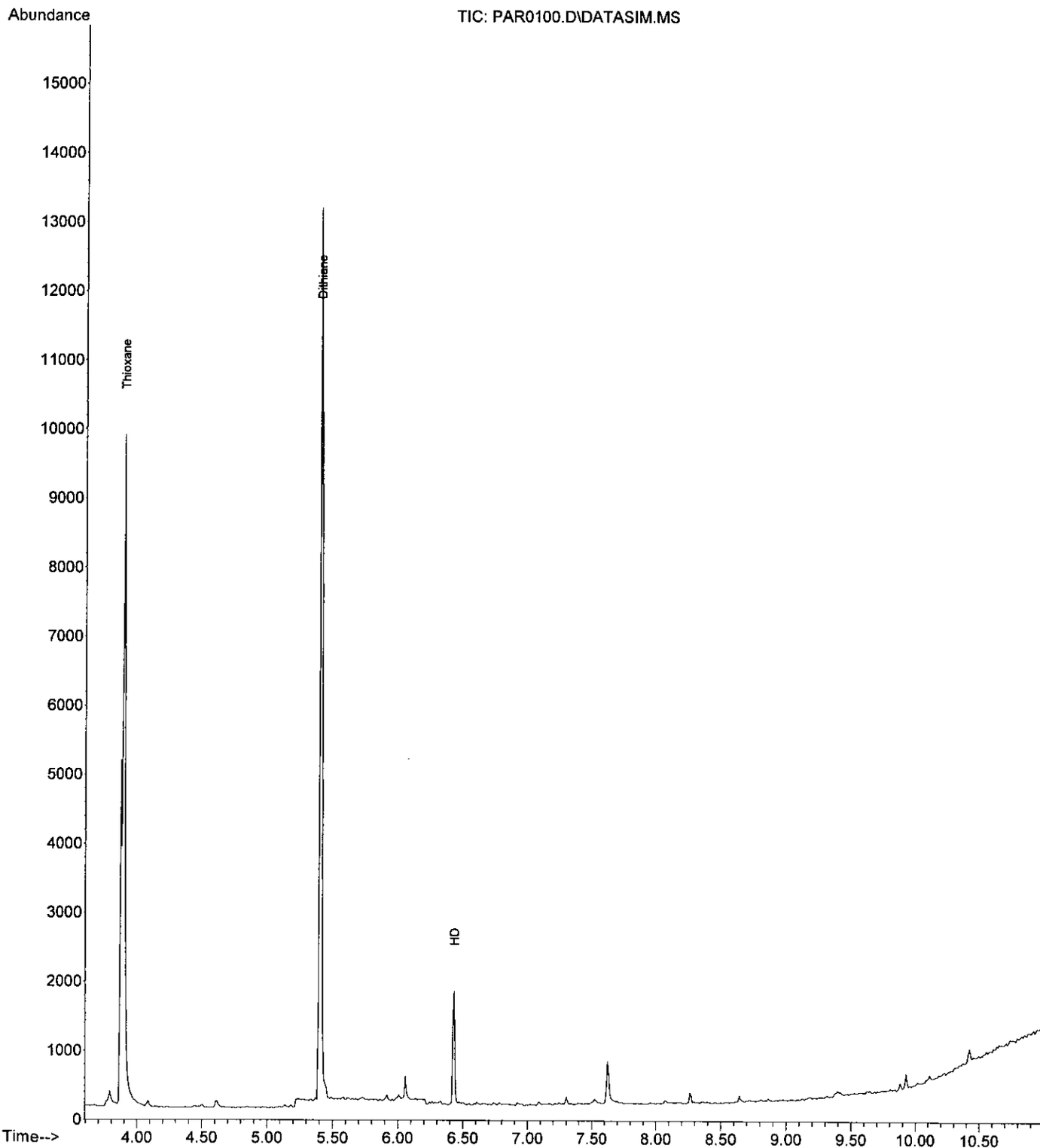
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	9234	0.09	ug/mL#	91
2) Dithiane	5.402	120	9304	0.09	ug/mL#	86
3) HD	6.431	109	1030	0.01	ug/mL	96

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0100.D
Acq On : 21 Jun 2010 12:24 pm
Operator : CEW
Sample : Lab Control Sample
Misc :
ALS Vial : 12 Sample Multiplier: 1

Quant Time: Jun 21 13:04:26 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0101.D
 Acq On : 21 Jun 2010 12:42 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-001
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jun 21 13:05:33 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

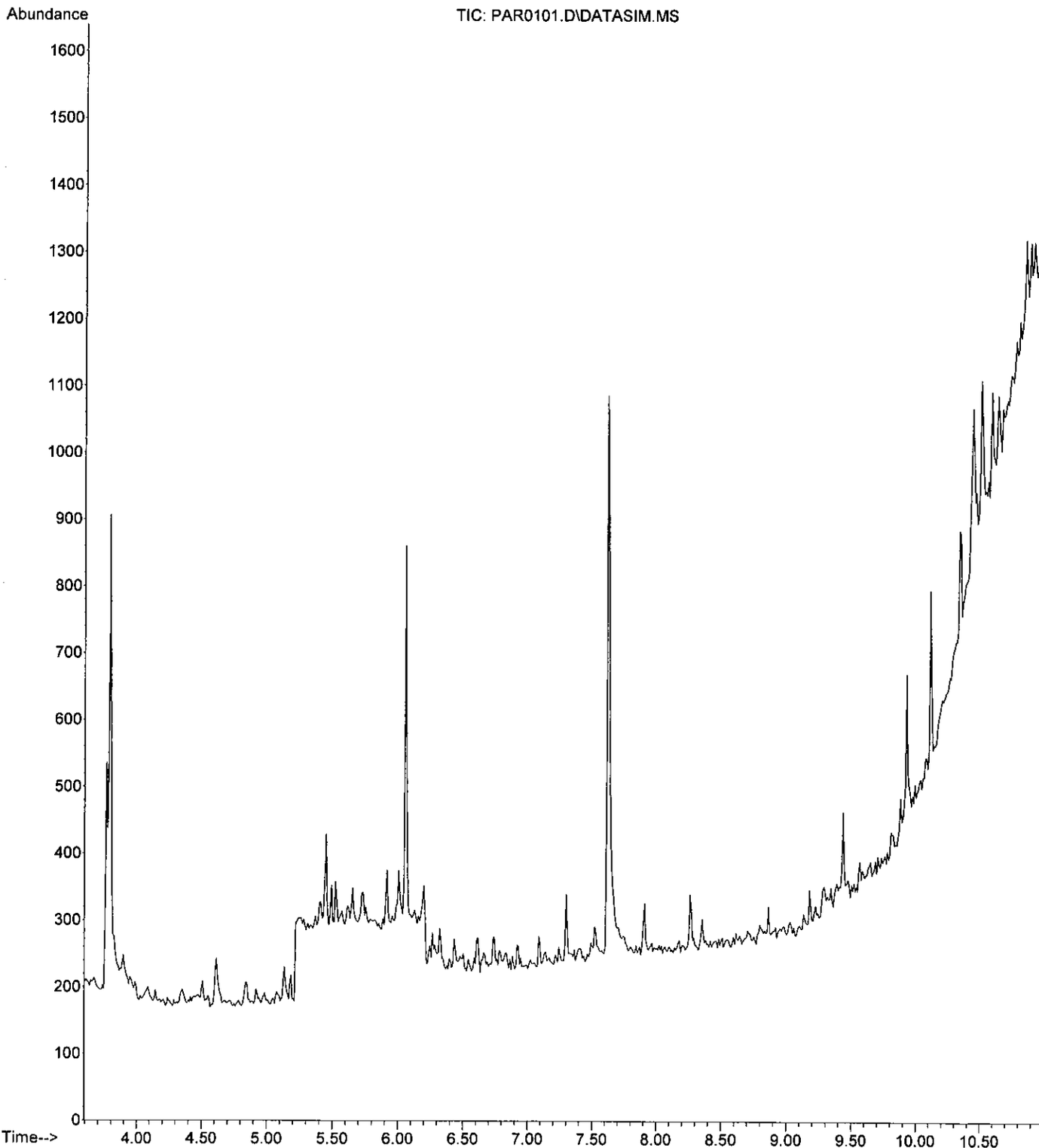
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0101.D
 Acq On : 21 Jun 2010 12:42 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-001
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jun 21 13:05:33 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0102.D
 Acq On : 21 Jun 2010 1:00 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-002
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

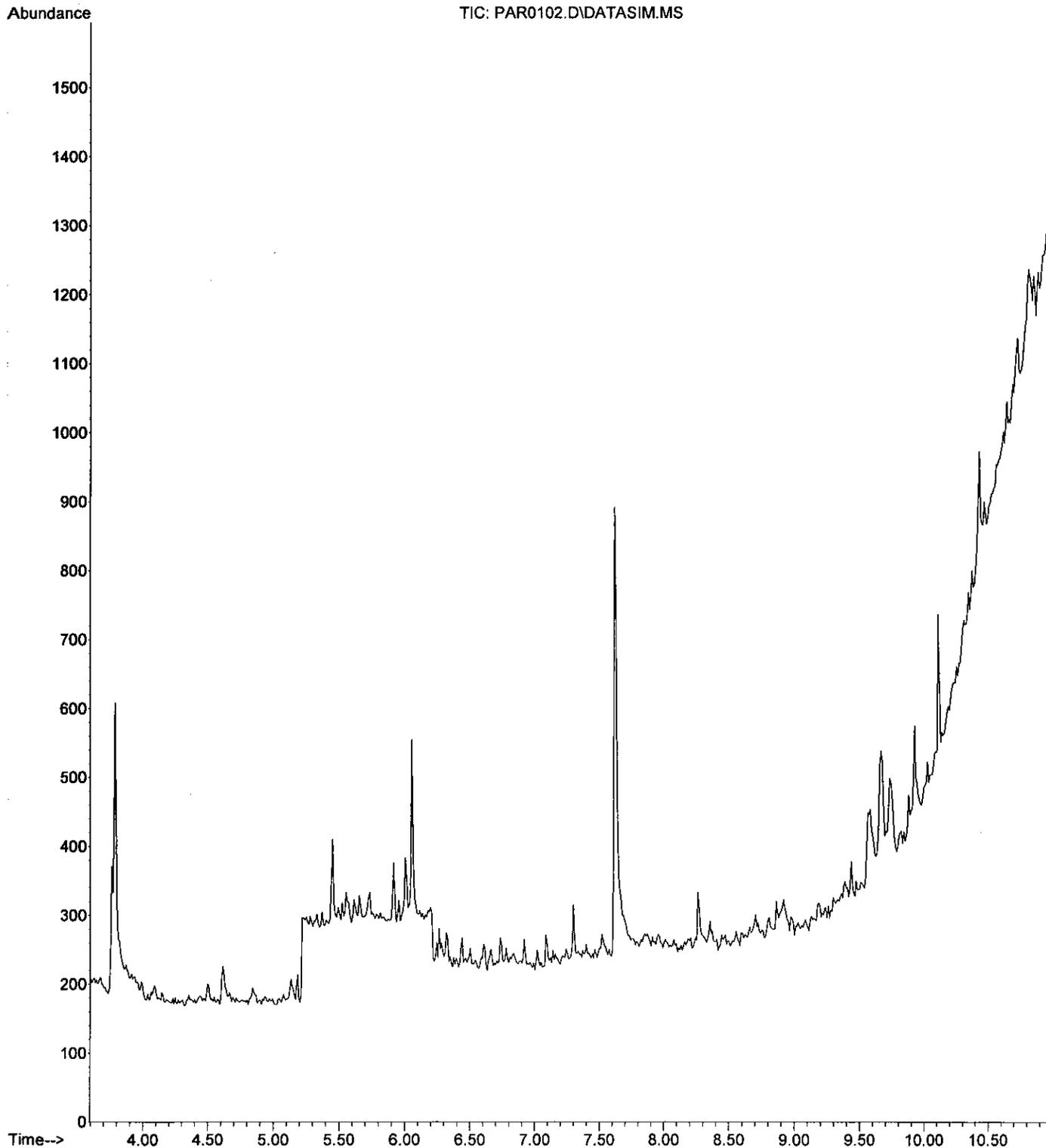
Quant Time: Jun 21 13:42:45 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0102.D
 Acq On : 21 Jun 2010 1:00 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-002
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Jun 21 13:42:45 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0103.D
 Acq On : 21 Jun 2010 1:18 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-003
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

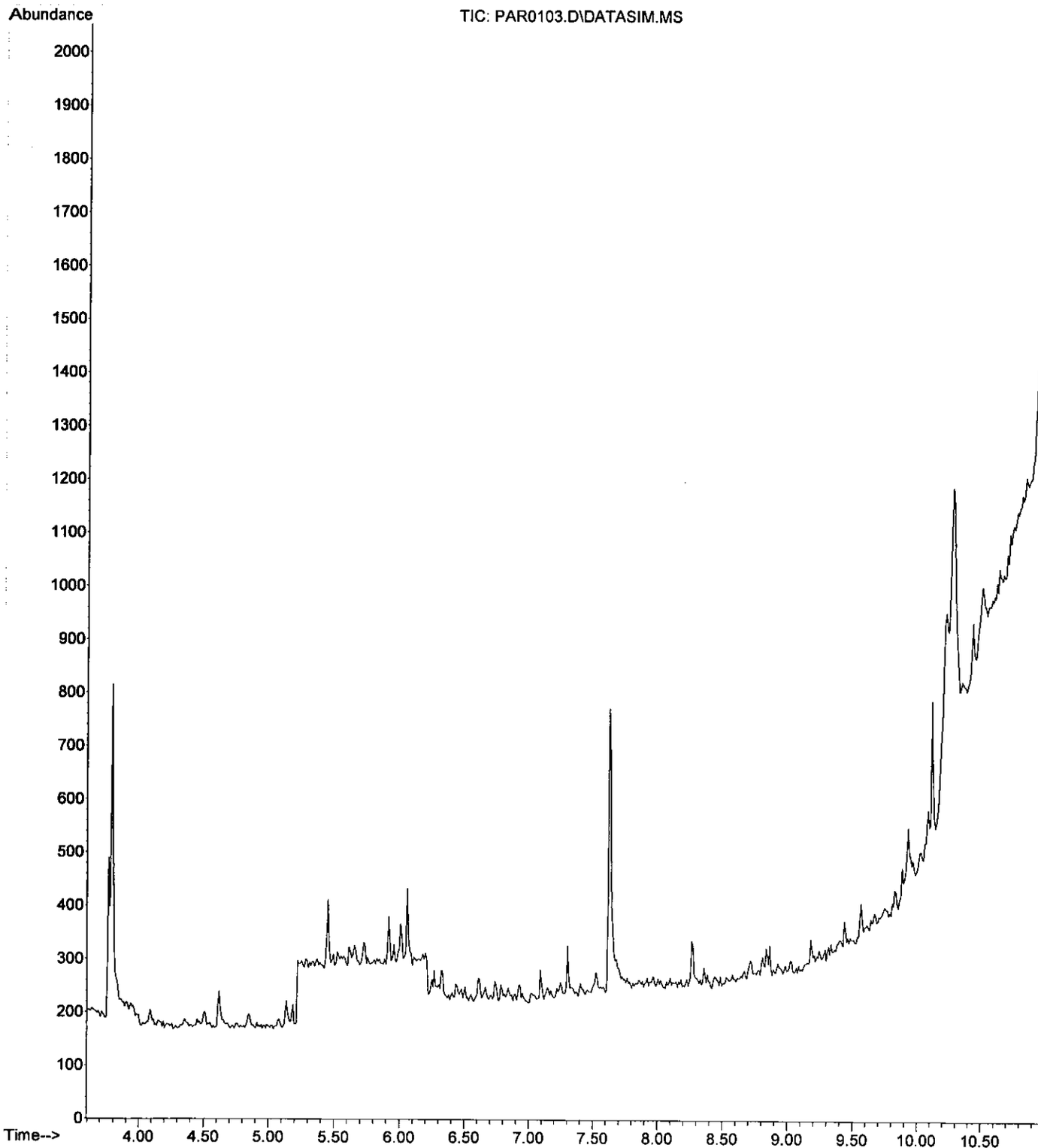
Quant Time: Jun 21 13:43:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0103.D
 Acq On : 21 Jun 2010 1:18 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-003
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Quant Time: Jun 21 13:43:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0105.D
 Acq On : 21 Jun 2010 1:54 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 21 14:31:04 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

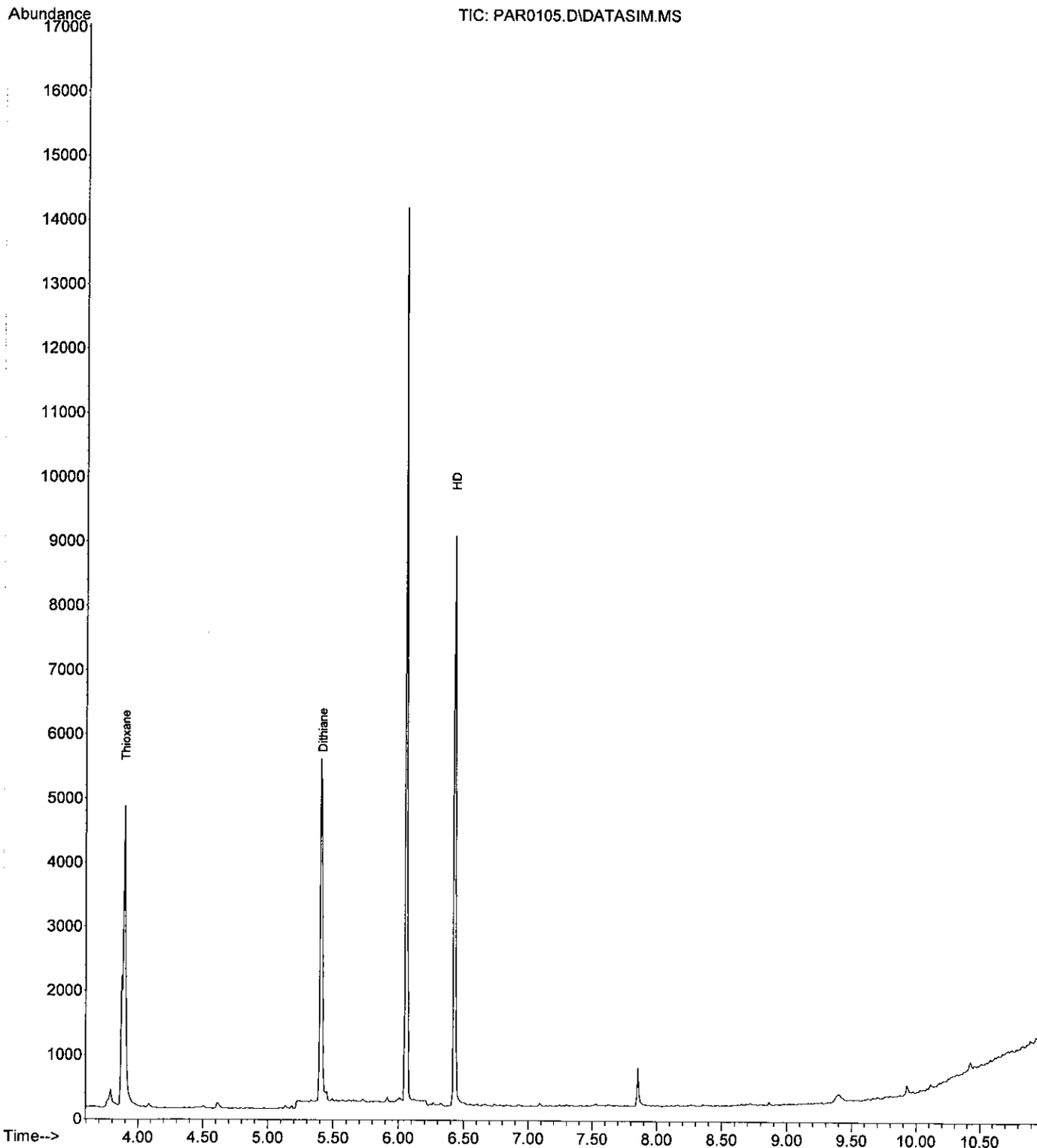
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	4447	0.04	ug/mL#	93
2) Dithiane	5.412	120	4142	0.04	ug/mL#	87
3) HD	6.431	109	5204	0.04	ug/mL	92

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0105.D
Acq On : 21 Jun 2010 1:54 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 21 14:31:04 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0107.D
 Acq On : 21 Jun 2010 2:30 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-004
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jun 21 14:55:07 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

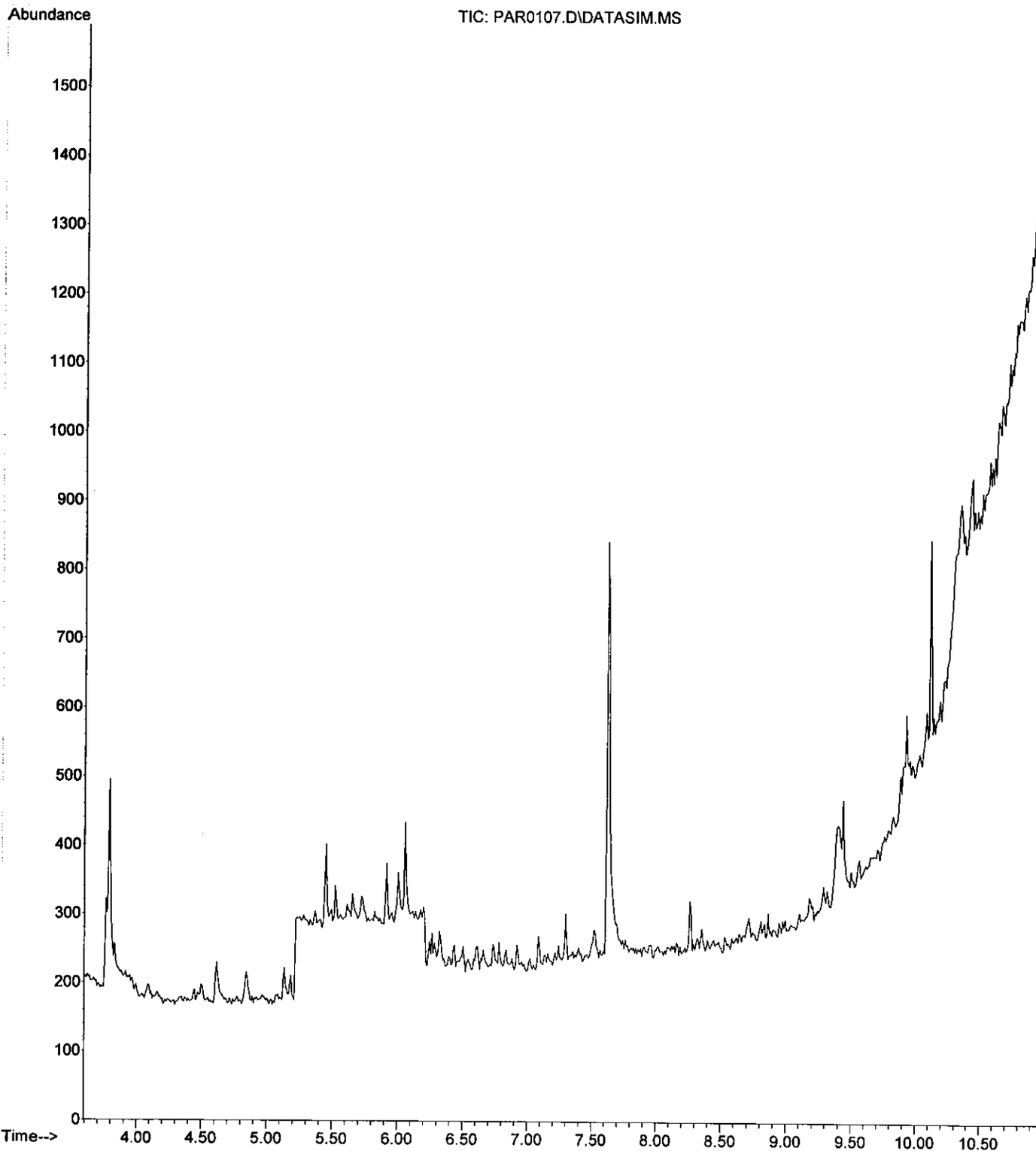
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0107.D
Acq On : 21 Jun 2010 2:30 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-004
Misc :
ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jun 21 14:55:07 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0108.D
 Acq On : 21 Jun 2010 2:48 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-005
 Misc :
 ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jun 22 06:51:31 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

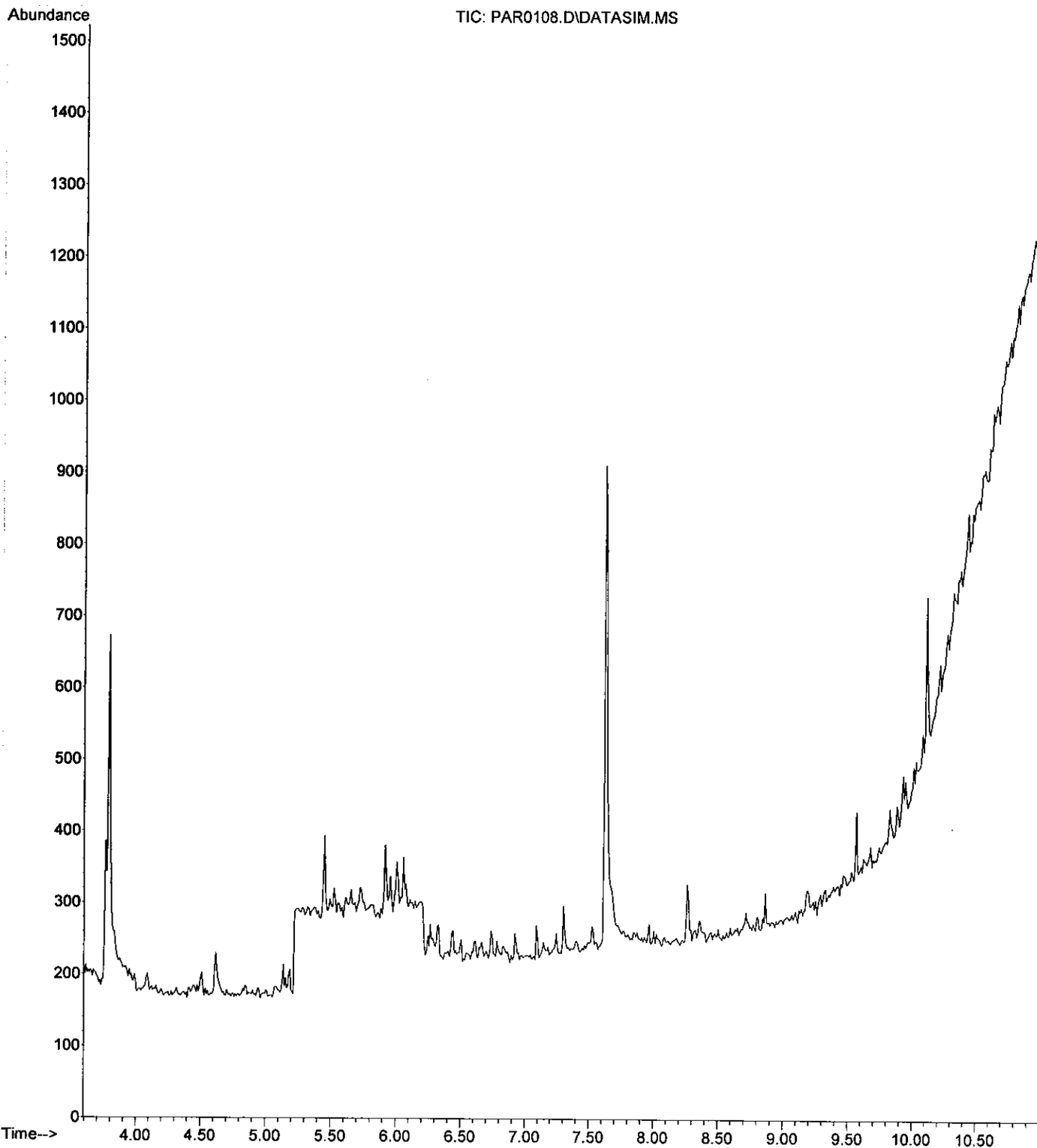
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0108.D
 Acq On : 21 Jun 2010 2:48 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-005
 Misc :
 ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jun 22 06:51:31 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0109.D
Acq On : 21 Jun 2010 3:07 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-005 DUP
Misc :
ALS Vial : 18 Sample Multiplier: 1

Quant Time: Jun 22 06:52:20 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

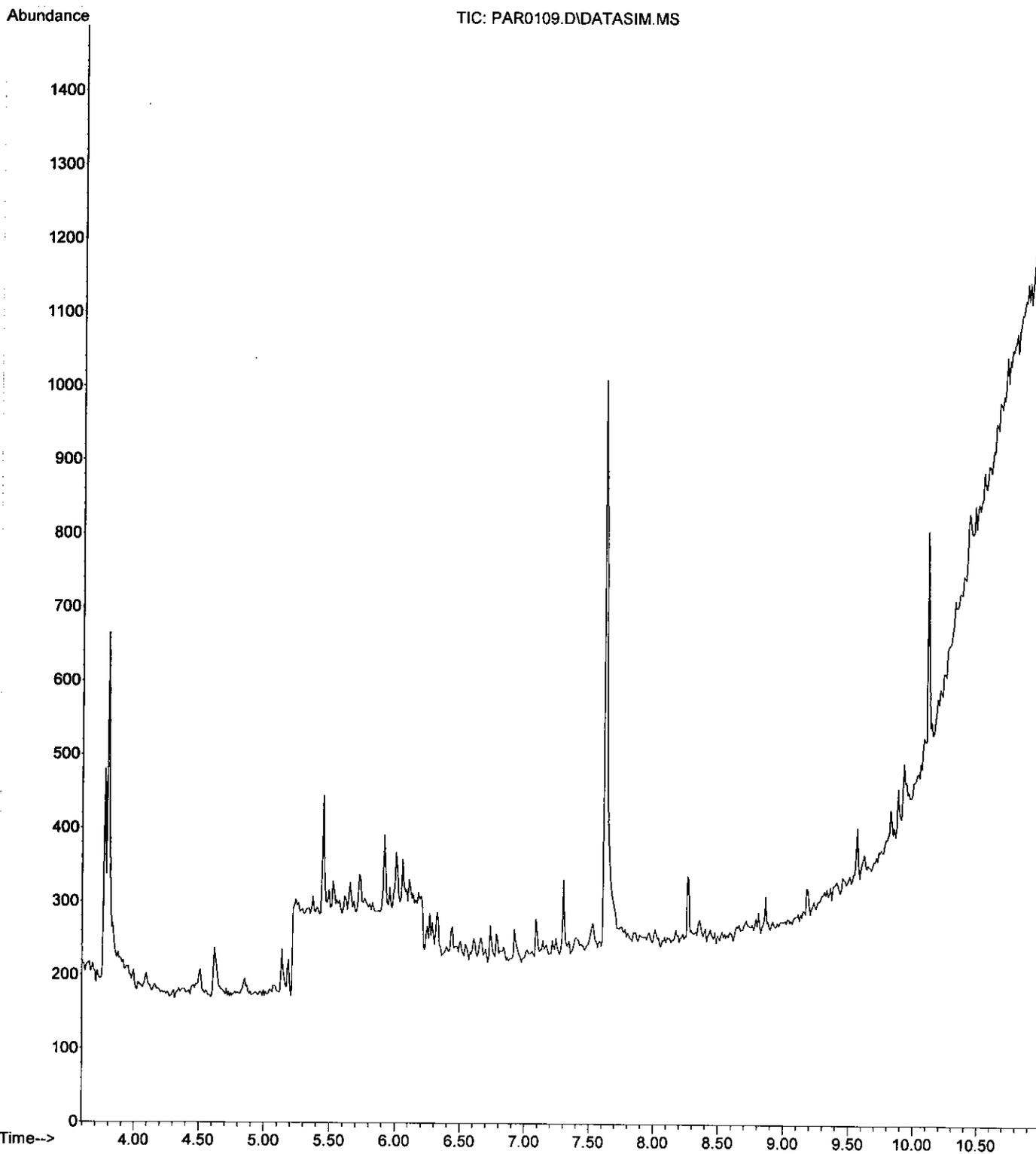
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
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Target Compounds	Qvalue					
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0109.D
Acq On : 21 Jun 2010 3:07 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-005 DUP
Misc :
ALS Vial : 18 Sample Multiplier: 1

Quant Time: Jun 22 06:52:20 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0110.D
 Acq On : 21 Jun 2010 3:25 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-006
 Misc :
 ALS Vial : 19 Sample Multiplier: 1

Quant Time: Jun 22 06:53:03 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

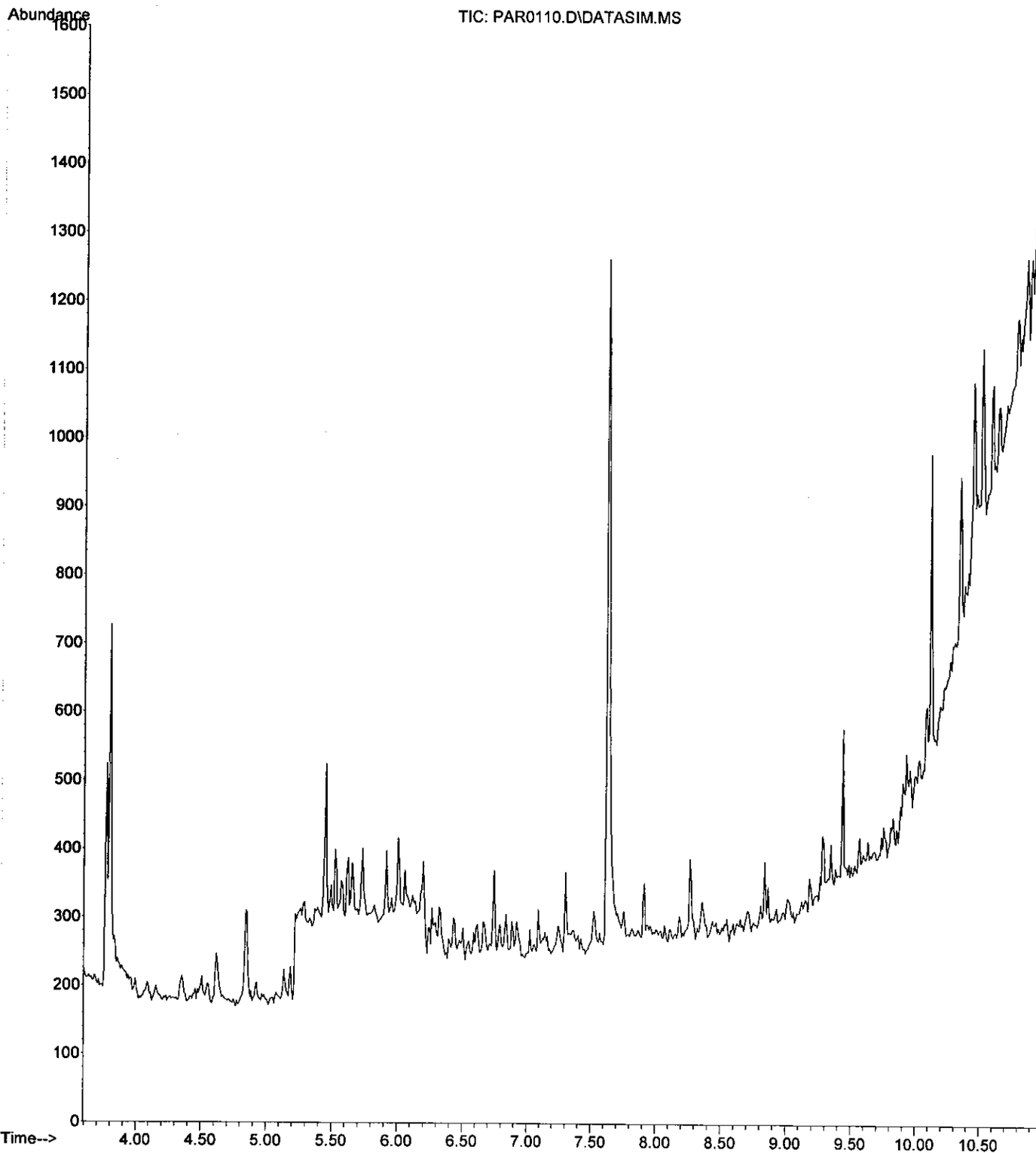
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0110.D
Acq On : 21 Jun 2010 3:25 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-006
Misc :
ALS Vial : 19 Sample Multiplier: 1

Quant Time: Jun 22 06:53:03 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0111.D
 Acq On : 21 Jun 2010 3:43 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-007
 Misc :
 ALS Vial : 20 Sample Multiplier: 1

Quant Time: Jun 22 06:53:47 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

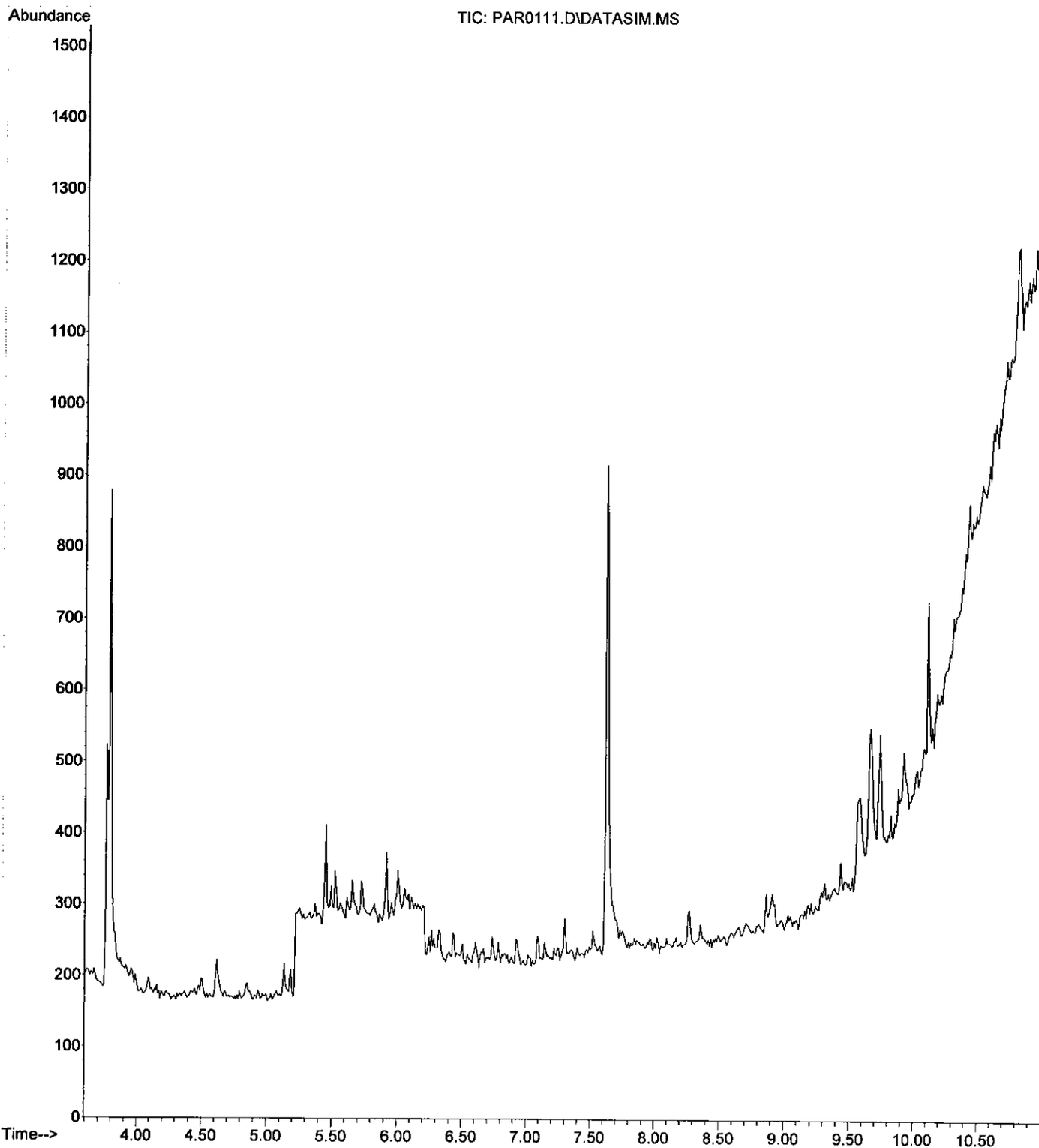
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
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Target Compounds	Qvalue
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0111.D
 Acq On : 21 Jun 2010 3:43 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-007
 Misc :
 ALS Vial : 20 Sample Multiplier: 1

Quant Time: Jun 22 06:53:47 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0113.D
Acq On : 21 Jun 2010 4:19 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 06:54:18 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

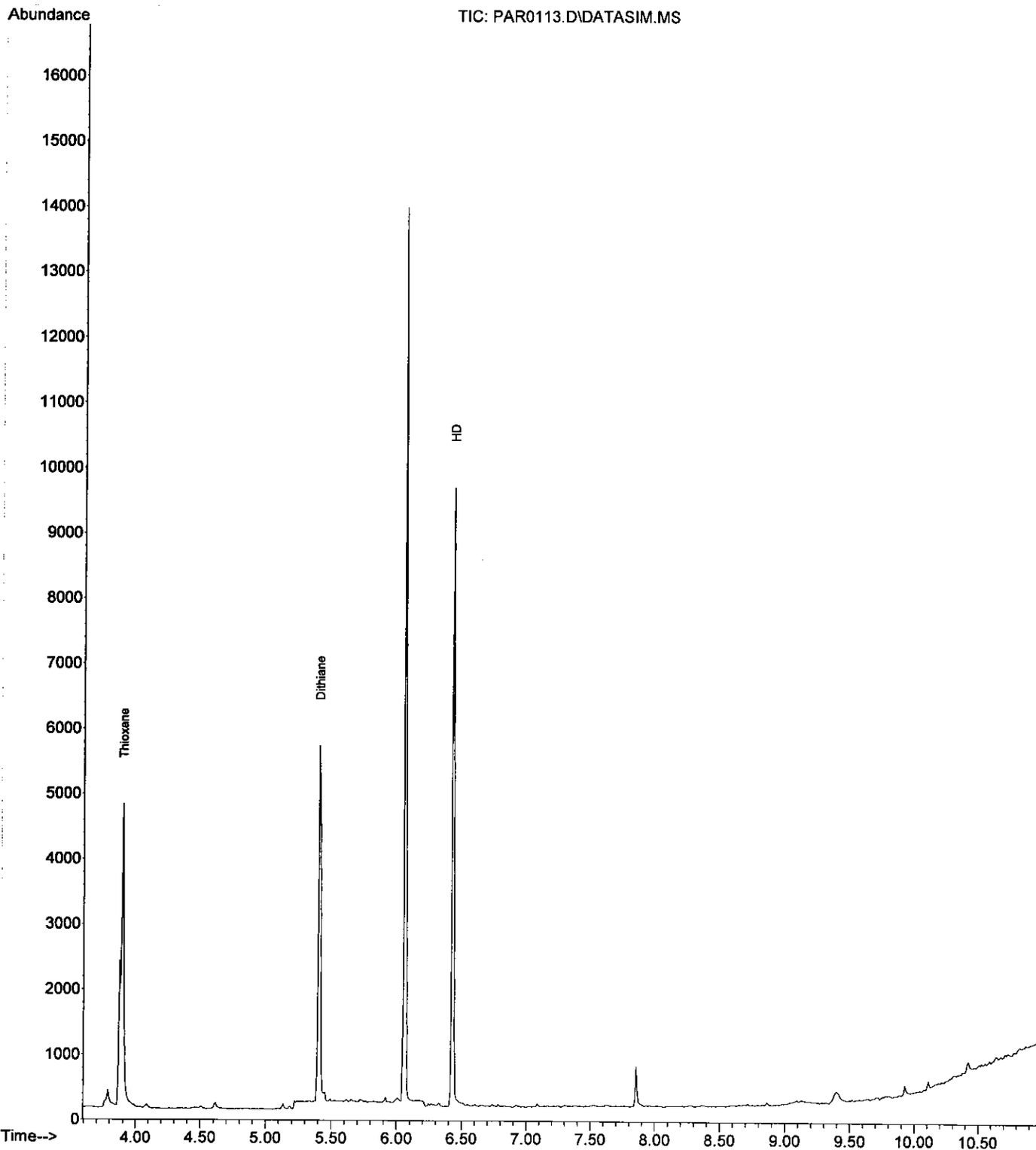
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	4457	0.04	ug/mL#	93
2) Dithiane	5.402	120	4210	0.04	ug/mL#	85
3) HD	6.431	109	5399	0.05	ug/mL#	94

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0113.D
Acq On : 21 Jun 2010 4:19 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 06:54:18 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0115.D
 Acq On : 21 Jun 2010 4:56 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-008
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jun 22 06:55:18 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

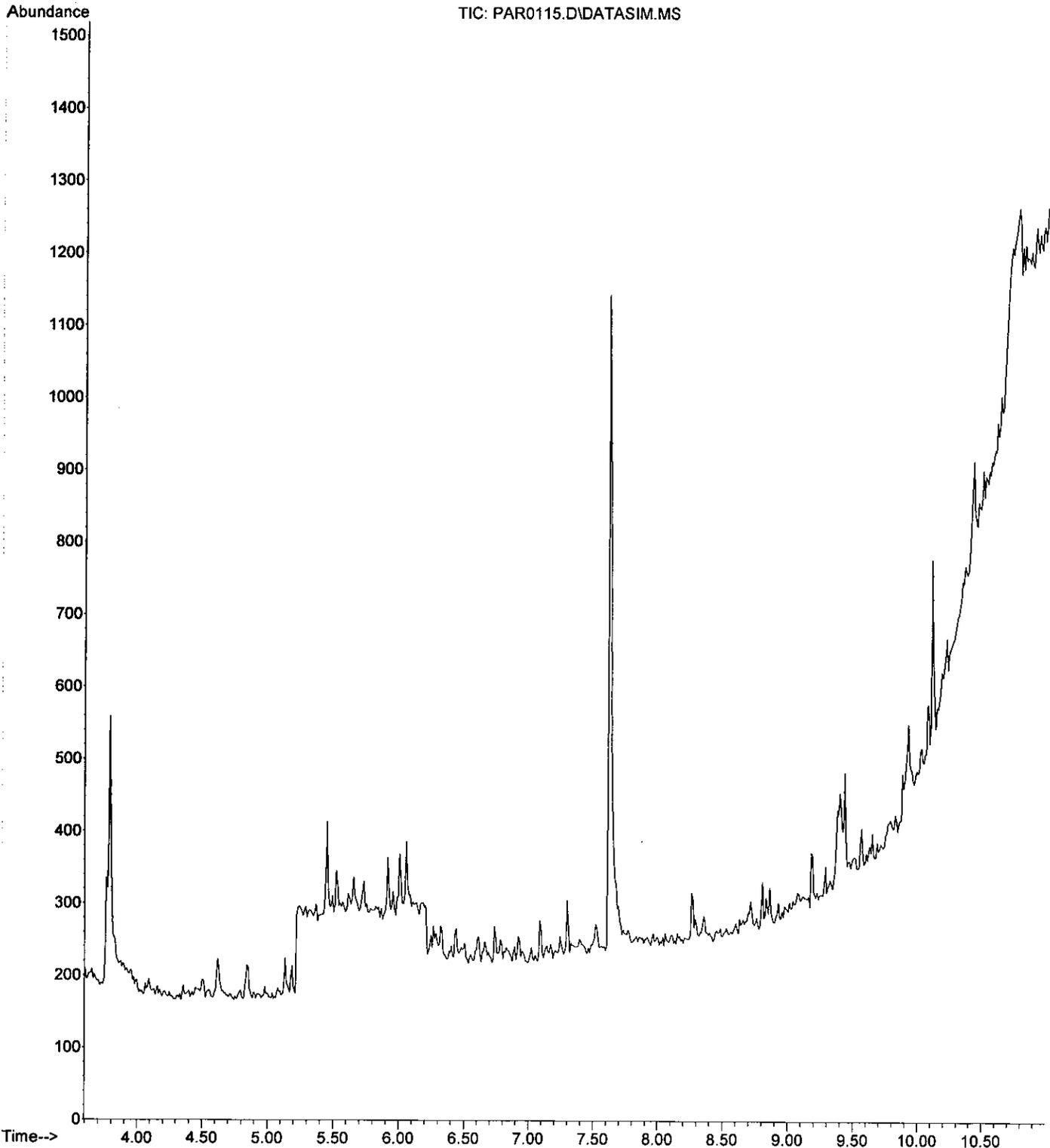
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0115.D
 Acq On : 21 Jun 2010 4:56 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-008
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jun 22 06:55:18 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0116.D
 Acq On : 21 Jun 2010 5:14 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-009
 Misc :
 ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jun 22 06:56:01 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

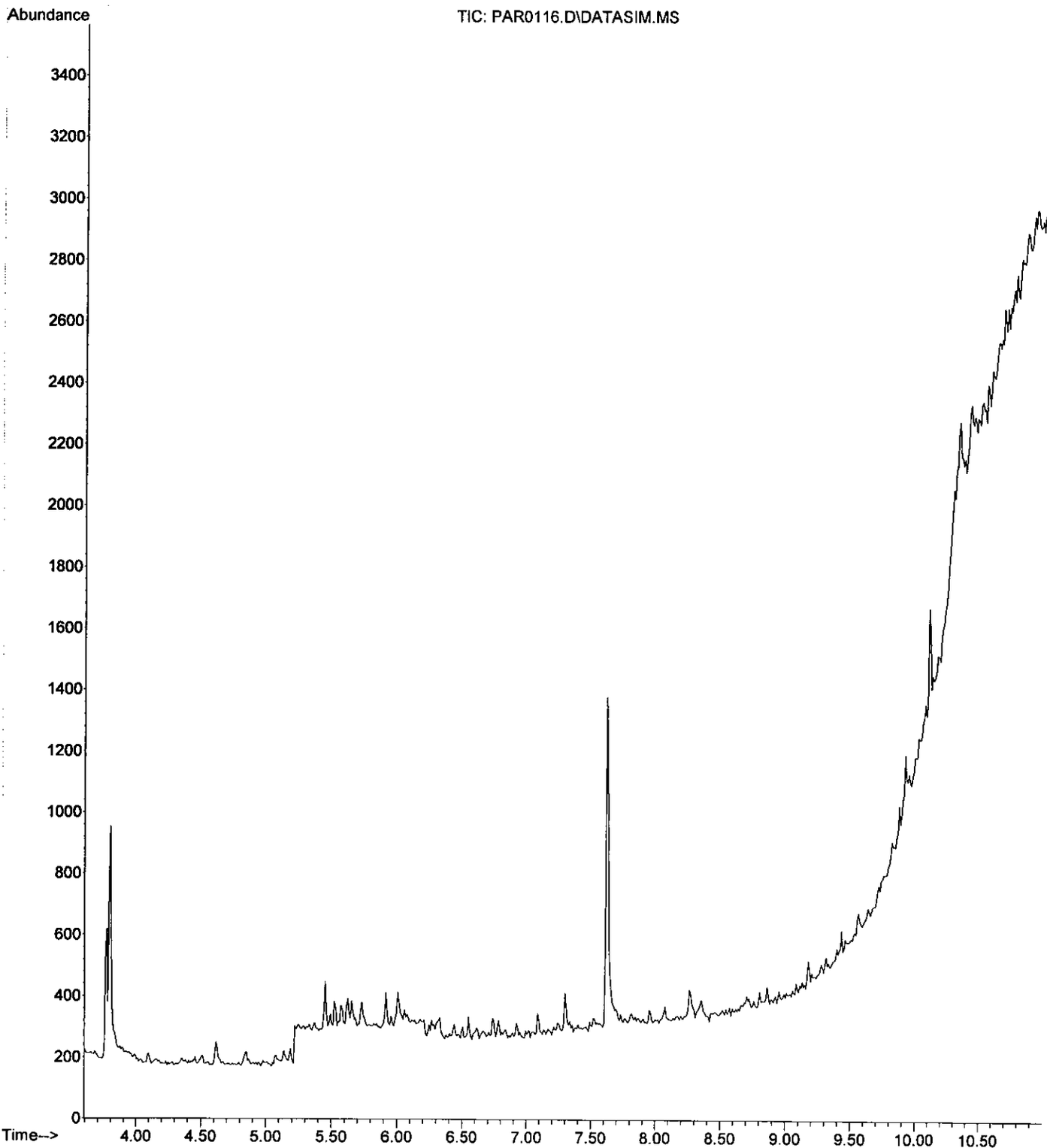
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0116.D
Acq On : 21 Jun 2010 5:14 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-009
Misc :
ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jun 22 06:56:01 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0117.D
 Acq On : 21 Jun 2010 5:32 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-010
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jun 22 06:57:05 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

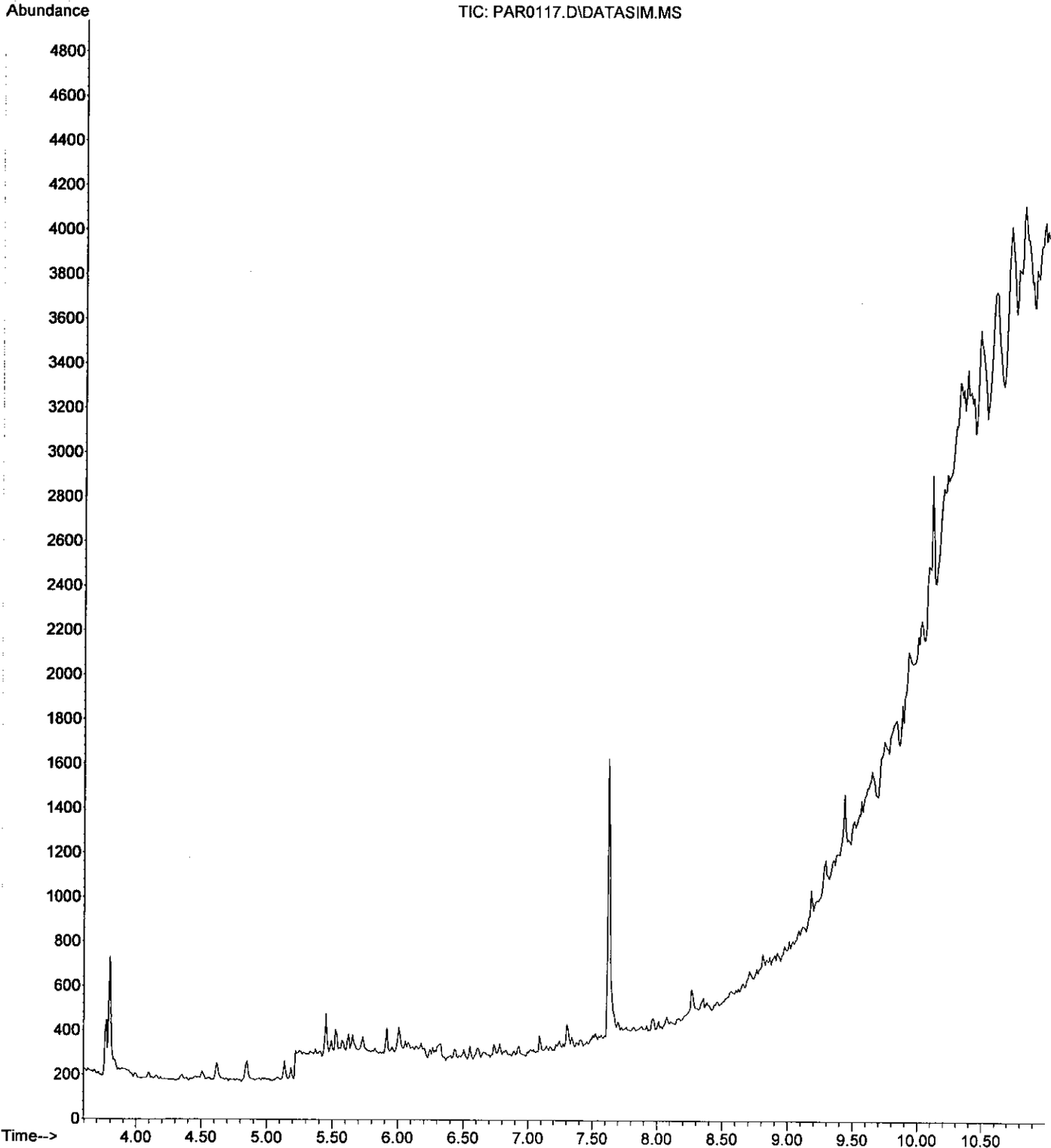
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0117.D
 Acq On : 21 Jun 2010 5:32 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-010
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jun 22 06:57:05 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0118.D
Acq On : 21 Jun 2010 5:50 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011
Misc :
ALS Vial : 24 Sample Multiplier: 1

Quant Time: Jun 22 06:59:07 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

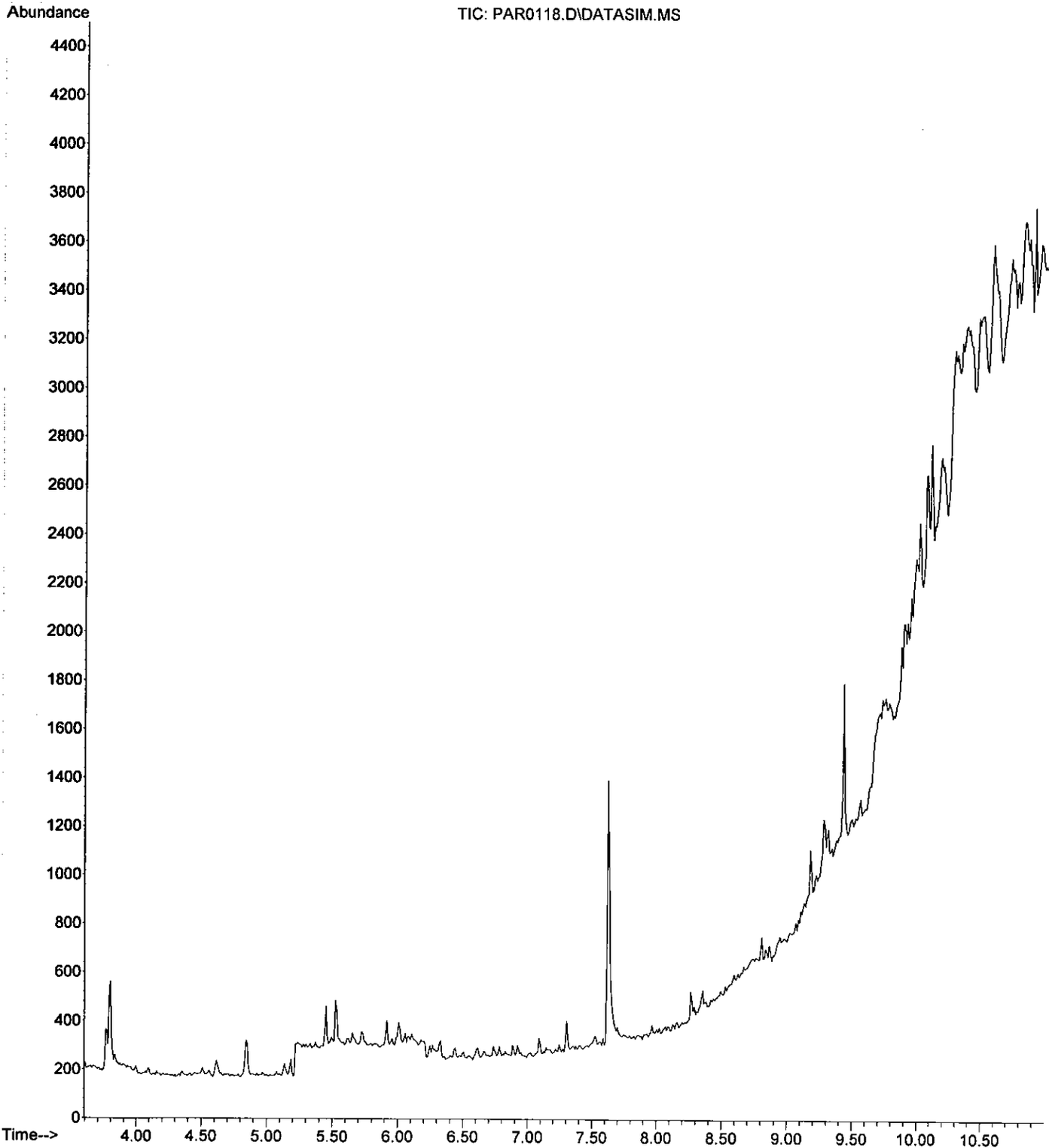
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0118.D
Acq On : 21 Jun 2010 5:50 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011
Misc :
ALS Vial : 24 Sample Multiplier: 1

Quant Time: Jun 22 06:59:07 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0119.D
 Acq On : 21 Jun 2010 6:08 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-011 MS
 Misc :
 ALS Vial : 25 Sample Multiplier: 1

Quant Time: Jun 22 06:59:31 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

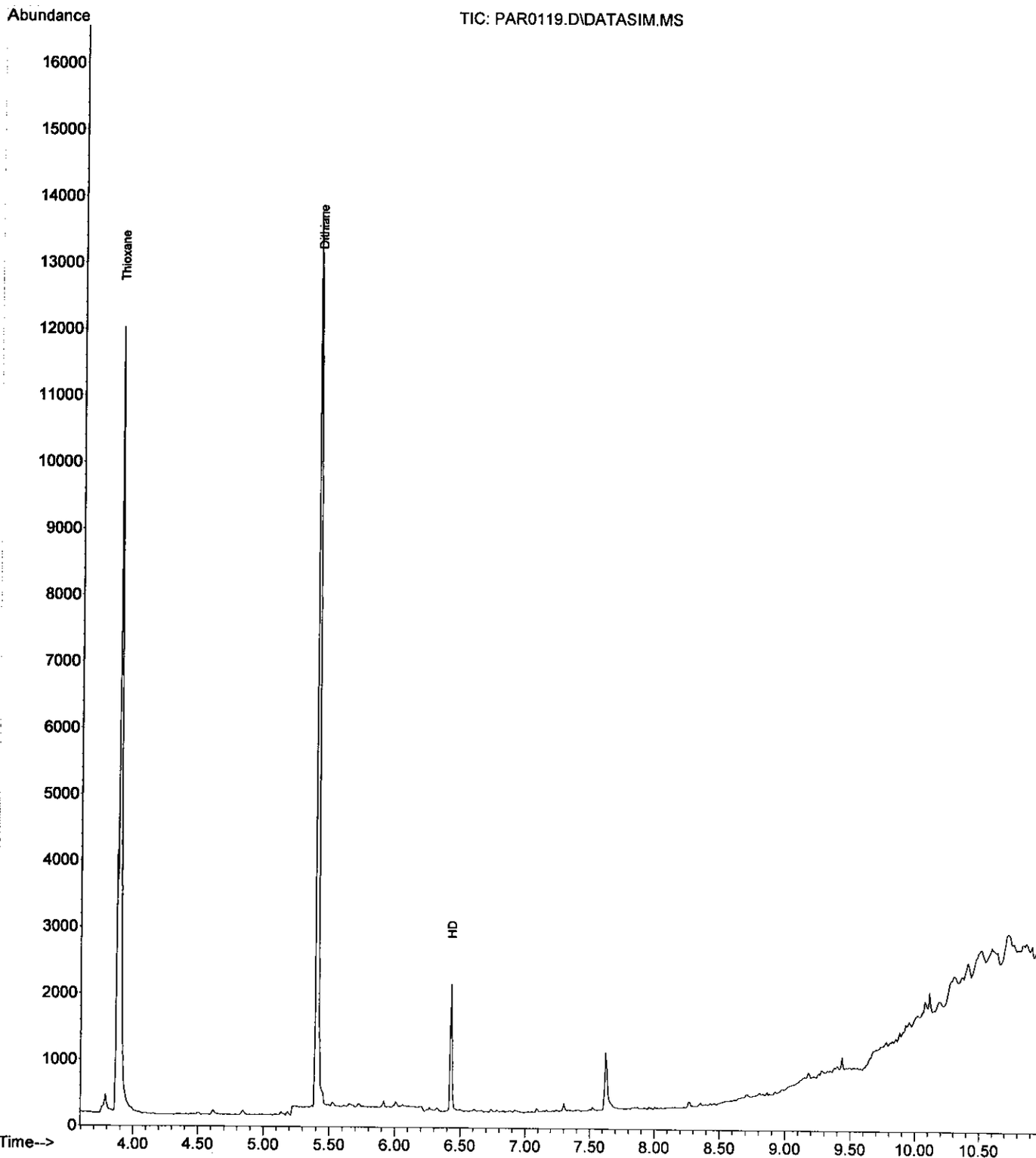
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	9783	0.10	ug/mL#	92
2) Dithiane	5.412	120	10546	0.10	ug/mL#	85
3) HD	6.431	109	1146	0.01	ug/mL	95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0119.D
Acq On : 21 Jun 2010 6:08 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011 MS
Misc :
ALS Vial : 25 Sample Multiplier: 1

Quant Time: Jun 22 06:59:31 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0121.D
 Acq On : 21 Jun 2010 6:44 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:00:24 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

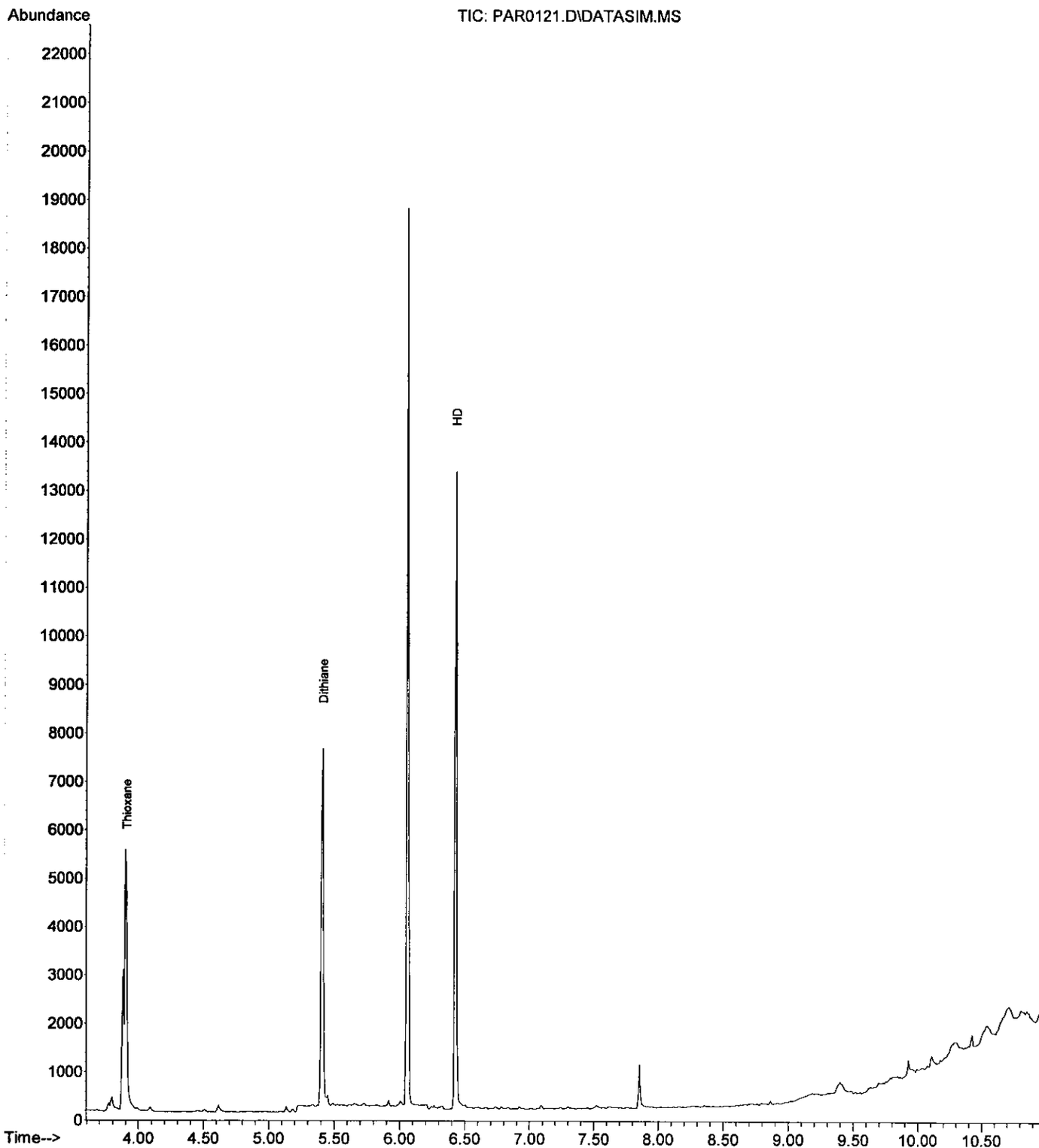
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.903	104	5591	0.05	ug/mL#	92
2) Dithiane	5.412	120	5501	0.05	ug/mL#	87
3) HD	6.431	109	7389	0.06	ug/mL	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0121.D
Acq On : 21 Jun 2010 6:44 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:00:24 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0123.D
 Acq On : 21 Jun 2010 7:21 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-011 MSD
 Misc :
 ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jun 22 07:01:12 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

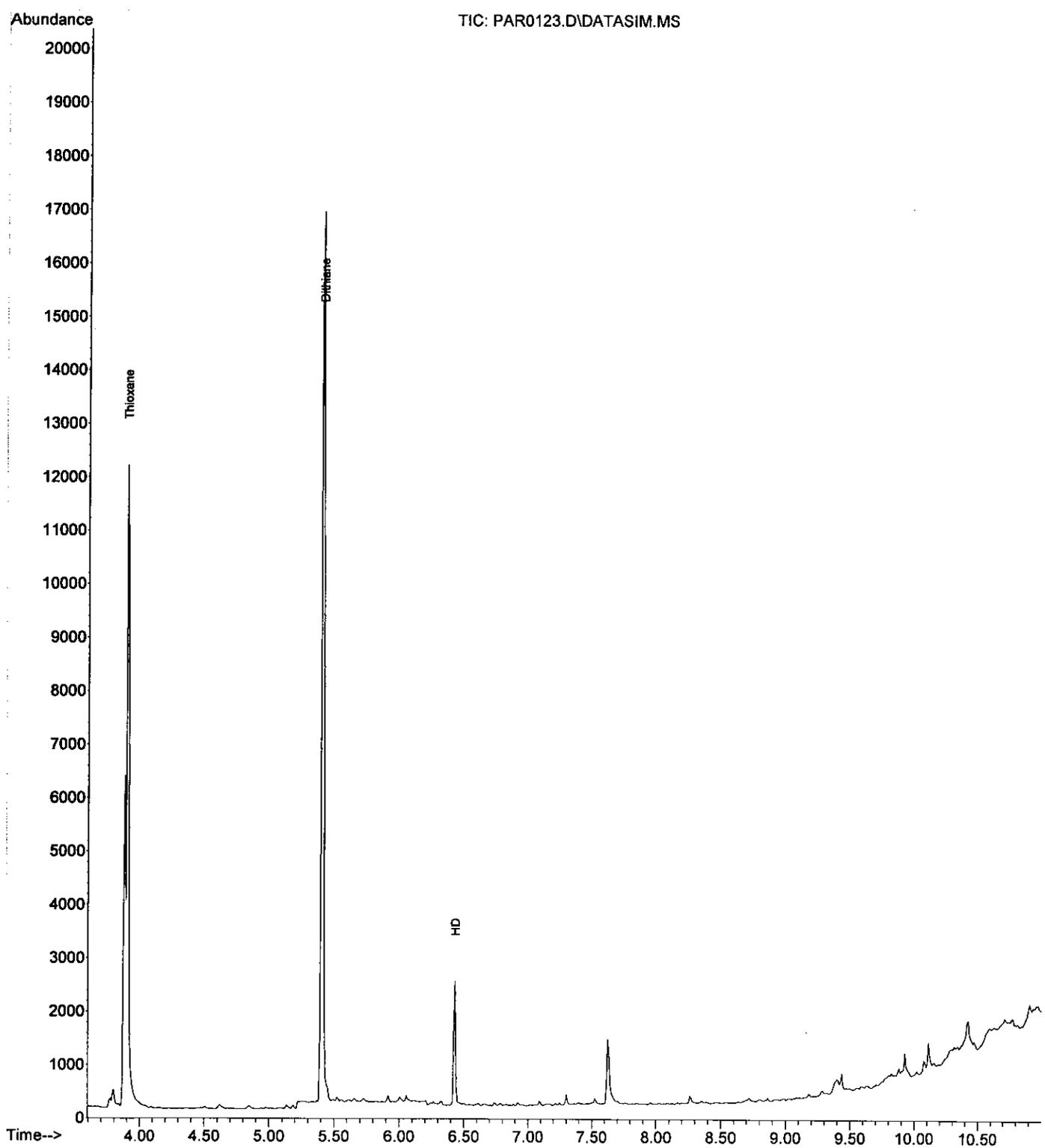
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	12220	0.12	ug/mL#	92
2) Dithiane	5.412	120	13017	0.12	ug/mL#	87
3) HD	6.431	109	1414	0.01	ug/mL	96

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0123.D
Acq On : 21 Jun 2010 7:21 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-011 MSD
Misc :
ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jun 22 07:01:12 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0124.D
Acq On : 21 Jun 2010 7:39 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-012
Misc :
ALS Vial : 27 Sample Multiplier: 1

Quant Time: Jun 22 07:02:16 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

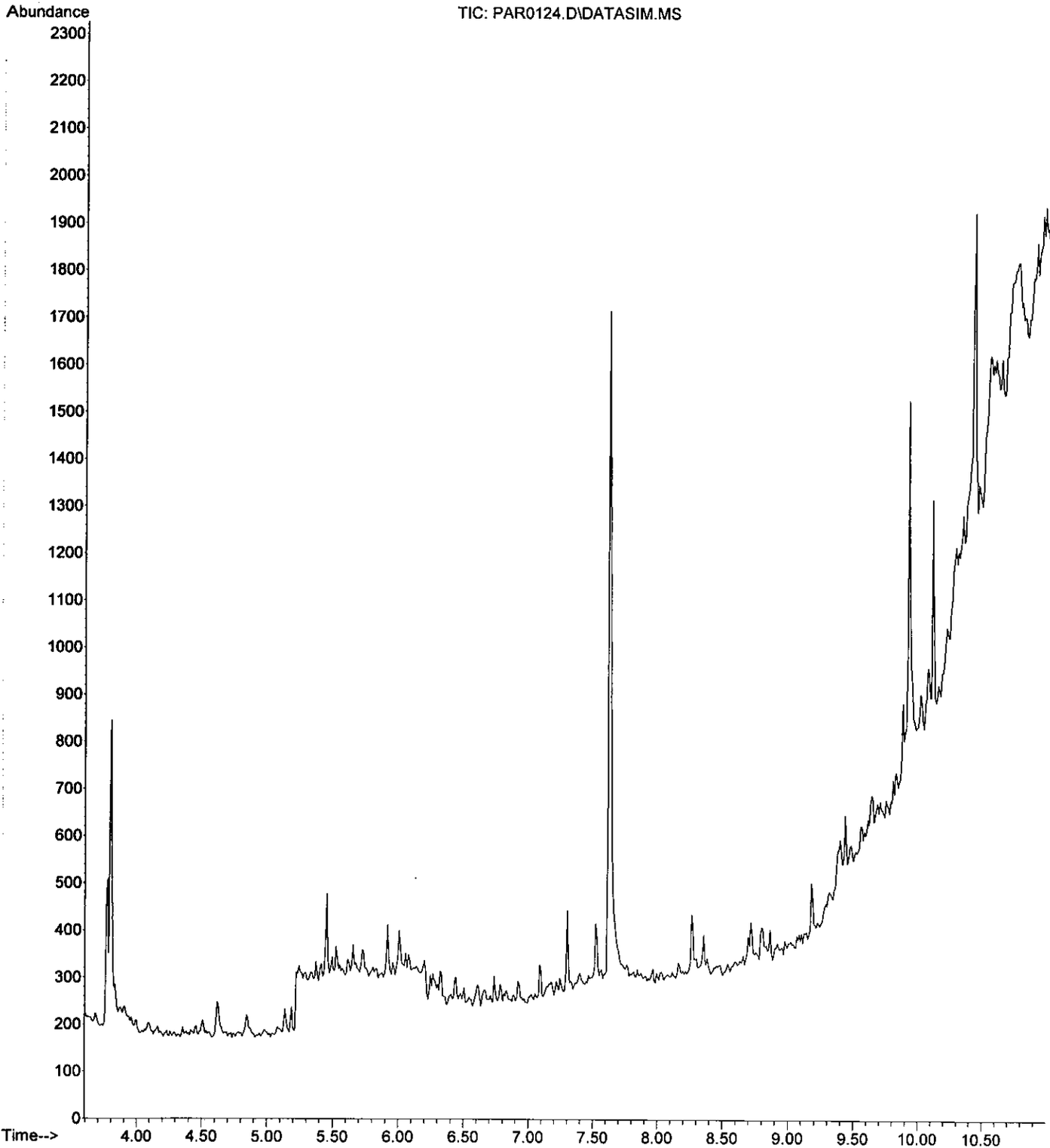
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0124.D
 Acq On : 21 Jun 2010 7:39 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-012
 Misc :
 ALS Vial : 27 Sample Multiplier: 1

Quant Time: Jun 22 07:02:16 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0125.D
 Acq On : 21 Jun 2010 7:57 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-013
 Misc :
 ALS Vial : 28 Sample Multiplier: 1

Quant Time: Jun 22 07:02:59 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

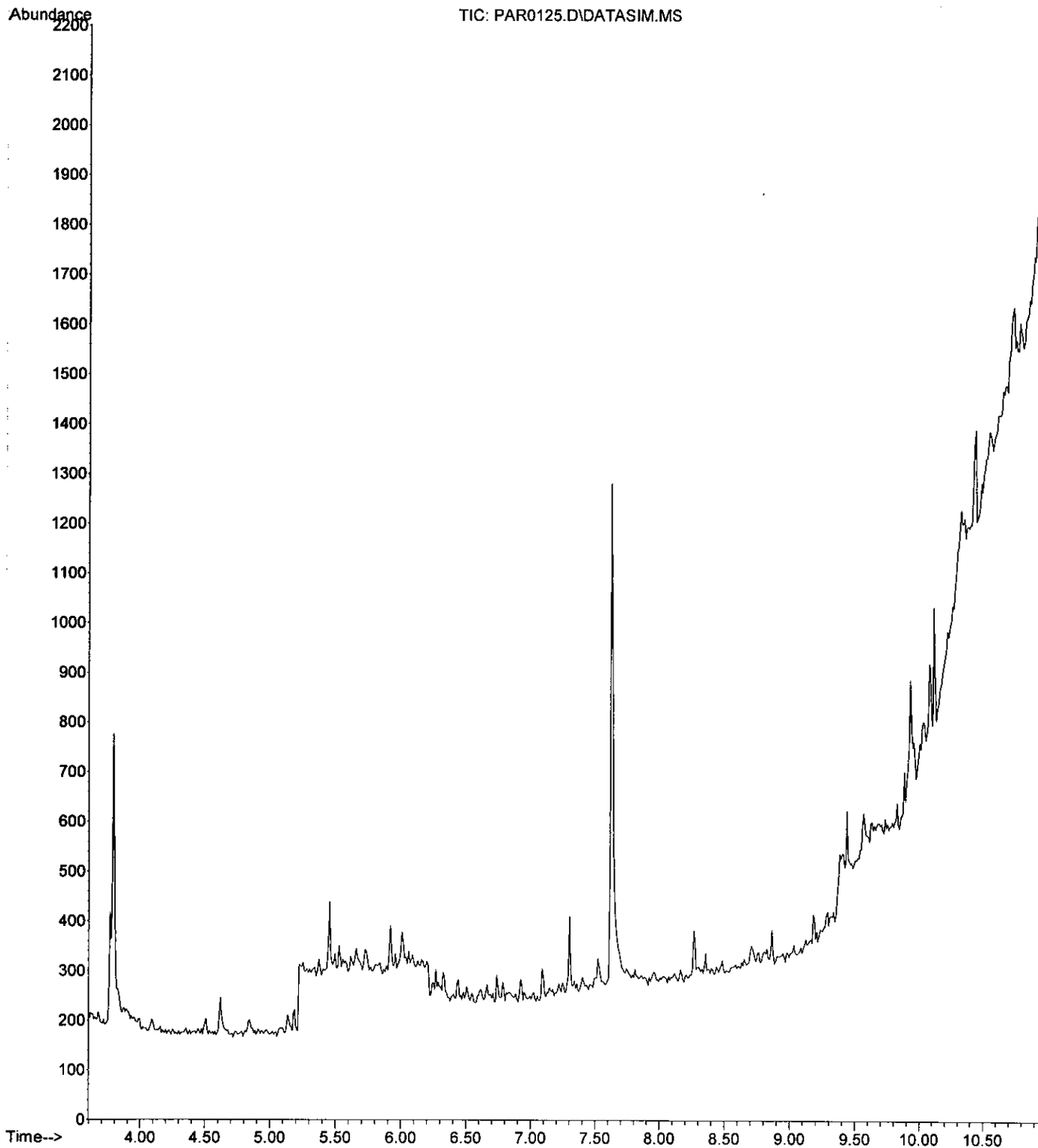
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0125.D
Acq On : 21 Jun 2010 7:57 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-013
Misc :
ALS Vial : 28 Sample Multiplier: 1

Quant Time: Jun 22 07:02:59 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0126.D
 Acq On : 21 Jun 2010 8:16 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-014
 Misc :
 ALS Vial : 29 Sample Multiplier: 1

Quant Time: Jun 22 07:03:40 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

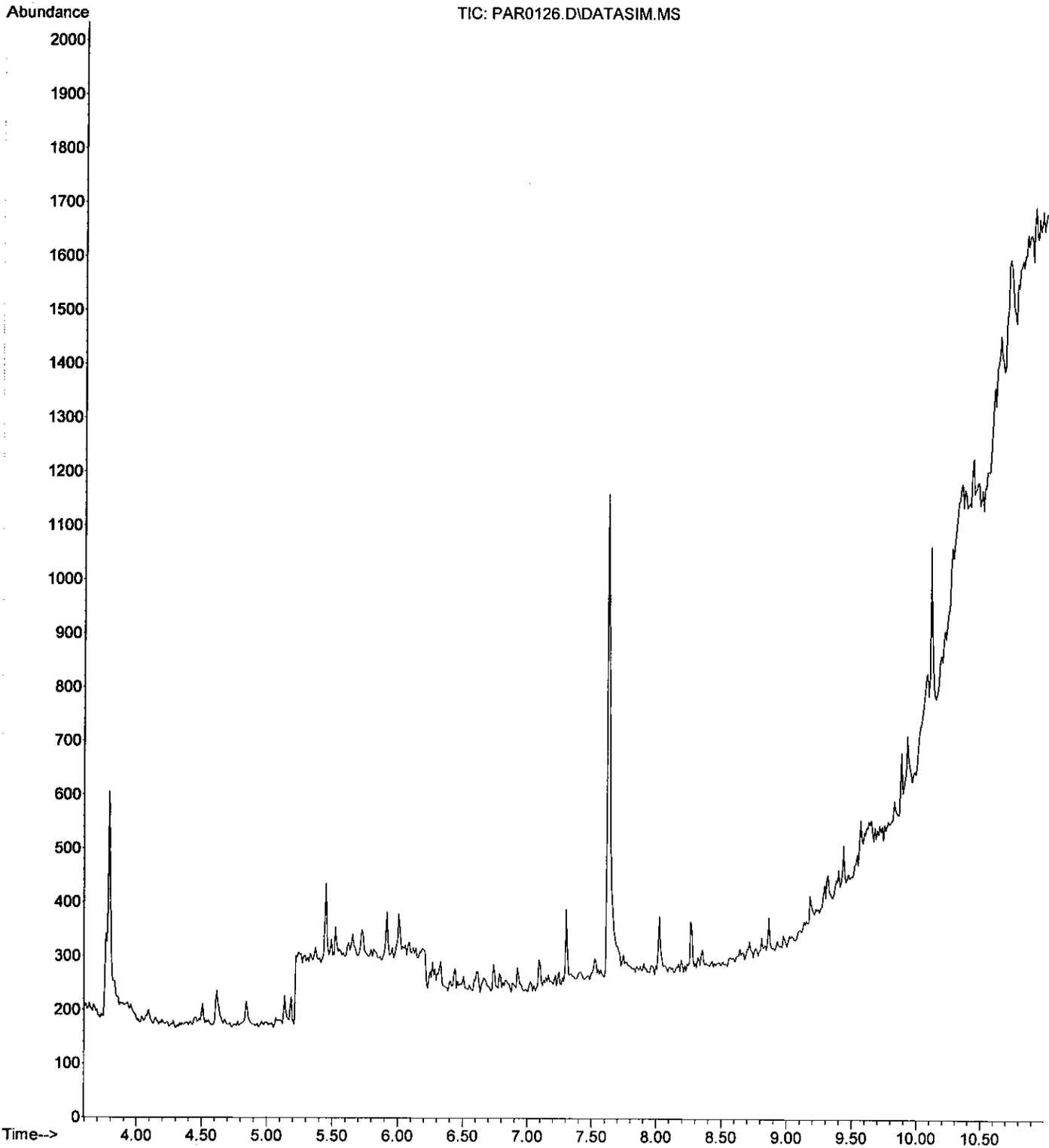
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0126.D
 Acq On : 21 Jun 2010 8:16 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-014
 Misc :
 ALS Vial : 29 Sample Multiplier: 1

Quant Time: Jun 22 07:03:40 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0127.D
 Acq On : 21 Jun 2010 8:34 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-015
 Misc :
 ALS Vial : 30 Sample Multiplier: 1

Quant Time: Jun 22 07:04:53 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

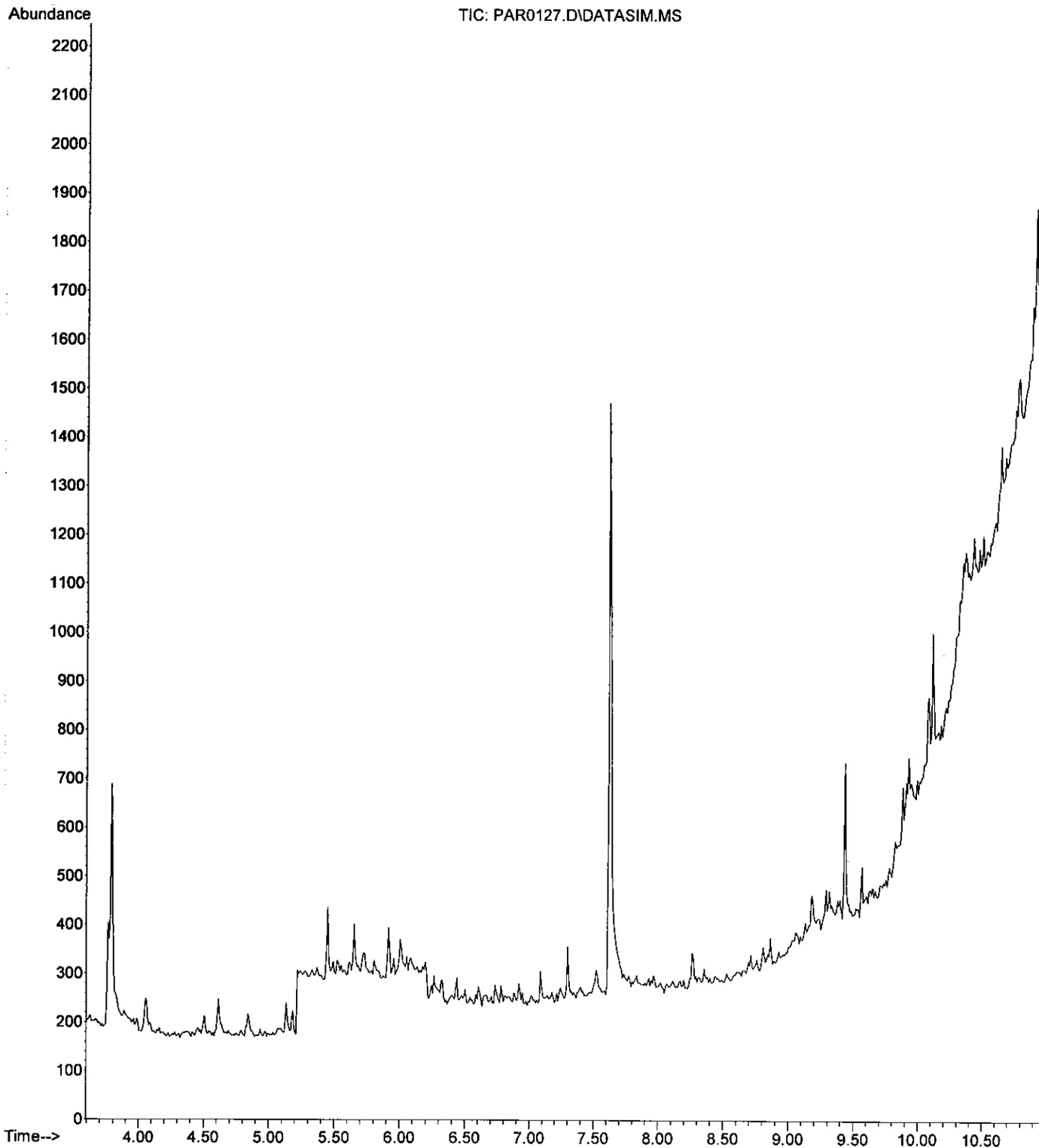
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0127.D
 Acq On : 21 Jun 2010 8:34 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-015
 Misc :
 ALS Vial : 30 Sample Multiplier: 1

Quant Time: Jun 22 07:04:53 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0129.D
 Acq On : 21 Jun 2010 9:11 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:05:34 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

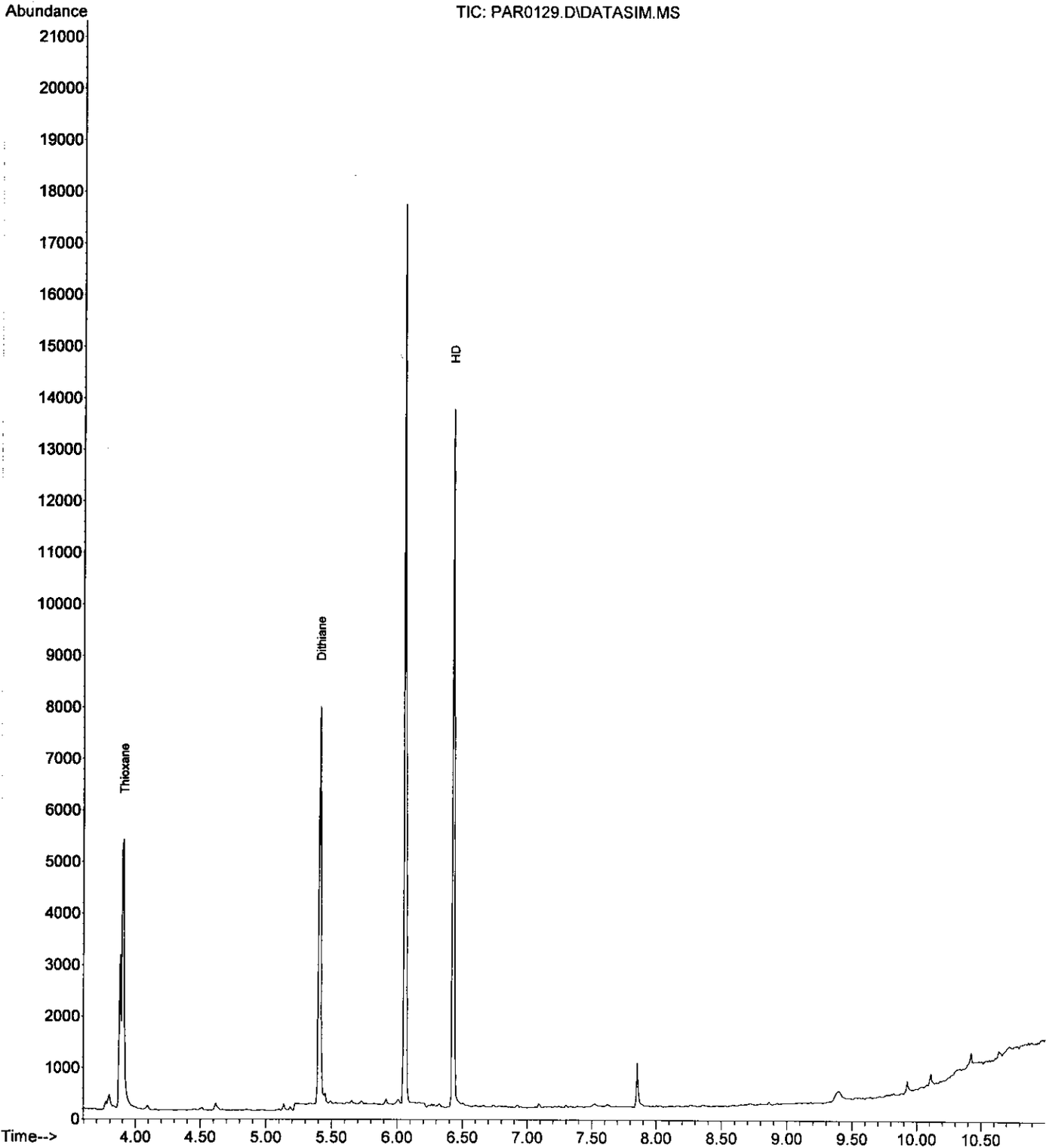
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.903	104	5645	0.05	ug/mL#	93
2) Dithiane	5.412	120	5461	0.05	ug/mL#	86
3) HD	6.431	109	7135	0.06	ug/mL	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0129.D
Acq On : 21 Jun 2010 9:11 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:05:34 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0131.D
 Acq On : 21 Jun 2010 9:48 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016
 Misc :
 ALS Vial : 31 Sample Multiplier: 1

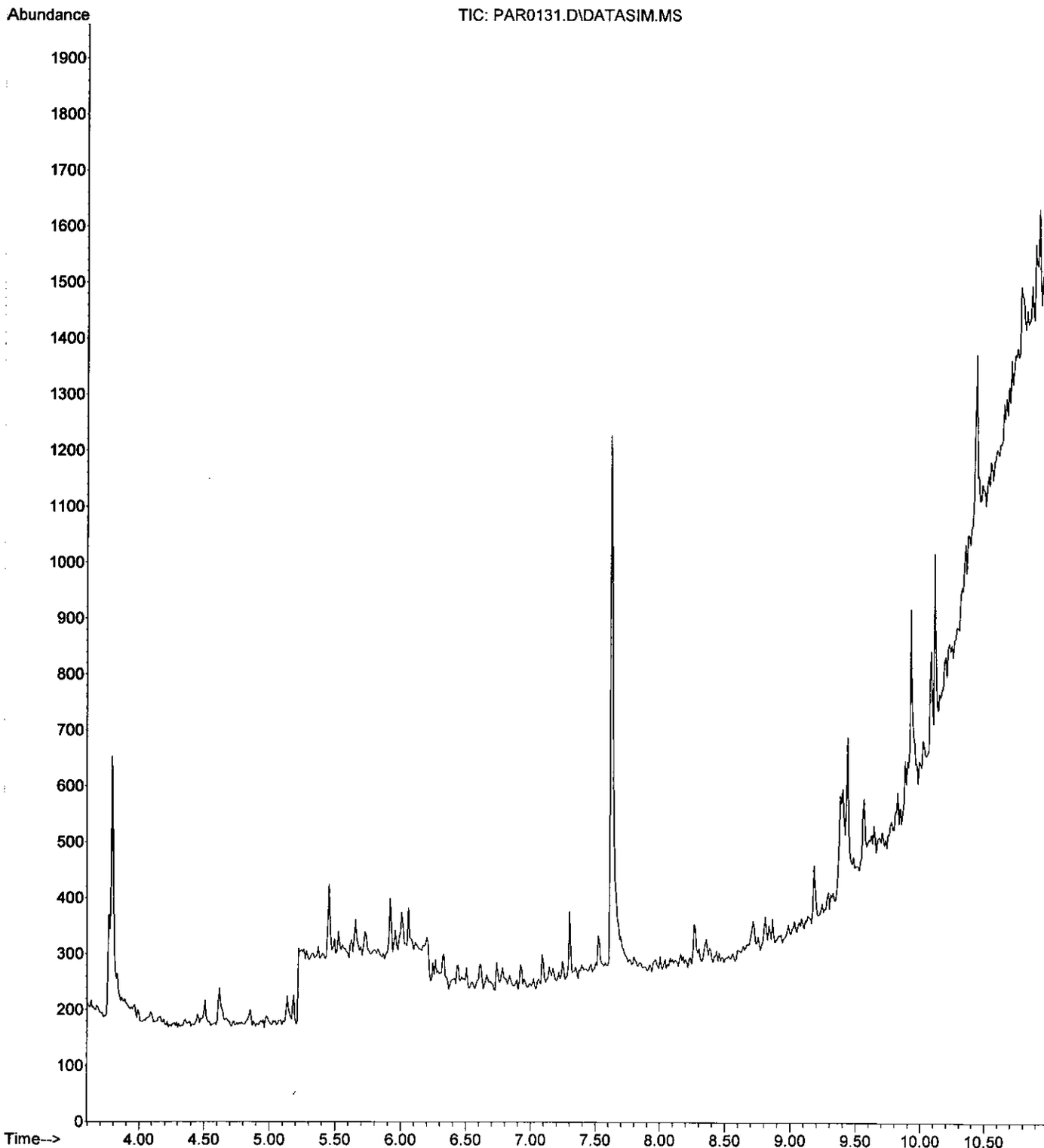
Quant Time: Jun 22 07:06:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0131.D
Acq On : 21 Jun 2010 9:48 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-016
Misc :
ALS Vial : 31 Sample Multiplier: 1

Quant Time: Jun 22 07:06:30 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0132.D
 Acq On : 21 Jun 2010 10:06 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jun 22 07:07:13 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

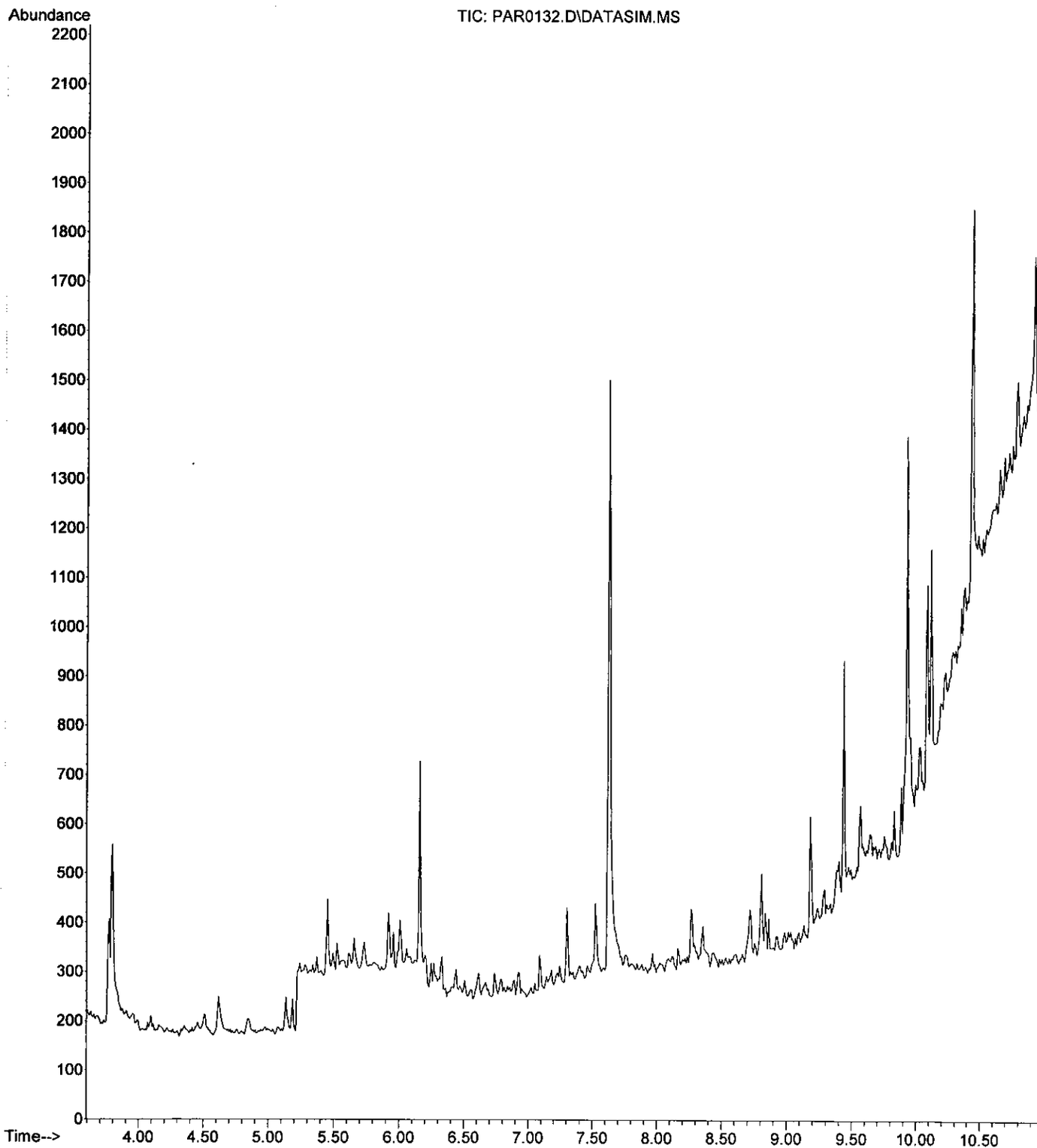
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0132.D
 Acq On : 21 Jun 2010 10:06 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jun 22 07:07:13 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0133.D
 Acq On : 21 Jun 2010 10:25 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-017
 Misc :
 ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jun 22 07:07:57 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

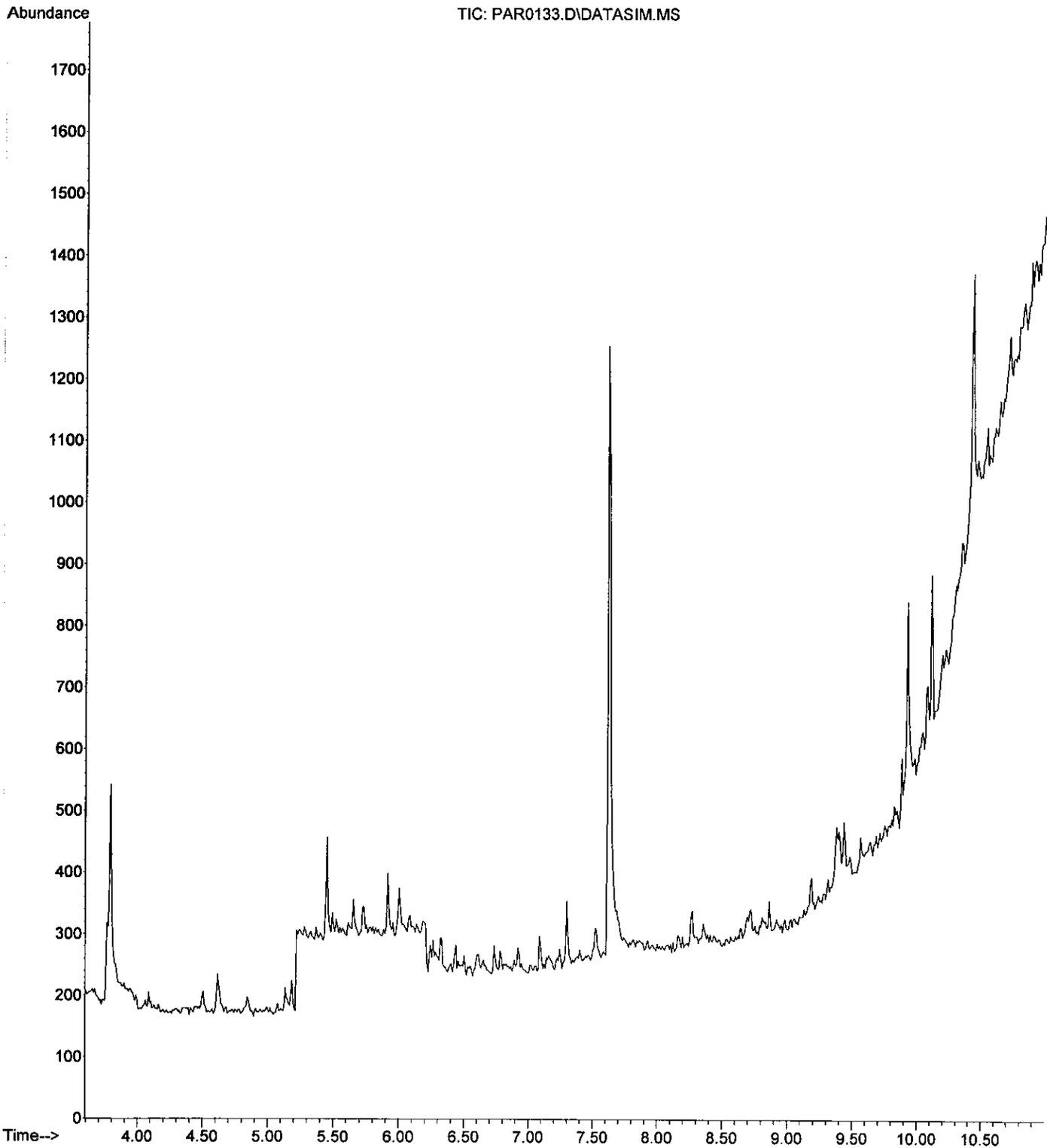
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0133.D
Acq On : 21 Jun 2010 10:25 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-017
Misc :
ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jun 22 07:07:57 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0134.D
 Acq On : 21 Jun 2010 10:43 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-018
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jun 22 07:08:41 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

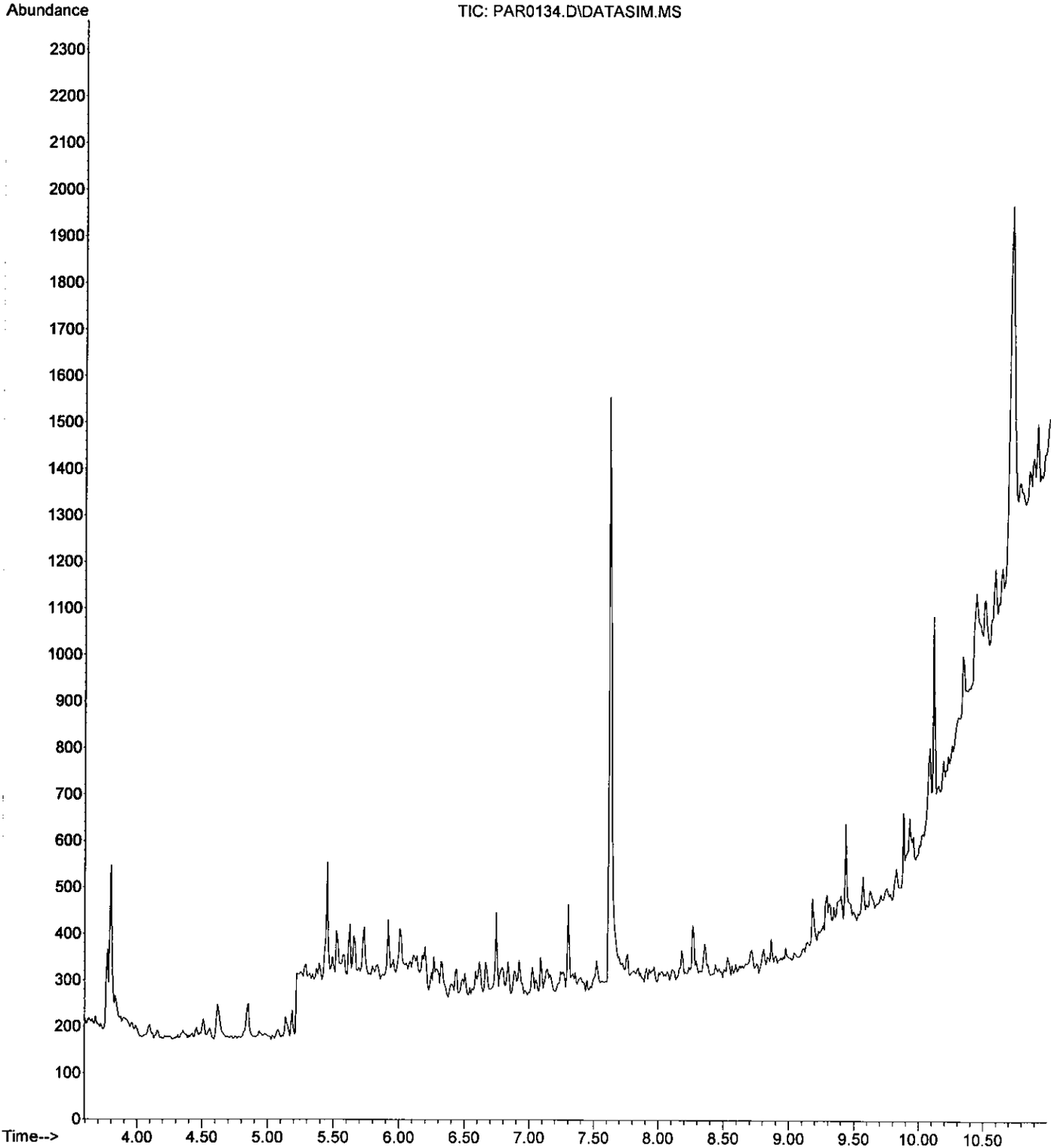
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0134.D
 Acq On : 21 Jun 2010 10:43 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-018
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jun 22 07:08:41 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0135.D
 Acq On : 21 Jun 2010 11:02 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-019
 Misc :
 ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jun 22 07:09:24 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

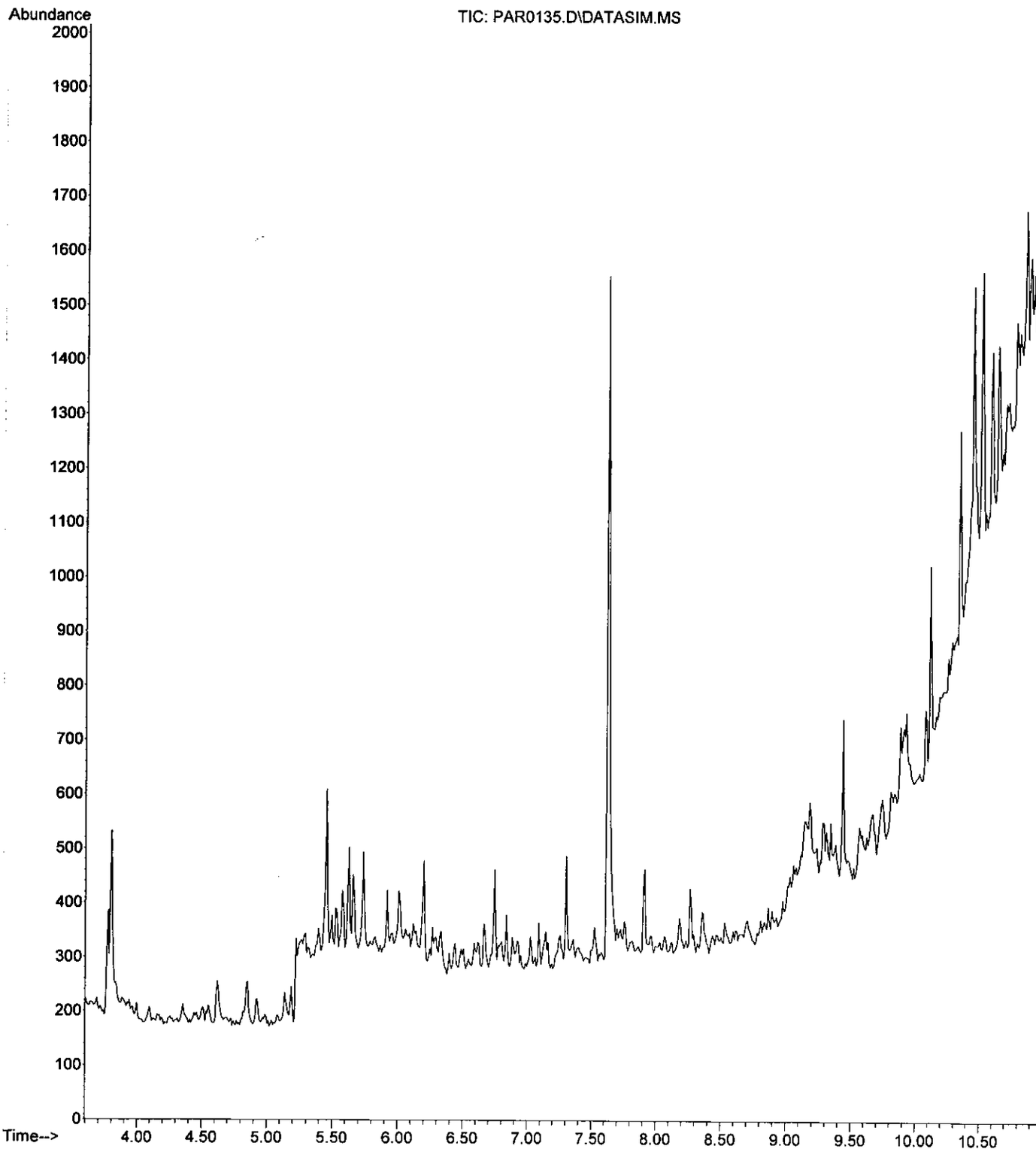
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0135.D
Acq On : 21 Jun 2010 11:02 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-019
Misc :
ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jun 22 07:09:24 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0137.D
 Acq On : 21 Jun 2010 11:39 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:10:02 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

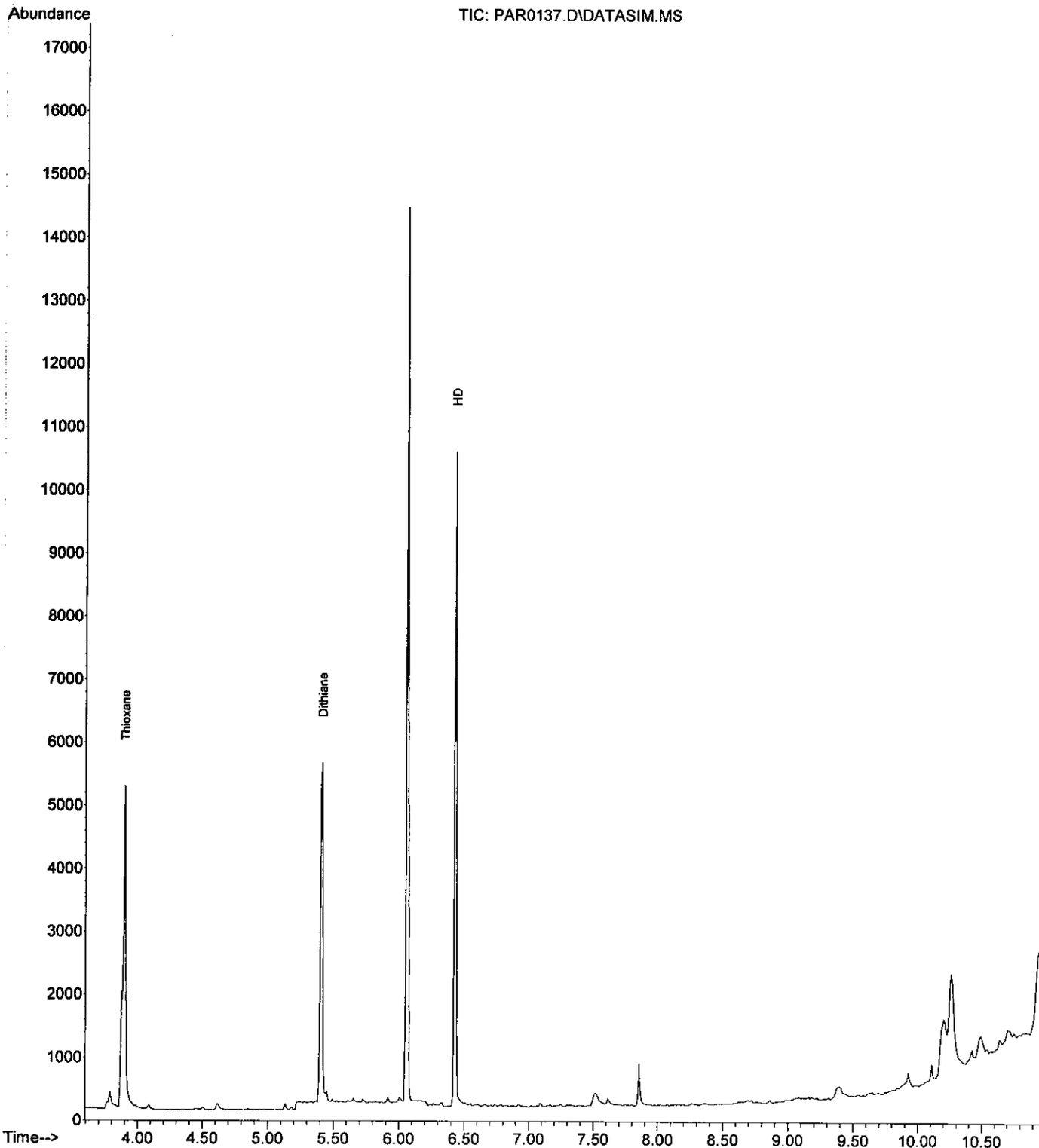
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	4450	0.04	ug/mL#	93
2) Dithiane	5.412	120	4301	0.04	ug/mL#	86
3) HD	6.431	109	5636	0.05	ug/mL#	92

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0137.D
 Acq On : 21 Jun 2010 11:39 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:10:02 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0139.D
 Acq On : 22 Jun 2010 12:16 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-020
 Misc :
 ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jun 22 07:11:01 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

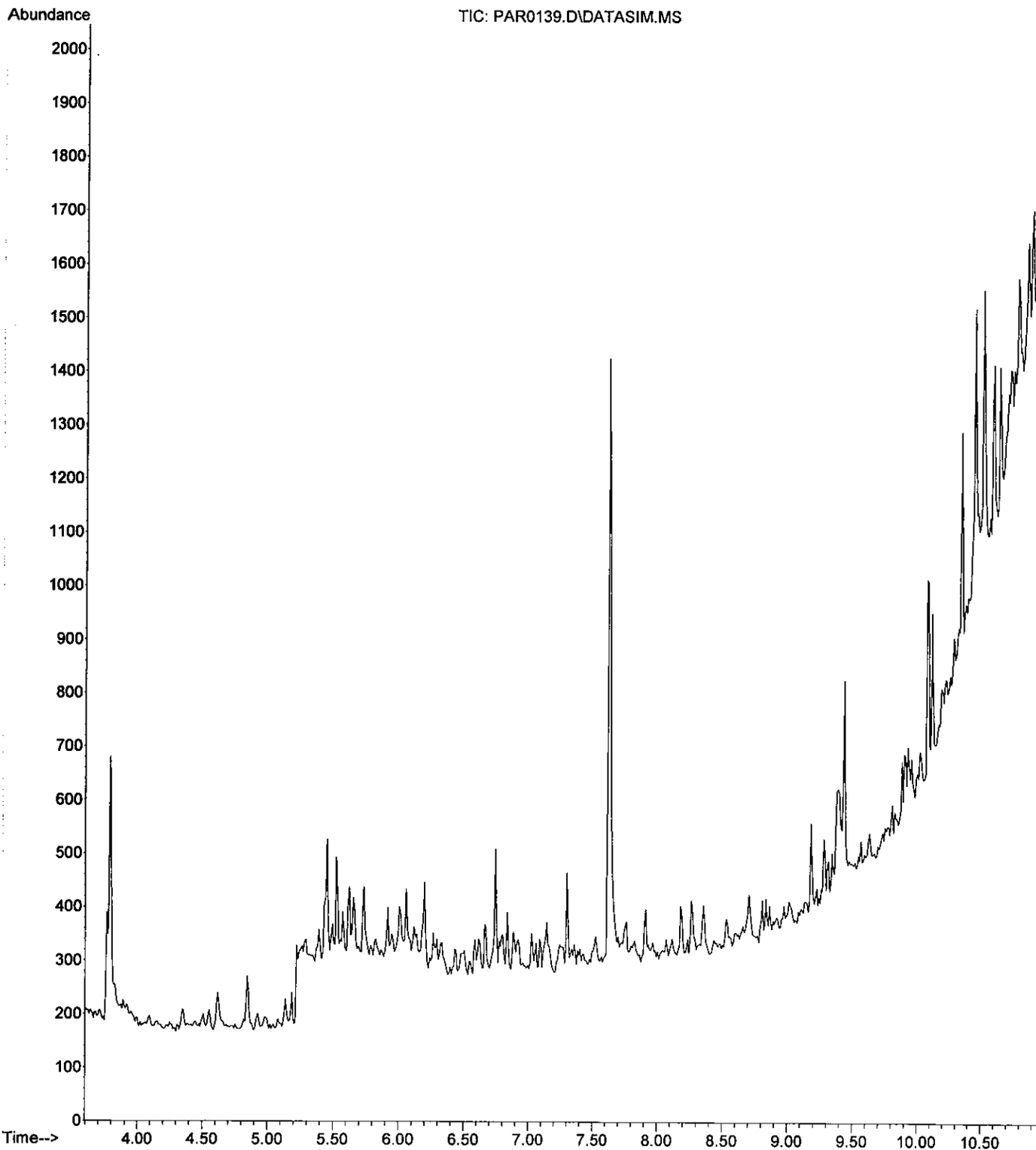
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
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Target Compounds	Qvalue
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0139.D
Acq On : 22 Jun 2010 12:16 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-020
Misc :
ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jun 22 07:11:01 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0140.D
 Acq On : 22 Jun 2010 12:34 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-901
 Misc :
 ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jun 22 07:11:36 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

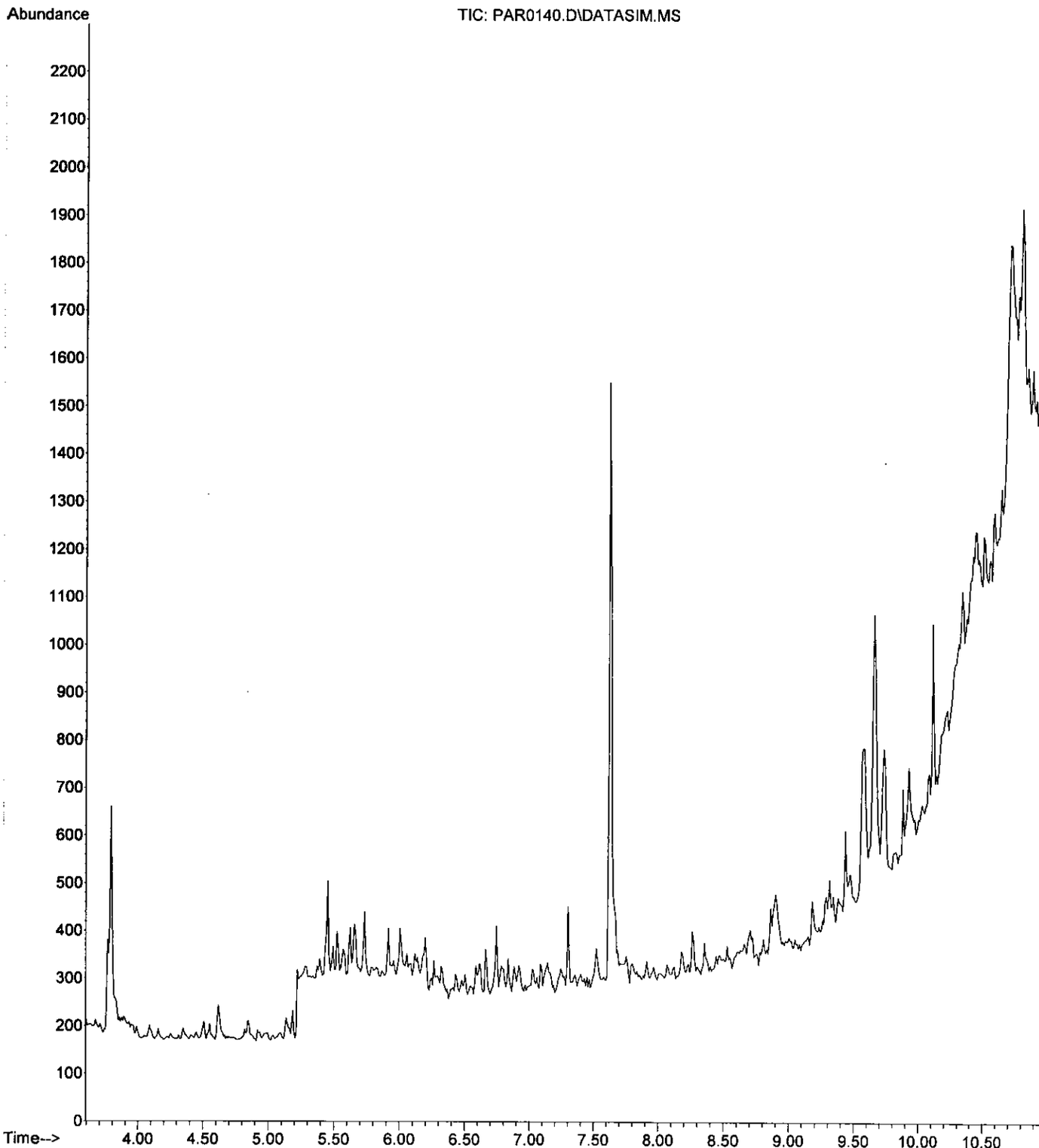
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)
----------	------	------	----------	------	-------	-----------

Target Compounds	Qvalue
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0140.D
 Acq On : 22 Jun 2010 12:34 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-901
 Misc :
 ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jun 22 07:11:36 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0141.D
 Acq On : 22 Jun 2010 12:53 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 38 Sample Multiplier: 1

Quant Time: Jun 22 07:12:20 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

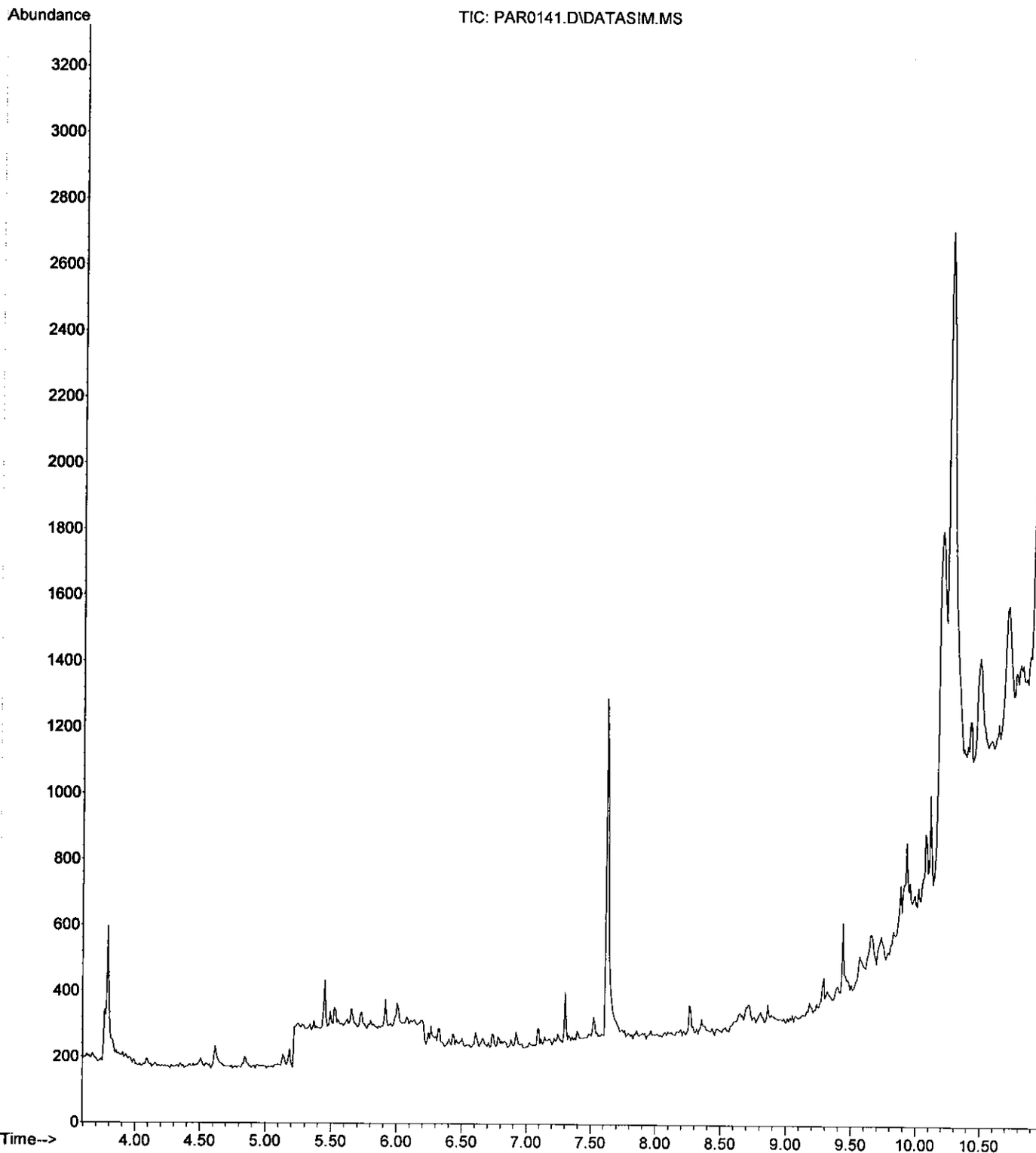
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
----------	------	------	----------	------	-------	----------

Target Compounds	Qvalue
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(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0141.D
 Acq On : 22 Jun 2010 12:53 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 38 Sample Multiplier: 1

Quant Time: Jun 22 07:12:20 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0142.D
Acq On : 22 Jun 2010 1:11 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MS
Misc :
ALS Vial : 39 Sample Multiplier: 1

Quant Time: Jun 22 07:12:45 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

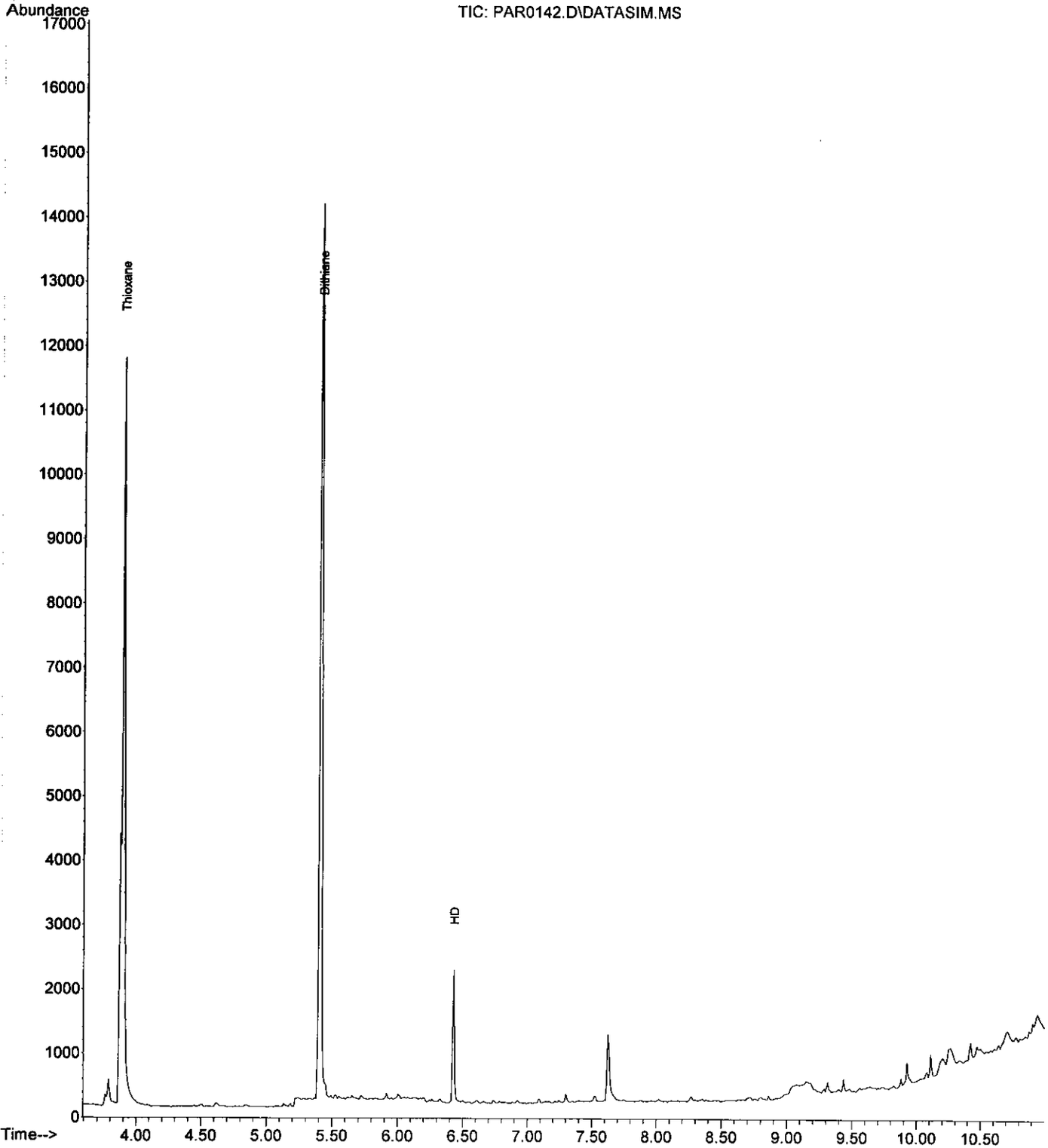
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	10029	0.10	ug/mL#	92
2) Dithiane	5.412	120	10694	0.10	ug/mL#	86
3) HD	6.431	109	1161	0.01	ug/mL	94

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0142.D
Acq On : 22 Jun 2010 1:11 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MS
Misc :
ALS Vial : 39 Sample Multiplier: 1

Quant Time: Jun 22 07:12:45 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0143.D
Acq On : 22 Jun 2010 1:30 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MSD
Misc :
ALS Vial : 40 Sample Multiplier: 1

Quant Time: Jun 22 07:13:19 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

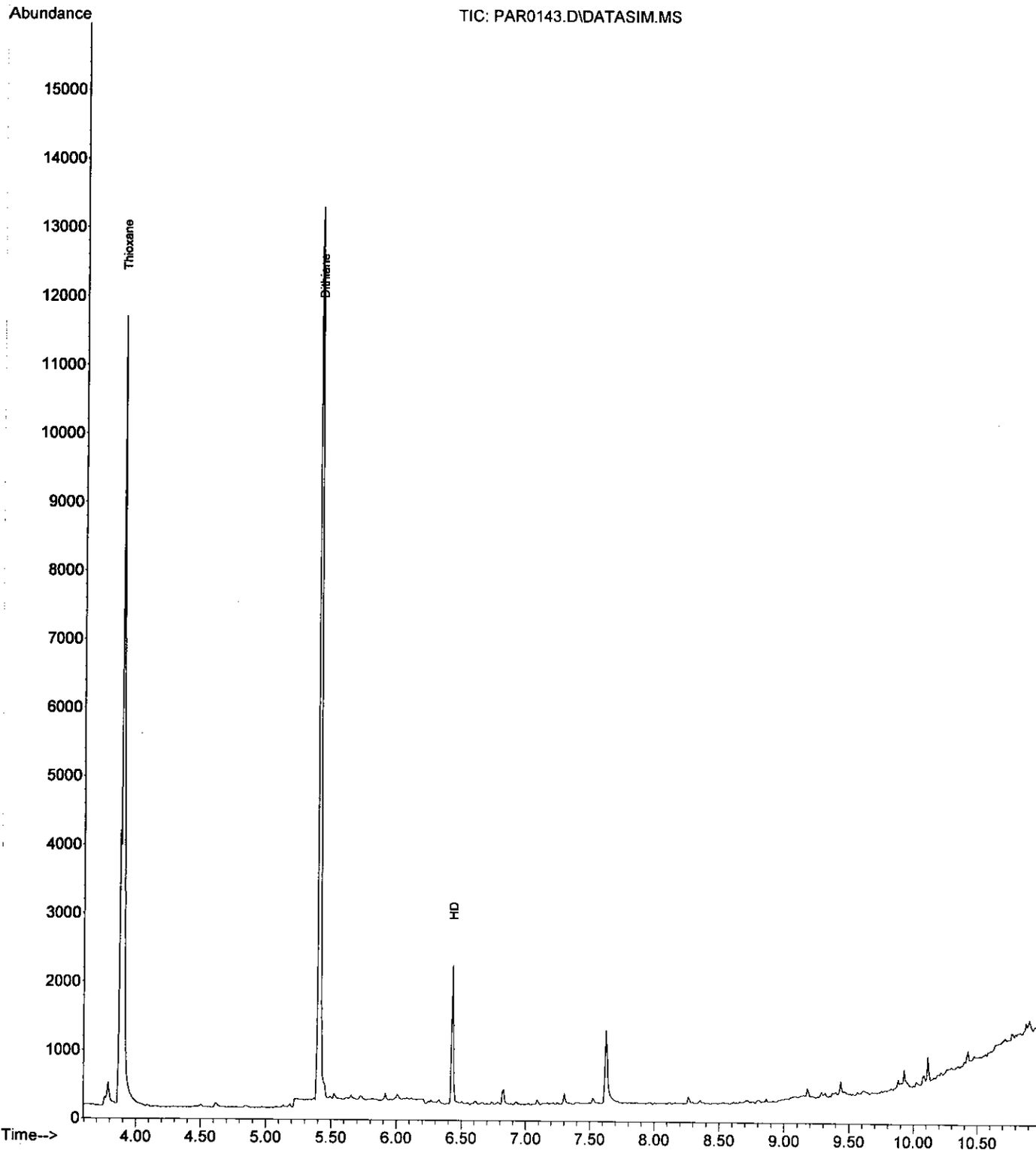
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	9899	0.10	ug/mL#	92
2) Dithiane	5.412	120	10373	0.10	ug/mL#	86
3) HD	6.431	109	1087	0.01	ug/mL#	90

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0143.D
 Acq On : 22 Jun 2010 1:30 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MSD
 Misc :
 ALS Vial : 40 Sample Multiplier: 1

Quant Time: Jun 22 07:13:19 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0145.D
Acq On : 22 Jun 2010 2:07 am
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:13:50 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

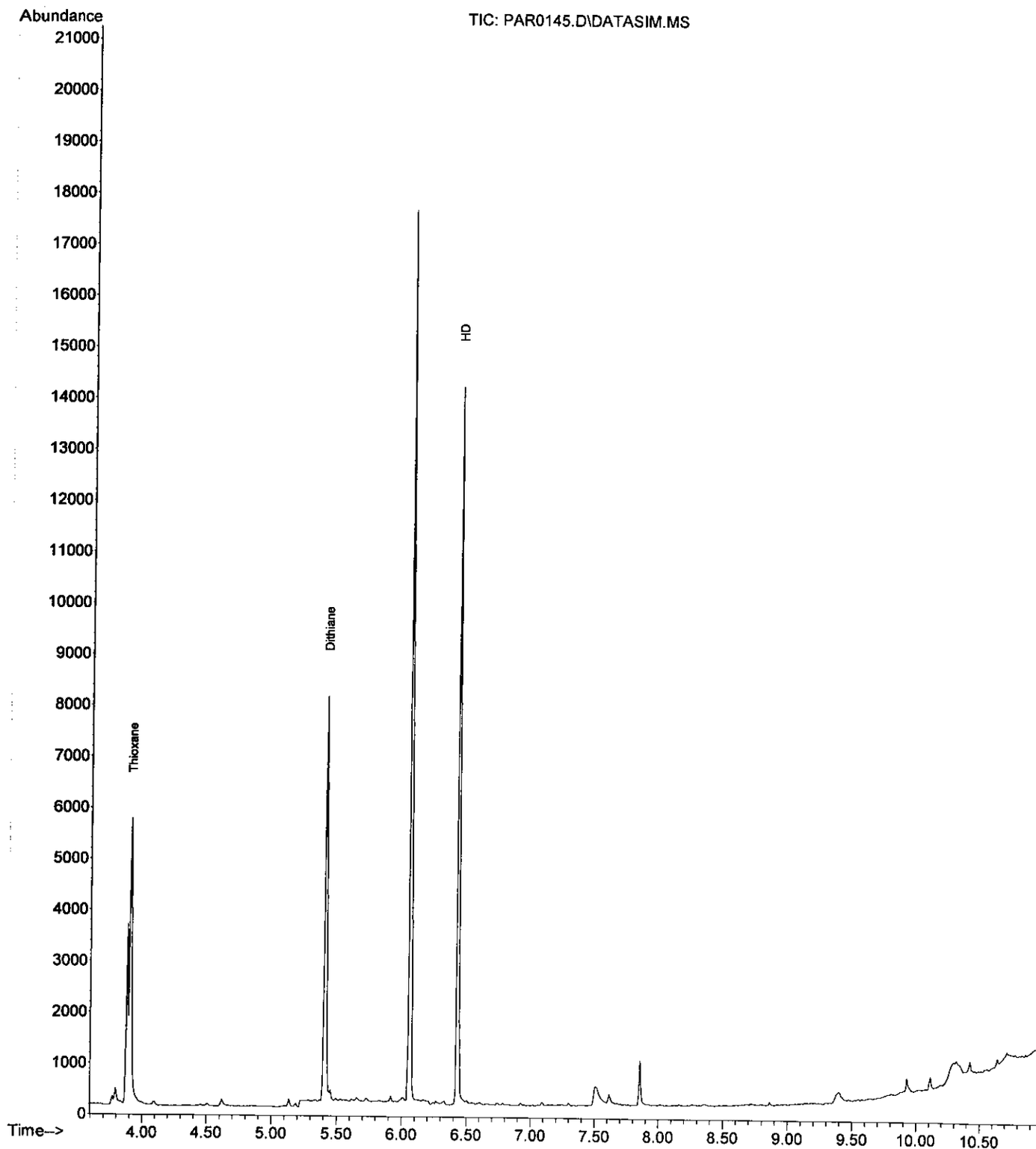
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.903	104	5755	0.05	ug/mL#	93
2) Dithiane	5.412	120	5663	0.05	ug/mL#	87
3) HD	6.431	109	7421	0.06	ug/mL	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0145.D
Acq On : 22 Jun 2010 2:07 am
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jun 22 07:13:50 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration

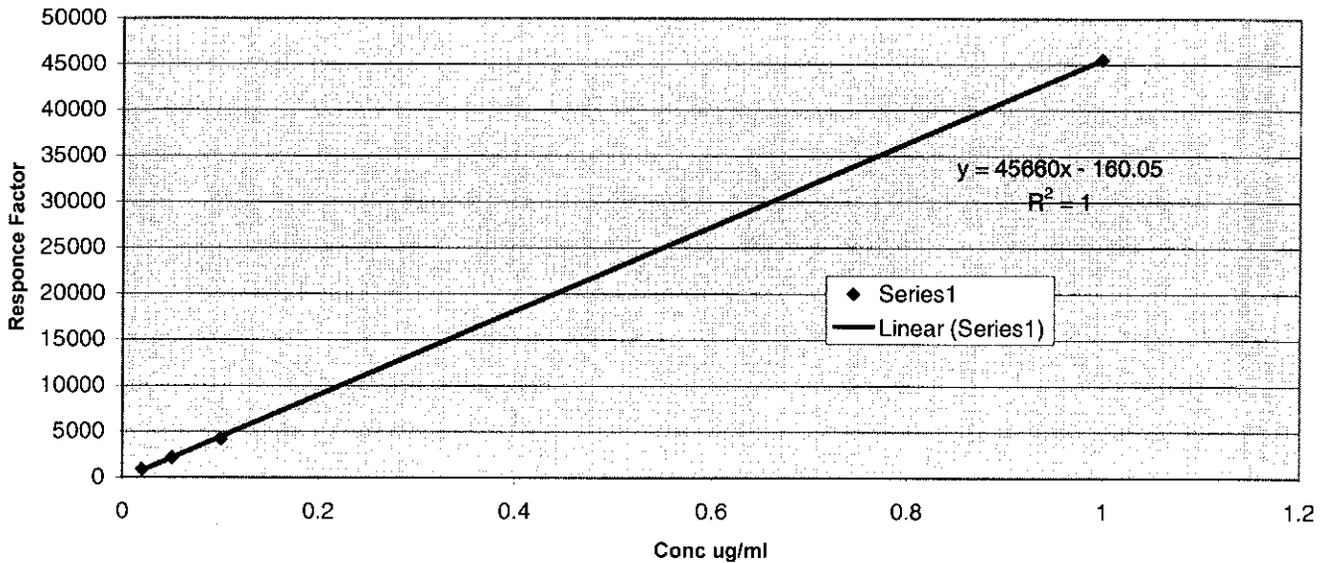


1925.003 Schilling AFB

Compound: LW
 Instr: GC/MSD#2
 Method: LWMSD
 Seq (Calibration): 072010
 Seq (Samples): 072010
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	LW Area	Found	
					Conc ug/mL	% Diff
PAR0239	Blank					
PAR0240	0.02ug LW	0.02	6.32	885	0.02	0.00
PAR0241	0.05ug LW	0.05	6.32	2165	0.05	0.00
PAR0242	0.10ug LW	0.10	6.32	4218	0.10	0.00
PAR0245	1.00ug LW	1.00	6.32	45514	1.00	0.00

LW
 Calibration curve



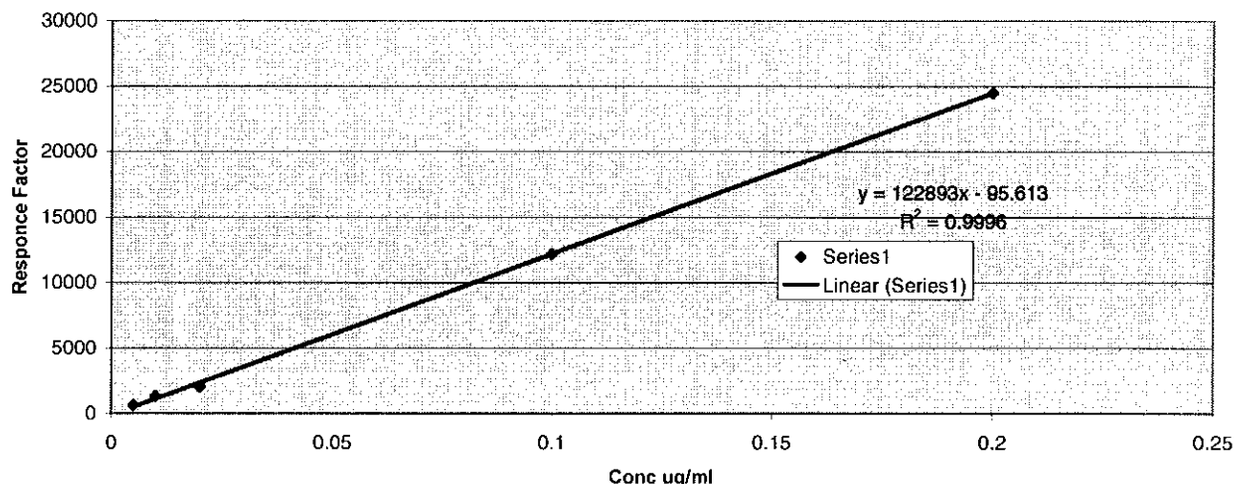
Data File	Sample Name	Std Conc	RT(min)	LW Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0247	ICV	0.10	6.32	4058	0.09	-10.00	
PAR0249	Method Blank				<0.10		
PAR0250	LCS	0.10	6.32	4412	0.10	0.00	
PAR0251	SAFB-CWM-SS-12-18-016				<0.10		
PAR0252	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0253	SAFB-CWM-SS-12-18-911				<0.10		
PAR0255	CCV	0.10	6.32	4060	0.09	-10.00	
PAR0257	SAFB-CWM-SS-12-18-911 MS	0.10	6.32	4323	0.10	0.00	
PAR0258	SAFB-CWM-SS-12-18-011 MSD	0.10	6.32	4892	0.11	10.00	9.52%
PAR0260	CCV	0.10	6.32	4974	0.11	10.00	

1925.003 Schilling AFB

Compound: HD
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 072010
 Seq (Samples): 072010
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	HD Area	Computer Calc ug/mL	% Diff	Hand Calc ug/mL	Hand Calc % Diff
PAR0215	Blank							
PAR0216	.005ug HD	0.005	6.43	637	0.01	100.00	0.006	19.23
PAR0217	.01ug HD	0.01	6.43	1322	0.02	100.00	0.012	15.35
PAR0218	0.02ug HD	0.02	6.43	2036	0.02	0.00	0.017	-13.27
PAR0220	0.10 ug HD	0.10	6.42	12192	0.10	0.00	0.100	-0.01
PAR0221	0.20 ug HD	0.20	6.42	24504	0.19	-5.00	0.200	0.09

HD Calibration curve



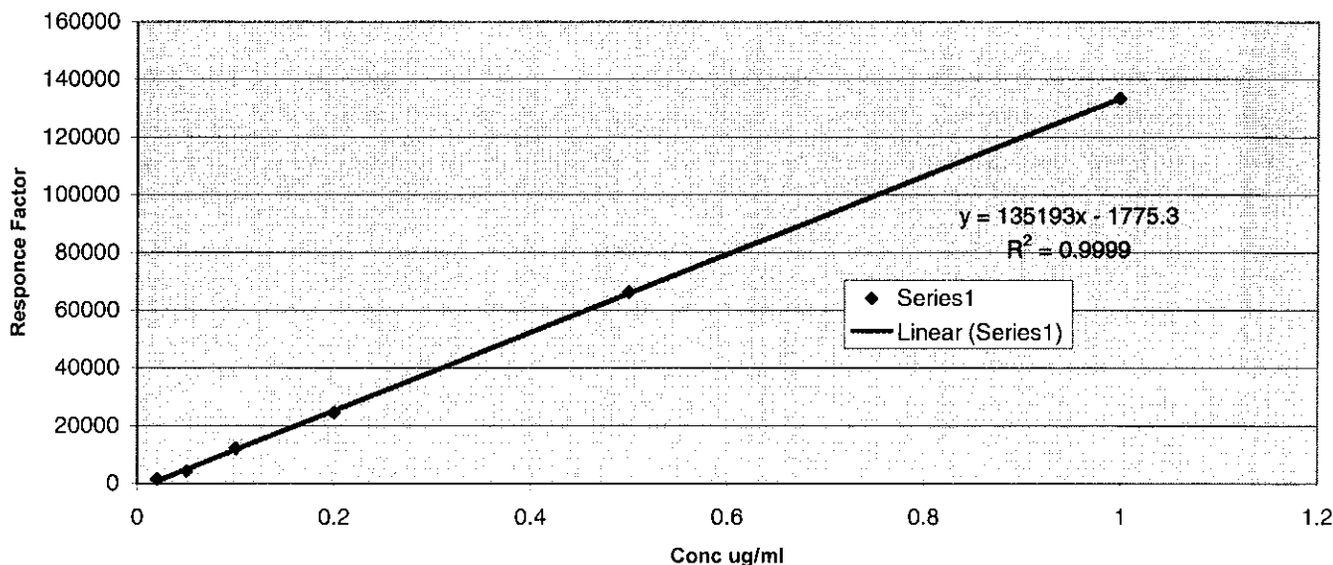
Data File	Sample Name	Std Conc	RT(min)	HD Area	Instrument Calc ug/mL	% Diff	Hand Calc ug/mL	Hand Calc % Diff	<20% RPD MS/MSD
PAR0225	ICV	0.05	6.43	5684	0.05	0.00	0.047	-5.94	
PAR0227	Method Blank				<0.01				
PAR0228	LCS	0.01	6.42	1244	0.02	100.00	0.011	9.01	
PAR0229	SAFB-CWM-SS-12-18-016				<0.01				
PAR0230	SAFB-CWM-SS-12-18-016 DUP				<0.01				
PAR0231	SAFB-CWM-SS-12-18-911				<0.01				
PAR0233	CCV	0.05	6.43	5905	0.05	0.00	0.049	-2.34	
PAR0235	SAFB-CWM-SS-12-18-911 MS	0.01	6.43	1504	0.02	100.00	0.013	30.16	
PAR0236	SAFB-CWM-SS-12-18-011 MSD	0.01	6.43	1605	0.02	100.00	0.014	38.38	6.12%
PAR0238	CCV	0.05	6.43	6123	0.05	0.00	0.051	1.20	

1925.003 Schilling AFB

Compound: Dithiane
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 072010
 Seq (Samples): 072010
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	Dithiane Area	Conc ug/mL	Found
						% Diff
PAR0215	Blank					
PAR0218	0.02ug Dithiane	0.02	5.41	1579	0.02	0.00
PAR0219	0.05ug Dithiane	0.05	5.41	4348	0.05	0.00
PAR0220	0.10ug Dithiane	0.10	5.41	12231	0.10	0.00
PAR0221	0.20ug Dithiane	0.20	5.41	24456	0.19	-5.00
PAR0222	0.50ug Dithiane	0.50	5.41	66171	0.50	0.00
PAR0223	1.0ug Dithiane	1.00	5.41	133375	1.00	0.00

Dithiane Calibration curve



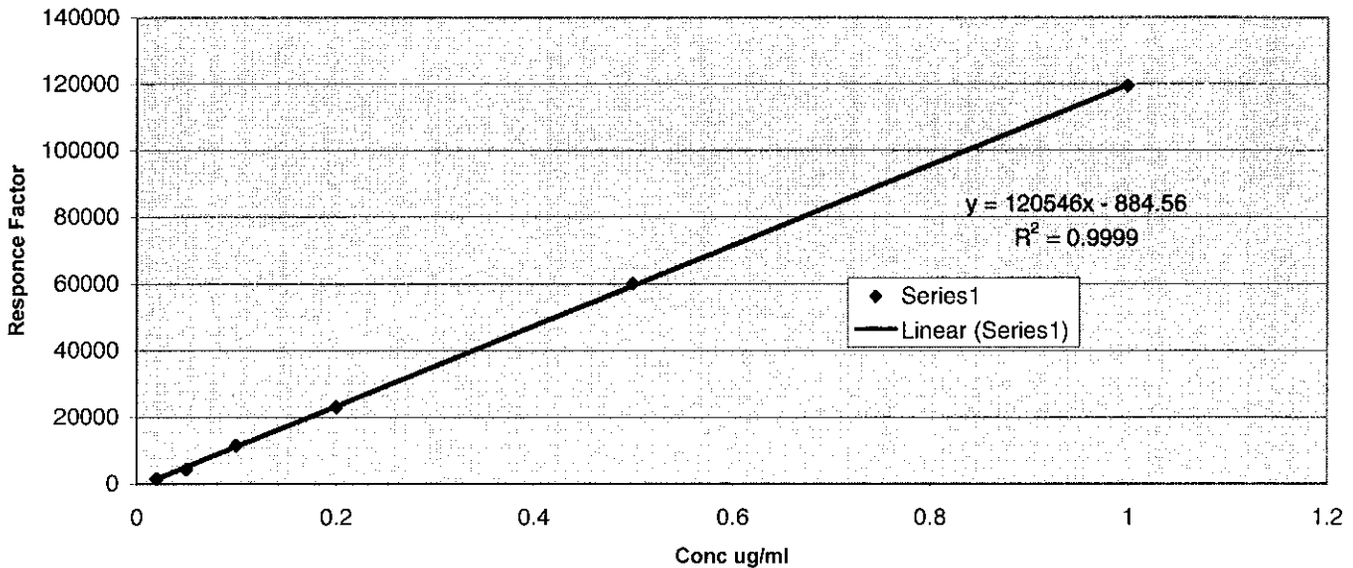
Data File	Sample Name	Std Conc	RT(min)	Dithiane Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0225	ICV	0.05	5.41	5023	0.05	0.00	
PAR0227	Method Blank				<0.10		
PAR0228	LCS	0.10	5.41	13242	0.11	10.00	
PAR0229	SAFB-CWM-SS-12-18-016				<0.10		
PAR0230	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0231	SAFB-CWM-SS-12-18-911				<0.10		
PAR0233	CCV	0.05	5.41	5032	0.05	0.00	
PAR0235	SAFB-CWM-SS-12-18-911 MS	0.10	5.41	16505	0.14	40.00	
PAR0236	SAFB-CWM-SS-12-18-011 MSD	0.10	5.41	17429	0.14	40.00	
PAR0238	CCV	0.05	5.41	5269	0.05	0.00	

1925.003 Schilling AFB

Compound: Thioxane
 Instr: GC/MSD#2
 Method: SchillingMSD
 Seq (Calibration): 072010
 Seq (Samples): 072010
 Analyst: CEW
 Reviewed:

Data File	Sample Name	Std Conc	RT(min)	Thioxane Area	Conc ug/mL	Found % Diff
PAR0215	Blank					
PAR0218	0.02ug Thioxane	0.02	3.90	1670	0.02	0.00
PAR0219	0.05ug Thioxane	0.05	3.90	4390	0.04	-20.00
PAR0220	0.10ug Thioxane	0.10	3.90	11554	0.10	0.00
PAR0221	0.20ug Thioxane	0.20	3.90	23070	0.20	0.00
PAR0222	0.50ug Thioxane	0.50	3.90	60093	0.51	2.00
PAR0223	1.0ug Thioxane	1.00	3.90	119336	1.00	0.00

Thioxane Calibration curve



Data File	Sample Name	Std Conc	RT(min)	Thioxane Area	Found ug/mL	% Diff	<20% RPD MS/MSD
PAR0225	ICV	0.05	3.90	5166	0.05	0.00	
PAR0227	Method Blank				<0.10		
PAR0228	LCS	0.10	3.90	12563	0.11	10.00	
PAR0229	SAFB-CWM-SS-12-18-016				<0.10		
PAR0230	SAFB-CWM-SS-12-18-016 DUP				<0.10		
PAR0231	SAFB-CWM-SS-12-18-911				<0.10		
PAR0233	CCV	0.05	3.90	5199	0.05	0.00	
PAR0235	SAFB-CWM-SS-12-18-911 MS	0.10	3.90	15480	0.14	40.00	
PAR0236	SAFB-CWM-SS-12-18-011 MSD	0.10	3.90	16332	0.14	40.00	0.00%
PAR0238	CCV	0.05	3.90	5394	0.05	0.00	

Deltek No.: 1925.003
 Client: One Stop Environmental Schilling AFB
 Solvent Lot#: 09657MH
 Receipt Date: 6/17/10 @ 9:05
 Analyst: CEW

Analyte	Sample ID	Lab ID	Matrix	Sample Mass	Solvent Volume	Spike Conc.	Extraction Date
HD, TH, DT	METHOD BLANK	MB	SAND	2.457 gms	2.0 mLs	NA	7/20/2010
HD, TH, DT	LAB CONTROL STANDARD	LCS	SAND	2.266 gms	2.0 mLs	.01/.10 ug/mL	7/20/2010
HD, TH, DT	SAFB-CWM-SS-12-18-016		soil	1.922 gms	2.0 mLs	NA	7/20/2010
HD, TH, DT	SAFB-CWM-SS-12-18-016 DUP	DUP	soil	2.332 gms	2.0 mLs	NA	7/20/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911		soil	2.420 gms	2.0 mLs	NA	7/20/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911 MS	MS	soil	2.069 gms	2.0 mLs	.01/.10 ug/mL	7/20/2010
HD, TH, DT	SAFB-CWM-SS-12-18-911 MSD	MSD	soil	2.078 gms	2.0 mLs	.01/.10 ug/mL	7/20/2010

Deltek No.: 1925.003
 Client: One Stop Environmental Schilling AFB
 Solvent Lot#: 09657MH
 Receipt Date: 6/17/10 @ 9:05
 Analyst: CEW

Analyte	Sample ID	Lab ID	Matrix	Sample Mass	Solvent Volume	Spike Conc.	Extraction Date
CYAA/CVAO	METHOD BLANK	MB	SAND	2.116 gms	2.0 mLs	NA	7/20/2010
CYAA/CVAO	LAB CONTROL STANDARD	LCS	SAND	2.239 gms	2.0 mLs	0.10 ug/mL	7/20/2010
CYAA/CVAO	SAFB-CWM-SS-12-18-016		soil	2.175 gms	2.0 mLs	NA	7/20/2010
CYAA/CVAO	SAFB-CWM-SS-12-18-016 DUP	DUP	soil	2.423 gms	2.0 mLs	NA	7/20/2010
CYAA/CVAO	SAFB-CWM-SS-12-18-911		soil	2.272 gms	2.0 mLs	NA	7/20/2010
CYAA/CVAO	SAFB-CWM-SS-12-18-911 MS	MS	soil	2.028 gms	2.0 mLs	0.10 ug/mL	7/20/2010
CYAA/CVAO	SAFB-CWM-SS-12-18-911 MSD	MSD	soil	2.325 gms	2.0 mLs	0.10 ug/mL	7/20/2010

Sequence Name: C:\MSDCHEM\2\SEQUENCE\SOIL 072010.S

Comment: Schilling Soils

Operator: CEW

Data Path: C:\MSDCHEM\2\DATA\1 STOP\SCHILLING SOIL\

Instrument Control Pre-Seq Cmd:

Data Analysis Pre-Seq Cmd:

Instrument Control Post-Seq Cmd:

Data Analysis Post-Seq Cmd:

Method Sections To Run On A Barcode Mismatch
(X) Full Method (X) Inject Anyway
() Reprocessing Only () Don't Inject

Line		Sample Name/Misc Info
1)	Sample	1 MeCl
	Datafile	PAR0215
	Method	SCHILLINGMSD
2)	Sample	2 XDS 403 .005 HD
	Datafile	PAR0216
	Method	SCHILLINGMSD
3)	Sample	3 XDS 402 .01 HD
	Datafile	PAR0217
	Method	SCHILLINGMSD
4)	Sample	4 XDS 394 .02 mix
	Datafile	PAR0218
	Method	SCHILLINGMSD
5)	Sample	5 XDS 395 .05 mix
	Datafile	PAR0219
	Method	SCHILLINGMSD
6)	Sample	6 XDS 396 .10 mix
	Datafile	PAR0220
	Method	SCHILLINGMSD
7)	Sample	7 XDS 397 .20 mix
	Datafile	PAR0221
	Method	SCHILLINGMSD
8)	Sample	8 XDS 398 .50 mix
	Datafile	PAR0222
	Method	SCHILLINGMSD
9)	Sample	9 XDS 399 1.0 mix
	Datafile	PAR0223
	Method	SCHILLINGMSD
10)	Sample	1 MeCl
	Datafile	PAR0224
	Method	SCHILLINGMSD
11)	Sample	5 ICV .05 ug/mL
	Datafile	PAR0225
	Method	SCHILLINGMSD
12)	Sample	1 MeCl
	Datafile	PAR0226
	Method	SCHILLINGMSD
13)	Sample	11 Method Blank
	Datafile	PAR0227
	Method	SCHILLINGMSD
14)	Sample	12 Lab Control Sample
	Datafile	PAR0228
	Method	SCHILLINGMSD
15)	Sample	13 SAFB-CWM-SS-12-18-016
	Datafile	PAR0229
	Method	SCHILLINGMSD
16)	Sample	14 SAFB-CWM-SS-12-18-016 DUP
	Datafile	PAR0230
	Method	SCHILLINGMSD
17)	Sample	15 SAFB-CWM-SS-12-18-911
	Datafile	PAR0231
	Method	SCHILLINGMSD
18)	Sample	1 MeCl
	Datafile	PAR0232
	Method	SCHILLINGMSD
19)	Sample	5 CCV .05 ug/mL
	Datafile	PAR0233

	Method		SCHILLINGMSD		
20)	Sample	1	MeCl		
	Datafile		PAR0234		
	Method		SCHILLINGMSD		
21)	Sample	16	SAFB-CWM-SS-12-18-911 MS		
	Datafile		PAR0235		
	Method		SCHILLINGMSD		
22)	Sample	17	SAFB-CWM-SS-12-18-911 MSD		
	Datafile		PAR0236		
	Method		SCHILLINGMSD		
23)	Sample	1	MeCl		
	Datafile		PAR0237		
	Method		SCHILLINGMSD		
24)	Sample	5	CCV .05 ug/mL		
	Datafile		PAR0238		
	Method		SCHILLINGMSD		
25)	Sample	1	MeCl		
	Datafile		PAR0239		
	Method		SCHILLINGMSD		
26)	Sample	21	PAR0240 LWMSD	XDS 366	.02 LW
27)	Sample	22	PAR0241 LWMSD	XDS 367	.05 LW
28)	Sample	23	PAR0242 LWMSD	XDS 368	.10 LW
29)	Sample	24	PAR0243 LWMSD	XDS 369	.20 LW
30)	Sample	25	PAR0244 LWMSD	XDS 370	.50 LW
31)	Sample	26	PAR0245 LWMSD	XDS 371	1.0 LW
32)	Sample	1	PAR0246 LWMSD	MeCl	
33)	Sample	23	PAR0247 LWMSD	ICV	.10 ug/mL
34)	Sample	1	PAR0248 LWMSD	MeCl	
35)	Sample	31	PAR0249 LWMSD	Method Blank	
36)	Sample	32	PAR0250 LWMSD	LCS	
37)	Sample	33	PAR0251 LWMSD	SAFB-CWM-SS-12-18-016	
38)	Sample	34	PAR0252 LWMSD	SAFB-CWM-SS-12-18-016	DUP
39)	Sample	35	PAR0253 LWMSD	SAFB-CWM-SS-12-18-911	
40)	Sample	1	PAR0254 LWMSD	MeCl	
41)	Sample	23	PAR0255 LWMSD	CCV	.10 ug/mL
42)	Sample	1	PAR0256 LWMSD	MeCl	
43)	Sample	36	PAR0257 LWMSD	SAFB-CWM-SS-12-18-911	MS

Line	Type	Vial	DataFile	Method	Sample Name
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44)	Sample	37	PAR0258	LWMSD	SAFB-CWM-SS-12-18-911 MSD
45)	Sample	1	PAR0259	LWMSD	MeCl
46)	Sample	23	PAR0260	LWMSD	CCV .10 ug/mL
47)	Sample	1	PAR0261	LWMSD	MeCl

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0215.D
 Acq On : 20 Jul 2010 7:11 am
 Operator : CEW
 Sample : MeCl
 Misc :
 ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jul 20 08:35:00 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Mon Jun 21 11:44:40 2010
 Response via : Initial Calibration

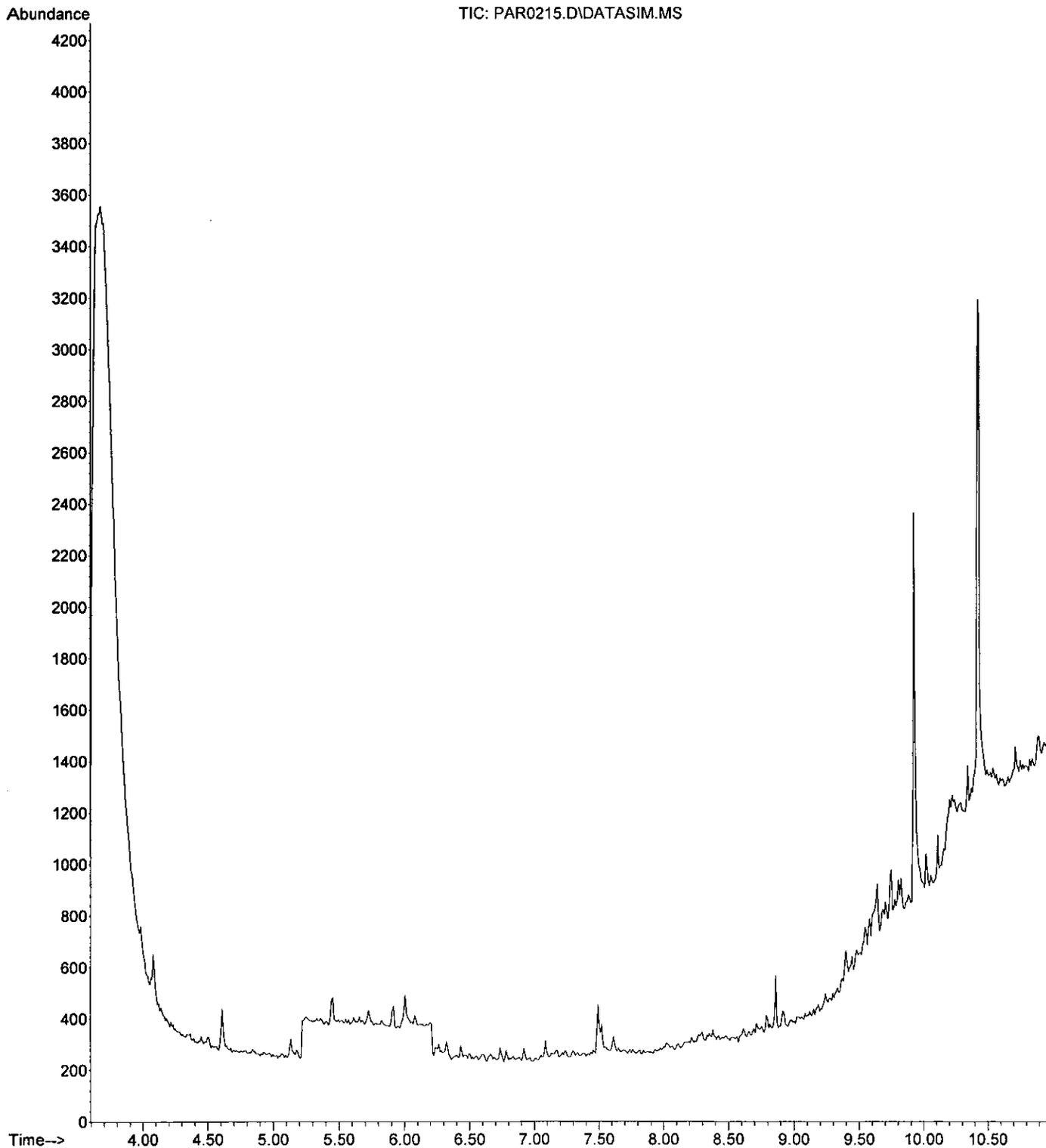
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0215.D
Acq On : 20 Jul 2010 7:11 am
Operator : CEW
Sample : MeCl
Misc :
ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jul 20 08:35:00 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Mon Jun 21 11:44:40 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0216.D
 Acq On : 20 Jul 2010 7:29 am
 Operator : CEW
 Sample : XDS 403 .005 HD
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jul 20 09:46:55 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

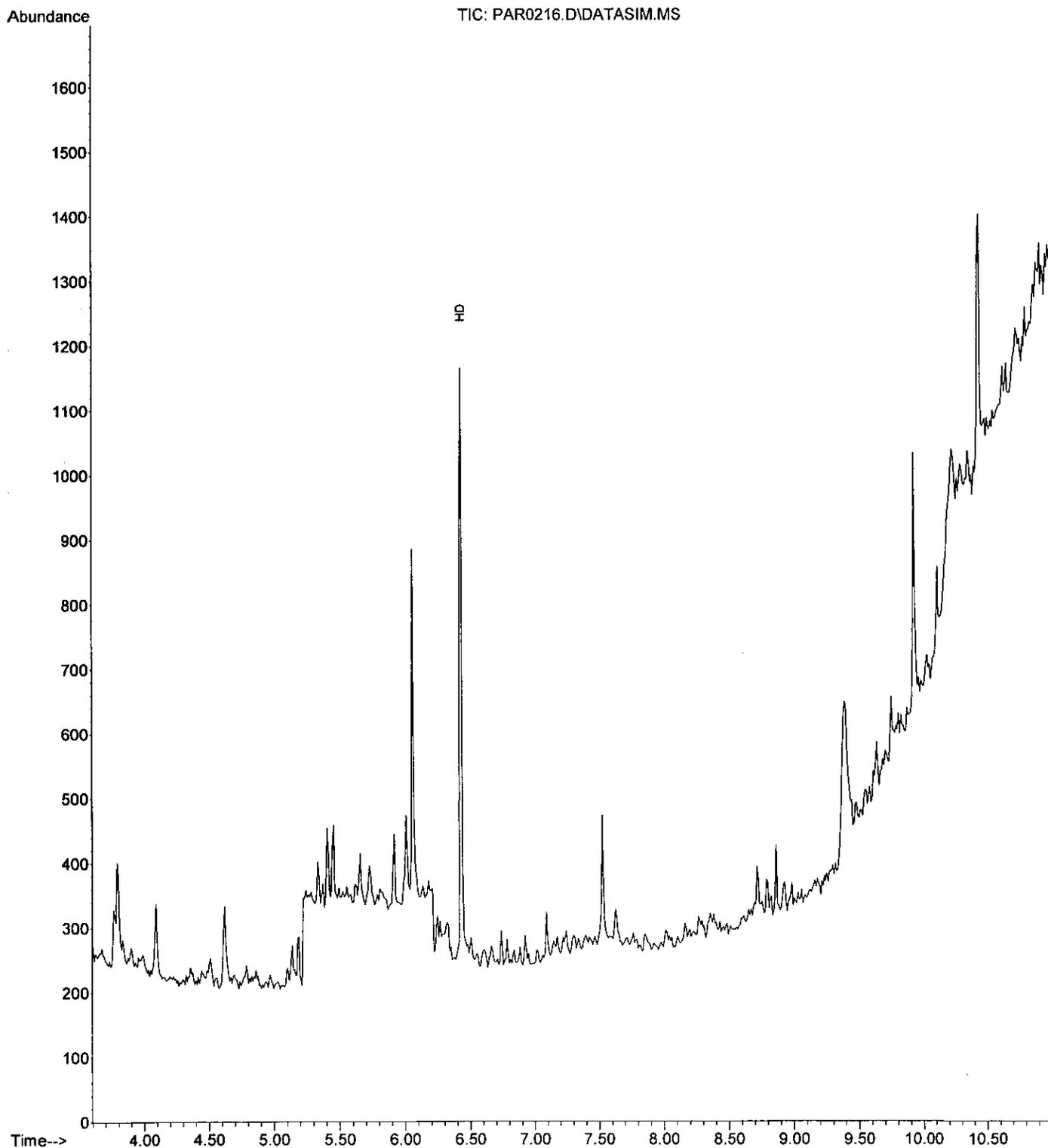
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
3) HD	6.431	109	637	0.01	ug/mL	95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0216.D
 Acq On : 20 Jul 2010 7:29 am
 Operator : CEW
 Sample : XDS 403 .005 HD
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Quant Time: Jul 20 09:46:55 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0217.D
 Acq On : 20 Jul 2010 7:48 am
 Operator : CEW
 Sample : XDS 402 .01 HD
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

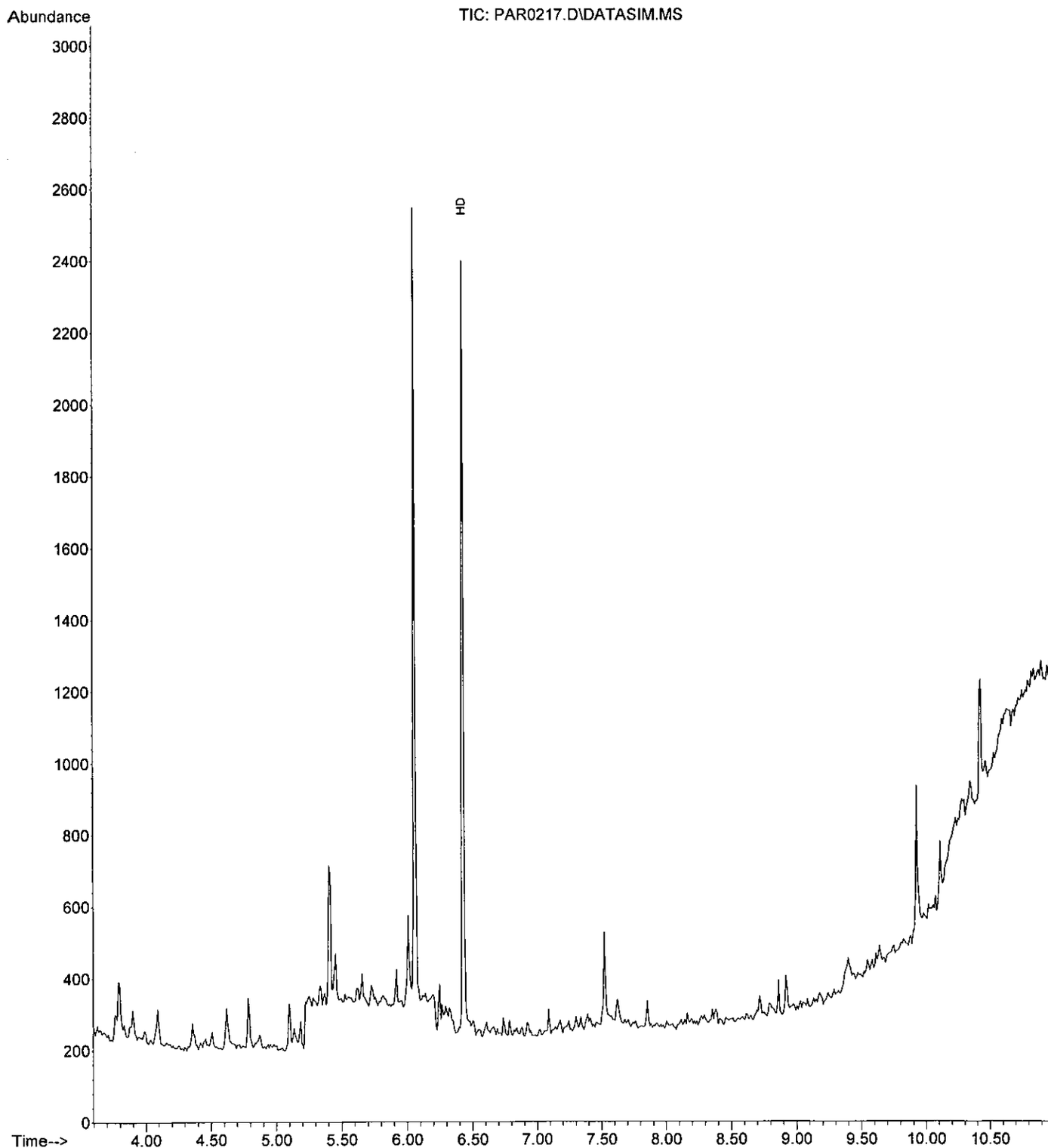
Quant Time: Jul 20 09:47:59 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)	Qvalue
Target Compounds							
3) HD	6.431	109	1322	0.02	ug/mL		95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0217.D
 Acq On : 20 Jul 2010 7:48 am
 Operator : CEW
 Sample : XDS 402 .01 HD
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Quant Time: Jul 20 09:47:59 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0218.D
 Acq On : 20 Jul 2010 8:06 am
 Operator : CEW
 Sample : XDS 394 .02 mix
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jul 20 09:48:22 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

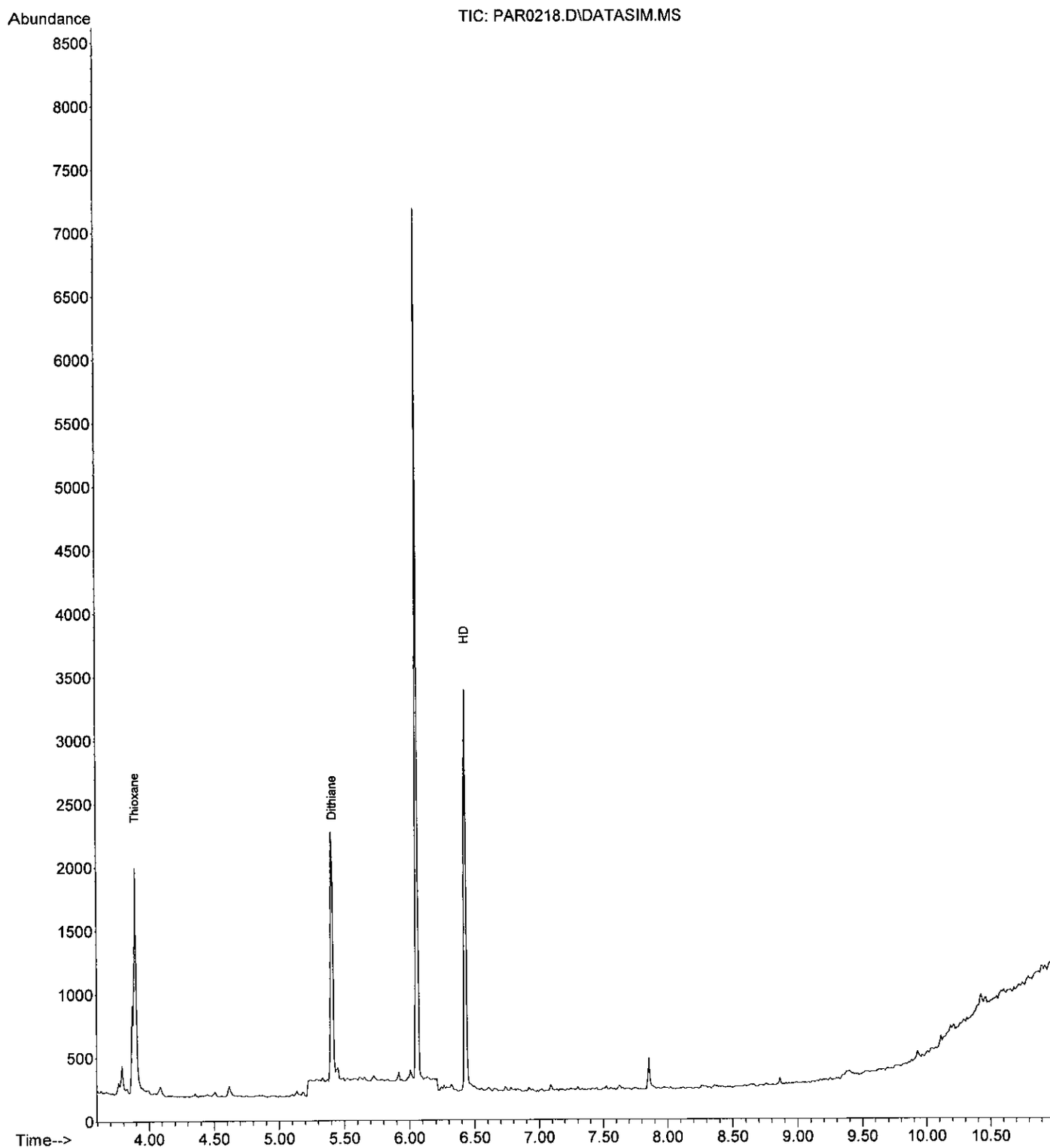
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	1670	0.02	ug/mL	95
2) Dithiane	5.412	120	1579	0.02	ug/mL	96
3) HD	6.431	109	2036	0.02	ug/mL	98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0218.D
Acq On : 20 Jul 2010 8:06 am
Operator : CEW
Sample : XDS 394 .02 mix
Misc :
ALS Vial : 4 Sample Multiplier: 1

Quant Time: Jul 20 09:48:22 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0219.D
Acq On : 20 Jul 2010 8:24 am
Operator : CEW
Sample : XDS 395 .05 mix
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 20 09:48:57 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration

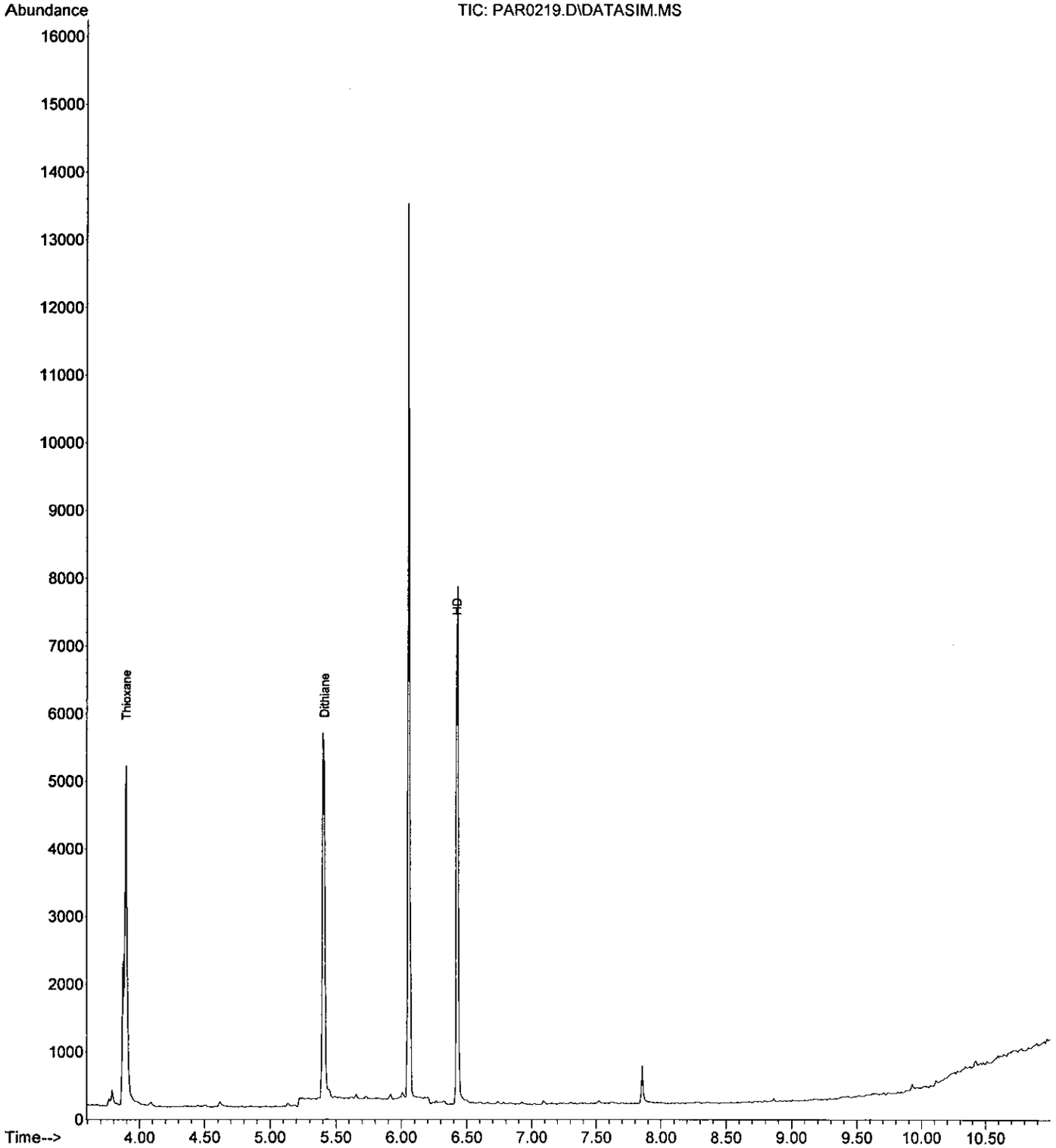
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	4390	0.04	ug/mL	99
2) Dithiane	5.412	120	4348	0.05	ug/mL	98
3) HD	6.422	109	4782	0.04	ug/mL	99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0219.D
Acq On : 20 Jul 2010 8:24 am
Operator : CEW
Sample : XDS 395 .05 mix
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 20 09:48:57 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0220.D
Acq On : 20 Jul 2010 8:42 am
Operator : CEW
Sample : XDS 396 .10 mix
Misc :
ALS Vial : 6 Sample Multiplier: 1

Quant Time: Jul 20 09:49:30 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration

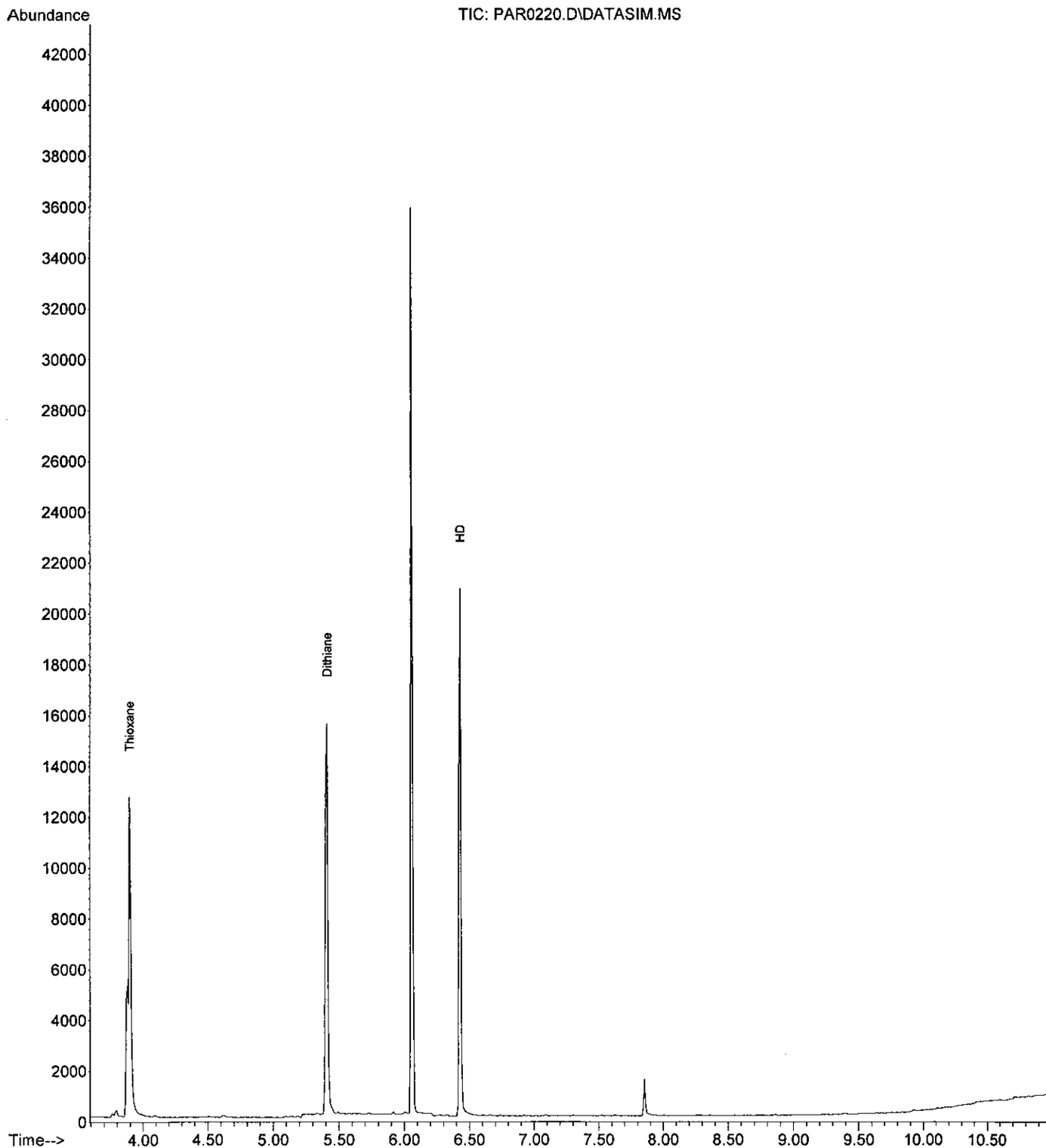
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	11554	0.10	ug/mL	99
2) Dithiane	5.412	120	12231	0.10	ug/mL	99
3) HD	6.431	109	12192	0.10	ug/mL	100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0220.D
 Acq On : 20 Jul 2010 8:42 am
 Operator : CEW
 Sample : XDS 396 .10 mix
 Misc :
 ALS Vial : 6 Sample Multiplier: 1

Quant Time: Jul 20 09:49:30 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0221.D
Acq On : 20 Jul 2010 9:01 am
Operator : CEW
Sample : XDS 397 .20 mix
Misc :
ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jul 20 09:50:02 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration

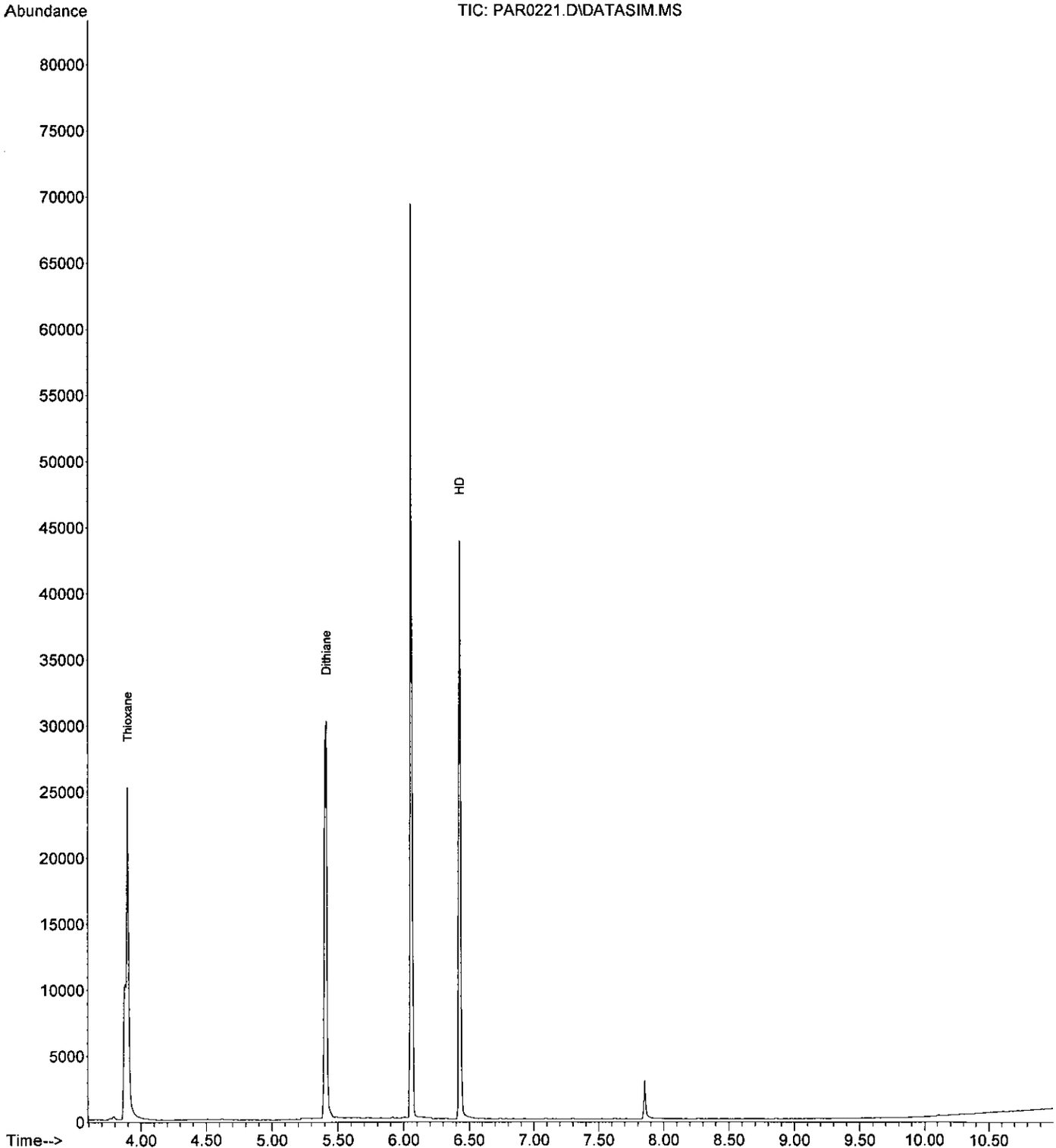
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	23070	0.20	ug/mL	100
2) Dithiane	5.412	120	24456	0.19	ug/mL	99
3) HD	6.431	109	24504	0.19	ug/mL	100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0221.D
Acq On : 20 Jul 2010 9:01 am
Operator : CEW
Sample : XDS 397 .20 mix
Misc :
ALS Vial : 7 Sample Multiplier: 1

Quant Time: Jul 20 09:50:02 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0222.D
 Acq On : 20 Jul 2010 9:19 am
 Operator : CEW
 Sample : XDS 398 .50 mix
 Misc :
 ALS Vial : 8 Sample Multiplier: 1

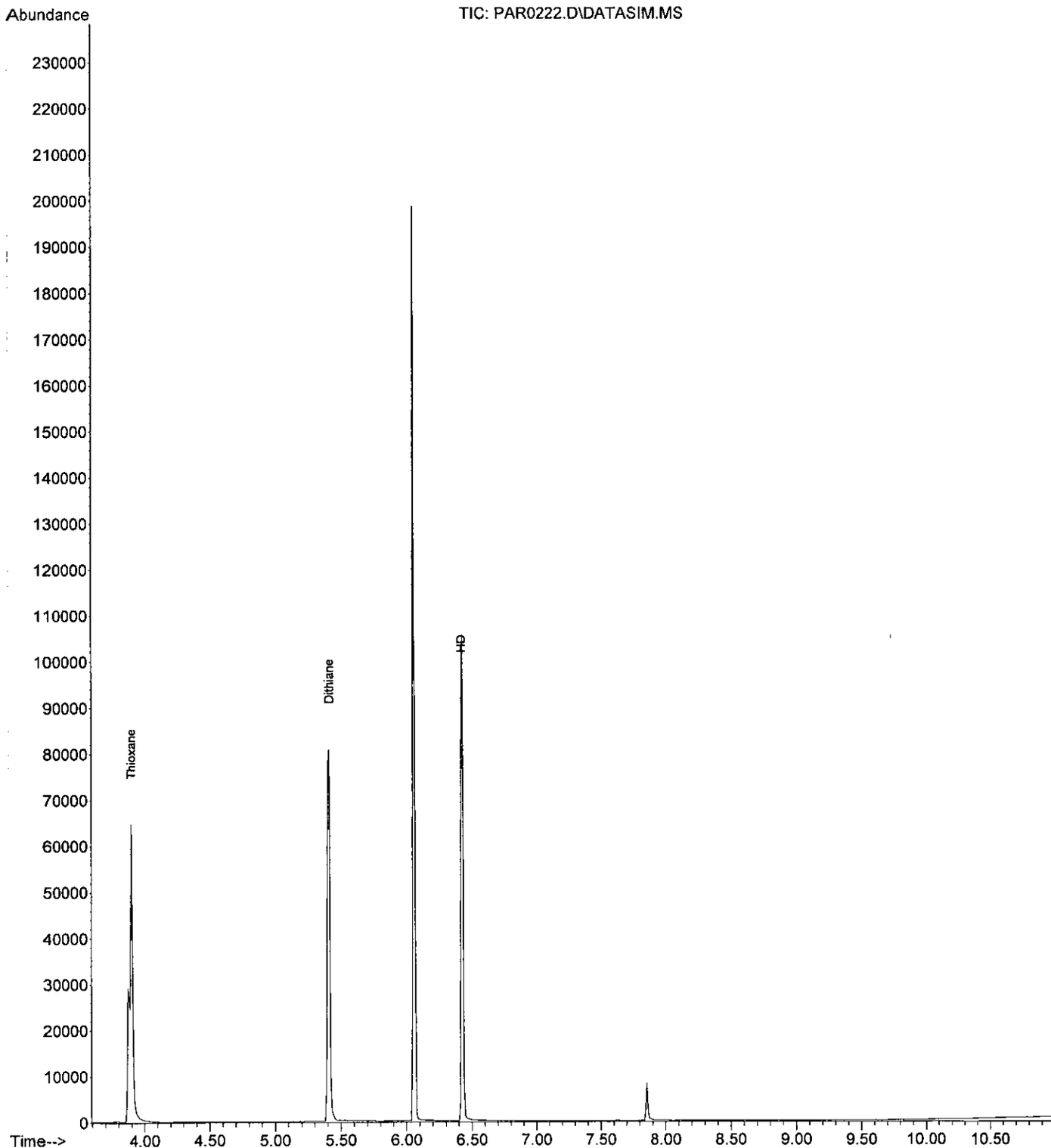
Quant Time: Jul 20 09:50:34 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
						Qvalue
Target Compounds						
1) Thioxane	3.895	104	60093	0.51	ug/mL	100
2) Dithiane	5.412	120	66171	0.50	ug/mL	100
3) HD	6.422	109	64480	0.49	ug/mL	100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0222.D
Acq On : 20 Jul 2010 9:19 am
Operator : CEW
Sample : XDS 398 .50 mix
Misc :
ALS Vial : 8 Sample Multiplier: 1

Quant Time: Jul 20 09:50:34 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0223.D
 Acq On : 20 Jul 2010 9:37 am
 Operator : CEW
 Sample : XDS 399 1.0 mix
 Misc :
 ALS Vial : 9 Sample Multiplier: 1

Quant Time: Jul 20 09:51:09 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

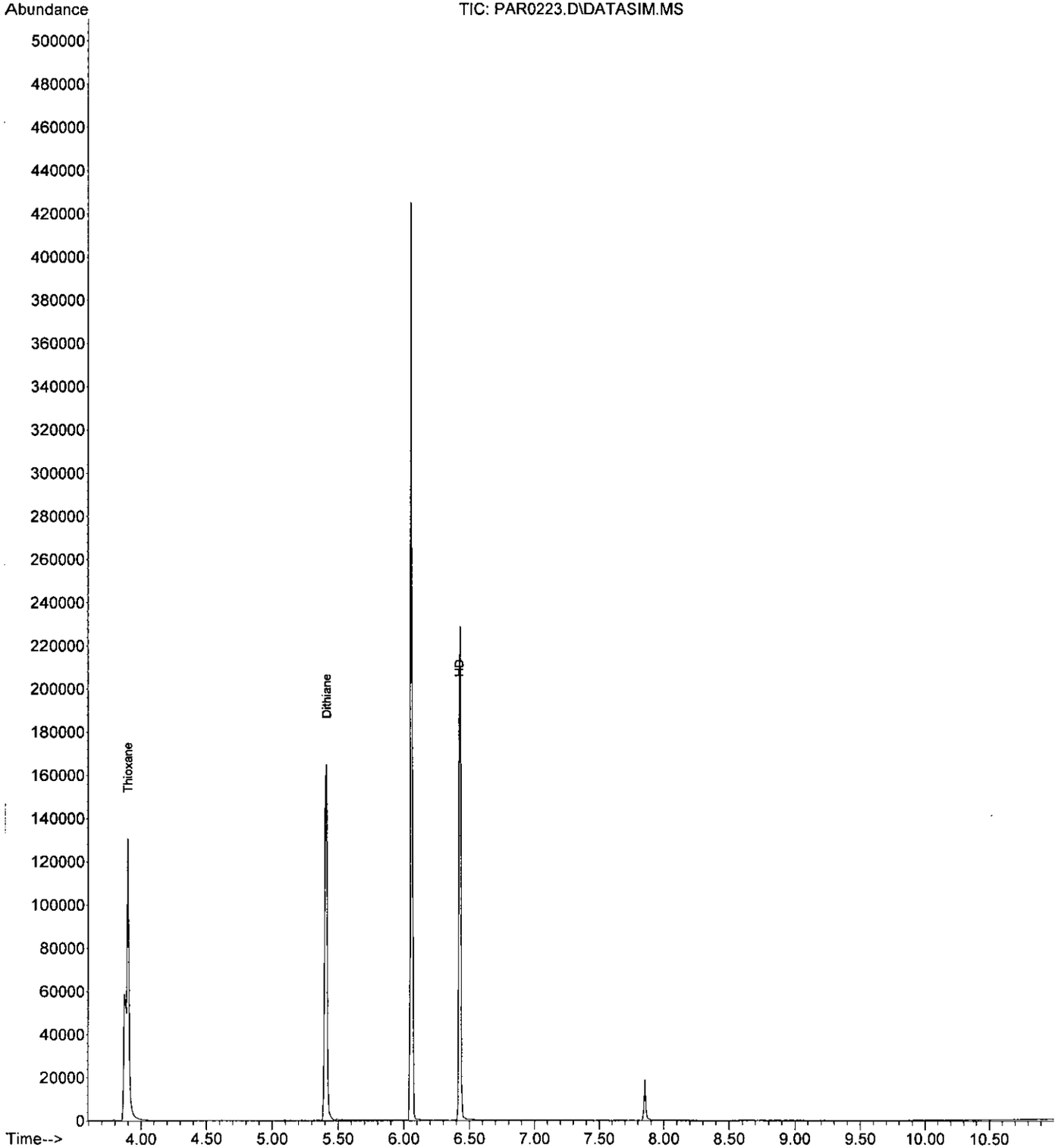
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	119336	1.00	ug/mL	100
2) Dithiane	5.412	120	133375	1.00	ug/mL	100
3) HD	6.422	109	134210	1.01	ug/mL	100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0223.D
 Acq On : 20 Jul 2010 9:37 am
 Operator : CEW
 Sample : XDS 399 1.0 mix
 Misc :
 ALS Vial : 9 Sample Multiplier: 1

Quant Time: Jul 20 09:51:09 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0225.D
Acq On : 20 Jul 2010 10:14 am
Operator : CEW
Sample : ICV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 20 10:36:25 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration

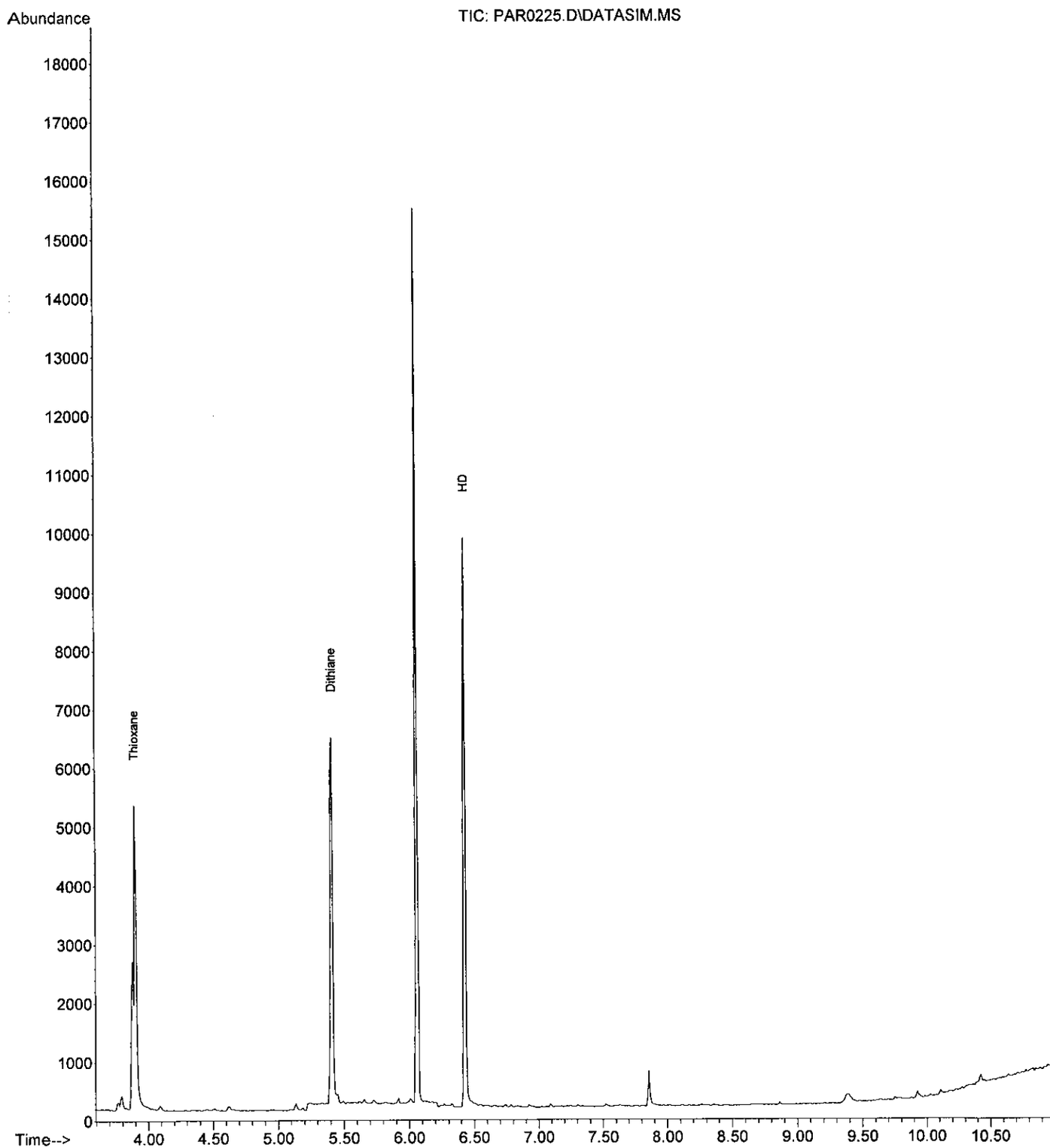
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.895	104	5166	0.05	ug/mL	99
2) Dithiane	5.412	120	5023	0.05	ug/mL	99
3) HD	6.431	109	5684	0.05	ug/mL	99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0225.D
Acq On : 20 Jul 2010 10:14 am
Operator : CEW
Sample : ICV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 20 10:36:25 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0227.D
 Acq On : 20 Jul 2010 10:51 am
 Operator : CEW
 Sample : Method Blank
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

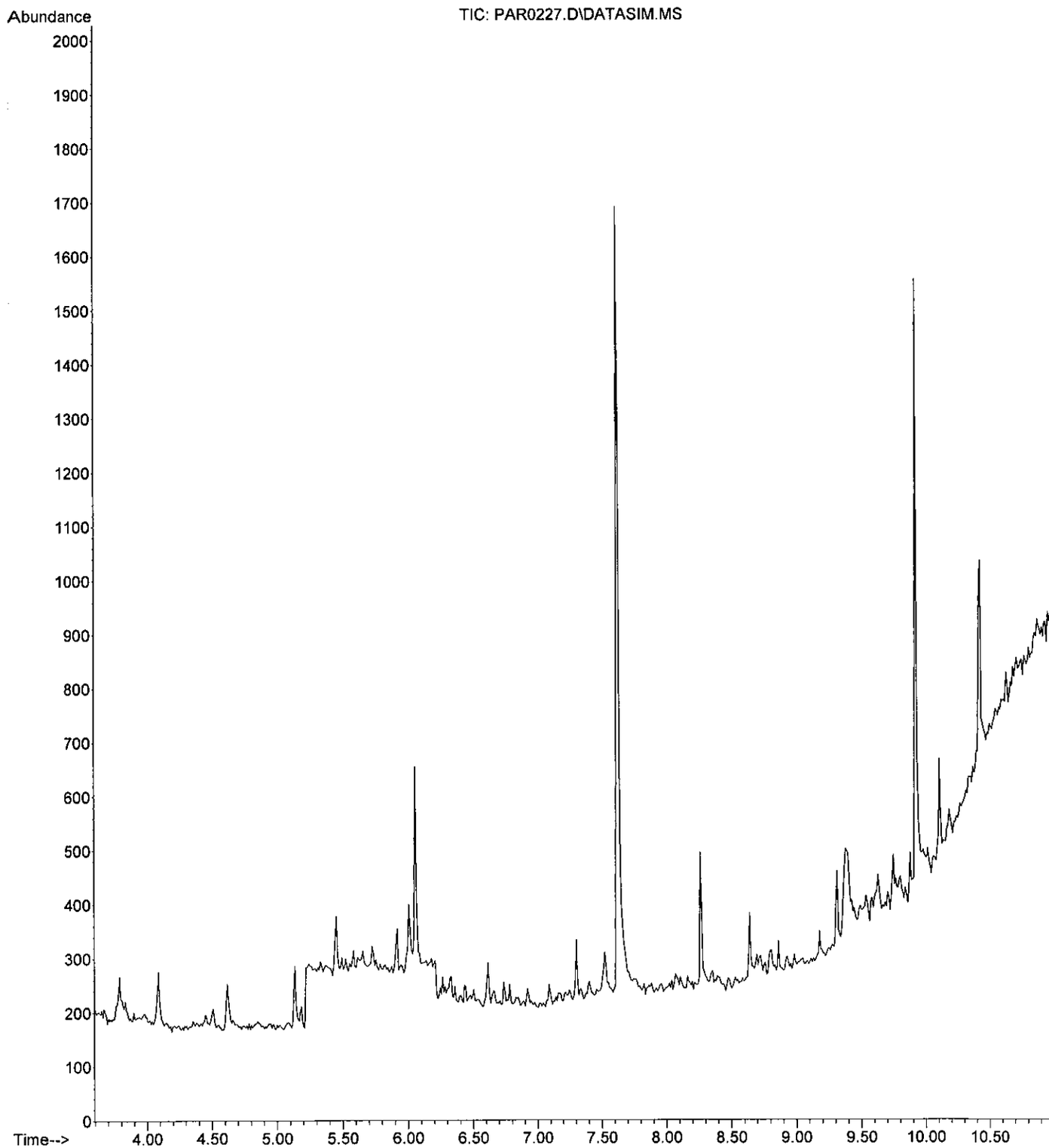
Quant Time: Jul 20 11:17:36 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0227.D
 Acq On : 20 Jul 2010 10:51 am
 Operator : CEW
 Sample : Method Blank
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Quant Time: Jul 20 11:17:36 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0228.D
 Acq On : 20 Jul 2010 11:09 am
 Operator : CEW
 Sample : Lab Control Sample
 Misc :
 ALS Vial : 12 Sample Multiplier: 1

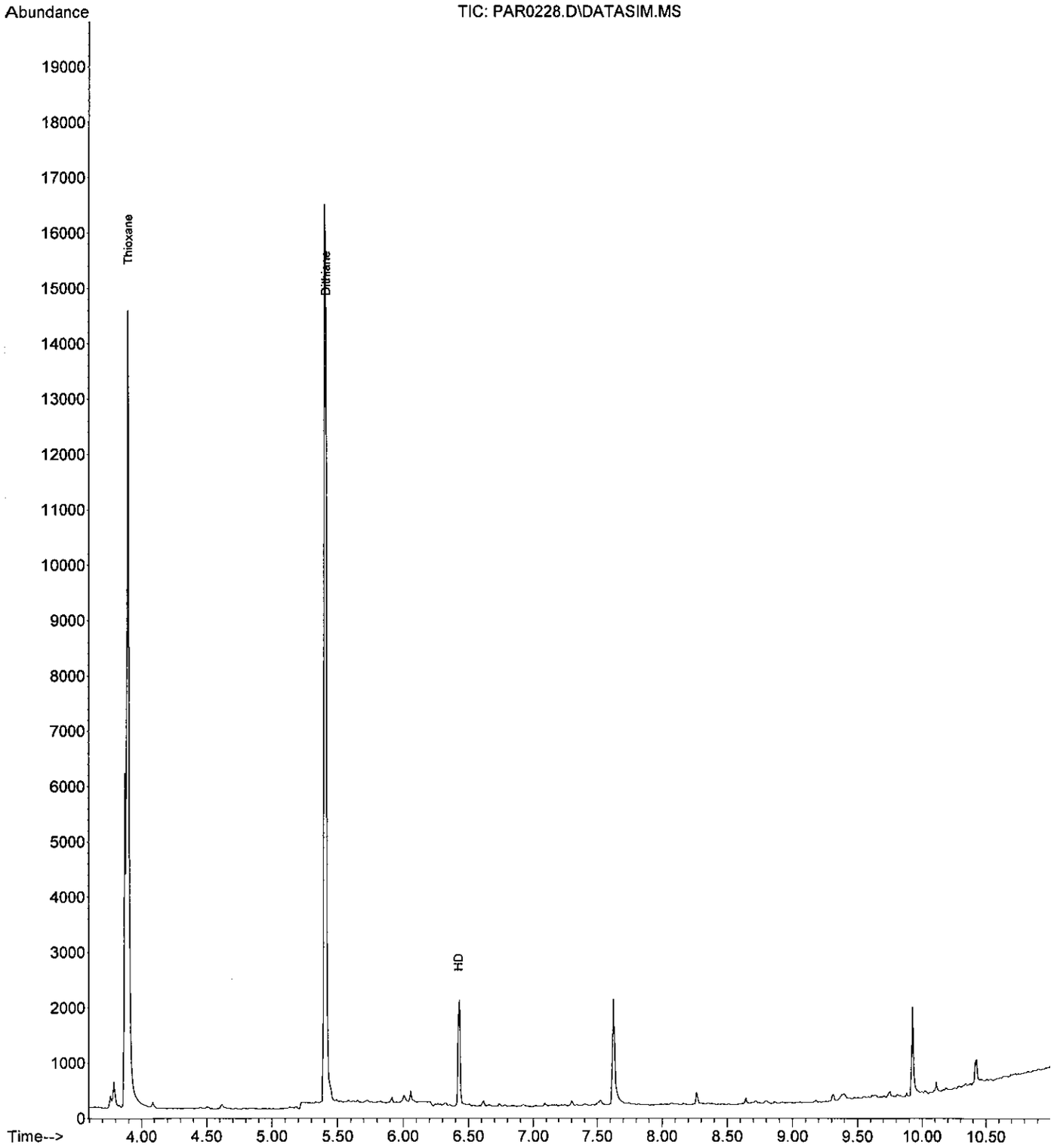
Quant Time: Jul 20 11:18:00 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
						Qvalue
Target Compounds						
1) Thioxane	3.895	104	12563	0.11	ug/mL	100
2) Dithiane	5.412	120	13242	0.11	ug/mL	99
3) HD	6.422	109	1244	0.02	ug/mL	95

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0228.D
Acq On : 20 Jul 2010 11:09 am
Operator : CEW
Sample : Lab Control Sample
Misc :
ALS Vial : 12 Sample Multiplier: 1

Quant Time: Jul 20 11:18:00 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0229.D
 Acq On : 20 Jul 2010 11:27 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jul 20 11:44:26 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

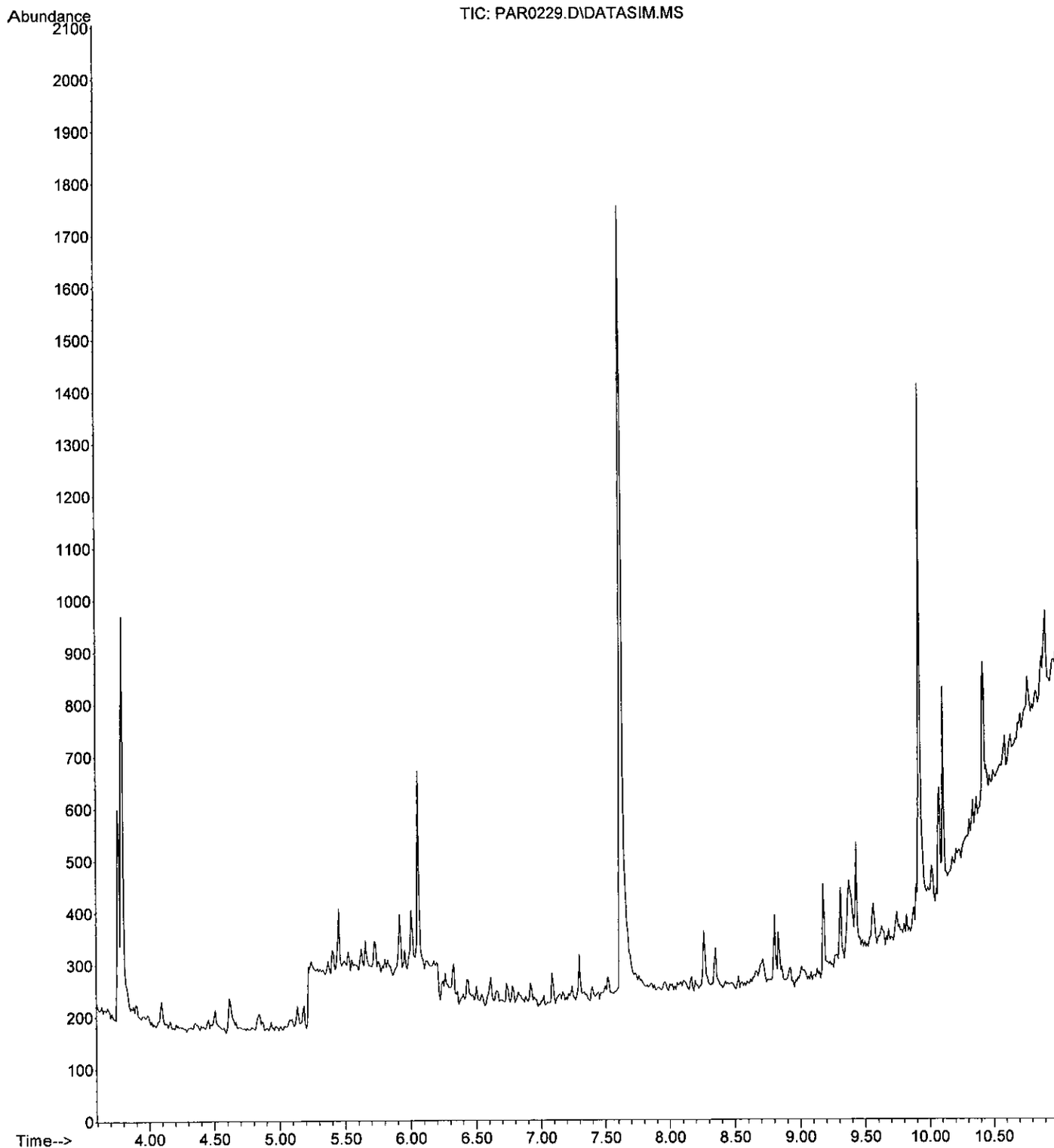
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0229.D
Acq On : 20 Jul 2010 11:27 am
Operator : CEW
Sample : SAFB-CWM-SS-12-18-016
Misc :
ALS Vial : 13 Sample Multiplier: 1

Quant Time: Jul 20 11:44:26 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0230.D
 Acq On : 20 Jul 2010 11:46 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Jul 20 12:06:20 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

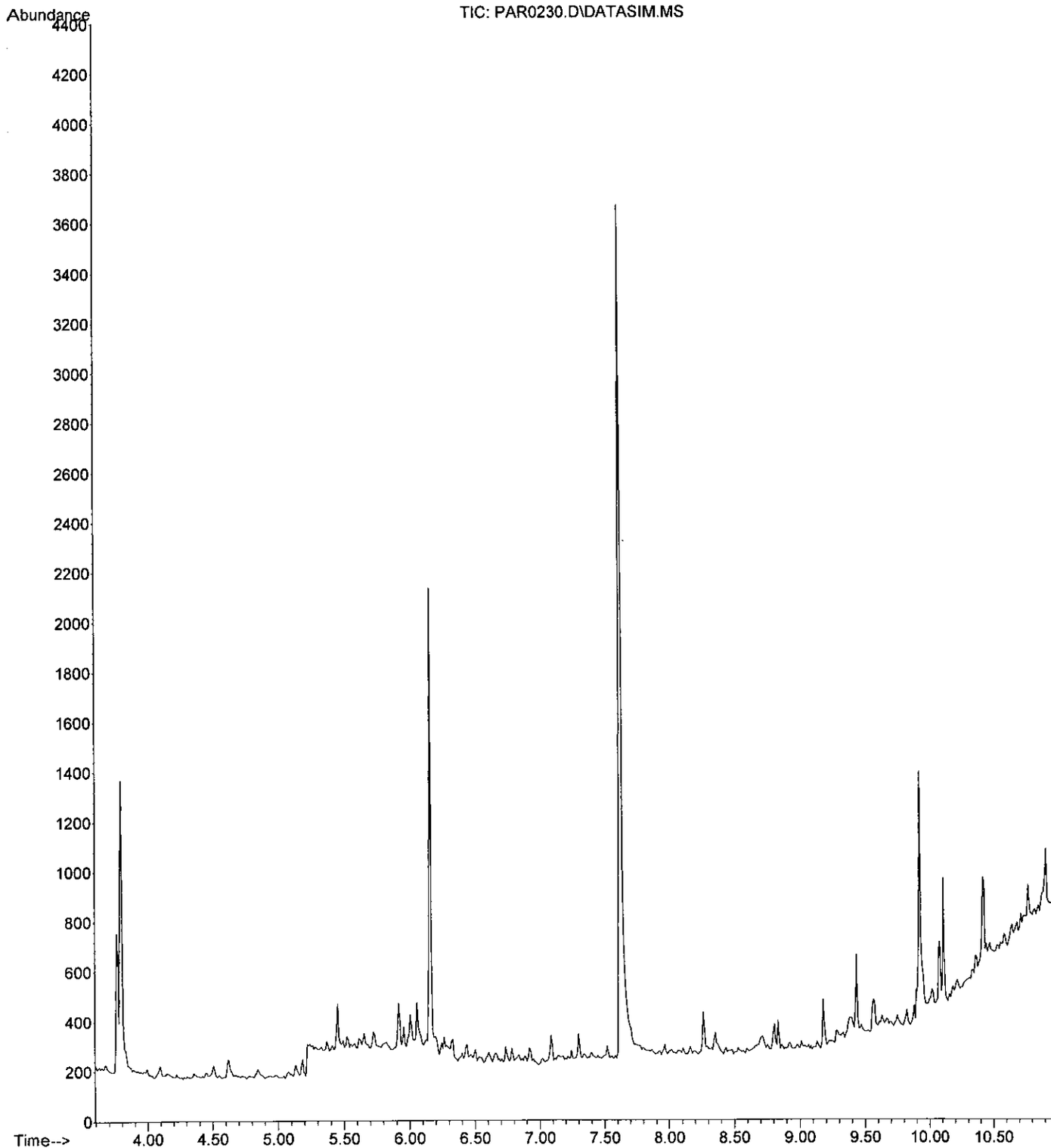
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0230.D
 Acq On : 20 Jul 2010 11:46 am
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Jul 20 12:06:20 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0231.D
 Acq On : 20 Jul 2010 12:04 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Quant Time: Jul 20 12:31:34 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

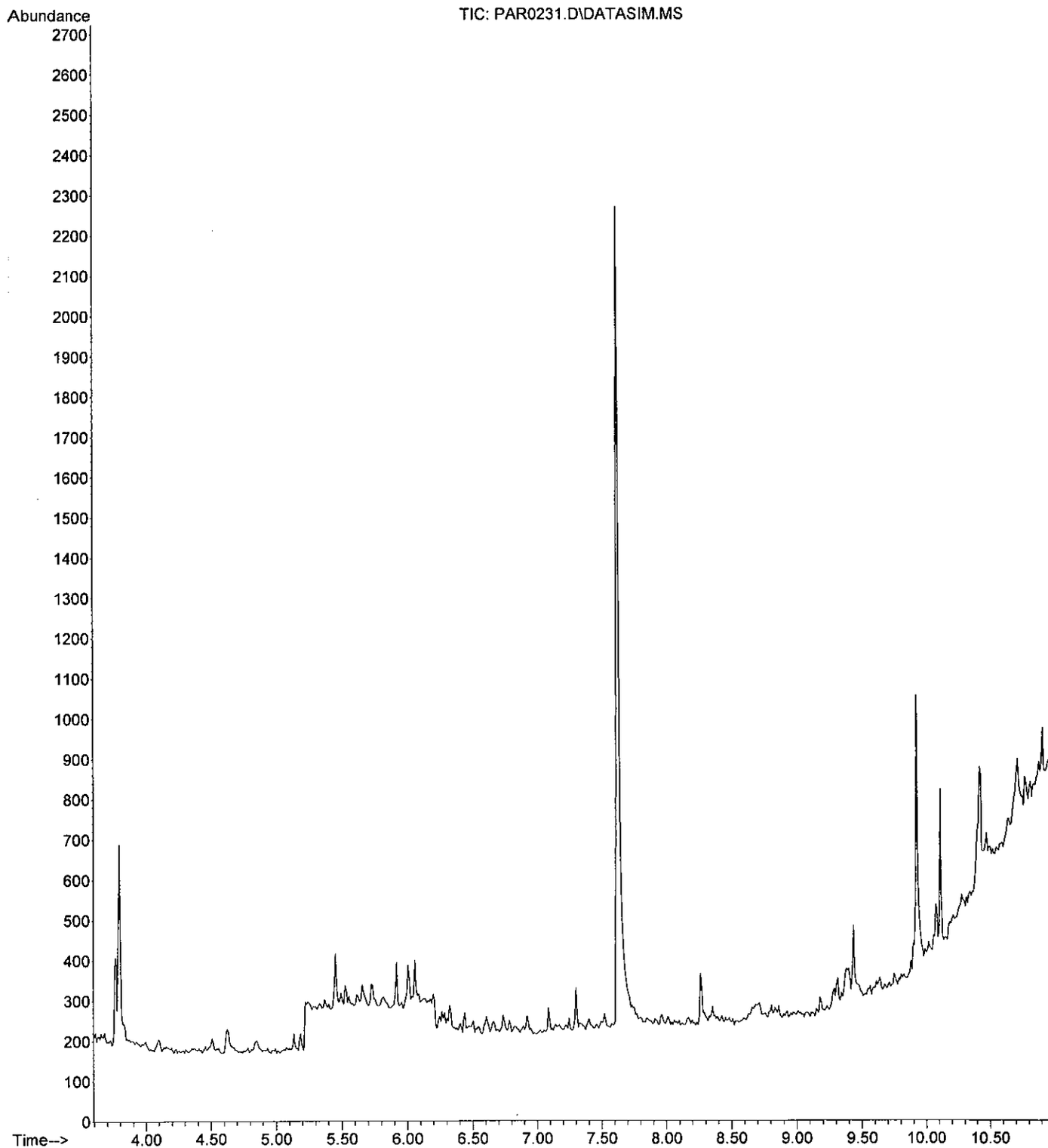
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0231.D
Acq On : 20 Jul 2010 12:04 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911
Misc :
ALS Vial : 15 Sample Multiplier: 1

Quant Time: Jul 20 12:31:34 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0233.D
 Acq On : 20 Jul 2010 12:41 pm
 Operator : CEW
 Sample : CCV .05 ug/mL
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

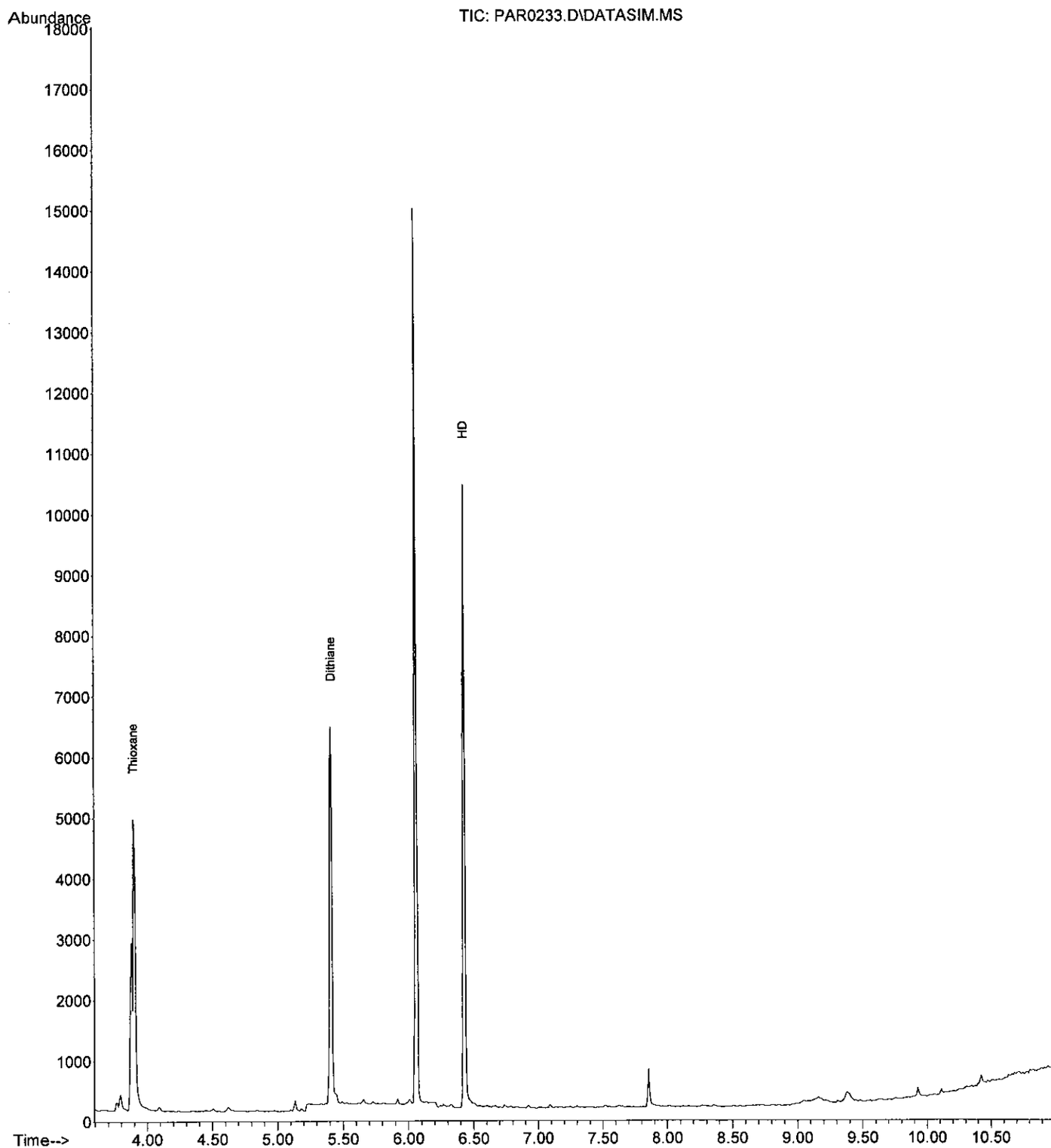
Quant Time: Jul 20 12:59:11 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
						Qvalue
1) Thioxane	3.895	104	5199	0.05	ug/mL	98
2) Dithiane	5.412	120	5032	0.05	ug/mL	99
3) HD	6.431	109	5905	0.05	ug/mL	100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0233.D
Acq On : 20 Jul 2010 12:41 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 20 12:59:11 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0235.D
 Acq On : 20 Jul 2010 2:15 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MS
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jul 20 14:27:49 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

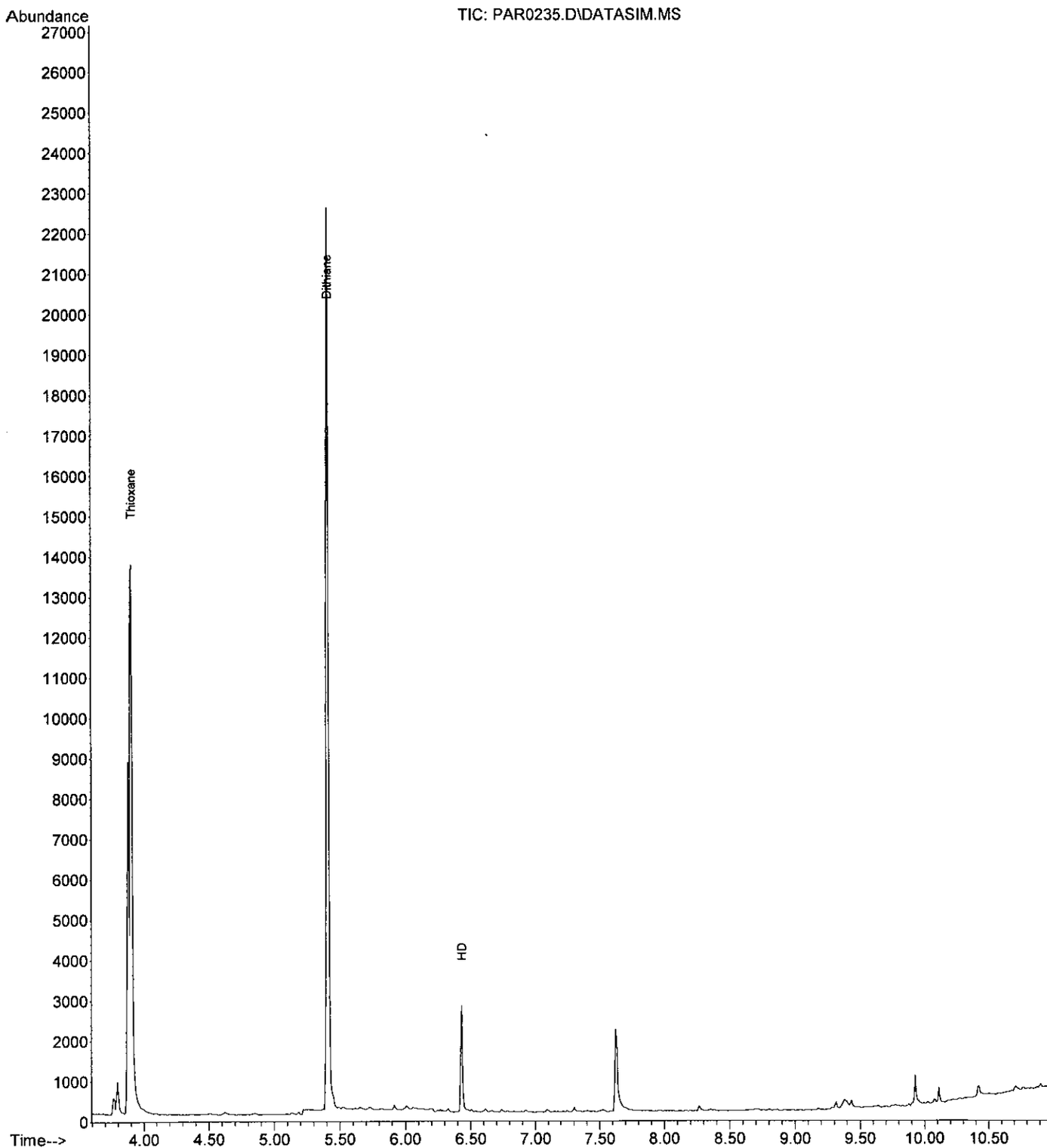
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)	Qvalue

Target Compounds							
1) Thioxane	3.903	104	15480	0.14	ug/mL		100
2) Dithiane	5.412	120	16505	0.14	ug/mL		99
3) HD	6.431	109	1504	0.02	ug/mL		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0235.D
Acq On : 20 Jul 2010 2:15 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MS
Misc :
ALS Vial : 16 Sample Multiplier: 1

Quant Time: Jul 20 14:27:49 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0236.D
 Acq On : 20 Jul 2010 2:34 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MSD
 Misc :
 ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jul 20 14:43:46 2010
 Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
 Quant Title : Soil
 QLast Update : Tue Jul 20 09:45:59 2010
 Response via : Initial Calibration

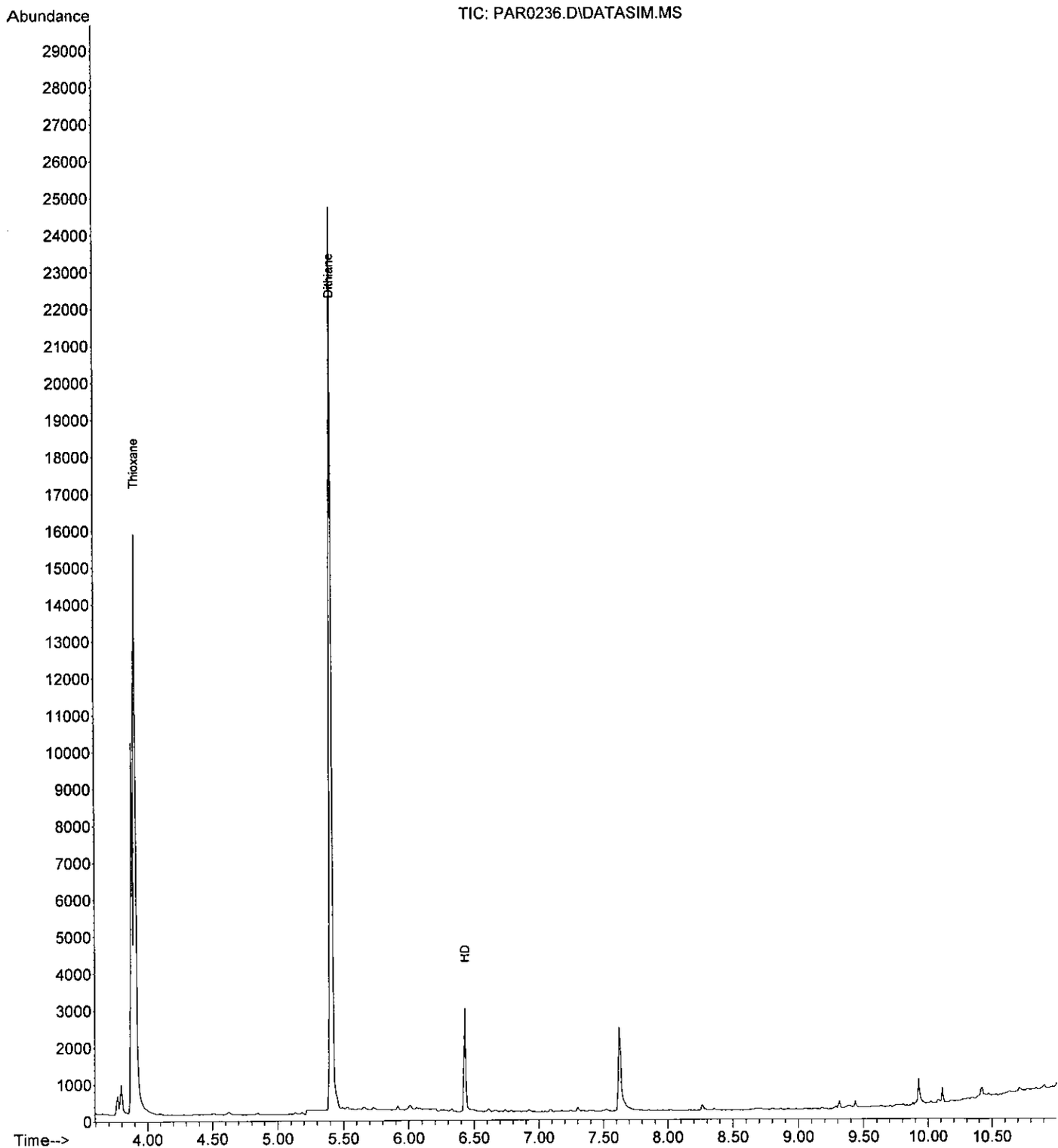
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)	Qvalue

Target Compounds							
1) Thioxane	3.903	104	16332	0.14	ug/mL		100
2) Dithiane	5.412	120	17429	0.14	ug/mL		98
3) HD	6.431	109	1605	0.02	ug/mL		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0236.D
Acq On : 20 Jul 2010 2:34 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MSD
Misc :
ALS Vial : 17 Sample Multiplier: 1

Quant Time: Jul 20 14:43:46 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0238.D
Acq On : 20 Jul 2010 3:11 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 21 07:37:58 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration

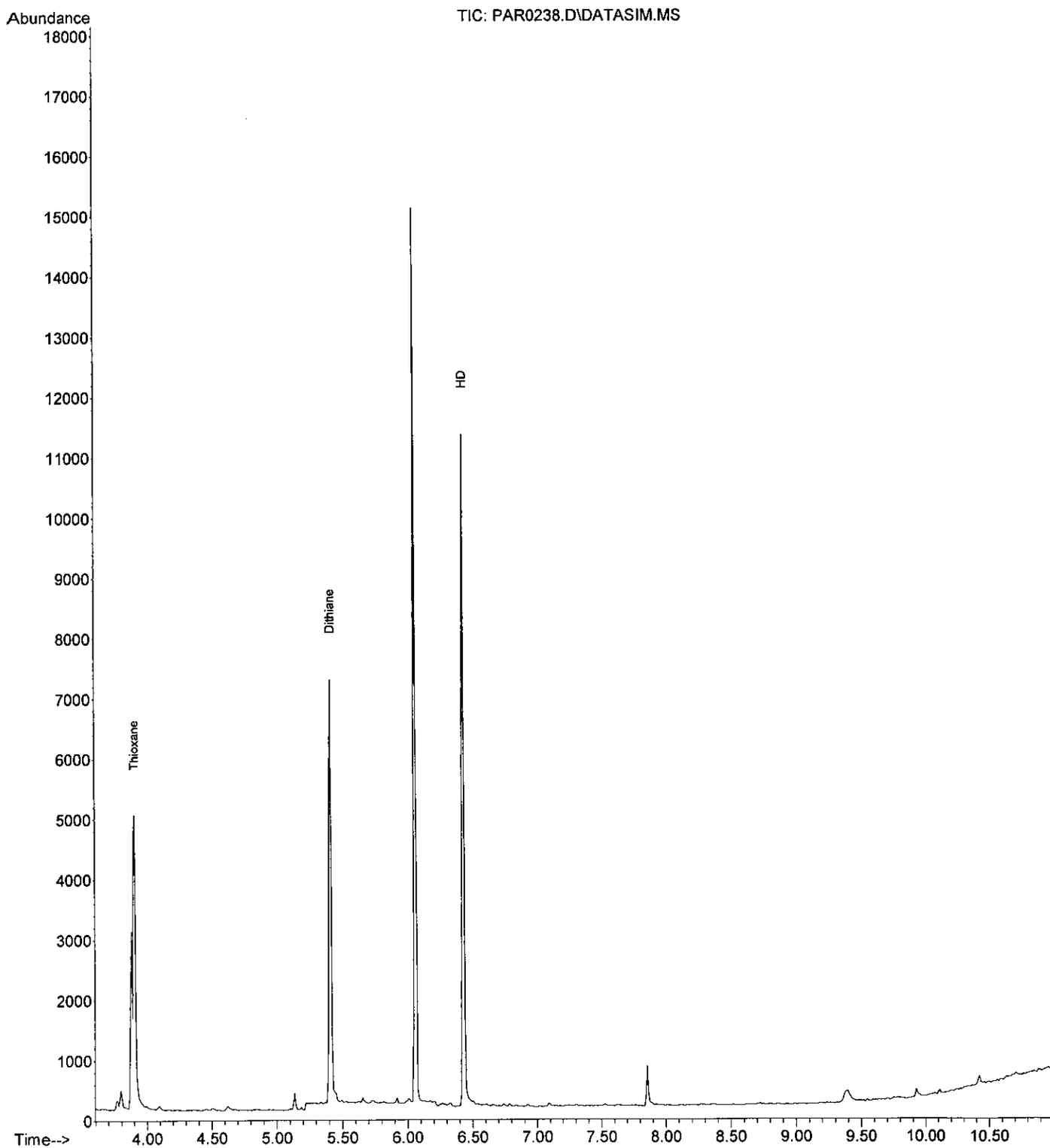
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) Thioxane	3.904	104	5394	0.05	ug/mL	100
2) Dithiane	5.412	120	5269	0.05	ug/mL	99
3) HD	6.431	109	6123	0.05	ug/mL	99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0238.D
Acq On : 20 Jul 2010 3:11 pm
Operator : CEW
Sample : CCV .05 ug/mL
Misc :
ALS Vial : 5 Sample Multiplier: 1

Quant Time: Jul 21 07:37:58 2010
Quant Method : C:\msdchem\2\METHODS\SchillingMSD.M
Quant Title : Soil
QLast Update : Tue Jul 20 09:45:59 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0239.D
 Acq On : 20 Jul 2010 3:30 pm
 Operator : CEW
 Sample : MeCl
 Misc :
 ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jul 21 08:00:26 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

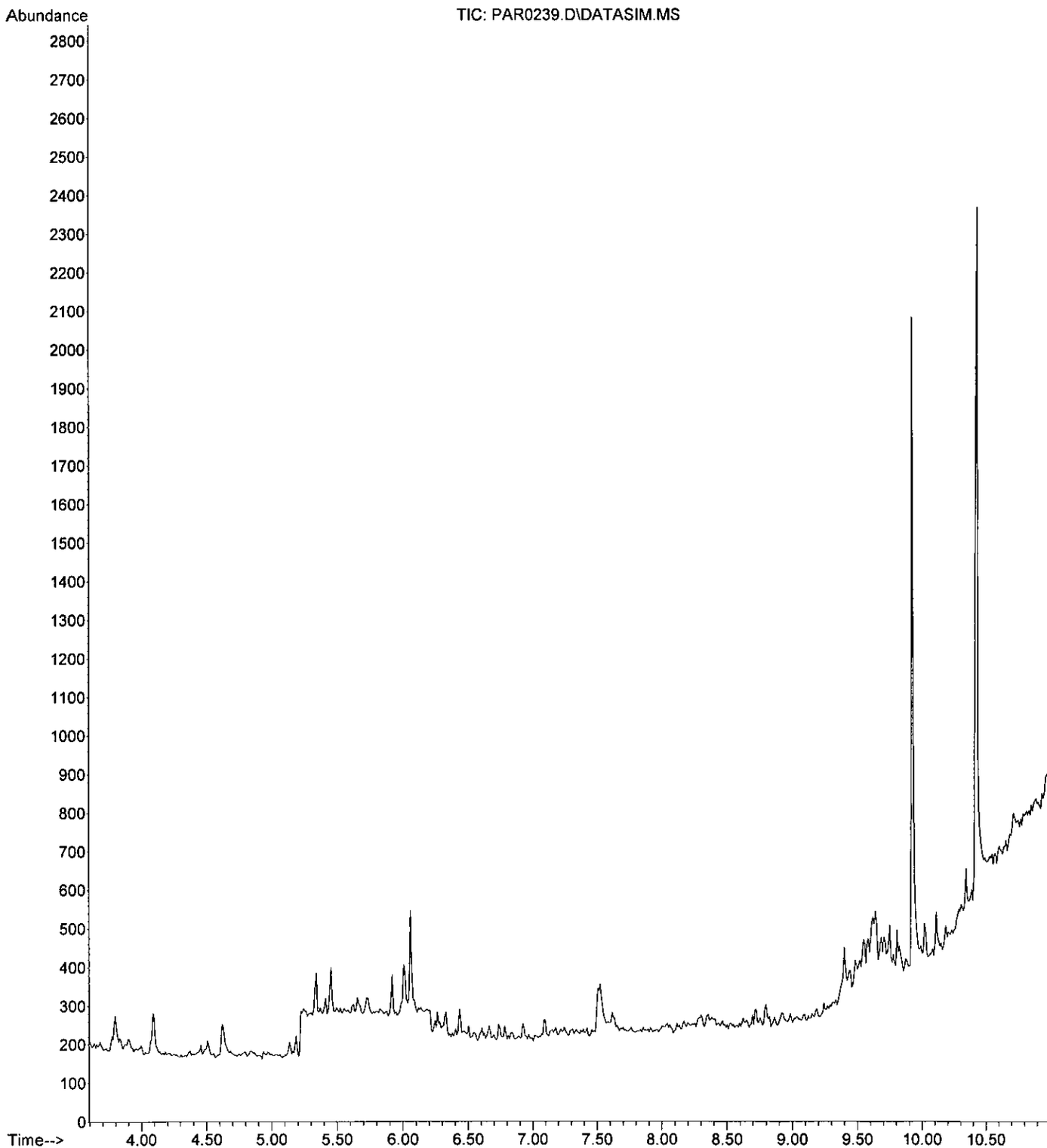
Compound	R.T.	QIon	Response	Conc	Units	Dev (Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0		N.D.	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0239.D
Acq On : 20 Jul 2010 3:30 pm
Operator : CEW
Sample : MeCl
Misc :
ALS Vial : 1 Sample Multiplier: 1

Quant Time: Jul 21 08:00:26 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0240.D
 Acq On : 20 Jul 2010 3:46 pm
 Operator : CEW
 Sample : XDS 366 .02 LW
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jul 21 07:41:52 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

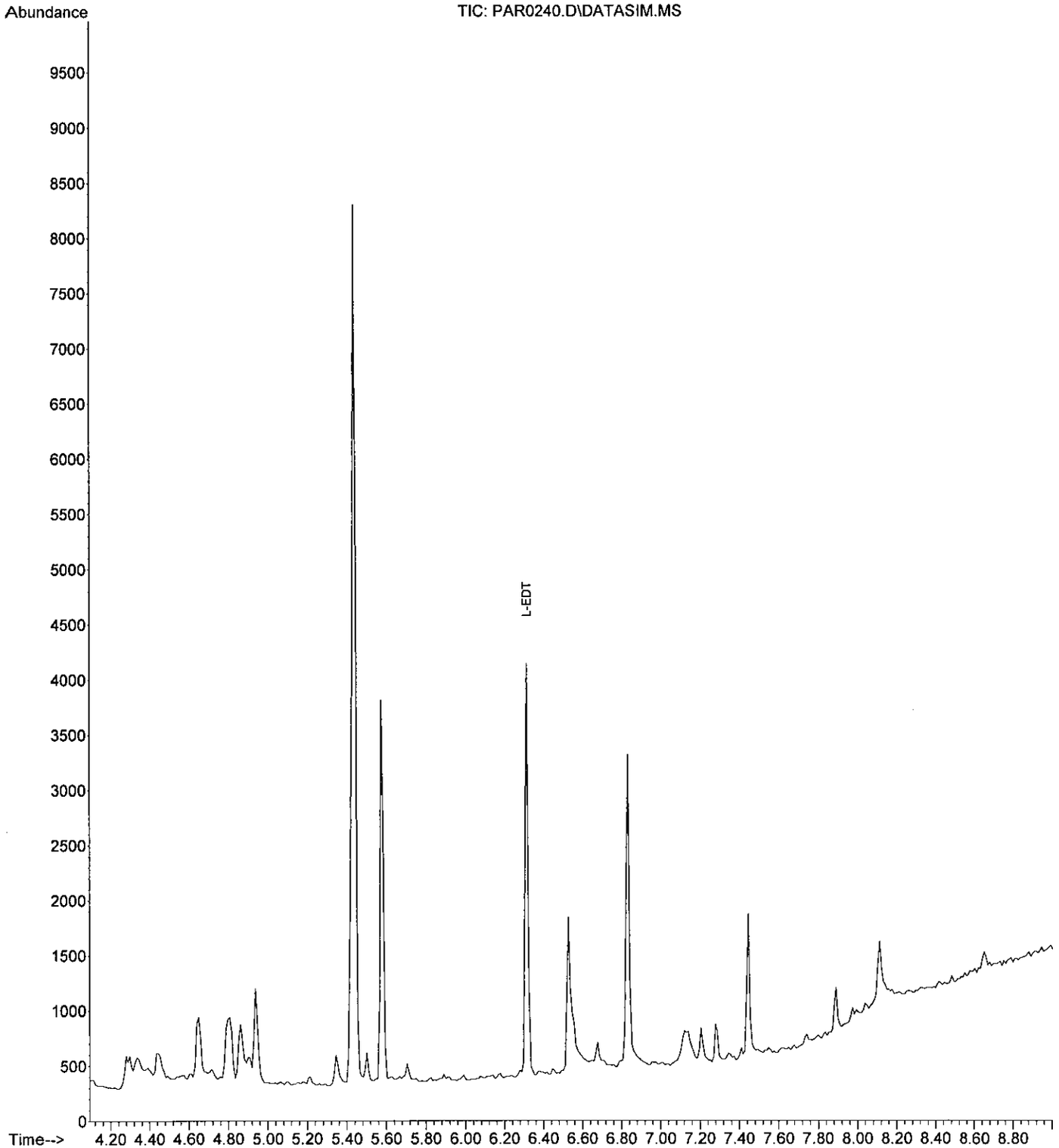
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	885	0.02		94

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0240.D
 Acq On : 20 Jul 2010 3:46 pm
 Operator : CEW
 Sample : XDS 366 .02 LW
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Quant Time: Jul 21 07:41:52 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0241.D
 Acq On : 20 Jul 2010 4:00 pm
 Operator : CEW
 Sample : XDS 367 .05 LW
 Misc :
 ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jul 21 07:42:21 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

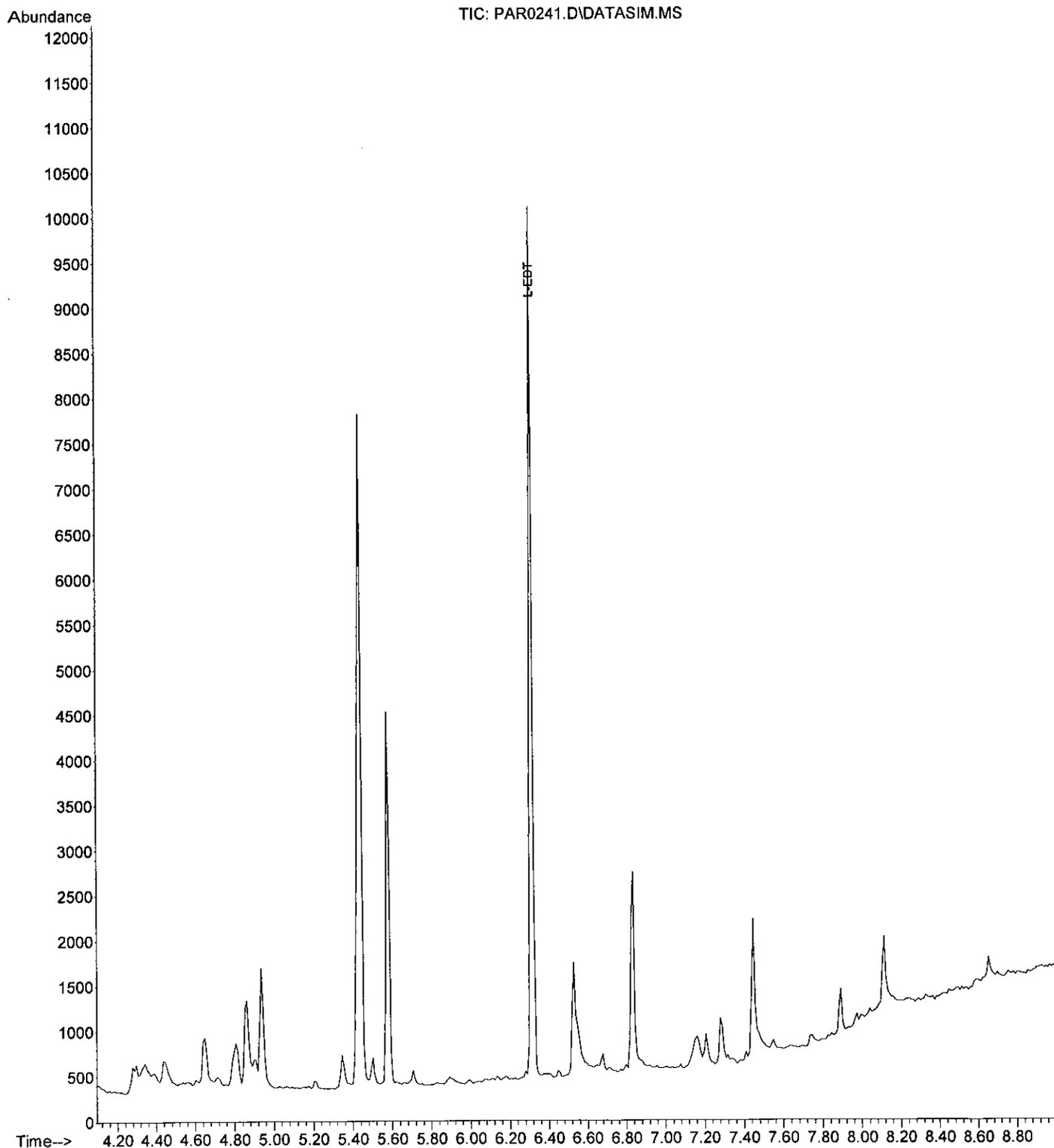
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	2165	0.05		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0241.D
 Acq On : 20 Jul 2010 4:00 pm
 Operator : CEW
 Sample : XDS 367 .05 LW
 Misc :
 ALS Vial : 22 Sample Multiplier: 1

Quant Time: Jul 21 07:42:21 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0242.D
 Acq On : 20 Jul 2010 4:15 pm
 Operator : CEW
 Sample : XDS 368 .10 LW
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:43:01 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

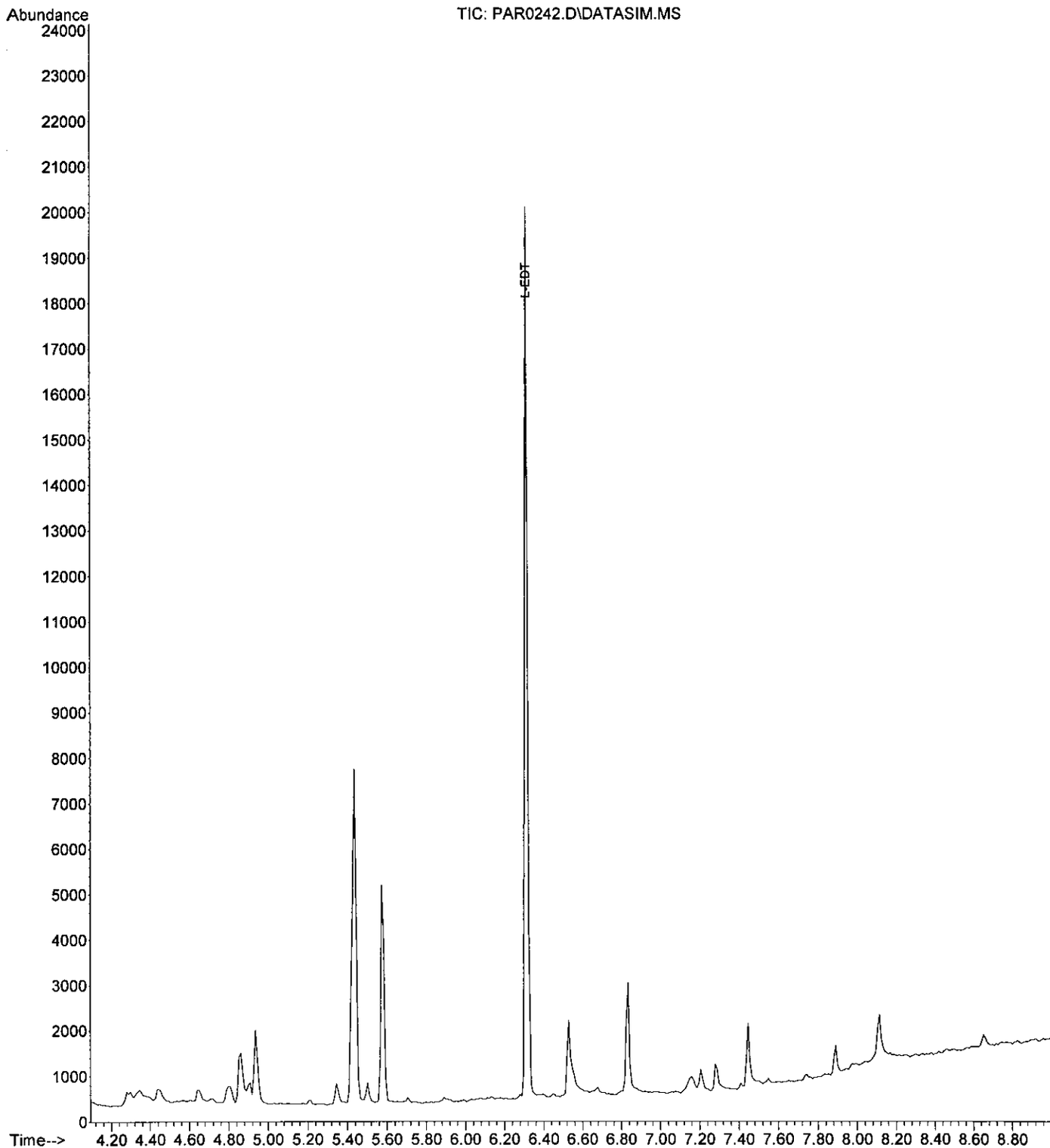
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4218	0.10		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0242.D
Acq On : 20 Jul 2010 4:15 pm
Operator : CEW
Sample : XDS 368 .10 LW
Misc :
ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:43:01 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0245.D
Acq On : 20 Jul 2010 4:58 pm
Operator : CEW
Sample : XDS 371 1.0 LW
Misc :
ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jul 21 07:43:28 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration

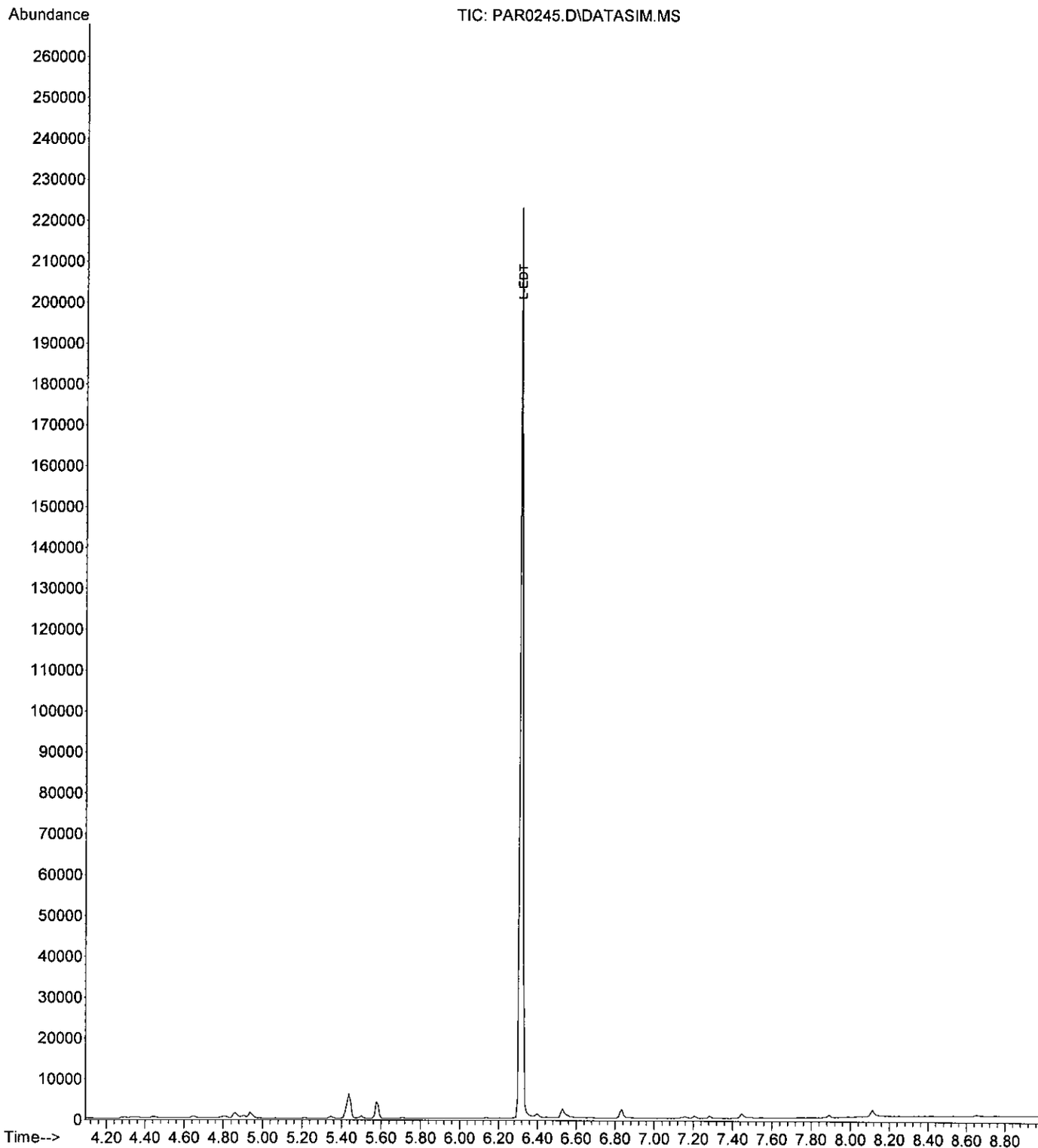
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	45514	1.00		100

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0245.D
Acq On : 20 Jul 2010 4:58 pm
Operator : CEW
Sample : XDS 371 1.0 LW
Misc :
ALS Vial : 26 Sample Multiplier: 1

Quant Time: Jul 21 07:43:28 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0247.D
Acq On : 20 Jul 2010 5:26 pm
Operator : CEW
Sample : ICV .10 ug/mL
Misc :
ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:44:50 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration

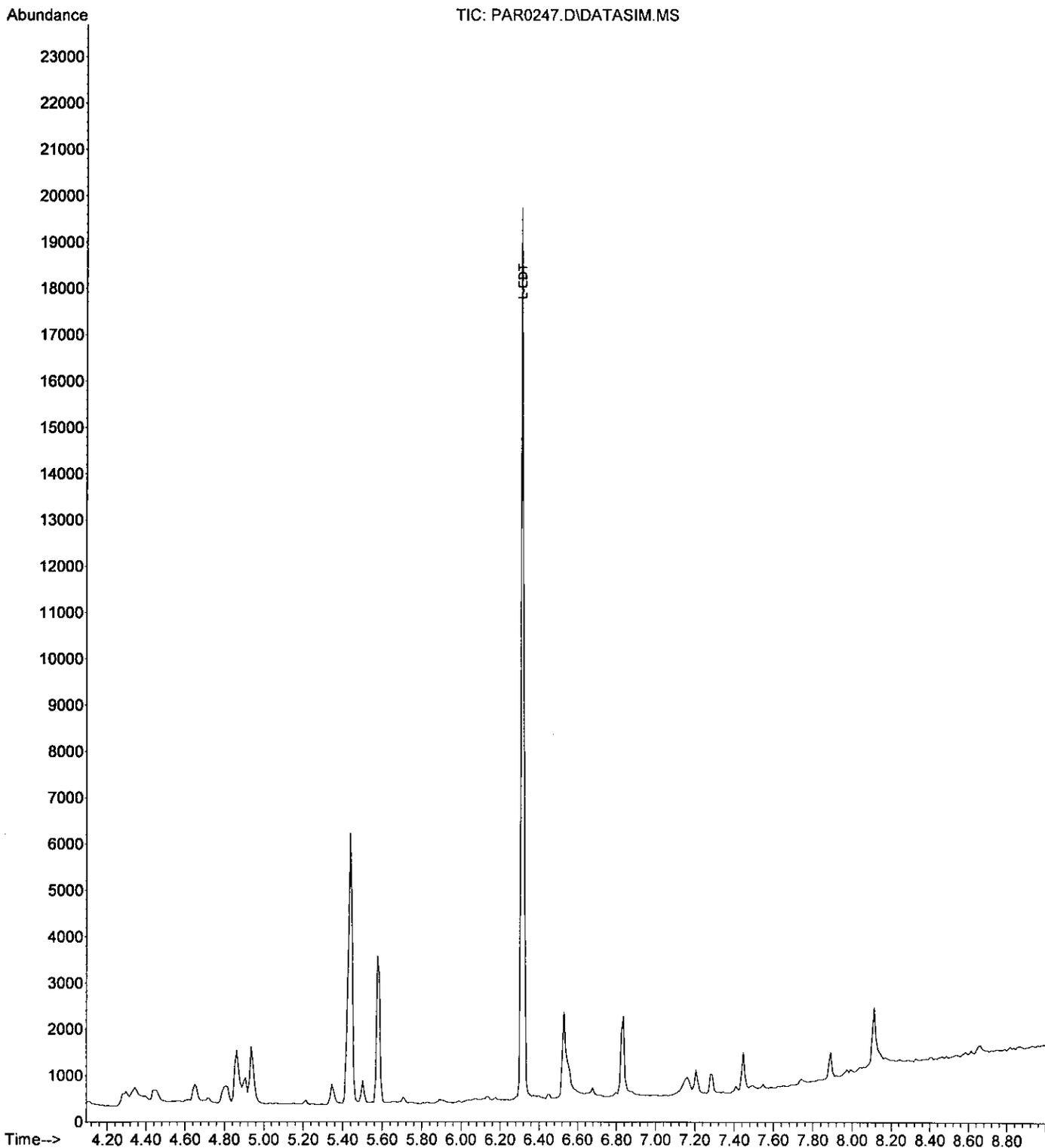
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4058	0.09		98

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0247.D
 Acq On : 20 Jul 2010 5:26 pm
 Operator : CEW
 Sample : ICV .10 ug/mL
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:44:50 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0249.D
Acq On : 20 Jul 2010 5:55 pm
Operator : CEW
Sample : Method Blank
Misc :
ALS Vial : 31 Sample Multiplier: 1

Quant Time: Jul 21 07:45:29 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration

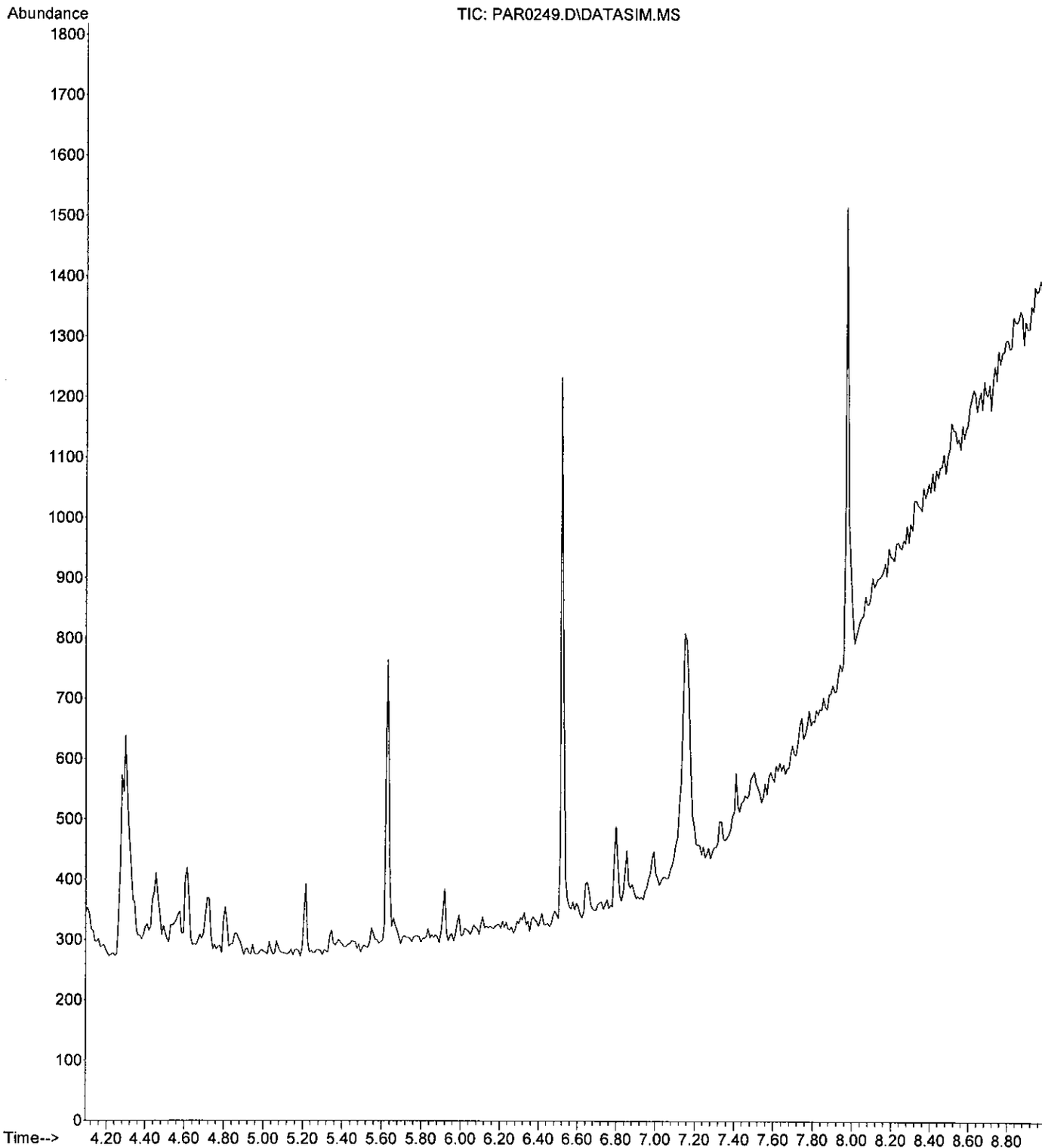
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0249.D
Acq On : 20 Jul 2010 5:55 pm
Operator : CEW
Sample : Method Blank
Misc :
ALS Vial : 31 Sample Multiplier: 1

Quant Time: Jul 21 07:45:29 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0250.D
 Acq On : 20 Jul 2010 6:09 pm
 Operator : CEW
 Sample : LCS
 Misc :
 ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jul 21 07:45:52 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

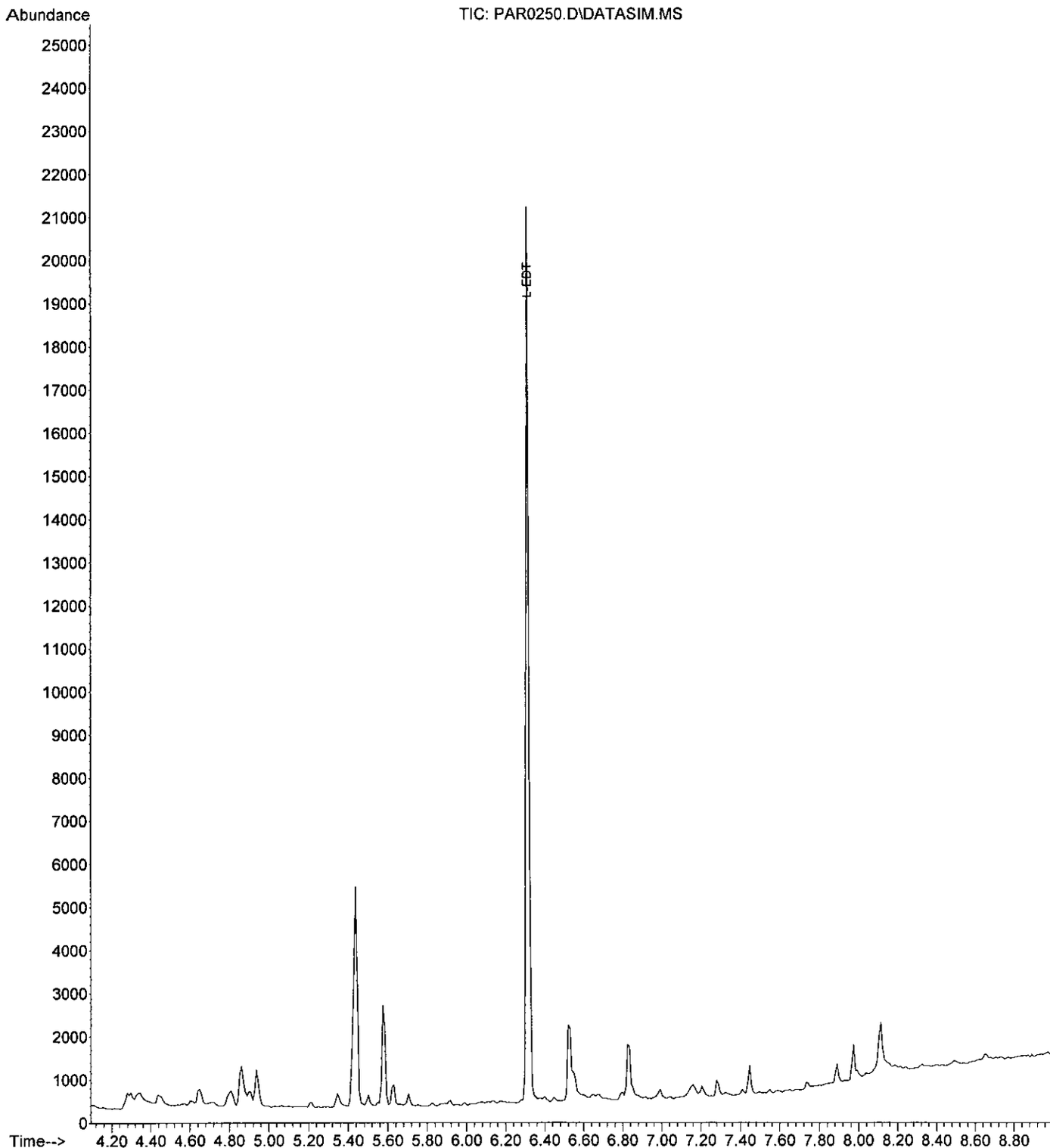
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4412	0.10		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0250.D
 Acq On : 20 Jul 2010 6:09 pm
 Operator : CEW
 Sample : LCS
 Misc :
 ALS Vial : 32 Sample Multiplier: 1

Quant Time: Jul 21 07:45:52 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0251.D
 Acq On : 20 Jul 2010 6:23 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016
 Misc :
 ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jul 21 07:46:35 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

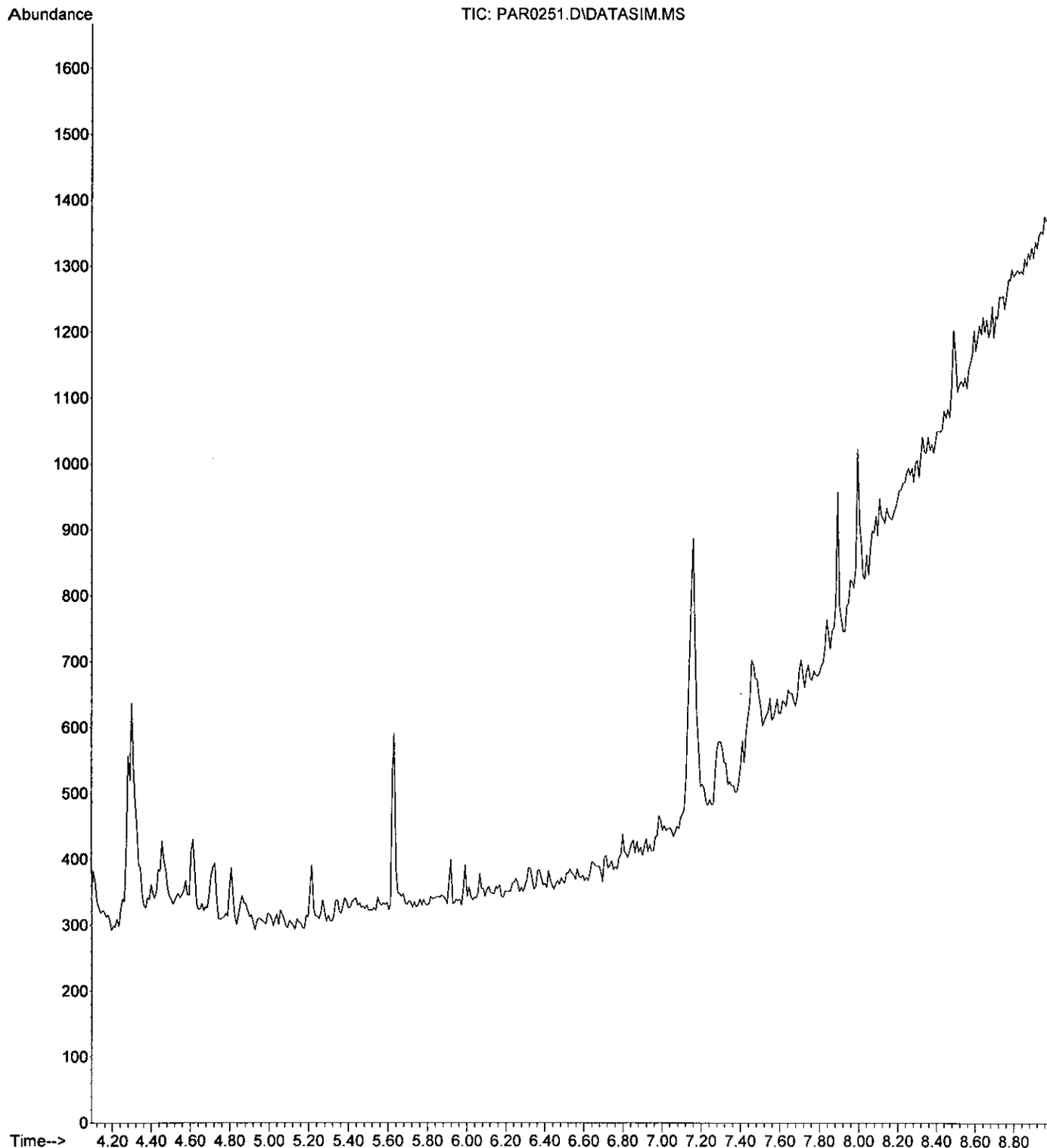
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0251.D
Acq On : 20 Jul 2010 6:23 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-016
Misc :
ALS Vial : 33 Sample Multiplier: 1

Quant Time: Jul 21 07:46:35 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0252.D
 Acq On : 20 Jul 2010 6:37 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jul 21 07:47:12 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

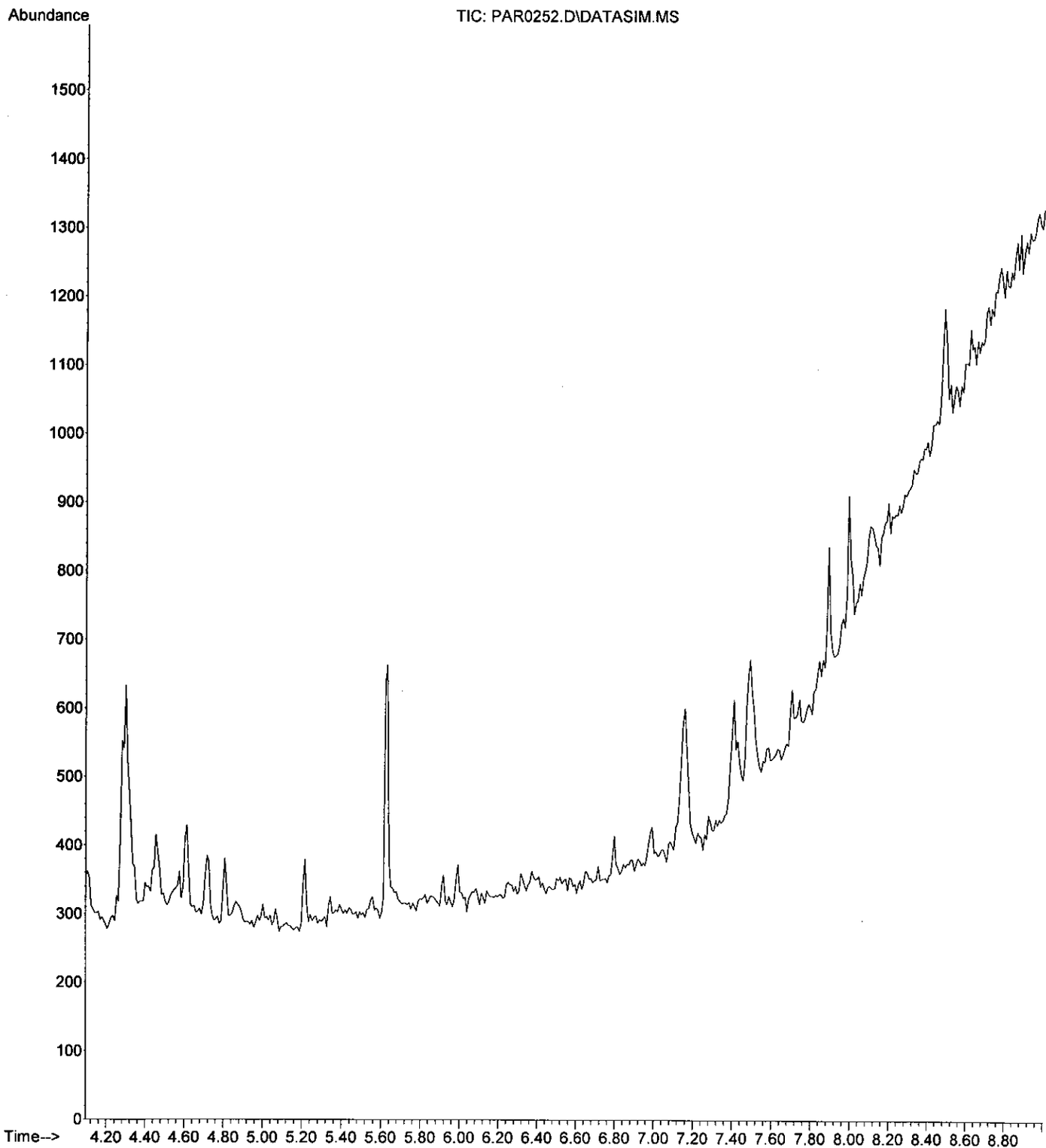
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0252.D
 Acq On : 20 Jul 2010 6:37 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-016 DUP
 Misc :
 ALS Vial : 34 Sample Multiplier: 1

Quant Time: Jul 21 07:47:12 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0253.D
Acq On : 20 Jul 2010 6:52 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911
Misc :
ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jul 21 07:48:30 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration

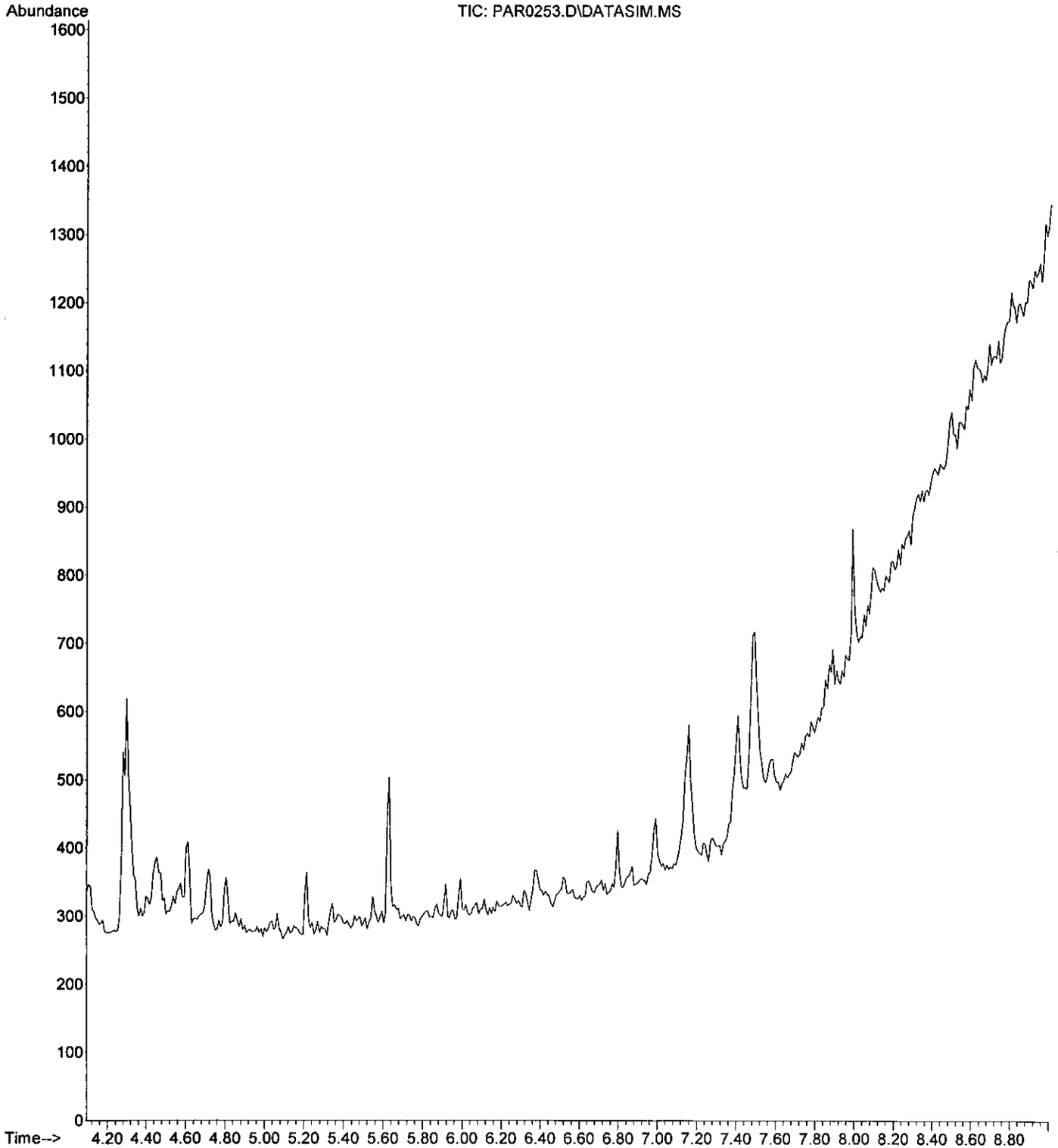
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	0.000		0	N.D.	d	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0253.D
 Acq On : 20 Jul 2010 6:52 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911
 Misc :
 ALS Vial : 35 Sample Multiplier: 1

Quant Time: Jul 21 07:48:30 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0255.D
Acq On : 20 Jul 2010 7:20 pm
Operator : CEW
Sample : CCV .10 ug/mL
Misc :
ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:49:00 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration

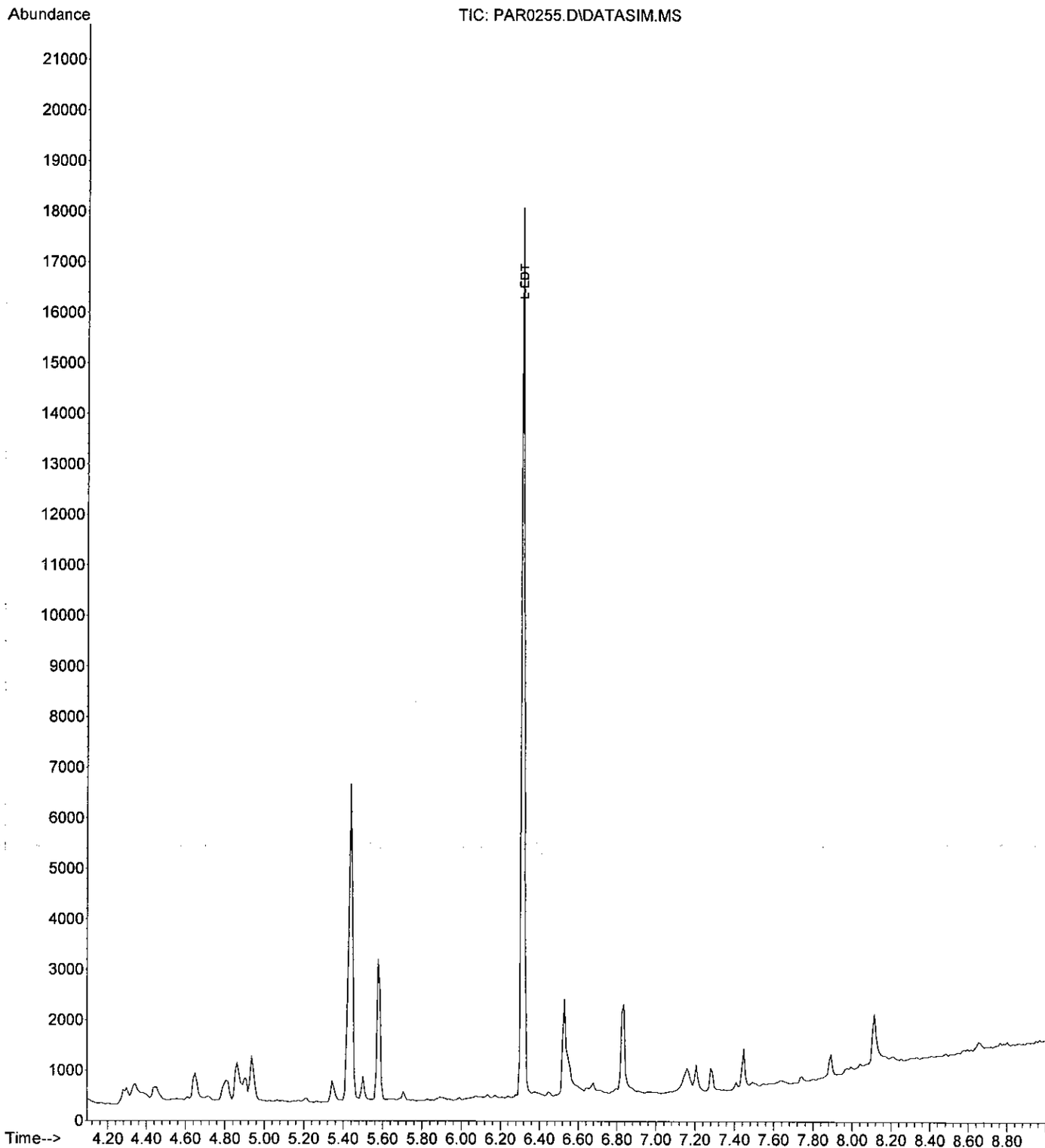
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4060	0.09		96

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0255.D
Acq On : 20 Jul 2010 7:20 pm
Operator : CEW
Sample : CCV .10 ug/mL
Misc :
ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:49:00 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0257.D
 Acq On : 20 Jul 2010 7:49 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MS
 Misc :
 ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jul 21 07:49:33 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

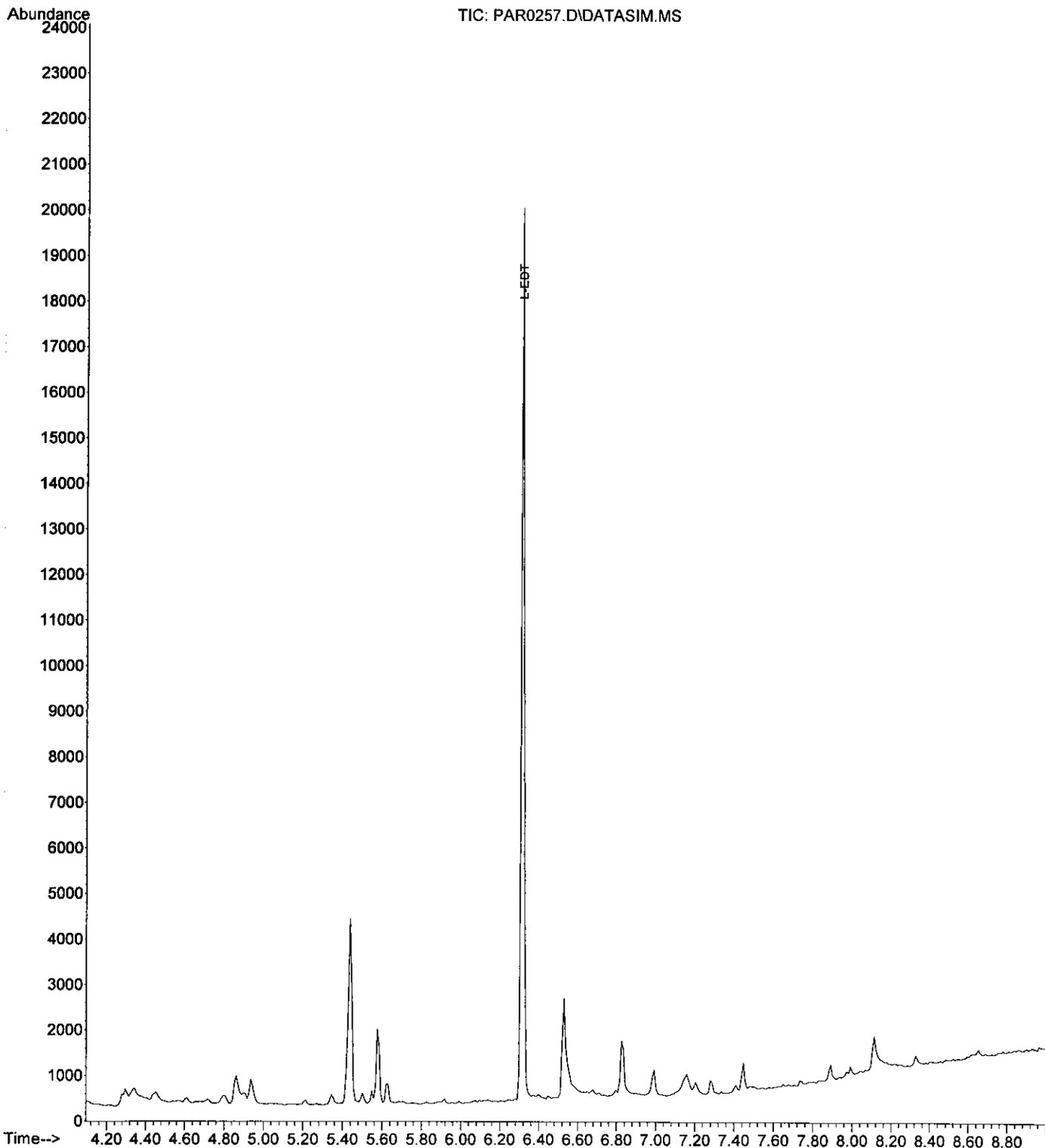
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.317	107	4323	0.10		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0257.D
Acq On : 20 Jul 2010 7:49 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MS
Misc :
ALS Vial : 36 Sample Multiplier: 1

Quant Time: Jul 21 07:49:33 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0258.D
 Acq On : 20 Jul 2010 8:03 pm
 Operator : CEW
 Sample : SAFB-CWM-SS-12-18-911 MSD
 Misc :
 ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jul 21 07:50:04 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

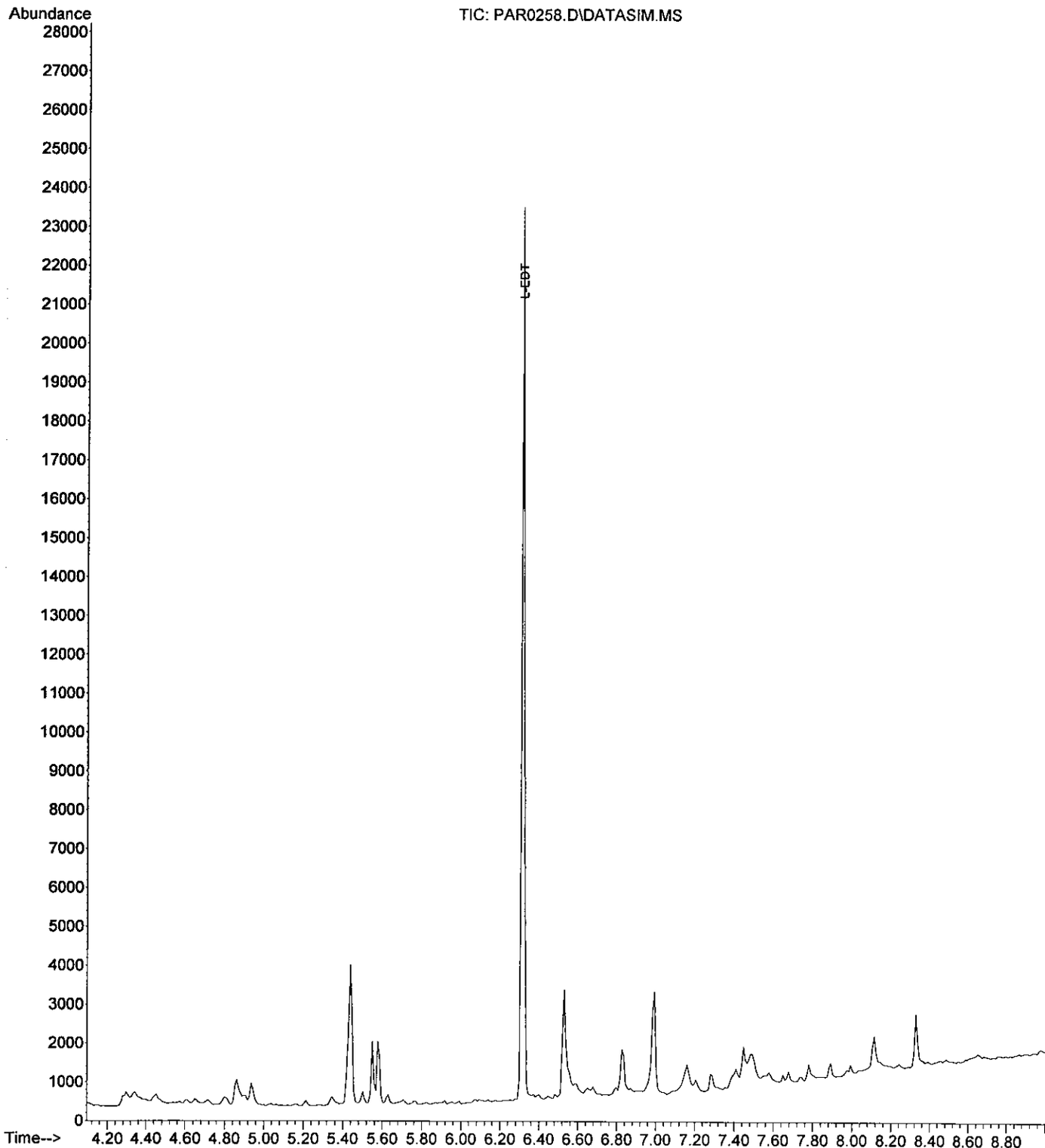
Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4892	0.11		97

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
Data File : PAR0258.D
Acq On : 20 Jul 2010 8:03 pm
Operator : CEW
Sample : SAFB-CWM-SS-12-18-911 MSD
Misc :
ALS Vial : 37 Sample Multiplier: 1

Quant Time: Jul 21 07:50:04 2010
Quant Method : C:\msdchem\2\METHODS\LWMSD.M
Quant Title : LW soil curve
QLast Update : Wed Jul 21 07:41:24 2010
Response via : Initial Calibration



Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0260.D
 Acq On : 20 Jul 2010 8:32 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:50:35 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Target Compounds						Qvalue
1) L-EDT	6.316	107	4974	0.11		99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\msdchem\2\DATA\1 Stop\Schilling Soil\
 Data File : PAR0260.D
 Acq On : 20 Jul 2010 8:32 pm
 Operator : CEW
 Sample : CCV .10 ug/mL
 Misc :
 ALS Vial : 23 Sample Multiplier: 1

Quant Time: Jul 21 07:50:35 2010
 Quant Method : C:\msdchem\2\METHODS\LWMSD.M
 Quant Title : LW soil curve
 QLast Update : Wed Jul 21 07:41:24 2010
 Response via : Initial Calibration

