

Method 508 MOD.

Date Extracted 3-4-02

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ALL RE-EXTRACT

Ref

\$6CMS-17576

Already in
Calibration

Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count		
L.B.		500ml		1ml			1ml	3B	7			
Ref 1					1ml			10A				
Ref 2					1ml			4A				
2460	Q, F.B.							9A				
2561								7A				
2565								2A				
2567								1A				
2568	F.B.							1B				
2575								8B				
2576								4B				
2577								6A				
2578	F.B.							9B				
2579								8A				
4336	Q							10B				
Remarks												
NaOH WAS ADDED IN BOTH, 2460 AND 4336, TO BRING THE PH TO NEUTRAL OR SEVEN.												
drip rate must be between 5-15 ml/min for liq-liq extractors												
drip rate -												
Extraction type - SEP. Flm. Solv. lot# NaCl lot# V39618 Na2SO4 lot# V46623												
STANDARD INT STD LOG#												
CALIBRATION LIP05010V												
REF SPIKE 2193												
MDL/MDRF												
Q. CHECK												
INT. STD. 030102												
SURROGATE 21602												
LPC												
ENDRIN/DDT												

Reviewed by,

6/5/02

Analyst A.D.
revision 4/12/01

Verified by

Reviewed by
Date

Sequence Name: C:\HPCHEM\1\DATA\mar1902\

Comment:

Operator:

Data Path: C:\HPCHEM\1\DATA\mar1902\

Pre-Seq Cmd:

Post-Seq Cmd:

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

Line	Type	Vial	DataFile	Method	Sample Name
1	Sample	1	DFTPP	GCMS0308	
2	Sample	2	CAL10	GCMS0308	
3	Sample	30	LB625	GCMS0308	lb 625bn
4	Sample	31	6470	GCMS0308	625bn
5	Sample	32	6471	GCMS0308	625bn
6	Sample	33	6472	GCMS0308	625bn
7	Sample	34	REFA	GCMS0308	625bn
8	Sample	35	REFB	GCMS0308	625bn
9	Sample	1	DFTPP1	GCMS0308	
10	Sample	2	CAL10A	GCMS0308	
11	Sample	3	LB	GCMS0308	gc/ms scan 3/5
12	Sample	4	REF1	GCMS0308	gc/ms scan 3/5
13	Sample	5	REF2	GCMS0308	gc/ms scan 3/5
14	Sample	6	1960	GCMS0308	gc/ms scan 3/5
15	Sample	7	1961	GCMS0308	gc/ms scan 3/5
16	Sample	8	1962	GCMS0308	gc/ms scan 3/5
17	Sample	9	1963	GCMS0308	gc/ms scan 3/5
18	Sample	10	1964	GCMS0308	gc/ms scan 3/5
19	Sample	1	DFTPP2	GCMS0308	
20	Sample	2	CAL40	GCMS0308	new
21	Sample	31	6470A	GCMS0308	625bn
22	Sample	32	6471A	GCMS0308	625bn
23	Sample	33	6472A	GCMS0308	625bn
24	Sample	11	1966	GCMS0308	gc/ms scan 3/5
25	Sample	30	CAL40BZ	GCMS0308	gc/ms scan 3/4
26	Sample	12	1967	GCMS0308	gc/ms scan 3/5 fb
27	Sample	13	1968	GCMS0308	gc/ms scan 3/5
28	Sample	14	1969	GCMS0308	gc/ms scan 3/5
29	Sample	15	1970	GCMS0308	gc/ms scan 3/5 fb
30	Sample	16	LBA1	GCMS0308	gc/ms scan 3/4
31	Sample	17	REFA1	GCMS0308	gc/ms scan 3/4
32	Sample	18	REFA2	GCMS0308	gc/ms scan 3/4
33	Sample	19	2460	GCMS0308	gc/ms scan 3/4 fb
34	Sample	20	2561	GCMS0308	gc/ms scan 3/4
35	Sample	21	2565	GCMS0308	gc/ms scan 3/4
36	Sample	22	2567	GCMS0308	gc/ms scan 3/4
37	Sample	23	2568	GCMS0308	gc/ms scan 3/4 fb
38	Sample	24	2575	GCMS0308	gc/ms scan 3/4
39	Sample	25	2576	GCMS0308	gc/ms scan 3/4
40	Sample	26	2577	GCMS0308	gc/ms scan 3/4
41	Sample	27	2578	GCMS0308	gc/ms scan 3/4 fb
42	Sample	28	2579	GCMS0308	gc/ms scan 3/4

Last Modified: Thu Mar 21 10:01:48 2002

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DFTPP

Data File : C:\HPCHEM\1\DATA\MAR1902\DFTPP2.D

Vial: 1

Acq On : 20 Mar 2002 8:58 am

Operator:

Sample :

Inst : GC/MS 209

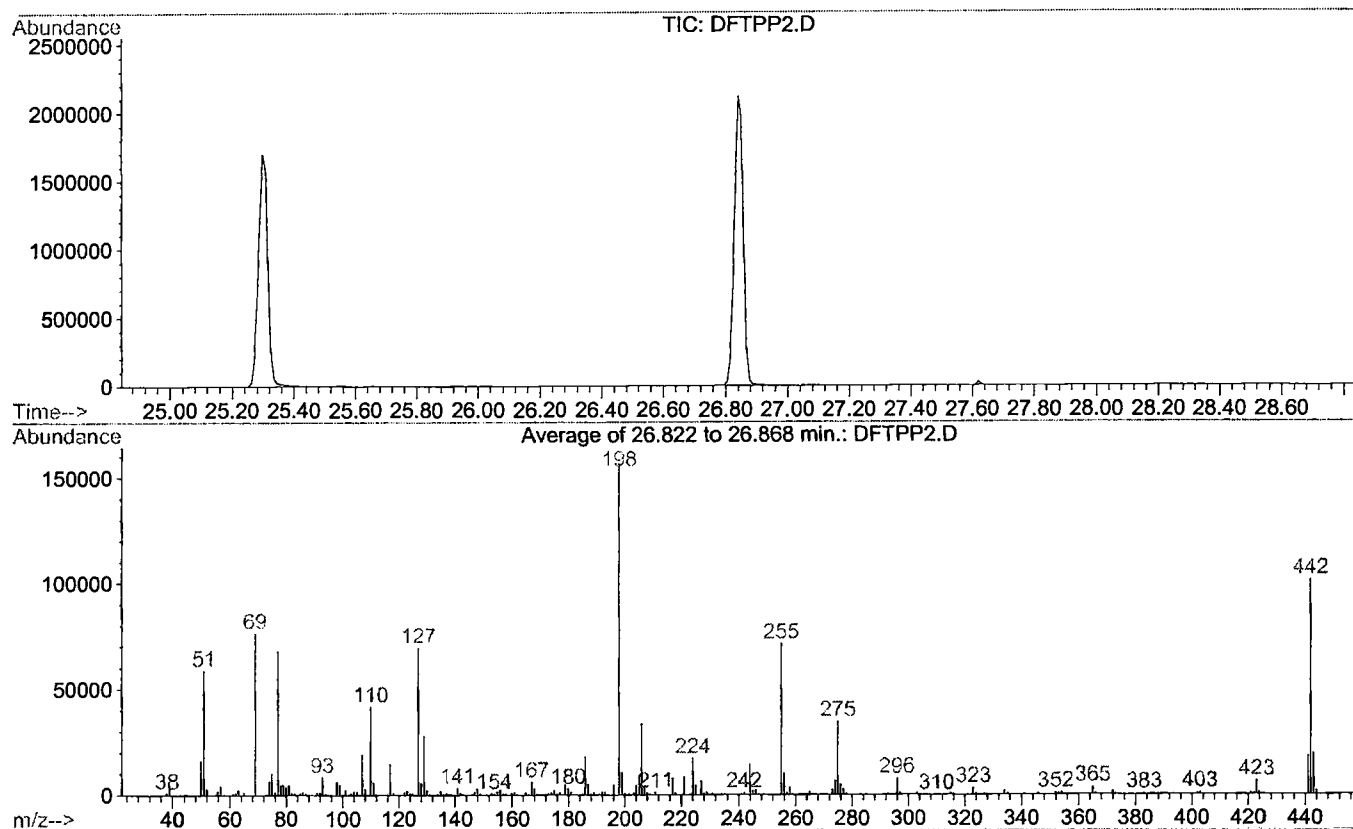
Misc :

Multiplr: 1.00

MS Integration Params: GOOFY.P

Method : C:\HPCHEM\1\METHODS\GCMS0308.M (RTE Integrator)

Title : 209 625/TCLP calibration table



Spectrum Information: Average of 26.822 to 26.868 min.

Target Mass	Rel. to Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Result Pass/Fail
51	198	30	60	37.6	58803	PASS
68	69	0.00	2	0.0	0	PASS
69	198	0.00	100	48.8	76397	PASS
70	69	0.00	2	0.0	0	PASS
127	198	40	60	44.4	69471	PASS
197	198	0.00	1	0.0	0	PASS
198	198	100	100	100.0	156540	PASS
199	198	5	9	6.7	10527	PASS
275	198	10	30	22.0	34504	PASS
365	198	1	100	2.3	3678	PASS
441	443	0.01	100	93.8	18220	PASS
442	198	40	110	64.7	101248	PASS
443	442	17	23	19.2	19431	PASS

DFTPP2.D GCMS0308.M

Thu Mar 21 13:36:39 2002