

Method 508 mod.

Date Extracted 2/11/02

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GCMS-17009

REF

31254
31253
31251

Lab #	Description	Sample vol/wt	Drip rate ml/min	IS add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count
LB		500ml		1ml			1ml	8B	7	
REF				1ml	1ml			6A		
REF					1ml			6B		
31248	Q / FB							8B		
31248	FB							7B		
31255								10B		
31253								8A		
31254								6B		
31251								7A		
109								9B		
111	FB							8A		
162	FB							9A		
164								10A		
Remarks Sample # 31278 (Q-Bottle) was very acidic. 0.1 ml of 6M NaOH was added to bring pH to 7.										
drip rate must be between 5-15 ml/min for liq-liq extractors drip rate - Extraction type <u>Sep Fusion</u> lot# <u>V41470</u> NaCl lot# <u>V39618</u> Na2SO4 lot# <u>V39110</u>										
STANDARD	INT STD LOG#									
CALIBRATION										
REF/SPIKE	<u>91759</u>									
MDL/MDRF										
Q. CHECK										
INT. STD.										
SURROGATE	<u>GCMS 020102</u>									
LPC										
ENDRIN/DDT										

Reviewed by,
G/B 6/4/02

Analyst EH
revision 4/12/01

Verified by my

Reviewed by [Signature]
Date 2/15

Sequence Name: C:\HPCHEM\1\SEQUENCE\FEB1402.S

Comment: INST 209; 30Mx0.25umX0.50

Operator: 209 GALOS

Data Path: C:\HPCHEM\1\data\feb1402\

Pre-Seq Cmd:

Post-Seq Cmd:

Method Sections To Run

On A Barcode Mismatch

☒ Full Method☒ Inject Anyway☐ Reprocessing Only☐ Don't Inject

Line	Type	Vial	DataFile	Method	Sample Name	
1	Sample	1	DFTPP	GCMS0208		
2	Sample	2	CAL80	GCMS0208		
3	Sample	3	LB	GCMS0208	GC/MS SCAN	1/15
4	Sample	4	REF	GCMS0208	GC/MS SCAN	1/15
5	Sample	22	30644	GCMS0208	RE-INJECT	
6	Sample	5	1002	GCMS0208	GC/MS SCAN	1/15
7	Sample	6	1047	GCMS0208	GC/MS SCAN	1/15
8	Sample	7	1044	GCMS0208	GC/MS SCAN	1/15
9	Sample	8	1045	GCMS0208	GC/MS SCAN	1/15
10	Sample	9	1046	GCMS0208	GC/MS SCAN	1/15
11	Sample	10	1004	GCMS0208	GC/MS SCAN	1/15
12	Sample	11	845	GCMS0208	GC/MS SCAN	1/15 RE-EXT
13	Sample	12	843	GCMS0208	GC/MS SCAN	1/15 RE-EXT
14	Sample	13	840	GCMS0208	GC/MS SCAN	1/15 RE-EXT
15	Sample	1	DFTPP2	GCMS0208	GC/MS SCAN	2/11
16	Sample	2	CAL10	GCMS0208	GC/MS SCAN	2/11
17	Sample	23	LBA	GCMS0208	GC/MS SCAN	2/11
18	Sample	24	REF1	GCMS0208	GC/MS SCAN	2/11
19	Sample	25	REF2	GCMS0208	GC/MS SCAN	2/11
20	Sample	26	31278	GCMS0208	GC/MS SCAN	2/11
21	Sample	27	31248	GCMS0208	GC/MS SCAN	2/11
22	Sample	28	31255	GCMS0208	GC/MS SCAN	2/11
23	Sample	29	31253	GCMS0208	GC/MS SCAN	2/11
24	Sample	30	31254	GCMS0208	GC/MS SCAN	2/11
25	Sample	31	31251	GCMS0208	GC/MS SCAN	2/11
26	Sample	32	109	GCMS0208	GC/MS SCAN	2/11
27	Sample	33	111	GCMS0208	GC/MS SCAN	2/11
28	Sample	34	162	GCMS0208	GC/MS SCAN	2/11
29	Sample	35	164	GCMS0208	GC/MS SCAN	2/11

DFTPP

Data File : C:\HPCHEM\1\DATA\FEB1402\DFTPP2.D

Acq On : 14 Feb 2002 10:39 pm

Sample : GC/MS SCAN 2/11

Misc :

MS Integration Params: GOOFY.P

Method : C:\HPCHEM\1\METHODS\GCMS0208.M (RTE Integrator)

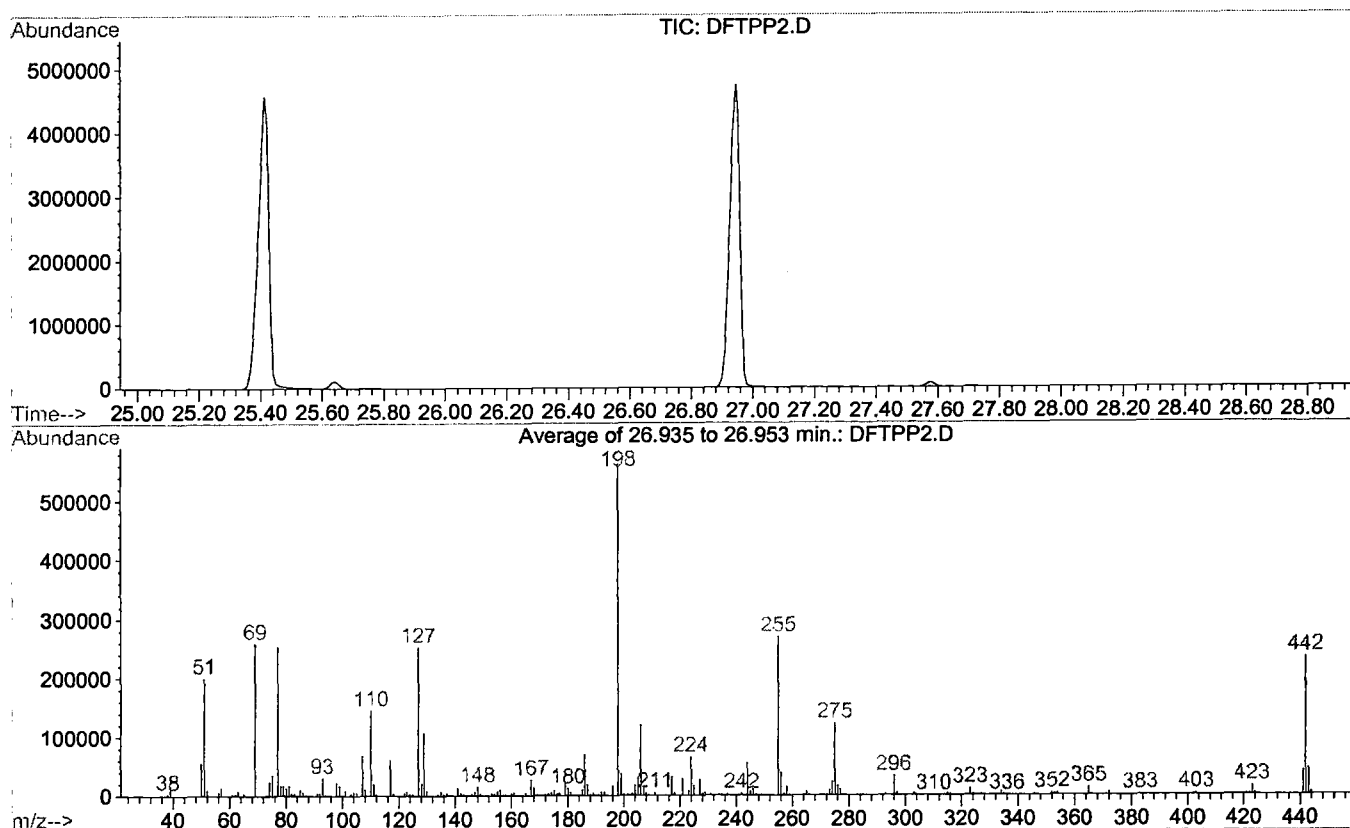
Title : 209 625/TCLP calibration table

Vial: 1

Operator: 209 GALOS

Inst : GC/MS 209

Multiplr: 1.00



Spectrum Information: Average of 26.935 to 26.953 min.

Target Mass	Rel. to Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Result Pass/Fail
51	198	30	60	35.5	200000	PASS
68	69	0.00	2	0.0	0	PASS
69	198	0.00	100	46.1	259477	PASS
70	69	0.00	2	0.2	492	PASS
127	198	40	60	45.0	253333	PASS
197	198	0.00	1	0.0	0	PASS
198	198	100	100	100.0	563051	PASS
199	198	5	9	6.5	36632	PASS
275	198	10	30	21.8	122808	PASS
365	198	1	100	2.4	13321	PASS
441	443	0.01	100	91.4	41312	PASS
442	198	40	110	41.7	234987	PASS
443	442	17	23	19.2	45181	PASS