

Method 508 modified Date Extracted 12/10/01

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Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count
LB		500ml		1ml	REF				7	
REF					0.5ml					
26320 ✓										
29187 (acidic) ✓										
29733 ✓										
29664 ✓										
29781 ✓										
29782 ✓										
29789 ✓										
29780 ✓										
29790 ✓										
29794 ✓										
29792 ✓										
* 29565 (Re-Extracted) ✓	Not included									
26320 - no full BCh found re-extracted sample again as duplicate										
Remarks Sample # 29187 was very acidic. 2ml of 6M NaOH was added to bring pH to 7. Turbo Vaps # 3, 4, 5, 6, 7, 8 A^s + B^s were used.										
drip rate must be between 5-15 ml/min for liq-liq extractors										
Extraction type - <u>Sep Fun</u>					Solv. lot#		NaCl lot# <u>V11599</u>		Na2SO4 lot# <u>V39H00</u>	
STANDARD	INT STD LOG#									
CALIBRATION										
REF/SPIKE	<u>91759</u>									
MDL/MDRF										
Q. CHECK										
INT. STD.										
SURROGATE	<u>GCMS 112601</u>									
LPC										
ENDRIN/DDT										

Analyst EH/AD.
revision 4/12/01

Verified by _____

Reviewed by DW
Date 1/9/02

DFTPP

Data File : C:\HPCHEM\1\DATA\DEC1401\DFTPP1.D

Acq On : 15 Dec 2001 2:31 am

Sample :

Misc :

MS Integration Params: GOOFY.P

Method : C:\HPCHEM\1\METHODS\GCMS1126.M (RTE Integrator)

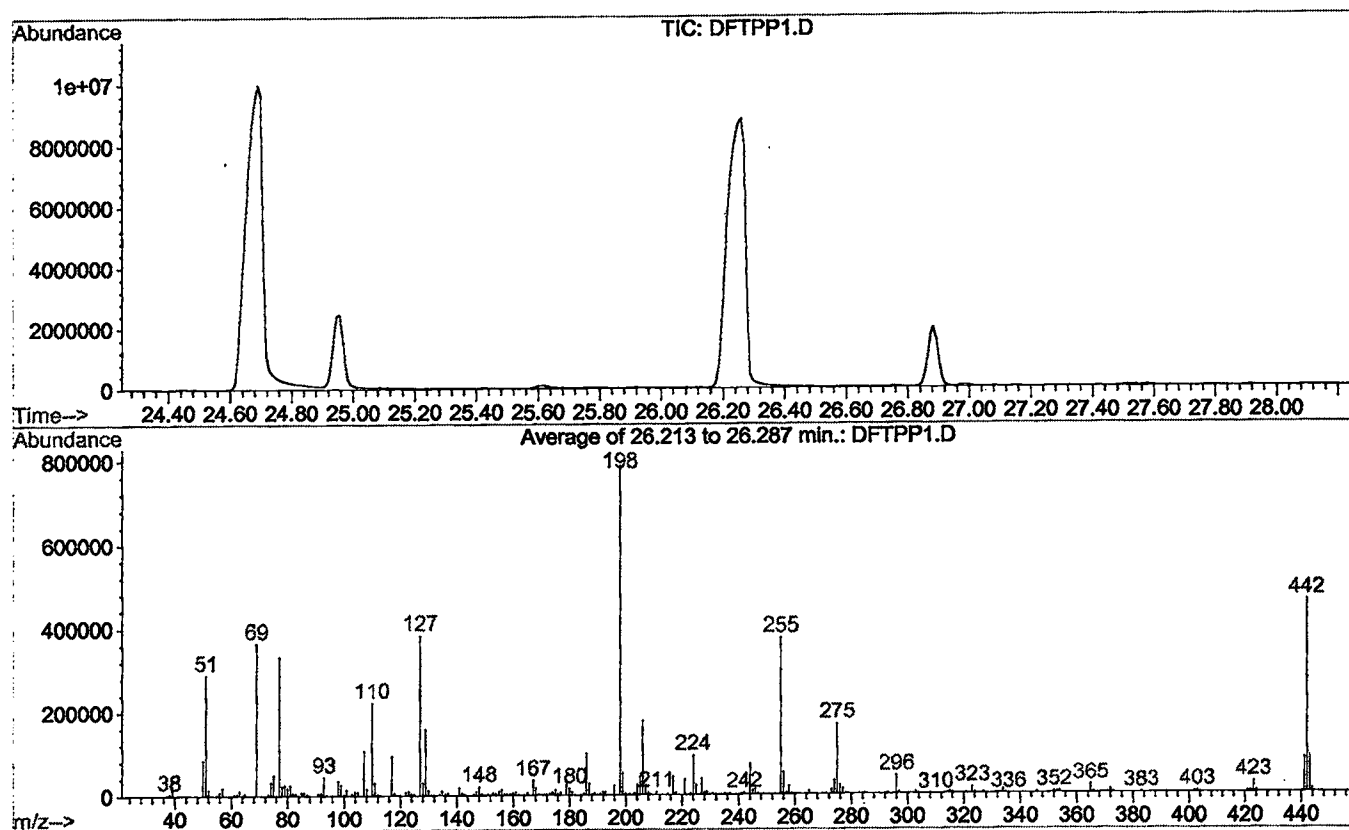
Title : 209 625/TCLP calibration table

Vial: 1

Operator: 209 GALOS

Inst : GC/MS 209

Multiplr: 1.00



Spectrum Information: Average of 26.213 to 26.287 min.

Target Mass	Rel. to Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Result Pass/Fail
51	198	30	60	36.8	290243	PASS
68	69	0.00	2	0.0	0	PASS
69	198	0.00	100	46.4	365864	PASS
70	69	0.00	2	0.0	81	PASS
127	198	40	60	48.8	384332	PASS
197	198	0.00	1	0.0	0	PASS
198	198	100	100	100.0	787927	PASS
199	198	5	9	6.8	53597	PASS
275	198	10	30	21.6	170300	PASS
365	198	1	100	2.7	20985	PASS
441	443	0.01	100	94.3	84271	PASS
442	198	40	110	58.7	462454	PASS
443	442	17	23	19.3	89337	PASS

DFTPP1.D GCMS1126.M

Wed Jan 02 11:50:42 2002