

Method 508 mod

Date Extracted 3/1/02

Page 117

REF

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			1ml	10B	7	
REF ₁					1ml			9A		
REF ₂					↓			10A		
2085								1B		
2087								4A		
2384								3A		
1639	Q/FB							2A		
1640								1A		
1645								1B		
1647	FB							2B		
4385								4B		
4386								2A		
4387	FB	↓		↓			↓	1A	↓	

Re-Ext {

Remarks

Reviewed by
CB 8/13/02

drip rate must be between 5-15 ml/min for liq-liq extractors

Extraction type - Solv. lot# TD1253/V33E17 NaCl lot# V39618 Na2SO4 lot# V46623

STANDARD	INT STD LOG#
CALIBRATION	
REF SPIKE	2193
MDL/MDRF	
Q. CHECK	
INT. STD.	
SURROGATE	2160e
LPC	
ENDRIN/DDT	

Analyst EH
revision 4/12/01

Verified by _____

Reviewed by DN
Date 3/28/02

Method 508 mod.Date Extracted 01-24-02Page 45

REF

Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count		
LB		500 ml		1 ml			1 ml	7B	7			
REF					5 ml			7A				
1639	FB							1A				
1640								1B				
1641								6B				
1642								6A				
* 1643	FB							7A				
1644								8B				
1645								1A				
1646								8A				
1647	FB							8B				
1648								2A				
1649								5A				
Remarks												
* sample # 1643 dried out on Turbo Vap.												
drip rate must be between 5-15 ml/min for liq-liq extractors												
drip rate -												
Extraction type <u>Sep Fun</u> Solv. lot# <u>V41470</u> NaCl lot# <u>V11599</u> Na2SO4 lot# <u>V39400</u>												
STANDARD	INT STD LOG#											
CALIBRATION												
REF SPIKE	<u>91759</u>											
MDL/MDRF												
Q. CHECK												
INT. STD.												
SURROGATE	<u>GCMS 011602</u>											
LPC												
ENDRIN/DDT												

Analyst GA
revision 4/12/01

Verified by _____

Reviewed by DNDate 3/28/02

Sequence Name: C:\MSDchem\1\sequence\031902.s

Comment:

Operator: McLean

Data Path: C:\MSDCHEM\1\DATA\031902\

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	508SCAN	
2 Sample	2	TCMX	508SCAN	4.0UG/L
3 Sample	3	MC	508SCAN	
4 Sample	4	CAL10X	508SCAN	
5 Sample	5	CAL40X	508SCAN	
6 Sample	6	220REF1	508SCAN	RE-INJ 2/20
7 Sample	7	220REF2	508SCAN	RE-INJ 2/20
8 Sample	8	220LB	508SCAN	RE-INJ 2/20
9 Sample	9	3799	508SCAN	RE-INJ 2/20
10 Sample	10	3800	508SCAN	RE-INJ 2/20
11 Sample	11	3801	508SCAN	RE-INJ 2/20
12 Sample	12	3802	508SCAN	RE-INJ 2/20
13 Sample	13	3803	508SCAN	RE-INJ 2/20
14 Sample	14	3804	508SCAN	RE-INJ 2/20
15 Sample	15	3805	508SCAN	RE-INJ 2/20
16 Sample	16	3822	508SCAN	RE-INJ 2/20
17 Sample	17	364	508SCAN	RE-INJ 2/20
18 Sample	1	DFTPP2	508SCAN	
19 Sample	5	40CAL2	508SCAN	
20 Sample	18	301REF1	508SCAN	RE-INJ 3/1
21 Sample	19	301REF2	508SCAN	RE-INJ 3/1
22 Sample	20	301LB	508SCAN	RE-INJ 3/1
23 Sample	21	2085	508SCAN	RE-INJ 3/1
24 Sample	22	2087	508SCAN	RE-INJ 3/1
25 Sample	23	2384	508SCAN	RE-INJ 3/1
26 Sample	24	1639	508SCAN	RE-INJ 3/1
27 Sample	31	SURR	508SCAN	508 SCAN
28 Sample	32	SURR2	508SCAN	508 SCAN
29 Sample	25	1640	508SCAN	RE-INJ 3/1
30 Sample	26	1645	508SCAN	RE-INJ 3/1
31 Sample	27	1647	508SCAN	RE-INJ 3/1
32 Sample	28	4385	508SCAN	RE-INJ 3/1
33 Sample	29	4386	508SCAN	RE-INJ 3/1
34 Sample	30	4387	508SCAN	RE-INJ 3/1
35 Sample	1	DFTPP3	508SCAN	
36 Sample	2	CAL10C	508SCAN	10
37 Sample	31	0214REF1	508SCAN	2/14/02 RE-INJ
38 Sample	32	0214REF2	508SCAN	2/14/02 RE-INJ
39 Sample	33	0214LB	508SCAN	2/14/02 RE-INJ
40 Sample	34	3265FB	508SCAN	2/14/02 RE-INJ
41 Sample	35	3281	508SCAN	2/14/02 RE-INJ
42 Sample	36	3282	508SCAN	2/14/02 RE-INJ
43 Sample	37	3283	508SCAN	2/14/02 RE-INJ

Sequence Name: C:\MSDchem\1\sequence\031902.s

Line	Type	Vial	DataFile	Method	Sample Name
44	Sample	38 3380	508SCAN	2/14/02	RE-INJ
45	Sample	39 3381	508SCAN	2/14/02	RE-INJ
46	Sample	40 3382	508SCAN	2/14/02	RE-INJ
47	Sample	41 3383	508SCAN	2/14/02	RE-INJ
48	Sample	42 3384	508SCAN	2/14/02	RE-INJ
49	Sample	43 3437	508SCAN	2/14/02	RE-INJ