

Totals class: Total Hepta-Furans

Entry #: 46

Run: 27

File: 10MAY11M

S: 21 I: 1 F: 4

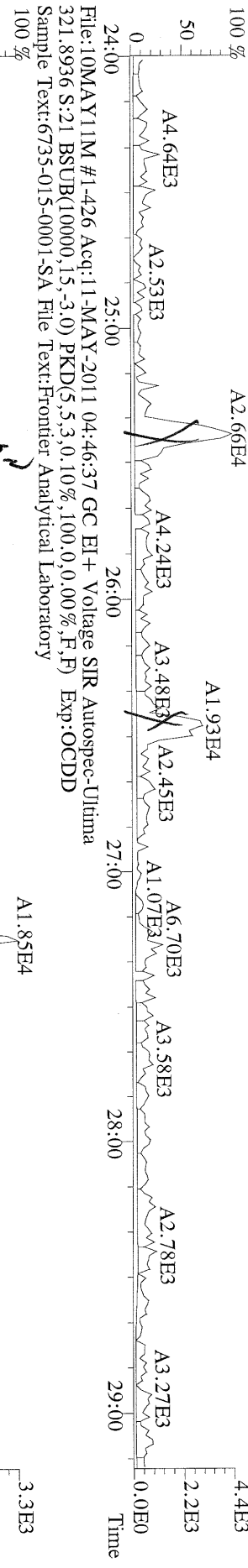
Acquired: 11-MAY-11 04:46:37

Total Concentration: 0.826

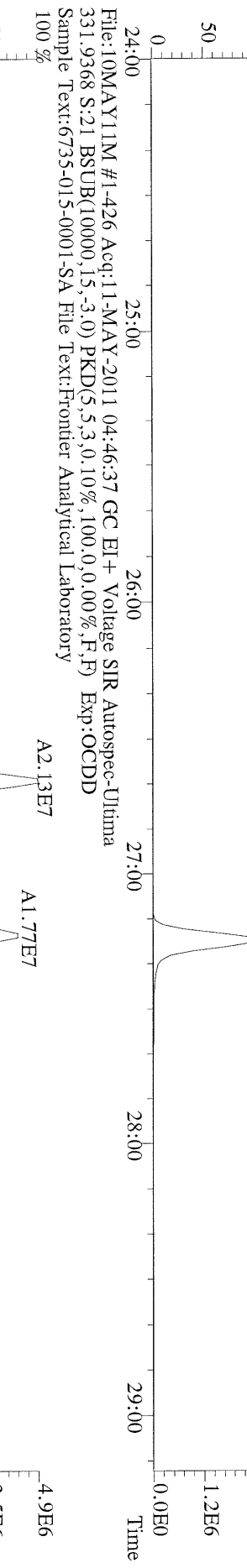
Unnamed Concentration: 0.500

RT	ml Resp	m2 Resp	RA	Resp	Concentration	Name
42:11	2.14e+04	2.12e+04	1.01 y	4.26e+04	0.325	1,2,3,4,6,7,8-HpCDF
42:59	3.18e+04	2.98e+04	1.07 y	6.16e+04	0.500	

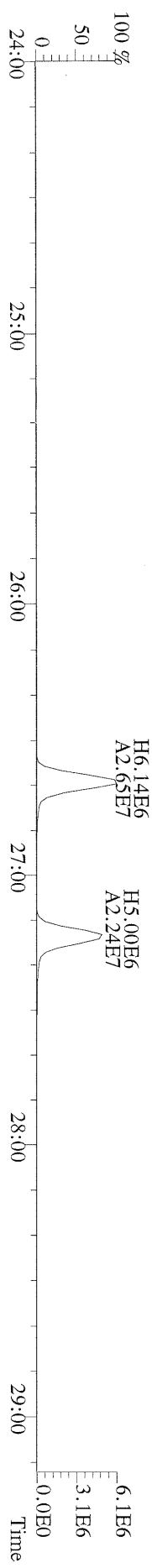
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:21 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



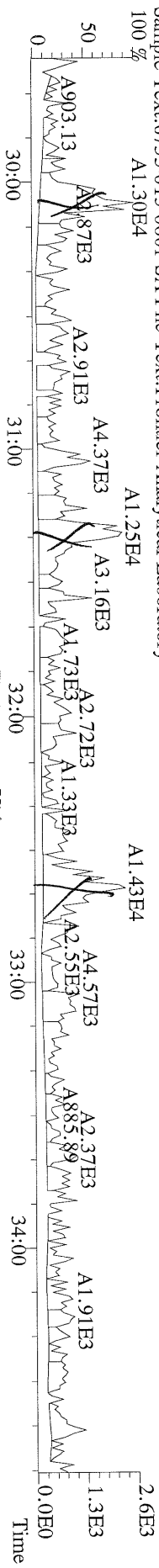
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:21 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



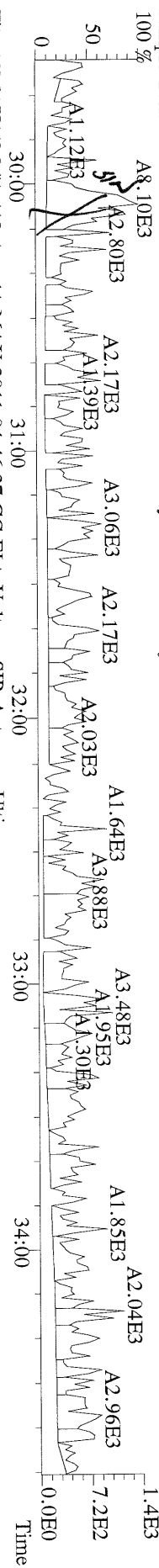
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:21 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



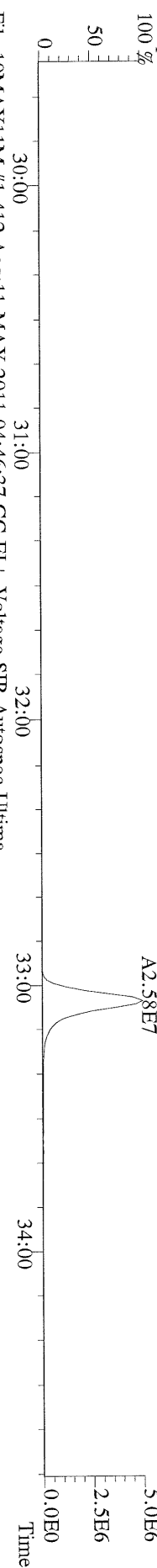
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI + Voltage SIR Autospec-Ultima
 355.8546 S:21 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



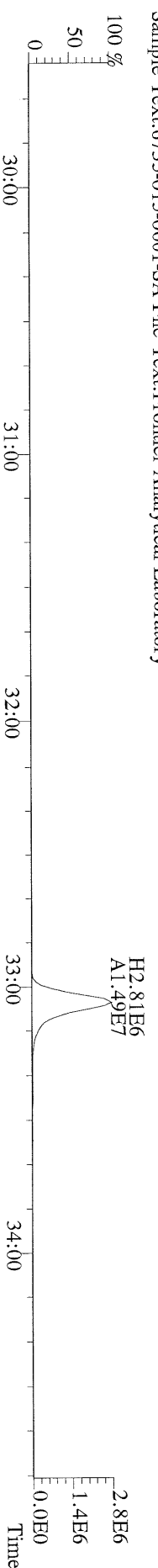
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI + Voltage SIR Autospec-Ultima
 357.8517 S:21 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



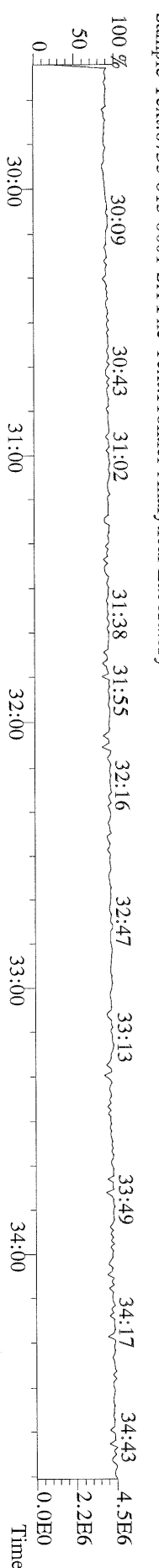
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI + Voltage SIR Autospec-Ultima
 367.8949 S:21 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



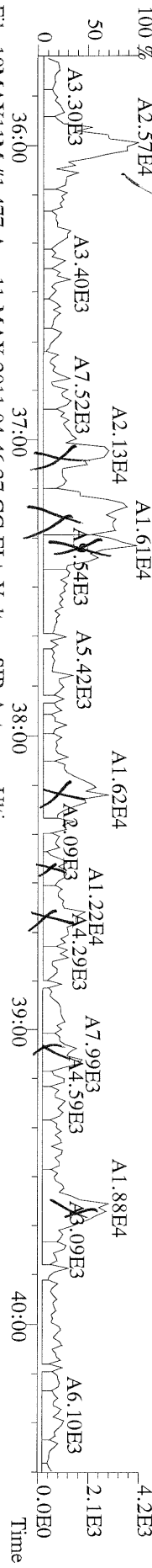
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI + Voltage SIR Autospec-Ultima
 369.8919 S:21 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



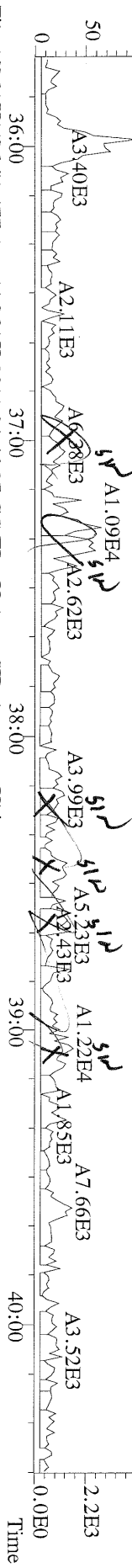
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI + Voltage SIR Autospec-Ultima
 366.9792 S:21 F:2 Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



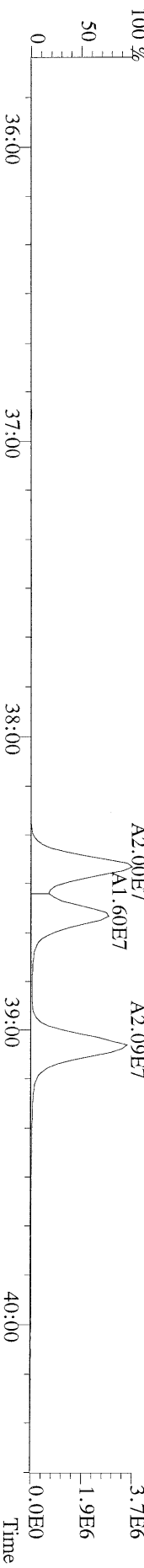
File:10MAY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 389.8156 S:21 F:3 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



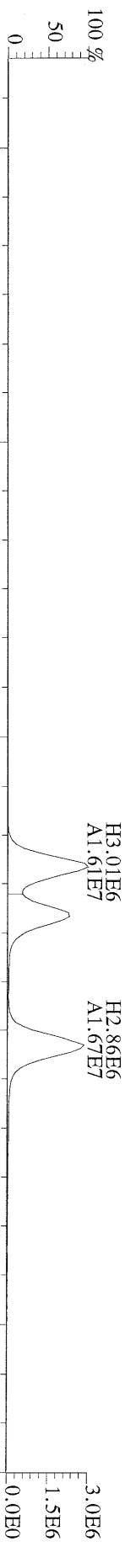
File:10MAY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 391.8127 S:21 F:3 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



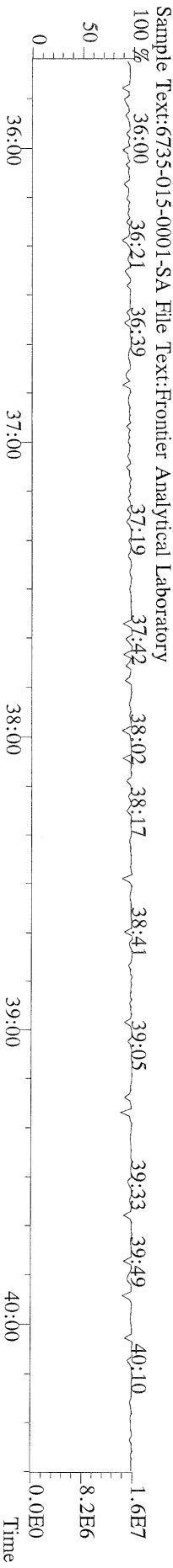
File:10MAY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 401.8559 S:21 F:3 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



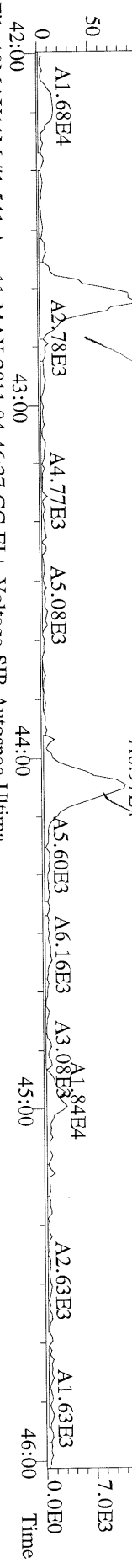
File:10MAY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 403.8530 S:21 F:3 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



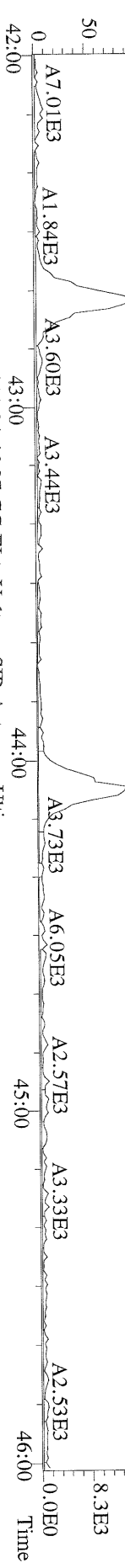
File:10MAY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 380.9760 S:21 F:3 Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



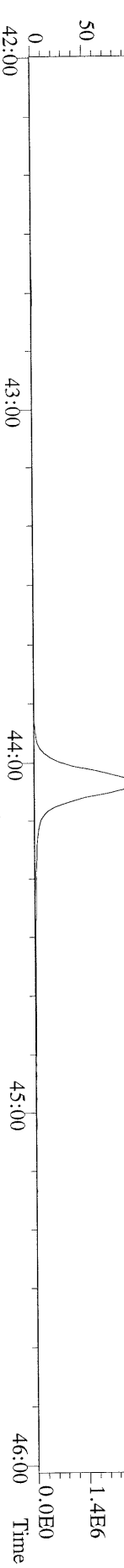
File:10MAY11M #1-541 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
423.7767 S:21 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



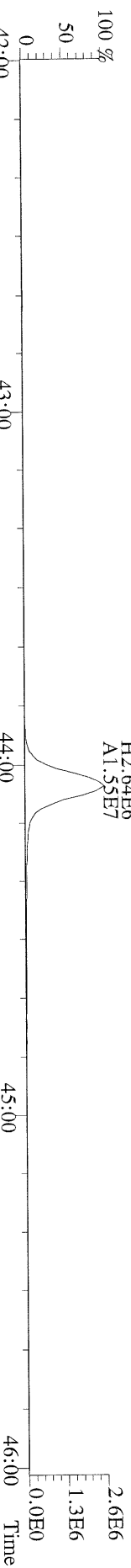
File:10MAY11M #1-541 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
425.7737 S:21 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



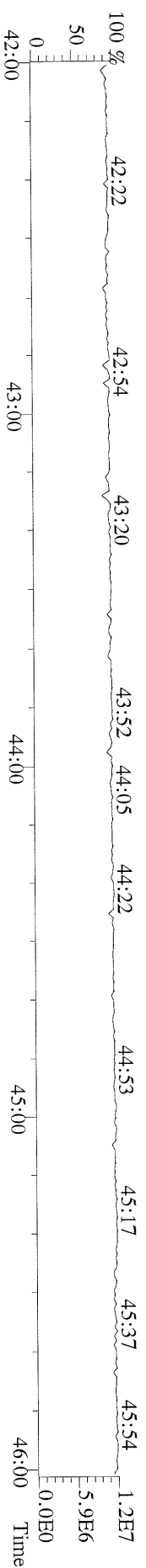
File:10MAY11M #1-541 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
435.8169 S:21 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



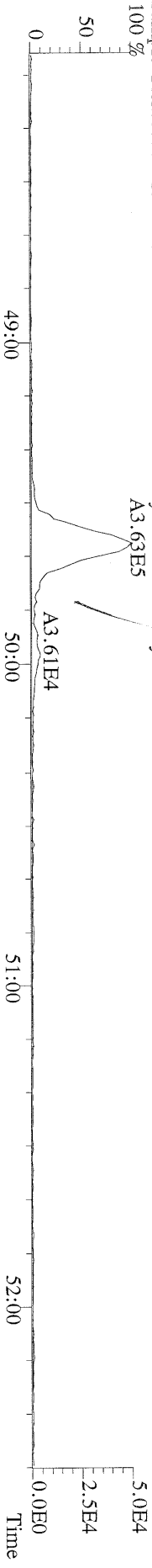
File:10MAY11M #1-541 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
437.8140 S:21 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



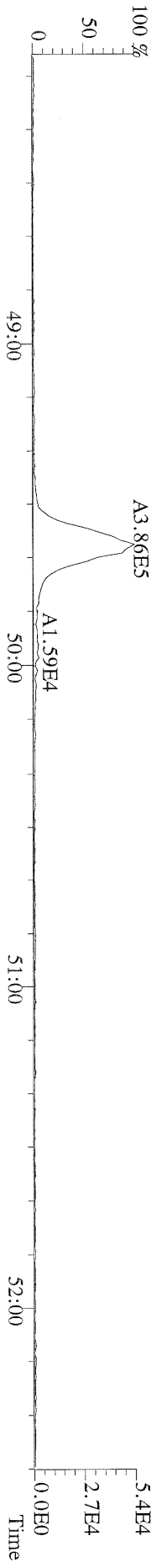
File:10MAY11M #1-541 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
430.9728 S:21 F:4 Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



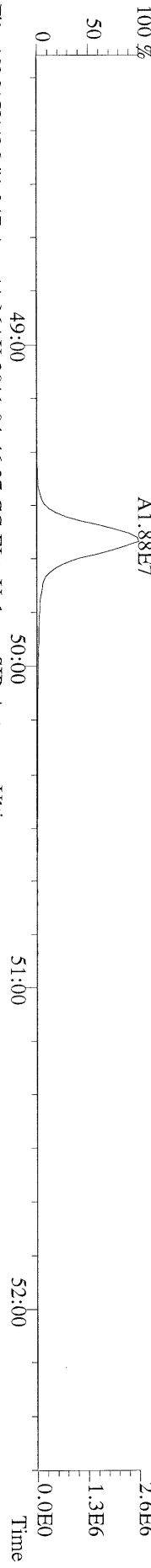
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
100 %



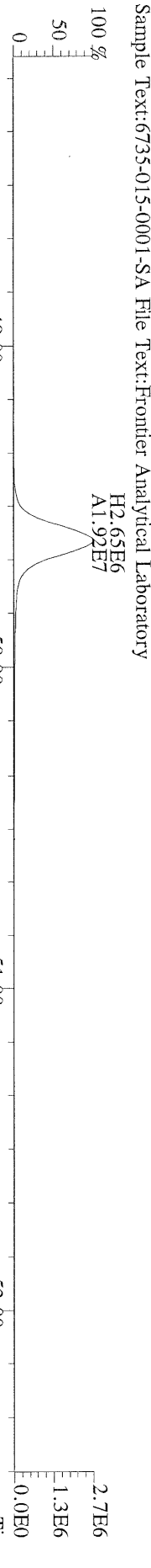
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
459.7348 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
100 %



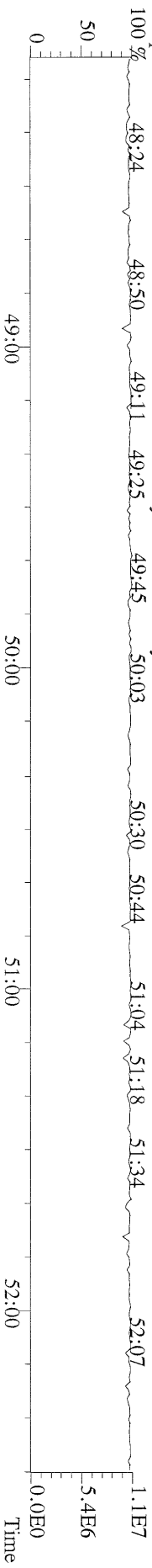
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
100 %



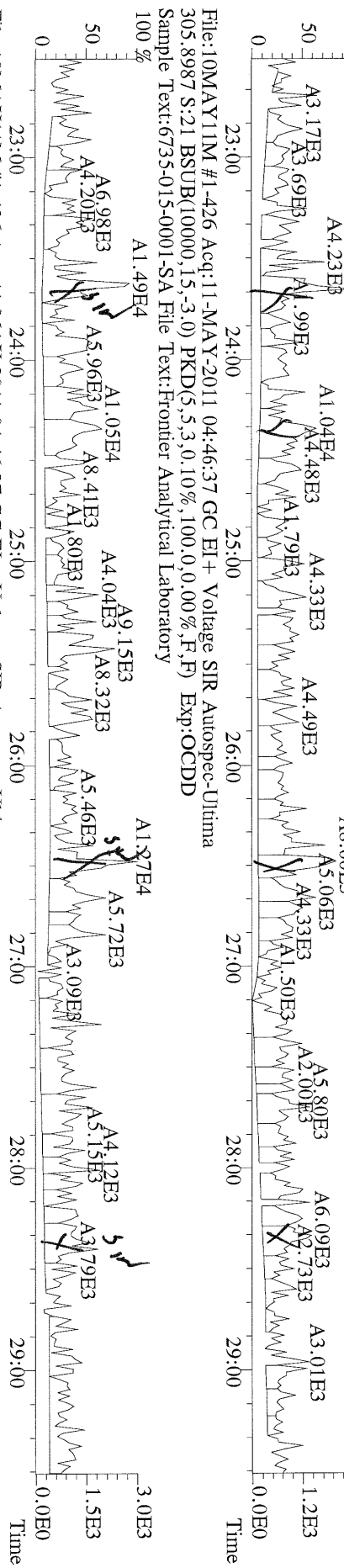
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
471.7750 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



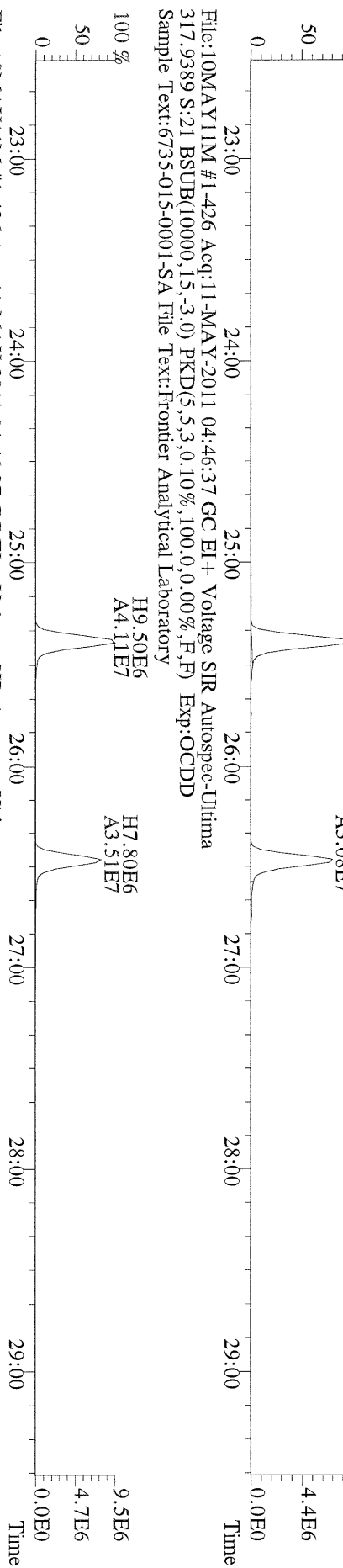
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:21 F:5 Exp:OCDD
Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
100 %



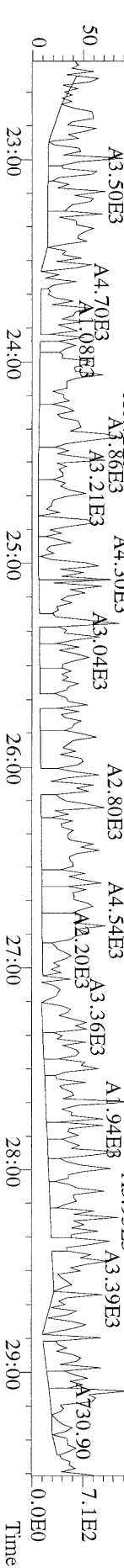
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 303.9016 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



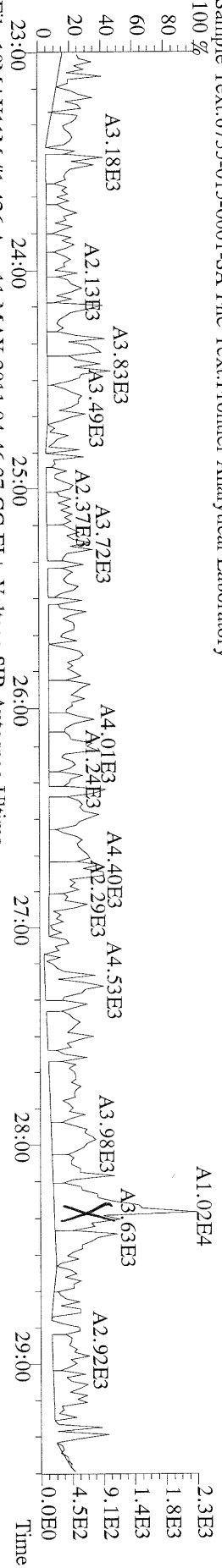
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 315.9419 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



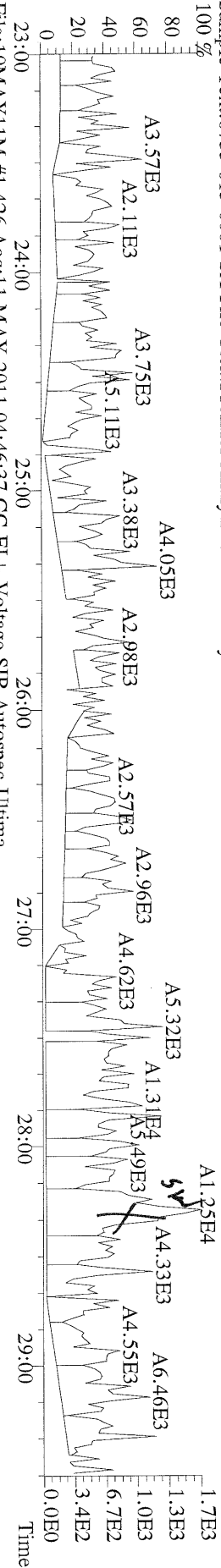
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 375.8364 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



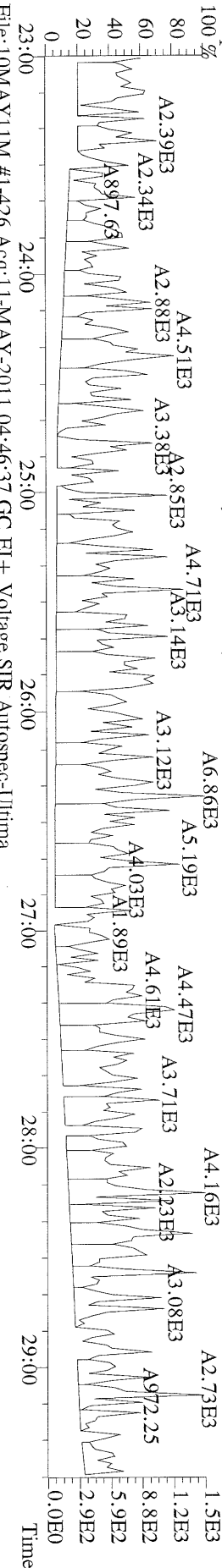
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 339.8568 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
 100 %



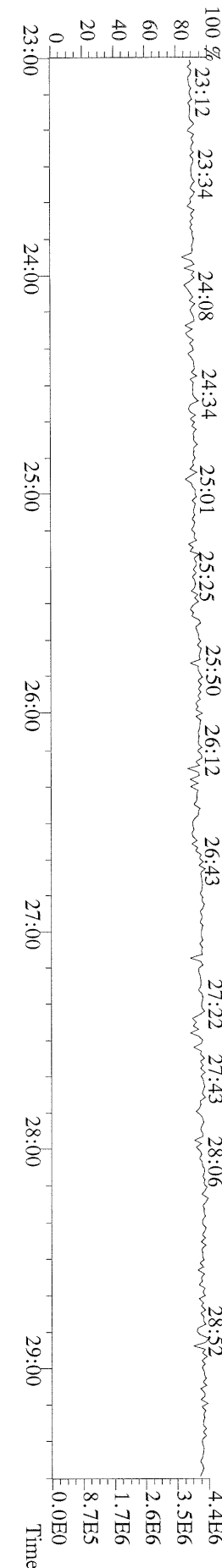
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
 100 %



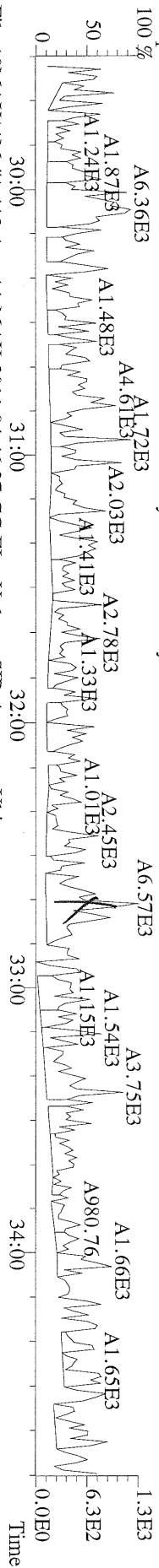
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:21 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
 100 %



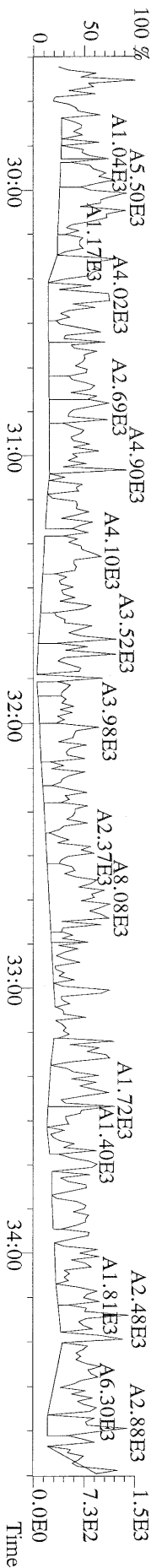
File:10MAY11M #1-426 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 316.9824 S:21 Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory
 100 %



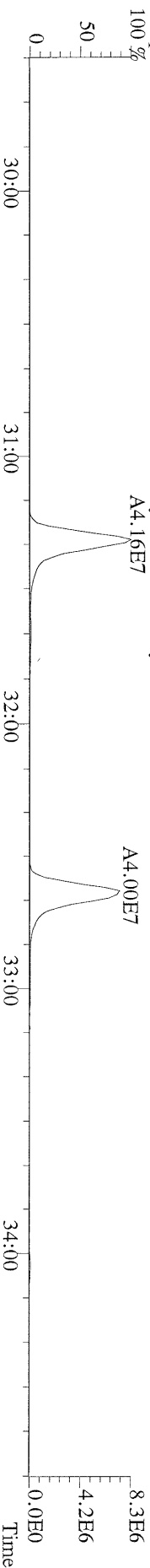
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 339.8597 S:21 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



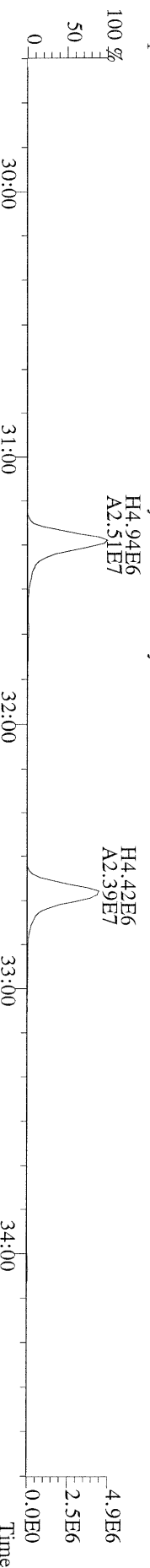
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 341.8568 S:21 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



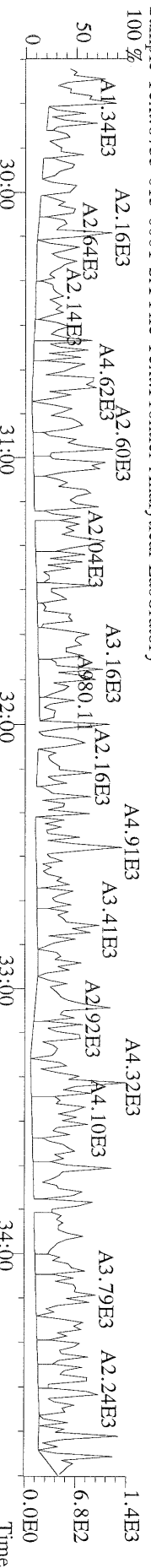
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 351.9000 S:21 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



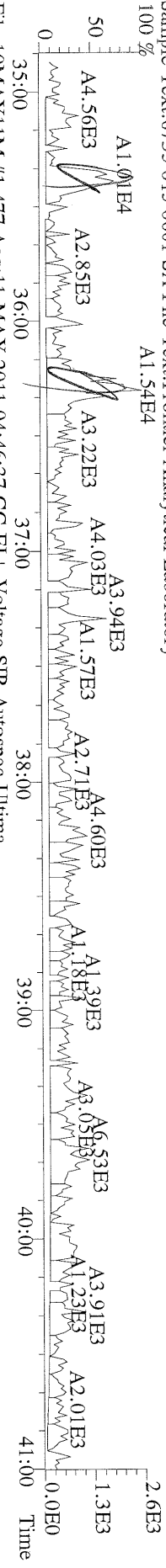
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 353.8970 S:21 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



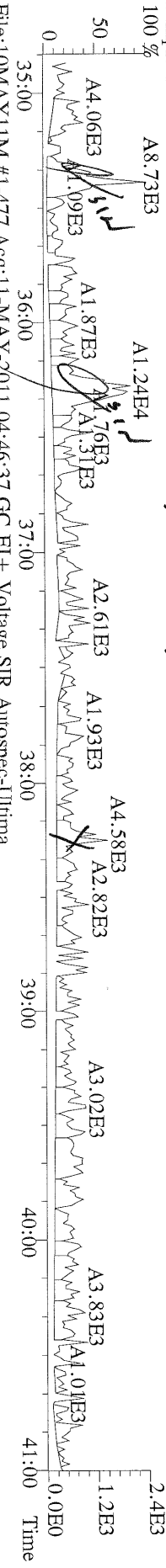
File:10MAY11M #1-412 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Utima
 409.7974 S:21 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



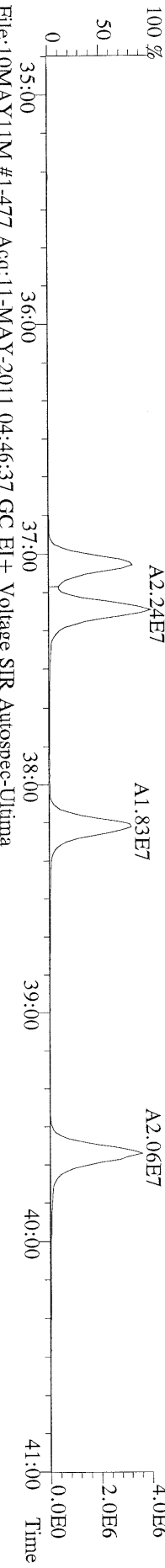
File:10MAYY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:21 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%) F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



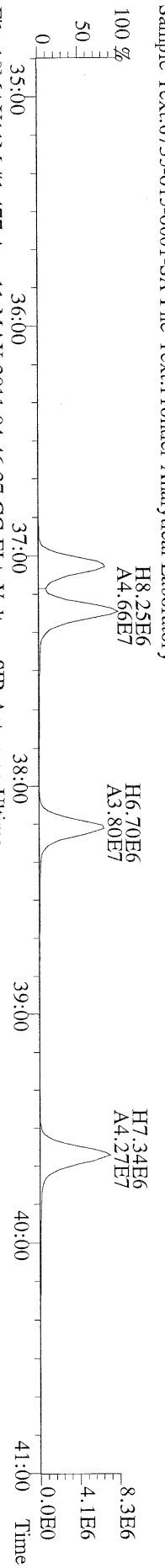
File:10MAYY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 375.8178 S:21 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%) F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



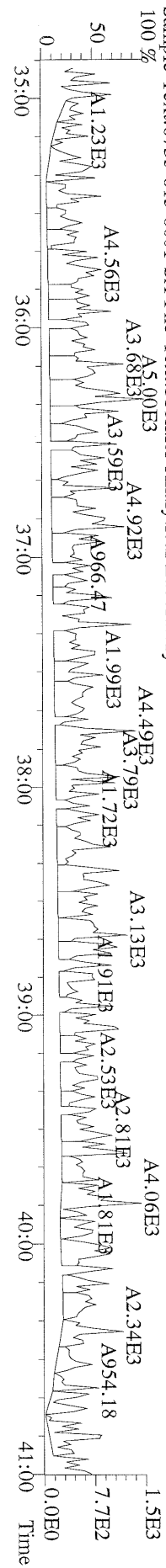
File:10MAYY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:21 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%) F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



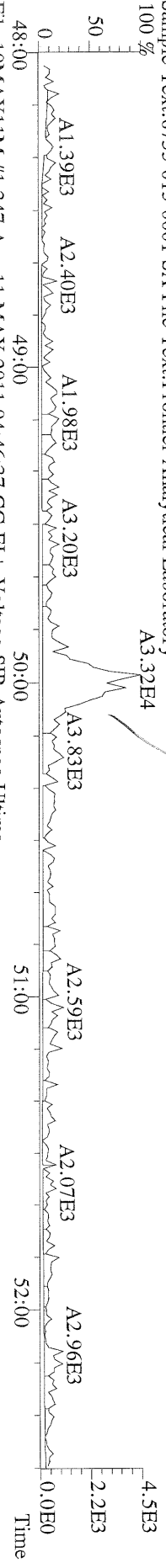
File:10MAYY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 385.8610 S:21 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%) F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



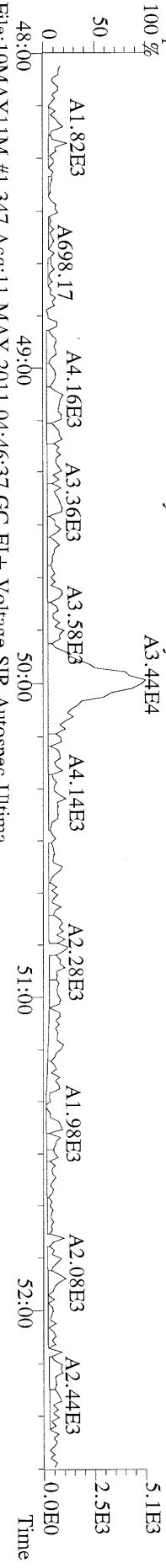
File:10MAYY11M #1-477 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:21 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%) F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



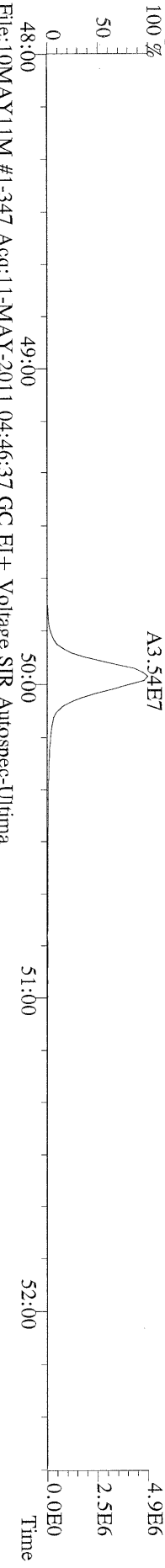
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 441.7428 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



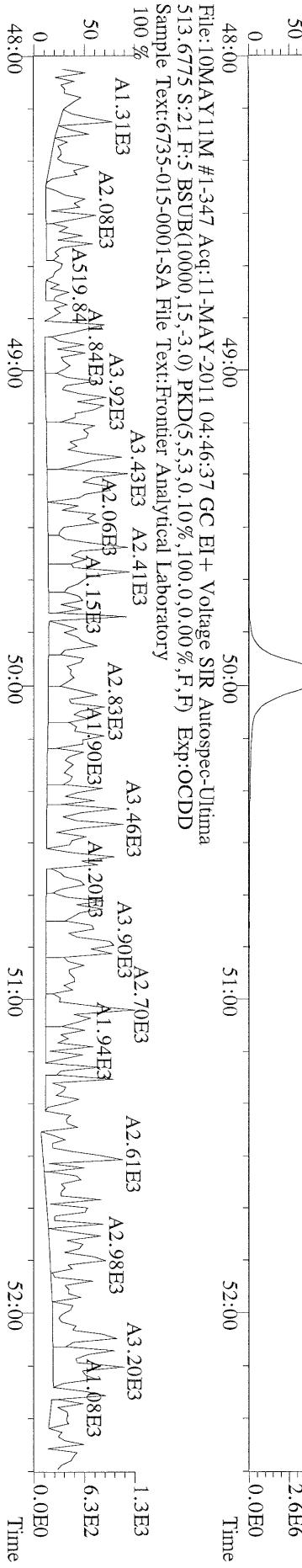
File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 443.7398 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 455.7801 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



File:10MAY11M #1-347 Acq:11-MAY-2011 04:46:37 GC EI+ Voltage SIR Autospec-Ultima
 513.6775 S:21 F:5 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:6735-015-0001-SA File Text:Frontier Analytical Laboratory



FAL ID: 6735-015-0002-MS Filename: 11MAY11M Sam:2 Acquired: 11-MAY-11 14:24:23 ICal: PCDDFAL3-3-7-11
 Client ID: DMA-TP3-5-6-042011 ConCal: ST051111M1 EndCal: ST051111M2
 Results: 6735MS GC Column: DB5 Amount: 5.050

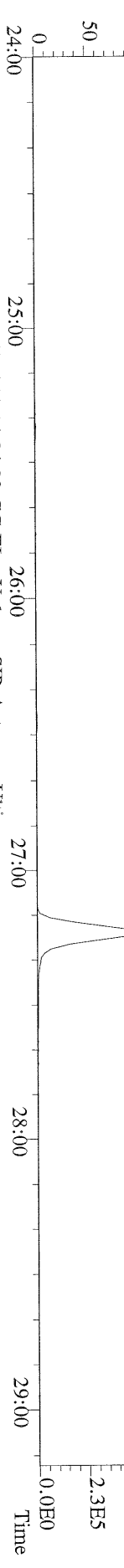
NATO 1989 Tox: 428
 WHO 1998 Tox: 536 WHO 2005 Tox: 489

Name	Resp	RA	RT	RRF	Conc	Qual	Fac	Noise-1	Noise-2	DL
2,3,7,8-TCDD	4.53e+06	0.81 y	27:14	1.13	42.5		2.50	-	-	*
1,2,3,7,8-PeCDD	2.29e+07	1.53 y	33:04	1.02	218		2.50	-	-	*
1,2,3,4,7,8-HxCDD	2.48e+07	1.28 y	38:27	1.45	200		2.50	-	-	*
1,2,3,6,7,8-HxCDD	2.13e+07	1.30 y	38:37	1.45	214		2.50	-	-	*
1,2,3,7,8,9-HxCDD	2.46e+07	1.29 y	39:03	1.47	217		2.50	-	-	*
1,2,3,4,6,7,8-HpCDD	1.90e+07	0.91 y	44:03	1.30	214		2.50	-	-	*
OCDD	2.53e+07	0.95 y	49:36	1.45	435		2.50	-	-	*
2,3,7,8-TCDF	8.43e+06	0.68 y	26:28	1.15	44.9		2.50	-	-	*
1,2,3,7,8-PeCDF	3.02e+07	1.60 y	31:19	0.89	213		2.50	-	-	*
2,3,4,7,8-PeCDF	2.97e+07	1.60 y	32:38	0.89	218		2.50	-	-	*
1,2,3,4,7,8-HxCDF	2.79e+07	1.23 y	37:03	1.01	206		2.50	-	-	*
1,2,3,6,7,8-HxCDF	3.04e+07	1.23 y	37:15	0.89	208		2.50	-	-	*
2,3,4,6,7,8-HxCDF	2.73e+07	1.23 y	38:11	1.02	203		2.50	-	-	*
1,2,3,7,8,9-HxCDF	3.41e+07	1.25 y	39:37	1.10	210		2.50	-	-	*
1,2,3,4,6,7,8-HpCDF	2.44e+07	1.05 y	42:09	1.48	204		2.50	-	-	*
1,2,3,4,7,8,9-HpCDF	2.09e+07	1.06 y	44:58	1.43	210		2.50	-	-	*
OCDF	2.74e+07	0.92 y	49:58	0.84	422		2.50	-	-	*
										Rec
13C-2,3,7,8-TCDD	3.72e+07	0.75 y	27:13	1.03	345					87.2
13C-1,2,3,7,8-PeCDD	4.11e+07	1.75 y	33:02	1.01	388					97.9
13C-1,2,3,4,7,8-HxCDD	3.40e+07	1.27 y	38:25	1.19	367					92.7
13C-1,2,3,6,7,8-HxCDD	2.71e+07	1.27 y	38:35	0.94	372					94.0
13C-1,2,3,4,6,7,8-HpCDD	2.70e+07	1.05 y	44:02	0.83	421					106
13C-OCDD	3.19e+07	0.98 y	49:35	0.61	674					85.1
13C-2,3,7,8-TCDF	6.49e+07	0.88 y	26:27	0.98	377					95.2
13C-1,2,3,7,8-PeCDF	6.34e+07	1.68 y	31:18	0.83	435					110
13C-2,3,4,7,8-PeCDF	6.03e+07	1.68 y	32:38	0.80	427					108
13C-1,2,3,4,7,8-HxCDF	5.32e+07	0.48 y	37:02	1.84	371					93.8
13C-1,2,3,6,7,8-HxCDF	6.50e+07	0.48 y	37:13	2.29	365					92.1
13C-2,3,4,6,7,8-HxCDF	5.23e+07	0.48 y	38:10	1.86	362					91.3
13C-1,2,3,7,8,9-HxCDF	5.84e+07	0.48 y	39:36	1.98	379					95.7
13C-1,2,3,4,6,7,8-HpCDF	3.20e+07	0.46 y	42:08	0.99	417					105
13C-1,2,3,4,7,8,9-HpCDF	2.77e+07	0.46 y	44:57	0.77	465					117
13C-OCDF	6.10e+07	0.96 y	49:57	1.17	673					85.0
37Cl-2,3,7,8-TCDD	1.01e+07		27:14	0.73	132					83.4
13C-1,2,3,4-TCDD	4.15e+07	0.77 y	26:38	-	21.6					
13C-1,2,3,4-TCDF	6.96e+07	0.88 y	25:23	-	19.1					
13C-1,2,3,7,8,9-HxCDD	3.08e+07	1.29 y	39:03	-	24.6					

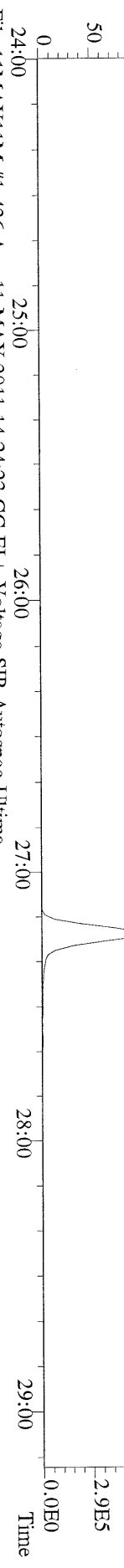
Analyst: J

Date: 5/12/11

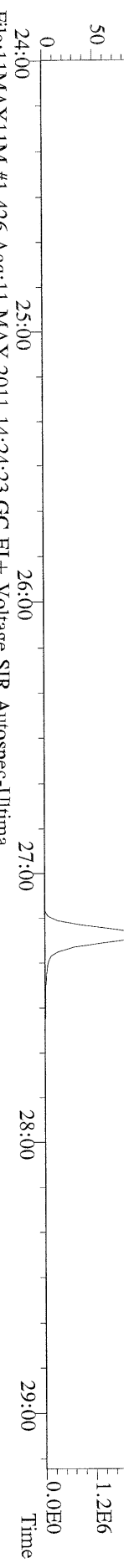
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI + Voltage SIR Autospec-Ultima
319.8965 S:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



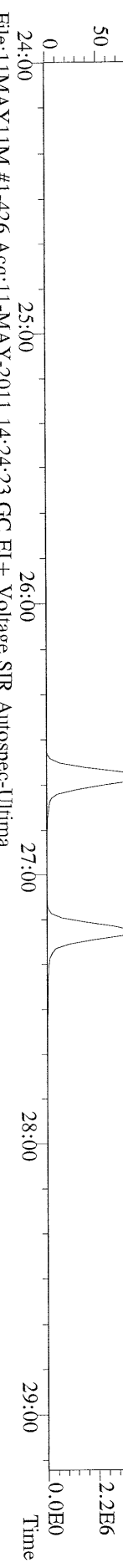
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI + Voltage SIR Autospec-Ultima
321.8936 S:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



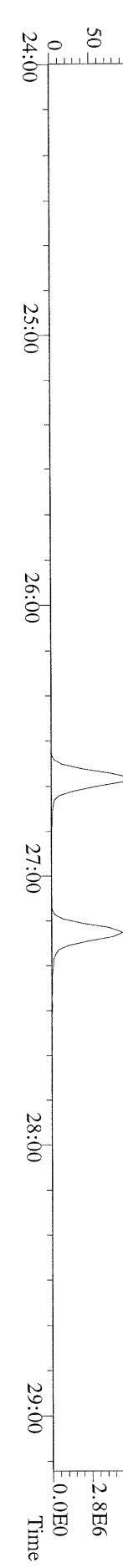
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI + Voltage SIR Autospec-Ultima
327.8847 S:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



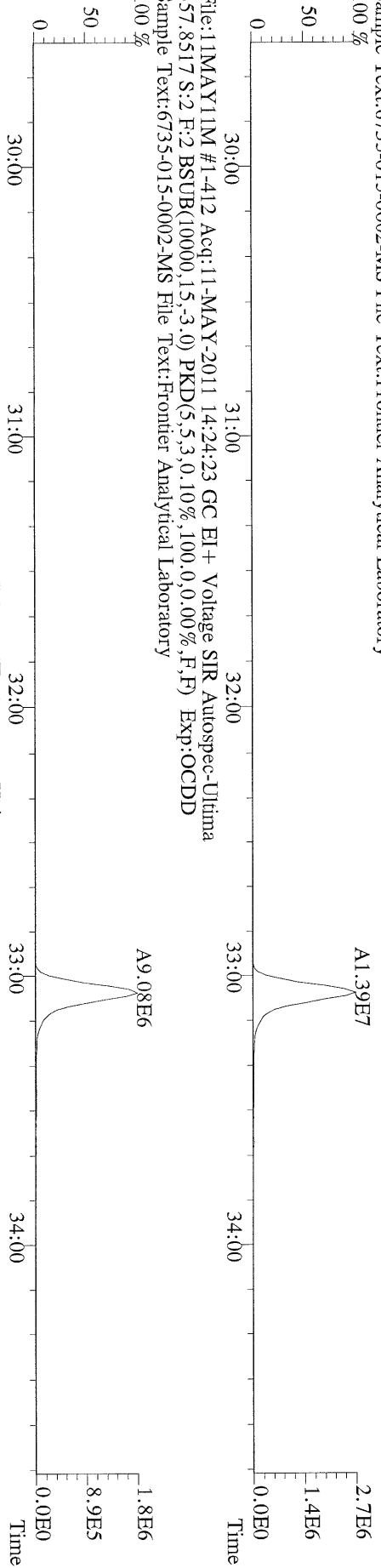
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI + Voltage SIR Autospec-Ultima
331.9368 S:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



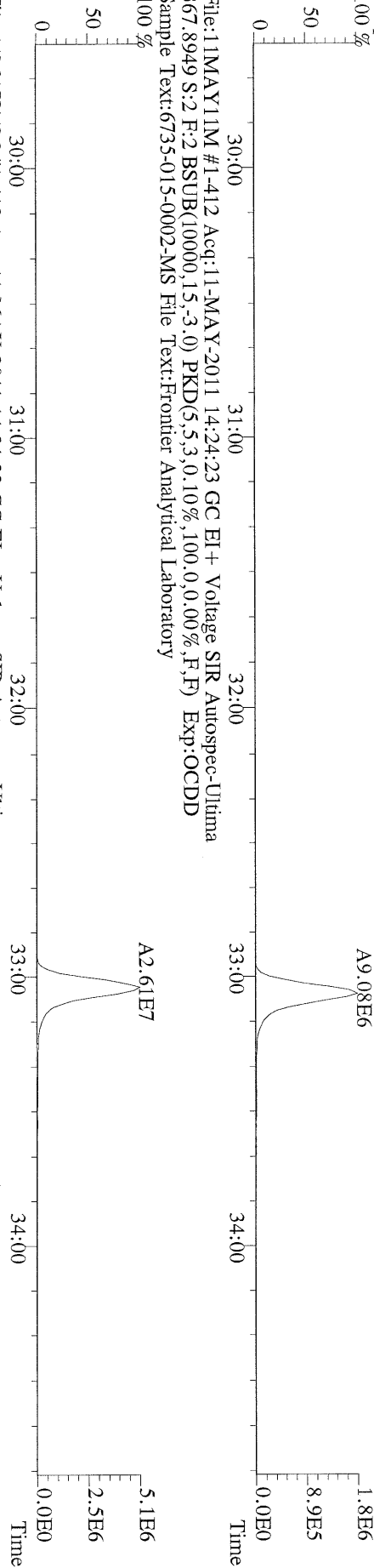
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI + Voltage SIR Autospec-Ultima
333.9339 S:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



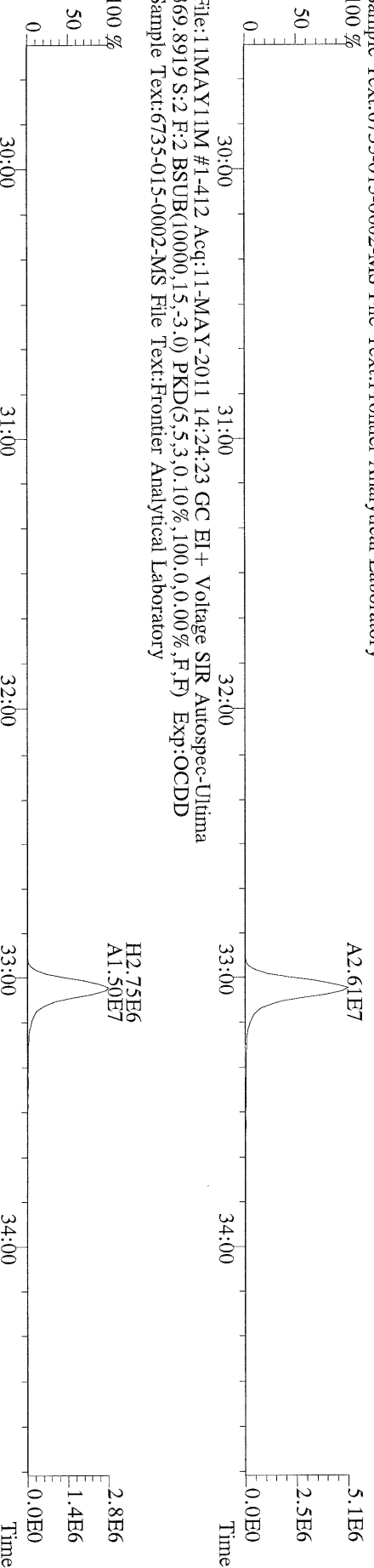
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



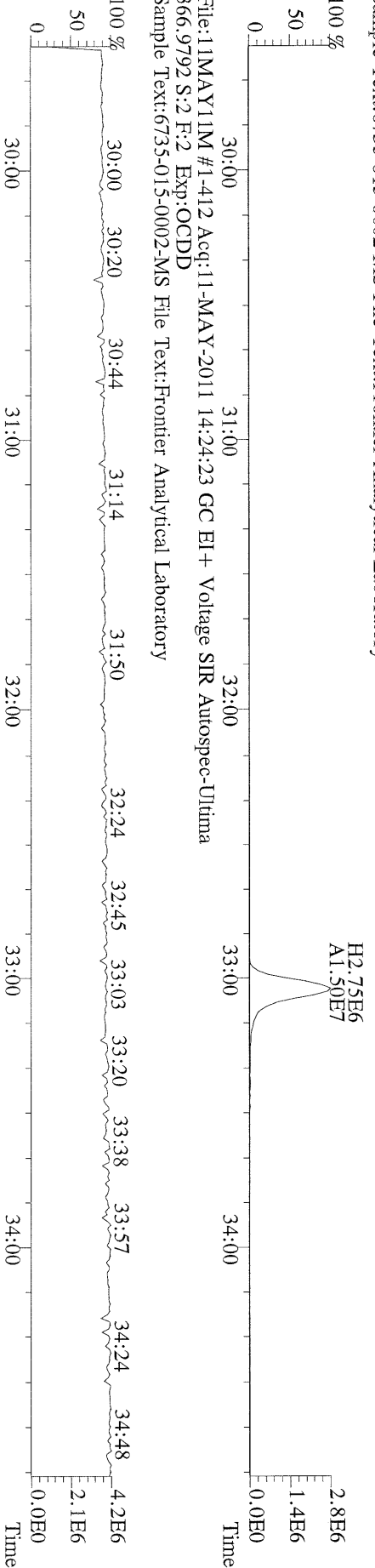
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
357.8517 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



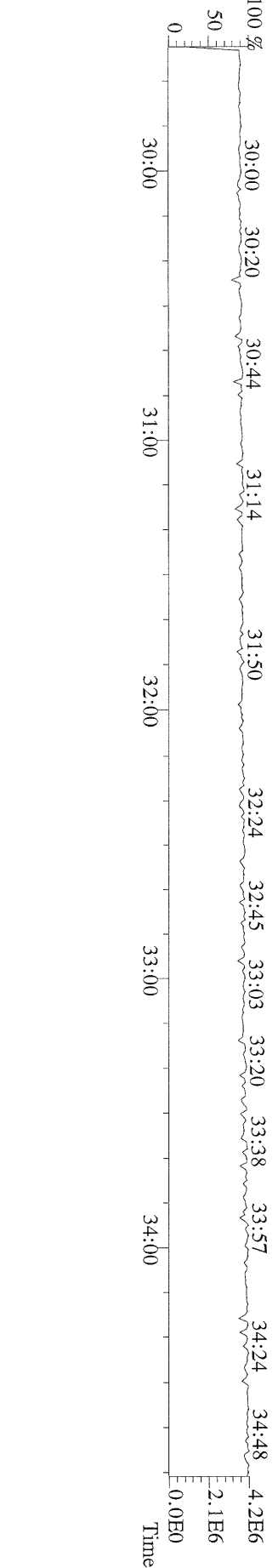
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



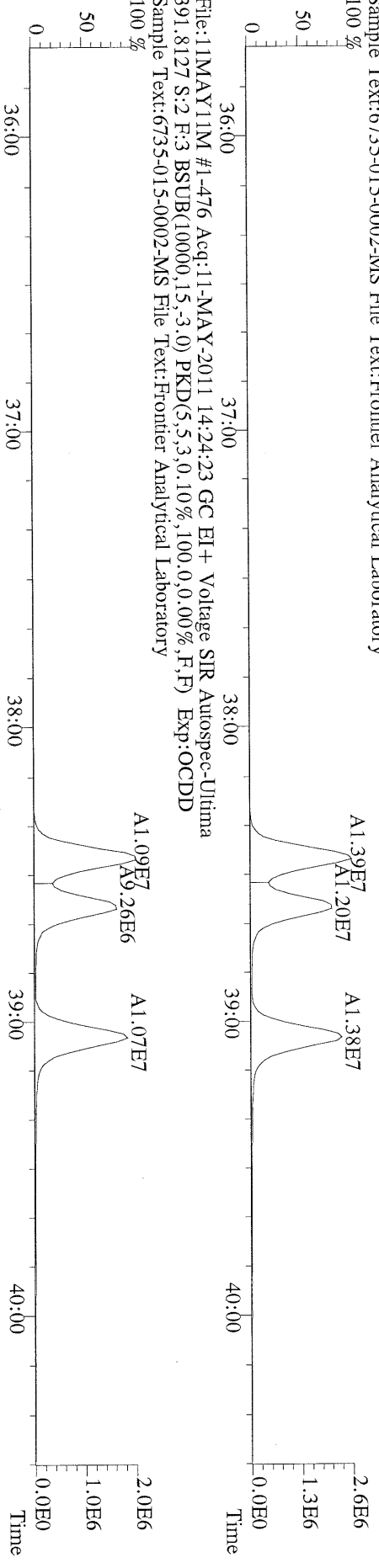
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
369.8919 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



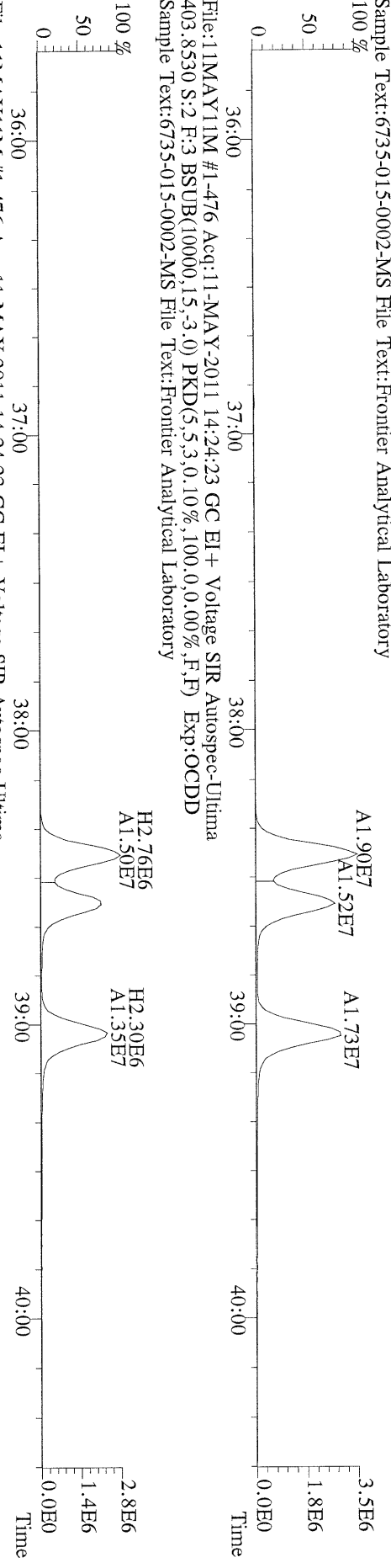
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
366.9792 S:2 F:2 Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



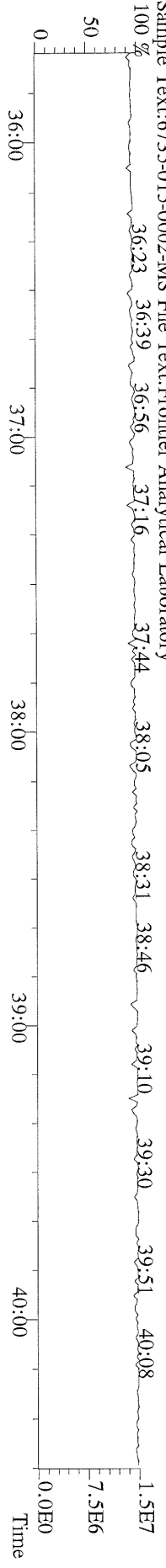
File:11MAY11M #1-476 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
389.8156 S:2 F:3 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



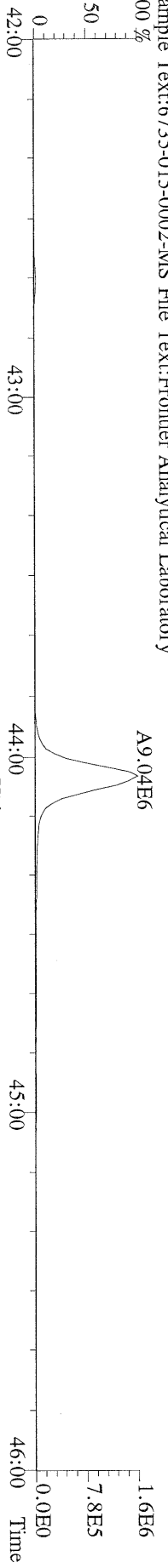
File:11MAY11M #1-476 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
401.8559 S:2 F:3 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



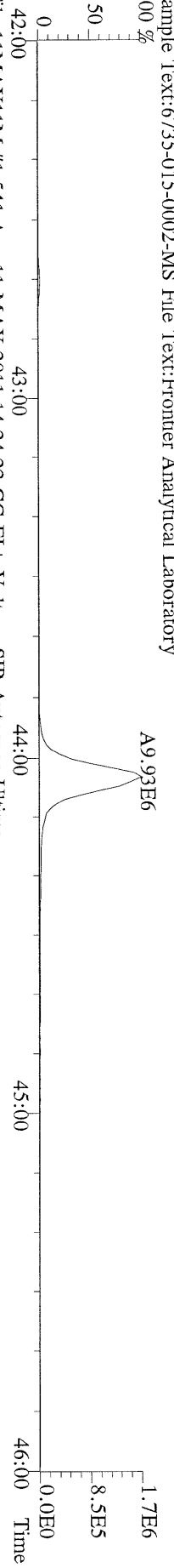
File:11MAY11M #1-476 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
380.9760 S:2 F:3 Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



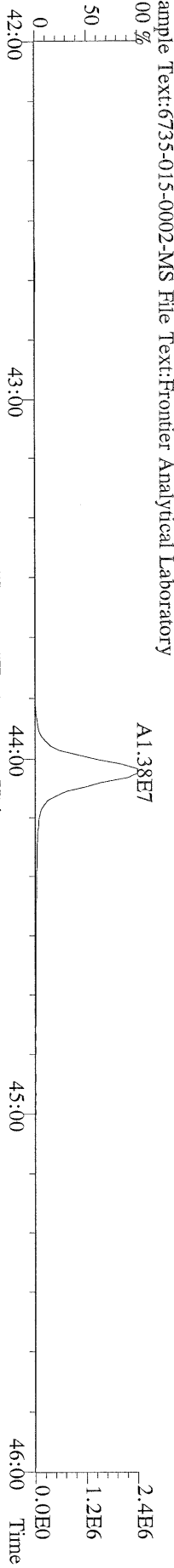
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
423.7767 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



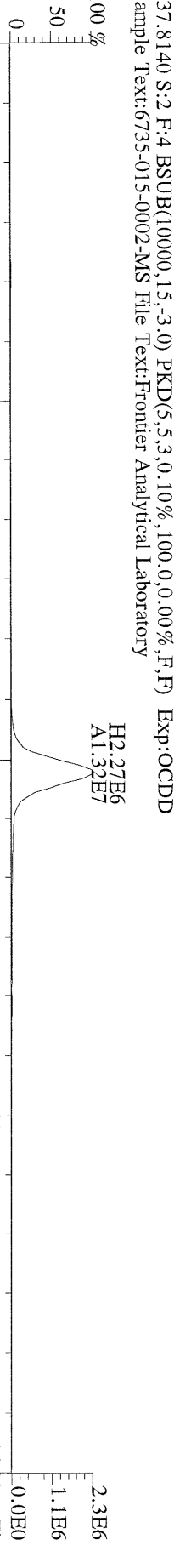
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
425.7737 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



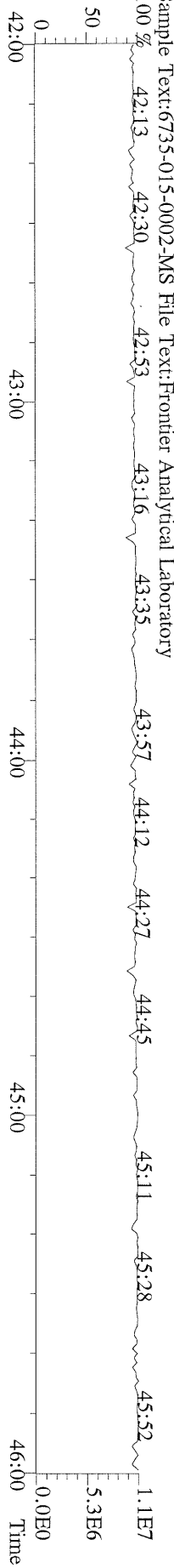
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
435.8169 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



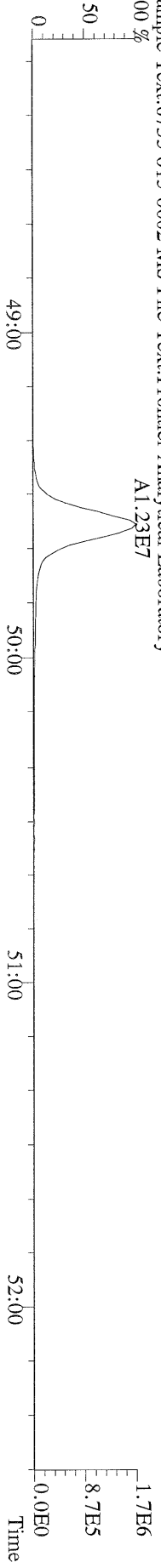
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
437.8140 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



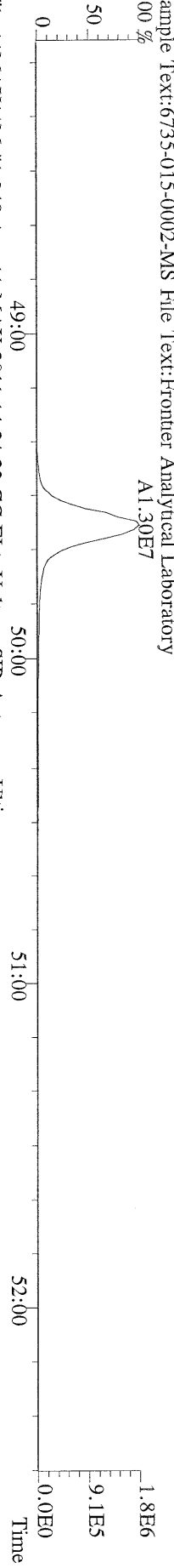
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
430.9728 S:2 F:4 Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



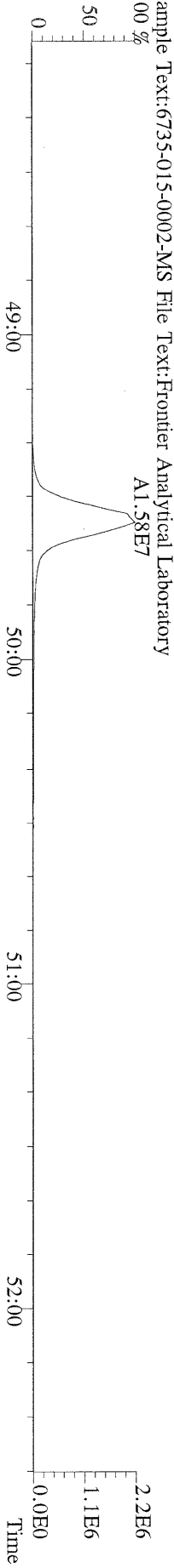
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



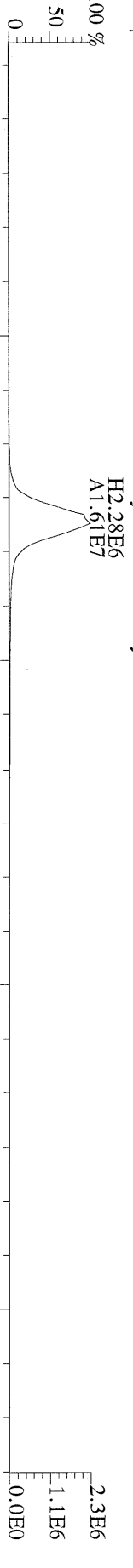
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
459.7348 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



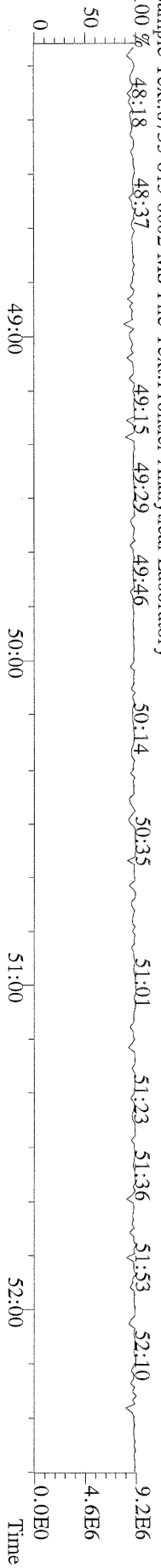
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



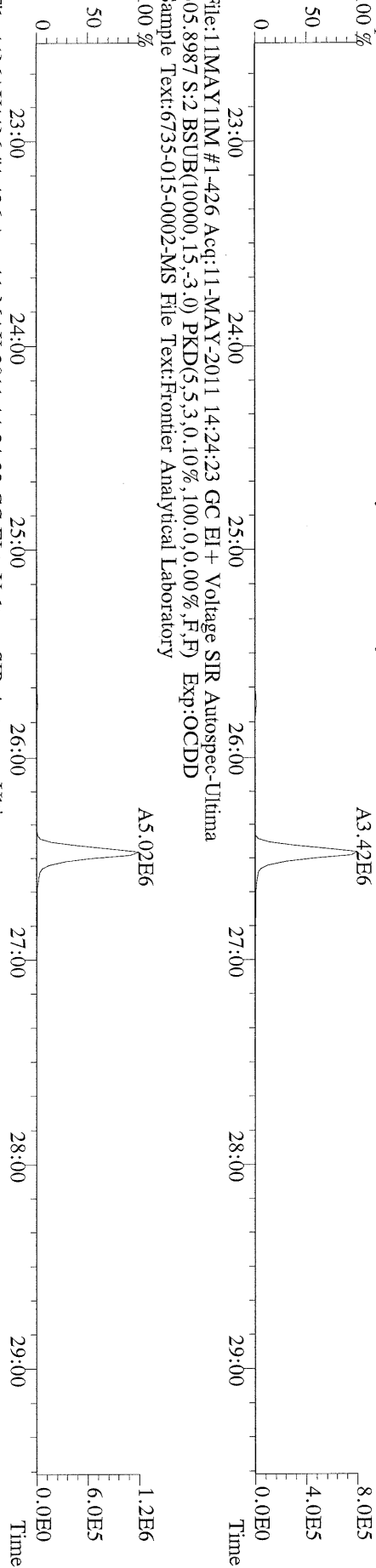
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
471.7750 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



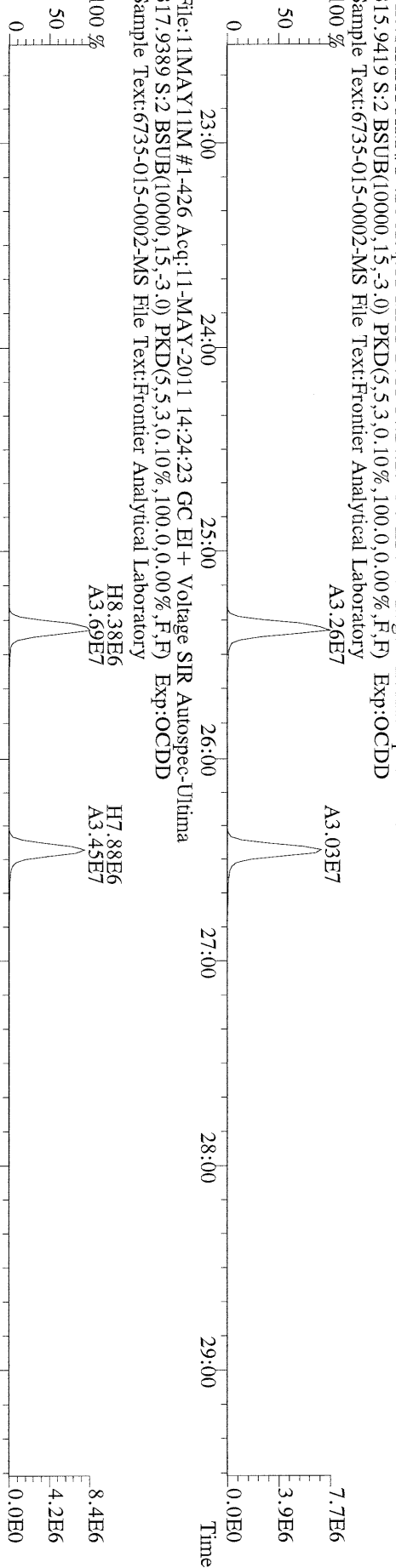
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:2 F:5 Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 %



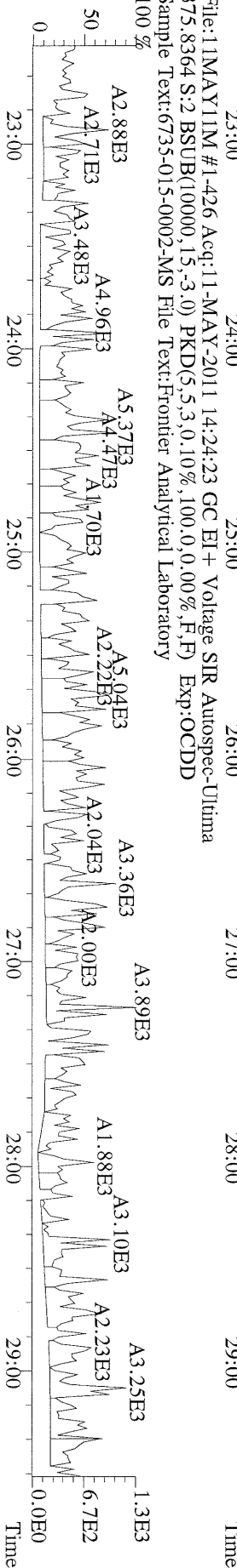
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 303.9016 S:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



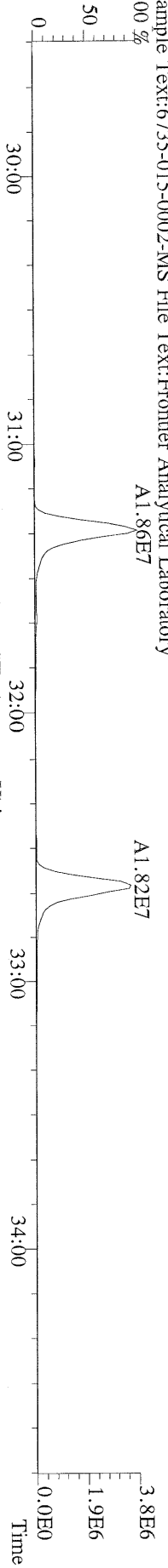
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 315.9419 S:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



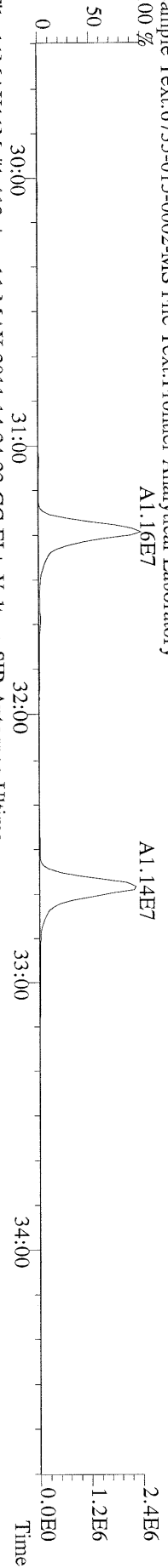
File:11MAY11M #1-426 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 317.9389 S:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



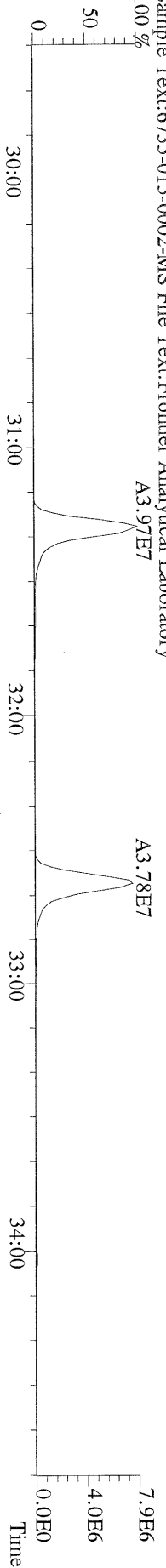
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



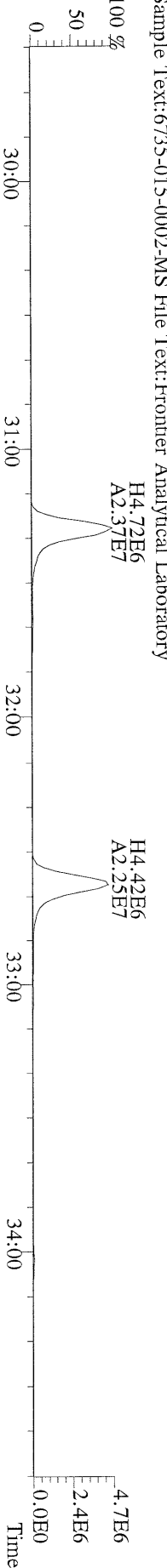
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



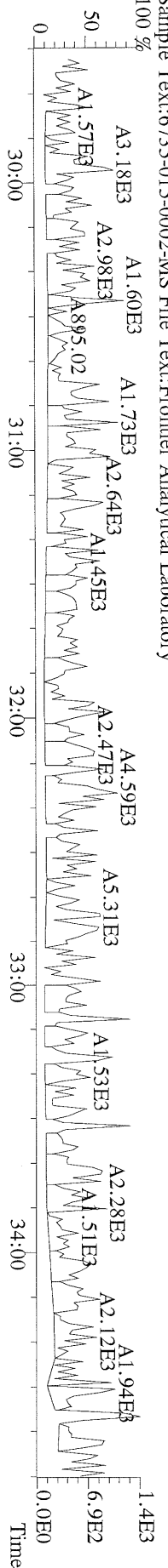
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



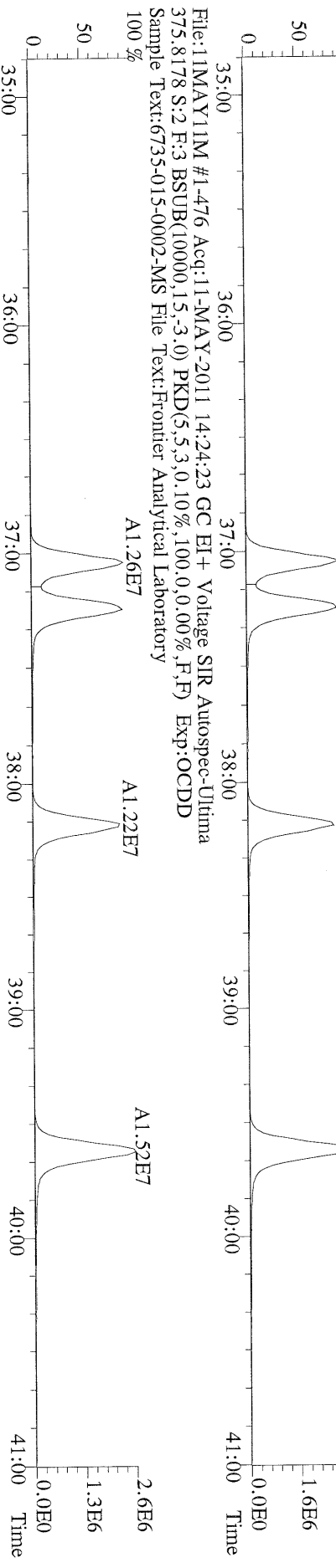
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



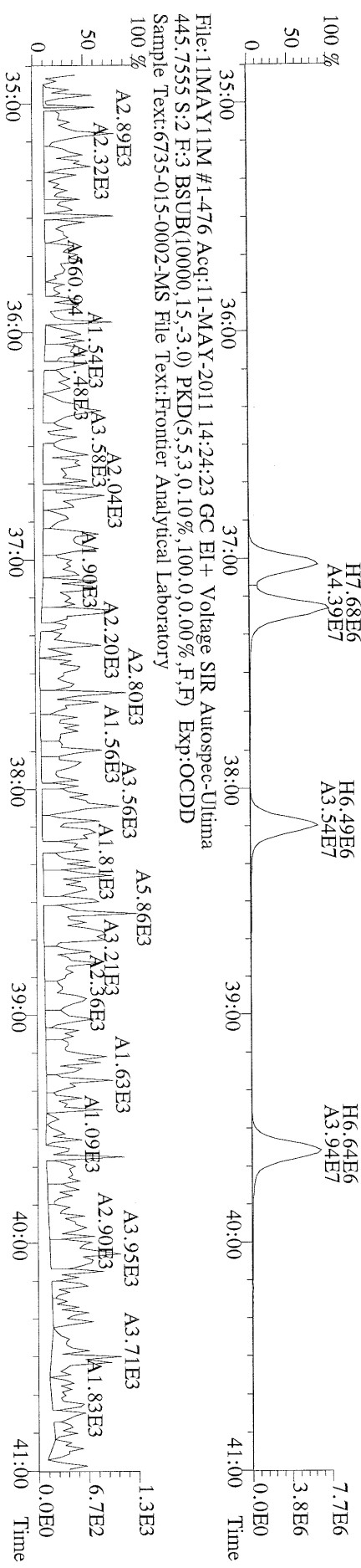
File:11MAY11M #1-412 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:2 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



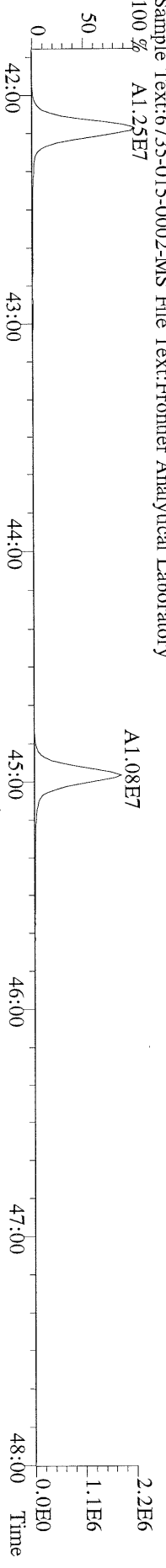
File:11MAY11M #1-476 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:2 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



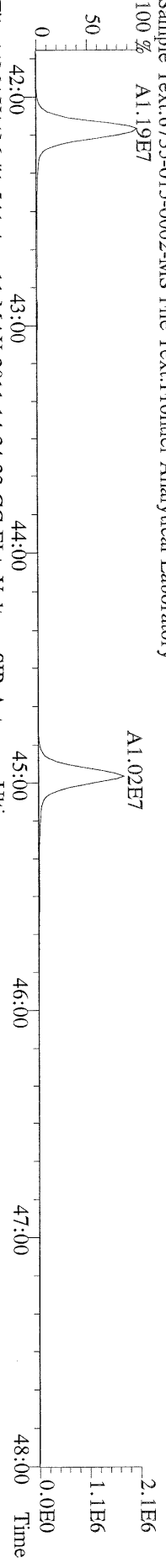
File:11MAY11M #1-476 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 385.8610 S:2 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



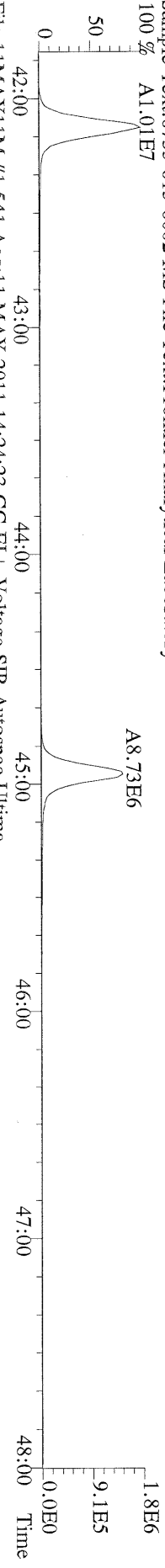
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
407.7818 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 % A1.25E7



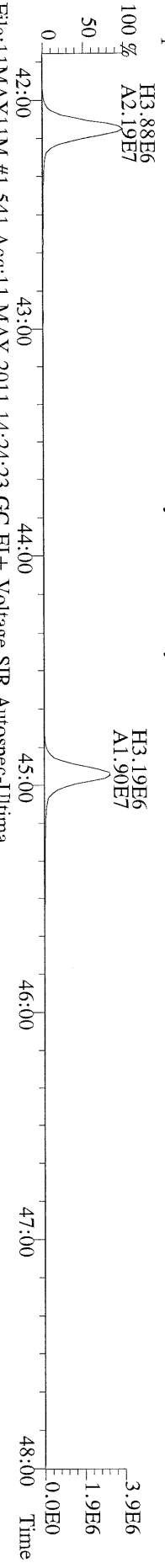
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
409.7788 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 % A1.19E7



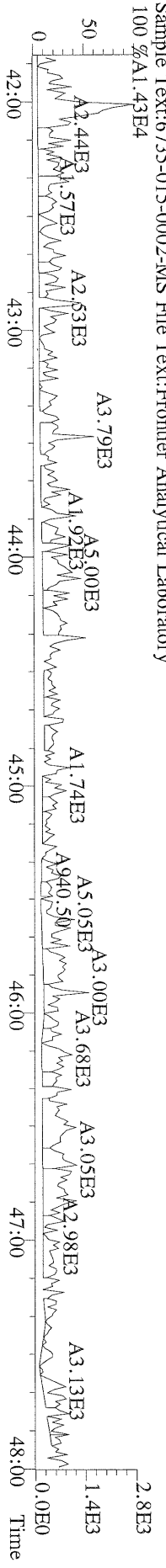
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
417.8253 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 % A1.01E7



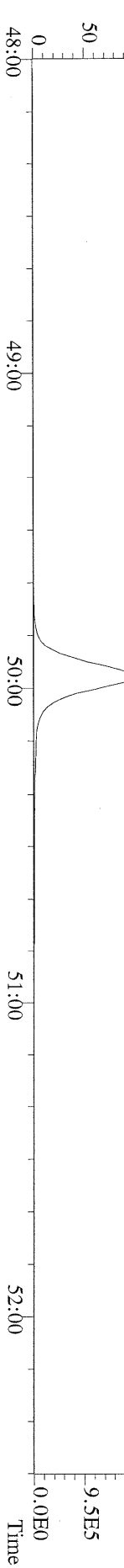
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
419.8220 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



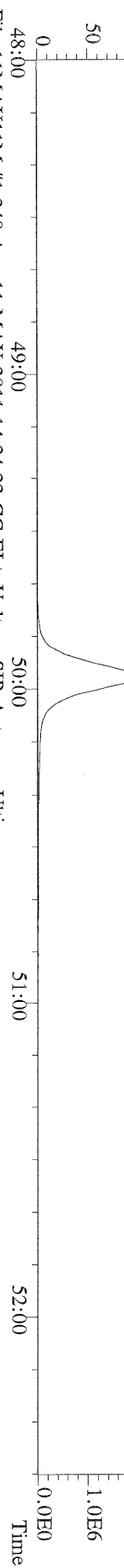
File:11MAY11M #1-541 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
479.7165 S:2 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
100 % A1.43E4



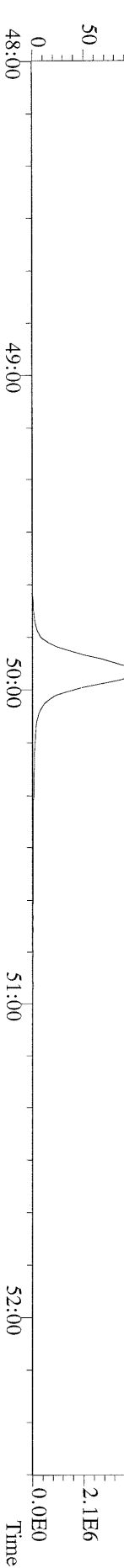
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 441.7428 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



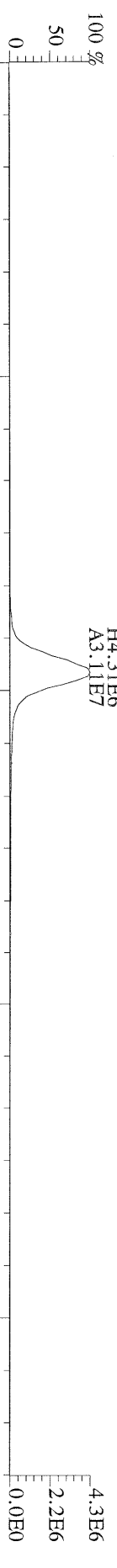
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 443.7398 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



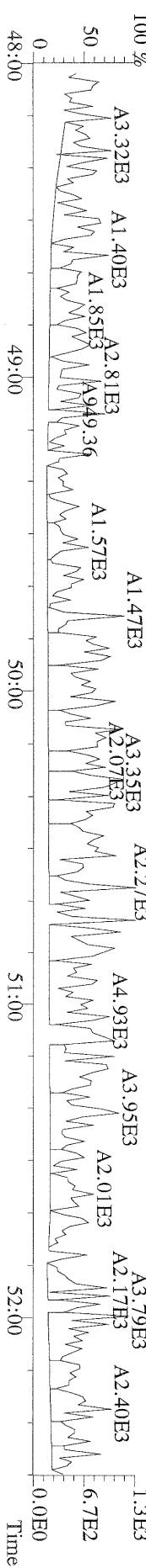
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 453.7831 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory
 100 %



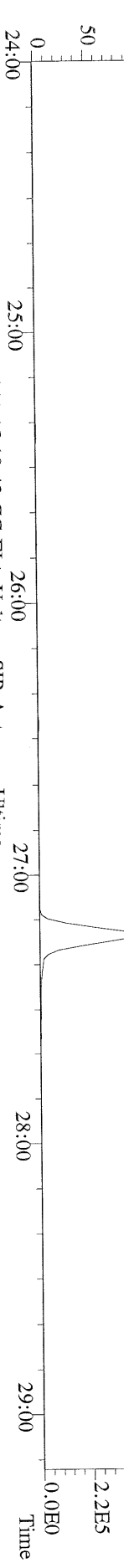
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 455.7801 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



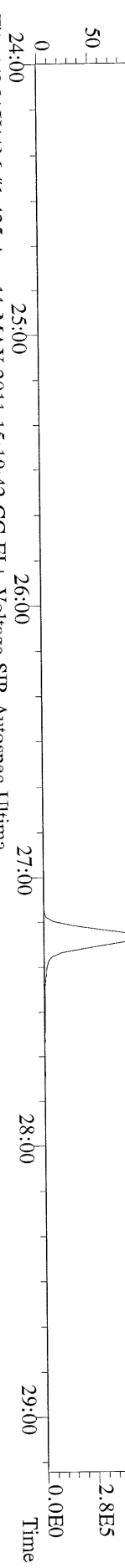
File:11MAY11M #1-348 Acq:11-MAY-2011 14:24:23 GC EI+ Voltage SIR Autospec-Ultima
 513.6775 S:2 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MS File Text:Frontier Analytical Laboratory



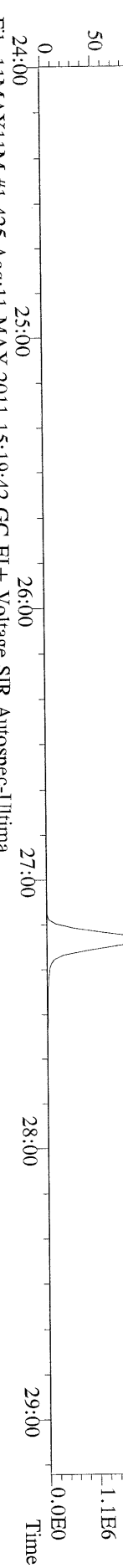
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



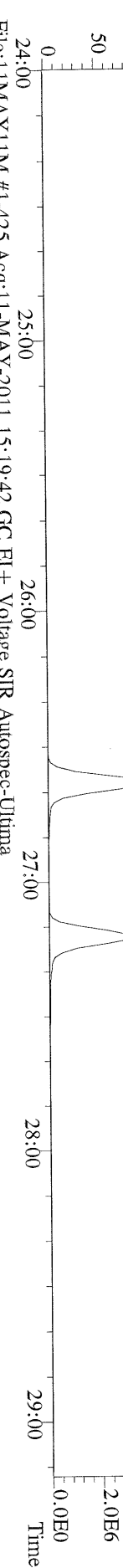
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
321.8936 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



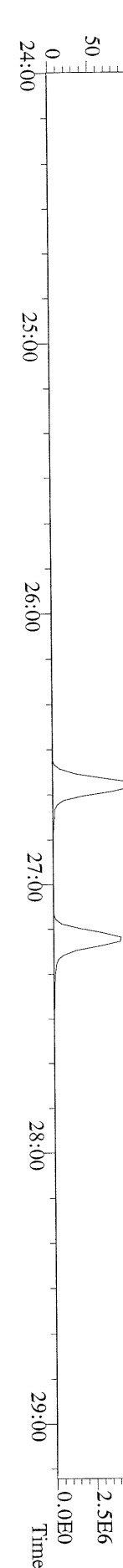
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



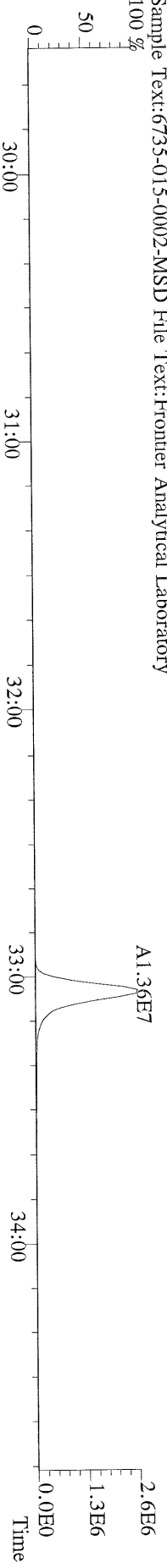
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
331.9368 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



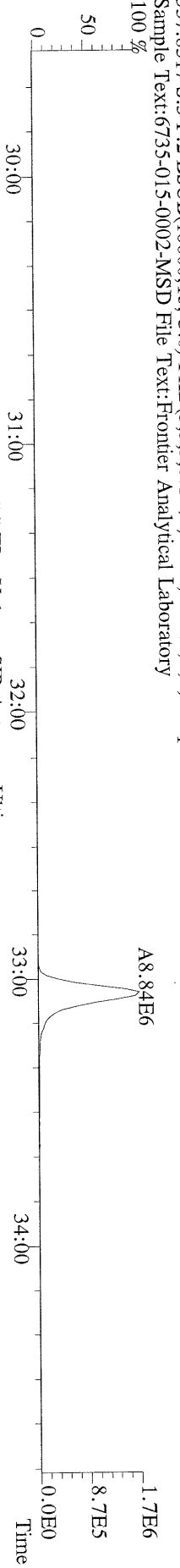
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



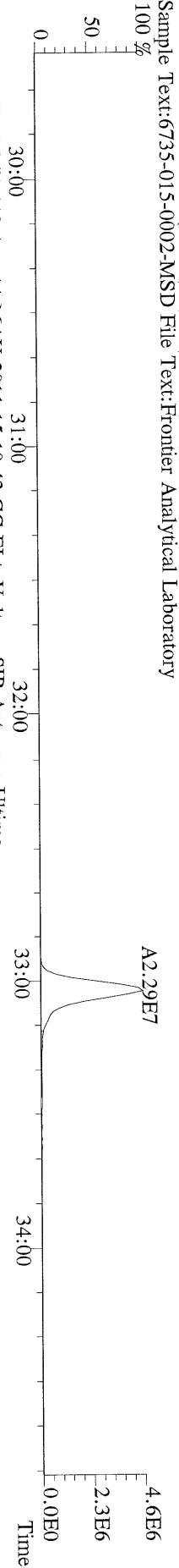
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:3 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100 %



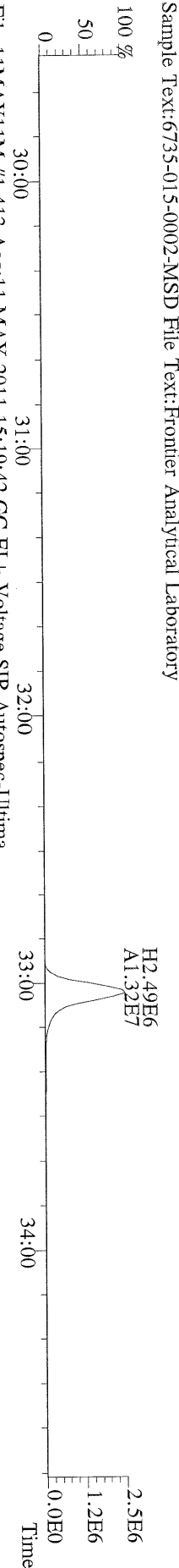
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
357.8517 S:3 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100 %



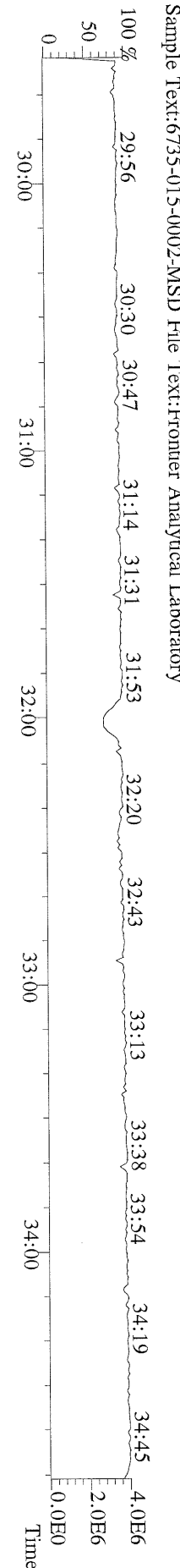
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:3 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100 %



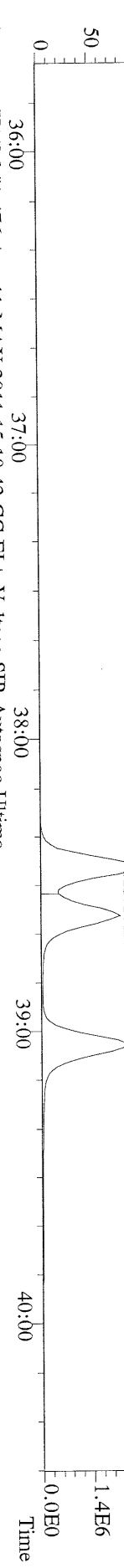
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
369.8919 S:3 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



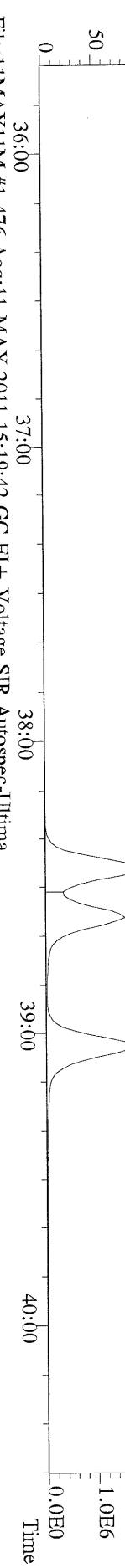
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
366.9792 S:3 F:2 Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



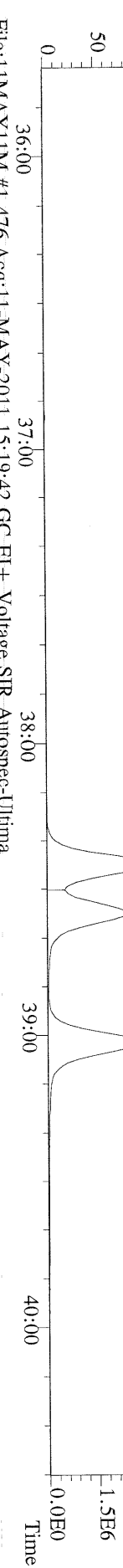
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 389.8156 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



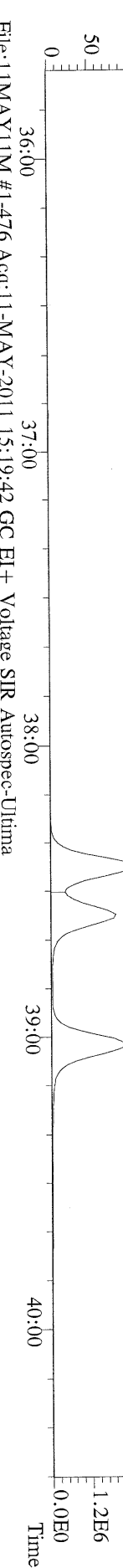
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 391.8127 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



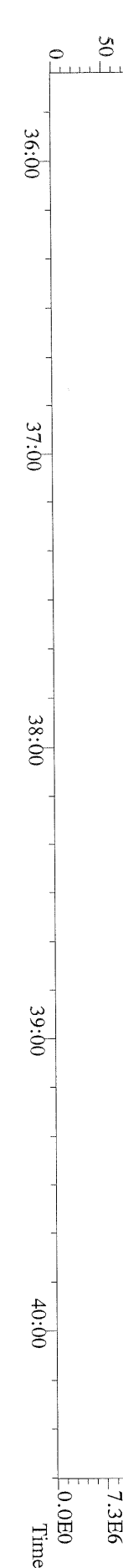
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 401.8559 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



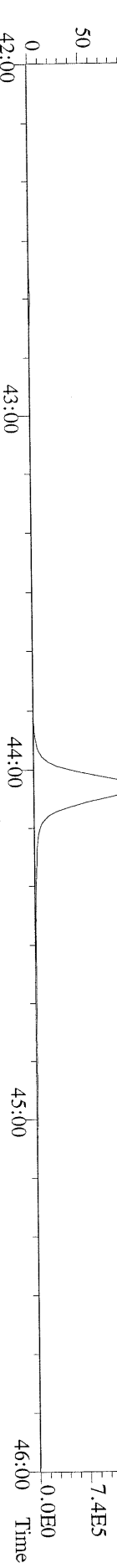
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 403.8530 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



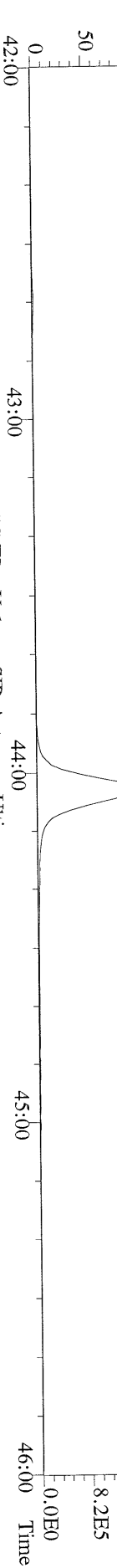
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 380.9760 S:3 F:3 Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



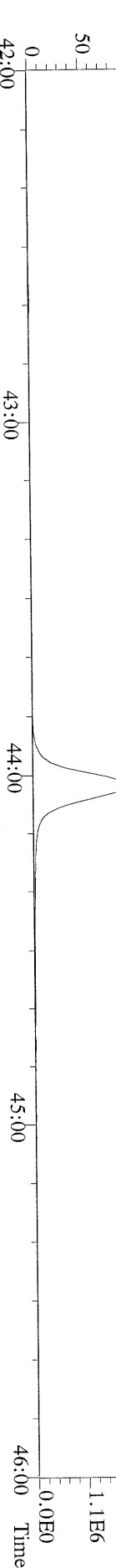
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
423.7767 S:3 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



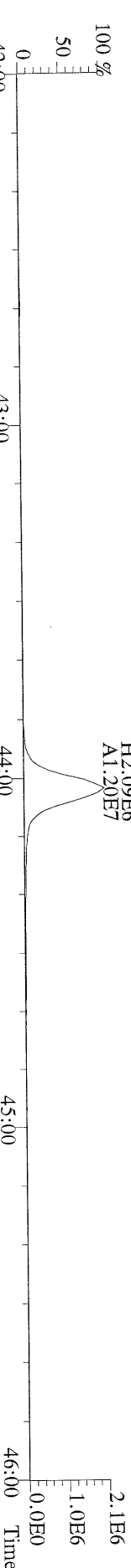
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
425.7737 S:3 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



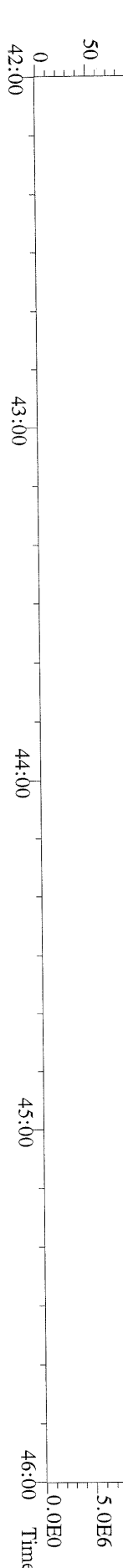
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
435.8169 S:3 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



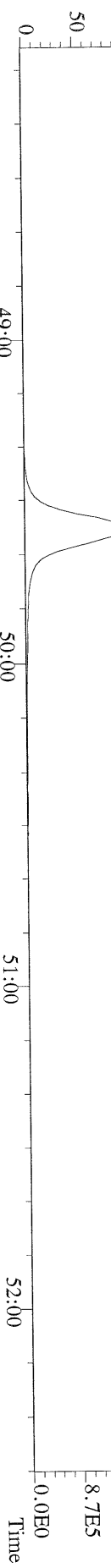
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
437.8140 S:3 F:4 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



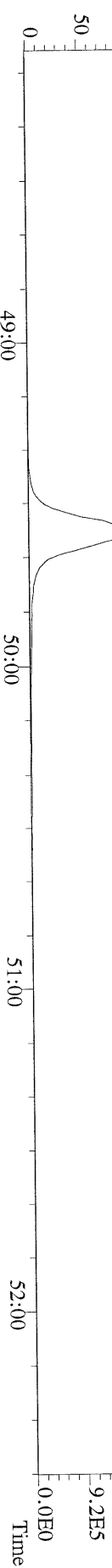
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
430.9728 S:3 F:4 Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



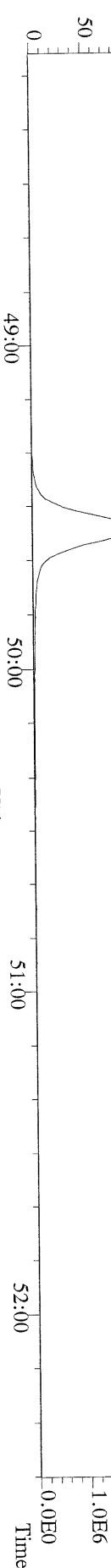
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 457.7377 S:3 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
 100 %
 A1.24E7



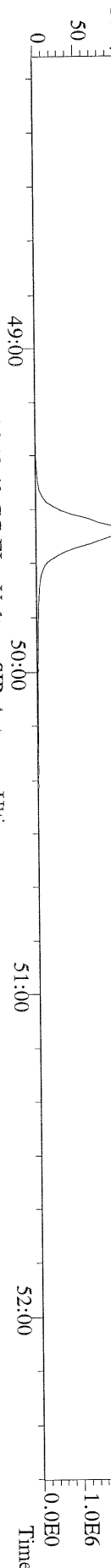
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 459.7348 S:3 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
 100 %
 A1.30E7



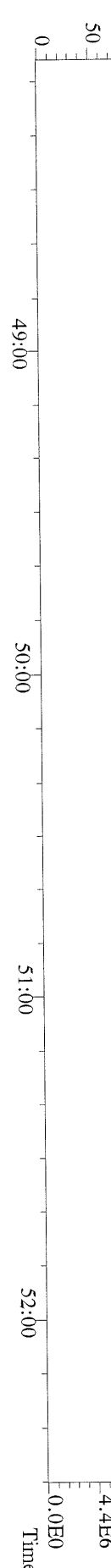
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 469.7780 S:3 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
 100 %
 A1.45E7



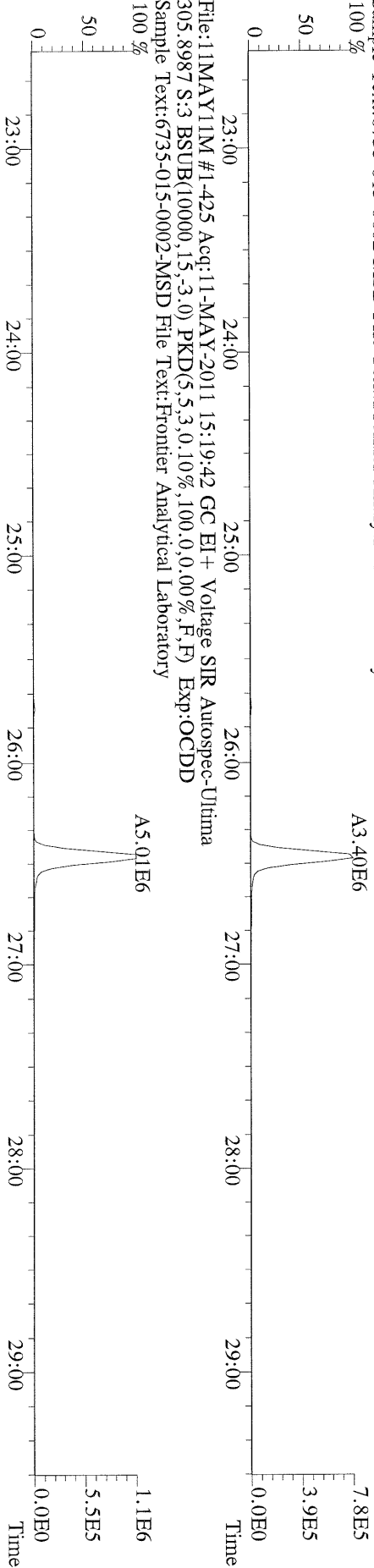
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 471.7750 S:3 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
 100 %
 H2.04E6
 A1.43E7



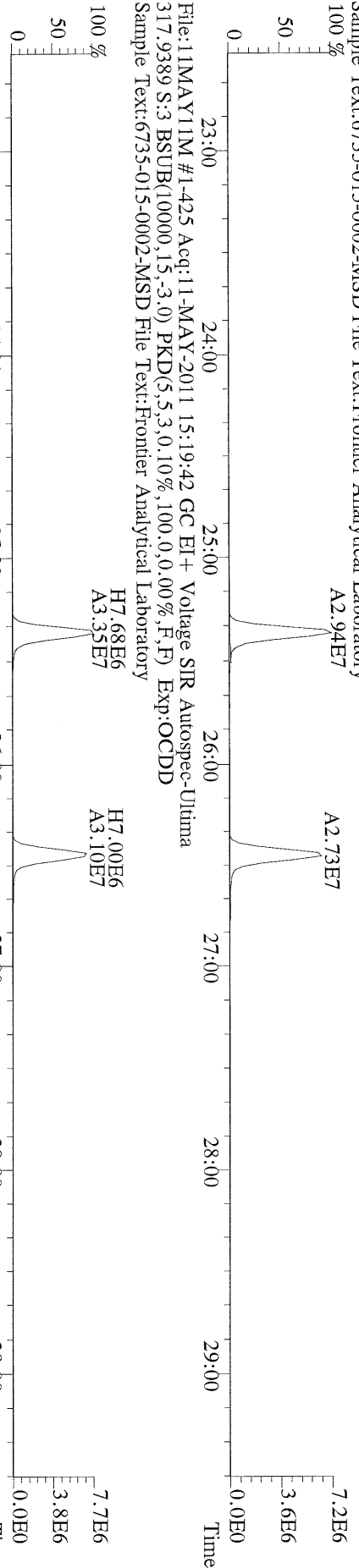
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 454.9728 S:3 F:5 Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
 100 %
 48:27 48:58 49:26 49:43 49:58 50:21 50:37 50:52 51:13 51:40 52:09 52:24



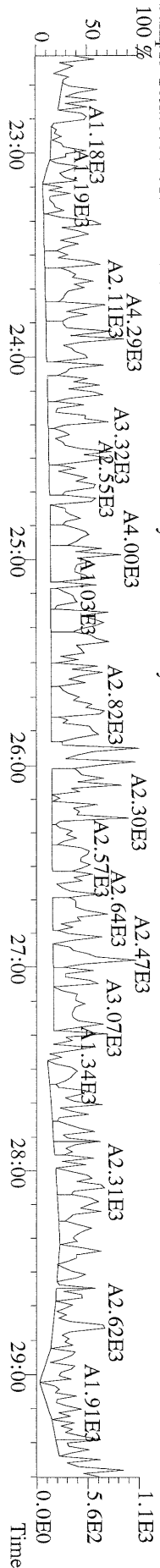
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
303.9016 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



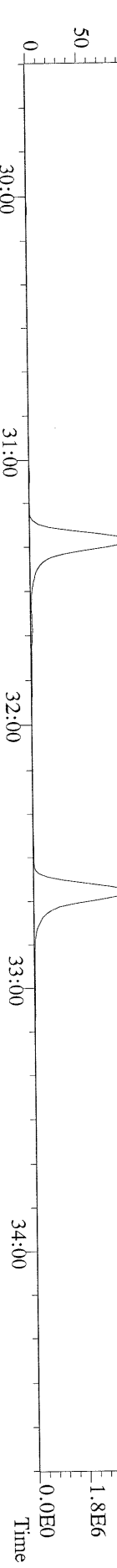
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
315.9419 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



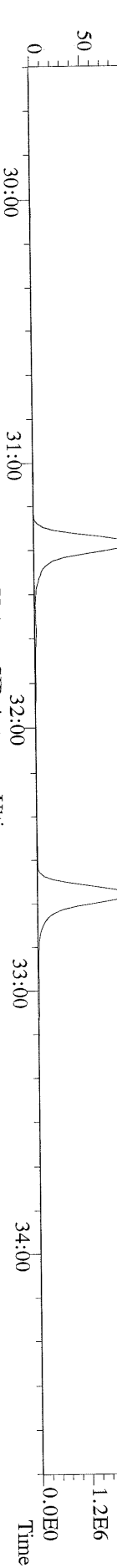
File:11MAY11M #1-425 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
375.8364 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



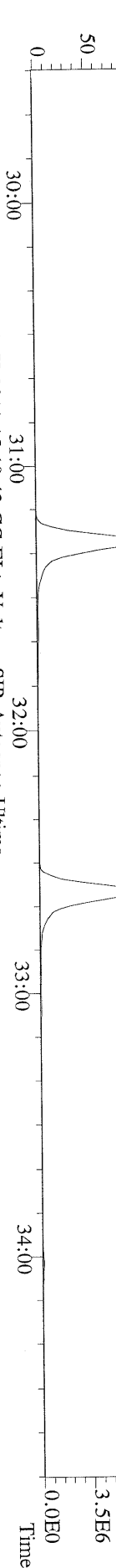
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



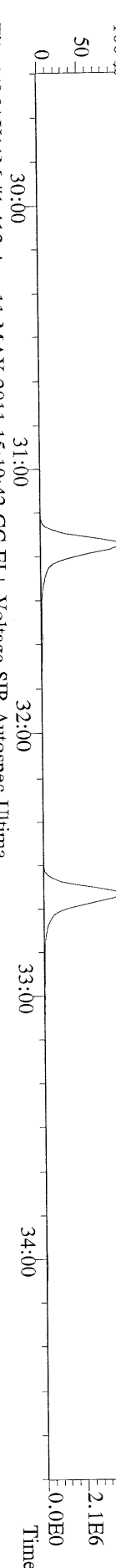
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



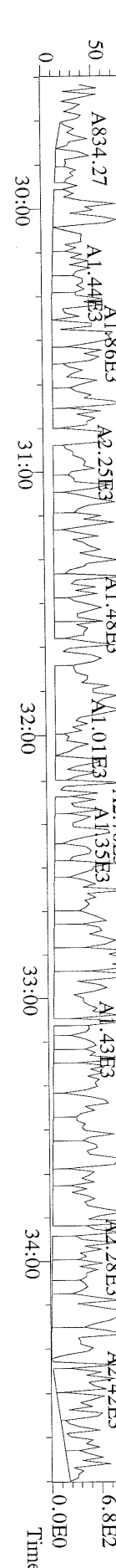
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



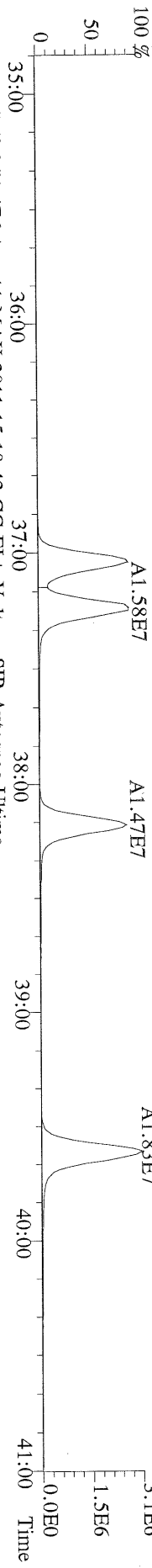
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



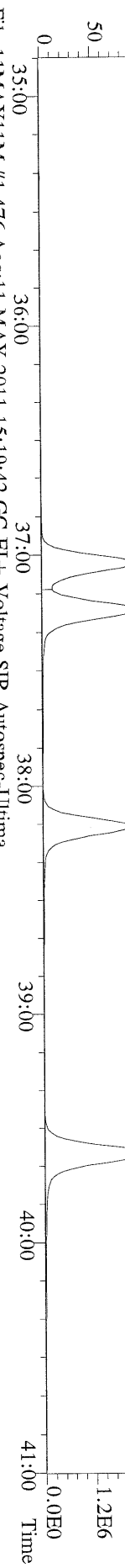
File:11MAY11M #1-413 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



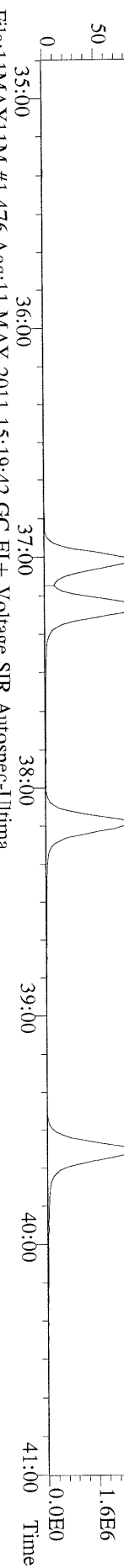
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



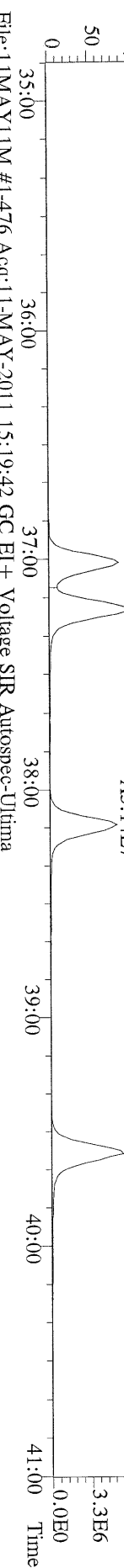
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 375.8178 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



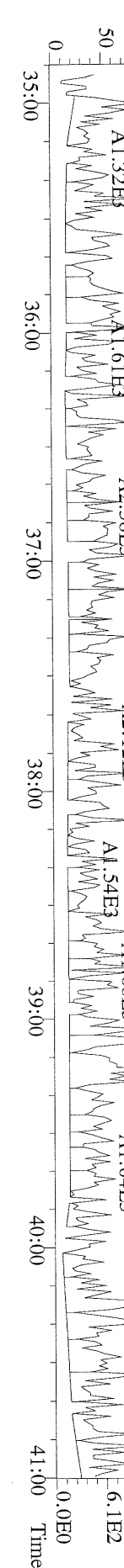
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



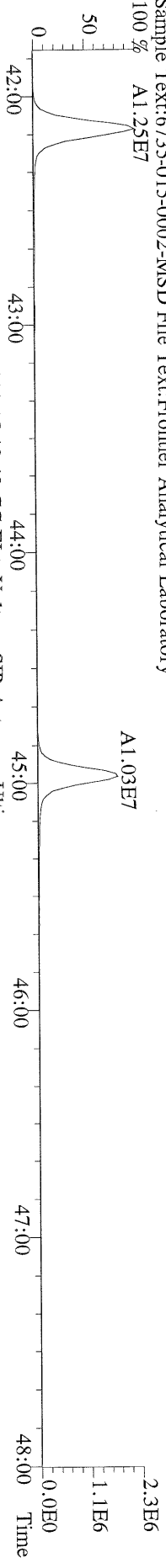
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 385.8610 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



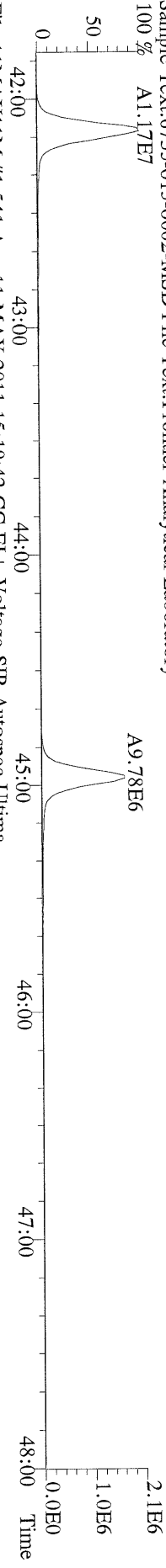
File:11MAY11M #1-476 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:3 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Fronter Analytical Laboratory



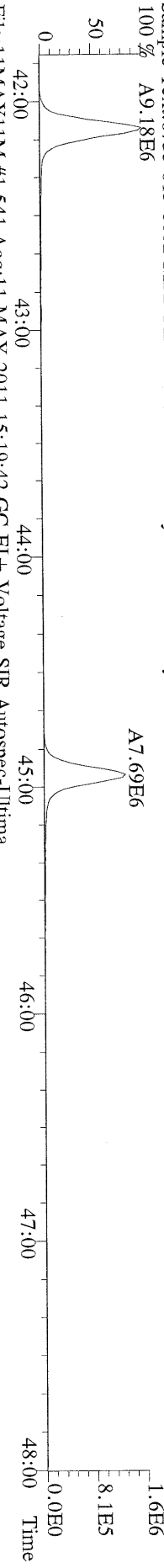
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
407.7818 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100% A1.25E7



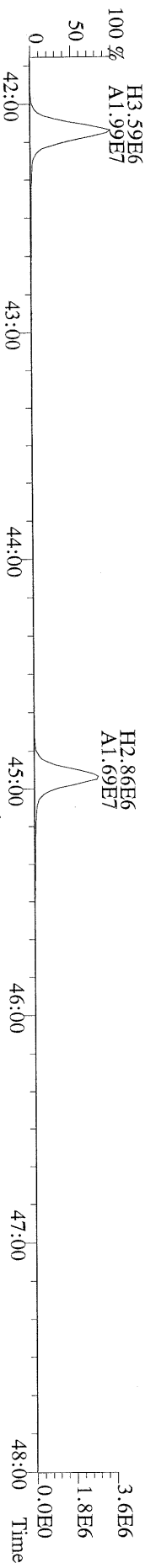
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
409.7788 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100% A1.17E7



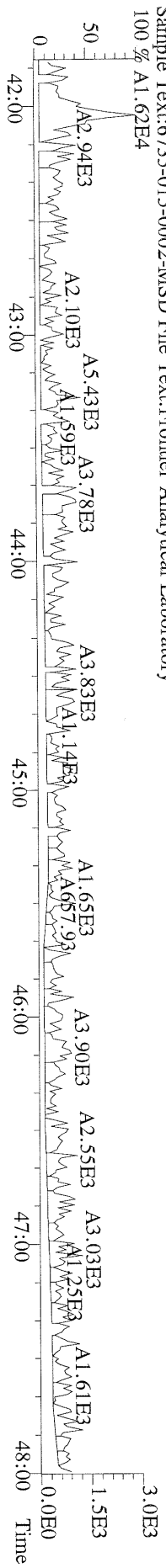
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
417.8253 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100% A9.18E6



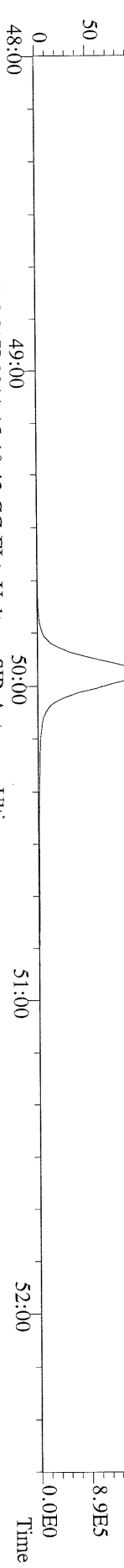
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
419.8220 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



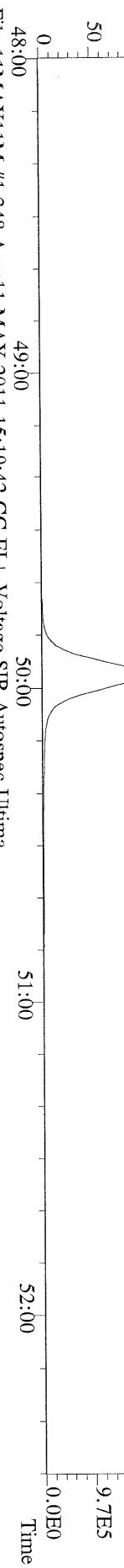
File:11MAY11M #1-541 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
479.7165 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory
100% A1.62E4



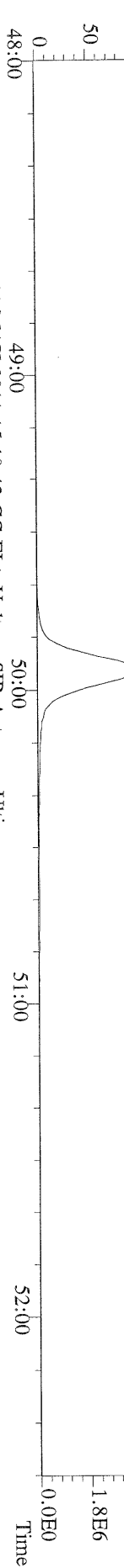
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 441.7428 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



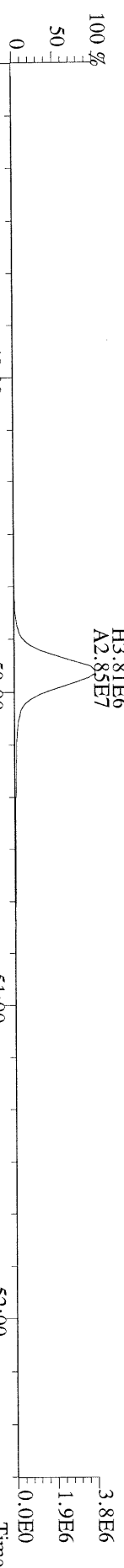
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 443.7398 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



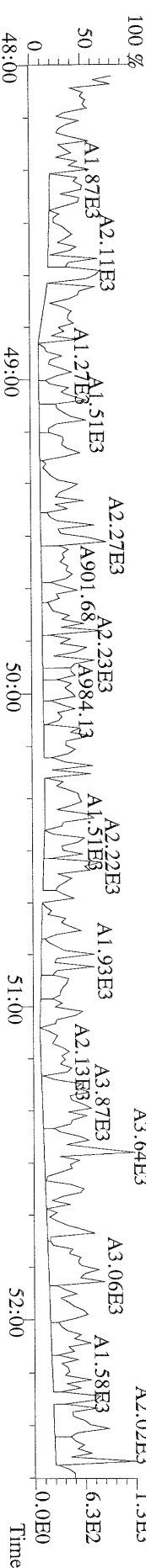
File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 453.7831 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 455.7801 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



File:11MAY11M #1-348 Acq:11-MAY-2011 15:19:42 GC EI+ Voltage SIR Autospec-Ultima
 513.6775 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:6735-015-0002-MSD File Text:Frontier Analytical Laboratory



PCDD/PCDF INITIAL CALIBRATION RELATIVE RESPONSES

Lab Name: Frontier Analytical Laboratory Episode No.:

Contract No.: SAS No.:

Initial Calibration Date: 3/7/11

Instrument ID: FAL3 GC Column ID: DB5

CS0 Data Filename: 07MAR11M S1 CS4 Data Filename: 07MAR11M S5

CS1 Data Filename: 07MAR11M S3 CS4 Data Filename: 07MAR11M S6

CS2 Data Filename: 07MAR11M S4 CS5 Data Filename: 07MAR11M S7

Labeled Compounds	RELATIVE RESPONSE (RR)						MEAN RR	Cv (%RSD)
	CS1	CS2	CS3	CS4	CS5	CS6		
13C-2,3,7,8-TCDD	1.00	1.09	1.07	1.00	1.01	1.01	1.03	3.69
13C-1,2,3,7,8-PeCDD	1.03	1.19	1.04	0.94	0.93	0.94	1.01	9.97
13C-1,2,3,4,7,8-HxCDD	1.20	1.13	1.22	1.18	1.22	1.19	1.19	2.78
13C-1,2,3,6,7,8-HxCDD	0.92	0.89	0.98	0.95	0.92	0.95	0.94	3.41
13C-1,2,3,4,6,7,8-HpCDD	0.85	0.84	0.88	0.81	0.80	0.79	0.83	4.23
13C-OCDD	0.62	0.67	0.68	0.58	0.55	0.55	0.61	9.50
13C-2,3,7,8-TCDF	0.96	1.03	1.02	0.96	0.96	0.94	0.98	3.84
13C-1,2,3,7,8-PeCDF	0.80	0.97	0.87	0.79	0.77	0.78	0.83	9.66
13C-2,3,4,7,8-PeCDF	0.79	0.95	0.83	0.75	0.77	0.74	0.80	9.70
13C-1,2,3,4,7,8-HxCDF	1.80	1.56	1.84	1.92	1.94	1.97	1.84	8.15
13C-1,2,3,6,7,8-HxCDF	2.28	2.03	2.31	2.33	2.38	2.41	2.29	5.90
13C-2,3,4,6,7,8-HxCDF	1.86	1.66	1.89	1.90	1.92	1.94	1.86	5.48
13C-1,2,3,7,8,9-HxCDF	1.96	1.94	2.10	1.96	1.96	1.98	1.98	3.04
13C-1,2,3,4,6,7,8-HpCDF	0.99	0.95	1.04	0.97	0.98	0.99	0.99	2.88
13C-1,2,3,4,7,8,9-HpCDF	0.77	0.80	0.82	0.74	0.73	0.73	0.77	5.17
13C-OCDF	1.13	1.30	1.30	1.12	1.06	1.07	1.17	9.46
CLEANUP STANDARD								
37Cl-2,3,7,8-TCDD	0.68	0.81	0.75	0.68	0.74	0.71	0.73	6.57

Analyst: 6Date: 3/8/11

PCDD/PCDF INITIAL CALIBRATION ION ABUNDANCE RATIOS

Lab Name: Frontier Analytical Laboratory Episode No.:

Contract No.: SAS No.:

Initial Calibration Date: 3/7/11

Instrument ID: FAL3

GC Column ID: DB5

CS0 Data Filename: 07MAR11M S1 CS3 Data Filename: 07MAR11M S5

CS1 Data Filename: 07MAR11M S3 CS4 Data Filename: 07MAR11M S6

CS2 Data Filename: 07MAR11M S4 CS5 Data Filename: 07MAR11M S7

NATIVE ANALYTES	M/Z'S FORMING RATIO	ION ABUNDANCE RATIOS						QC LIMITS
		CS1	CS2	CS3	CS4	CS5	CS6	
2,3,7,8-TCDD	M/M+2	0.83	0.81	0.80	0.83	0.79	0.86	0.65-0.89
1,2,3,7,8-PeCDD	M+2/M+4	1.44	1.44	1.43	1.37	1.41	1.37	1.32-1.78
1,2,3,4,7,8-HxCDD	M+2/M+4	1.27	1.27	1.28	1.27	1.30	1.25	1.05-1.43
1,2,3,6,7,8-HxCDD	M+2/M+4	1.26	1.27	1.27	1.27	1.27	1.31	1.05-1.43
1,2,3,7,8,9-HxCDD	M+2/M+4	1.24	1.27	1.27	1.26	1.26	1.25	1.05-1.43
1,2,3,4,6,7,8-HpCDD	M+2/M+4	0.90	0.90	0.89	0.89	0.89	0.90	0.88-1.20
OCDD	M+2/M+4	0.94	0.94	0.91	0.95	0.94	1.00	0.76-1.02
2,3,7,8-TCDF	M/M+2	0.67	0.67	0.67	0.66	0.69	0.68	0.65-0.89
1,2,3,7,8-PeCDF	M+2/M+4	1.66	1.65	1.67	1.69	1.64	1.61	1.32-1.78
2,3,4,7,8-PeCDF	M+2/M+4	1.65	1.64	1.63	1.64	1.64	1.61	1.32-1.78
1,2,3,4,7,8-HxCDF	M+2/M+4	1.20	1.20	1.20	1.19	1.23	1.22	1.05-1.43
1,2,3,6,7,8-HxCDF	M+2/M+4	1.22	1.20	1.20	1.21	1.22	1.18	1.05-1.43
2,3,4,6,7,8-HxCDF	M+2/M+4	1.20	1.19	1.20	1.19	1.22	1.20	1.05-1.43
1,2,3,7,8,9-HxCDF	M+2/M+4	1.21	1.21	1.22	1.21	1.19	1.18	1.05-1.43
1,2,3,4,6,7,8-HpCDF	M+2/M+4	1.04	1.04	1.03	1.04	1.02	1.02	0.88-1.20
1,2,3,4,7,8,9-HpCDF	M+2/M+4	1.05	1.04	1.04	1.02	1.03	1.03	0.88-1.20
OCDF	M+2/M+4	0.91	0.92	0.93	0.94	0.91	0.90	0.76-1.02

Analyst: 8Date: 3/8/11

USEPA - ITD

FORM 4B

PCDD/PCDF CALIBRATION VERIFICATION

Lab Name: Frontier Analytical Laboratory

Episode No.:

Contract No.:

SAS No.:

Initial Calibration Date: 3/7/11

Instrument ID: FAL3

GC Column ID: DB5

VER Data Filename: 07MAR11M Sam:1

Analysis Date: 7-MAR-11 11:58:32

LABELED COMPOUNDS	M/Z'S FORMING RATIO (1)	ION ABUND. RATIO	QC LIMITS (2)	ACCEPT	CONC. FOUND	CONC. RANGE (ng/mL) (3)
13C-2,3,7,8-TCDD	M/M+2	0.67	0.65-0.89	y	97.6	82.0 - 121
13C-1,2,3,7,8-PeCDD	M+2/M+4	1.70	1.32-1.78	y	101	62.0 - 160
13C-1,2,3,4,7,8-HxCDD	M+2/M+4	1.27	1.05-1.43	y	101	85.0 - 117
13C-1,2,3,6,7,8-HxCDD	M+2/M+4	1.27	1.05-1.43	y	98.3	85.0 - 118
13C-1,2,3,4,6,7,8-HpCDD	M+2/M+4	1.06	0.88-1.20	y	103	72.0 - 138
13C-OCDD	M+2/M+4	1.00	0.76-1.02	y	203	96.0 - 415
13C-2,3,7,8-TCDF	M/M+2	0.86	0.65-0.89	y	98.0	71.0 - 140
13C-1,2,3,7,8-PeCDF	M+2/M+4	1.64	1.32-1.78	y	96.5	76.0 - 130
13C-2,3,4,7,8-PeCDF	M+2/M+4	1.65	1.32-1.78	y	97.7	77.0 - 130
13C-1,2,3,4,7,8-HxCDF	M/M+2	0.44	0.43-0.59	y	97.8	76.0 - 131
13C-1,2,3,6,7,8-HxCDF	M/M+2	0.44	0.43-0.59	y	99.5	70.0 - 143
13C-2,3,4,6,7,8-HxCDF	M/M+2	0.44	0.43-0.59	y	99.9	73.0 - 137
13C-1,2,3,7,8,9-HxCDF	M/M+2	0.44	0.43-0.59	y	98.7	74.0 - 135
13C-1,2,3,4,6,7,8-HpCDF	M/M+2	0.48	0.37-0.51	y	100	78.0 - 129
13C-1,2,3,4,7,8,9-HpCDF	M/M+2	0.47	0.37-0.51	y	100	77.0 - 129
13C-OCDF	M+2/M+4	0.91	0.76-1.02	y	194	96.0 - 415
CLEANUP STANDARD (4)						
37Cl-2,3,7,8-TCDD					9.35	7.80 - 12.8

(1) See Table 8, Method 1613, for m/z specifications.

(2) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(3) Contract-required concentration range as specified in Table 6, Method 1613.

(4) No ion abundance ratio; report concentration found.

Analyst: JDate: 3/8/11

USEPA - ITD

FORM 6A

PCDD/PCDF RELATIVE RETENTION TIMES

Lab Name: Frontier Analytical Laboratory

Episode No.:

Contract No.:

SAS No.:

Init. Cal. Date: 3/7/11

Instrument ID: FAL3

GC Column ID: DB5

Analysis Date: 7-MAR-11 11:58:32 CS3 or VER Data Filename: 07MAR11M Sam:1

NATIVE ANALYTES	RETENTION TIME	RRT	RRT
	REFERENCE		QC LIMITS (1)
2,3,7,8-TCDD	13C-2,3,7,8-TCDD	1.001	0.999-1.002
2,3,7,8-TCDF	13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PeCDD	13C-1,2,3,7,8-PeCDD	1.001	0.999-1.002
1,2,3,7,8-PeCDF	13C-1,2,3,7,8-PeCDF	1.001	0.999-1.002
2,3,4,7,8-PeCDF	13C-2,3,4,7,8-PeCDF	1.001	0.999-1.002
LABELED COMPOUNDS			
37Cl-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.023	0.989-1.052
13C-2,3,7,8-TCDD		1.022	0.976-1.043
13C-2,3,7,8-TCDF		0.994	0.923-1.103
13C-1,2,3,7,8-PeCDD		1.239	1.000-1.567
13C-1,2,3,7,8-PeCDF		1.174	0.923-1.203
13C-2,3,4,7,8-PeCDF		1.224	0.923-1.303

(1) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

Analyst: Date: 3/8/11

PCDD/PCDF RELATIVE RETENTION TIMES

Lab Name: Frontier Analytical Laboratory

Episode No.:

Contract No.:

SAS No.:

Init. Cal. Date: 3/7/11

Instrument ID: FAL3

GC Column ID: DB5

Analysis Date: 7-MAR-11 11:58:32 CS3 or VER Data Filename: 07MAR11M Sam:1

NATIVE ANALYTES	RETENTION TIME	RRT	RRT
	REFERENCE		QC LIMITS (1)
1,2,3,4,7,8-HxCDD	13C-1,2,3,4,7,8-HxCDD	1.001	0.999-1.001
1,2,3,6,7,8-HxCDD	13C-1,2,3,6,7,8-HxCDD	1.001	0.998-1.004
1,2,3,7,8,9-HxCDD	13C-1,2,3,6,7,8-HxCDD	1.012	1.000-1.019
1,2,3,4,7,8-HxCDF	13C-1,2,3,4,7,8-HxCDF	1.000	0.999-1.001
1,2,3,6,7,8-HxCDF	13C-1,2,3,6,7,8-HxCDF	1.000	0.997-1.005
2,3,4,6,7,8-HxCDF	13C-2,3,4,6,7,8-HxCDF	1.000	0.999-1.001
1,2,3,7,8,9-HxCDF	13C-1,2,3,7,8,9-HxCDF	1.001	0.999-1.001
1,2,3,4,6,7,8-HpCDD	13C-1,2,3,4,6,7,8-HpCDD	1.000	0.999-1.001
1,2,3,4,6,7,8-HpCDF	13C-1,2,3,4,6,7,8-HpCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HpCDF	13C-1,2,3,4,7,8,9-HpCDF	1.001	0.999-1.001
OCDD	13C-OCDD	1.001	0.999-1.001
OCDF	13C-OCDF	1.000	0.999-1.001
LABELED COMPOUNDS			
13C-1,2,3,4,7,8-HxCDD	13C-1,2,3,7,8,9-HxCDD	0.984	0.977-1.000
13C-1,2,3,6,7,8-HxCDD		0.988	0.981-1.003
13C-1,2,3,4,7,8-HxCDF		0.949	0.944-0.970
13C-1,2,3,6,7,8-HxCDF		0.954	0.949-0.975
13C-2,3,4,6,7,8-HxCDF		0.978	0.959-1.021
13C-1,2,3,7,8,9-HxCDF		1.014	0.977-1.047
13C-1,2,3,4,6,7,8-HpCDD		1.127	1.086-1.130
13C-1,2,3,4,6,7,8-HpCDF		1.079	1.043-1.085
13C-1,2,3,4,7,8,9-HpCDF		1.151	1.057-1.154
13C-OCDD		1.269	1.032-1.311
13C-OCDF		1.279	1.000-1.311

(1) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

Analyst: 8Date: 3/8/11

Frontier Analytical Laboratory - Acquisition Log

Run Name:07MAR11M

Instrument: FAL3

GC: DB5

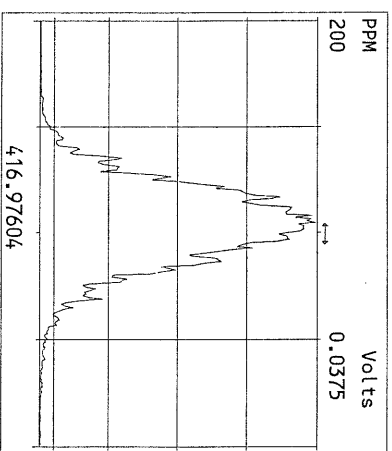
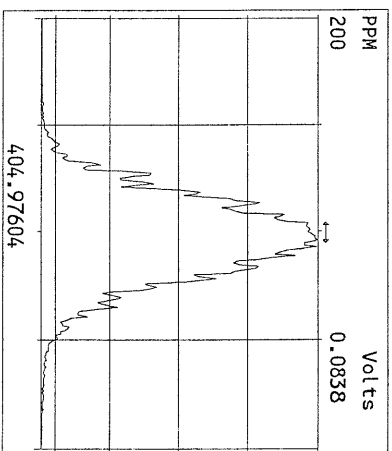
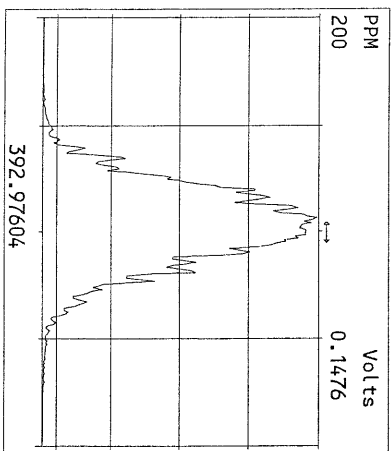
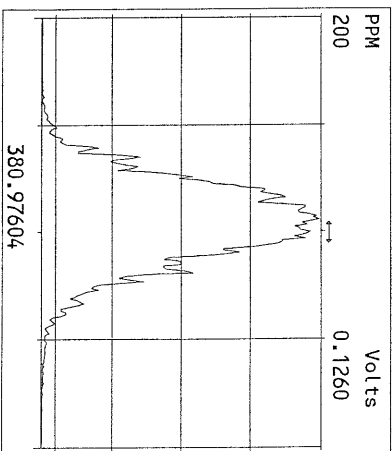
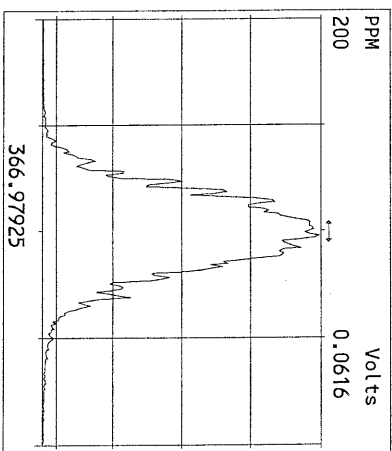
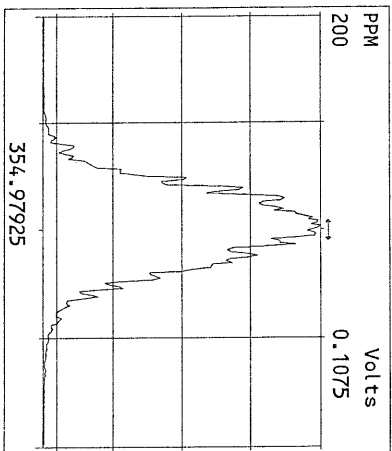
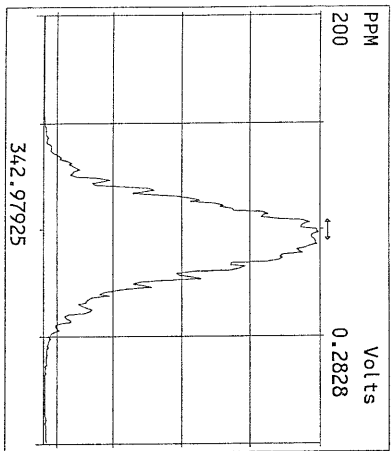
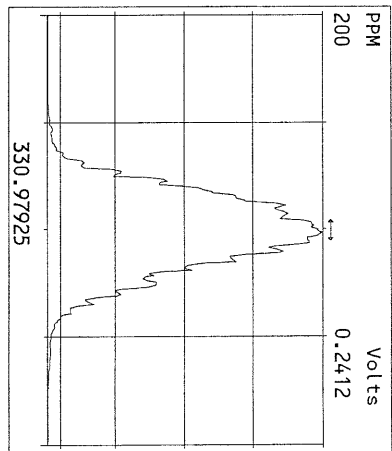
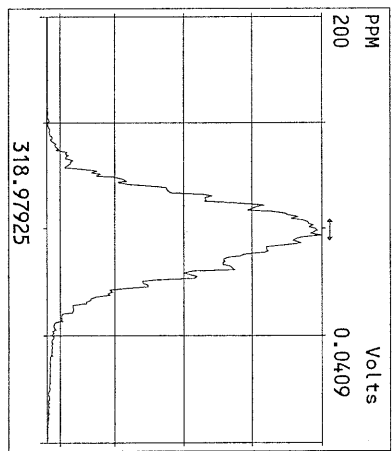
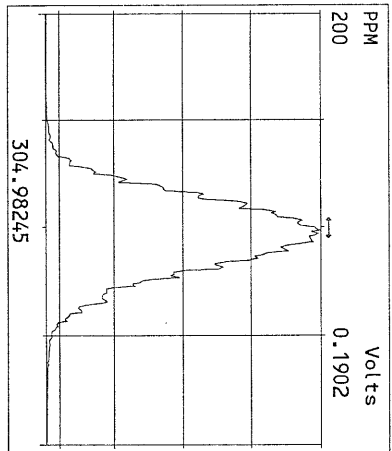
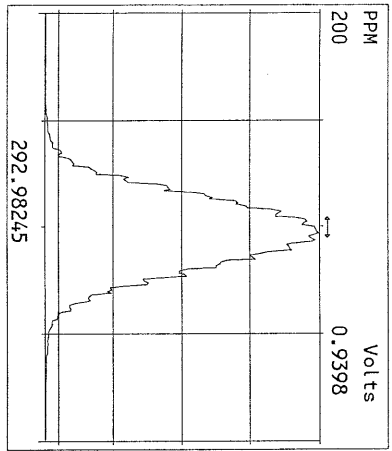
Experiment:OCDD

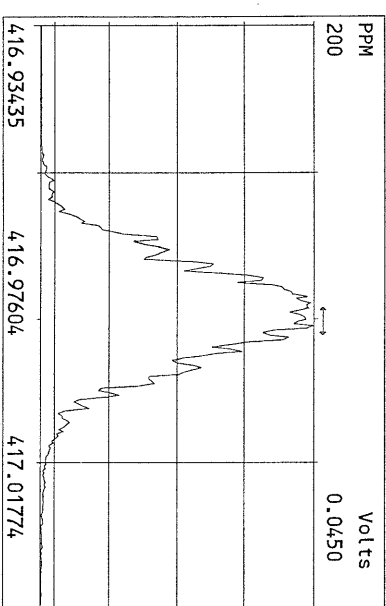
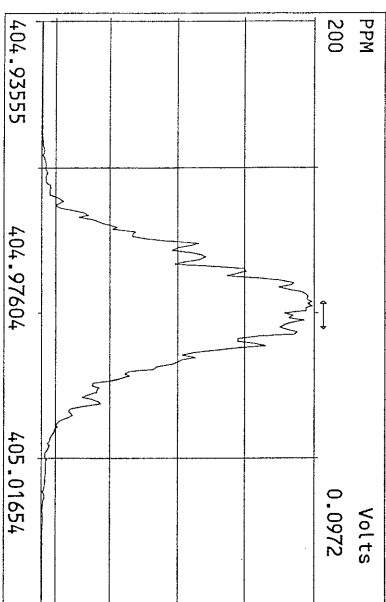
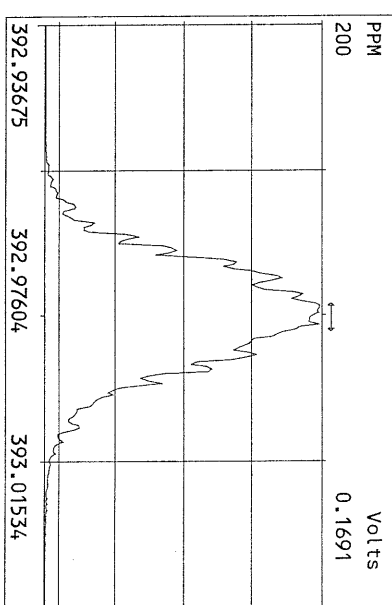
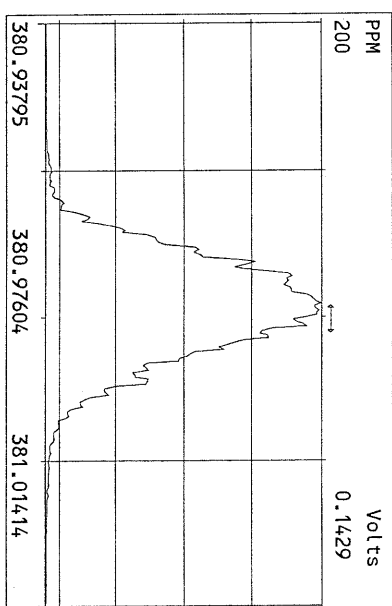
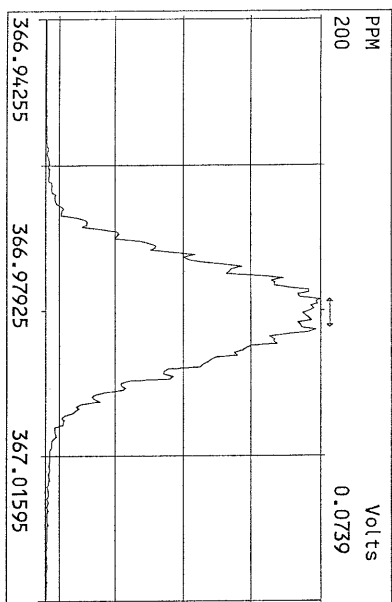
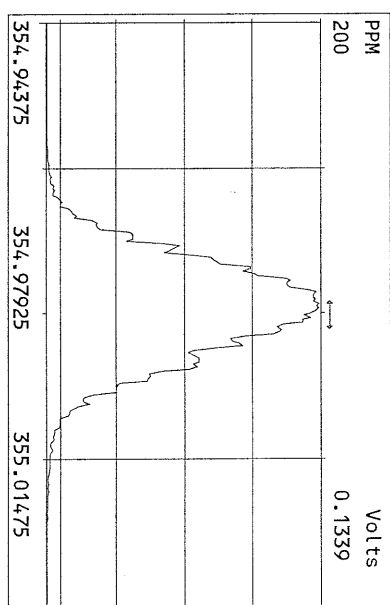
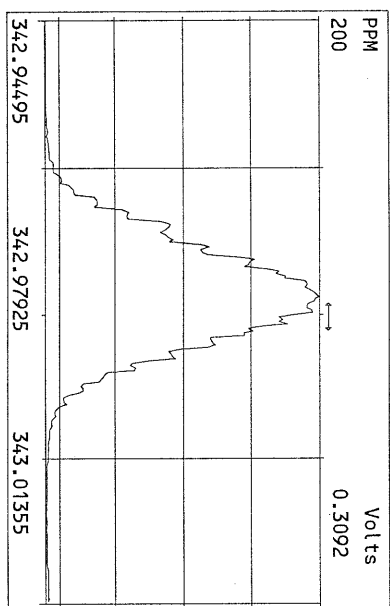
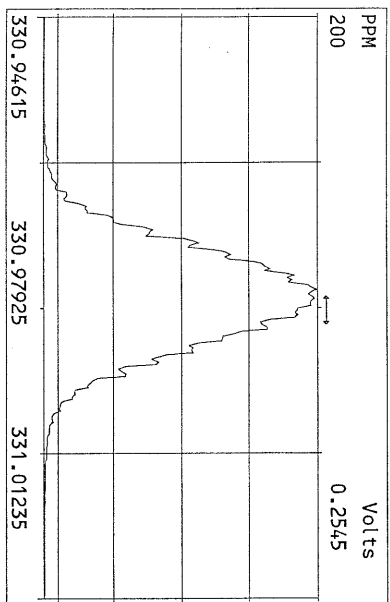
Data File S	FAL ID	Client ID	Acquired	ConCal	EndCal	Analyst
07MAR11M 1	ST030711M3	1613 CS3 100511J	7-MAR-11 11:58:32	NA	NA	BS
07MAR11M 2	QC030711M1	C14QC	7-MAR-11 12:53:51	NA	NA	BS
07MAR11M 3	ST030711M5	1613 CS5 100511L	7-MAR-11 13:49:10	NA	NA	BS
07MAR11M 4	ST030711M4	1613 CS4 100511K	7-MAR-11 14:44:29	NA	NA	BS
07MAR11M 5	ST030711M2	1613 CS2 100511I	7-MAR-11 15:39:48	NA	NA	BS
07MAR11M 6	ST030711M1	1613 CS1 100511H	7-MAR-11 16:35:10	NA	NA	BS
07MAR11M 7	ST030711M0	1613 CS0 100511G	7-MAR-11 17:30:33	NA	NA	BS
07MAR11M 8	ST030711M-1	1613 CS-1 100511M	7-MAR-11 18:25:48	NA	NA	BS
07MAR11M 9	ST030711M6	1613 CS3 100511J	7-MAR-11 19:21:07	ST030711M6	ST030711M7	BS
07MAR11M 10	2227-001-0001-OPR	OPR	7-MAR-11 20:16:26	ST030711M6	ST030711M7	BS
07MAR11M 11	2227-001-0001-MB	Method Blank	7-MAR-11 21:11:46	ST030711M6	ST030711M7	BS
07MAR11M 12	6594-001-0001-SA	PA-24-110210	7-MAR-11 22:07:04	ST030711M6	ST030711M7	BS
07MAR11M 13	6594-002-0001-SA	MW-55-110210	7-MAR-11 23:02:22	ST030711M6	ST030711M7	BS
07MAR11M 14	6594-003-0001-SA	MW-62-110210	7-MAR-11 23:57:37	ST030711M6	ST030711M7	BS
07MAR11M 15	6594-004-0001-SA	MW-54-110210	8-MAR-11 00:52:57	ST030711M6	ST030711M7	BS
07MAR11M 16	6594-005-0001-SA	PA-17-110211	8-MAR-11 01:48:18	ST030711M6	ST030711M7	BS
07MAR11M 17	6594-006-0001-SA	MW-53-110211	8-MAR-11 02:43:37	ST030711M6	ST030711M7	BS
07MAR11M 18	6594-007-0001-SA	MW-58-110211	8-MAR-11 03:39:00	ST030711M6	ST030711M7	BS
07MAR11M 19	6594-008-0001-SA	MW-51-110211	8-MAR-11 04:34:19	ST030711M6	ST030711M7	BS
07MAR11M 20	6594-009-0001-SA	MW-61-110211	8-MAR-11 05:29:37	ST030711M6	ST030711M7	BS
07MAR11M 21	SB030711M1	Solvent Blank	8-MAR-11 06:25:00	ST030711M6	ST030711M7	BS
07MAR11M 22	ST030711M7	1613 CS3 100511J	8-MAR-11 07:20:23	ST030711M6	ST030711M7	BS

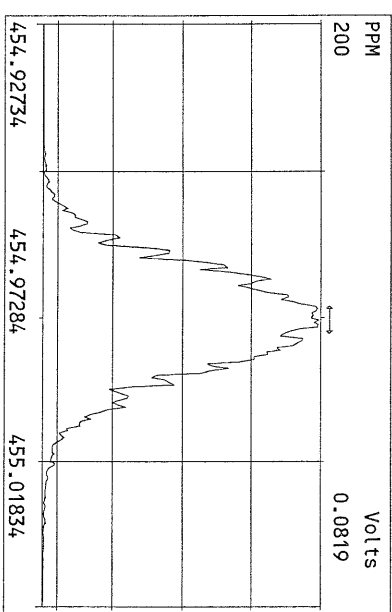
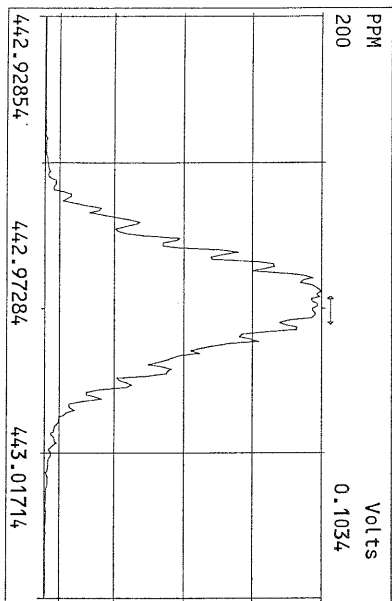
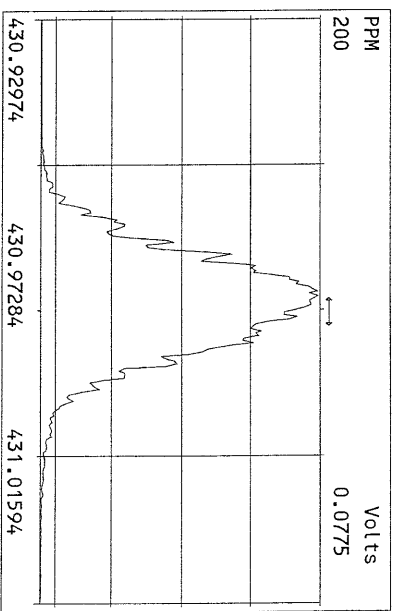
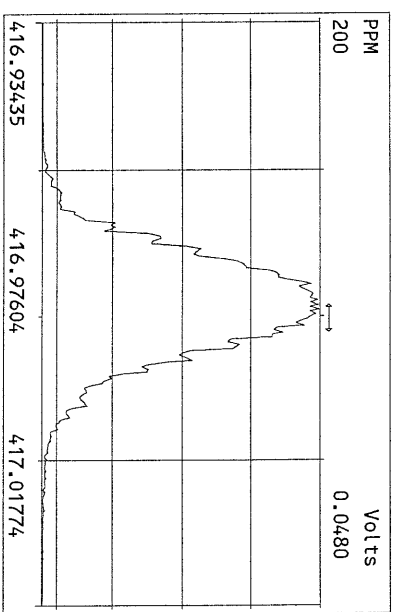
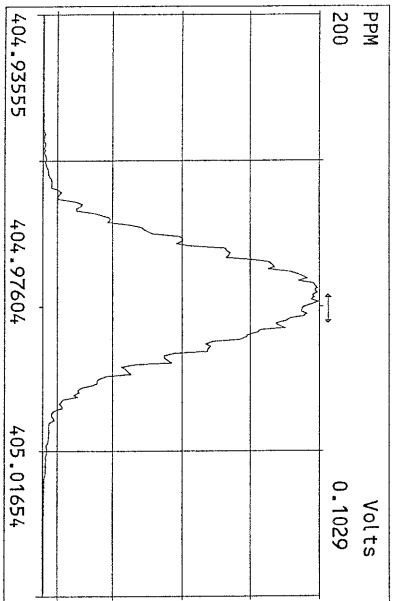
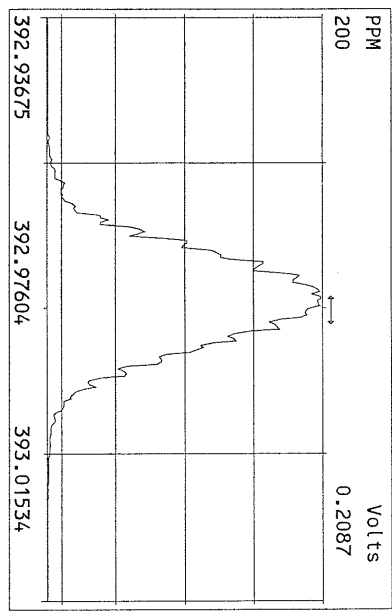
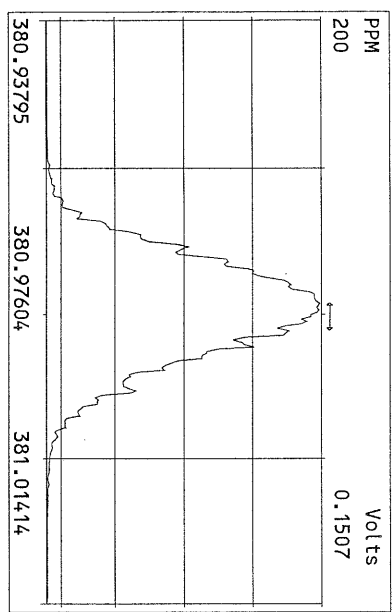
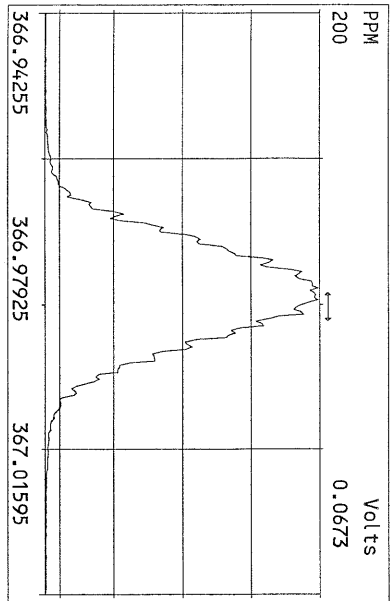
6/3/8/11

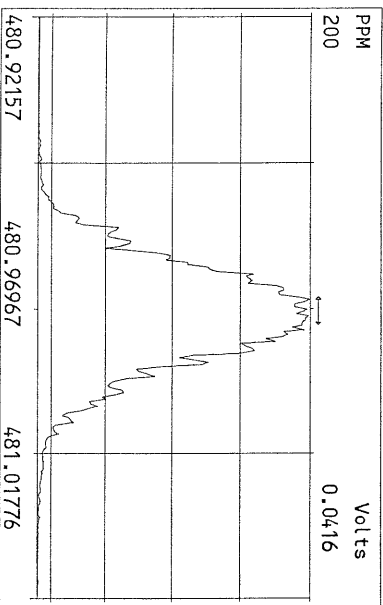
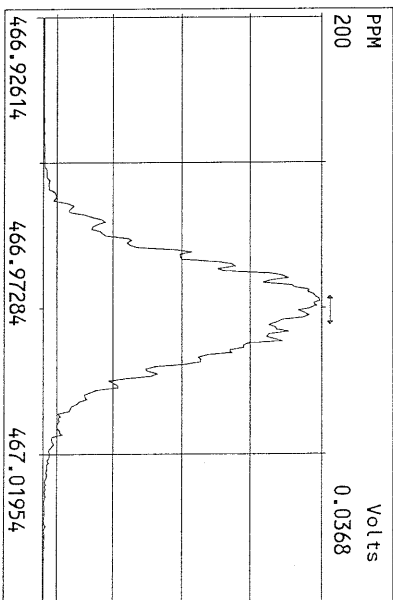
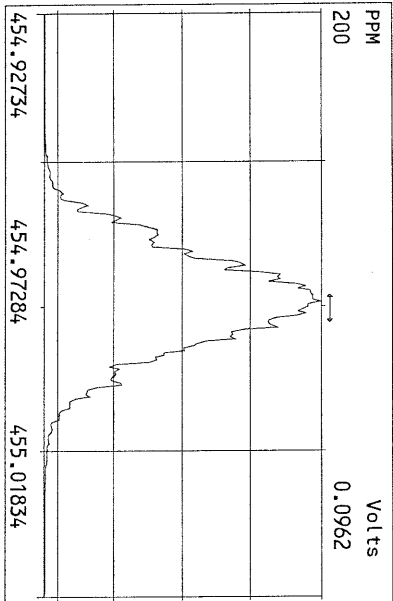
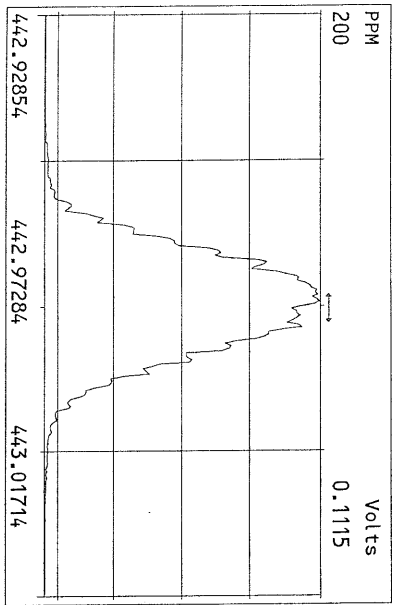
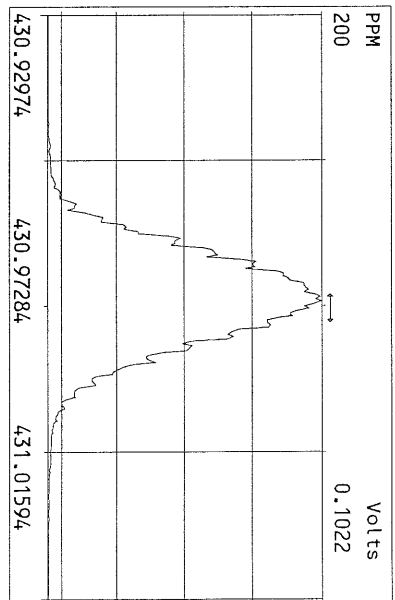
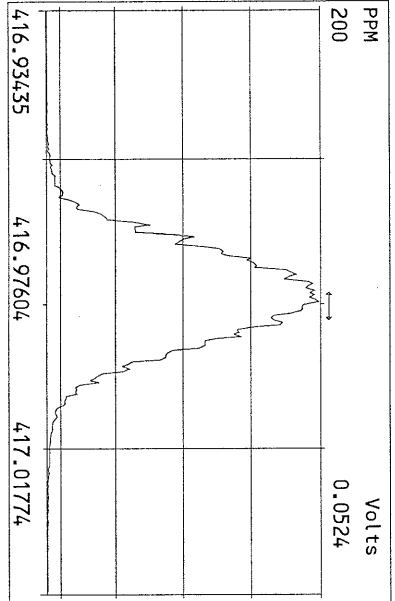
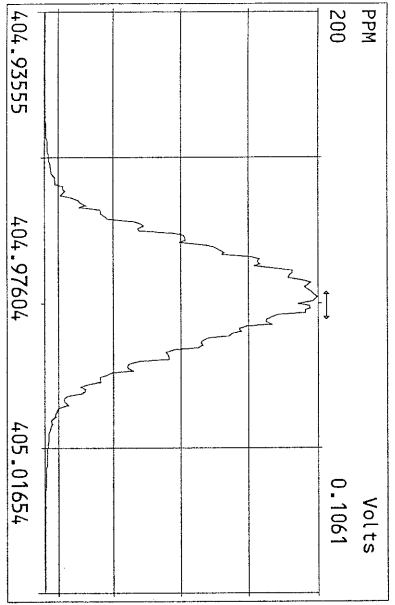
Data Backed Up: _____

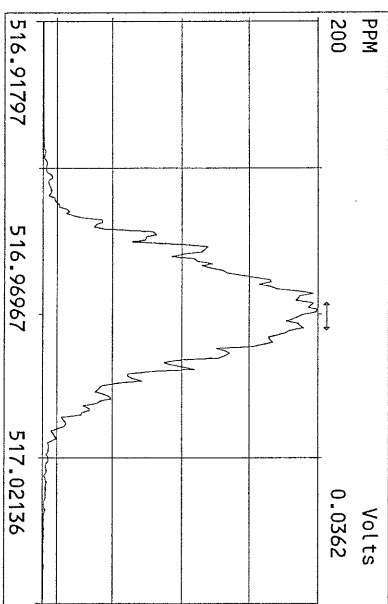
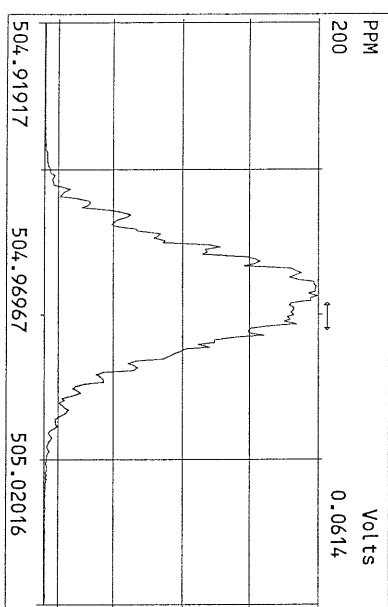
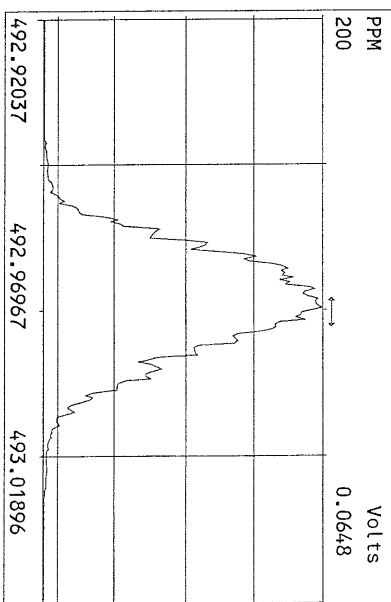
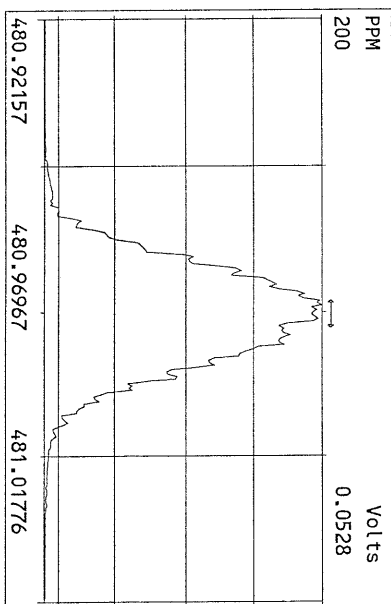
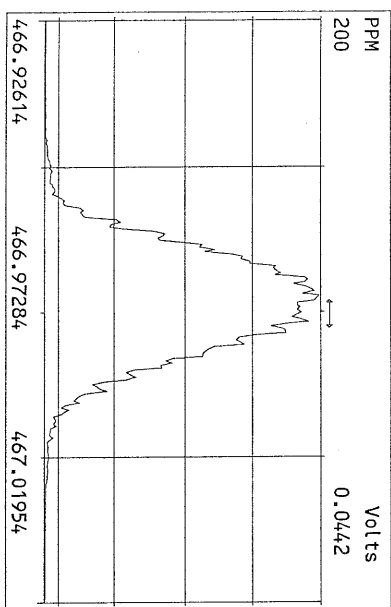
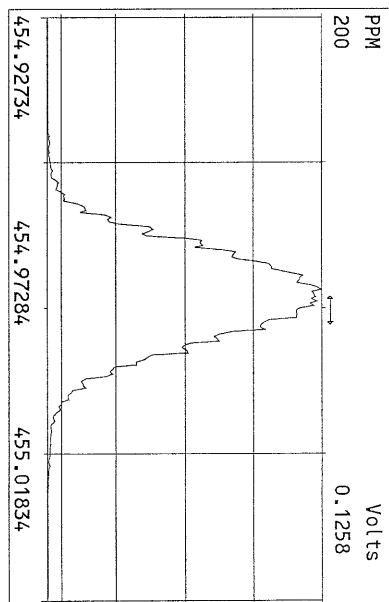
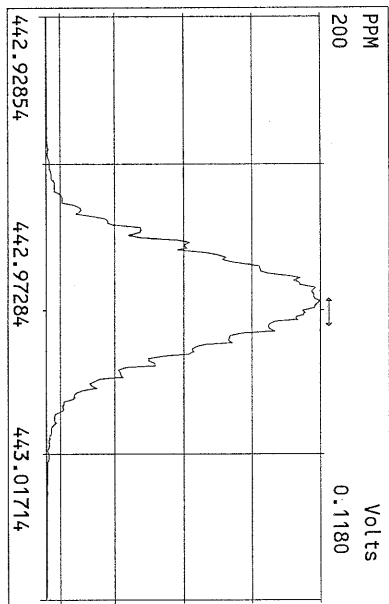
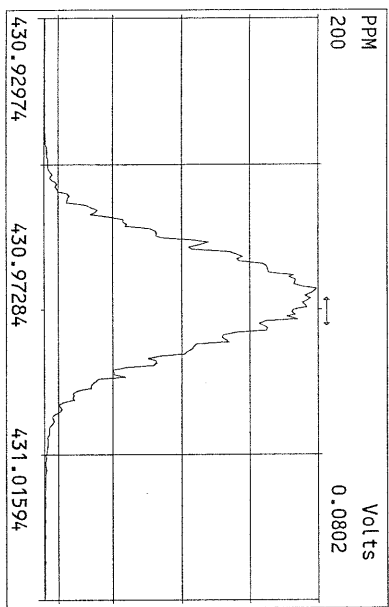
Date: _____



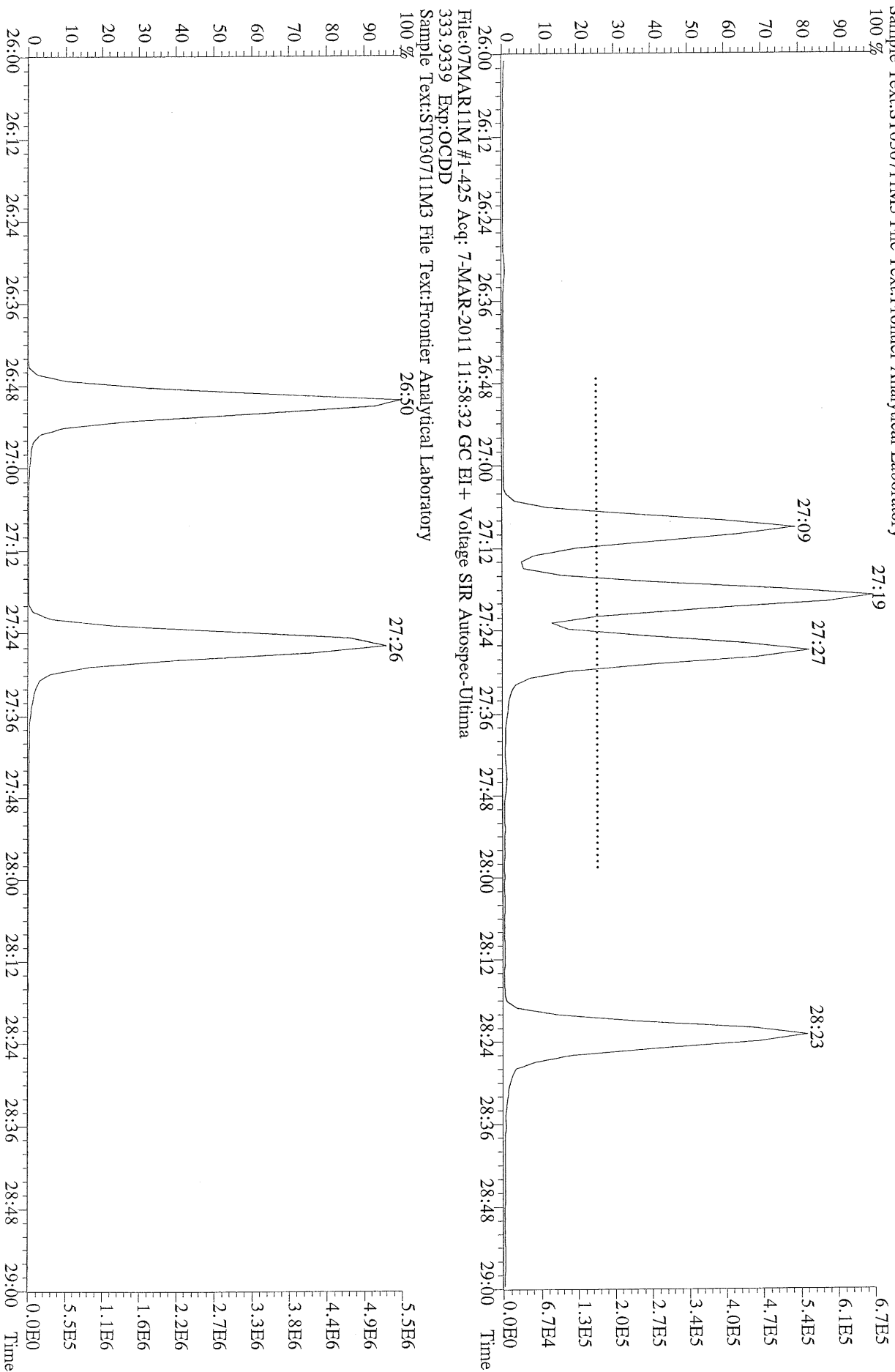








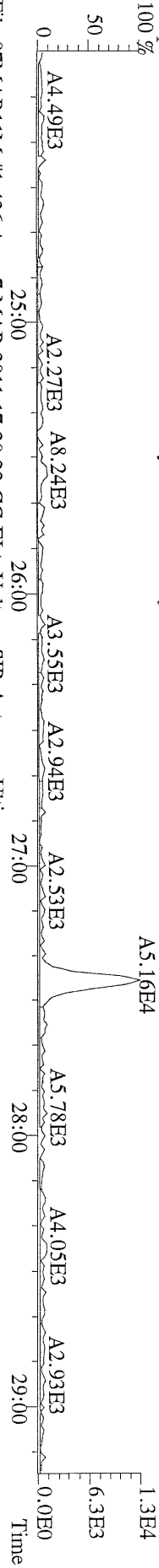
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
321.8936 Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 %



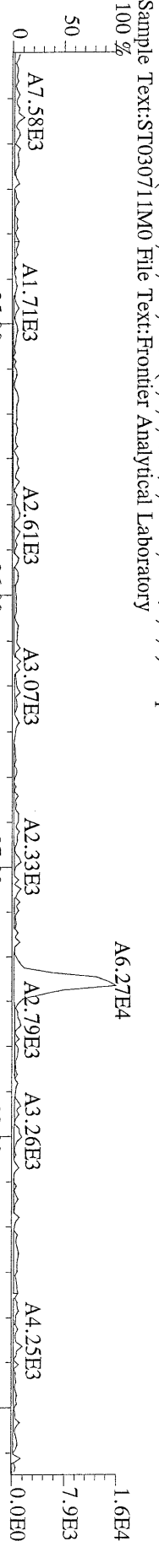
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 319.8965 S:7 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



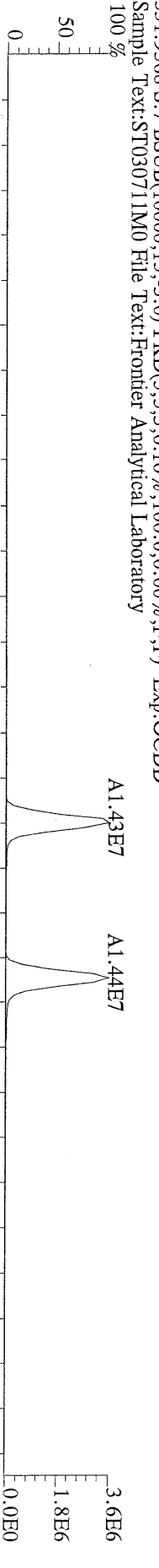
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 321.8936 S:7 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



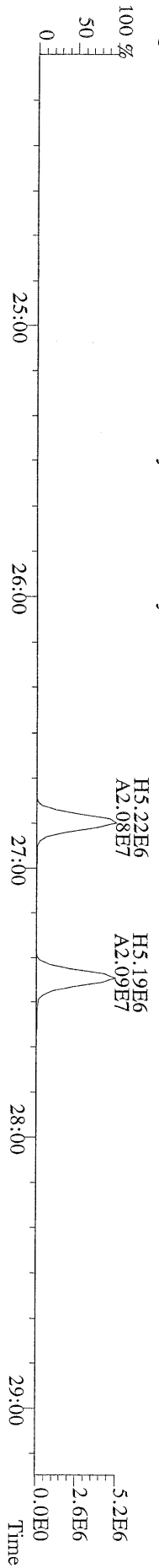
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 327.8847 S:7 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



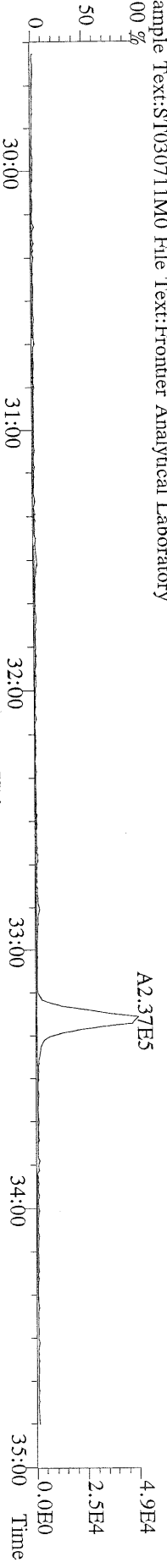
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 331.9368 S:7 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



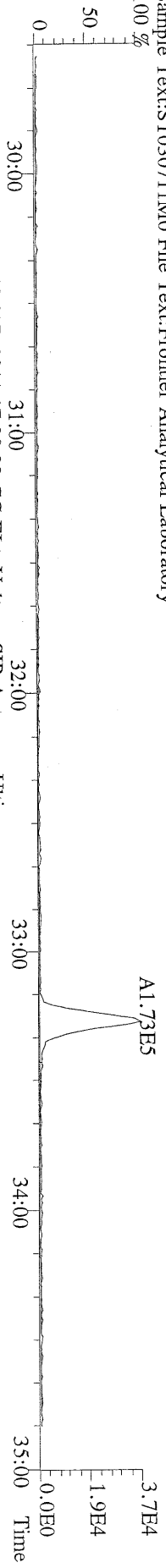
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 333.9339 S:7 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



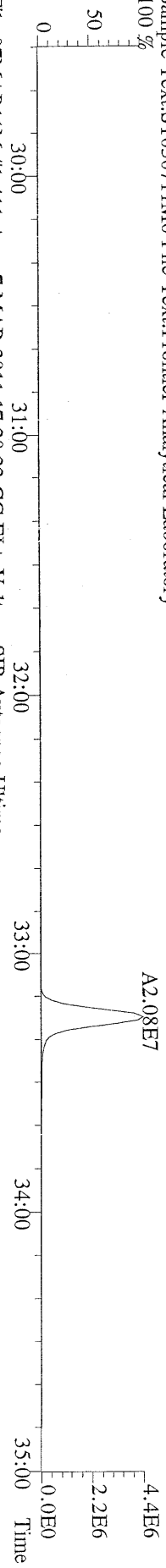
File:07MAR11M #1-411 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:7 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



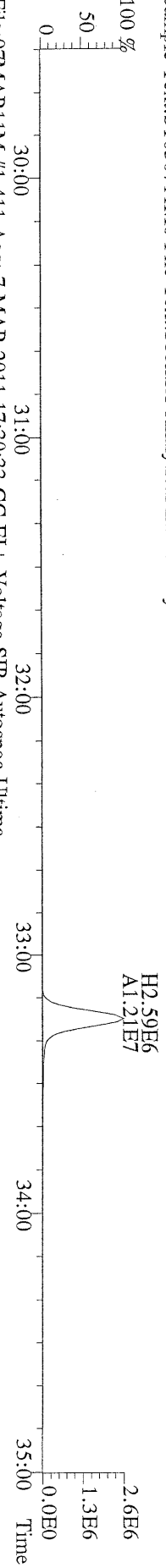
File:07MAR11M #1-411 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
357.8517 S:7 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



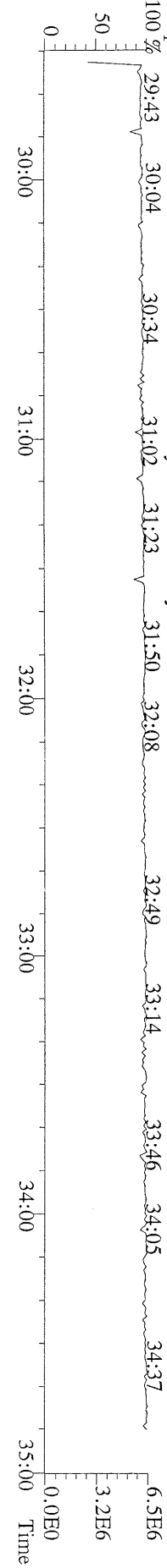
File:07MAR11M #1-411 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:7 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



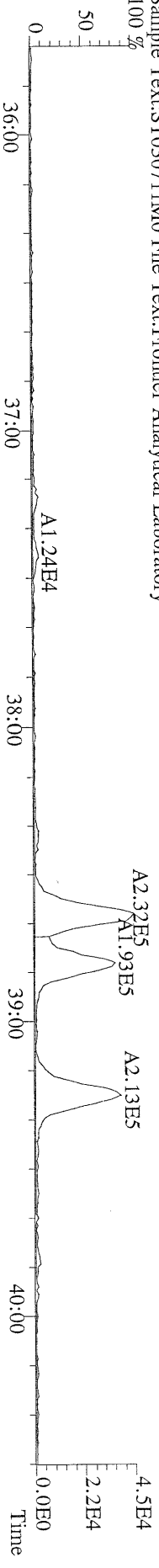
File:07MAR11M #1-411 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
369.8919 S:7 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



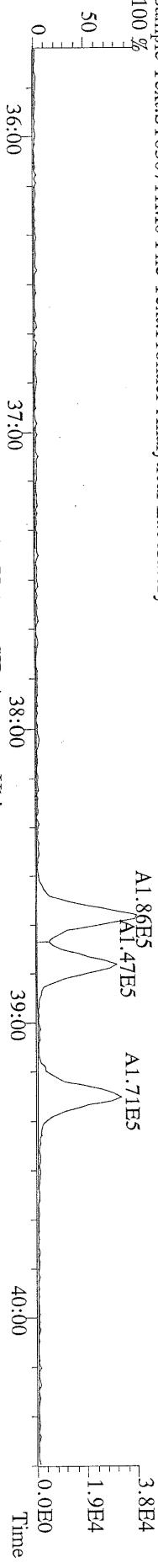
File:07MAR11M #1-411 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
366.9792 S:7 F:2 Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



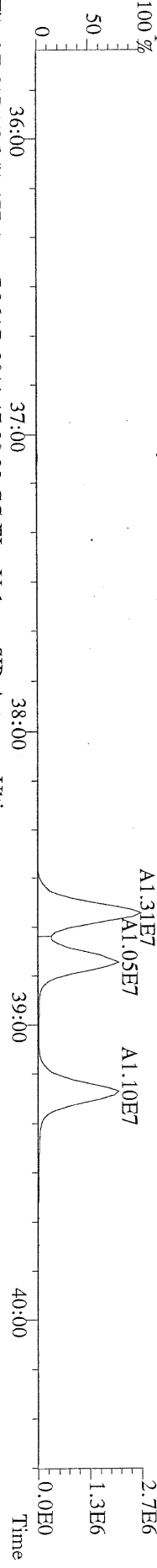
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 389.8156 S:7 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



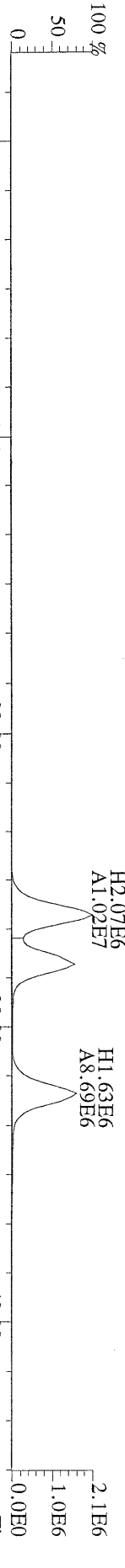
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 391.8127 S:7 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



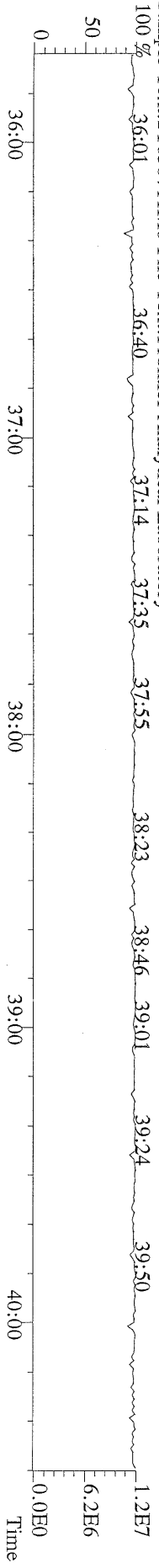
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 401.8559 S:7 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



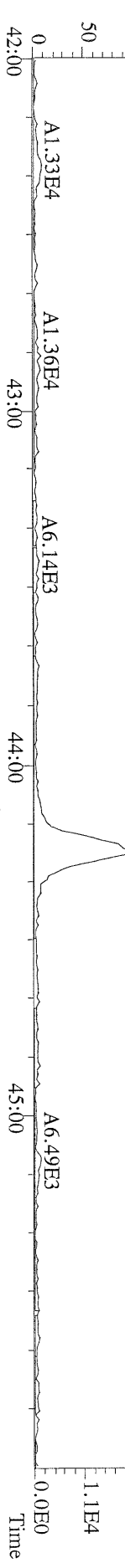
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 403.8530 S:7 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



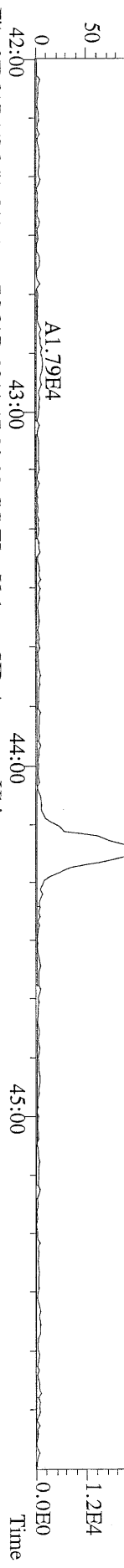
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 380.9760 S:7 F:3 Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



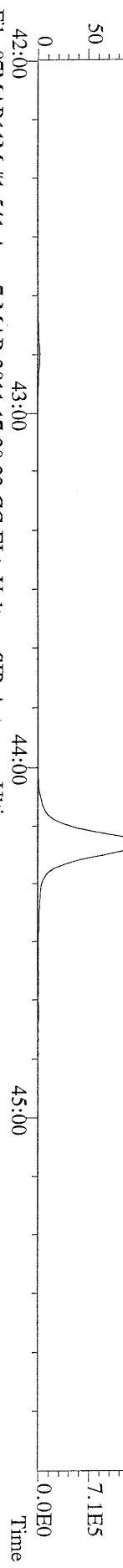
File:07MARI1M #1-541 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 423.7767 S:7 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



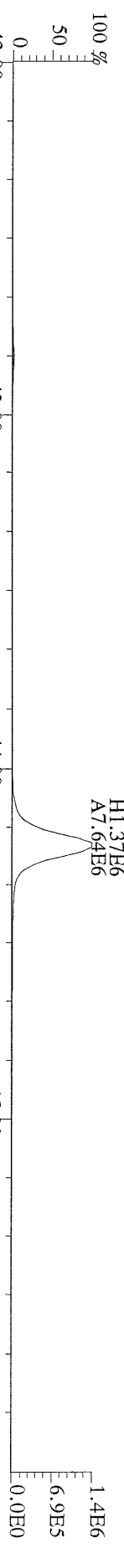
File:07MARI1M #1-541 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 425.7737 S:7 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



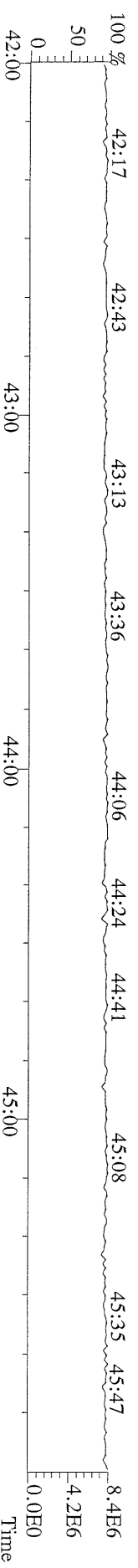
File:07MARI1M #1-541 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 435.8169 S:7 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



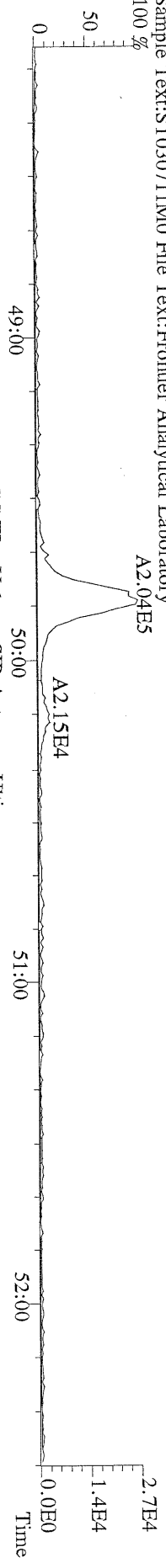
File:07MARI1M #1-541 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 437.8140 S:7 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



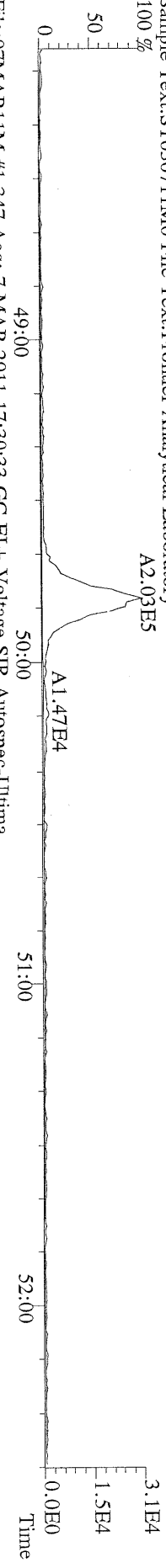
File:07MARI1M #1-541 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 430.9728 S:7 F:4 Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



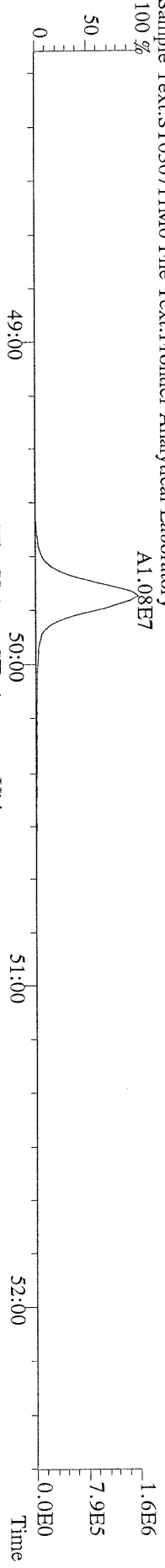
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



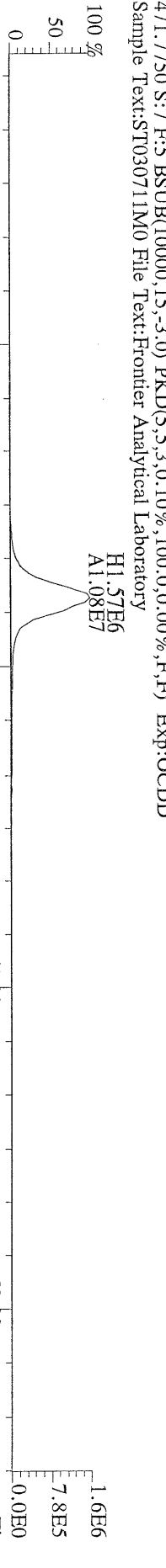
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
459.7348 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



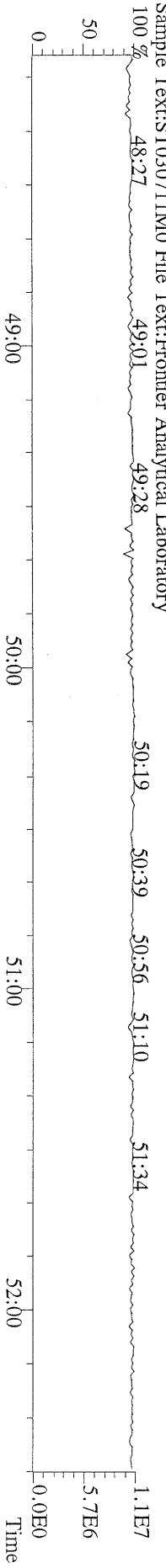
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



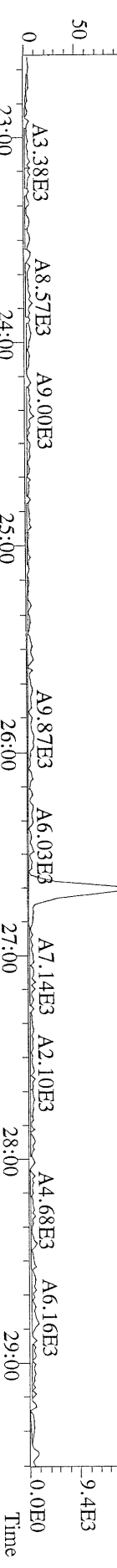
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
471.7750 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



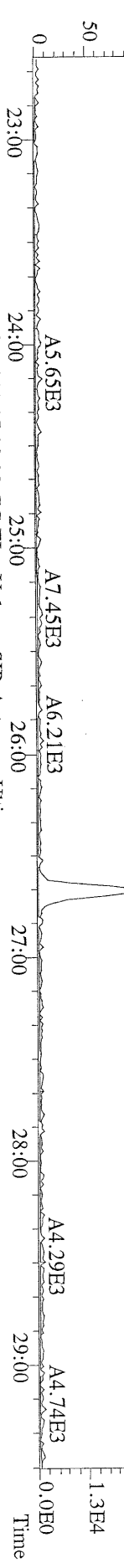
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:7 F:5 Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



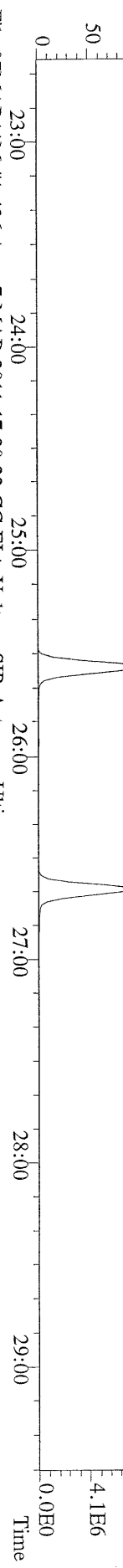
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 303.9016 S:7 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



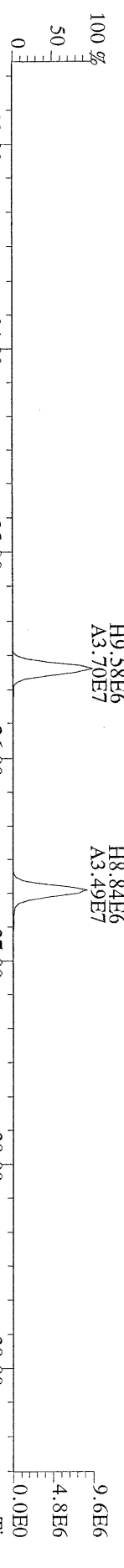
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 305.8987 S:7 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



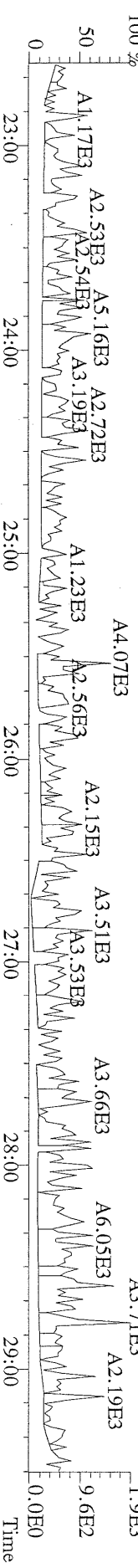
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 315.9419 S:7 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



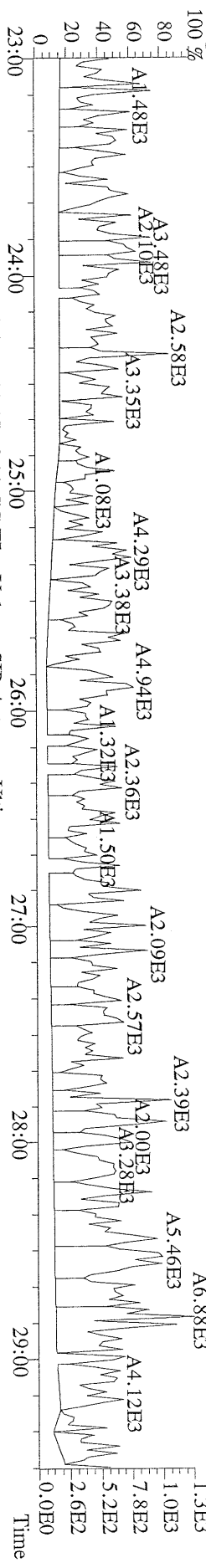
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 317.9389 S:7 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



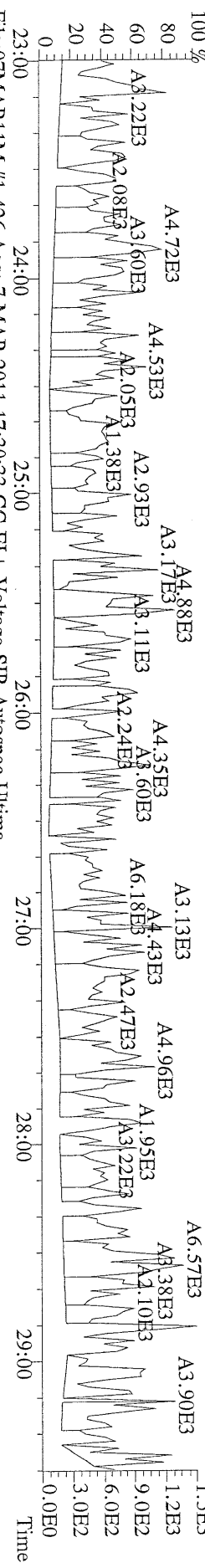
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 375.8364 S:7 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



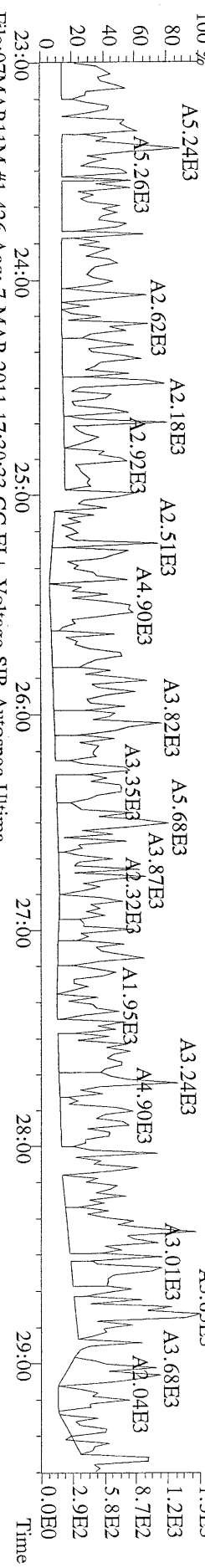
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:7 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



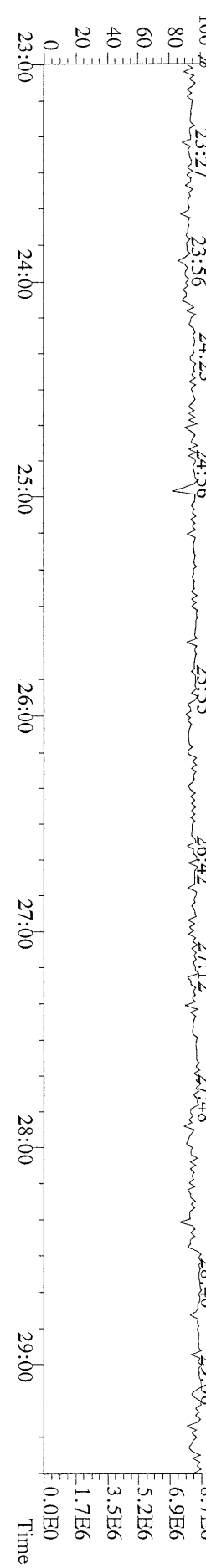
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:7 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



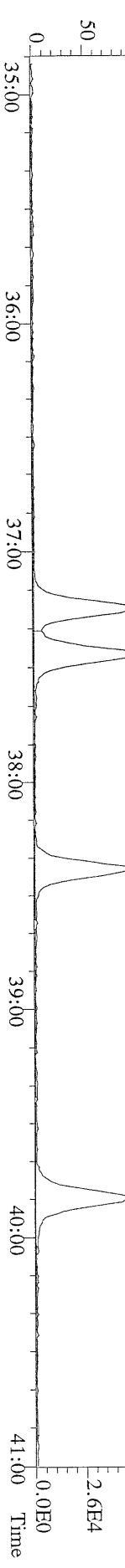
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:7 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



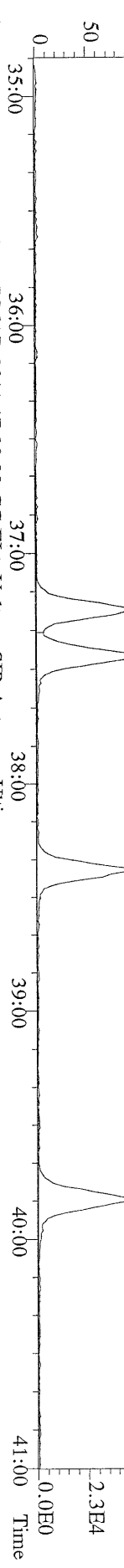
File:07MAR11M #1-426 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 316.9824 S:7 Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



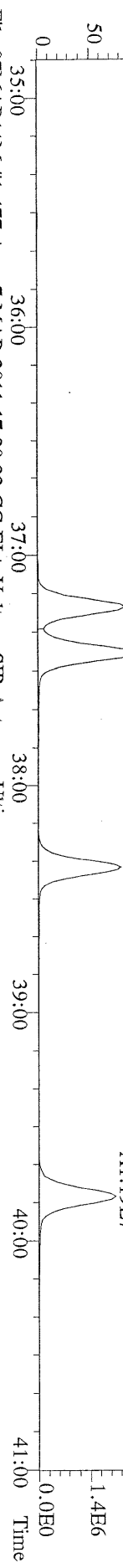
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:7 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



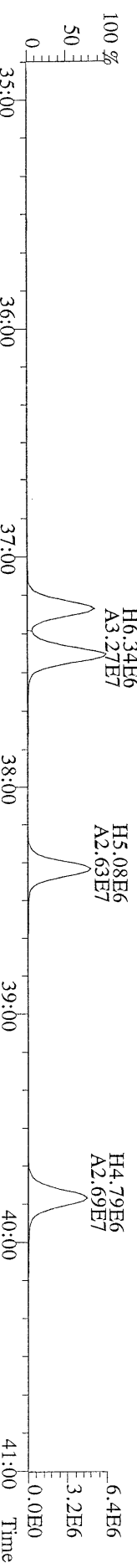
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 375.8178 S:7 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



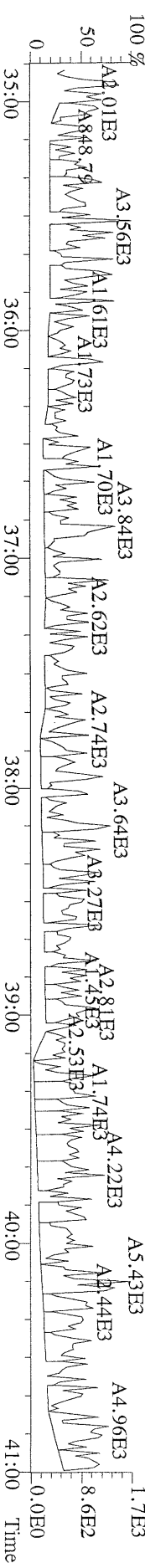
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:7 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



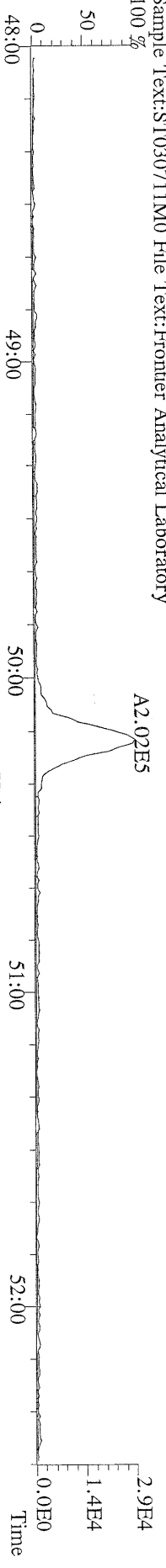
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 385.8610 S:7 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



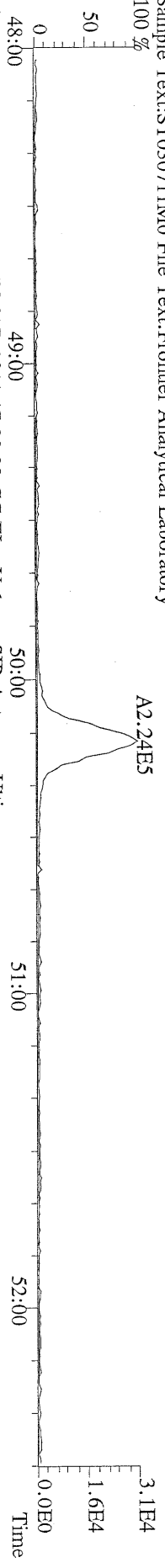
File:07MAR11M #1-477 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:7 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



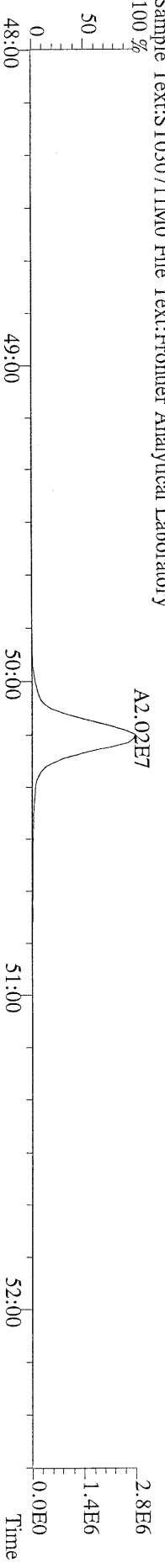
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
441.7428 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



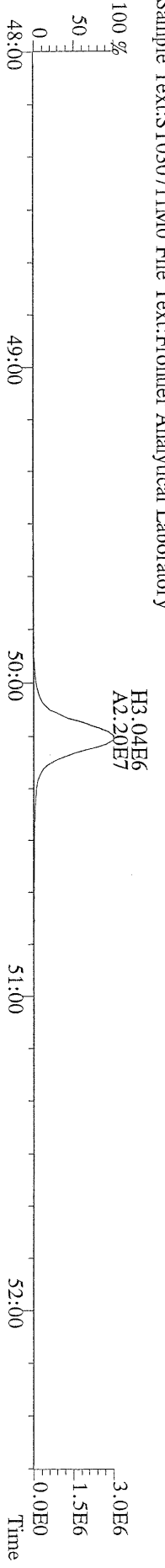
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
443.7398 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



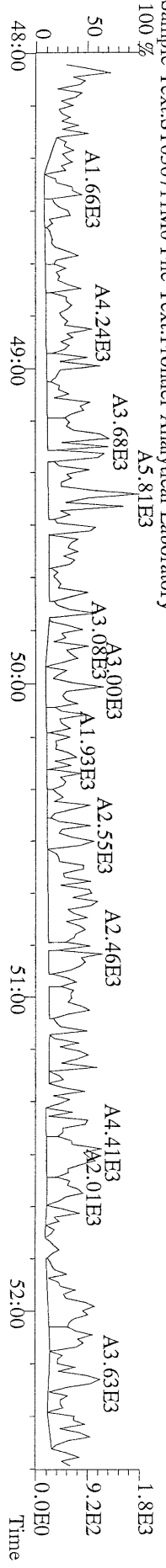
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
453.7831 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



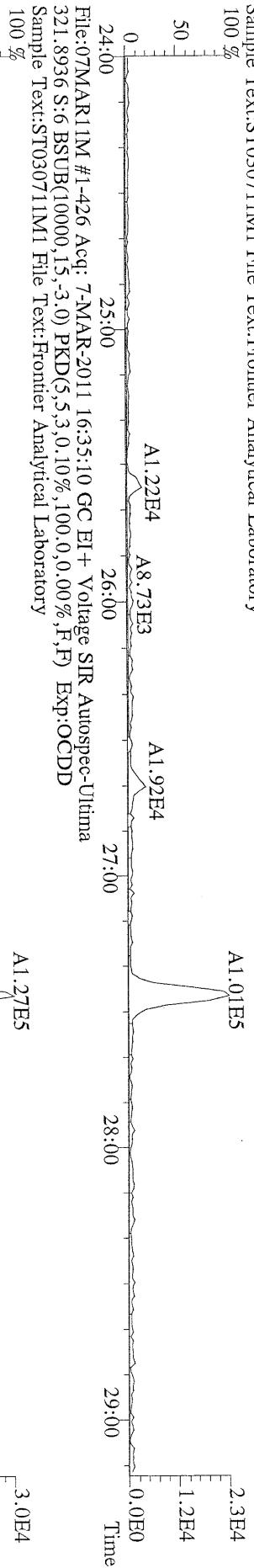
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
455.7801 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory



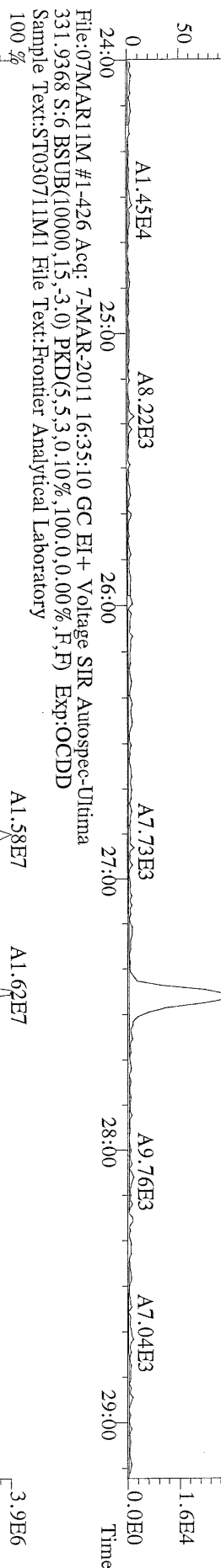
File:07MAR11M #1-347 Acq: 7-MAR-2011 17:30:33 GC EI+ Voltage SIR Autospec-Ultima
513.6775 S:7 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M0 File Text:Frontier Analytical Laboratory
100 %



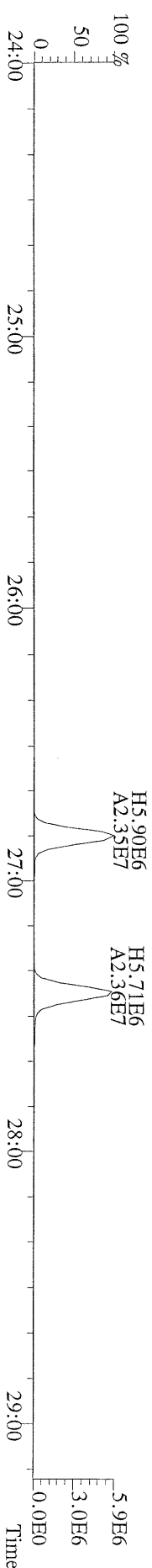
File:07MAR11M1 #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



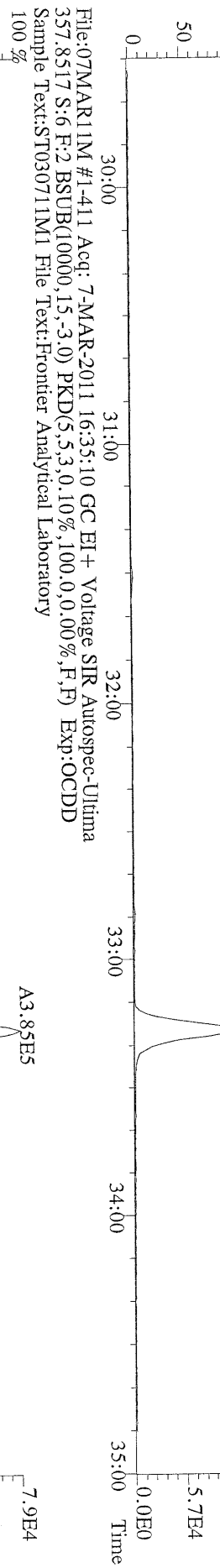
File:07MAR11M1 #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



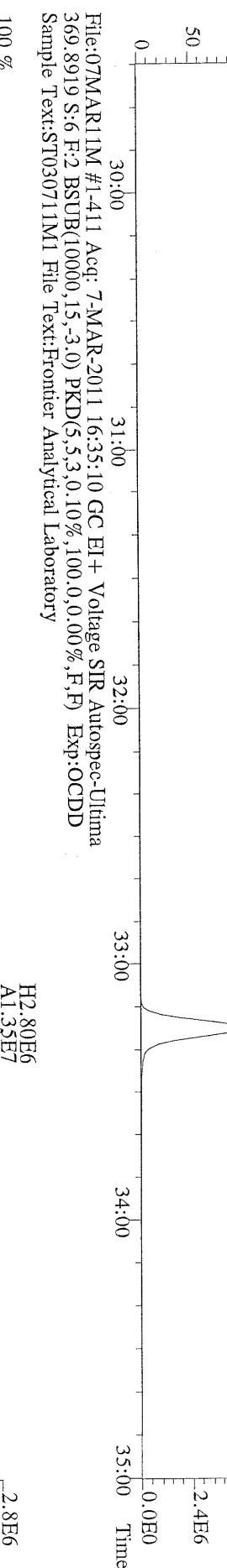
File:07MAR11M1 #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



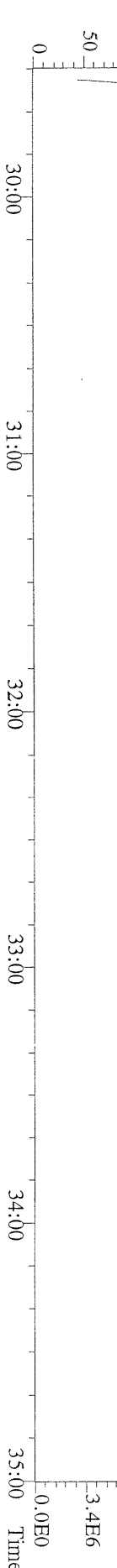
File:07MARI1M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:6 F:2 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



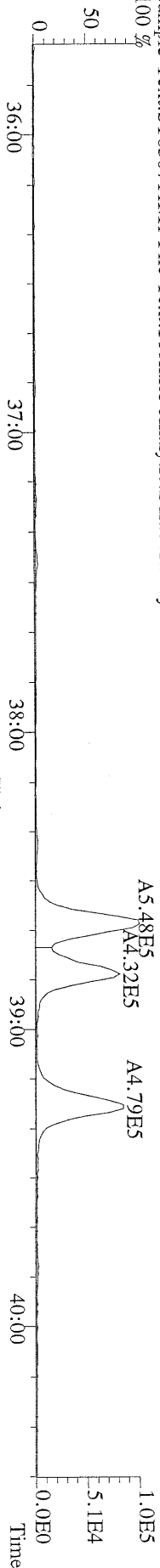
File:07MARI1M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:6 F:2 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



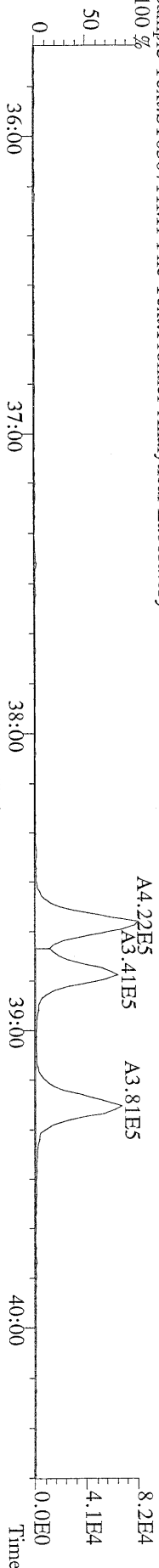
File:07MARI1M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
369.8919 S:6 F:2 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



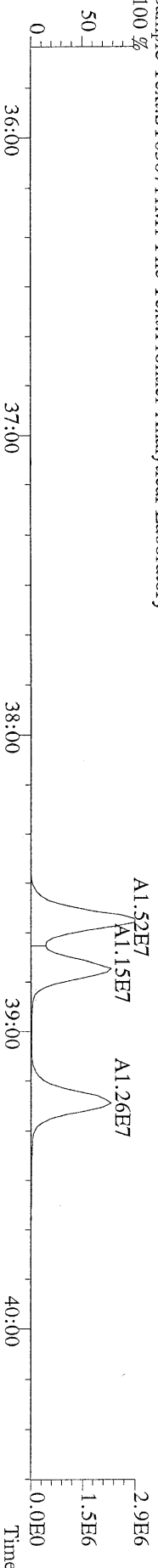
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
 389.8156 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



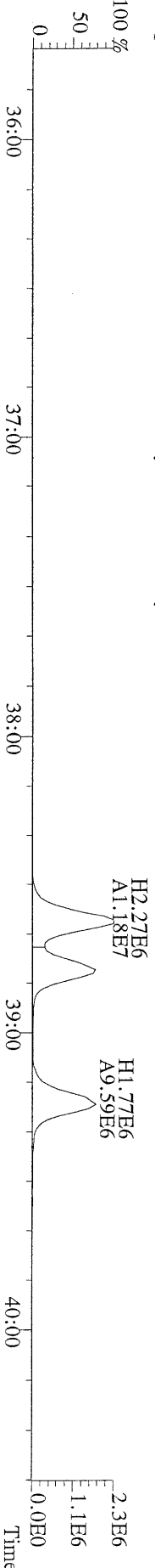
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
 391.8127 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



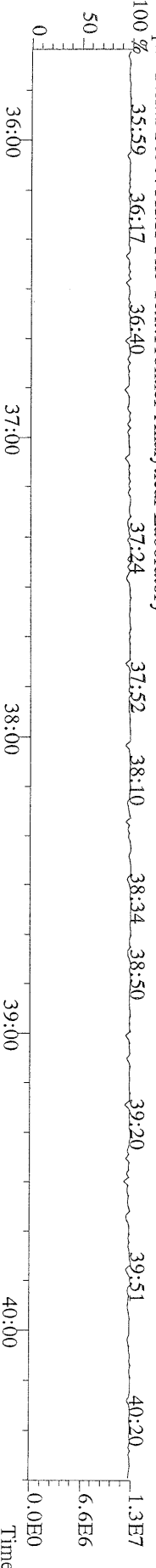
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
 401.8559 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



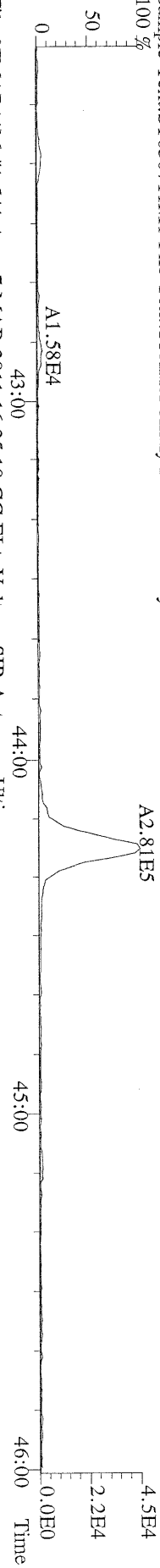
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
 403.8530 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



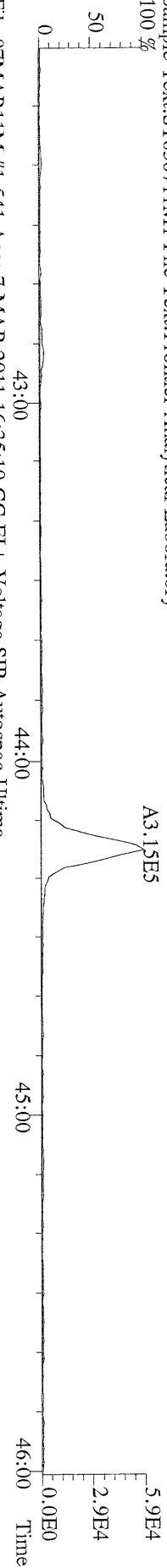
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
 380.9760 S:6 F:3 Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



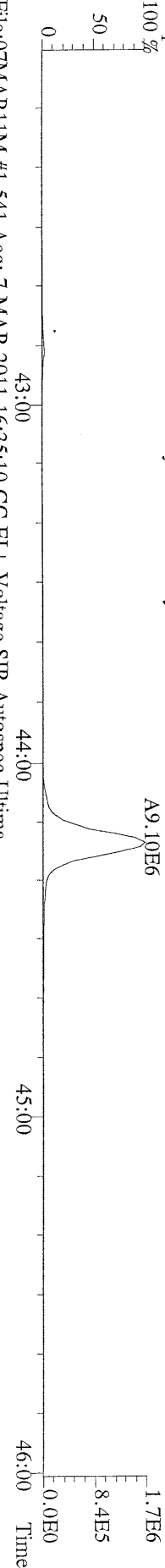
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 423.7767 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



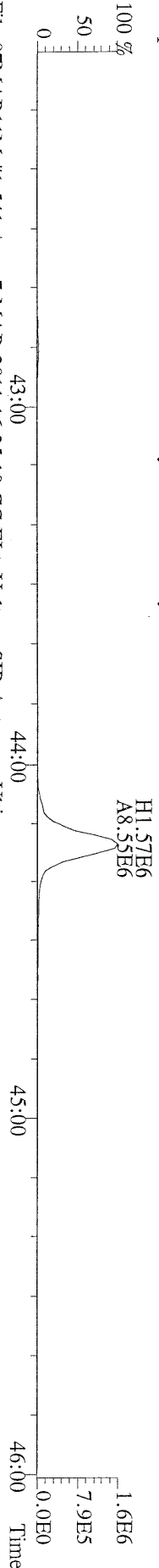
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 425.7737 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



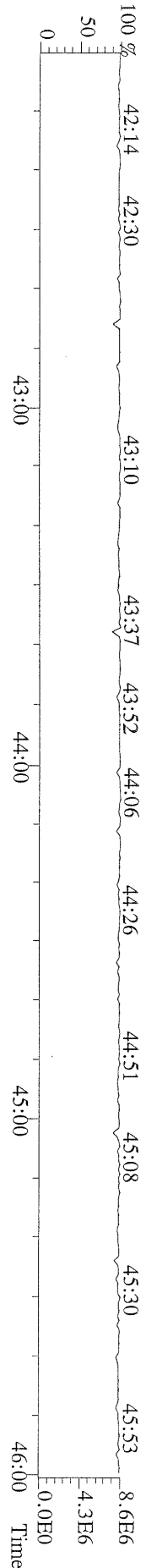
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 435.8169 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



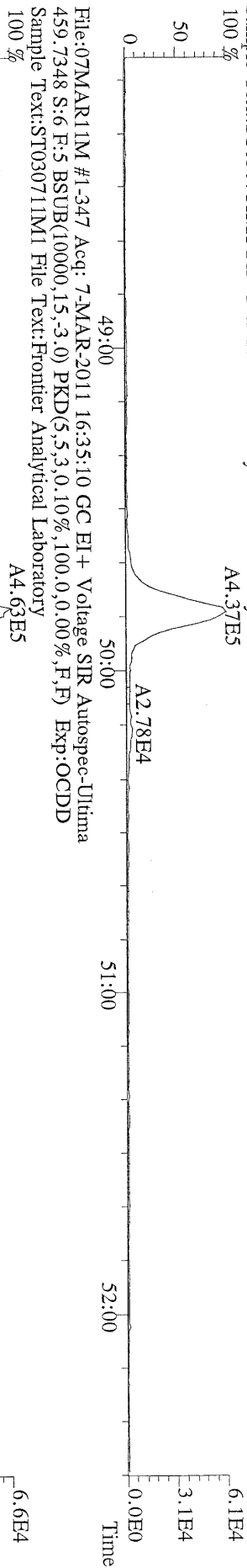
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 437.8140 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



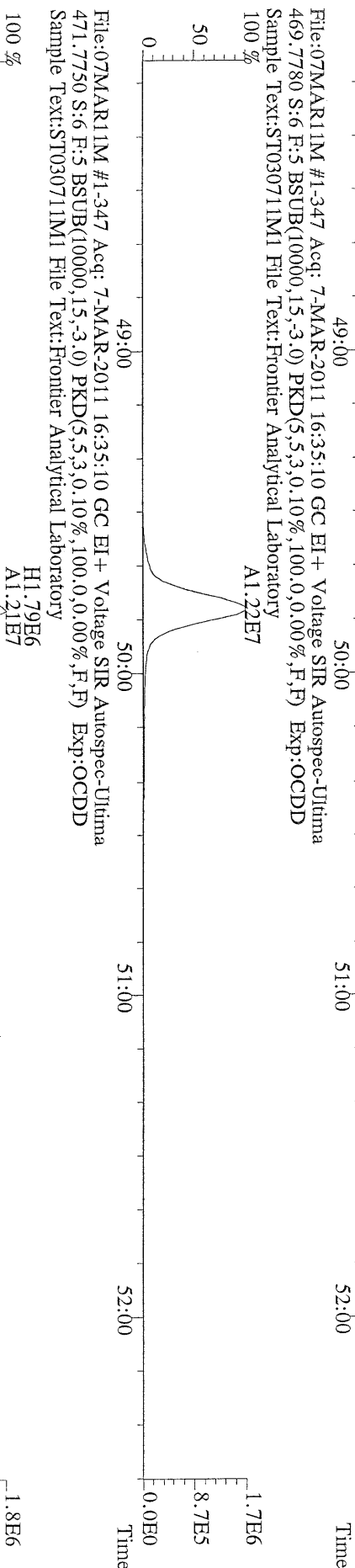
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 430.9728 S:6 F:4 Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



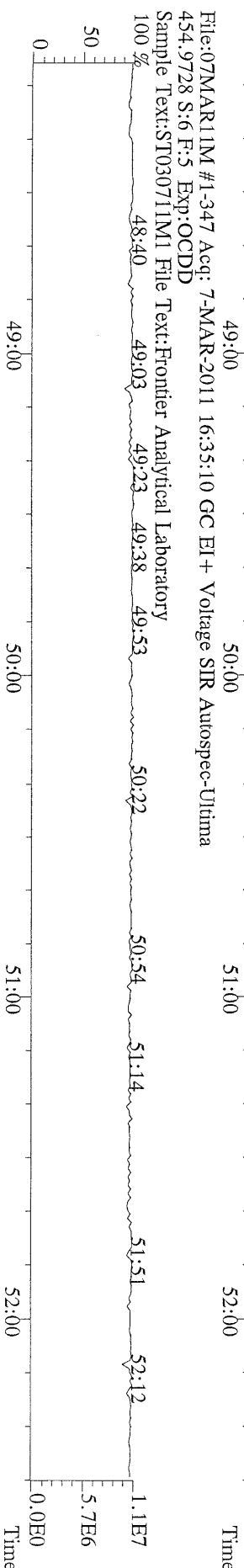
File:07MARI1M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:6 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



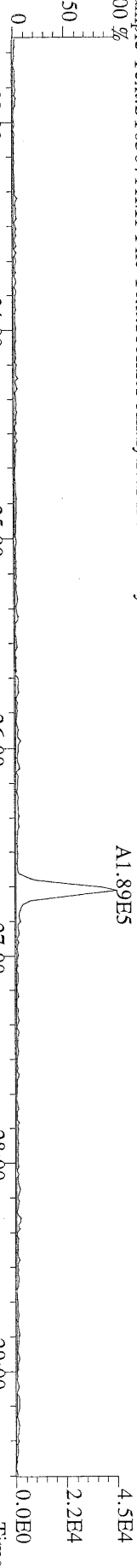
File:07MARI1M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:6 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



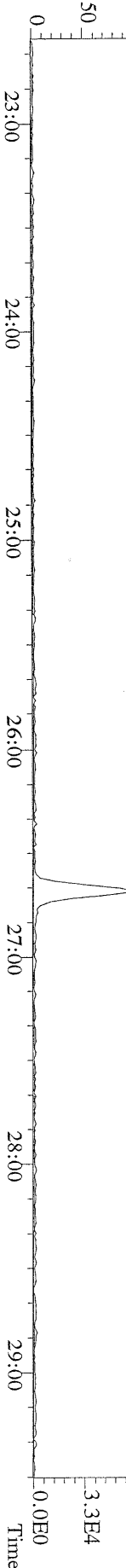
File:07MARI1M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:6 F:5 Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



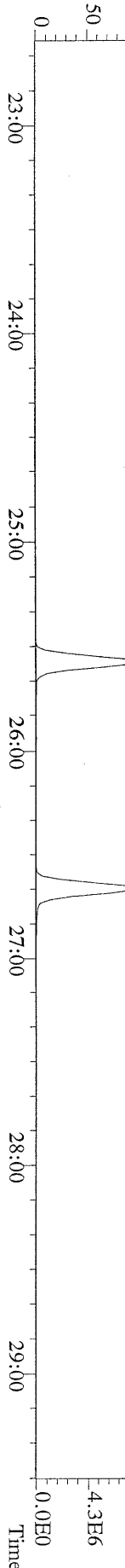
File:07MAR11M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
303.9016 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



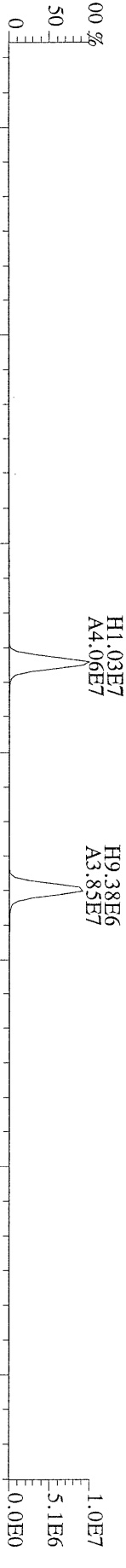
File:07MAR11M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
305.8987 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



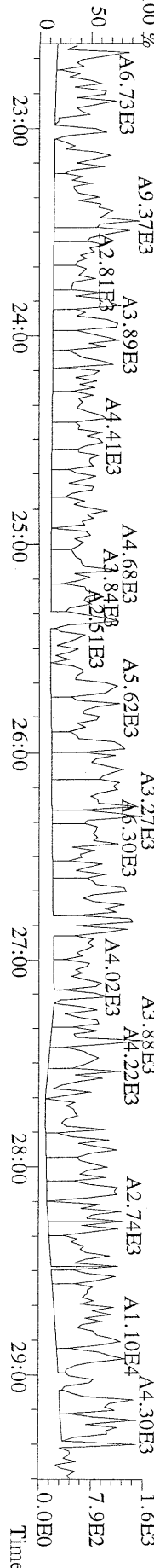
File:07MAR11M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
315.9419 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 %



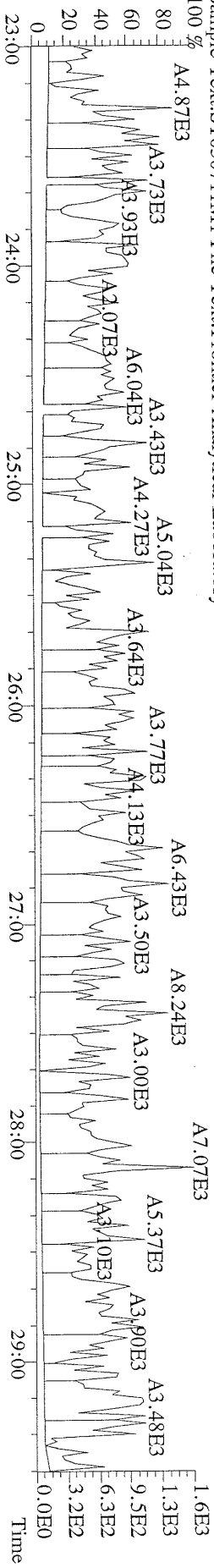
File:07MAR11M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
317.9389 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



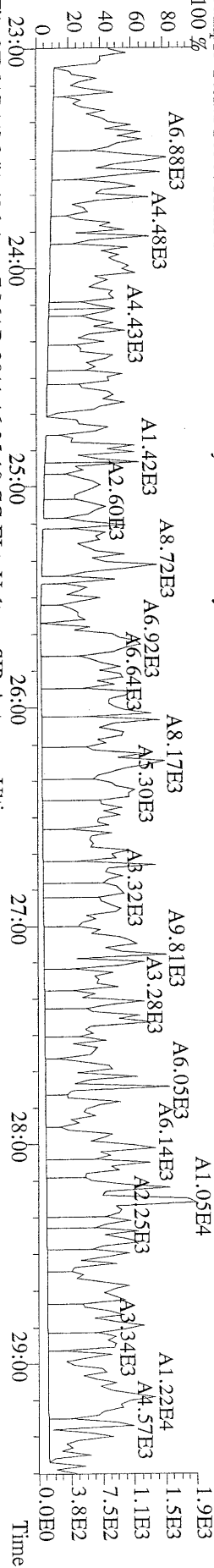
File:07MAR11M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
375.8364 S:6 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



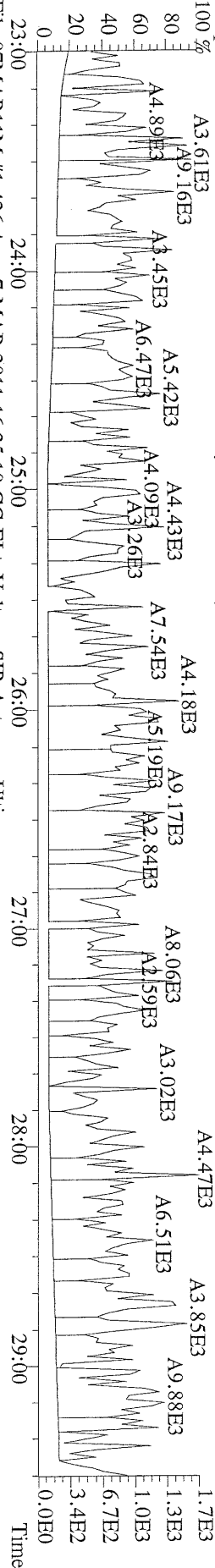
File:07MARI1M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:6 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



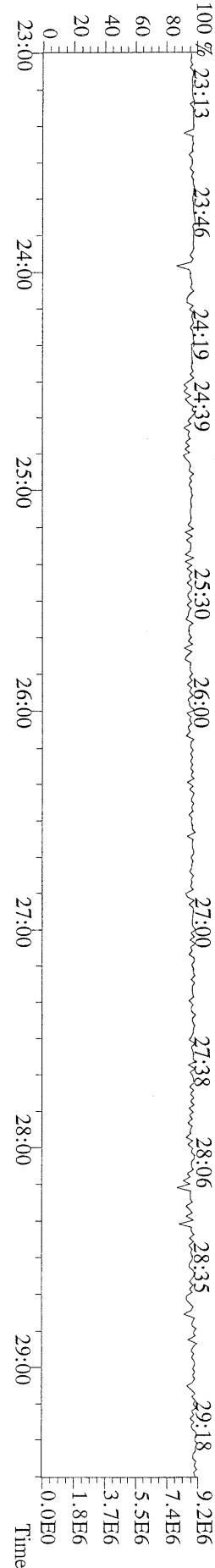
File:07MARI1M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:6 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



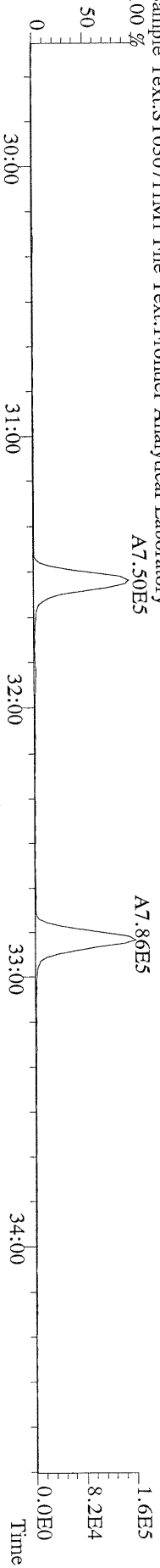
File:07MARI1M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:6 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



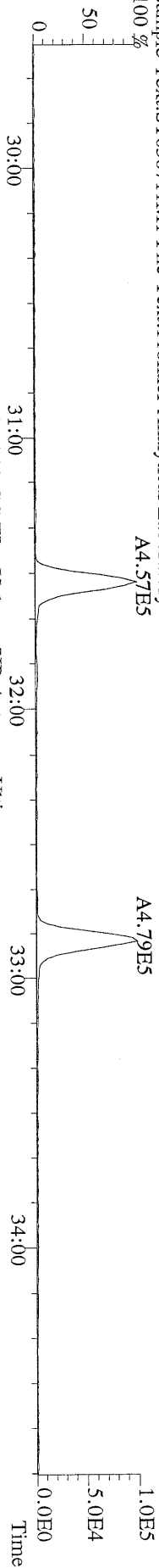
File:07MARI1M #1-426 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 316.9824 S:6 Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



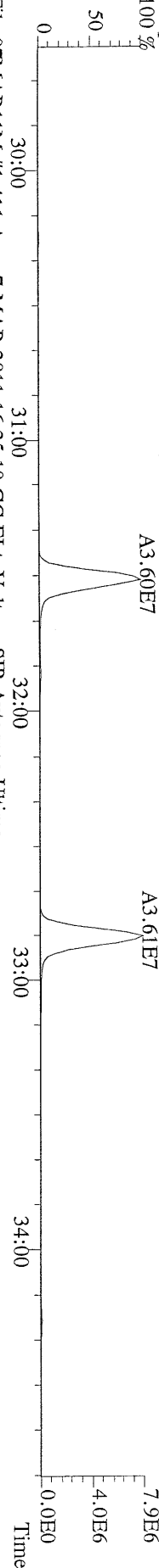
File:07MAR11M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:6 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



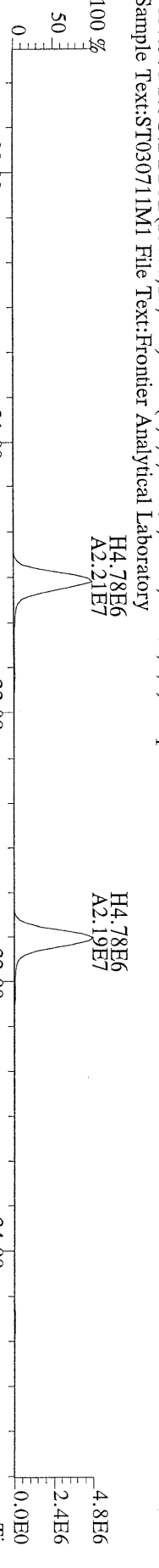
File:07MAR11M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:6 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



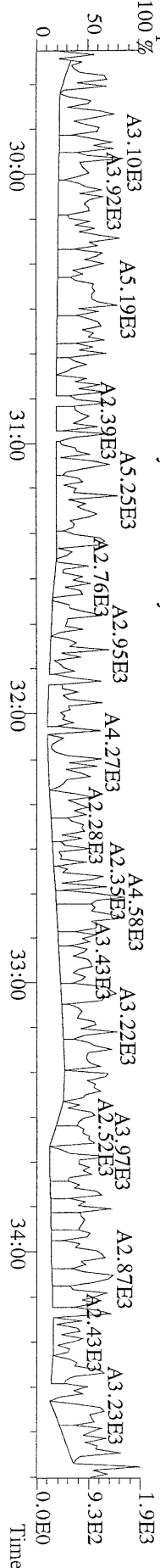
File:07MAR11M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:6 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



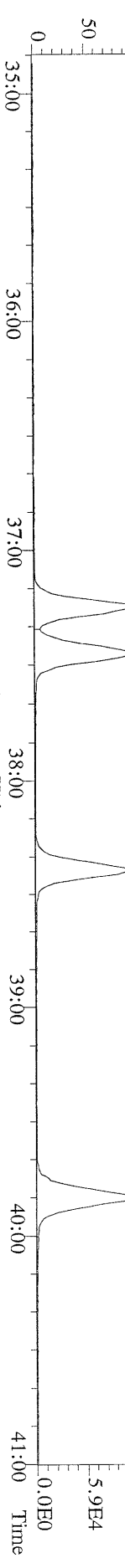
File:07MAR11M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:6 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



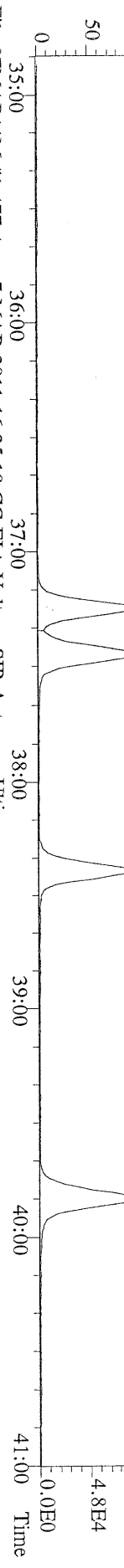
File:07MAR11M #1-411 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:6 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



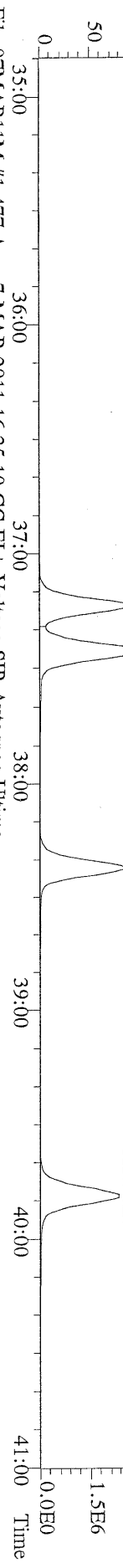
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



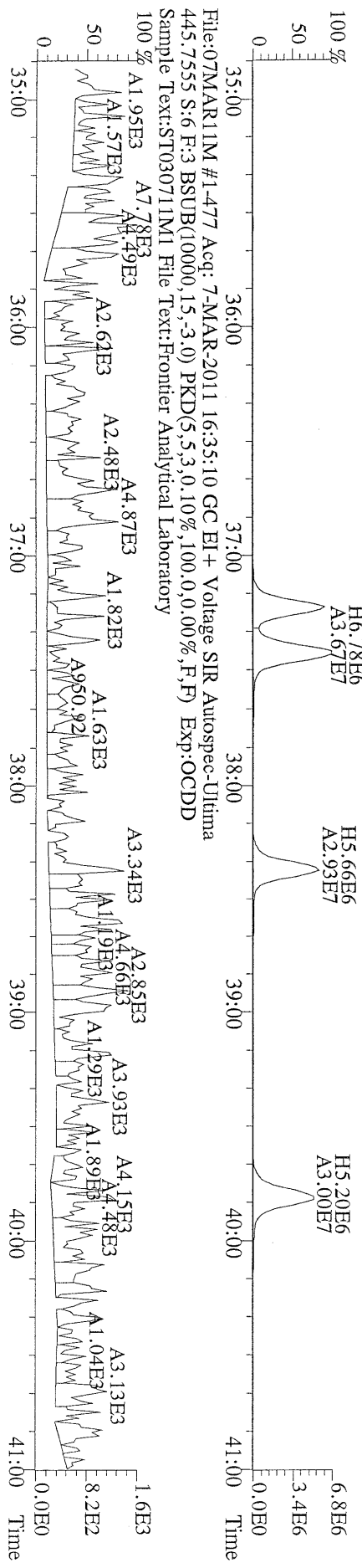
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 375.8178 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



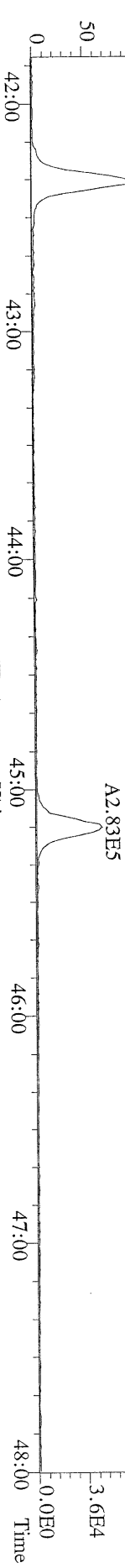
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



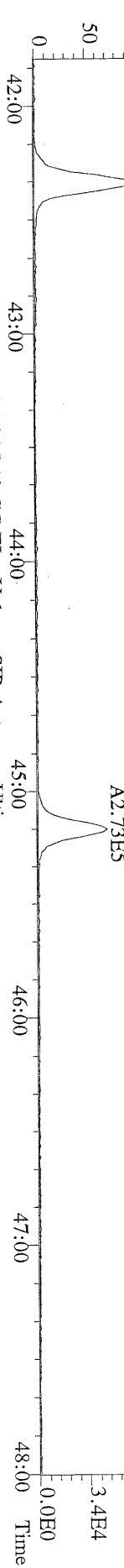
File:07MAR11M #1-477 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:6 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
 Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



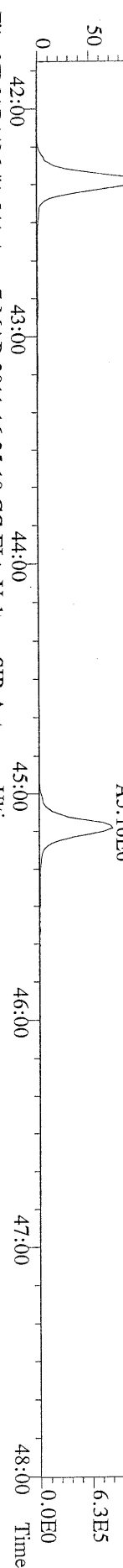
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
407.7818 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 % A4.02E5



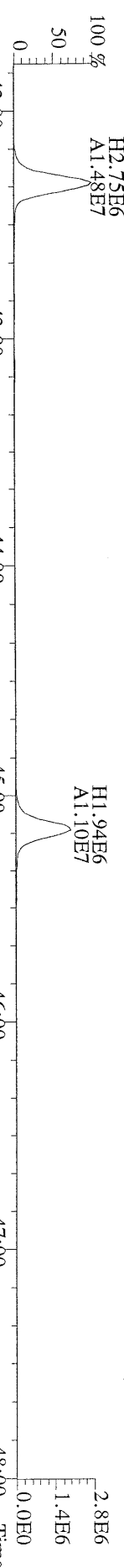
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
409.7788 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 % A3.93E5



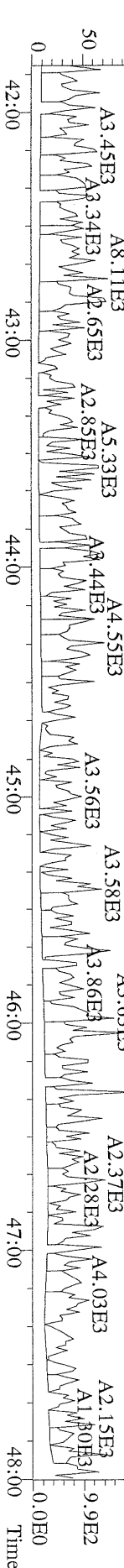
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
417.8253 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory
100 % A6.97E6



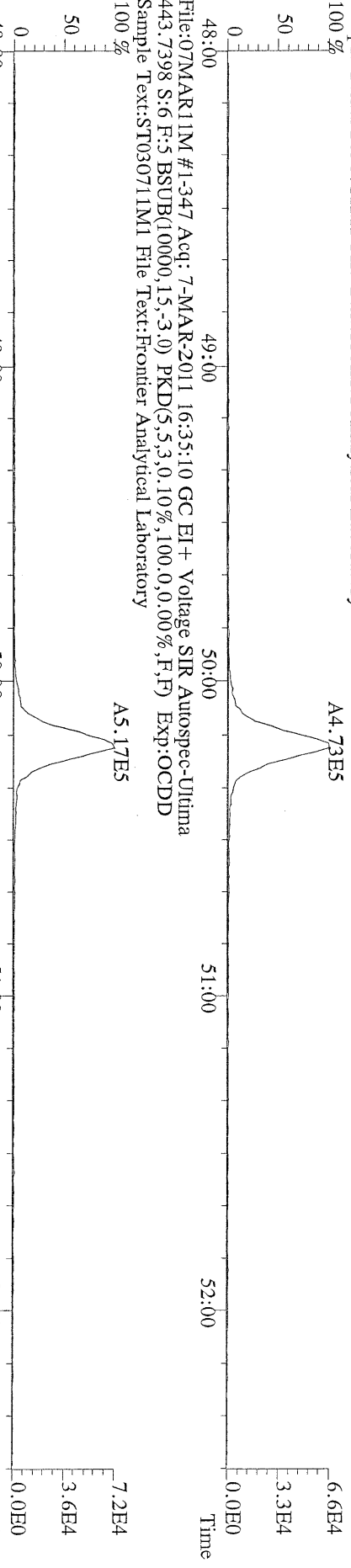
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
419.8220 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



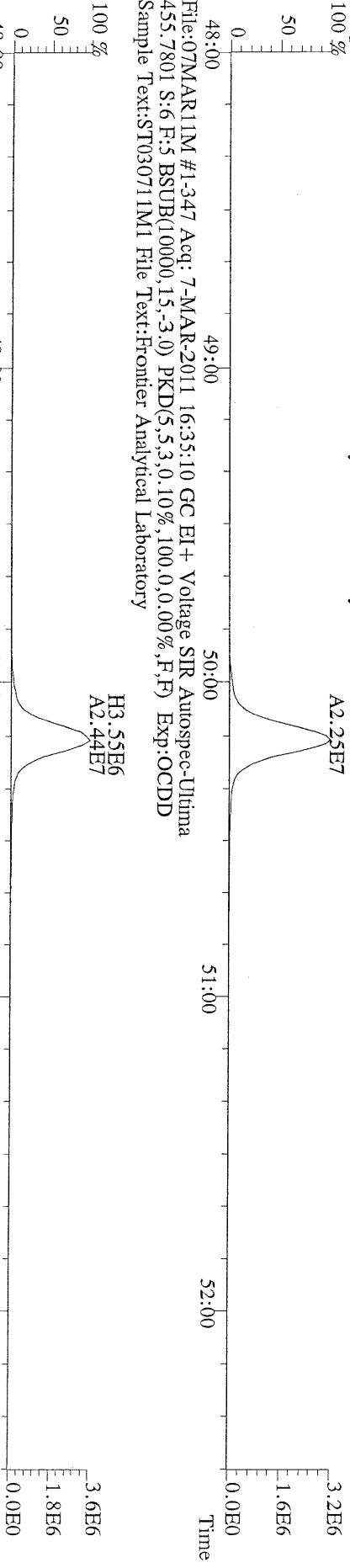
File:07MAR11M #1-541 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Utima
479.7165 S:6 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



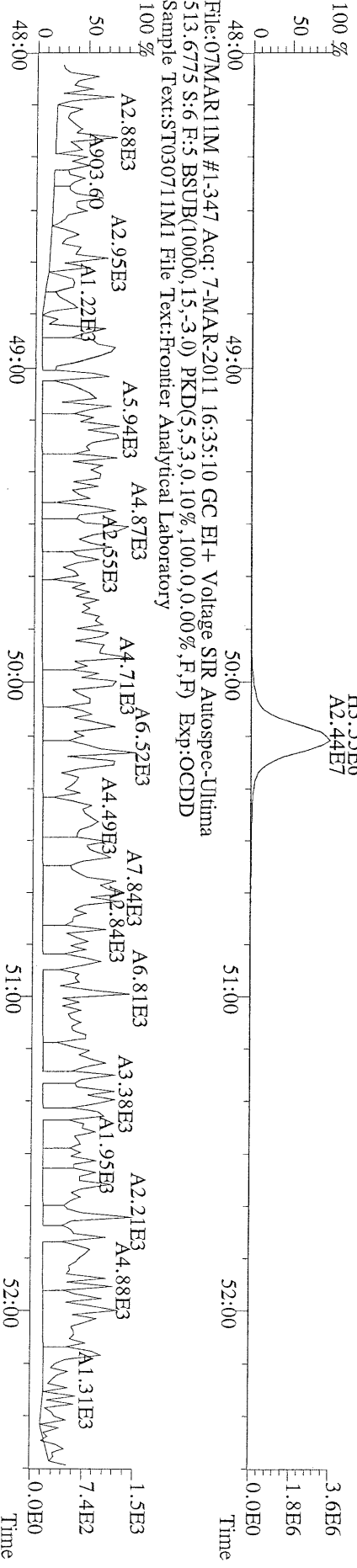
File:07MAR11M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
441.7428 S:6 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



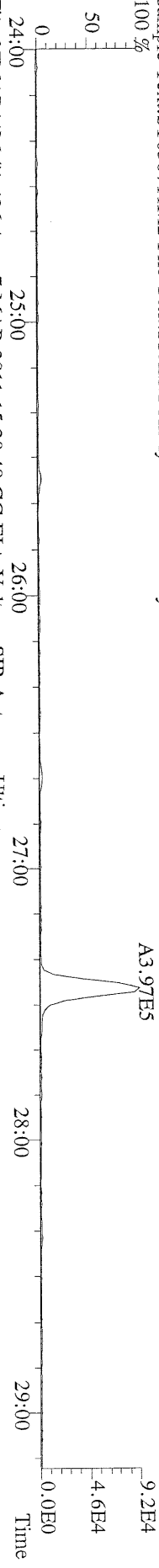
File:07MAR11M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
453.7831 S:6 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



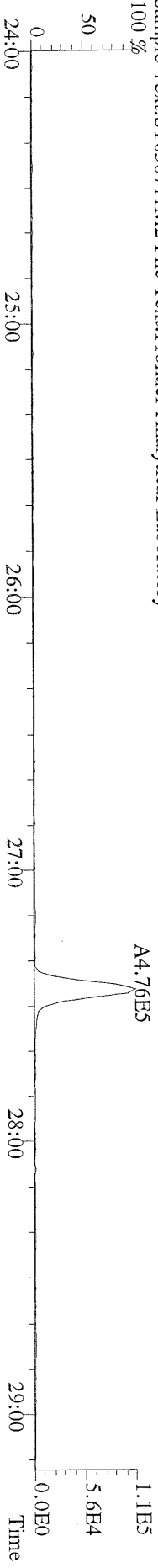
File:07MAR11M #1-347 Acq: 7-MAR-2011 16:35:10 GC EI+ Voltage SIR Autospec-Ultima
455.7801 S:6 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M1 File Text:Frontier Analytical Laboratory



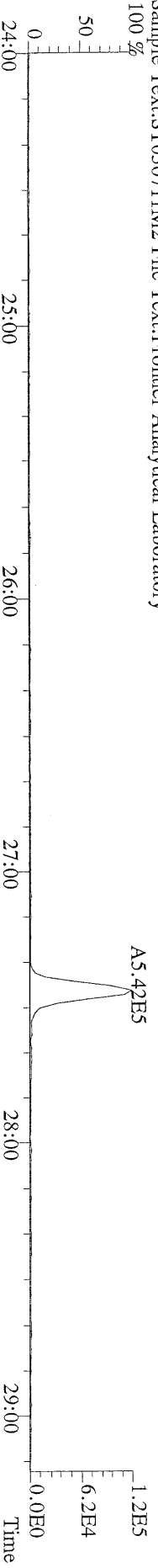
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %



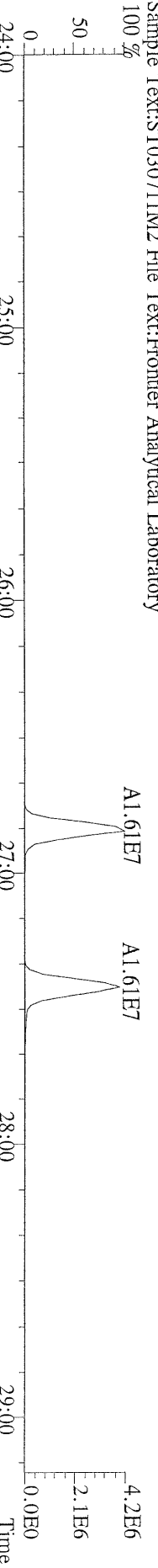
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
321.8936 S:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %



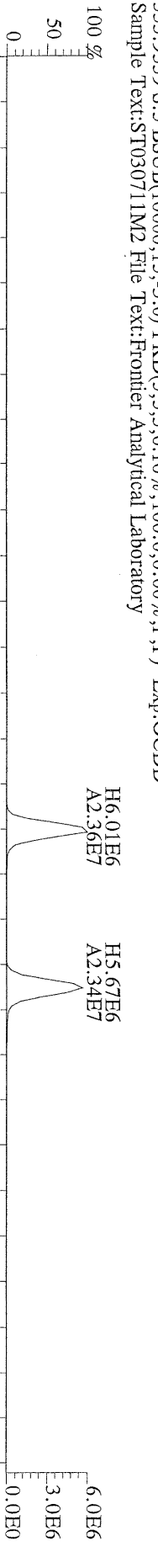
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %



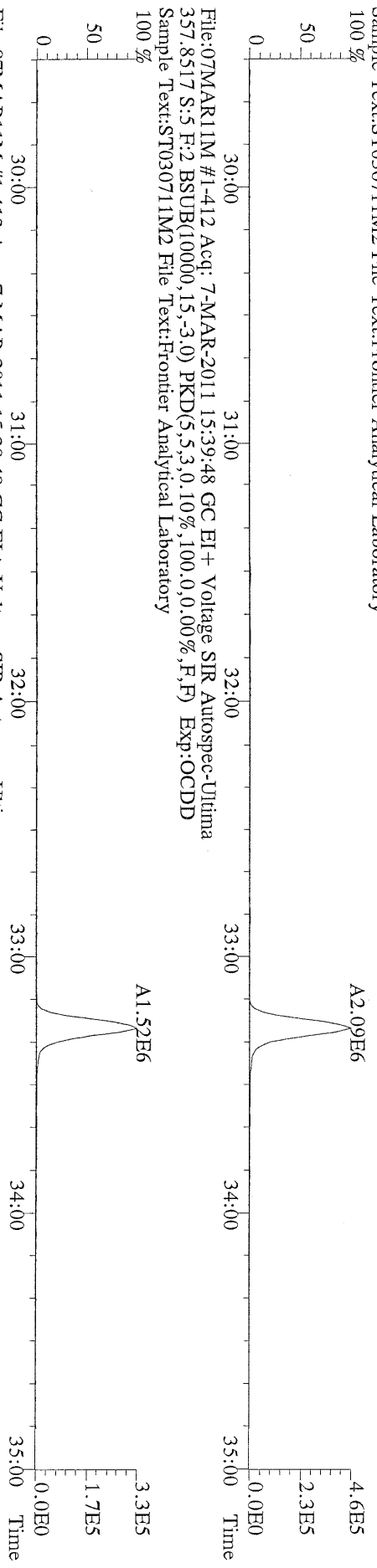
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
331.9368 S:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %



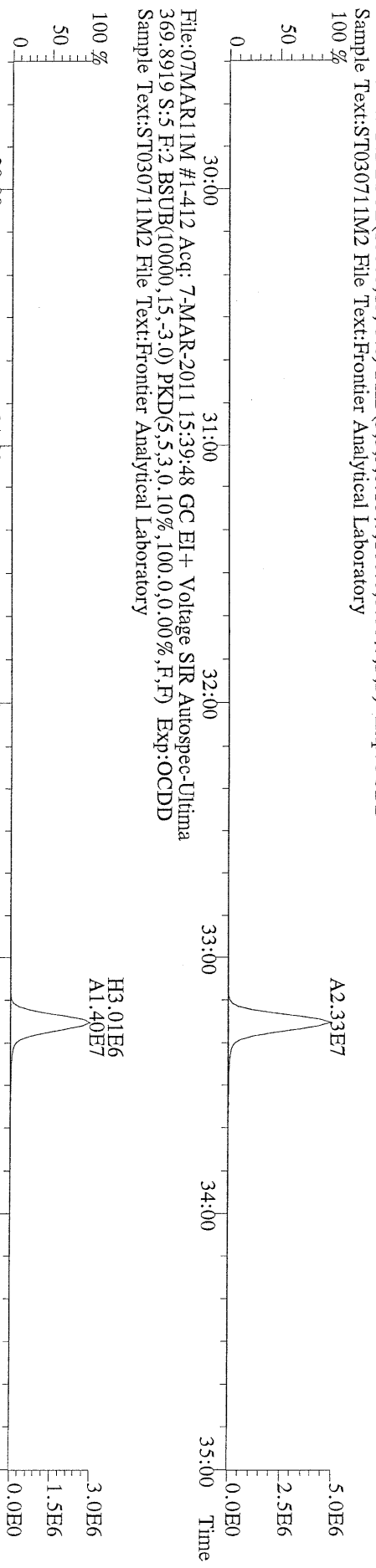
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



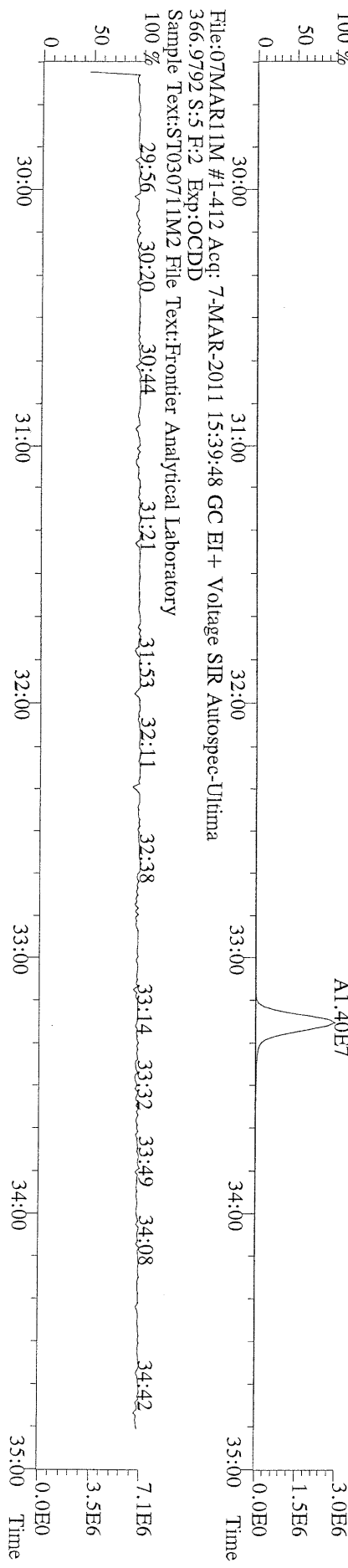
File:07MAR11M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
355.8546 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %



File:07MAR11M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
367.8949 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory
100 %

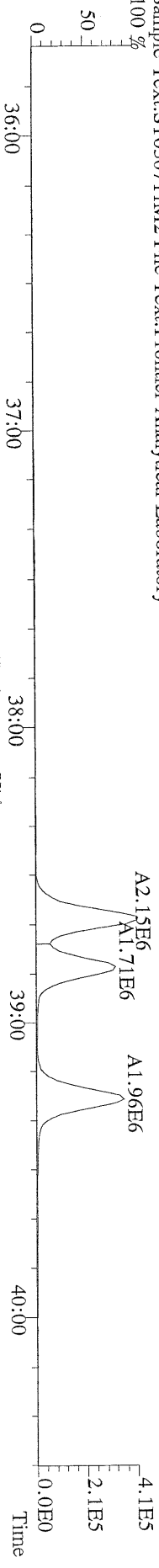


File:07MAR11M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
369.8919 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory

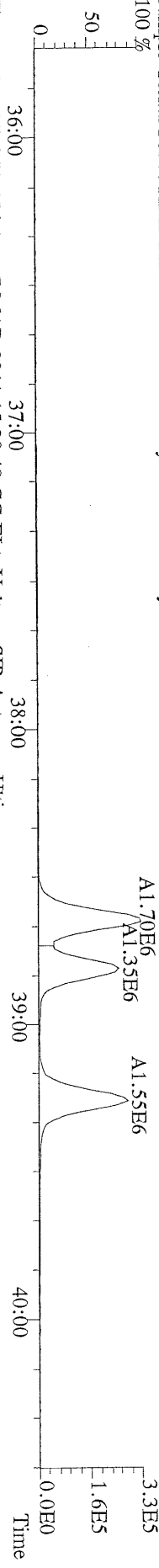


File:07MAR11M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
366.9792 S:5 F:2 Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory

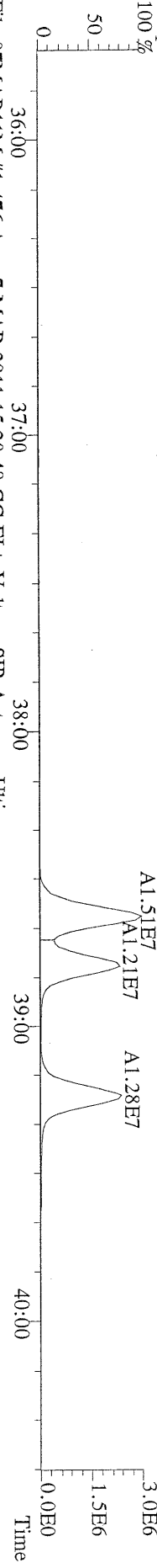
File:07MARI1M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 389.8156 S:5 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



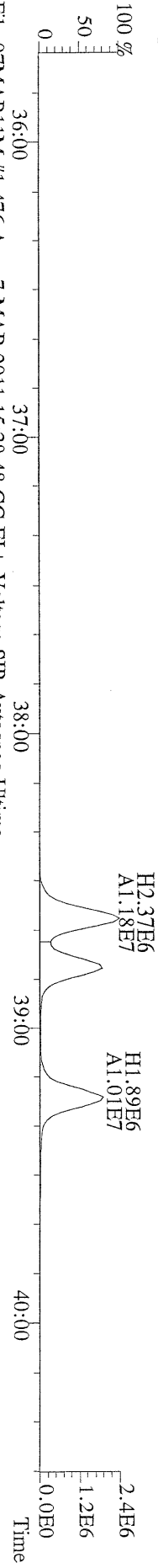
File:07MARI1M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 391.8127 S:5 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



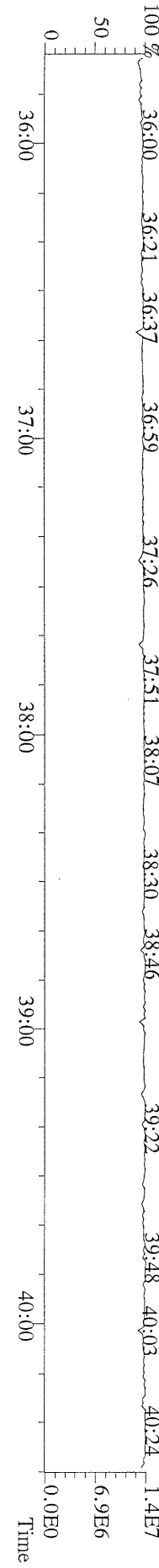
File:07MARI1M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 401.8559 S:5 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



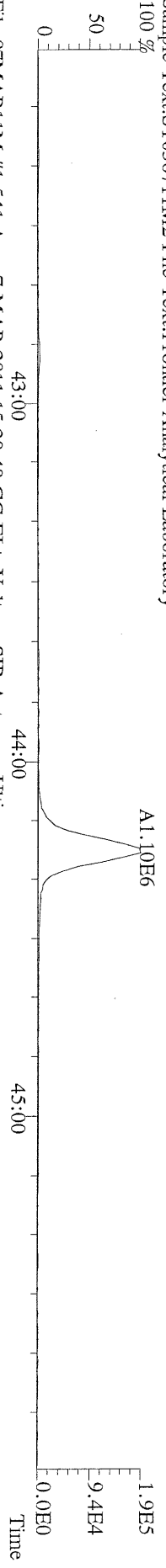
File:07MARI1M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 403.8530 S:5 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



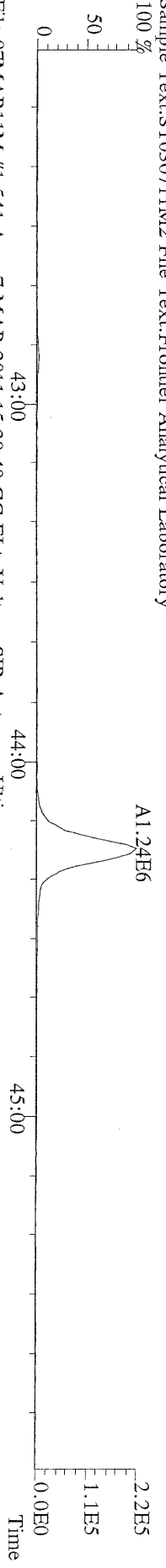
File:07MARI1M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 380.9760 S:5 F:3 Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



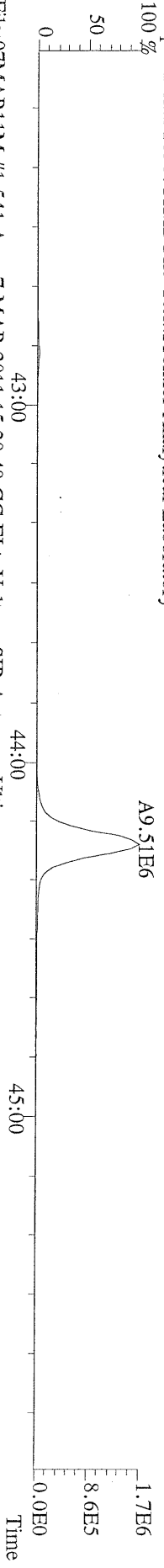
File:07MARI1M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
 423.7767 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



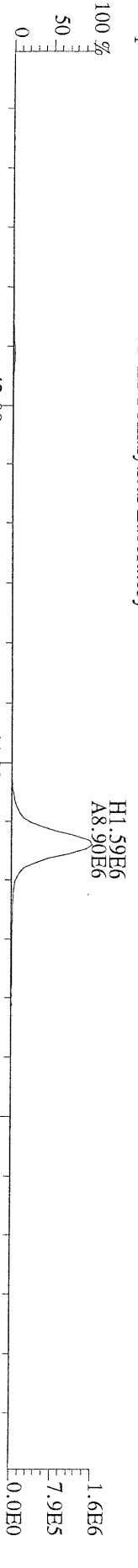
File:07MARI1M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
 425.7737 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



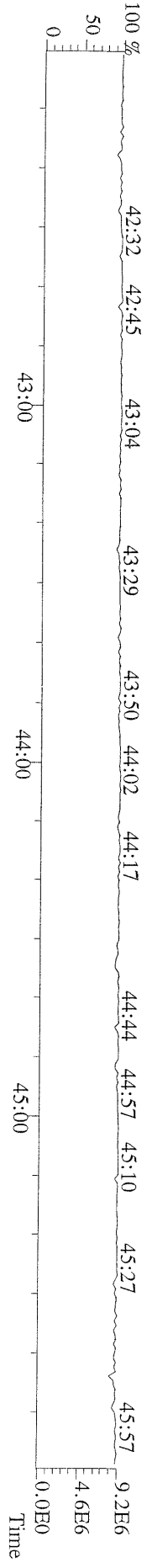
File:07MARI1M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
 435.8169 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



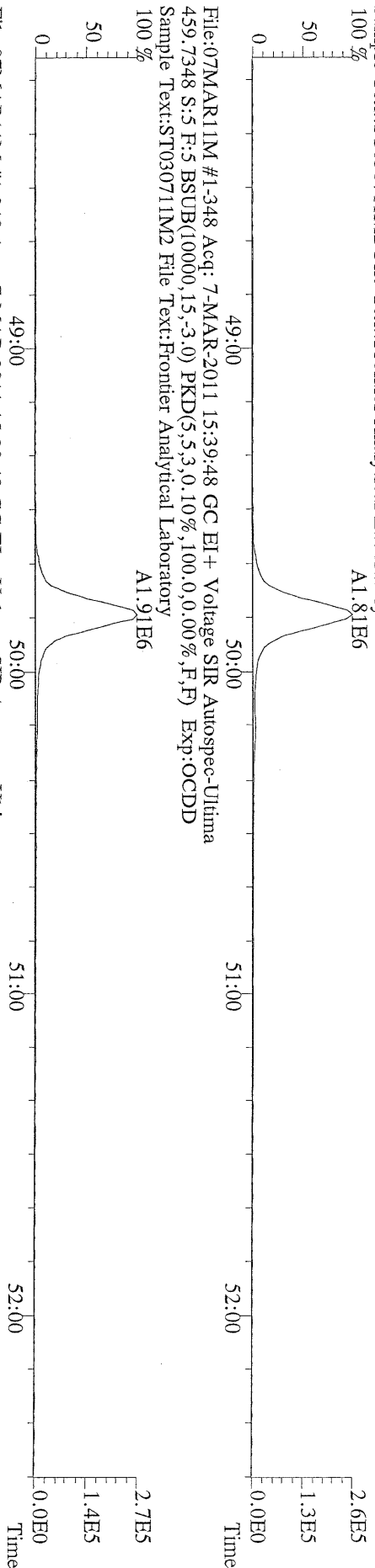
File:07MARI1M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
 437.8140 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



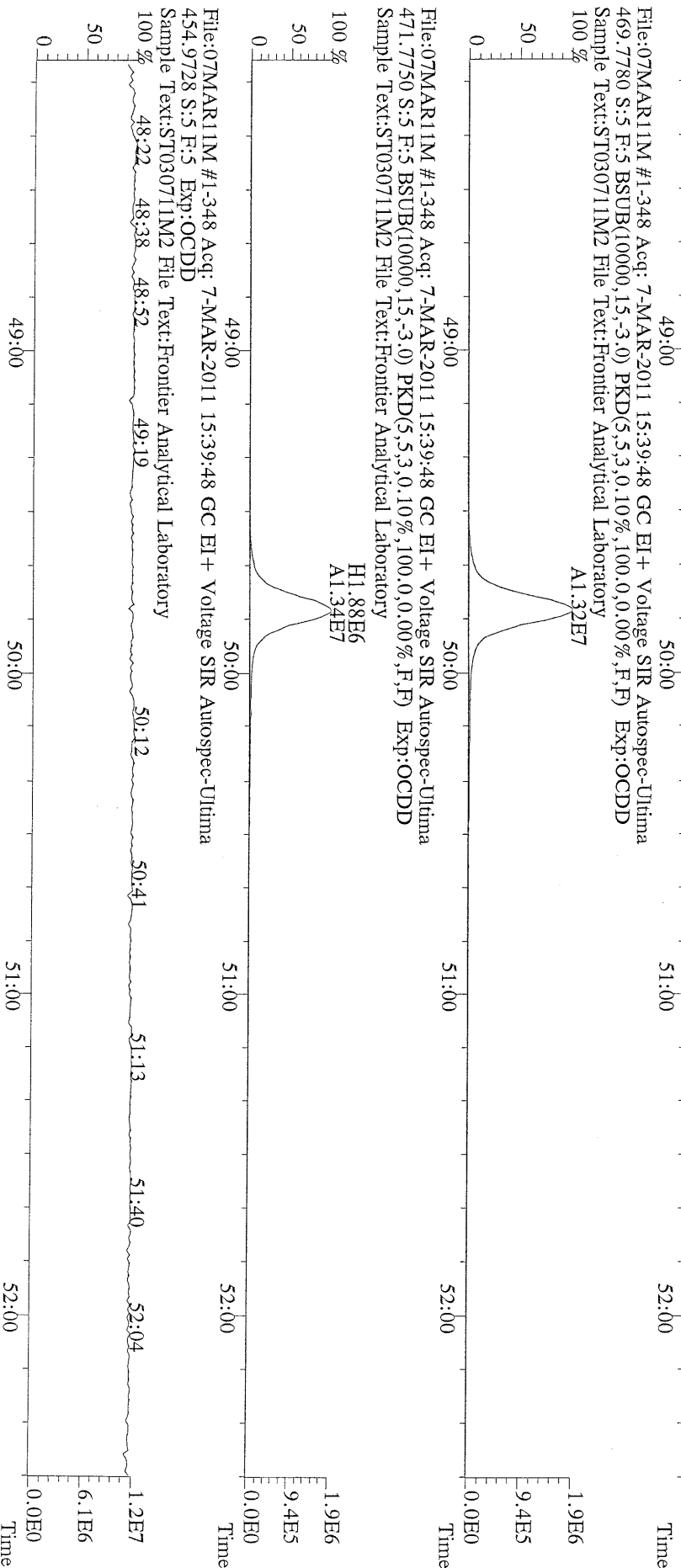
File:07MARI1M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
 430.9728 S:5 F:4 Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



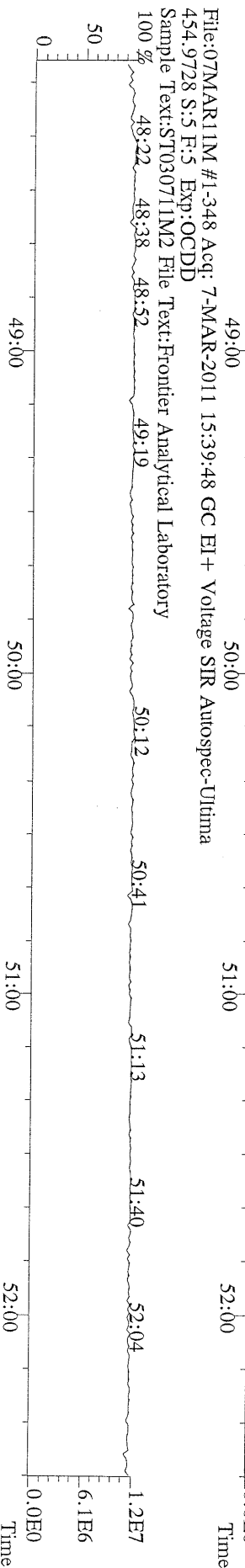
File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3.0,100,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



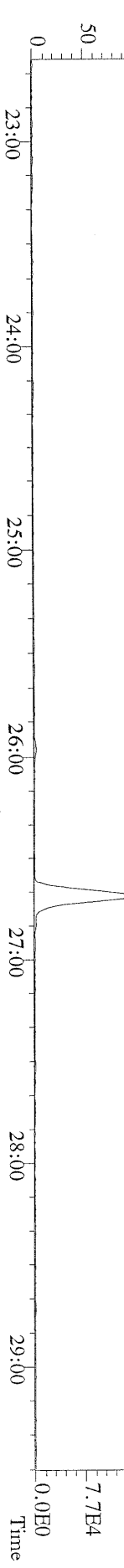
File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3.0,100,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



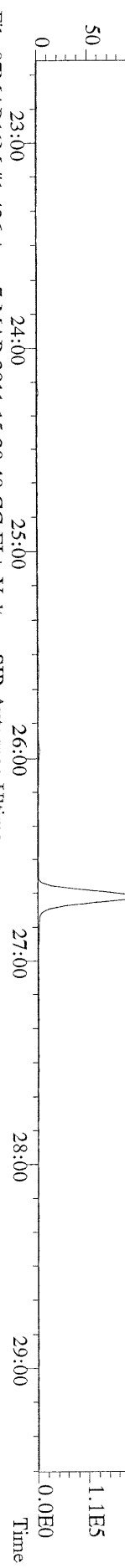
File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:5 F:5 Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



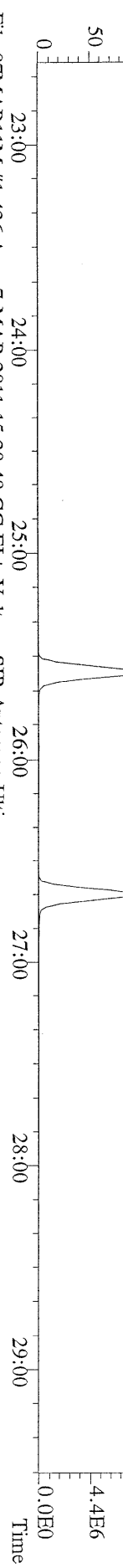
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 303.9016 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



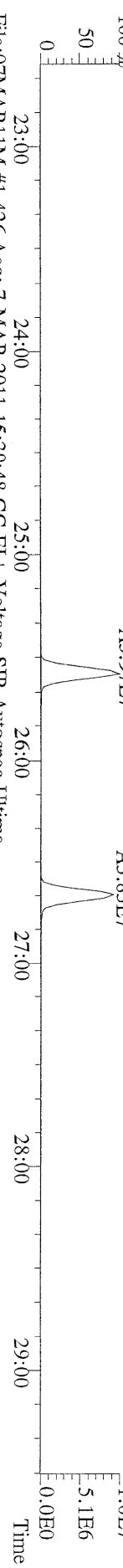
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 305.8987 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



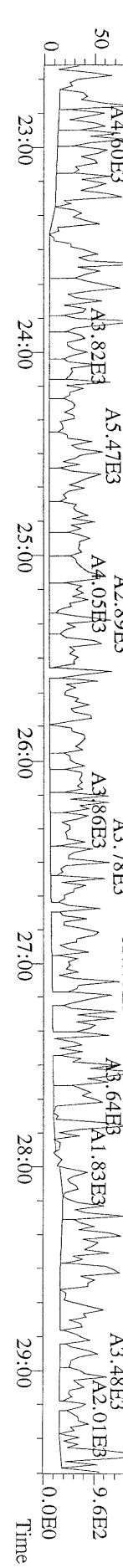
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 315.9419 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



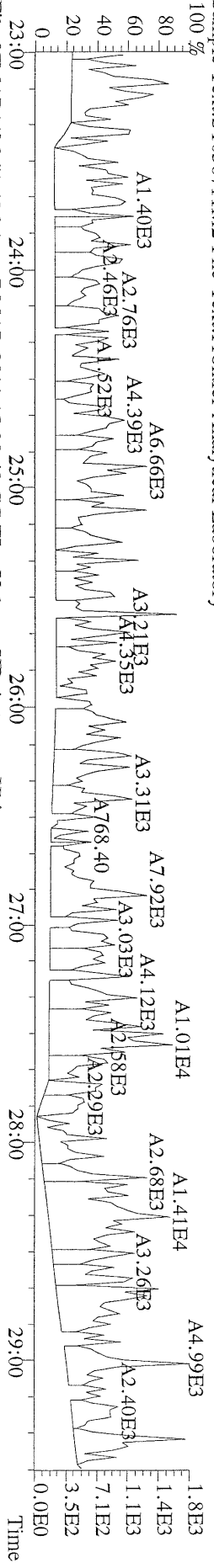
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 317.9389 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



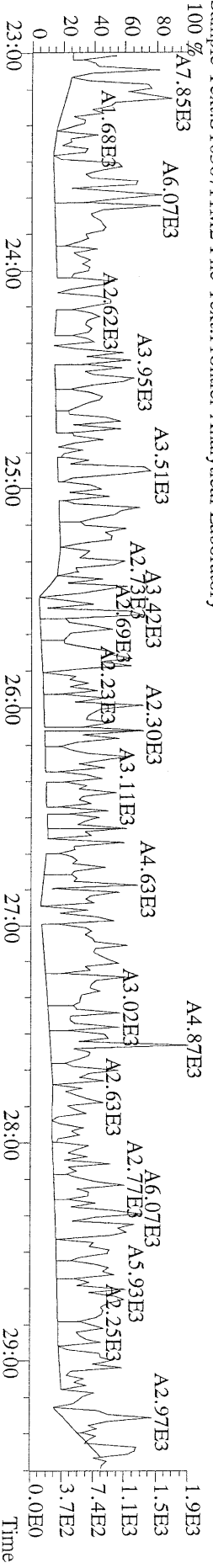
File:07MAR11M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 375.8364 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



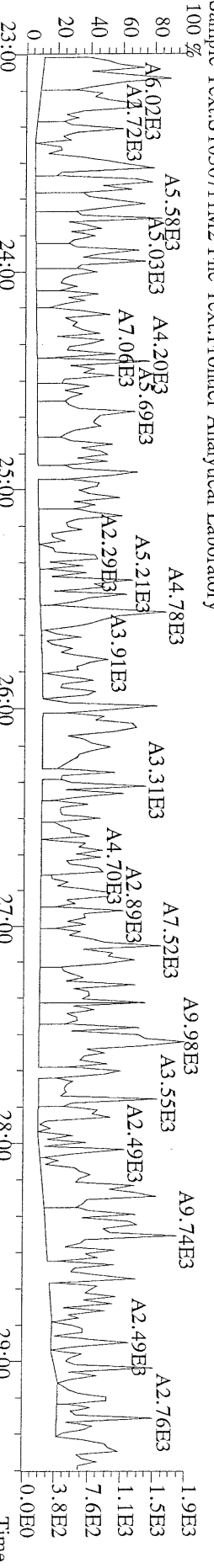
File:07MARI1M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI + Voltage SIR Autospec-Ultima
 339.8597 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



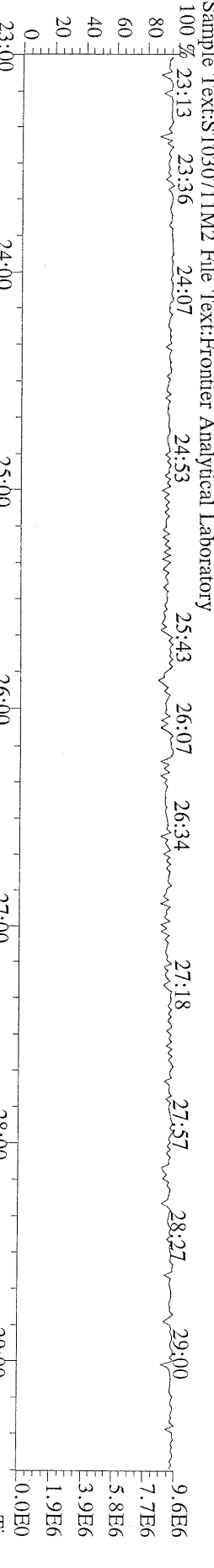
File:07MARI1M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI + Voltage SIR Autospec-Ultima
 341.8568 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



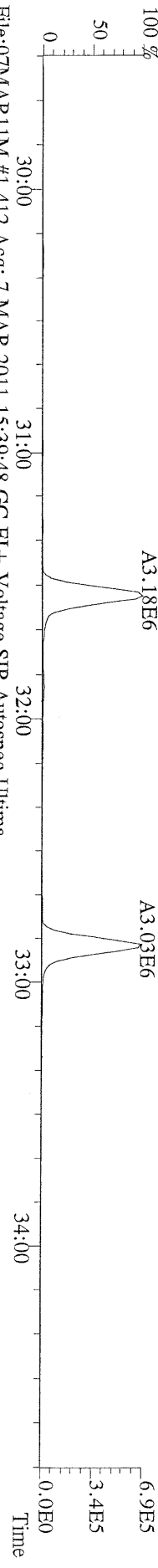
File:07MARI1M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI + Voltage SIR Autospec-Ultima
 409.7974 S:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



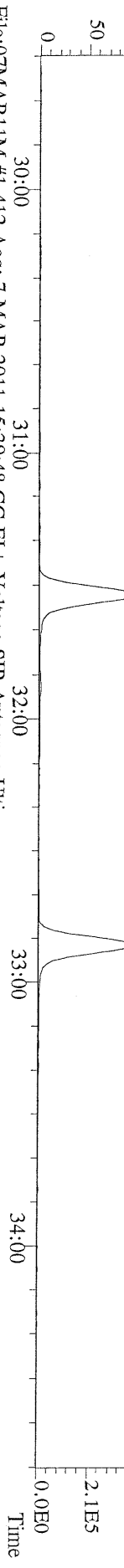
File:07MARI1M #1-426 Acq: 7-MAR-2011 15:39:48 GC EI + Voltage SIR Autospec-Ultima
 316.9824 S:5 Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



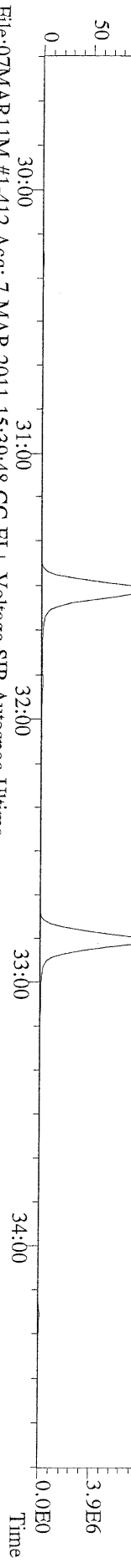
File:07MARI1M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



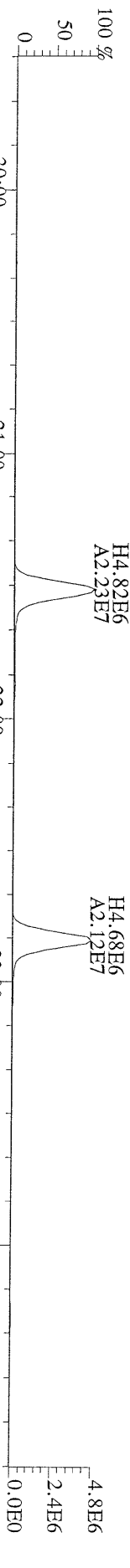
File:07MARI1M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



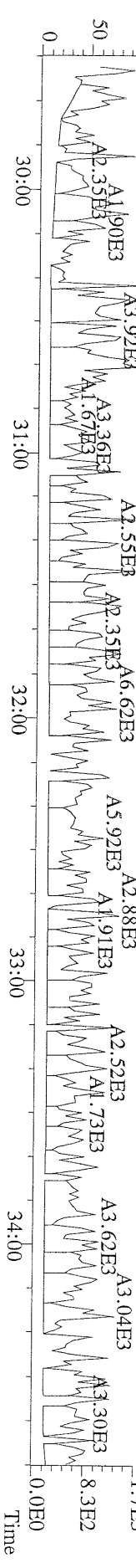
File:07MARI1M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



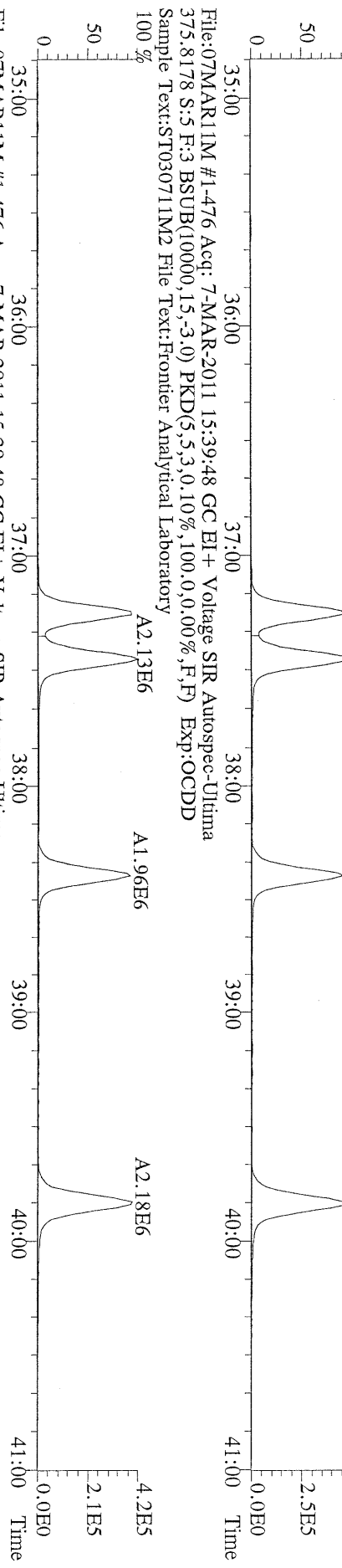
File:07MARI1M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



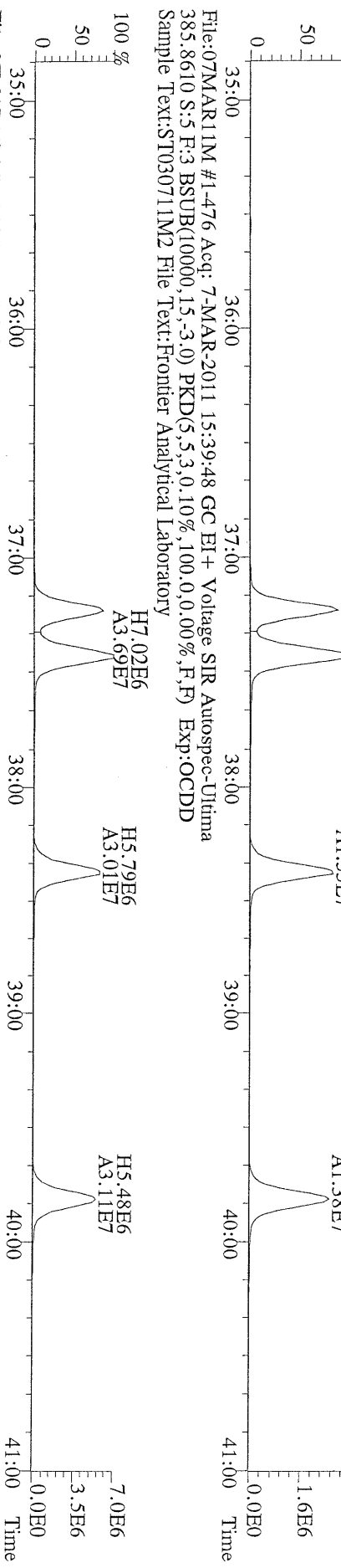
File:07MARI1M #1-412 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:5 F:2 BSUB(10000,15,-3.0) PKD(5,5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



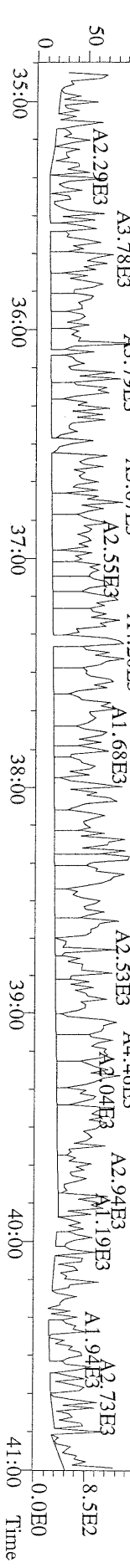
File:07MAR11M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
373.8207 S:5 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



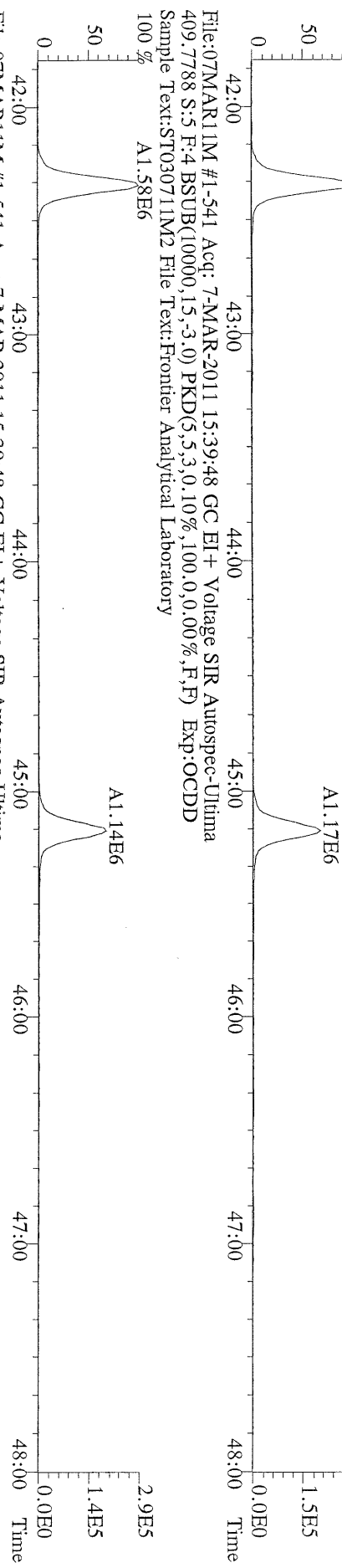
File:07MAR11M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
383.8639 S:5 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



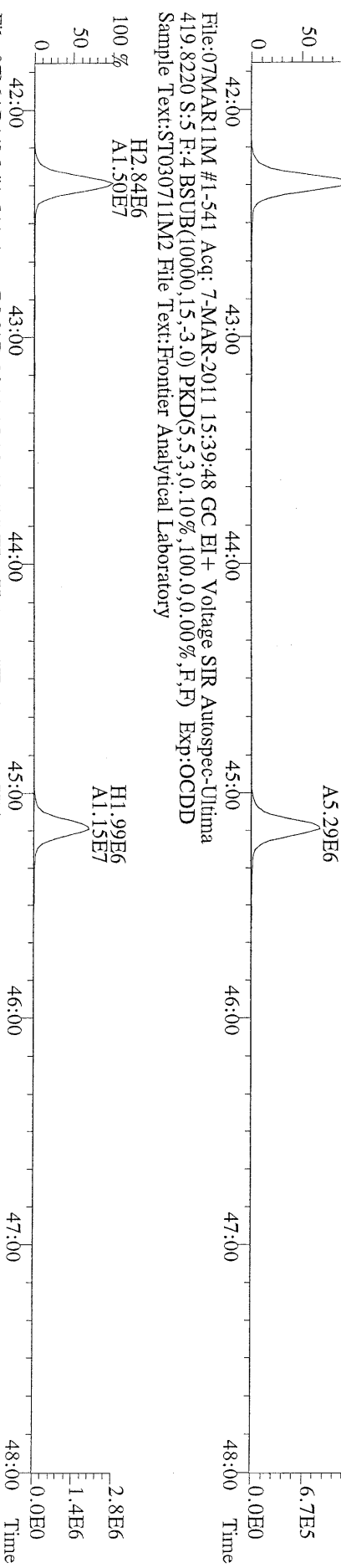
File:07MAR11M #1-476 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
445.7555 S:5 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



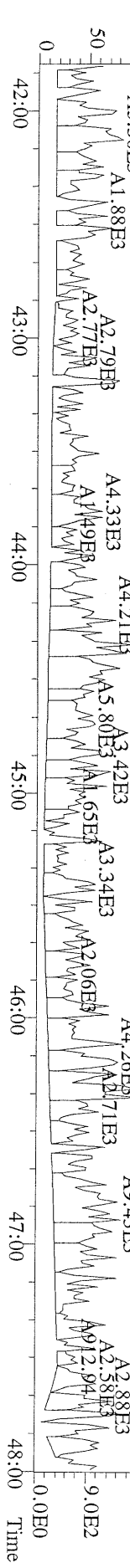
File:07MAR11M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
407.7818 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



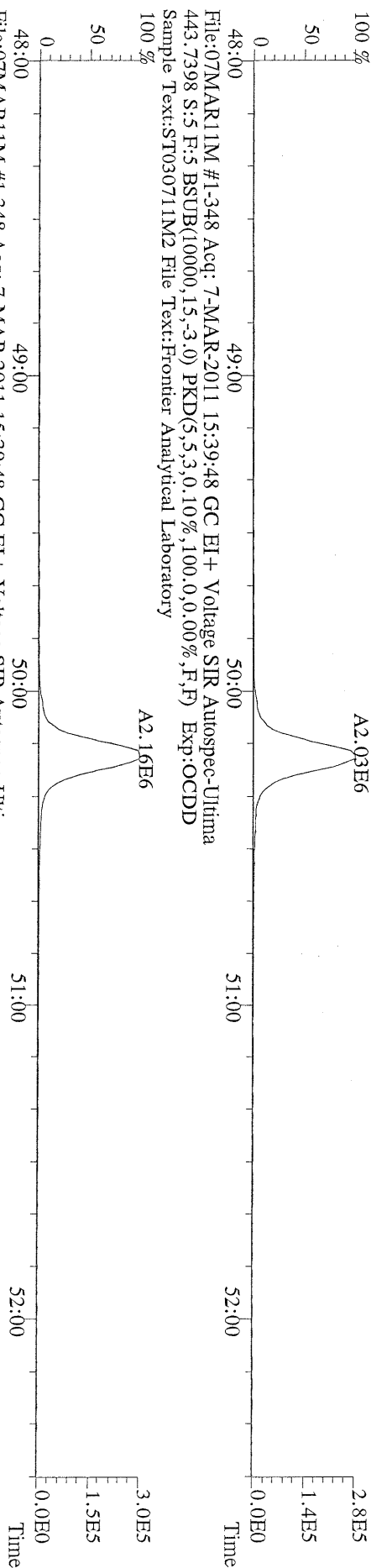
File:07MAR11M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
417.8253 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



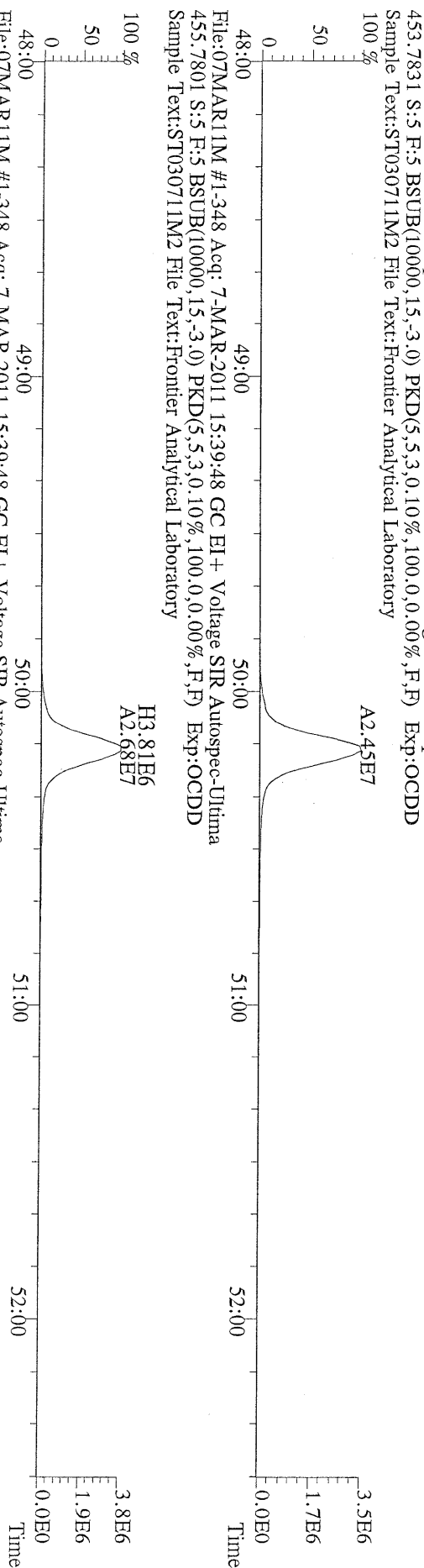
File:07MAR11M #1-541 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Utima
419.8220 S:5 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



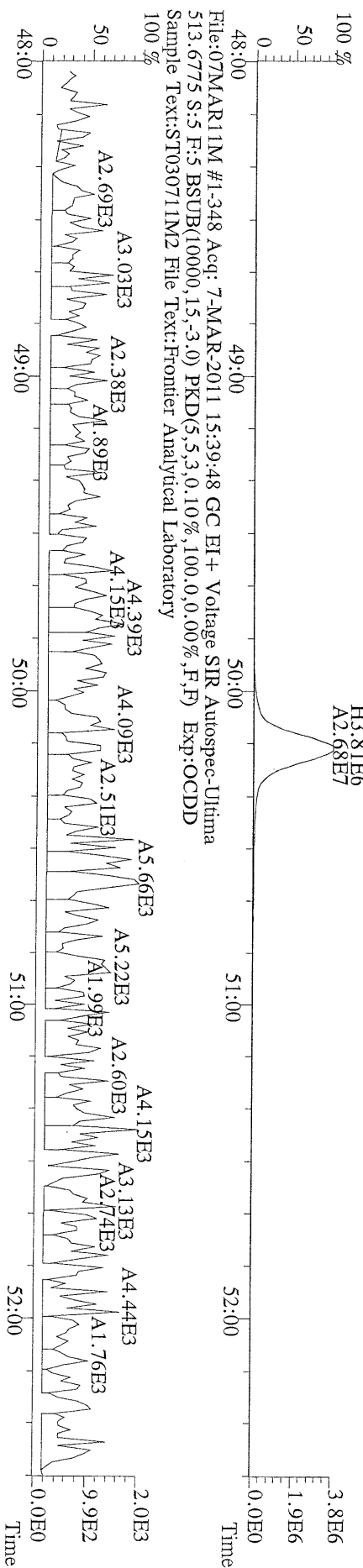
File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
441.7428 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory



File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
453.7831 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory

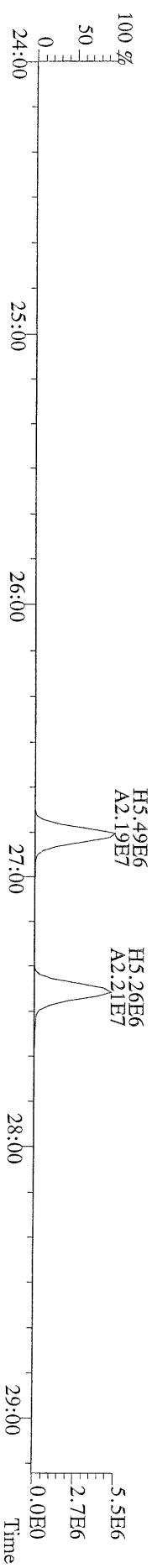
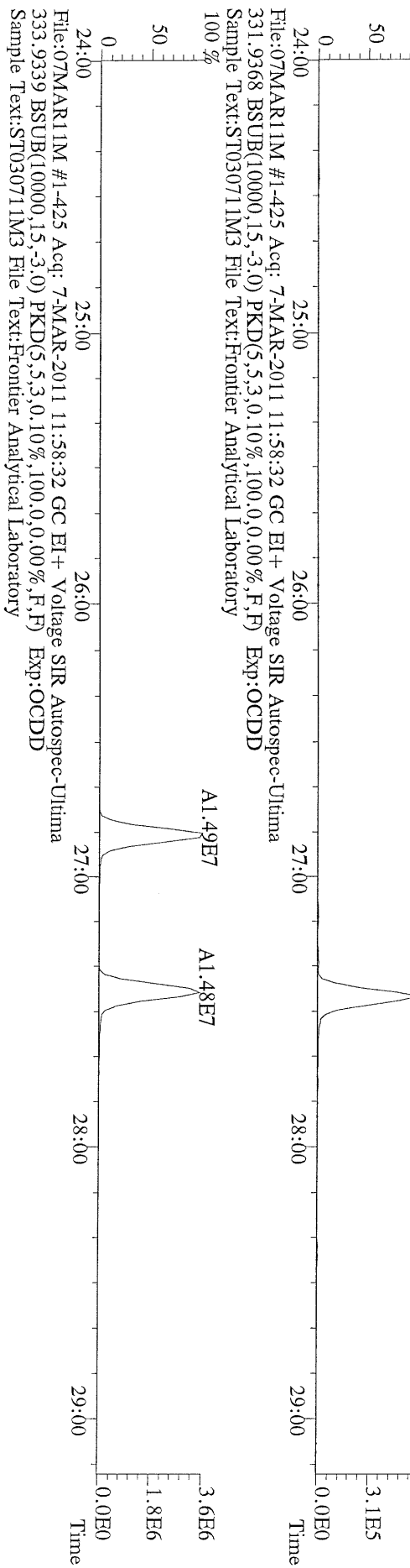
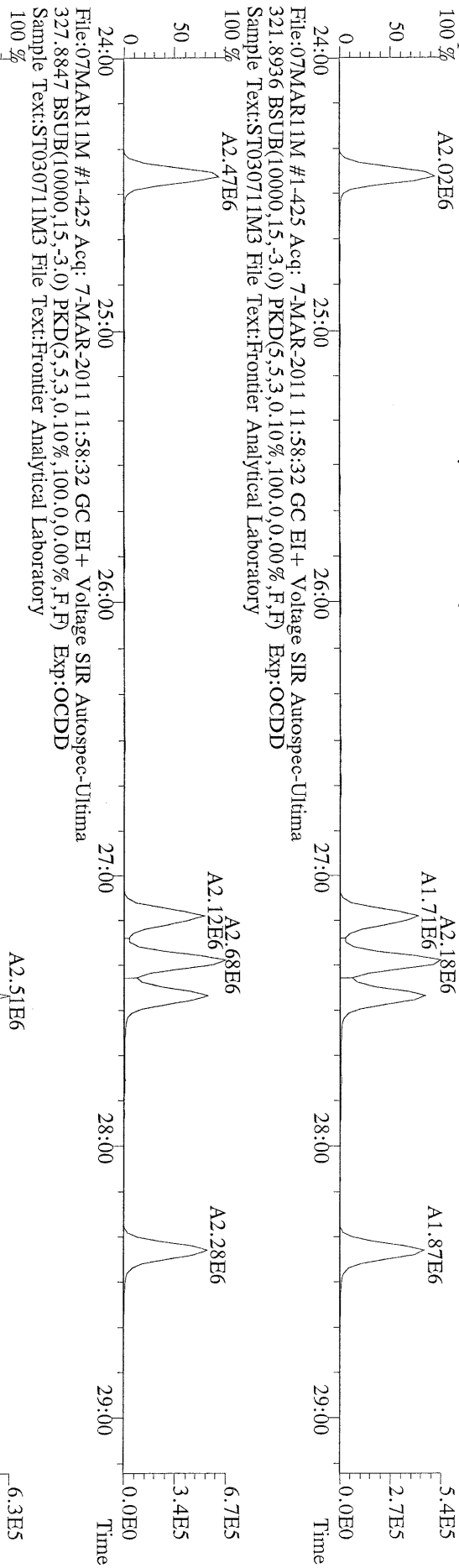


File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
455.7801 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory

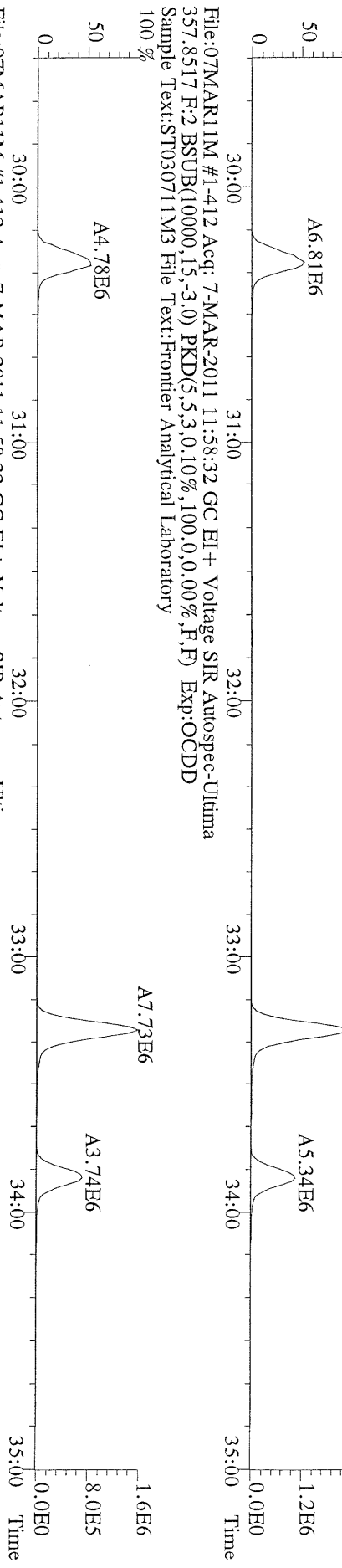


File:07MAR11M #1-348 Acq: 7-MAR-2011 15:39:48 GC EI+ Voltage SIR Autospec-Ultima
513.6775 S:5 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M2 File Text:Frontier Analytical Laboratory

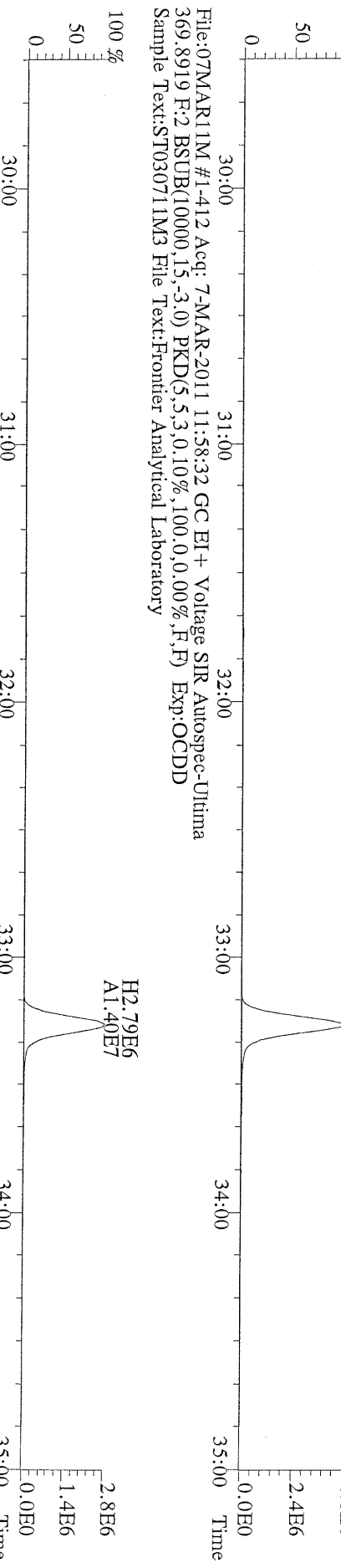
File:07MARI1M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
319.8965 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 %



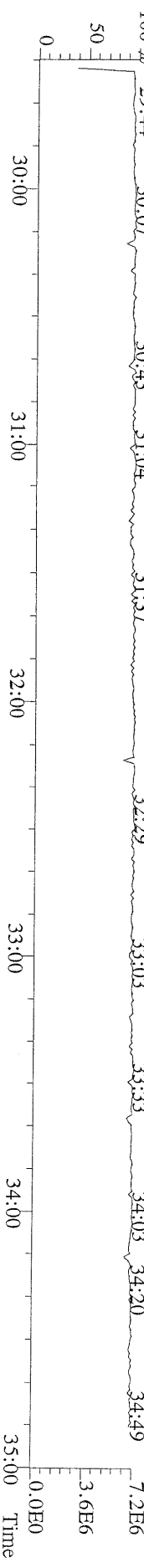
File:07TMAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
355.8546 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



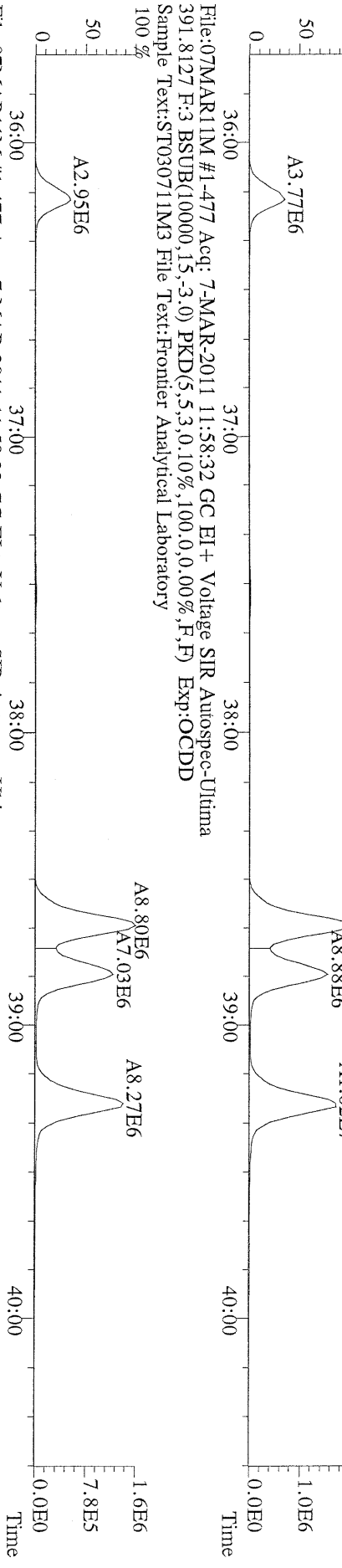
File:07TMAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
367.8949 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,100,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



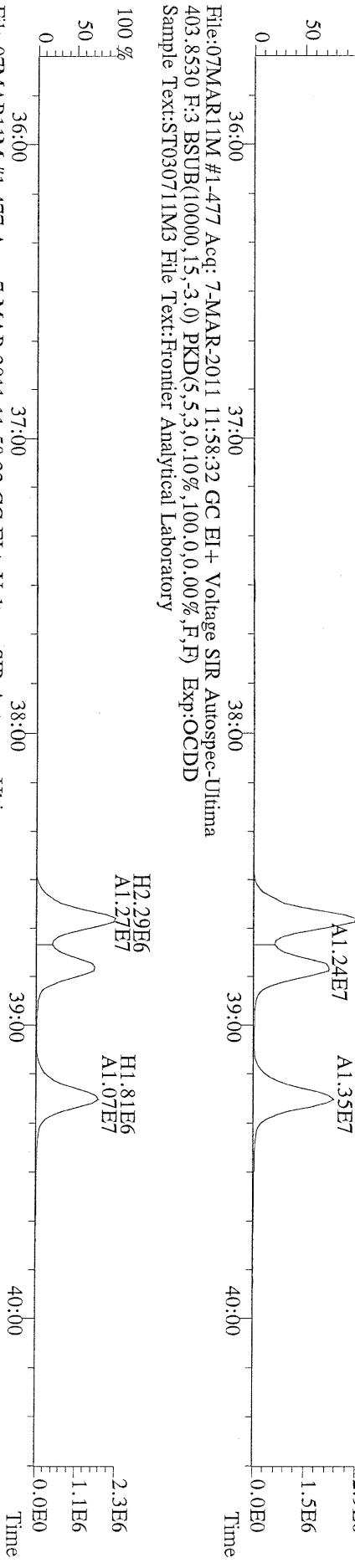
File:07TMAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
366.9792 F:2 Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



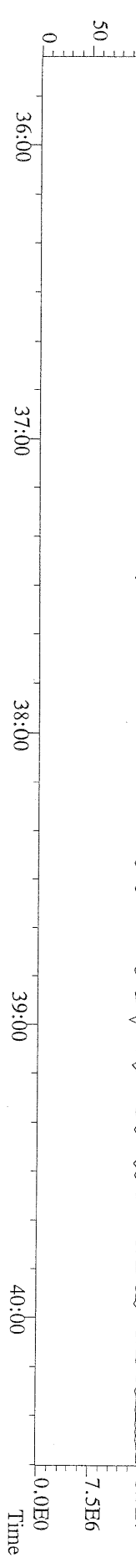
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Utima
 389.8156 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



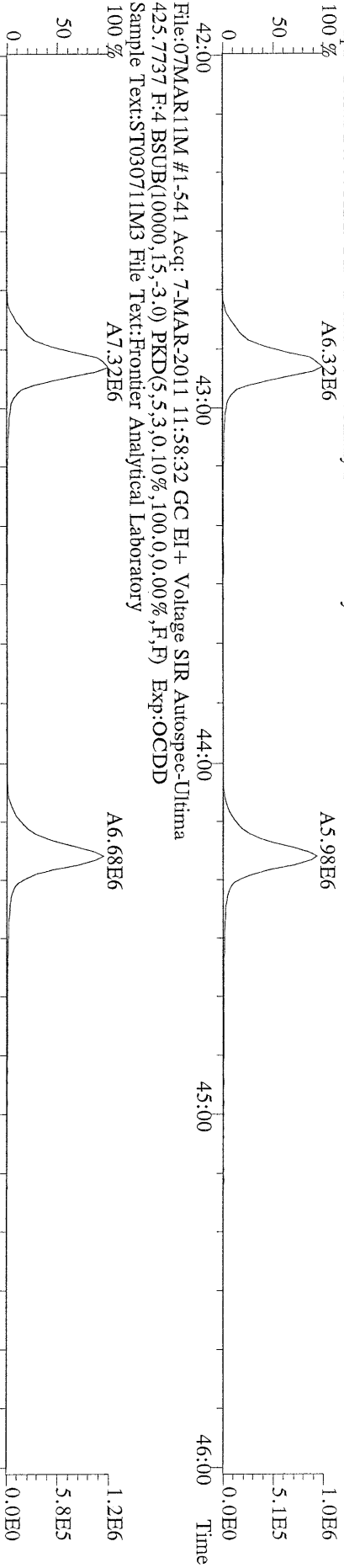
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Utima
 401.8559 F:3 BSUB(10000,15,-3,0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



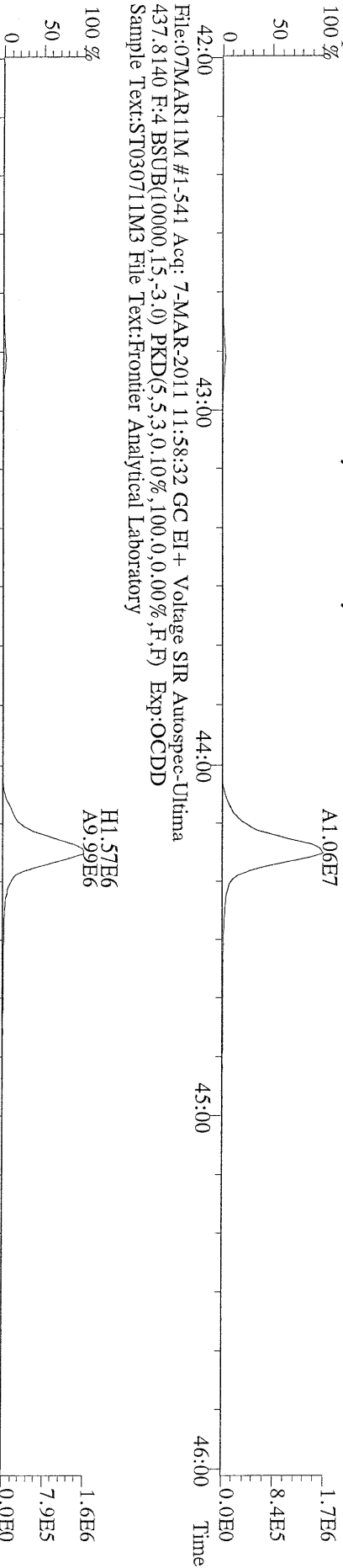
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Utima
 380.9760 F:3 Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



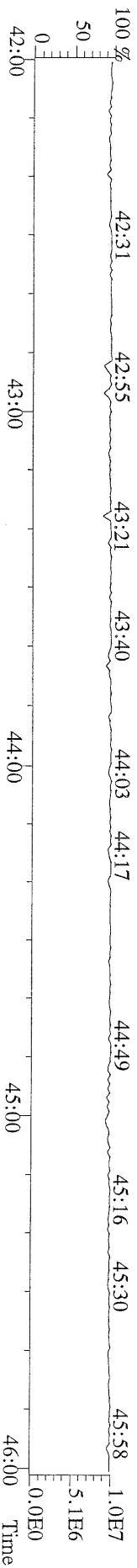
File:07MARI1M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
423.7767 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



File:07MARI1M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
435.8169 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



File:07MARI1M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
430.9728 F:4 Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



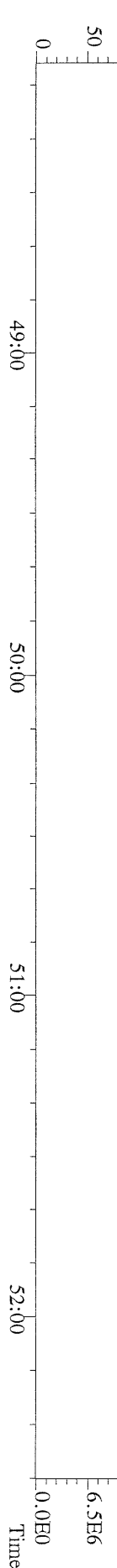
File:07MAR11M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
457.7377 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 % A9.93E6

File:07MAR11M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
459.7348 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 % A1.06E7

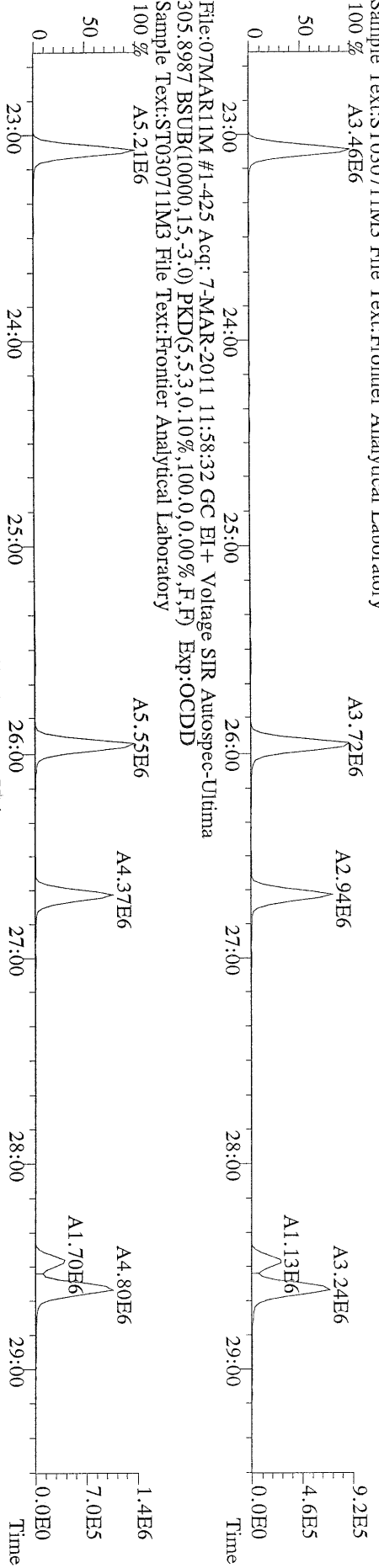
File:07MAR11M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
469.7780 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 % A1.49E7

File:07MAR11M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
471.7750 F:5 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 % H1.95E6
A1.48E7

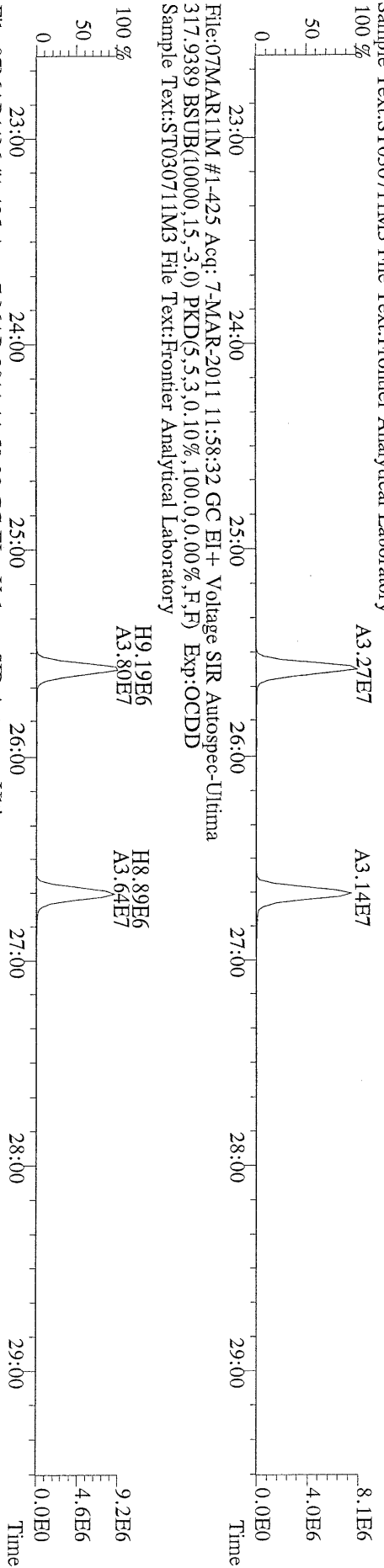
File:07MAR11M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
454.9728 F:5 Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory
100 % 48:15 48:46 49:05 49:44 50:09 50:26 50:55 51:20 51:48 52:17



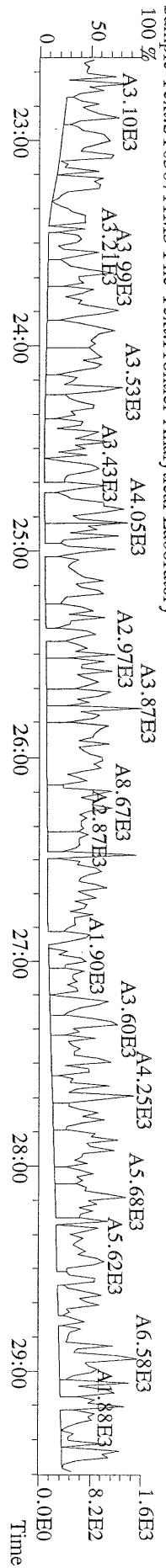
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
303.9016 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



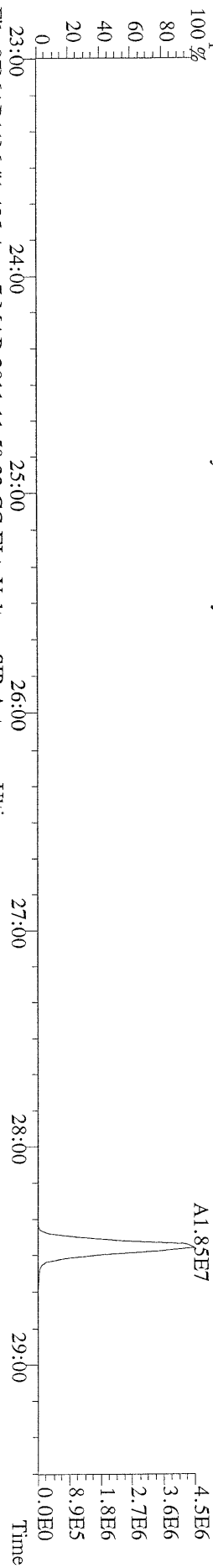
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
317.9389 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



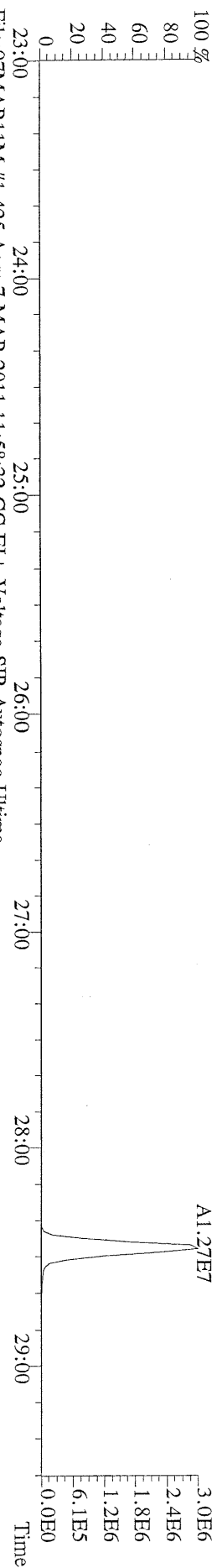
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
375.8364 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



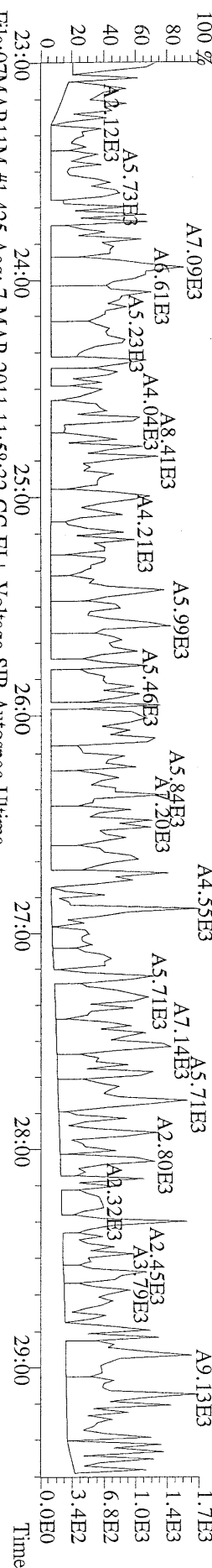
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



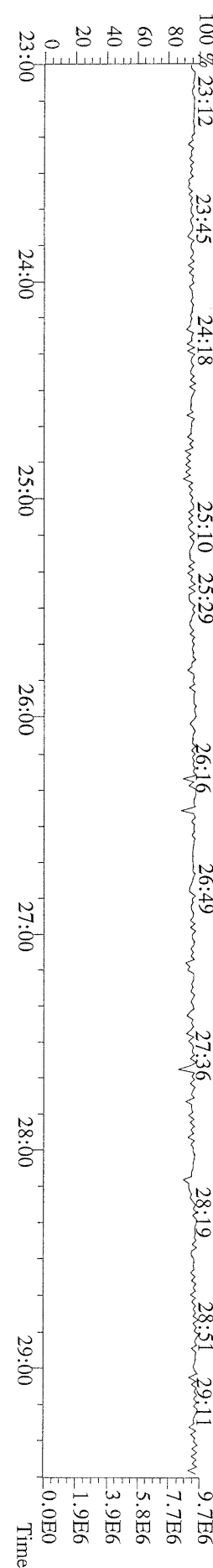
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



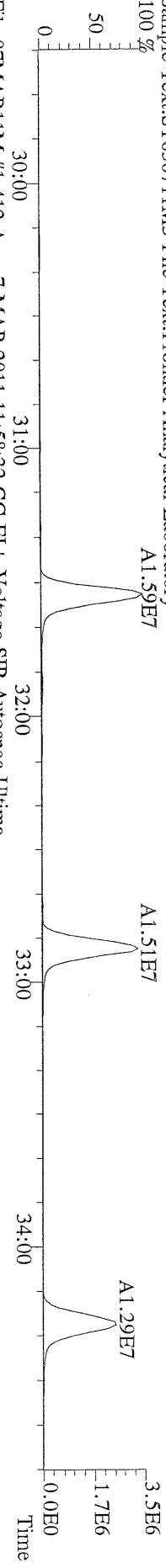
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



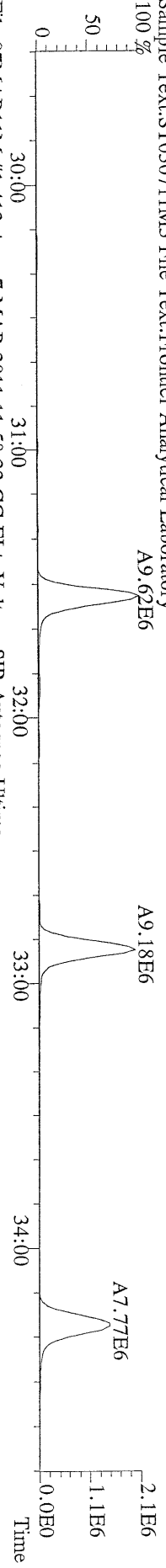
File:07MAR11M #1-425 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 316.9824 Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



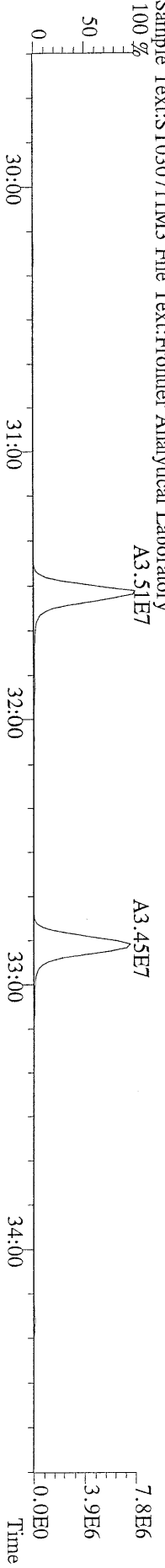
File:07MAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



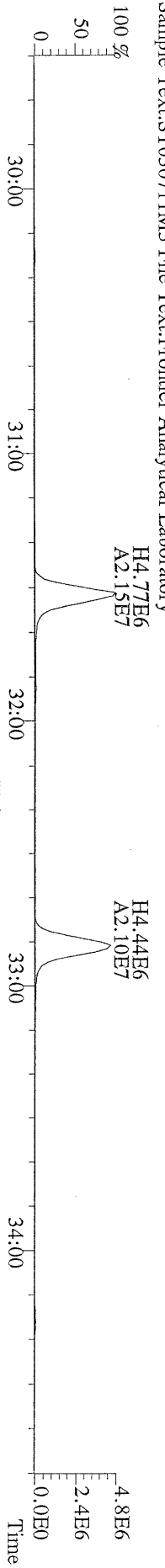
File:07MAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



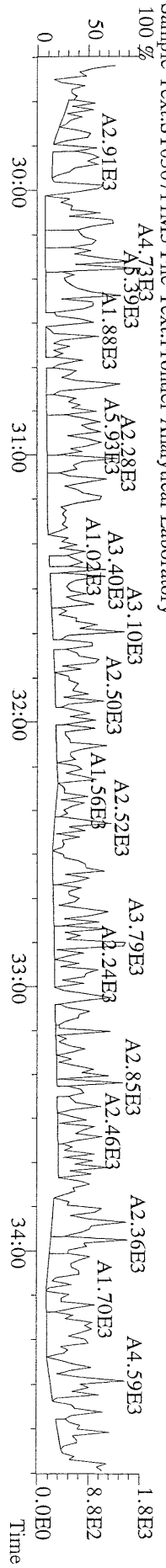
File:07MAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



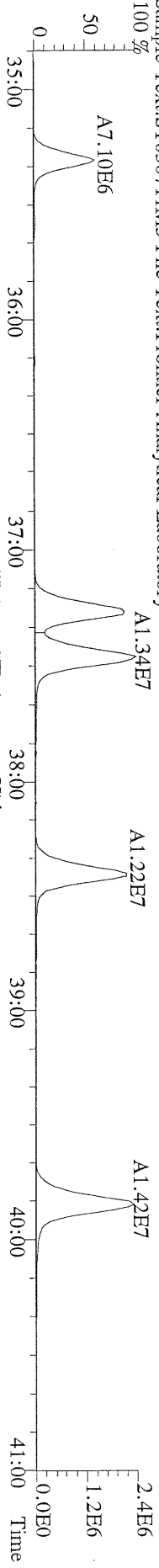
File:07MAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



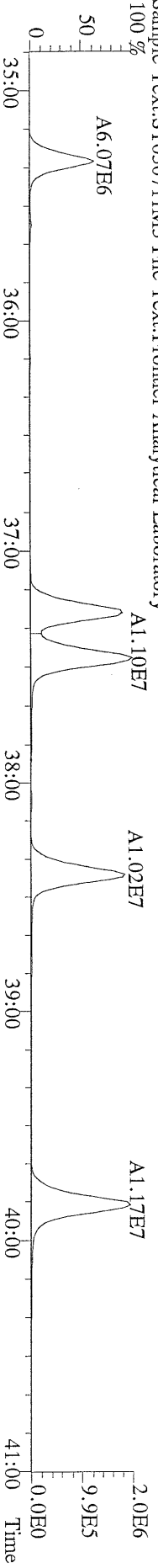
File:07MAR11M #1-412 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



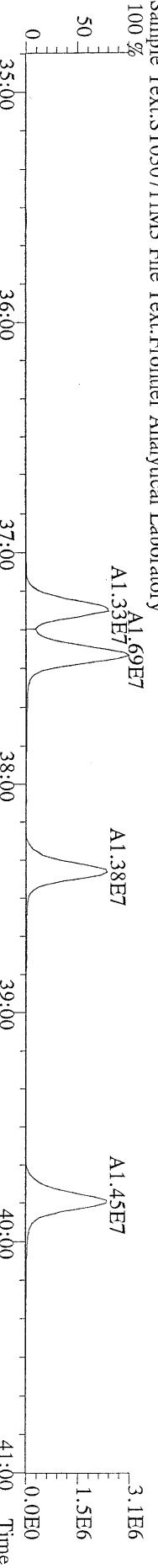
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI + Voltage SIR Autospec-Ultima
 373.8207 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



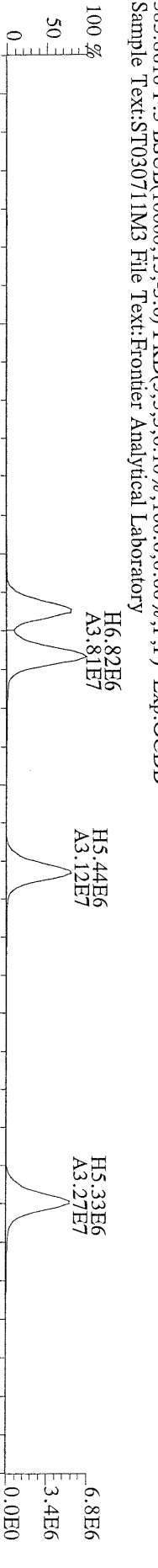
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI + Voltage SIR Autospec-Ultima
 375.8178 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



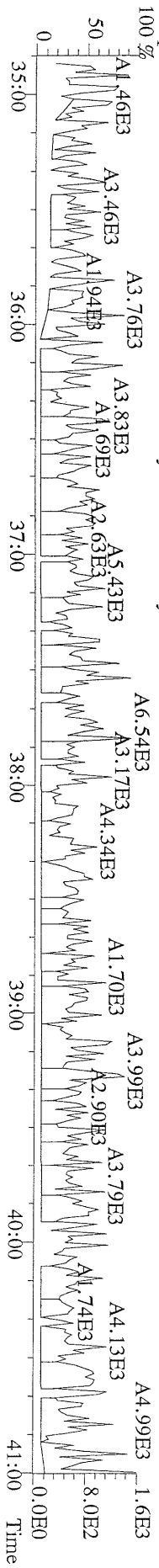
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI + Voltage SIR Autospec-Ultima
 383.8639 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



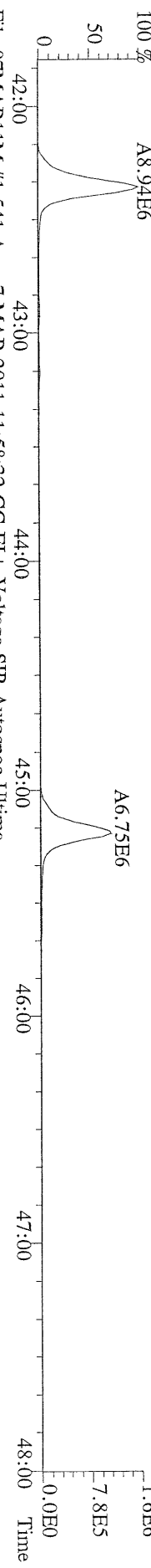
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI + Voltage SIR Autospec-Ultima
 385.8610 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



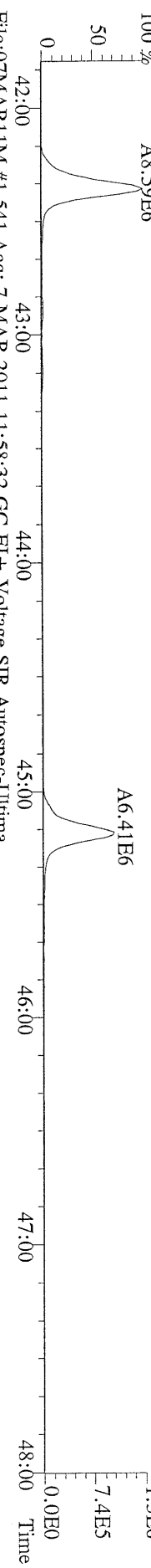
File:07MAR11M #1-477 Acq: 7-MAR-2011 11:58:32 GC EI + Voltage SIR Autospec-Ultima
 445.7555 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



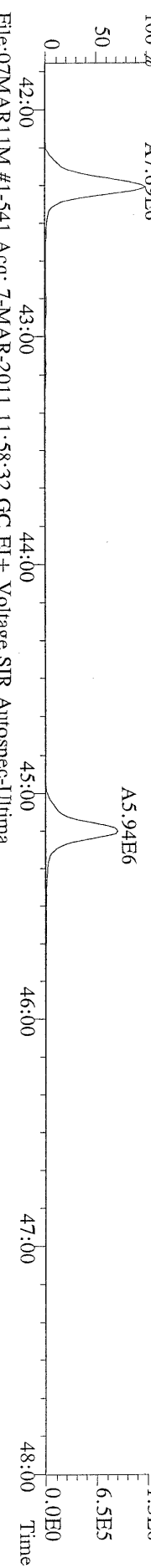
File:07MAR11M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 407.7818 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



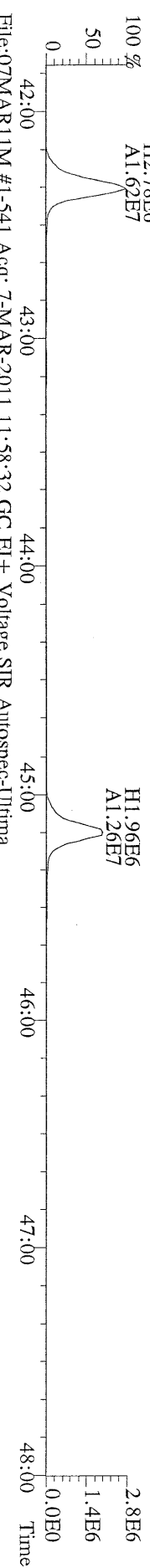
File:07MAR11M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 409.7788 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



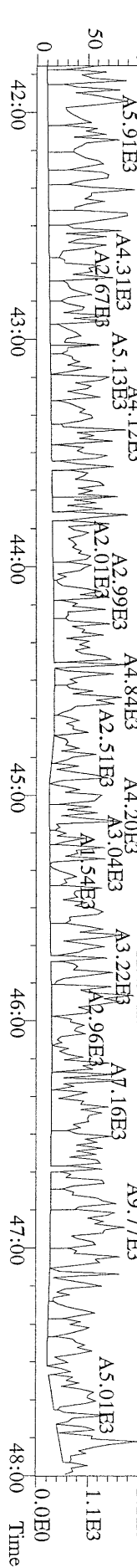
File:07MAR11M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 417.8253 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



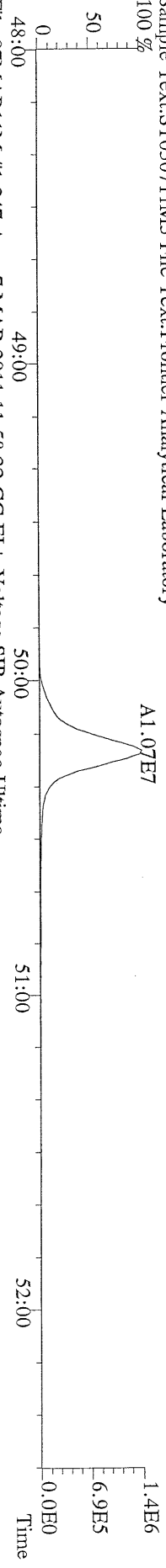
File:07MAR11M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 419.8220 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



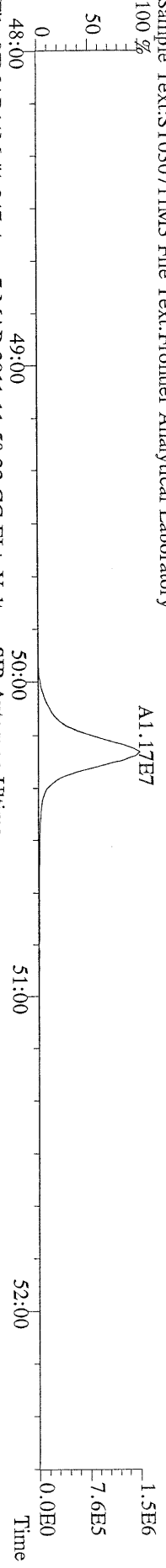
File:07MAR11M #1-541 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 479.7165 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



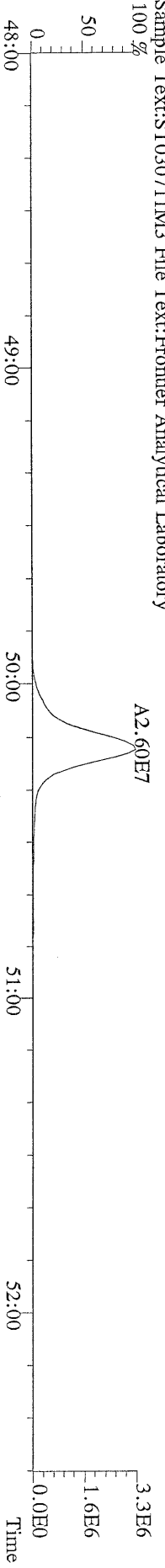
File:07MARI1M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 441.7428 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



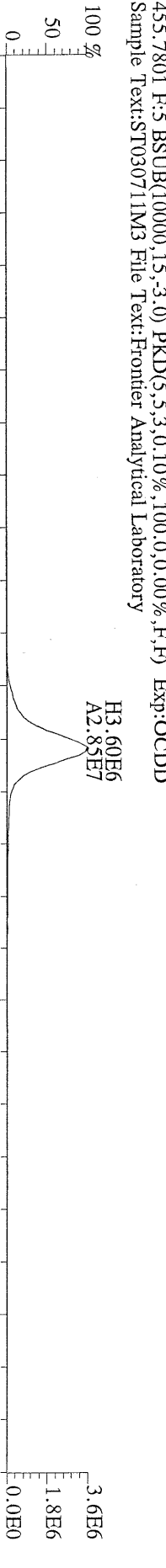
File:07MARI1M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 443.7398 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



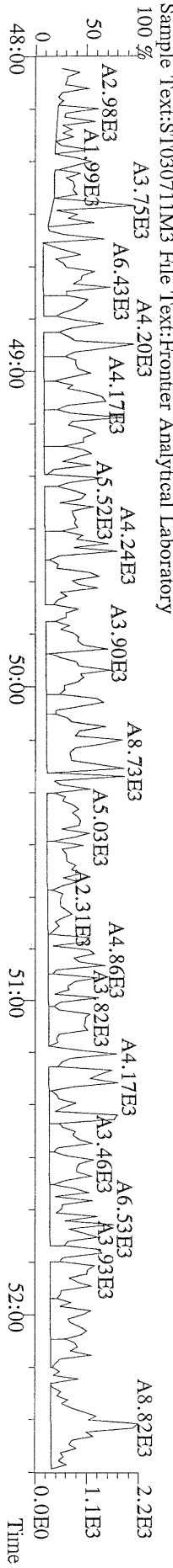
File:07MARI1M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 453.7831 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



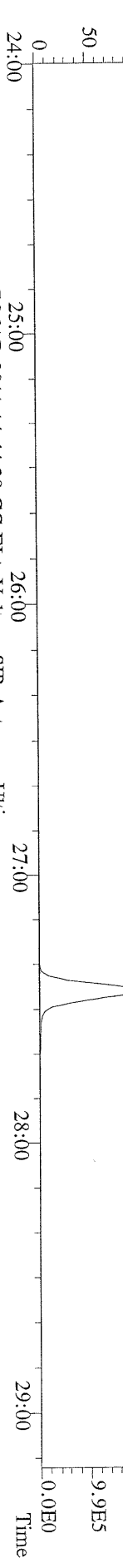
File:07MARI1M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 455.7801 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



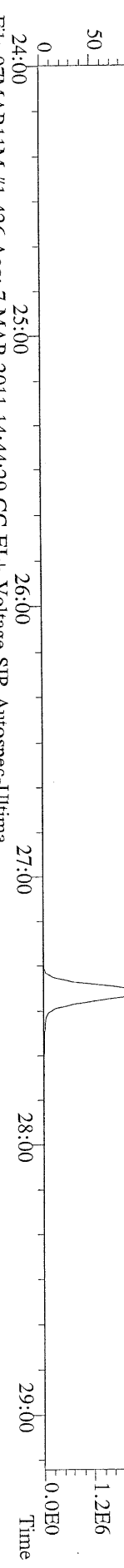
File:07MARI1M #1-347 Acq: 7-MAR-2011 11:58:32 GC EI+ Voltage SIR Autospec-Ultima
 513.6775 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M3 File Text:Frontier Analytical Laboratory



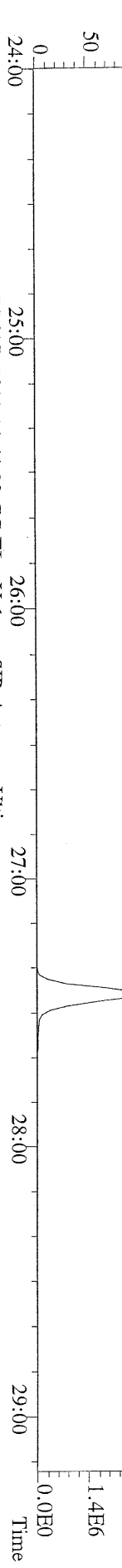
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



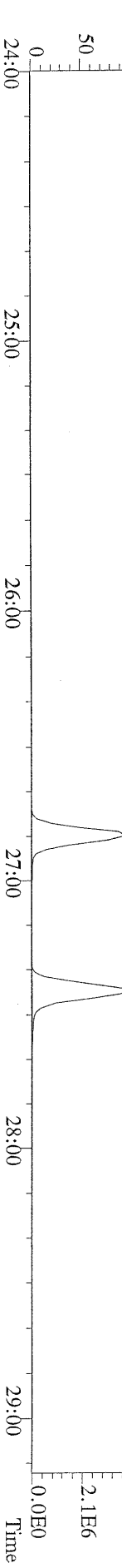
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
321.8936 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



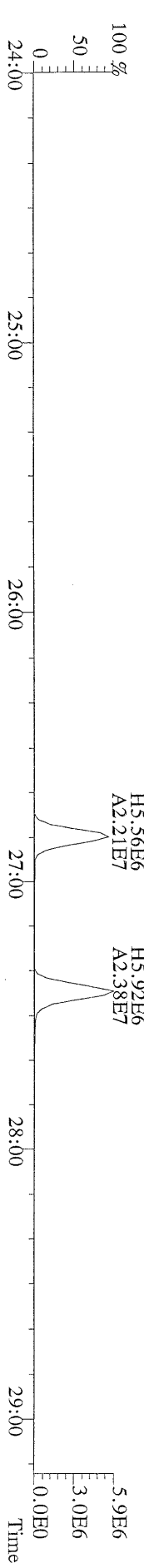
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



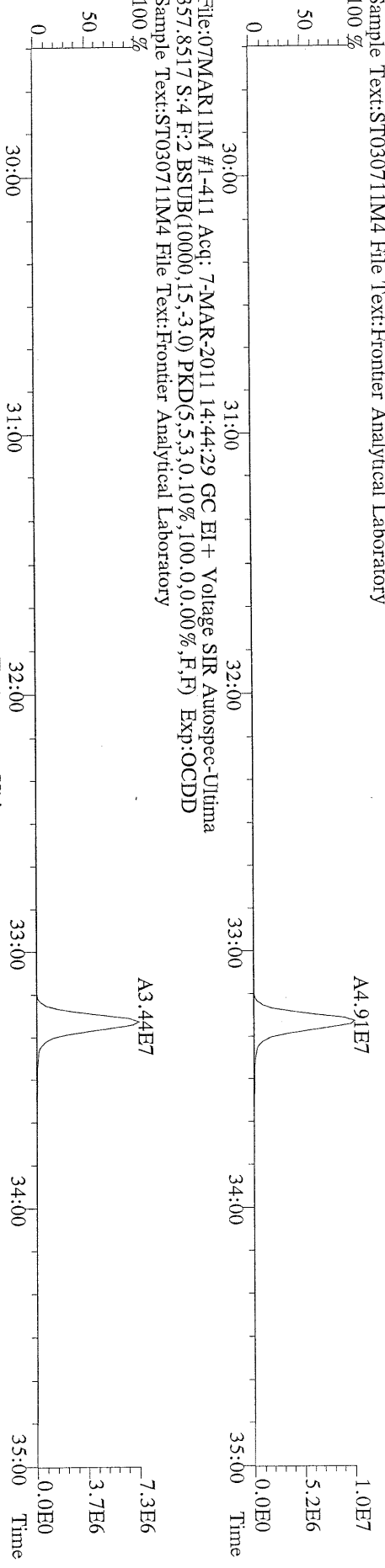
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
331.9368 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



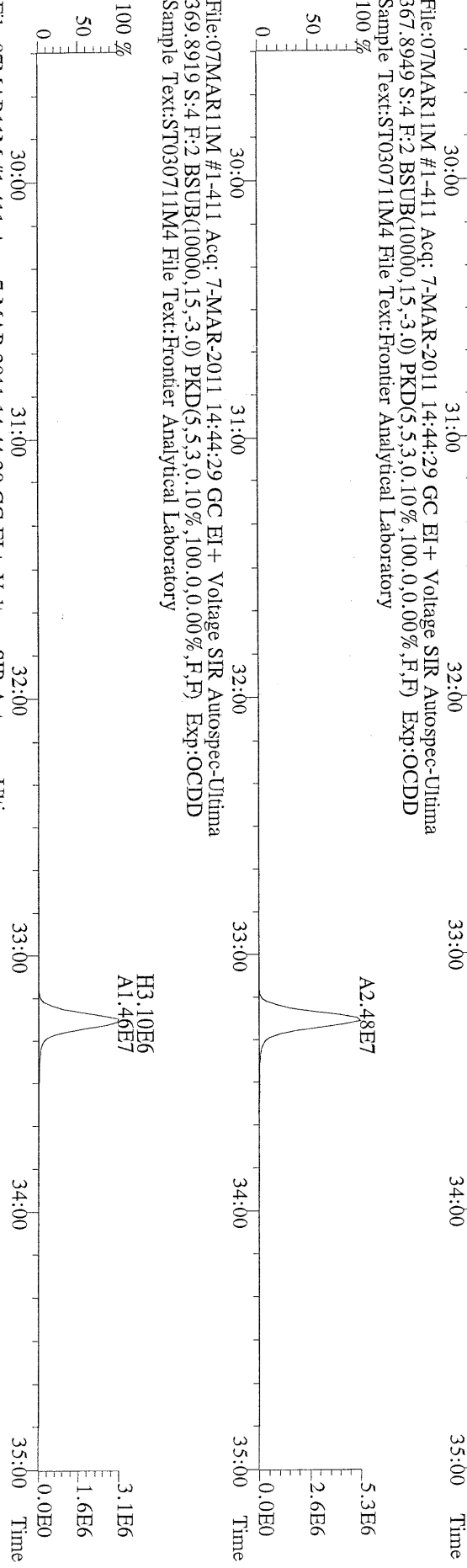
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



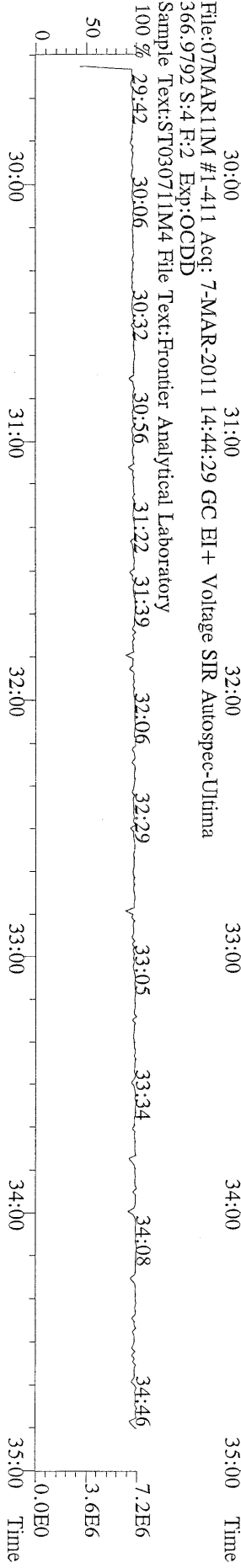
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:4 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



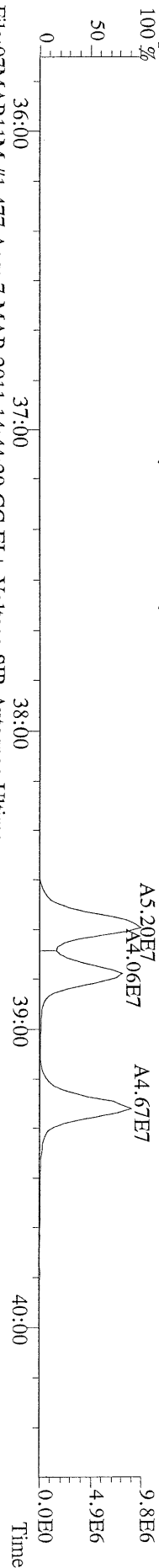
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:4 F:2 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



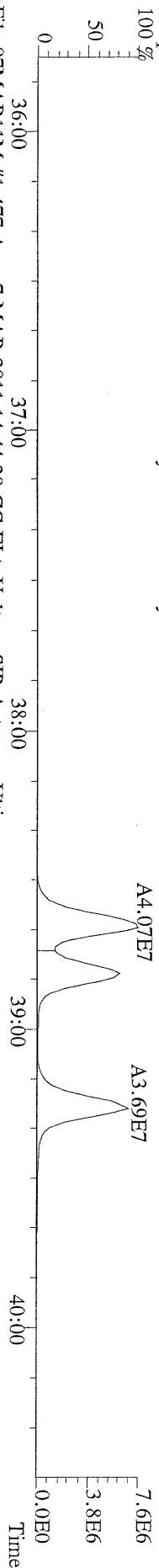
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
366.9792 S:4 F:2 Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



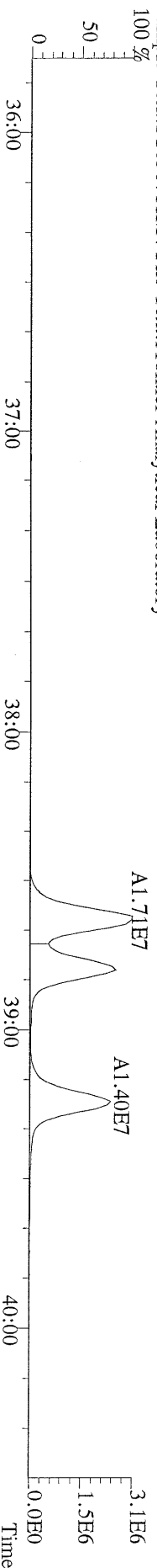
File:07MARI1M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 389.8156 S:4 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



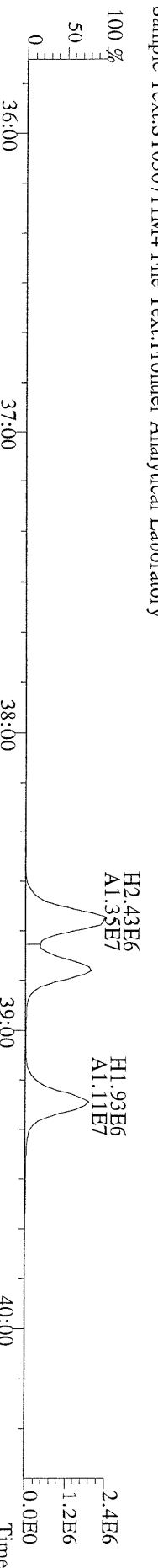
File:07MARI1M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 391.8127 S:4 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



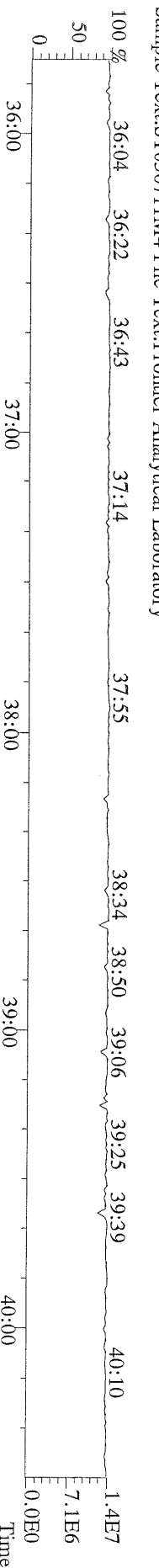
File:07MARI1M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 401.8559 S:4 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



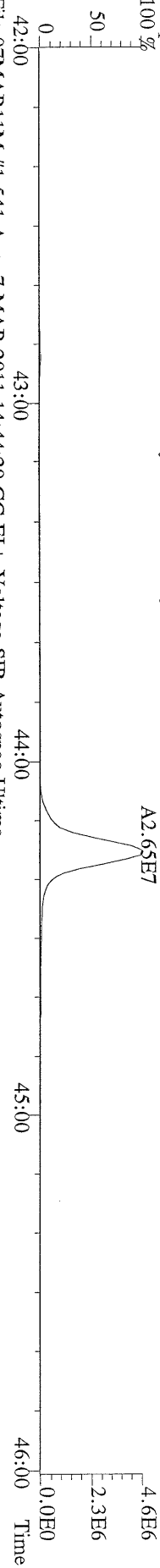
File:07MARI1M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 403.8530 S:4 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



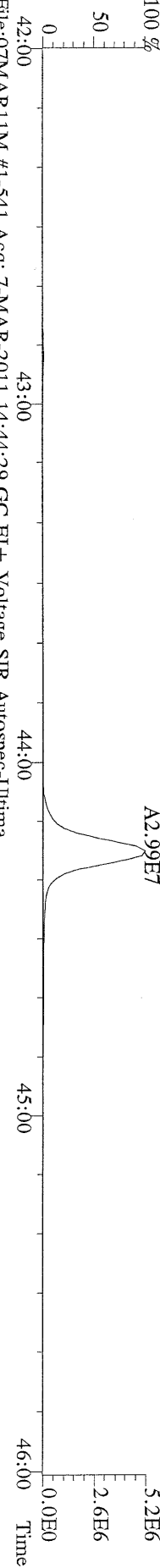
File:07MARI1M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 380.9760 S:4 F:3 Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



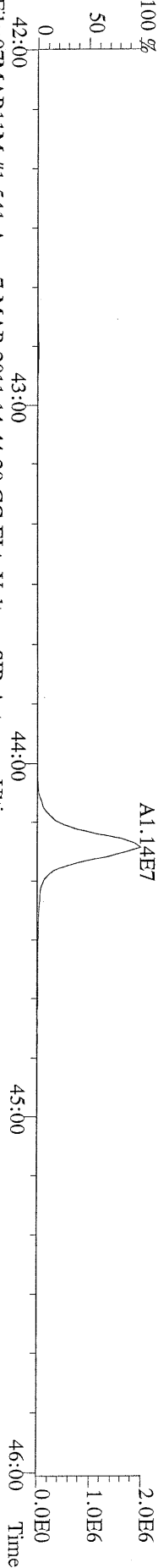
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
423.7767 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



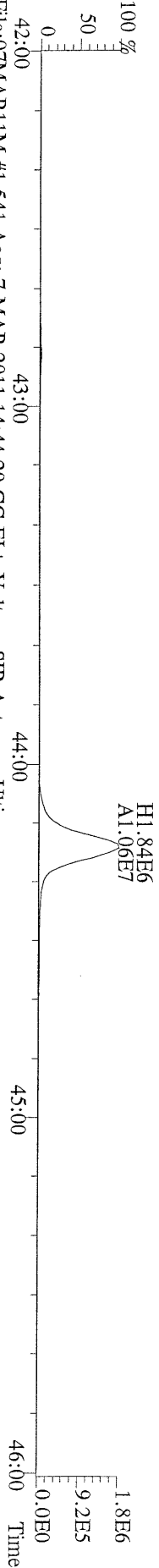
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
425.7737 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



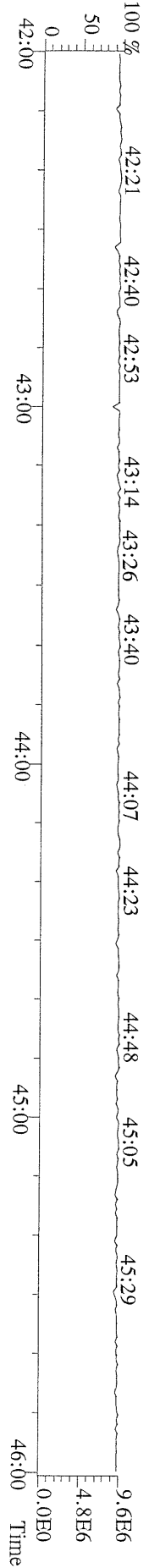
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
435.8169 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



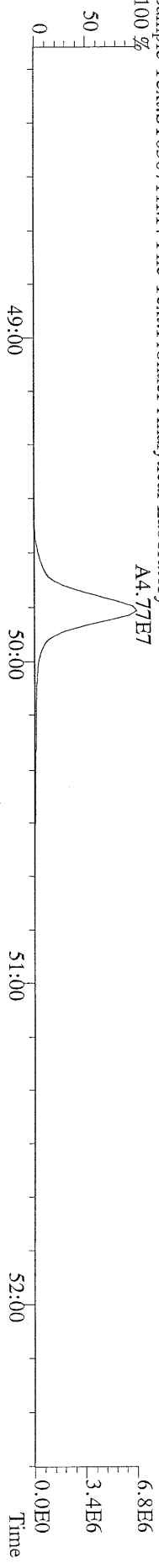
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
437.8140 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



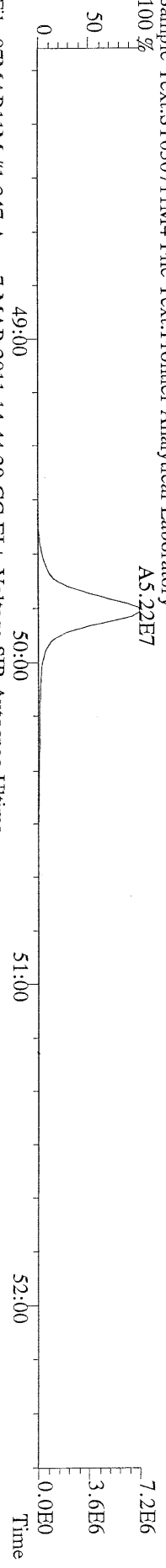
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
430.9728 S:4 F:4 Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



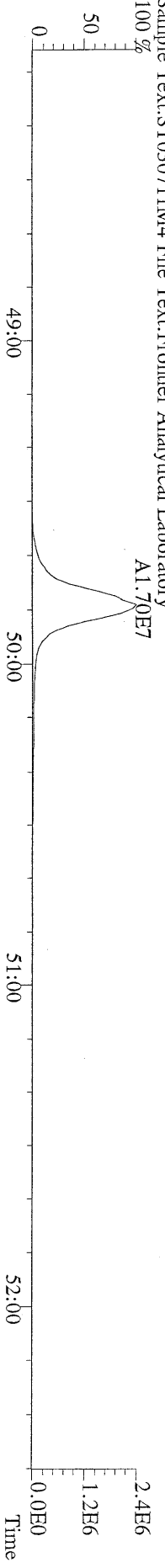
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:4 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



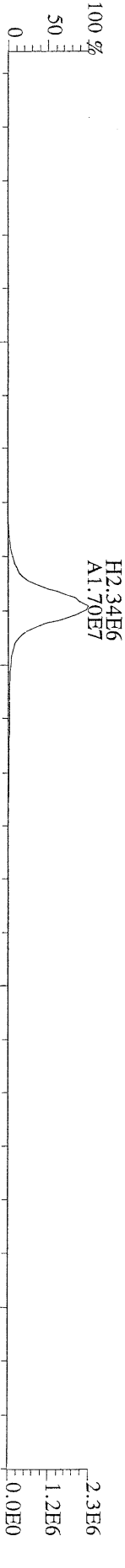
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
459.7348 S:4 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



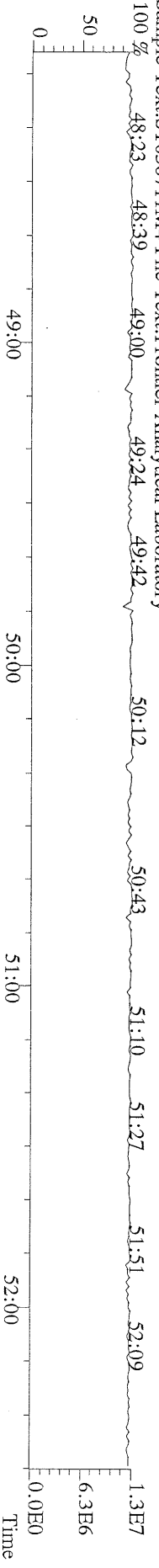
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:4 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



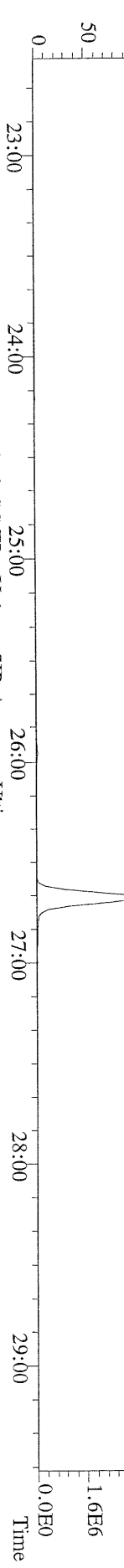
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
471.7750 S:4 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0,0,0,0) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



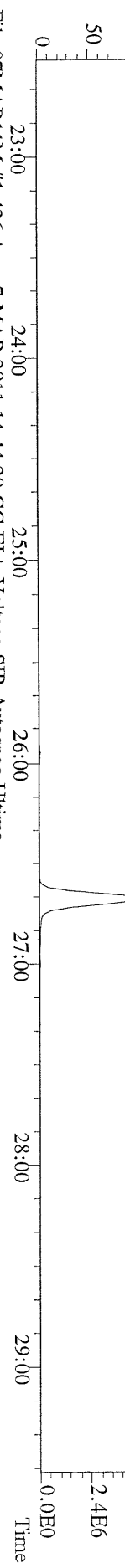
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:4 F:5 Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



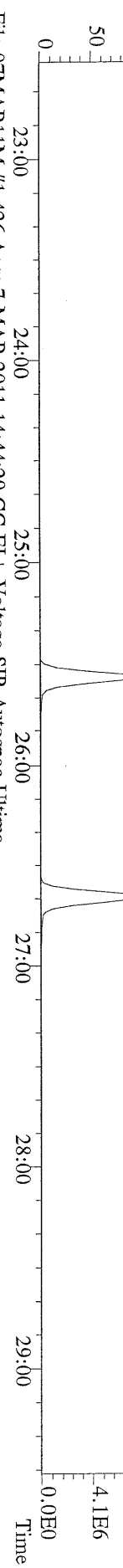
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 303.9016 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



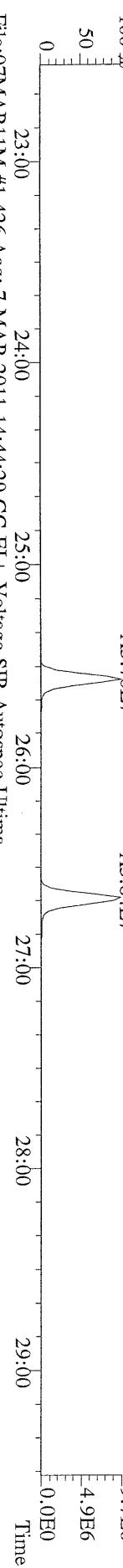
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 305.8987 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



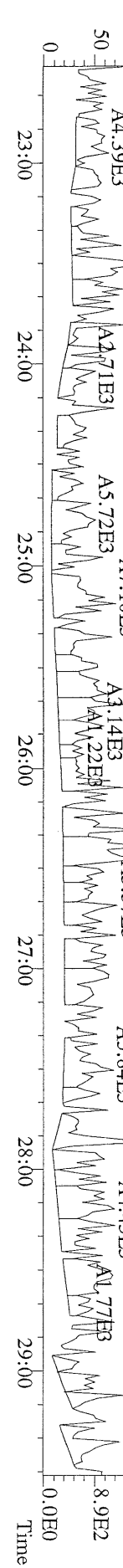
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 315.9419 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



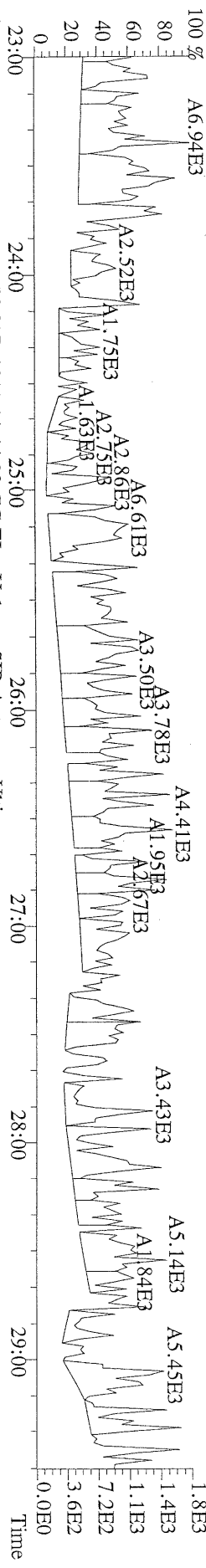
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 317.9389 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



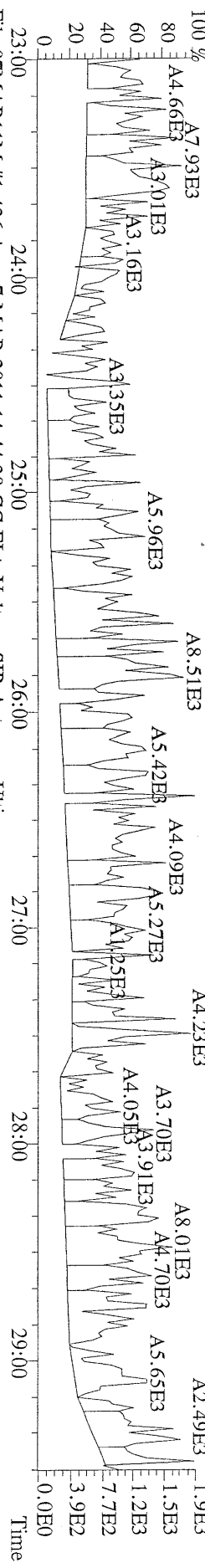
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 375.8364 S:4 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



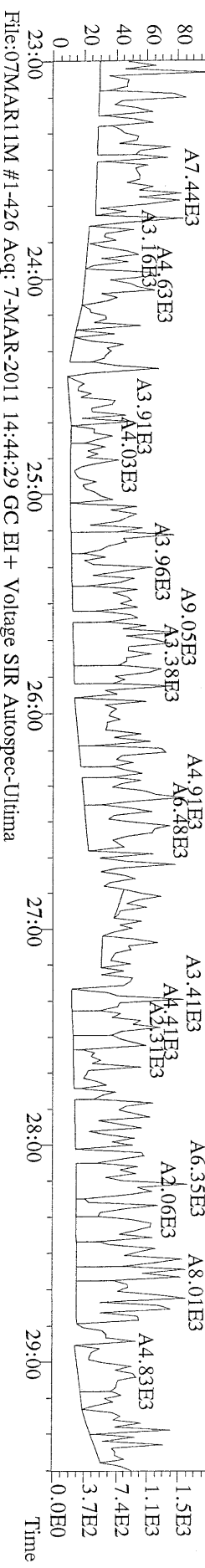
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
 339.8597 S:4 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
 100 % A6.94E3



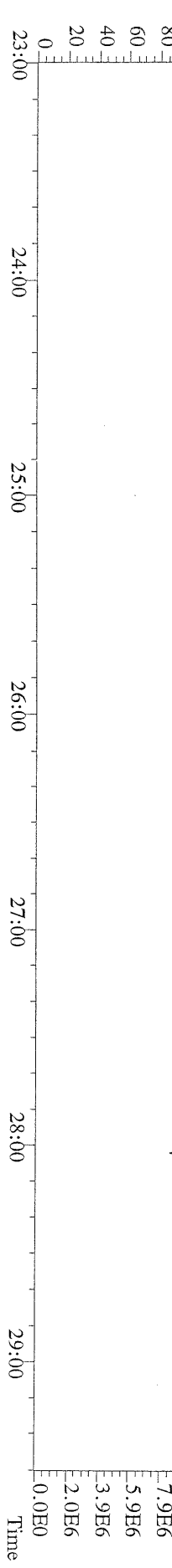
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
 341.8568 S:4 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
 100 % A7.93E3



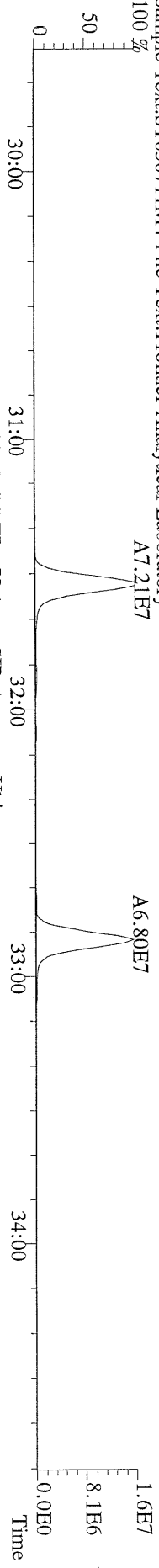
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
 409.7974 S:4 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
 100 % A4.70E3



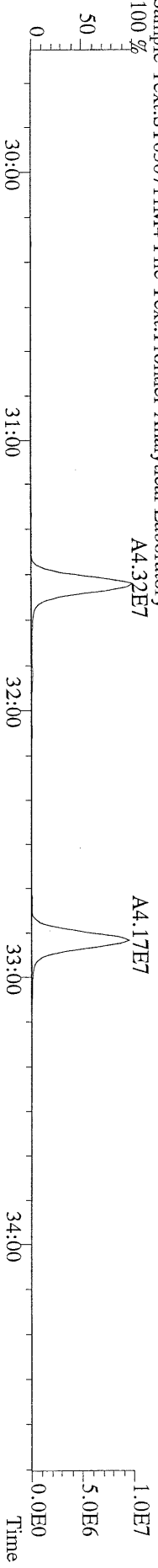
File:07MAR11M #1-426 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Utima
 316.9824 S:4 Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
 100 %



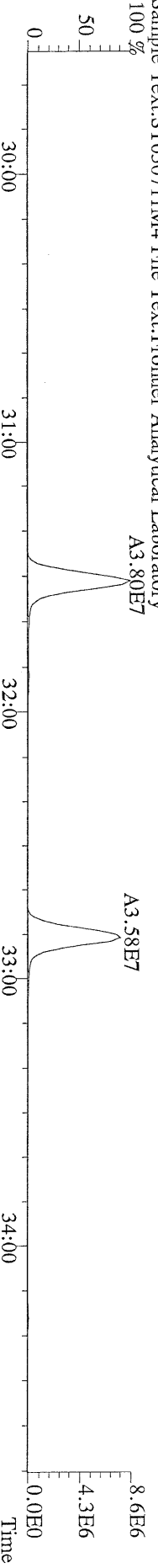
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:4 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



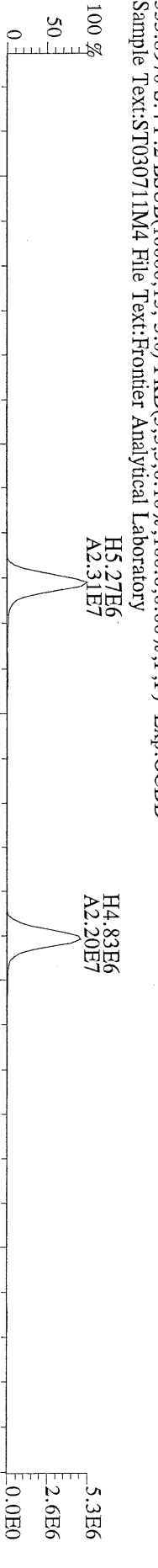
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:4 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



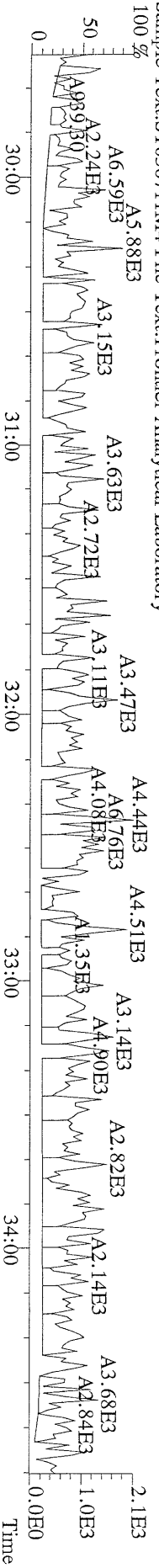
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:4 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



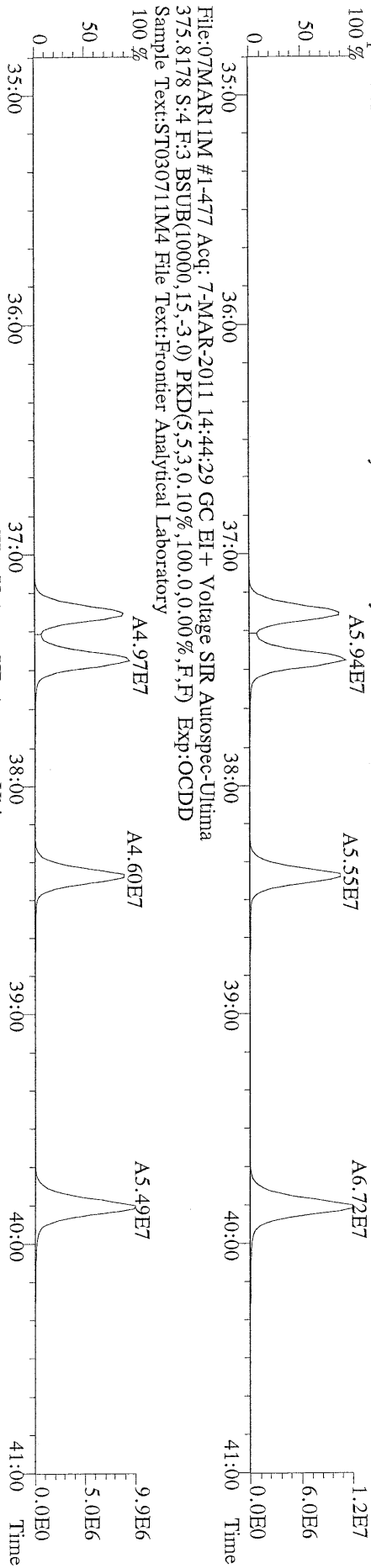
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:4 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



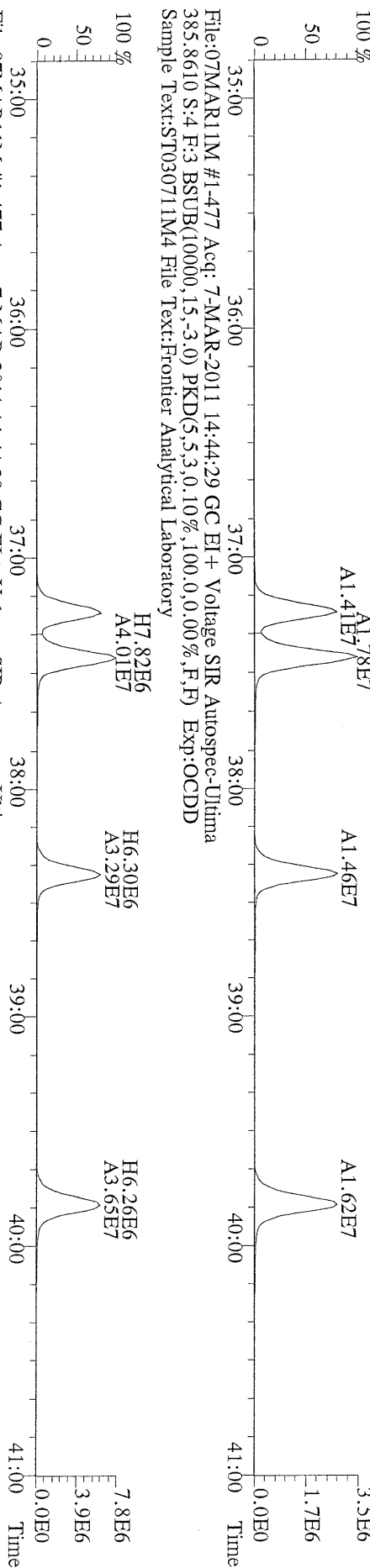
File:07MAR11M #1-411 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:4 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



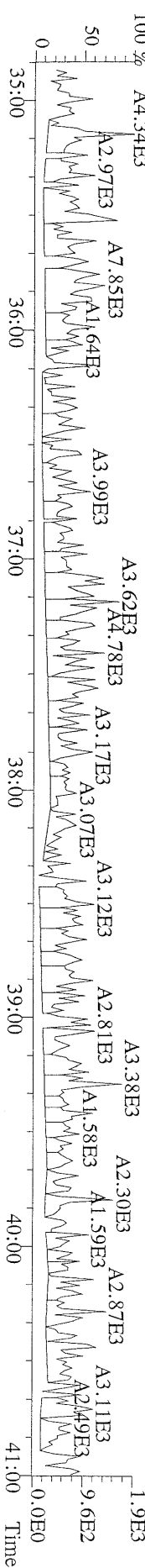
File:07MAR11M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:4 F:3 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



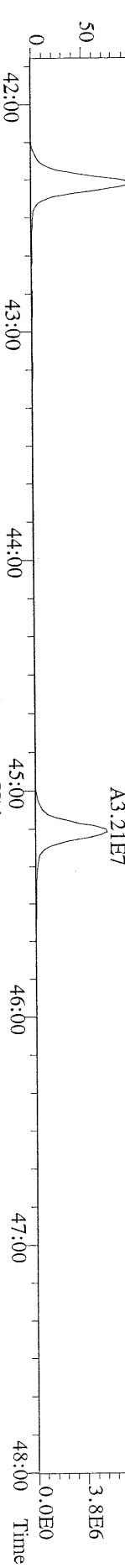
File:07MAR11M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:4 F:3 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



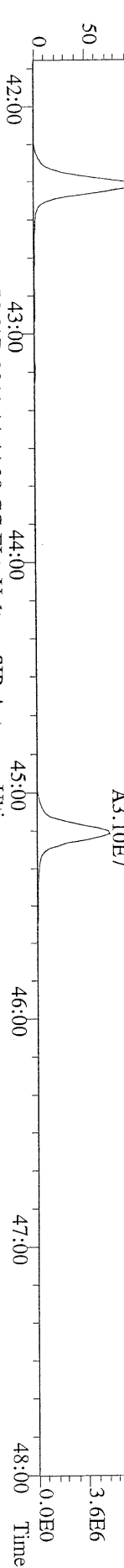
File:07MAR11M #1-477 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:4 F:3 BSUB(10000,15,-3.0) PKD(5.5,3.0,10%,100.0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



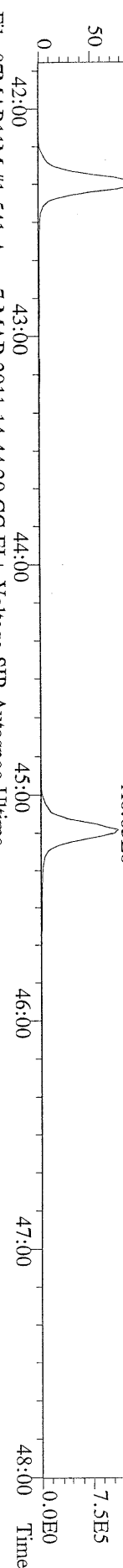
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
407.7818 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



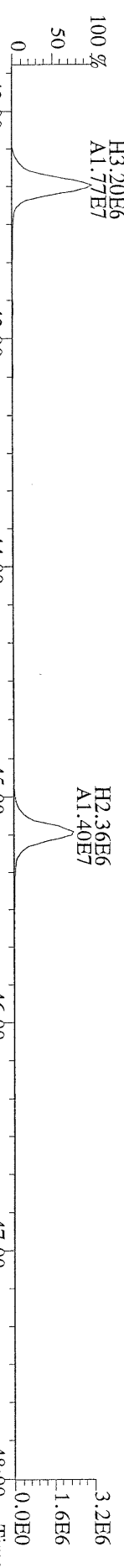
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
409.7788 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



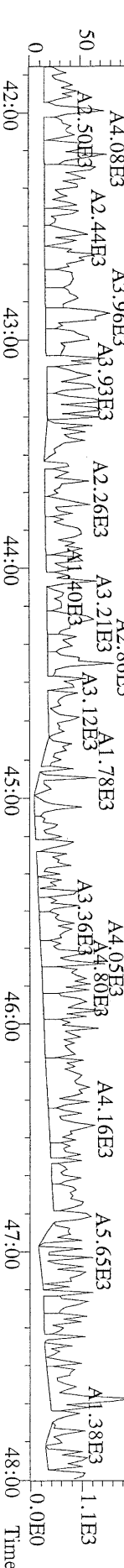
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
417.8253 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory
100 %



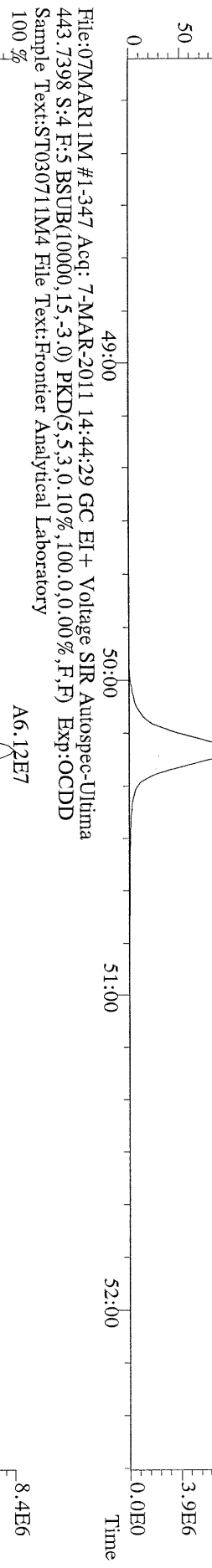
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
419.8220 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



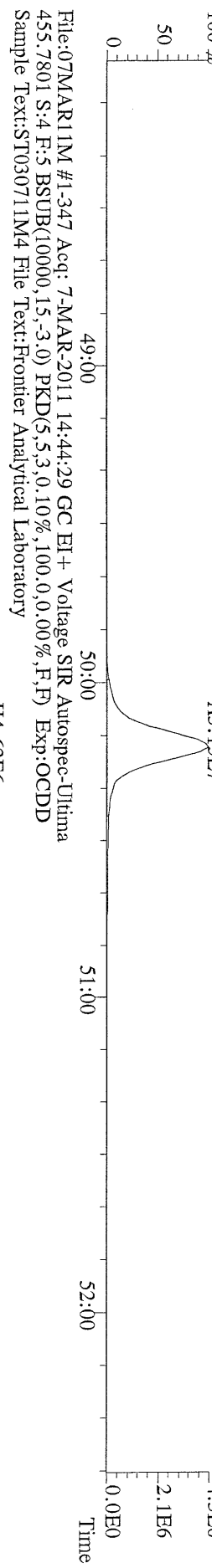
File:07MAR11M #1-541 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
479.7165 S:4 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



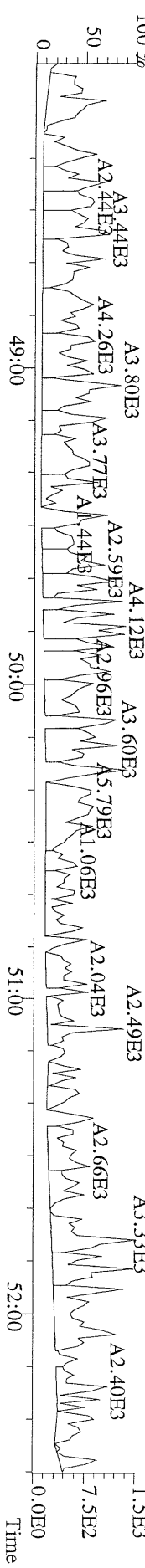
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
441.7428 S:4 F:5 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



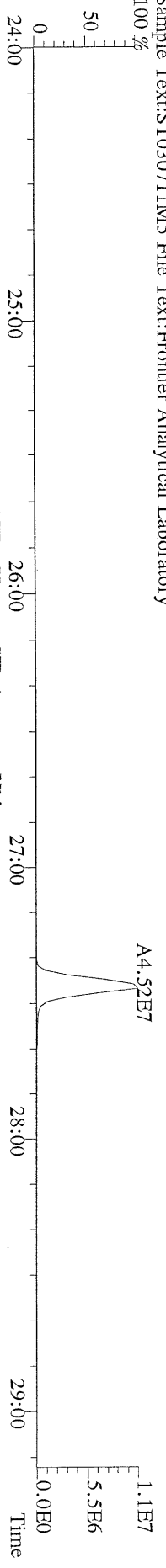
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
453.7831 S:4 F:5 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



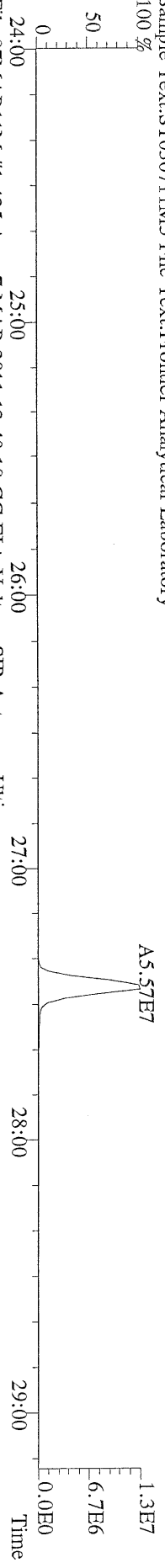
File:07MAR11M #1-347 Acq: 7-MAR-2011 14:44:29 GC EI+ Voltage SIR Autospec-Ultima
513.6775 S:4 F:5 BSUB(10000,15,-3.0) PKD(5.5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M4 File Text:Frontier Analytical Laboratory



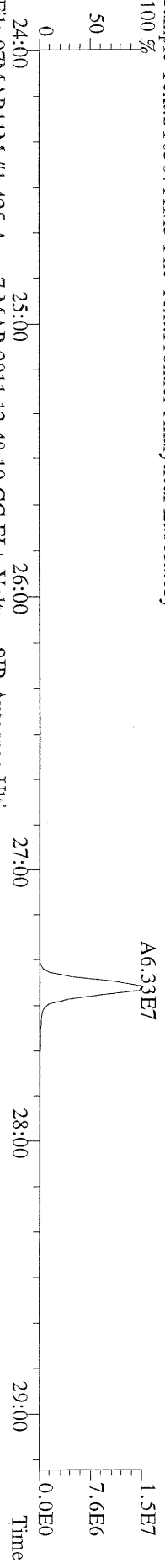
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
319.8965 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
100 %



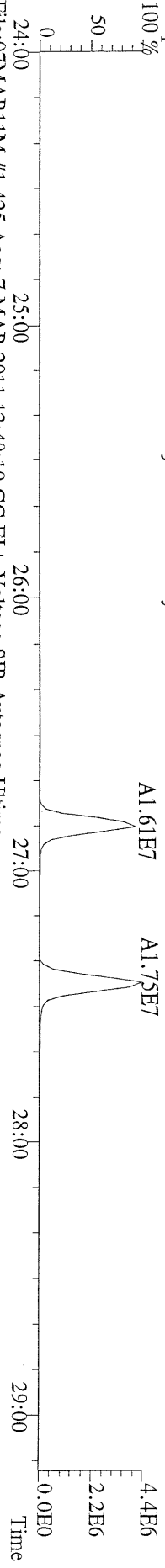
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
321.8936 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
100 %



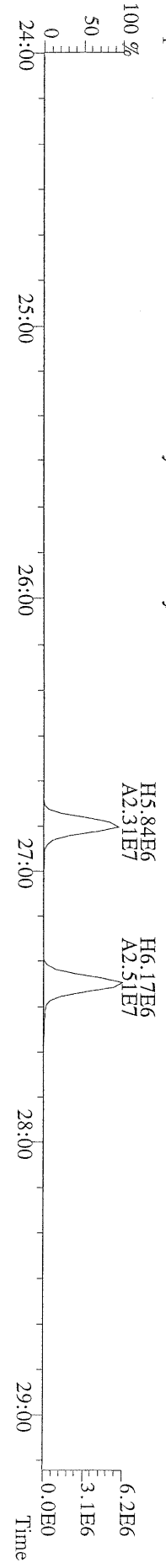
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
327.8847 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
100 %



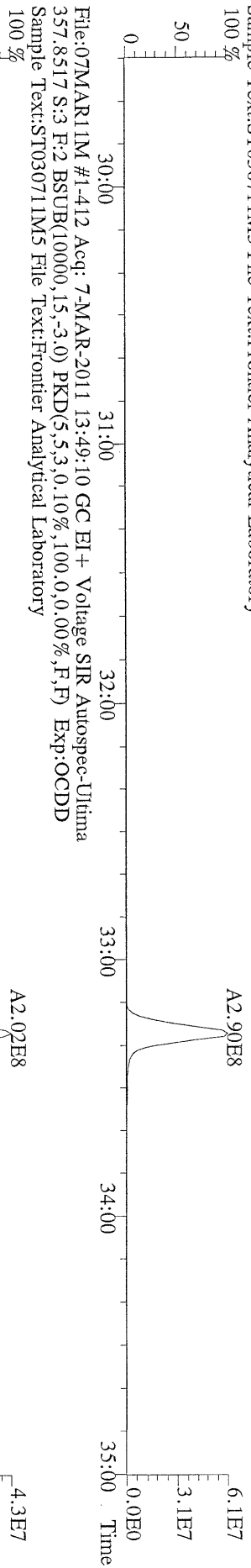
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
331.9368 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
100 %



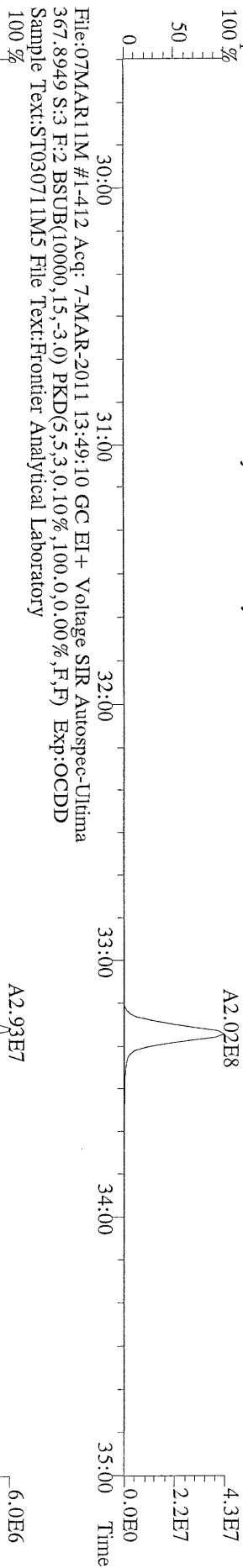
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
333.9339 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



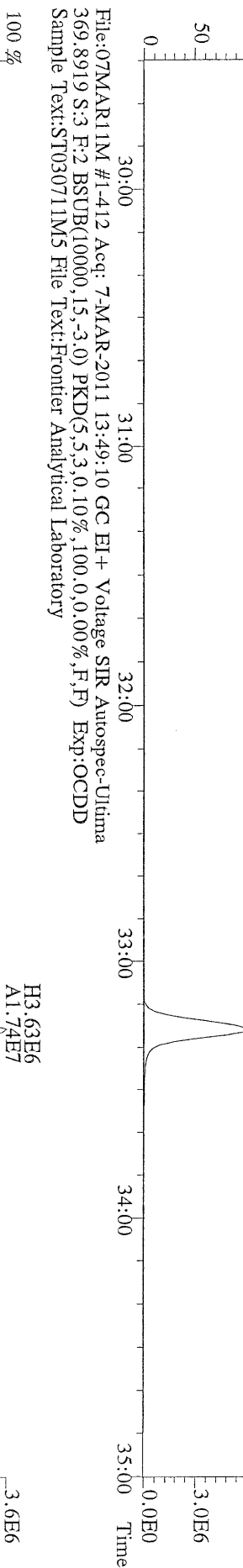
File:07MAR11M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
355.8546 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



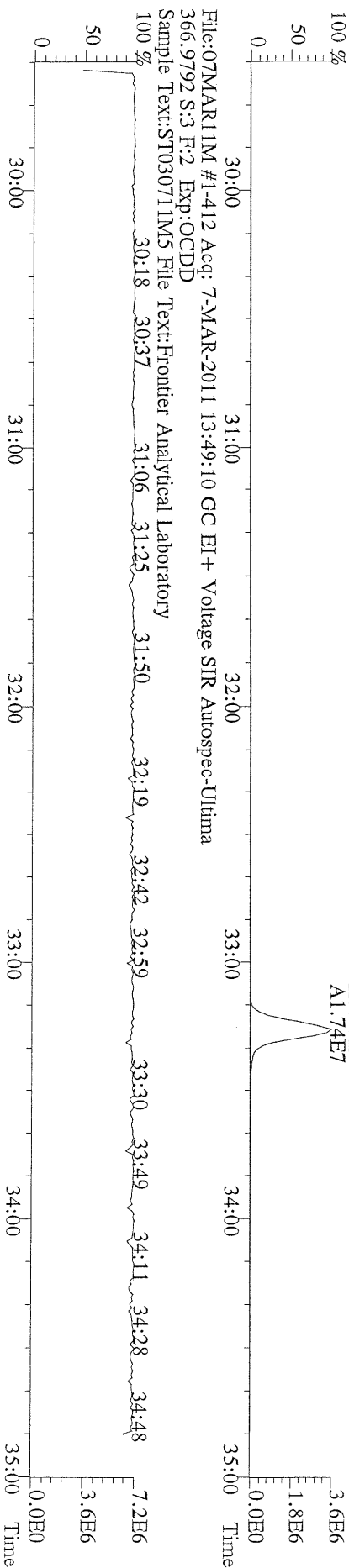
File:07MAR11M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
357.8517 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



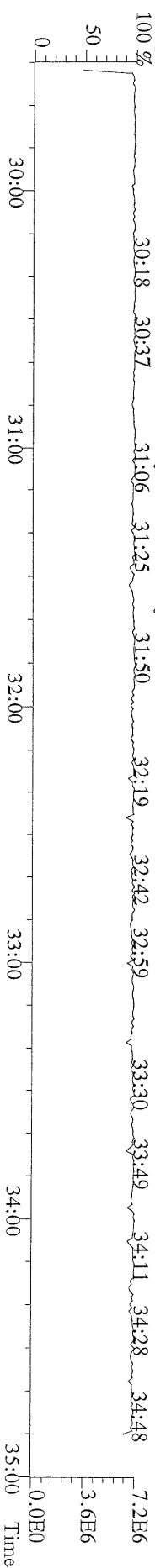
File:07MAR11M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
367.8949 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



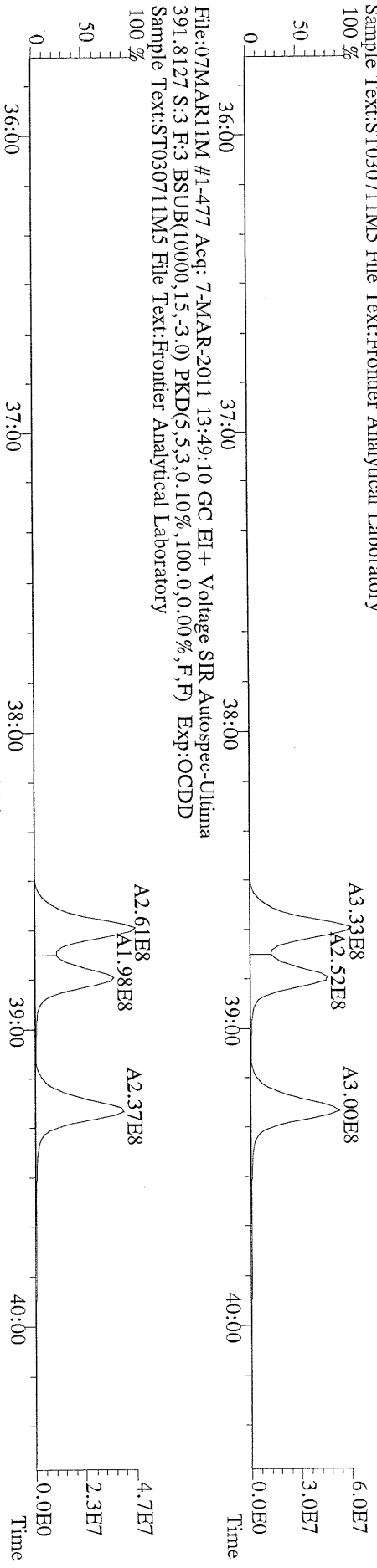
File:07MAR11M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
369.8919 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



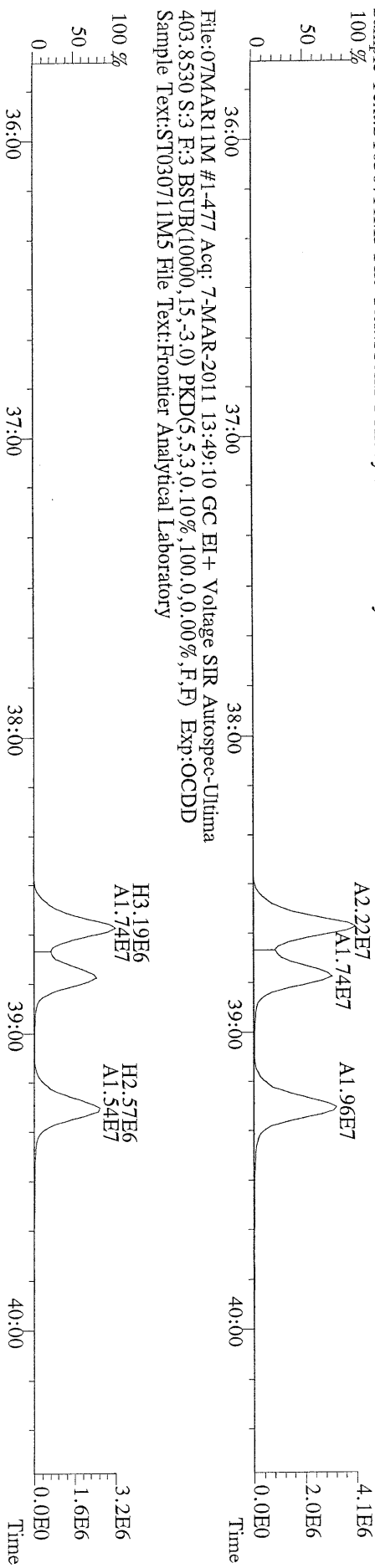
File:07MAR11M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
366.9792 S:3 F:2 Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



File:07MARI1M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
389.8156 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



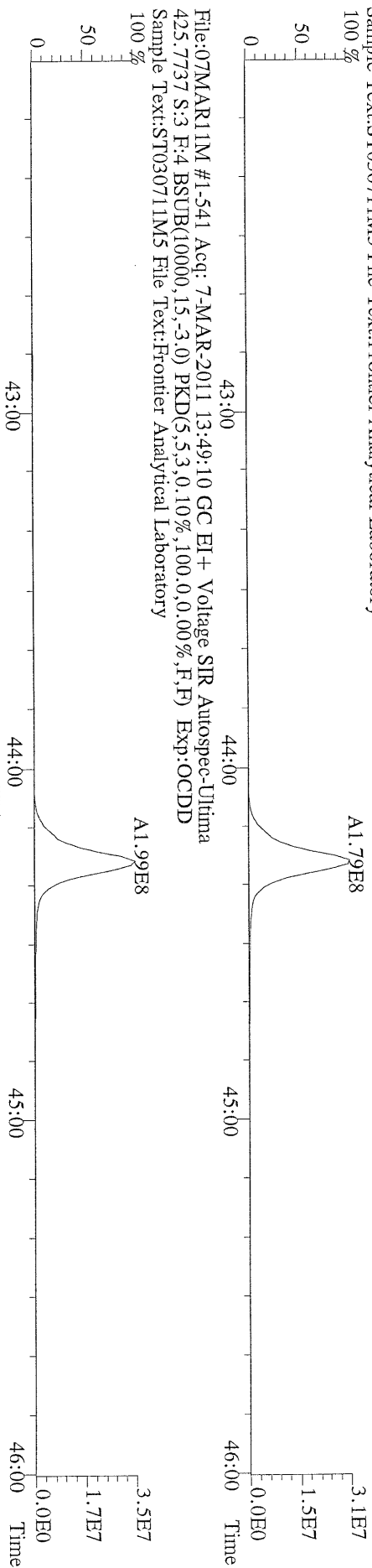
File:07MARI1M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
401.8559 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5.3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



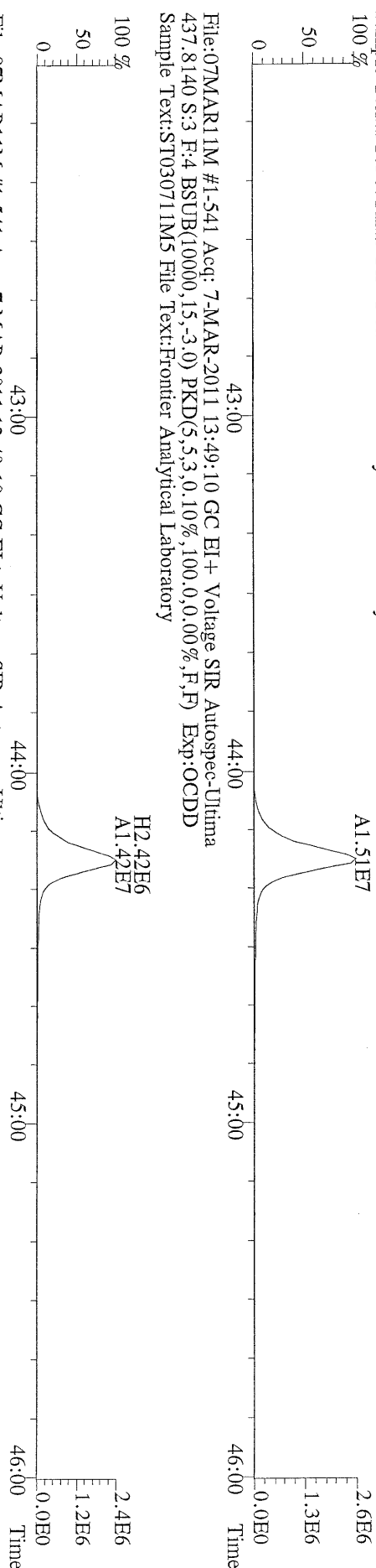
File:07MARI1M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
380.9760 S:3 F:3 Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



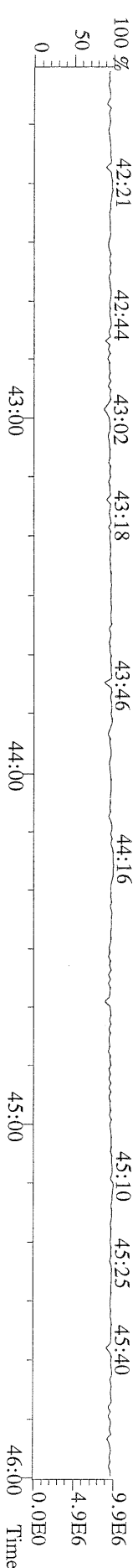
File:07MARI1M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
423.7767 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



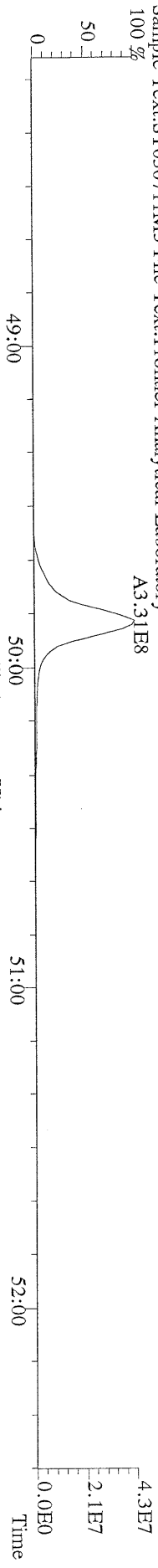
File:07MARI1M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
435.8169 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



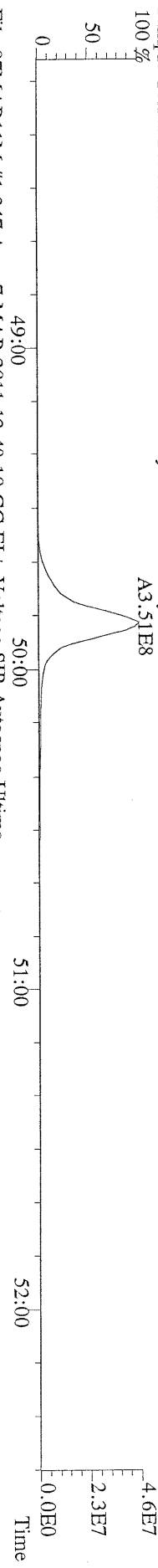
File:07MARI1M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
430.9728 S:3 F:4 Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



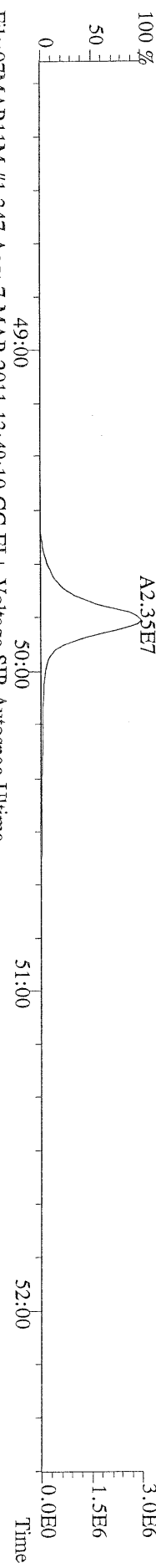
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
457.7377 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



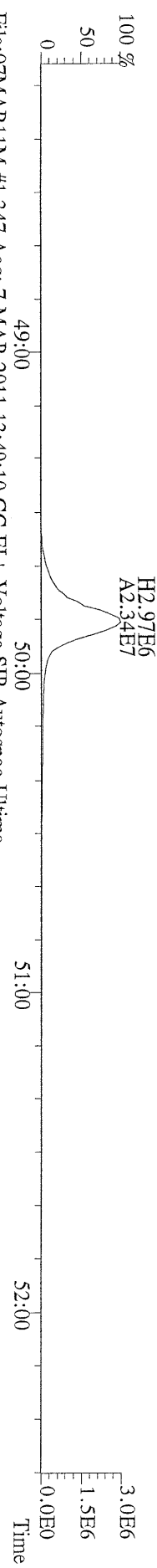
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
459.7348 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



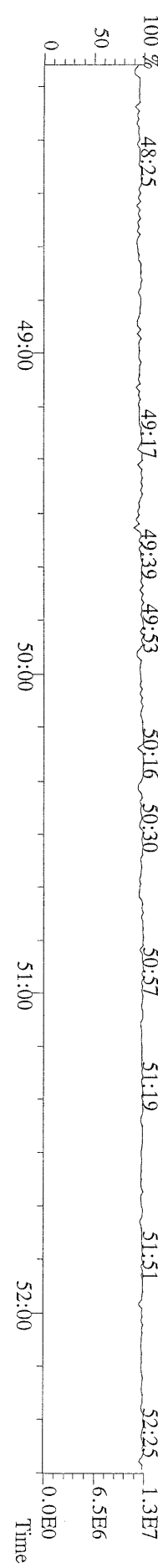
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
469.7780 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



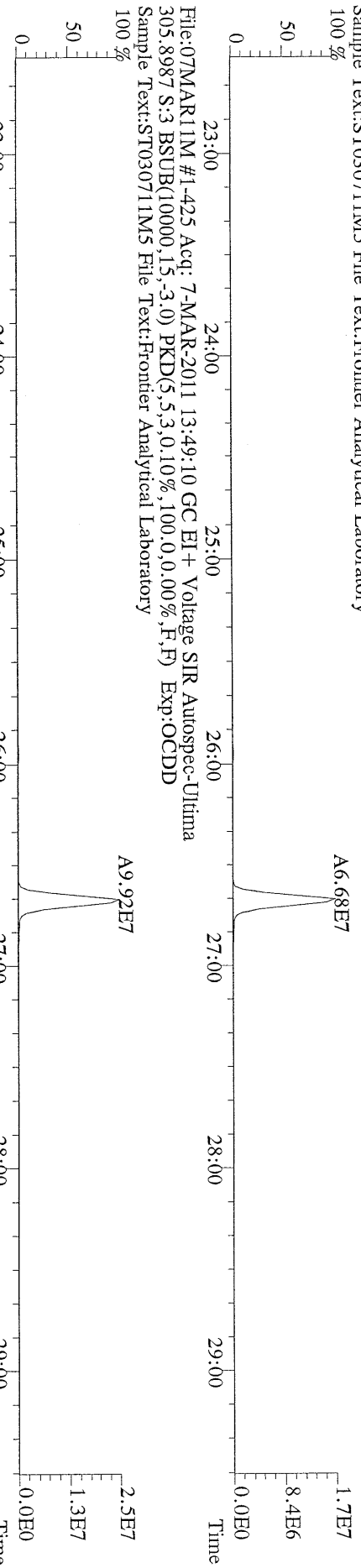
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
471.7750 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100.0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



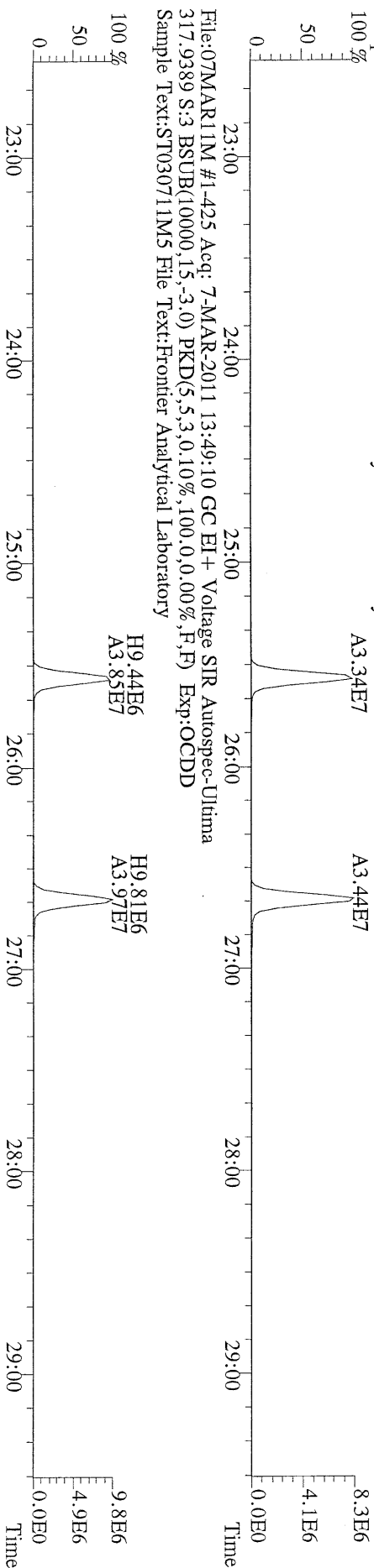
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
454.9728 S:3 F:5 Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



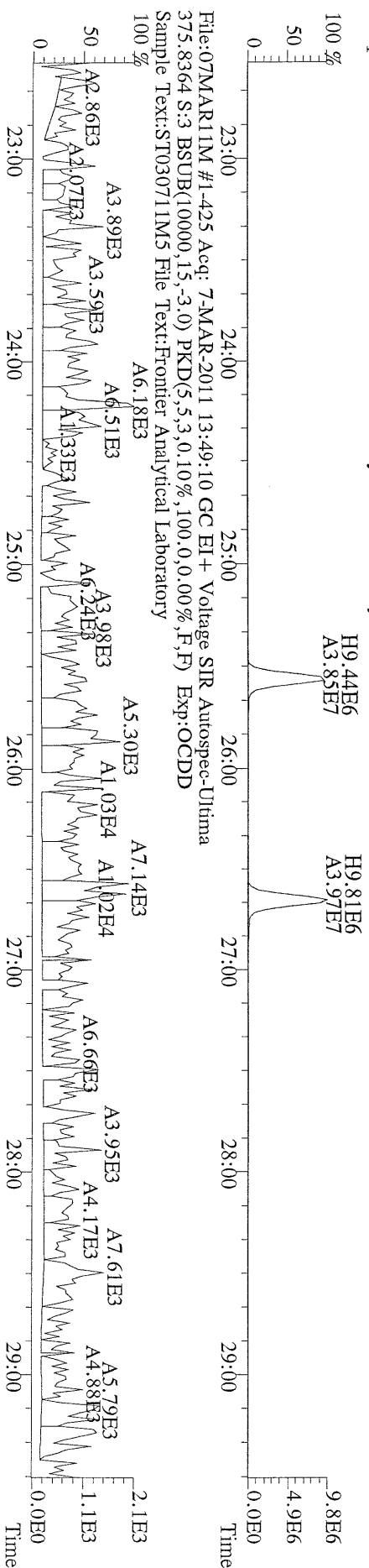
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
303.9016 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



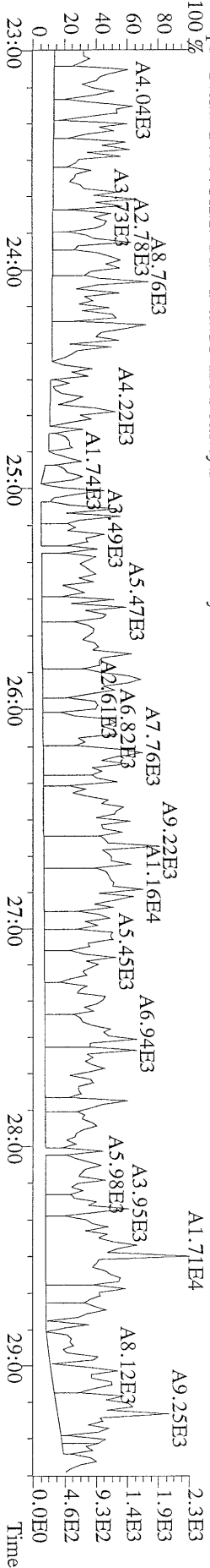
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
315.9419 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



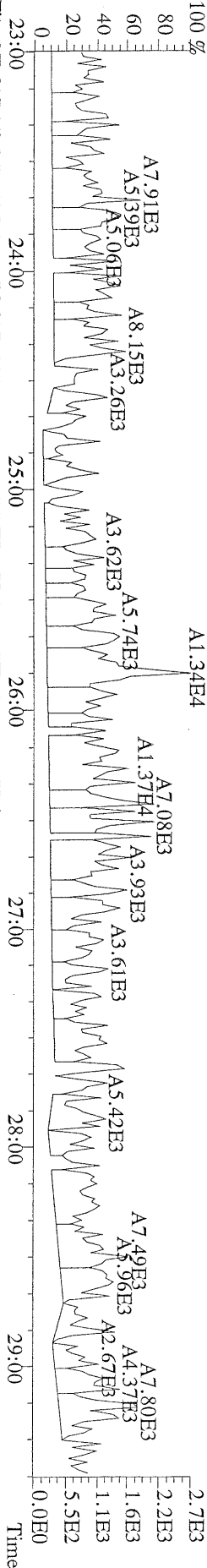
File:07MAR11M #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
317.9389 S:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



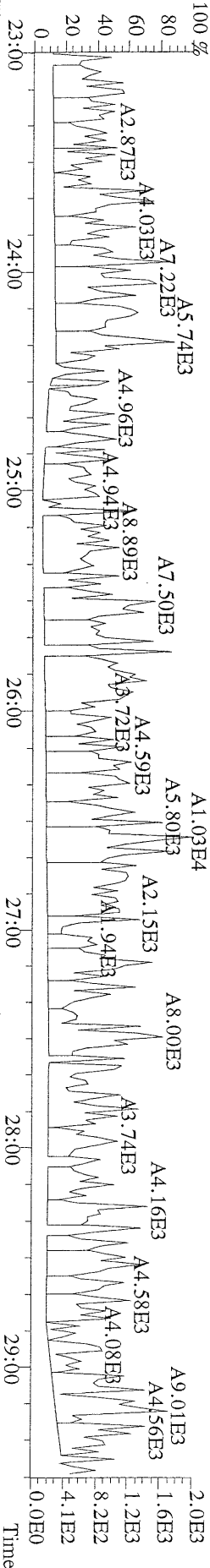
File:07MAR1IM #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
339.8597 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



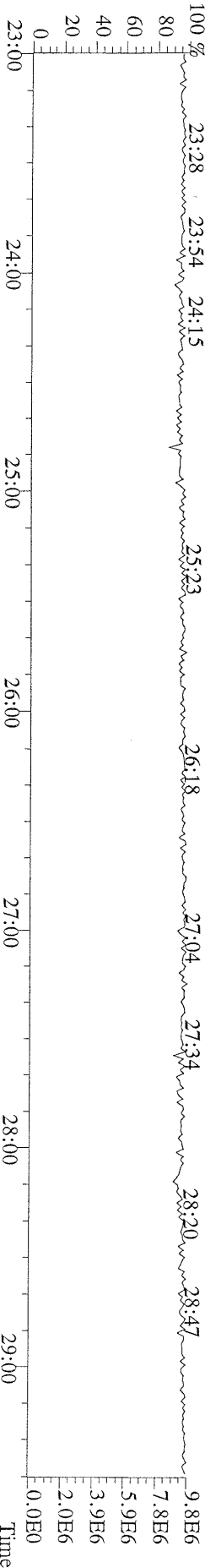
File:07MAR1IM #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
341.8568 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



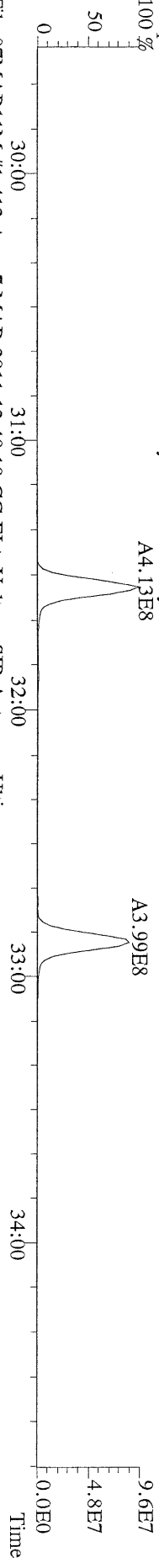
File:07MAR1IM #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
409.7974 S:3 BSUB(10000,15,-3,0) PKD(5,5,3,0,100%,100,0,0,00%,F,F) Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



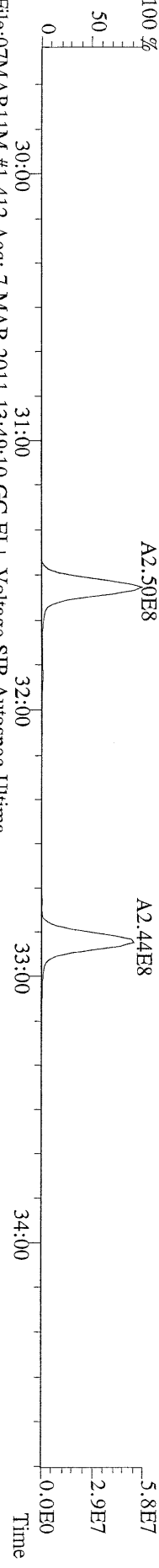
File:07MAR1IM #1-425 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
316.9824 S:3 Exp:OCDD
Sample Text:ST03071IM5 File Text:Frontier Analytical Laboratory



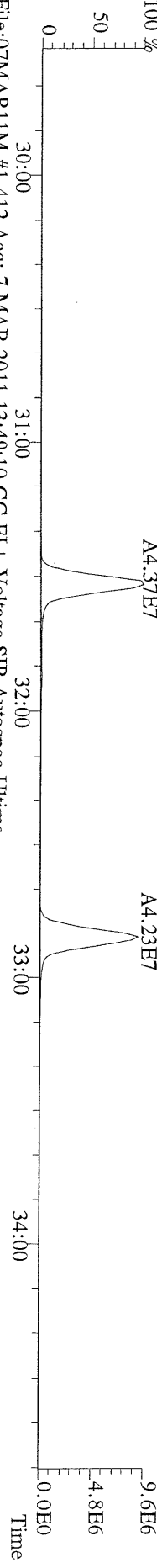
File:07MARI1M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 339.8597 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
 100 %



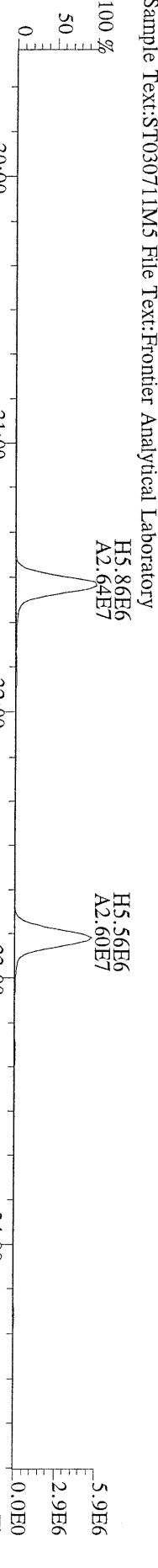
File:07MARI1M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 341.8568 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
 100 %



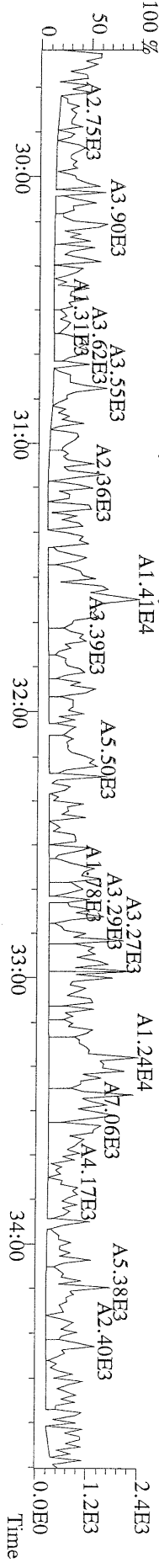
File:07MARI1M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 351.9000 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
 100 %



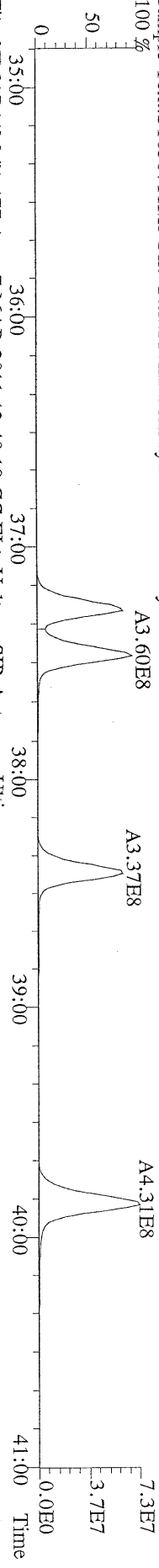
File:07MARI1M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 353.8970 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



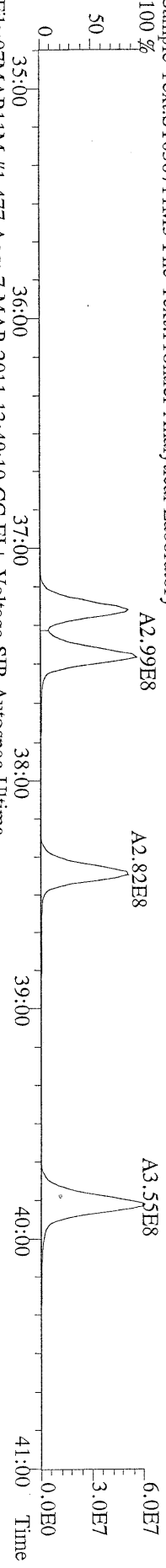
File:07MARI1M #1-412 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 409.7974 S:3 F:2 BSUB(10000,15,-3.0) PKD(5,5,3,0.10%,100,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory
 100 %



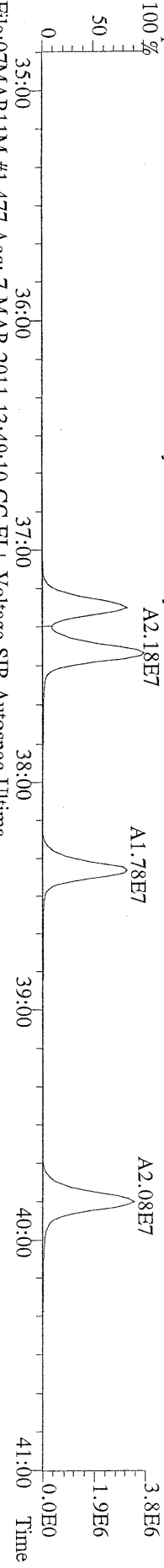
File:07MAR11M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 373.8207 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



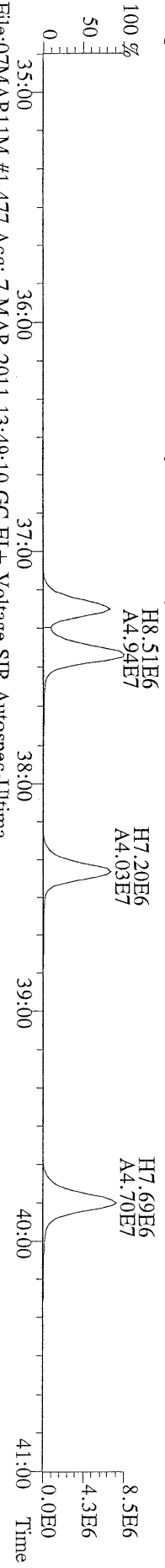
File:07MAR11M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 375.8178 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



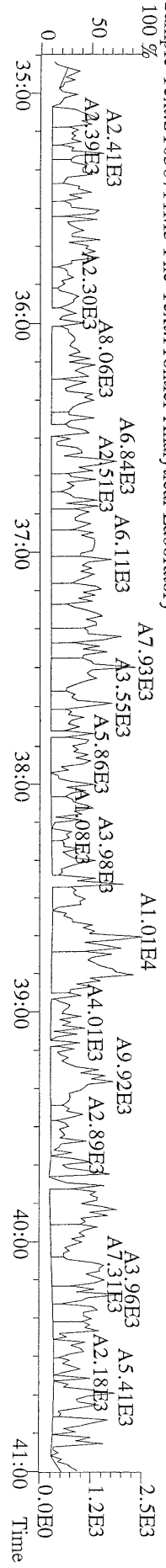
File:07MAR11M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 383.8639 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



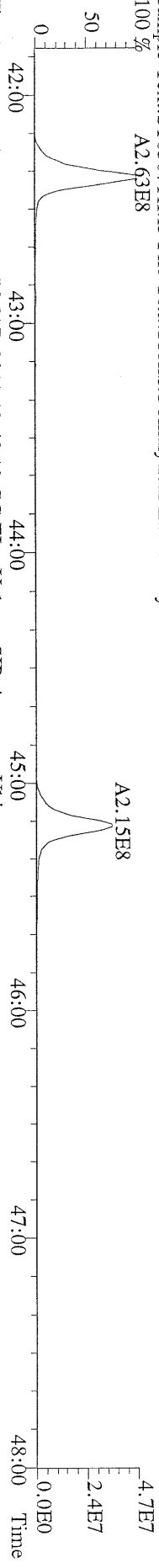
File:07MAR11M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 385.8610 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



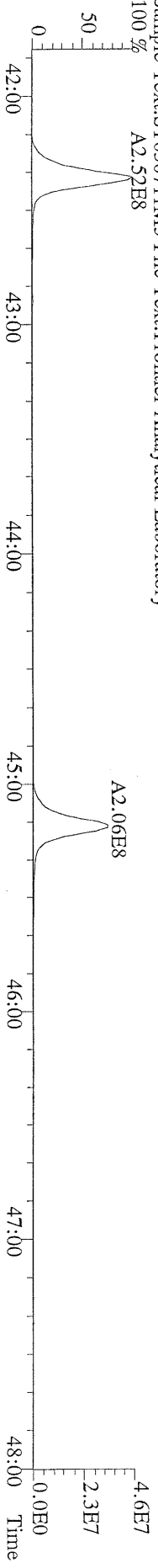
File:07MAR11M #1-477 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
 445.7555 S:3 F:3 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
 Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



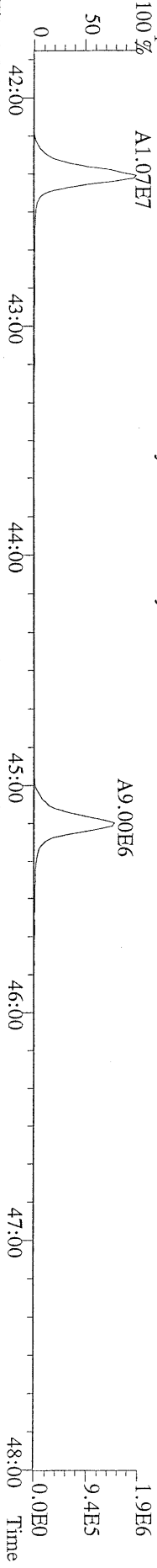
File:07MAR11M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
407.7818 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



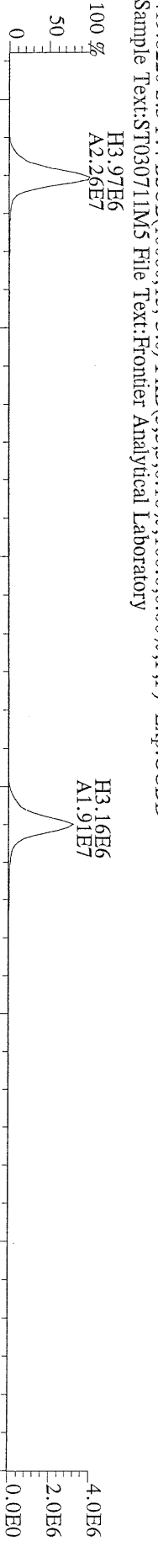
File:07MAR11M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
409.7788 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



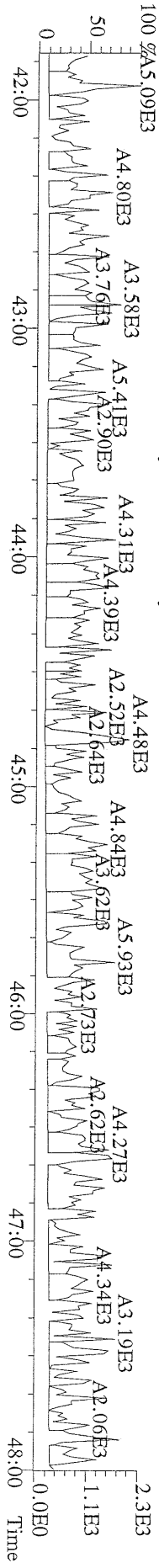
File:07MAR11M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
417.8253 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



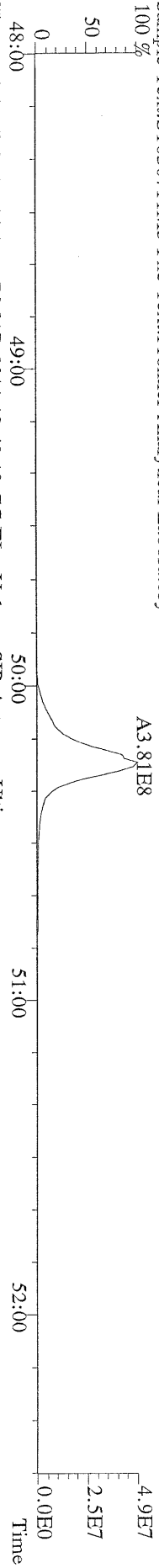
File:07MAR11M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
419.8220 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



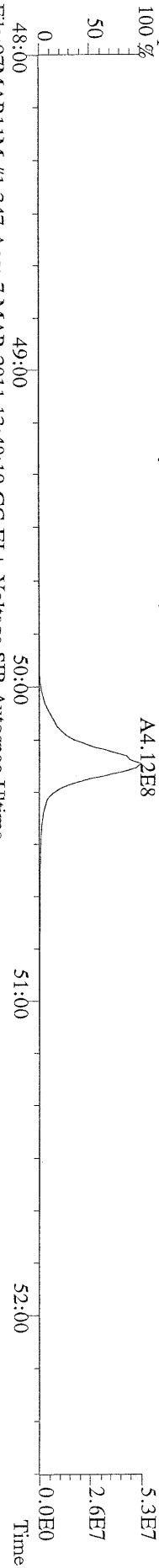
File:07MAR11M #1-541 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
479.7165 S:3 F:4 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



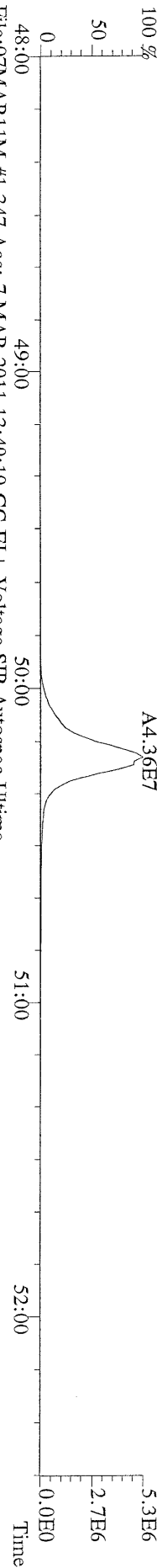
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
441.7428 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



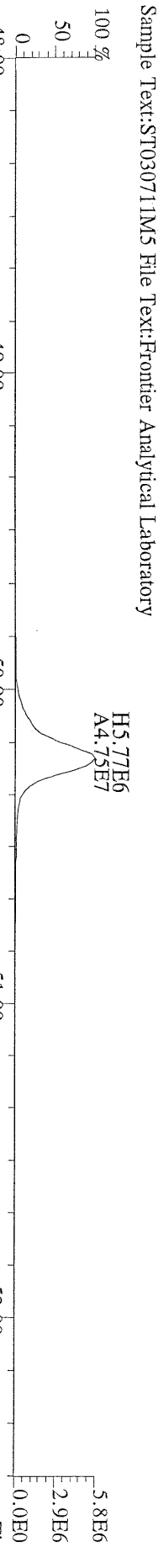
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
443.7398 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



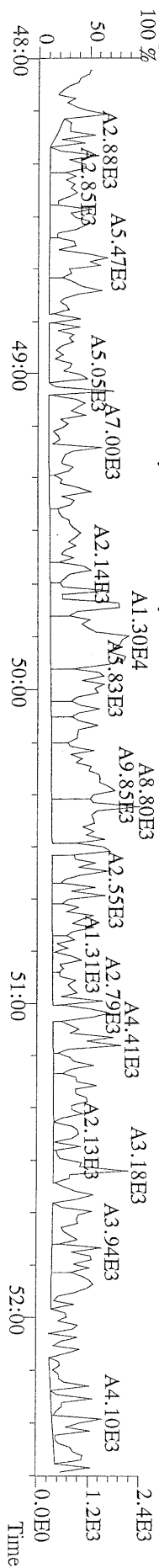
File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
453.7831 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
455.7801 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



File:07MAR11M #1-347 Acq: 7-MAR-2011 13:49:10 GC EI+ Voltage SIR Autospec-Ultima
513.6775 S:3 F:5 BSUB(10000,15,-3.0) PKD(5,5,3,0,10%,100,0,0,0.00%,F,F) Exp:OCDD
Sample Text:ST030711M5 File Text:Frontier Analytical Laboratory



Peak Locate Examination: 8-MAR-2011:08:18 File:07MAR11M_RES_CHECK
Experiment:OCDD Function:1 Reference:PFK

