

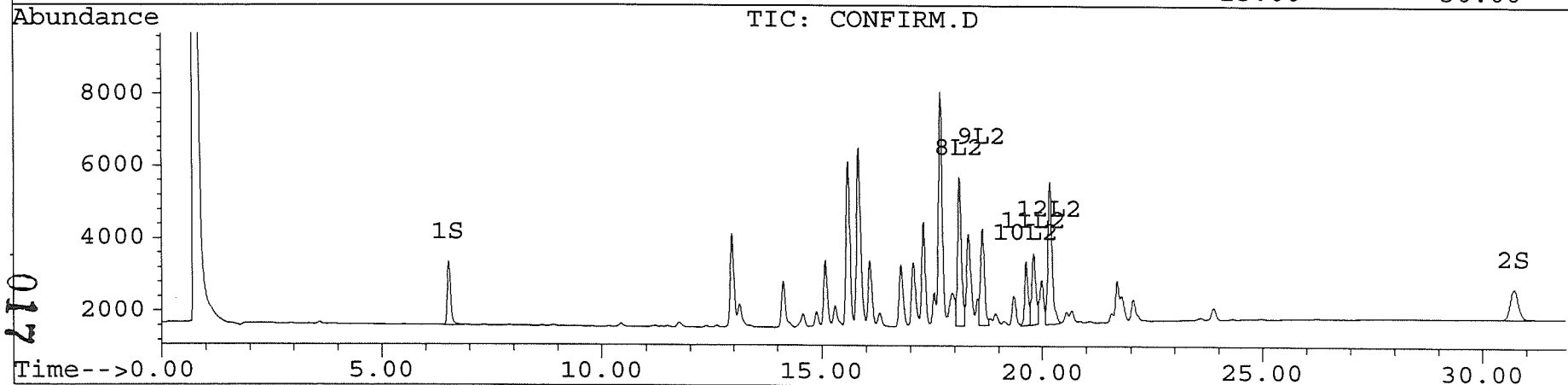
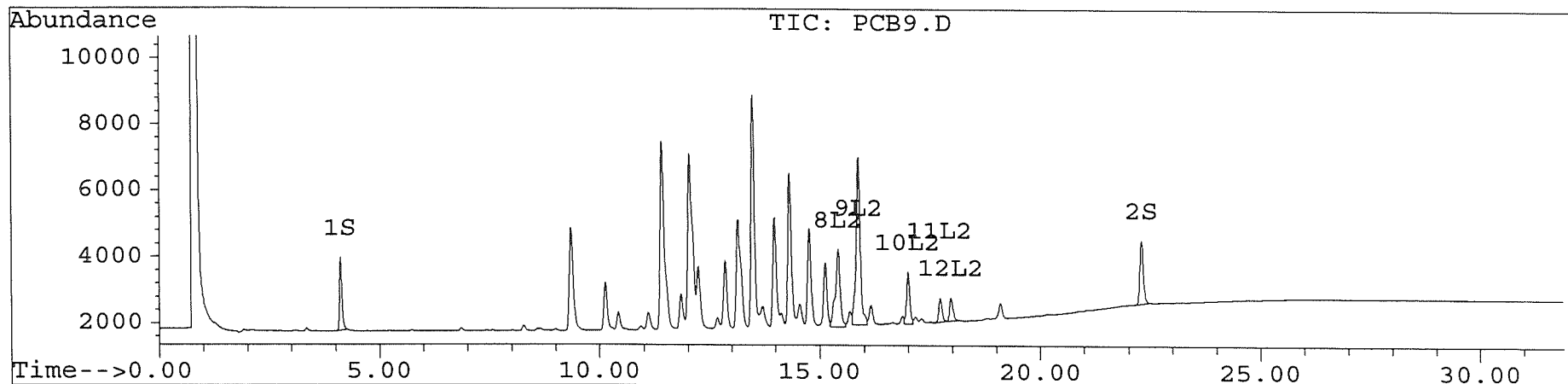
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB9.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB9.D\CONFIRM.D
Acq On : 21 Aug 96 04:29 AM
Sample : AR1254 0.5 UG/ML
Misc :
Quant Time: Oct 20 16:57 1996

Vial: 23
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



270

Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB8.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB8.D\CONFIRM.D
 Acq On : 21 Aug 96 03:54 AM
 Sample : AR1254 1.0 UG/ML
 Misc :
 Quant Time: Oct 20 16:58 1996

Vial: 22
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	4742	3689	19.599	18.689
2) S DCB	22.30	30.72	3985	1659	19.248m	20.813m
Target Compounds						
3) L1 Aroclor 1242	0.00	0.00	0	0	N.D.d	N.D.d
4) L1 Aroclor 1242 {2}	0.00	0.00	0	0	N.D.d	N.D.d
5) L1 Aroclor 1242 {3}	0.00	0.00	0	0	N.D.d	N.D.d
6) L1 Aroclor 1242 {4}	0.00	0.00	0	0	N.D.d	N.D.d
7) L1 Aroclor 1242 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	15.41	18.12	4930	8334	1366.555	1073.237
9) L2 Aroclor 1254 {2}	15.87	18.64	10649	5358	1391.755	1051.512
10) L2 Aroclor 1254 {3}	17.00	19.64	3292	3537	1550.684m	1063.567m
11) L2 Aroclor 1254 {4}	17.73	19.81	1512	3864	1751.120	1023.967m
12) L2 Aroclor 1254 {5}	17.97	20.18	1512	8053	1468.801	1039.574m
Total Aroclor 1254			21894	29145	7528.916	5251.857
Average Aroclor 1254					1505.783	1050.371

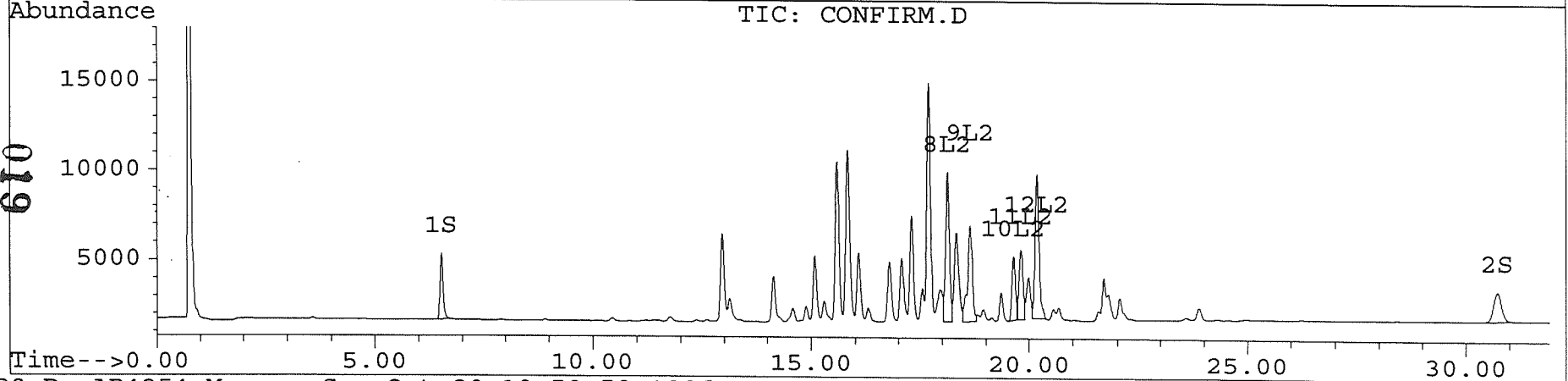
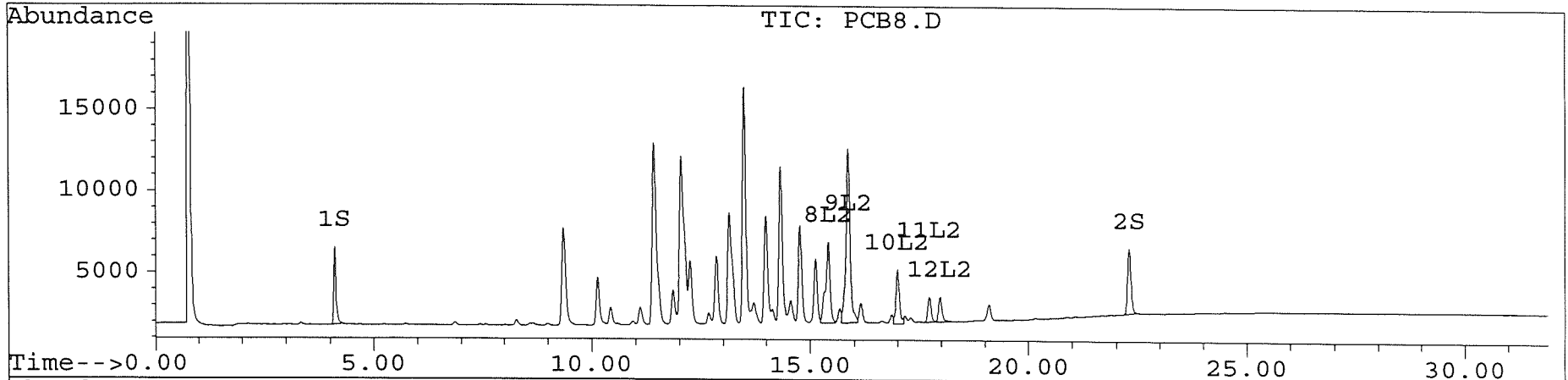
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB8.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB8.D\CONFIRM.D
Acq On : 21 Aug 96 03:54 AM
Sample : AR1254 1.0 UG/ML
Misc :
Quant Time: Oct 20 16:58 1996

Vial: 22
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB7.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB7.D\CONFIRM.D
 Acq On : 21 Aug 96 03:18 AM
 Sample : AR1254 2.5 UG/ML
 Misc :
 Quant Time: Oct 20 16:59 1996

Vial: 21
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	13747	10622	56.821	53.809
2) S DCB	22.30	30.72	9956	4065	48.092m	51.011m
Target Compounds						
3) L1 Aroclor 1242	0.00	0.00	0	0	N.D.d	N.D.d
4) L1 Aroclor 1242 {2}	0.00	0.00	0	0	N.D.d	N.D.d
5) L1 Aroclor 1242 {3}	0.00	0.00	0	0	N.D.d	N.D.d
6) L1 Aroclor 1242 {4}	0.00	0.00	0	0	N.D.d	N.D.d
7) L1 Aroclor 1242 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	15.41	18.12	13719	20683	3567.009m	2663.632
9) L2 Aroclor 1254 {2}	15.87	18.64	27457	13070	3588.594m	2565.199
10) L2 Aroclor 1254 {3}	17.00	19.64	8473	9759	3991.097	2934.508m
11) L2 Aroclor 1254 {4}	17.73	19.81	3941	10201	4563.139	2703.283m
12) L2 Aroclor 1254 {5}	17.97	20.18	3872	21382	3762.512	2760.236m
Total Aroclor 1254			57462	75096	19472.350	13626.858
Average Aroclor 1254					3894.470	2725.372

020

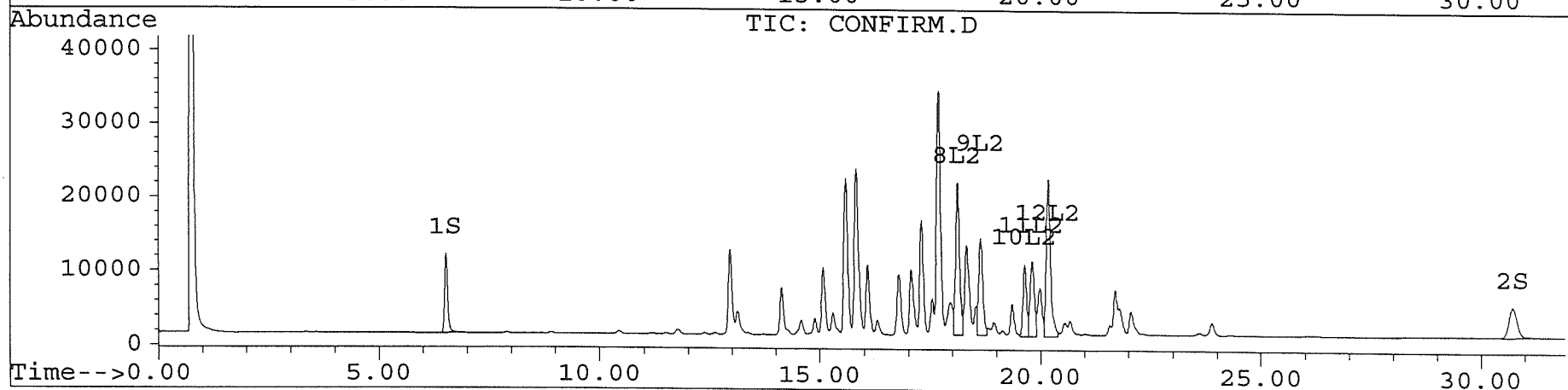
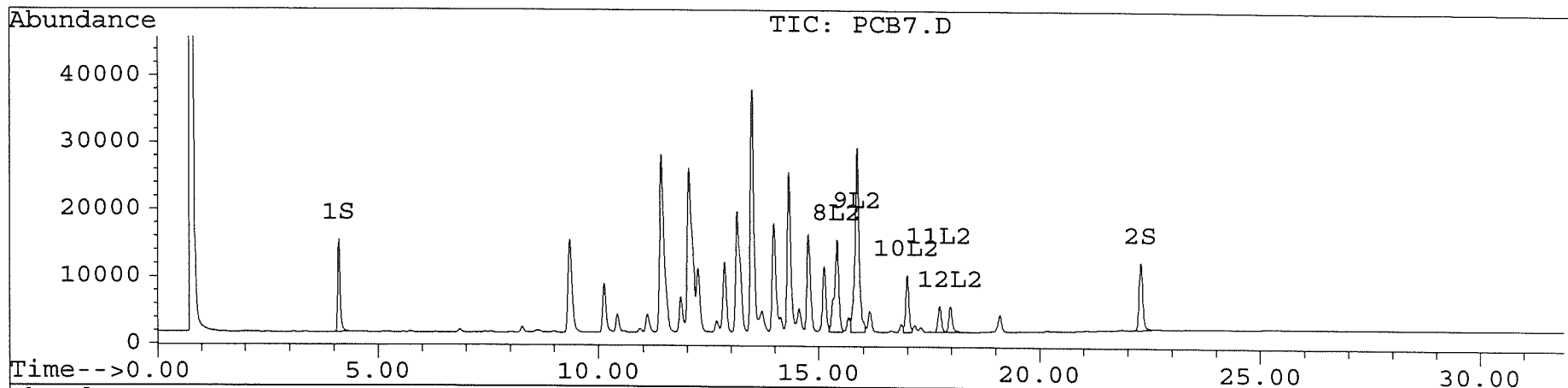
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB7.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB7.D\CONFIRM.D
Acq On : 21 Aug 96 03:18 AM
Sample : AR1254 2.5 UG/ML
Misc :
Quant Time: Oct 20 16:59 1996

Vial: 21
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



021

Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB6.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB6.D\CONFIRM.D
 Acq On : 21 Aug 96 02:42 AM
 Sample : AR1254 5.0 UG/ML
 Misc :
 Quant Time: Oct 20 17:00 1996

Vial: 20
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.10	6.53	30054	23517	124.222	119.133
2) S DCB	22.30	30.72	21491	8811	103.810m	110.568m
Target Compounds						
3) L1 Aroclor 1242	0.00	0.00	0	0	N.D.d	N.D.d
4) L1 Aroclor 1242 {2}	0.00	0.00	0	0	N.D.d	N.D.d
5) L1 Aroclor 1242 {3}	0.00	0.00	0	0	N.D.d	N.D.d
6) L1 Aroclor 1242 {4}	0.00	0.00	0	0	N.D.d	N.D.d
7) L1 Aroclor 1242 {5}	0.00	0.00	0	0	N.D.	N.D.
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	15.41	18.12	30857	42376	7857.670m	5457.207
9) L2 Aroclor 1254 {2}	15.87	18.64	55654	26231	7273.904m	5148.173
10) L2 Aroclor 1254 {3}	17.00	19.64	18692	21983	8804.949	6610.236m
11) L2 Aroclor 1254 {4}	17.73	19.81	9162	20758	10607.572	5500.906
12) L2 Aroclor 1254 {5}	17.97	20.18	8647	43902	8402.539	5667.378m
Total Aroclor 1254			123013	155250	42946.634	28383.899
Average Aroclor 1254					8589.327	5676.780

022

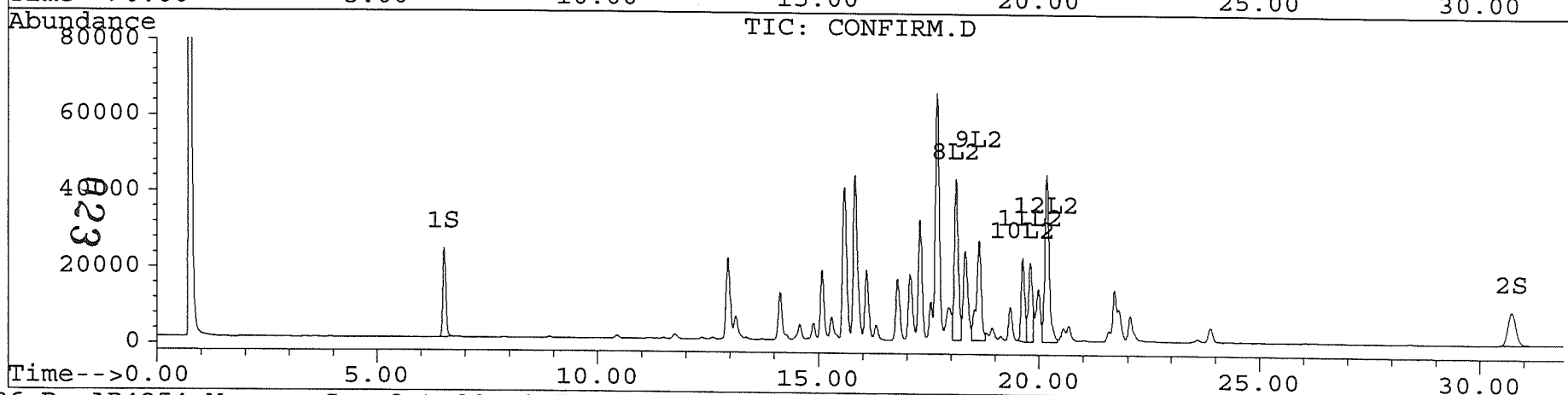
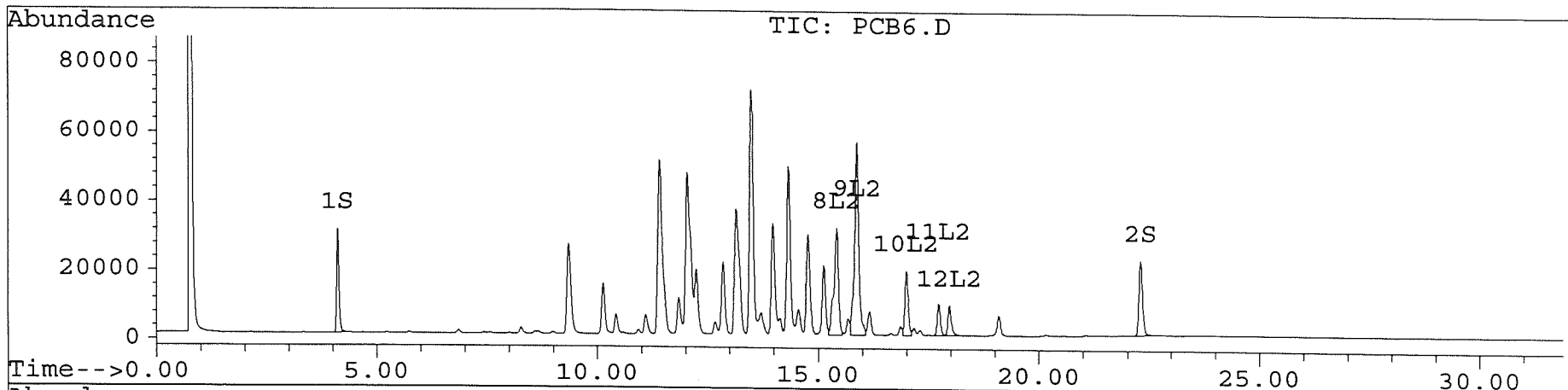
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB6.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB6.D\CONFIRM.D
Acq On : 21 Aug 96 02:42 AM
Sample : AR1254 5.0 UG/ML
Misc :
Quant Time: Oct 20 17:00 1996

Vial: 20
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB20.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB20.D\CONFIRM.D
 Acq On : 21 Aug 96 11:35 AM
 Sample : AR1242 0.1 UG/ML
 Misc :
 Quant Time: Oct 20 16:50 1996

Vial: 34
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	410	340	1.696m	1.723m
2) S DCB	22.30	30.72	398	177	1.925m	2.225m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	526	400	115.053m	107.144
4) L1 Aroclor 1242 {2}	6.85	10.43	969	843	124.761m	123.785
5) L1 Aroclor 1242 {3}	8.27	11.21	1442	206	115.455m	115.745m
6) L1 Aroclor 1242 {4}	8.66	11.50	556	320	118.163m	110.447m
7) L1 Aroclor 1242 {5}	8.99	11.77	419	1031	114.877m	106.859m
Total Aroclor 1242			3912	2800	588.309	563.980
Average Aroclor 1242					117.662	112.796
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

024

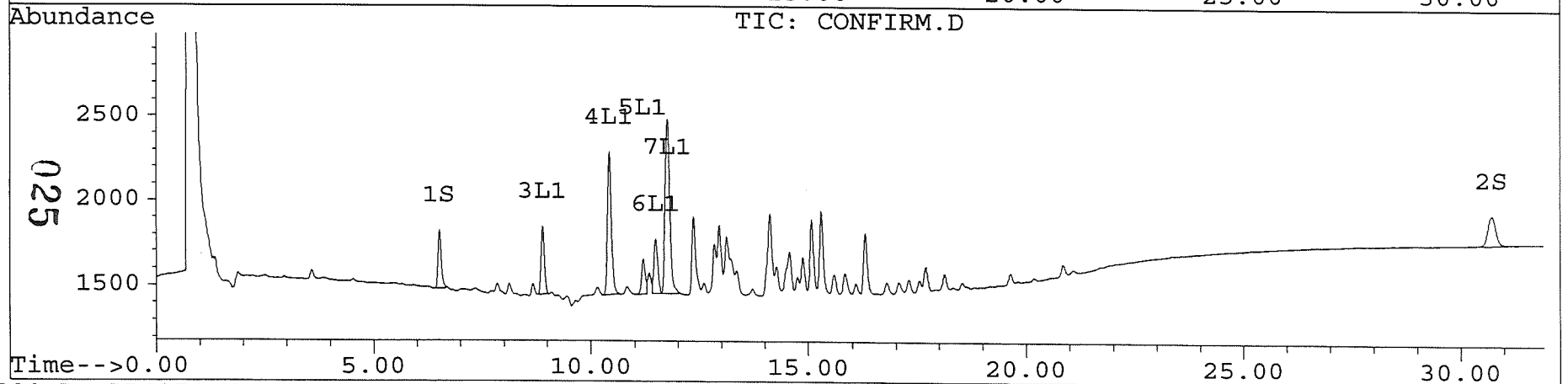
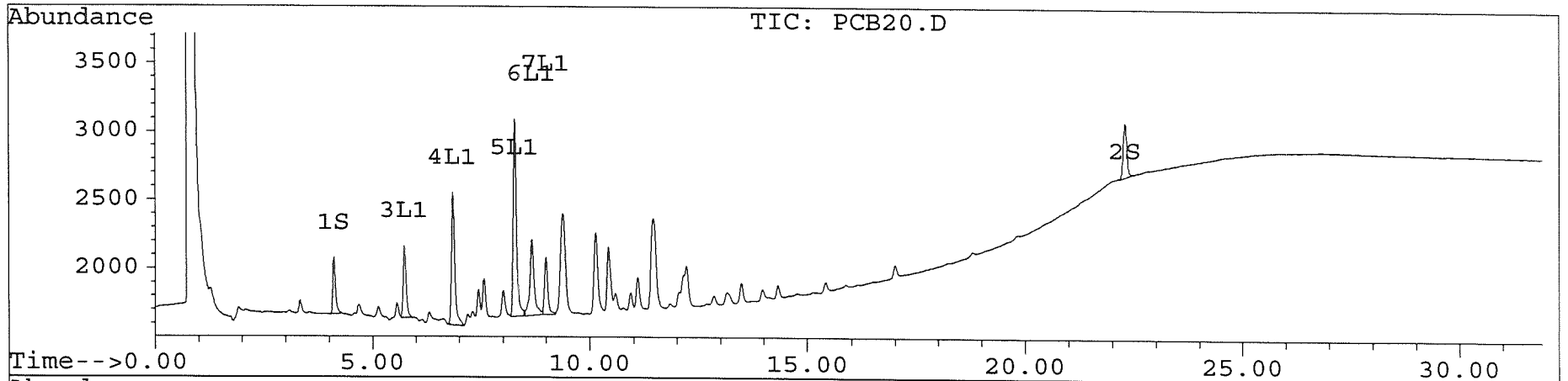
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB20.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB20.D\CONFIRM.D
Acq On : 21 Aug 96 11:35 AM
Sample : AR1242 0.1 UG/ML
Misc :
Quant Time: Oct 20 16:50 1996

Vial: 34
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB19.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB19.D\CONFIRM.D
 Acq On : 21 Aug 96 11:00 AM
 Sample : AR1242 0.5 UG/ML
 Misc :
 Quant Time: Oct 20 16:51 1996

Vial: 33
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.10	6.53	2197	1763	9.079	8.930m
2) S DCB	22.30	30.71	1987	847	9.597m	10.629m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	2467	2083	539.612m	557.702m
4) L1 Aroclor 1242 {2}	6.85	10.43	4309	3824	554.842	561.504
5) L1 Aroclor 1242 {3}	8.27	11.21	7170	925	574.044	519.754
6) L1 Aroclor 1242 {4}	8.66	11.50	2699	1550	573.602m	535.043
7) L1 Aroclor 1242 {5}	8.99	11.77	2127	4978	583.160m	515.928
Total Aroclor 1242			18772	13360	2825.260	2689.931
Average Aroclor 1242					565.052	537.986
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

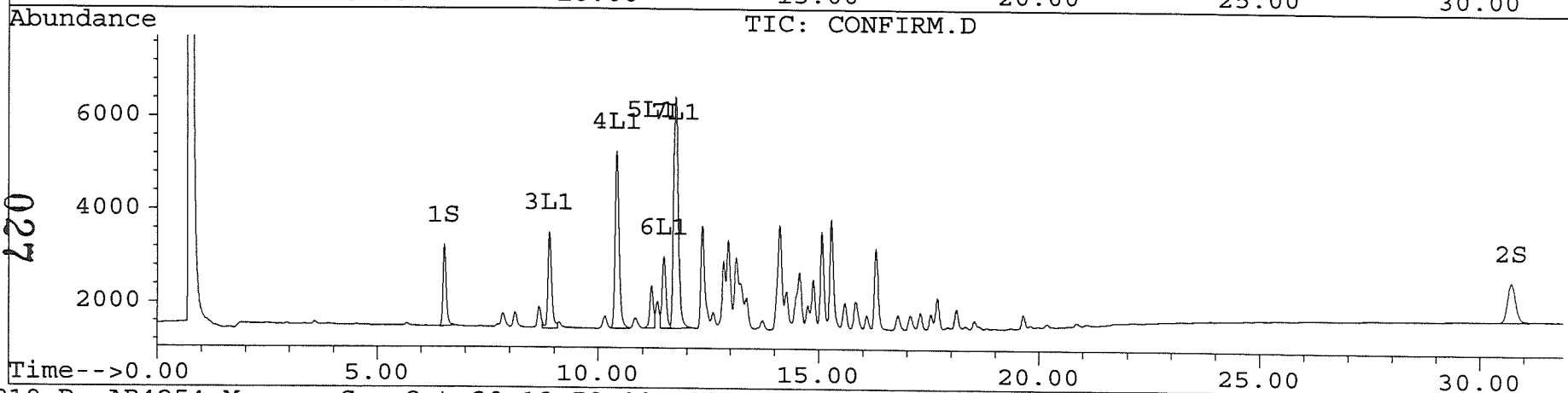
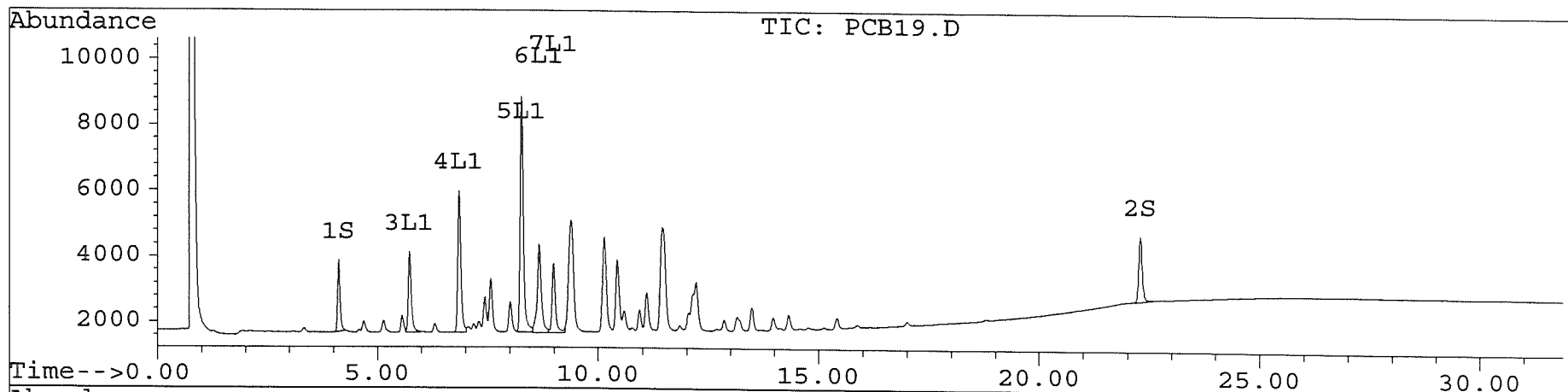
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB19.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB19.D\CONFIRM.D
Acq On : 21 Aug 96 11:00 AM
Sample : AR1242 0.5 UG/ML
Misc :
Quant Time: Oct 20 16:51 1996

Vial: 33
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB18.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB18.D\CONFIRM.D
 Acq On : 21 Aug 96 10:24 AM
 Sample : AR1242 1.0 UG/ML
 Misc :
 Quant Time: Oct 20 16:52 1996

Vial: 32
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.10	6.52	4776	3701	19.741m	18.748
2) S DCB	22.30	30.71	3922	1633	18.946m	20.495m
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	4661	3946	1019.485	1056.502m
4) L1 Aroclor 1242 {2}	6.85	10.43	8104	7098	1043.376	1042.340
5) L1 Aroclor 1242 {3}	8.27	11.21	14098	1835	1128.766	1031.191
6) L1 Aroclor 1242 {4}	8.66	11.49	5197	3071	1104.488	1059.955
7) L1 Aroclor 1242 {5}	8.99	11.77	4221	9895	1157.264	1025.595
Total Aroclor 1242			36281	25845	5453.379	5215.583
Average Aroclor 1242					1090.676	1043.117
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

028

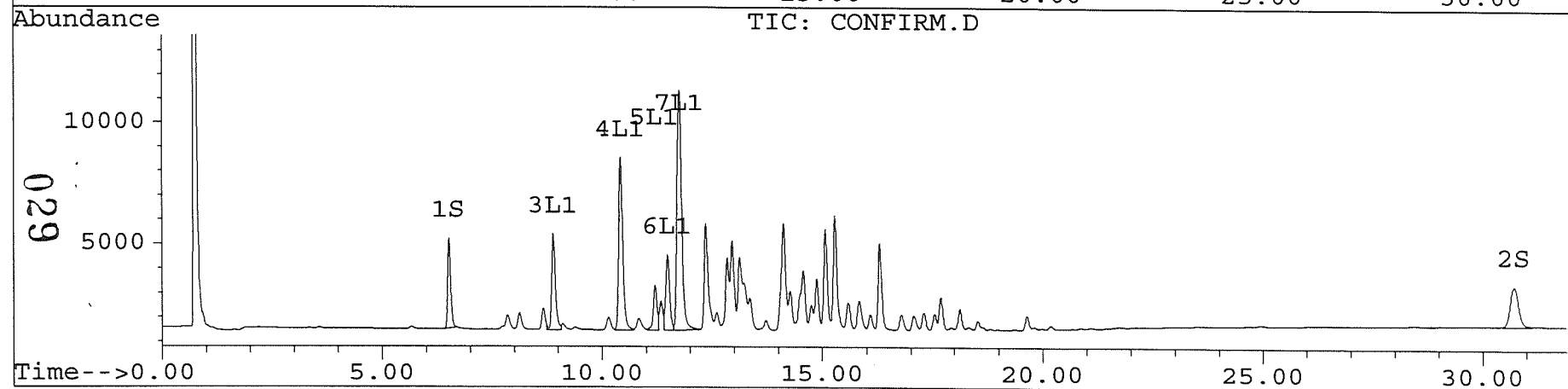
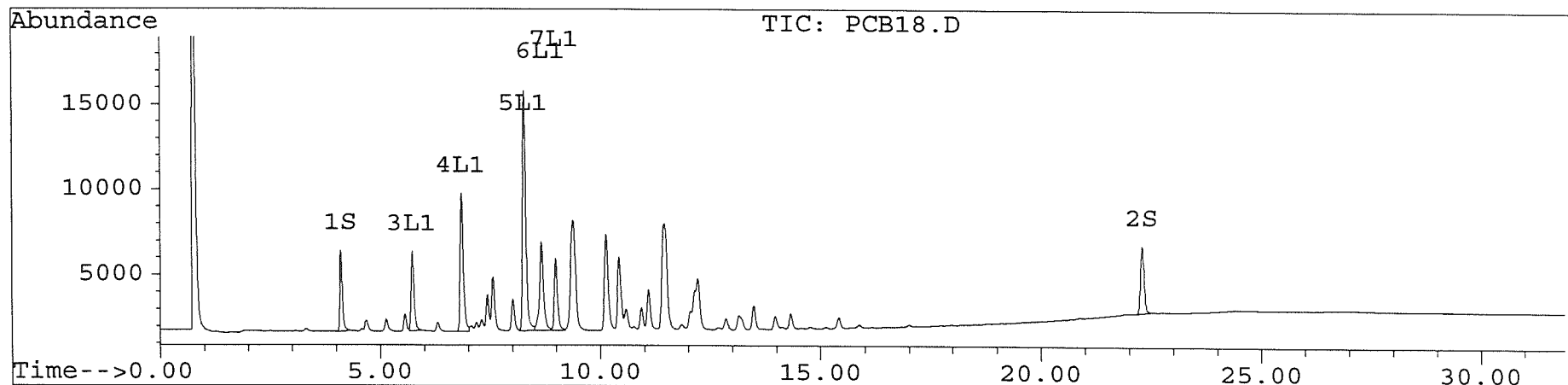
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB18.D
Signal #2 : D:\HPCHEM\AUG\AU20\PCB18.D\CONFIRM.D
Acq On : 21 Aug 96 10:24 AM
Sample : AR1242 1.0 UG/ML
Misc :
Quant Time: Oct 20 16:52 1996

Vial: 32
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB17.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB17.D\CONFIRM.D
 Acq On : 21 Aug 96 09:49 AM
 Sample : AR1242 2.5 UG/ML
 Misc :
 Quant Time: Oct 20 16:53 1996

Vial: 31
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.10	6.53	13715	10569	56.689	53.539
2) S DCB	22.30	30.72	9960	4041	48.112m	50.712m
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	10911	9105	2386.543	2437.756
4) L1 Aroclor 1242 {2}	6.85	10.43	18510	16319	2383.261	2396.561
5) L1 Aroclor 1242 {3}	8.27	11.21	34209	4635	2738.967	2604.251
6) L1 Aroclor 1242 {4}	8.66	11.49	12824	7456	2725.415	2573.268
7) L1 Aroclor 1242 {5}	8.99	11.77	10994	24565	3014.348	2546.046
Total Aroclor 1242			87449	62080	13248.535	12557.882
Average Aroclor 1242					2649.707	2511.576
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

030

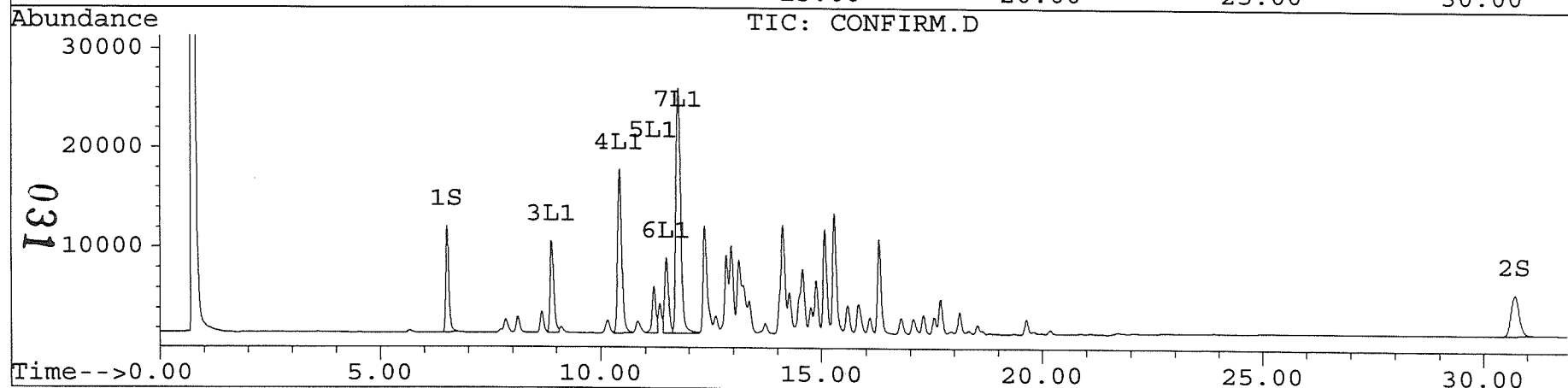
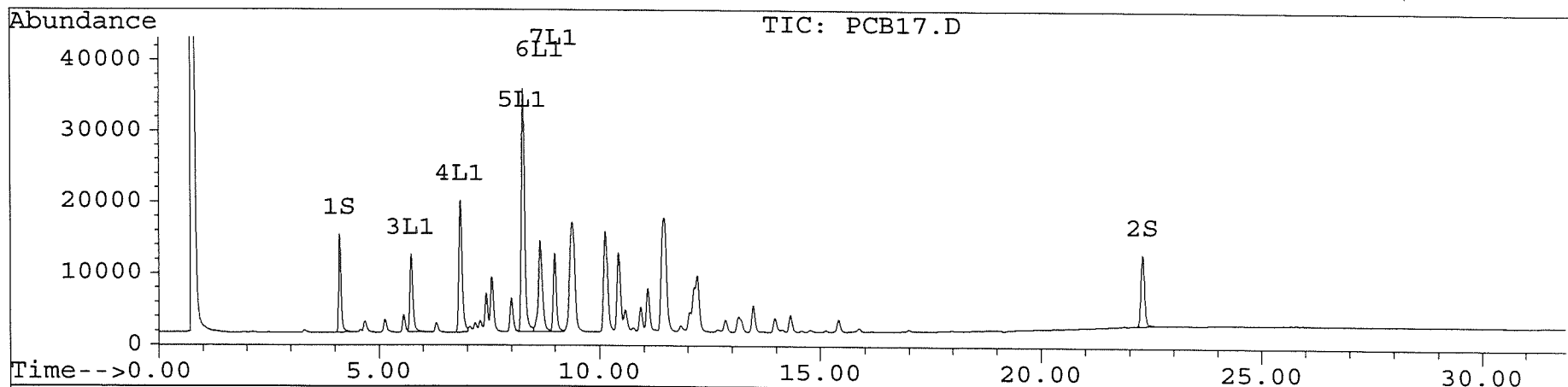
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB17.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB17.D\CONFIRM.D
 Acq On : 21 Aug 96 09:49 AM
 Sample : AR1242 2.5 UG/ML
 Misc :
 Quant Time: Oct 20 16:53 1996

Vial: 31
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB16.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB16.D\CONFIRM.D
 Acq On : 21 Aug 96 09:13 AM
 Sample : AR1242 5.0 UG/ML
 Misc :
 Quant Time: Oct 20 16:54 1996

Vial: 30
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.10	6.53	27074	21743	111.907	110.147
2) S DCB	22.30	30.72	18538	7710	89.545m	96.754m
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	19120	16092	4182.124	4308.465
4) L1 Aroclor 1242 {2}	6.85	10.43	32021	28358	4122.733	4164.474
5) L1 Aroclor 1242 {3}	8.27	11.21	60874	8847	4873.893	4970.914
6) L1 Aroclor 1242 {4}	8.66	11.50	23154	13812	4920.823	4767.277
7) L1 Aroclor 1242 {5}	8.99	11.77	20838	44714	5713.189	4634.438
Total Aroclor 1242			156007	111823	23812.763	22845.570
Average Aroclor 1242					4762.553	4569.114
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

032

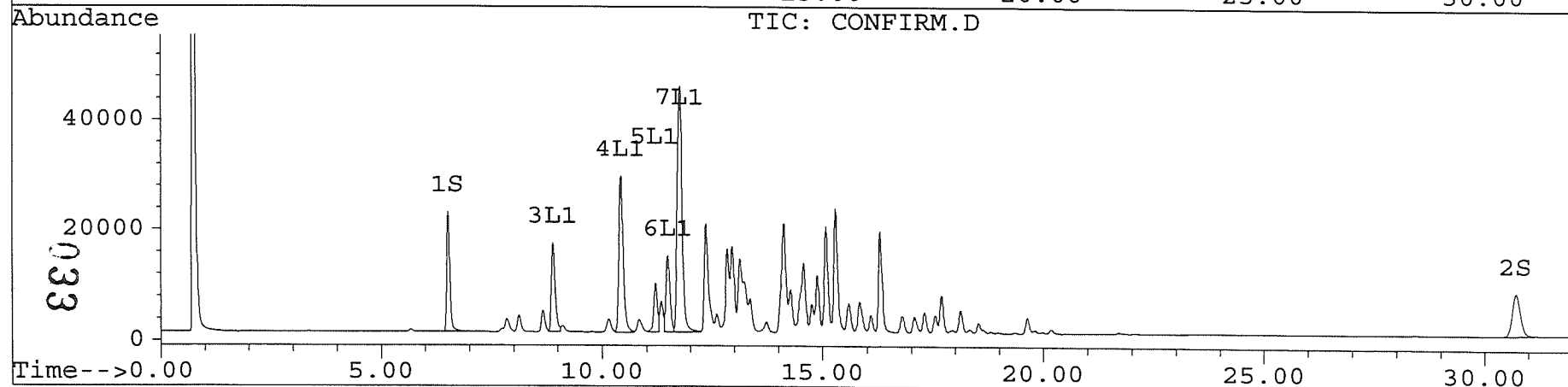
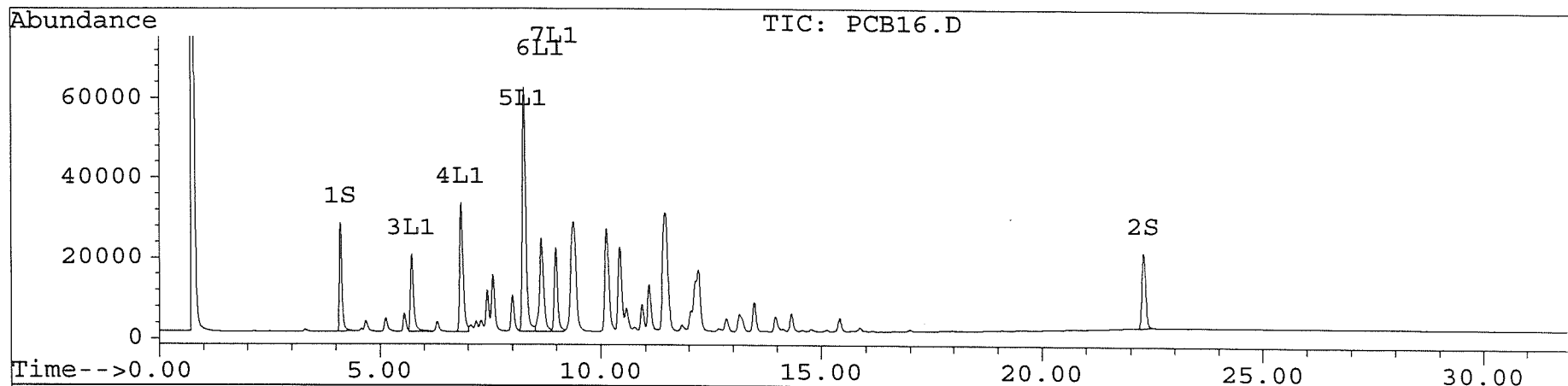
Quantitation Report

Signal #1 : D:\HPCHEM\AUG\AU20\PCB16.D
 Signal #2 : D:\HPCHEM\AUG\AU20\PCB16.D\CONFIRM.D
 Acq On : 21 Aug 96 09:13 AM
 Sample : AR1242 5.0 UG/ML
 Misc :
 Quant Time: Oct 20 16:54 1996

Vial: 30
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB15.D Vial: 15
 Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB15.D\CONFIRM.D
 Acq On : 28 Jun 96 01:53 AM Operator: JS
 Sample : AR1242 0.1 UG/ML Inst : ECD1
 Misc : Multiplr: 1.00
 Quant Time: Oct 20 15:20 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Single Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.05	6.41	386	339	NoCalm	NoCalm
2) S DCB	22.24	30.36	481	160	NoCalm	NoCalm
Target Compounds						
3) L1 Aroclor 1242	5.67	8.77	524	406	NoCalm	NoCalm
4) L1 Aroclor 1242 {2}	6.80	10.30	899	817	NoCal	NoCalm
5) L1 Aroclor 1242 {3}	8.21	11.07	1249	186	NoCalm	NoCalm
6) L1 Aroclor 1242 {4}	8.60	11.36	487	310	NoCalm	NoCalm
7) L1 Aroclor 1242 {5}	8.93	11.63	333	988	NoCal	NoCal
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

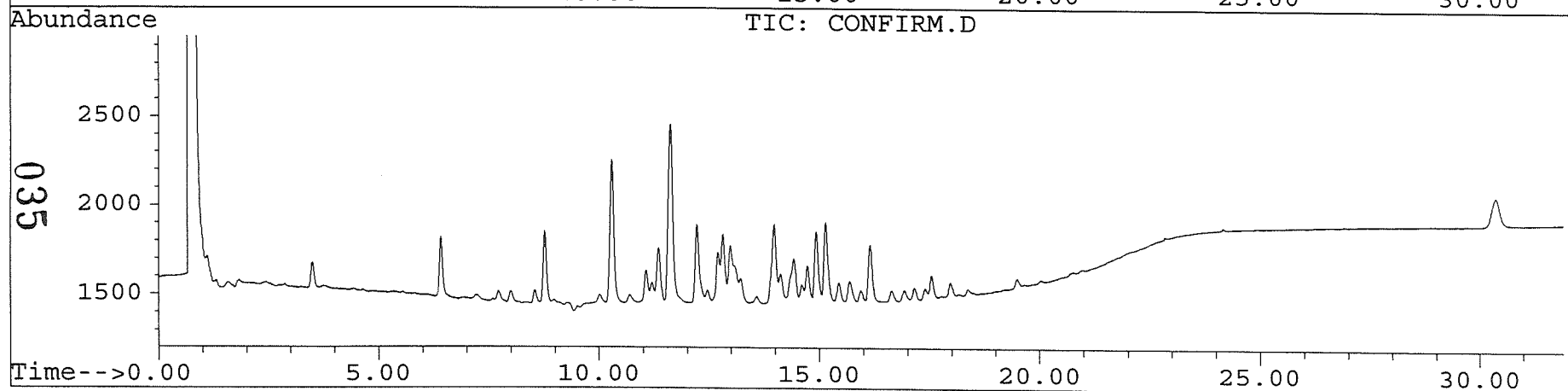
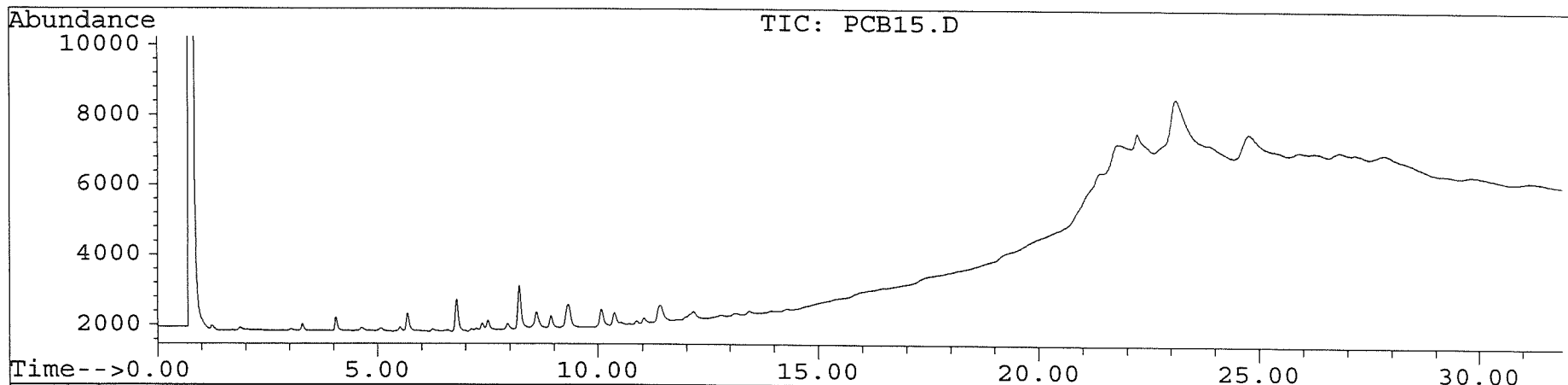
034

Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB15.D Vial: 15
Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB15.D\CONFIRM.D
Acq On : 28 Jun 96 01:53 AM Operator: JS
Sample : AR1242 0.1 UG/ML Inst : ECD1
Misc : Multiplr: 1.00
Quant Time: Oct 20 15:20 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Single Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB14.D Vial: 14
 Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB14.D\CONFIRM.D
 Acq On : 28 Jun 96 01:18 AM Operator: JS
 Sample : AR1242 0.5 UG/ML Inst : ECD1
 Misc : Multiplr: 1.00
 Quant Time: Oct 20 15:19 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Single Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

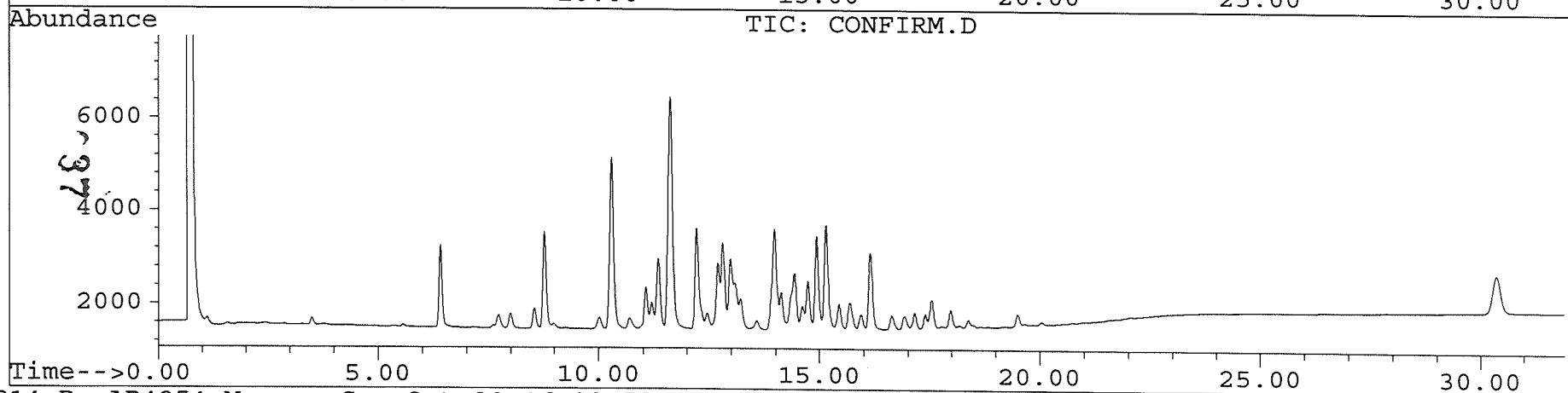
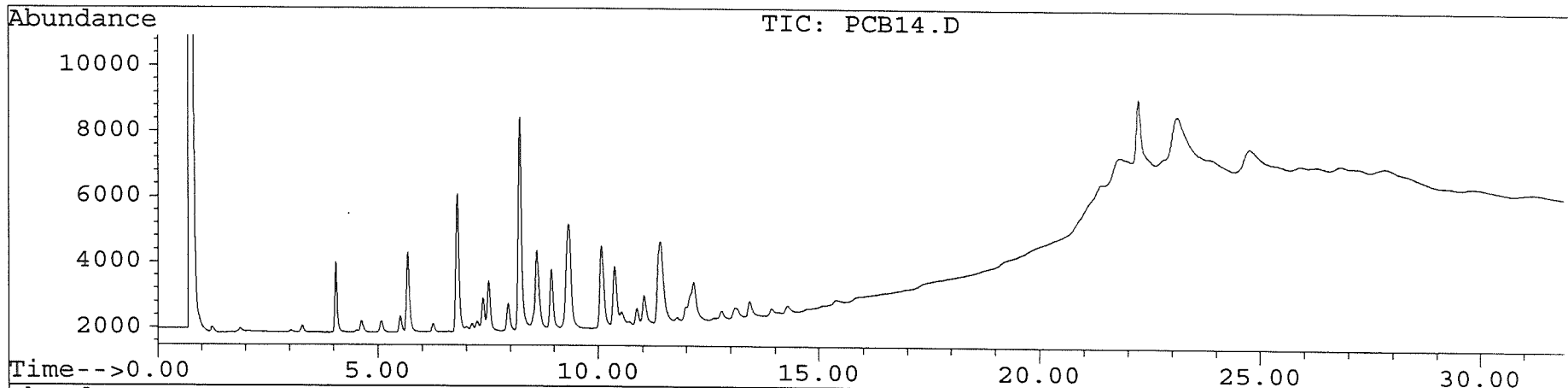
System Monitoring Compounds						
1) S TCX	4.05	6.41	2147	1747	NoCal	NoCal
2) S DCB	22.24	30.36	1945	809	NoCalm	NoCalm
Target Compounds						
3) L1 Aroclor 1242	5.67	8.77	2450	2027	NoCalm	NoCal
4) L1 Aroclor 1242 {2}	6.79	10.30	4237	3686	NoCalm	NoCal
5) L1 Aroclor 1242 {3}	8.21	11.07	6508	889	NoCal	NoCal
6) L1 Aroclor 1242 {4}	8.60	11.36	2457	1497	NoCalm	NoCal
7) L1 Aroclor 1242 {5}	8.93	11.63	1819	4987	NoCal	NoCal
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB14.D Vial: 14
Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB14.D\CONFIRM.D
Acq On : 28 Jun 96 01:18 AM Operator: JS
Sample : AR1242 0.5 UG/ML Inst : ECD1
Misc : Multiplr: 1.00
Quant Time: Oct 20 15:19 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Single Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB13.D Vial: 13
 Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB13.D\CONFIRM.D
 Acq On : 28 Jun 96 00:42 AM Operator: JS
 Sample : AR1242 1.0 UG/ML Inst : ECD1
 Misc : Multiplr: 1.00
 Quant Time: Oct 20 15:18 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Single Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.05	6.41	4643	3686	NoCal	NoCal
2) S DCB	22.23	30.36	3500	1481	NoCalm	NoCalm
Target Compounds						
3) L1 Aroclor 1242	5.67	8.77	4681	3818	NoCalm	NoCal
4) L1 Aroclor 1242 {2}	6.79	10.29	8002	6897	NoCalm	NoCal
5) L1 Aroclor 1242 {3}	8.21	11.07	12918	1774	NoCal	NoCal
6) L1 Aroclor 1242 {4}	8.60	11.35	4742	2938	NoCal	NoCal
7) L1 Aroclor 1242 {5}	8.93	11.63	3676	9823	NoCal	NoCal
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

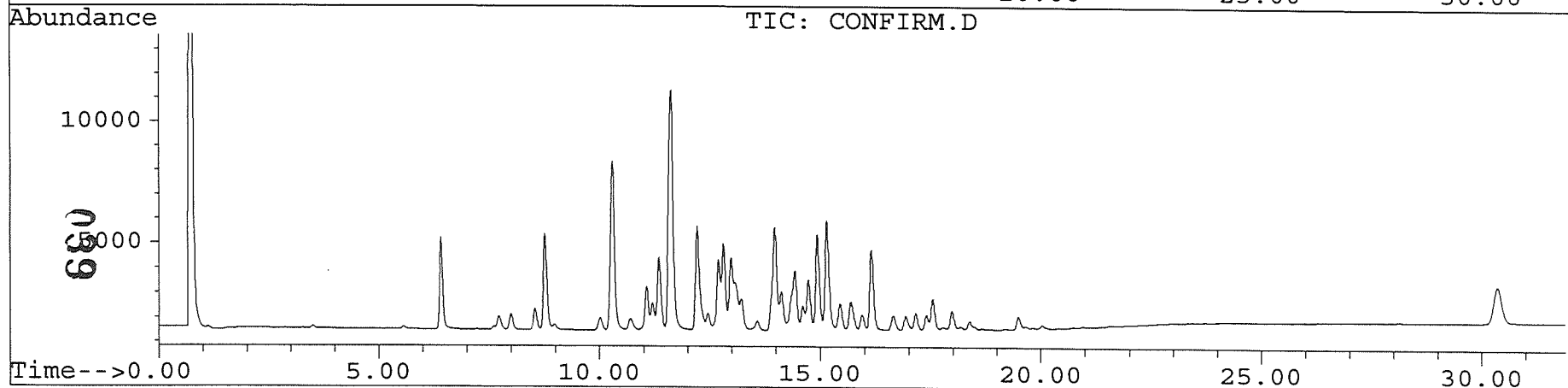
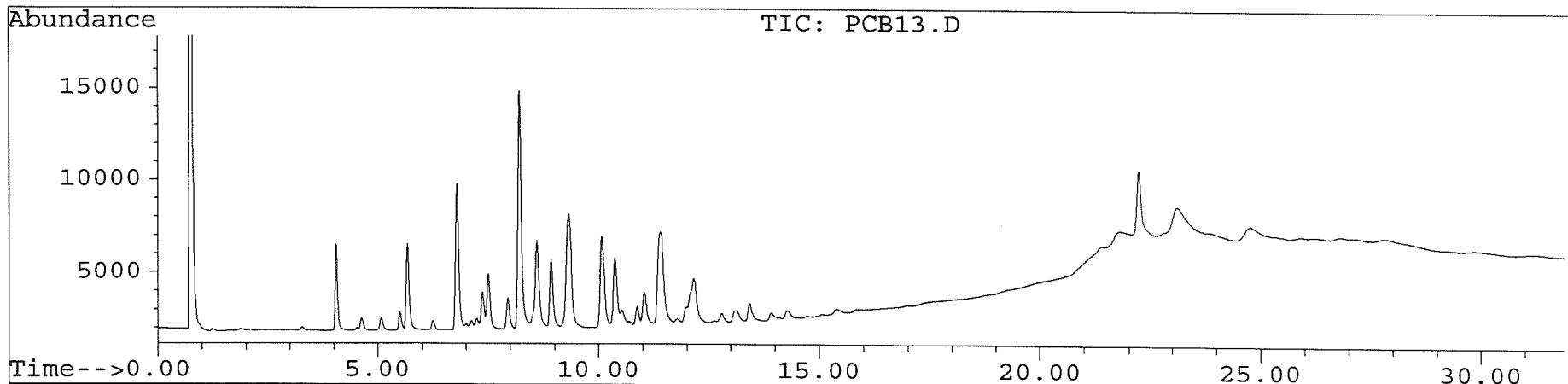
038

Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB13.D Vial: 13
Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB13.D\CONFIRM.D
Acq On : 28 Jun 96 00:42 AM Operator: JS
Sample : AR1242 1.0 UG/ML Inst : ECD1
Misc : Multiplr: 1.00
Quant Time: Oct 20 15:18 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Single Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB12.D Vial: 12
 Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB12.D\CONFIRM.D
 Acq On : 28 Jun 96 00:07 AM Operator: JS
 Sample : AR1242 2.5 UG/ML Inst : ECD1
 Misc : Multiplr: 1.00
 Quant Time: Oct 20 15:17 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Single Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.05	6.41	12991	10387	NoCalm	NoCal
2) S DCB	22.24	30.36	7837	3422	NoCalm	NoCalm
Target Compounds						
3) L1 Aroclor 1242	5.67	8.77	10599	8850	NoCalm	NoCal
4) L1 Aroclor 1242 {2}	6.80	10.29	17783	15483	NoCalm	NoCal
5) L1 Aroclor 1242 {3}	8.22	11.07	31065	4439	NoCalm	NoCal
6) L1 Aroclor 1242 {4}	8.61	11.35	11623	7075	NoCalm	NoCal
7) L1 Aroclor 1242 {5}	8.93	11.63	9571	24112	NoCalm	NoCal
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

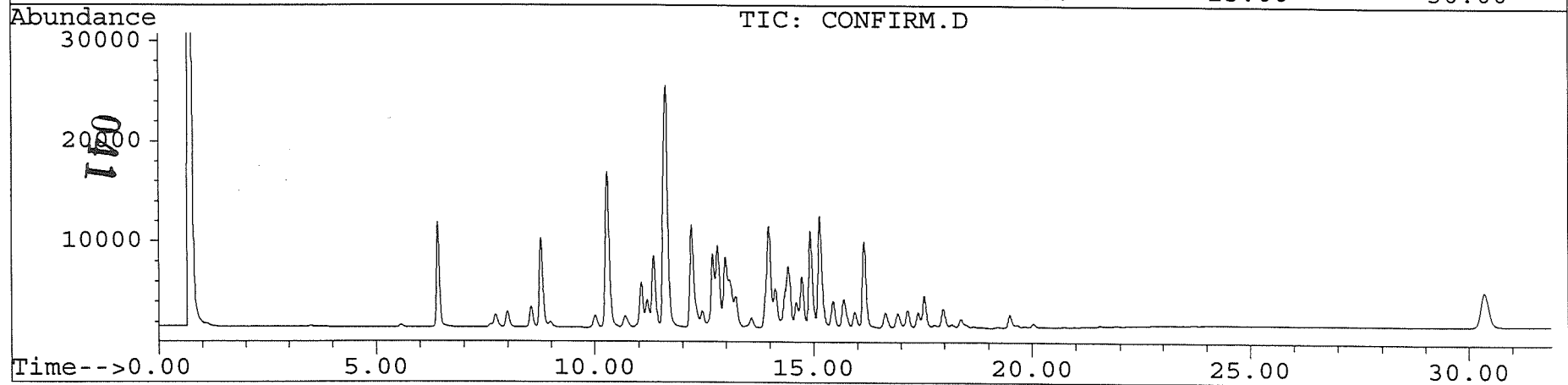
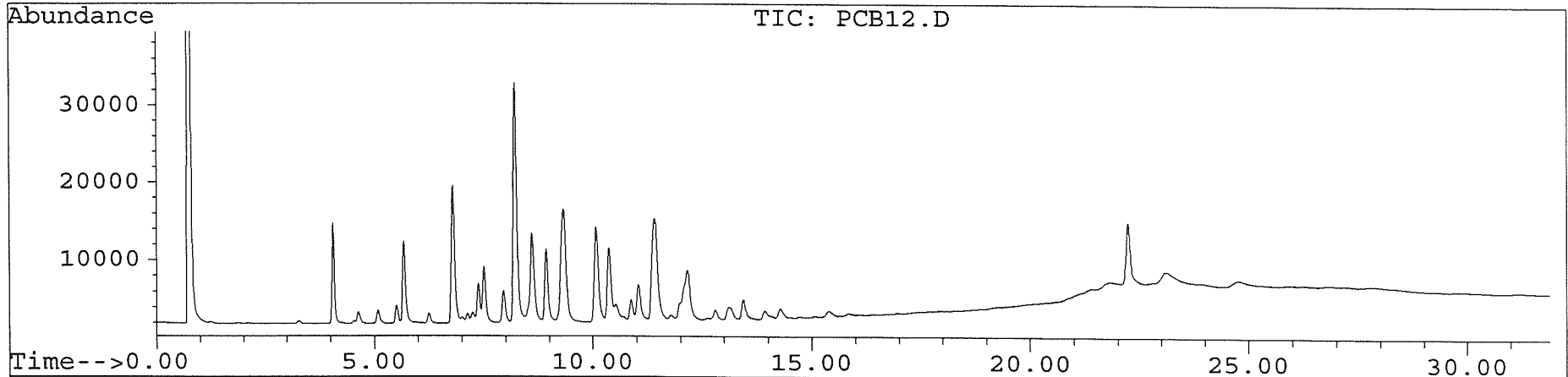
C.A.O

Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB12.D Vial: 12
Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB12.D\CONFIRM.D
Acq On : 28 Jun 96 00:07 AM Operator: JS
Sample : AR1242 2.5 UG/ML Inst : ECD1
Misc : Multiplr: 1.00
Quant Time: Oct 20 15:17 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Single Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB11.D Vial: 11
 Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB11.D\CONFIRM.D
 Acq On : 27 Jun 96 11:31 PM Operator: JS
 Sample : AR1242 5.0 UG/ML Inst : ECD1
 Misc : Multiplr: 1.00
 Quant Time: Oct 20 15:15 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Single Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.05	6.41	26153	21410	NoCalm	NoCal
2) S DCB	22.23	30.36	15737	7209	NoCalm	NoCalm
Target Compounds						
3) L1 Aroclor 1242	5.67	8.77	18992	16011	NoCalm	NoCal
4) L1 Aroclor 1242 {2}	6.79	10.29	31269	27079	NoCalm	NoCal
5) L1 Aroclor 1242 {3}	8.21	11.07	57993	8559	NoCal	NoCal
6) L1 Aroclor 1242 {4}	8.60	11.35	21756	13127	NoCal	NoCal
7) L1 Aroclor 1242 {5}	8.93	11.63	18843	44623	NoCal	NoCal
Total Aroclor 1242			0	0	N.D.	N.D.
Average Aroclor 1242					0.000	0.000
8) L2 Aroclor 1254	0.00	0.00	0	0	N.D.d	N.D.d
9) L2 Aroclor 1254 {2}	0.00	0.00	0	0	N.D.d	N.D.d
10) L2 Aroclor 1254 {3}	0.00	0.00	0	0	N.D.d	N.D.d
11) L2 Aroclor 1254 {4}	0.00	0.00	0	0	N.D.d	N.D.d
12) L2 Aroclor 1254 {5}	0.00	0.00	0	0	N.D.d	N.D.d
Total Aroclor 1254			0	0	N.D.	N.D.
Average Aroclor 1254					0.000	0.000

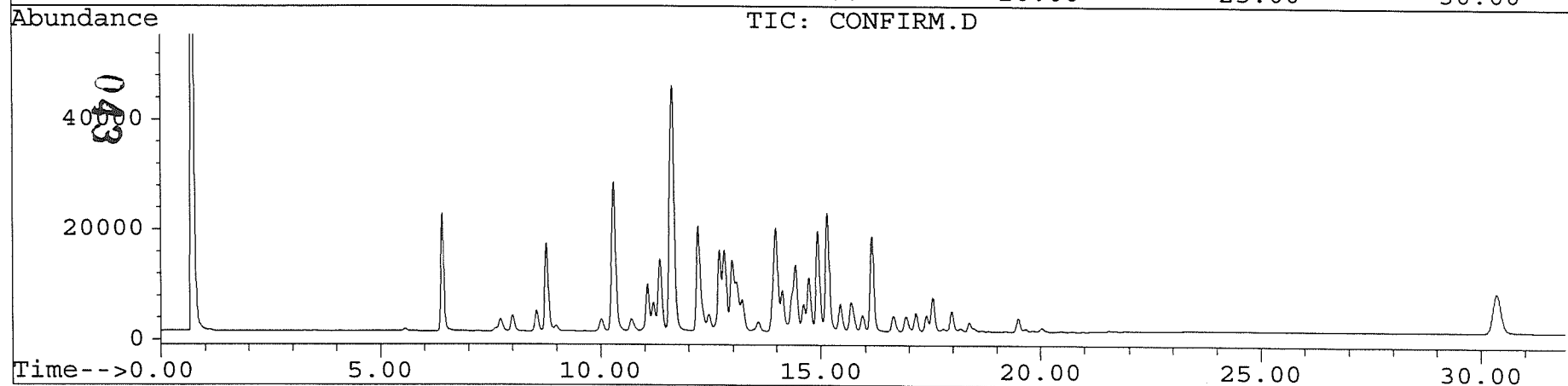
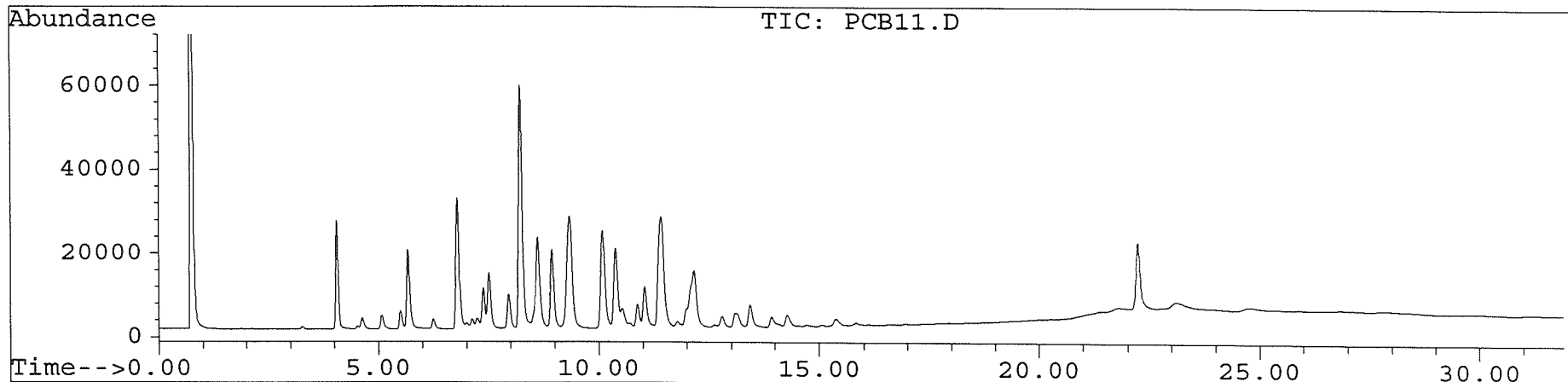
042

Quantitation Report

Signal #1 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB11.D Vial: 11
Signal #2 : D:\HPCHEM\5\JUNEDATA\JUN27A\PCB11.D\CONFIRM.D
Acq On : 27 Jun 96 11:31 PM Operator: JS
Sample : AR1242 5.0 UG/ML Inst : ECD1
Misc : Multiplr: 1.00
Quant Time: Oct 20 15:15 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Single Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Sample Chromatograms and revised Quantitation Report

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0680-25 Initial wt/vol.: 30.5 g
VHB ID.: PGV6 Final Volume: 10000 ul
Date Analyzed: 07/30/96 %Solid: 91
Time Analyzed: 22:24 Dilution: 1

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4500	1,900
AR1254	3200	2,600

* Aroclor units are ug/kg

045

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0680-25A Initial wt/vol.: 30.5 g
VHB ID.: PGV6 Final Volume: 10000 ul
Date Analyzed: 07/31/96 %Solid: 91
Time Analyzed: 16:32 Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4500	2,700
AR1254	3200	3,200

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0680-15B

Initial wt/vol.: 30.2 g

VHB ID.: PGQ11

Final Volume: 10000 ul

Date Analyzed: 07/30/96

%Solid: 90

Time Analyzed: 10:16

Dilution: 4

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4000	2,600
AR1254	2200	2,400

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-02A

Initial wt/vol.: 30.5 g

VHB ID.: PO1

Final Volume: 10000 ul

Date Analyzed: 08/30/96

%Solid: 90

Time Analyzed: 18:04

Dilution: 3

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	5600	3,400
AR1254	1700	2,300

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-03A Initial wt/vol.: 30.5 g
VHB ID.: PP1 Final Volume: 10000 ul
Date Analyzed: 08/30/96 %Solid: 91
Time Analyzed: 18:39 Dilution: 3

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	3300	1,900
AR1254	1700	1,200

* Aroclor units are ug/kg

049

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-24A Initial wt/vol.: 30 g
VHB ID.: PQ5 Final Volume: 10000 ul
Date Analyzed: 09/01/96 %Solid: 89
Time Analyzed: 16:27 Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	6100	3,400
AR1254	3300	3,200

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-28A

Initial wt/vol.: 30 g

VHB ID.: PR6

Final Volume: 10000 ul

Date Analyzed: 09/01/96

%Solid: 82

Time Analyzed: 15:31

Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	6700	4,000
AR1254	3300	3,600

* Aroclor units are ug/kg

051

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-29A

Initial wt/vol.: 30 g

VHB ID.: PS5

Final Volume: 10000 ul

Date Analyzed: 09/01/96

%Solid: 92

Time Analyzed: 14:41

Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	3800	2,400
AR1254	1700	2,300

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-30A

Initial wt/vol.: 30 g

VHB ID.: PT4

Final Volume: 10000 ul

Date Analyzed: 09/01/96

%Solid: 91

Time Analyzed: 14:06

Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4400	2,300
AR1254	2400	2,500

* Aroclor units are ug/kg

053

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-50C

Initial wt/vol.: 30.4 g

VHB ID.: PQ8

Final Volume: 10000 ul

Date Analyzed: 09/04/96

%Solid: 88

Time Analyzed: 01:52

Dilution: 5

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	6400	1,900
AR1254	2100	1,400

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-51A Initial wt/vol.: 30 g
VHB ID.: PQ9 Final Volume: 10000 ul
Date Analyzed: 09/01/96 %Solid: 92
Time Analyzed: 22:58 Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4200	2,200
AR1254	2000	2,100

* Aroclor units are ug/kg

055

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-54A

Initial wt/vol.: 30 g

VHB ID.: PR9

Final Volume: 10000 ul

Date Analyzed: 09/02/96

%Solid: 86

Time Analyzed: 00:45

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	6500	3,600
AR1254	3300	3,600

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-56A

Initial wt/vol.: 30 g

VHB ID.: PS8

Final Volume: 10000 ul

Date Analyzed: 09/02/96

%Solid: 86

Time Analyzed: 01:56

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	6500	3,500
AR1254	3400	3,300

* Aroclor units are ug/kg

057

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-57C

Initial wt/vol.: 30.5 g

VHB ID.: PS9

Final Volume: 10000 ul

Date Analyzed: 09/03/96

%Solid: 88

Time Analyzed: 04:06

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	5400	3,300
AR1254	2100	2,100

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-61

Initial wt/vol.: 30.2 g

VHB ID.: PM10

Final Volume: 10000 ul

Date Analyzed: 08/30/96

%Solid: 92

Time Analyzed: 02:38

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	5200	2,700
AR1254	3700	3,500

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-62

Initial wt/vol.: 30.5 g

VHB ID.: PM12

Final Volume: 10000 ul

Date Analyzed: 08/30/96

%Solid: 89

Time Analyzed: 06:11

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4500	2,100
AR1254	2400	2,300

* Aroclor units are ug/kg

060

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-67 Initial wt/vol.: 30.1 g
VHB ID.: PO11 Final Volume: 10000 ul
Date Analyzed: 08/30/96 %Solid: 85
Time Analyzed: 09:09 Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	71000	40,000
AR1254	27000	2,700

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-70

Initial wt/vol.: 30.4 g

VHB ID.: PR10

Final Volume: 10000 ul

Date Analyzed: 08/30/96

%Solid: 90

Time Analyzed: 10:55

Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4500	2,300
AR1254	2200	2,200

* Aroclor units are ug/kg

062

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0845-100 Initial wt/vol.: 30 g
VHB ID.: PU9 Final Volume: 10000 ul
Date Analyzed: 09/02/96 %Solid: 90
Time Analyzed: 17:20 Dilution: 10

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4800	2,500
AR1254	1500	1,500

* Aroclor units are ug/kg

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-28A.D Vial: 43
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-28A.D\CONFIRM.D
 Acq On : 31 Jul 96 08:06 PM Operator: JS
 Sample : VHB/DG V6 1:5 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 92% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 21 17:54 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 17:06:17 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.07	6.45	1726	1645	6.785m	8.190m
2) S DCB	22.24	0.00	2174	0	10.549m	N.D. #
Target Compounds						
3) L1 Aroclor 1242	5.69	8.96	2657	9247	576.527m	2436.735m#
4) L1 Aroclor 1242 {2}	6.81	10.33	5674	5206	705.356m	735.868m
5) L1 Aroclor 1242 {3}	8.23	11.16	38528	16078	2803.433m	8580.639m
6) L1 Aroclor 1242 {4}	8.62	11.39f	3936	2426	759.392m	802.458m
7) L1 Aroclor 1242 {5}	8.94	11.68	9915	25673	2335.099m	2623.472m
Total Aroclor 1242			60710	58630	7179.806	15179.171
Average Aroclor 1242					1435.961	3035.834
8) L2 Aroclor 1254	15.36	18.21	11183	8591	2154.818m	1022.232m
9) L2 Aroclor 1254 {2}	15.83	18.54f	20818	10249	1952.975m	1909.769m
10) L2 Aroclor 1254 {3}	16.95	19.53f	7305	7756	2132.274m	2027.055m
11) L2 Aroclor 1254 {4}	17.69	19.70f	3111	6695	1977.153m	1654.557m
12) L2 Aroclor 1254 {5}	17.93	20.08f	5831	16471	3794.506m	1983.683m
Total Aroclor 1254			48248	49762	12011.726	8597.297
Average Aroclor 1254					2402.345	1719.459

064

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-28A.D Vial: 43
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-28A.D\CONFIRM.D
 Acq On : 31 Jul 96 08:06 PM Operator: JS
 Sample : VHB/DG V6 1:5 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 92% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 21 17:54 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 17:06:17 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

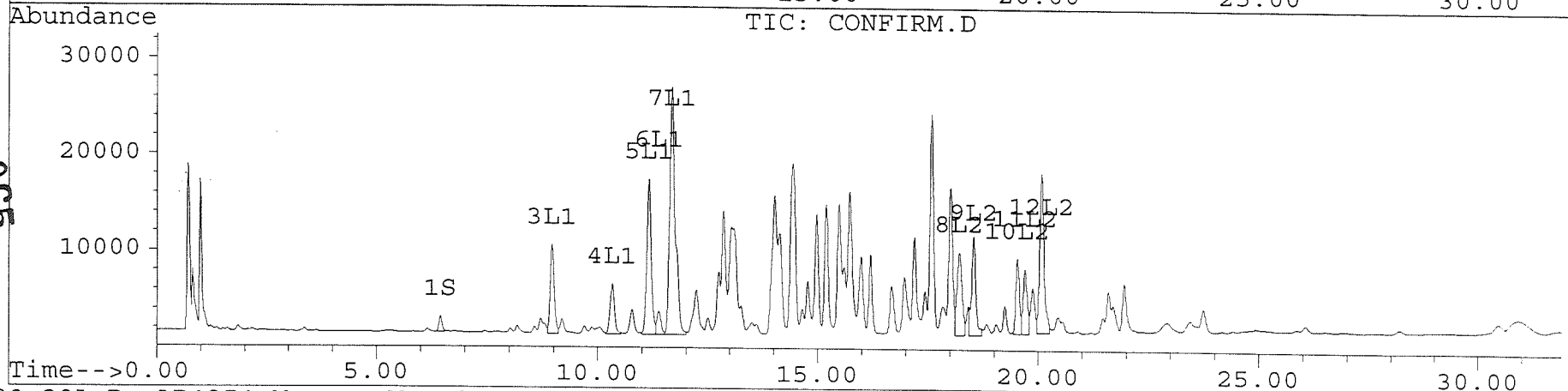
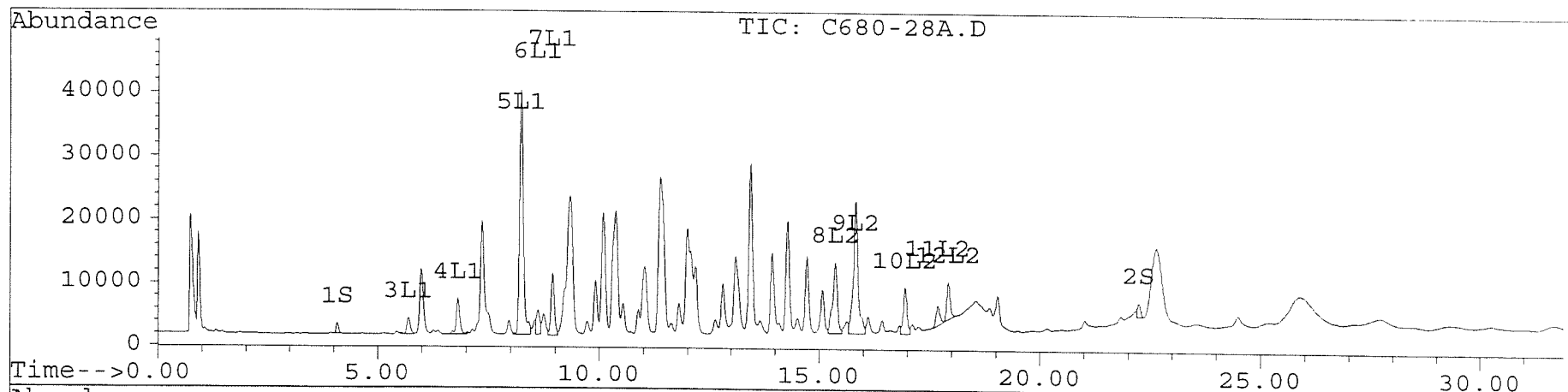


Table 7: Review of Surrogate Recoveries for 22 Individual Cells, Northern and Eastern Quadrants

Boliden Metech Facility, 434 Allens Avenue, Providence, RI

Minor Subquadrant	Cell	Date Sampled	Test Results		Surrogate Recovery					Total PCB Concentration	
			Ar 1242	Ar 1254	TCX	DCB	25-130% ¹	51-105% ²	80-120% ³		
2nd Round											
	M11	7/18/96	3.6	2.6	75%	105%	ok	ok	low/ok	6.2	<i>twid-off</i>
	✓ Q11	7/18/96	4	2.2	110%	160%	ok	high	ok/high	6.2	
	✓ V6** ✓	7/18/96	4.5	3.2	112%	250%	ok	high	ok/high	7.7	
	Dup-V6	7/18/96	4.6	3.6	100%	240%	ok	high	ok/high	8.2	
3rd Round											
	✓ P1 ✓ T1 ✓	8/21/96	0.36 3.3	0.45 1.7	72% 58%	20% 58%	ok ok	low ok	low	0.45 5.0	
	Q3	8/21/96	3.6	2.3	95%	98%	ok	ok	ok ✓	5.9	
	S5 ✓	8/21/96	3.8	1.7	82%	70%	ok	ok	ok/low	5.5	
	P5	8/21/96	4.1	1.7	82%	98%	ok	ok	ok ✓	5.8	
	Q9 ✓	8/21/96	4.2	2	75%	75%	ok	ok	low	6.2	
	U9 ✓	8/21/96	4.8	1.5	75%	75%	ok	ok	low	6.3	
	R10 ✓	8/21/96	4.5	2.2	75%	75%	ok	ok	low	6.7	
	T4 ✓	8/21/96	4.4	2.4	82%	68%	ok	ok	ok/low	6.8	
	M12 ✓	8/21/96	4.5	2.4	75%	75%	ok	ok	low	6.9	
	O1 ✓	8/21/96	5.6	1.7	85%	75%	ok	ok	ok/low	7.3	
	S9 ✓	8/21/96	5.4	2.1	100%	75%	ok	ok	ok/low	7.5	
	O11 ✓	8/21/96	71	27	75%	*	ok	*	low/*	8	
	Q8 ✓	8/21/96	6.4	2.1	92%	*	ok	*	ok/*	8.5	
	U5	8/21/96	5.8	2.9	80%	108%	ok	high	ok ✓	8.7	
	M10 ✓	8/21/96	5.2	3.7	75%	150%	ok	high	low/high	8.9	
	S8 ✓	8/21/96	6.1	3.2	75%	75%	ok	ok	low	9.3	
	Q5 ✓	8/21/96	6.1	3.3	75%	62%	ok	ok	low	9.4	
	R9 ✓	8/21/96	6.5	3.4	75%	75%	ok	ok	low	9.9	
	R6 ✓	8/21/96	6.7	3.3	88%	112%	ok	high	ok	10	

Table key: Soil Concentration Units = mg/Kg

* Surrogate Recovery could not be determined.

¹Mitkem's Control Chart Limits for TCX are 25-130%.

³Optimal surrogate recovery range in the SOW for at least one surrogate recovery is 80-120%.

** Duplicate Soil Samples Analyzed (QA/QC Tables)

TCX = 2,4,5,6-Tetrachloro-m-xylene; DCB = Decachlorobiphenyl

²Mitkem's Control Chart Limits for DCB are 51-105%.

066

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0680-15

Initial wt/vol.: 30.2 g

VHB ID.: PGQ11

Final Volume: 10000 ul

Date Analyzed: 07/26/96

%Solid: 90

Time Analyzed: 08:01

Dilution: 1

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4000	1,900
AR1254	2200	1,800

* Aroclor units are ug/kg

Recalculation of Aroclor 1242 and Aroclor 1254

MITKEM ID.: C0680-15A

Initial wt/vol.: 30.2 g

VHB ID.: PGQ11

Final Volume: 10000 ul

Date Analyzed: 07/27/96

%Solid: 90

Time Analyzed: 12:06

Dilution: 2

Analyte	Reported Results*	Recalculated Results*
Aroclors		
AR1242	4000	2,300
AR1254	2200	2,100

* Aroclor units are ug/kg

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL25\C680-15.D Vial: 24
 Signal #2 : D:\HPCHEM\5\JULY\JL25\C680-15.D\CONFIRM.D
 Acq On : 26 Jul 96 08:01 AM Operator: JS
 Sample : VHB/ PG Q11 Inst : ECD1
 Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:27 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul
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System Monitoring Compounds

1) S TCX	4.07	6.44	7708	6408	31.859m	32.462m
2) S DCB	22.24	0.00	9370	0	45.260m	N.D. #

Target Compounds

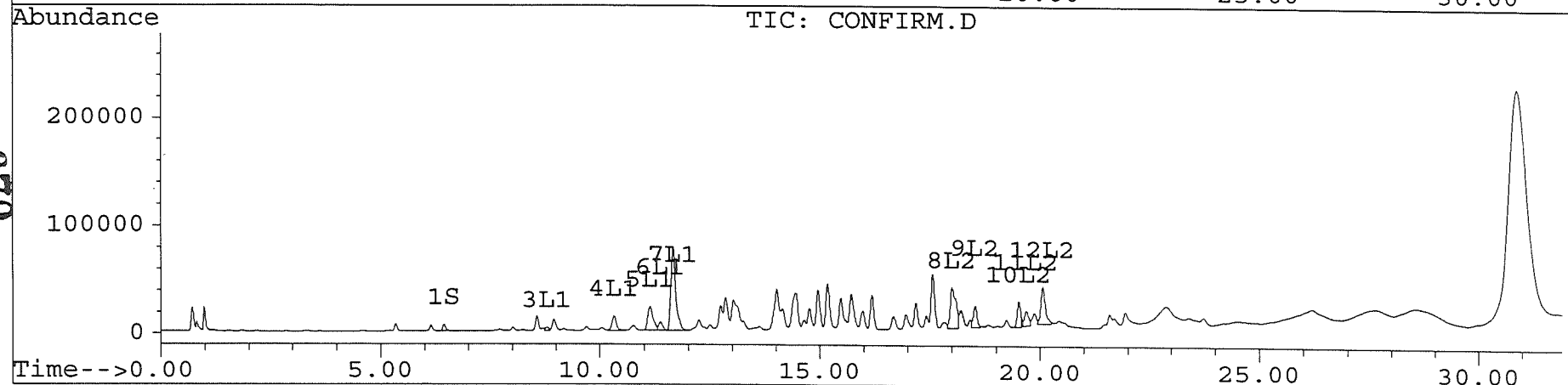
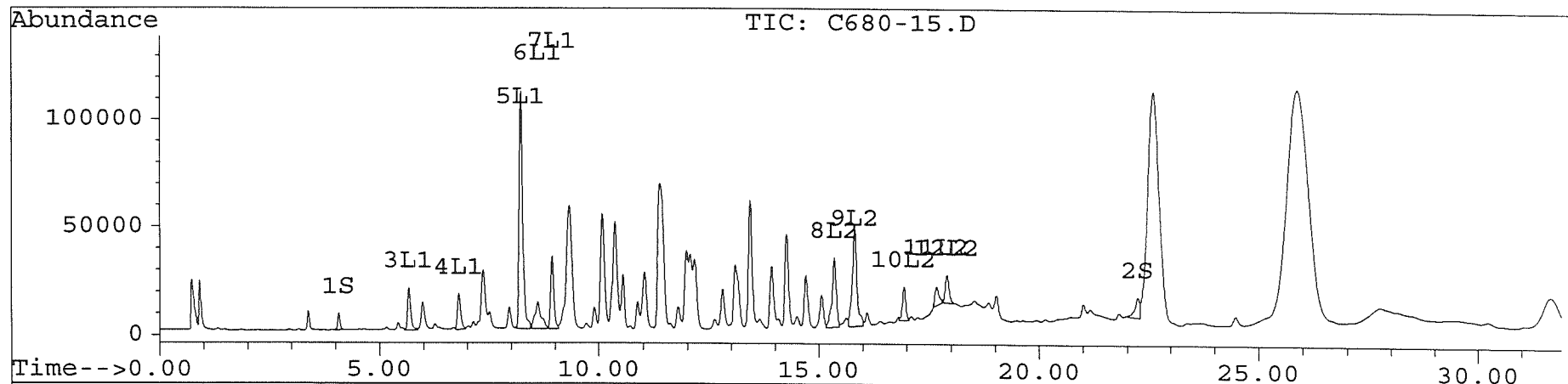
3) L1 Aroclor 1242	5.66	8.80	19845	3158	4340.741m	845.523m#
4) L1 Aroclor 1242 {2}	6.80	10.33	16503	13734	2124.797m	2016.900m
5) L1 Aroclor 1242 {3}	8.22	11.14	110469	22338	8844.762m	12551.068
6) L1 Aroclor 1242 {4}	8.61	11.38	12451	8046	2646.135m	2777.062m
7) L1 Aroclor 1242 {5}	8.94	11.67	33588	77372	9208.830m	8019.314m
Total Aroclor 1242			192856	124648	27165.264	26209.866
Average Aroclor 1242					5433.053	5241.973
8) L2 Aroclor 1254	15.35	18.01	32044	37748	8154.846m	4861.222m
9) L2 Aroclor 1254 {2}	15.82	18.53	45318	19942	5923.003m	3913.889m
10) L2 Aroclor 1254 {3}	16.94	19.52	15525	23378	7312.992m	7029.709m
11) L2 Aroclor 1254 {4}	17.68	19.69	8435	13956	9765.912m	3698.364m
12) L2 Aroclor 1254 {5}	17.92	20.07	12819	34204	12456.273m	4415.448
Total Aroclor 1254			114141	129228	43613.027	23918.632
Average Aroclor 1254					8722.605	4783.726

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL25\C680-15.D Vial: 24
 Signal #2 : D:\HPCHEM\5\JULY\JL25\C680-15.D\CONFIRM.D
 Acq On : 26 Jul 96 08:01 AM Operator: JS
 Sample : VHB/ PG Q11 Inst : ECD1
 Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:27 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL25\C680-15A.D Vial: 61
 Signal #2 : D:\HPCHEM\5\JULY\JL25\C680-15A.D\CONFIRM.D
 Acq On : 27 Jul 96 12:06 PM Operator: JS
 Sample : VHB/ PG Q11 1:2 DILUTION Inst : ECD1
 Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:29 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul
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System Monitoring Compounds

1) S TCX	4.06	6.44	4423	3432	18.280m	17.387m
2) S DCB	22.23	0.00	3647	0	17.614m	N.D.d#

Target Compounds

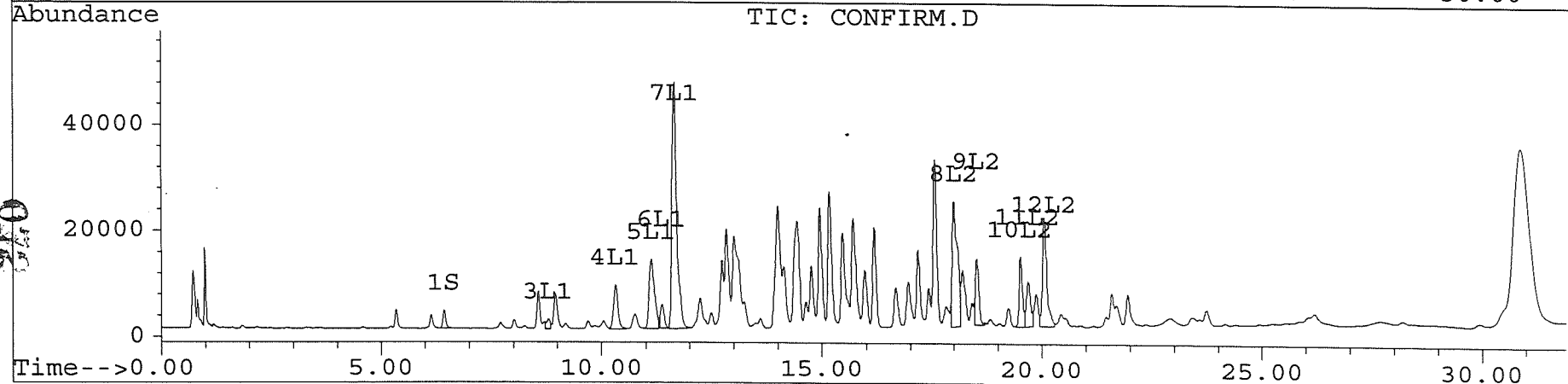
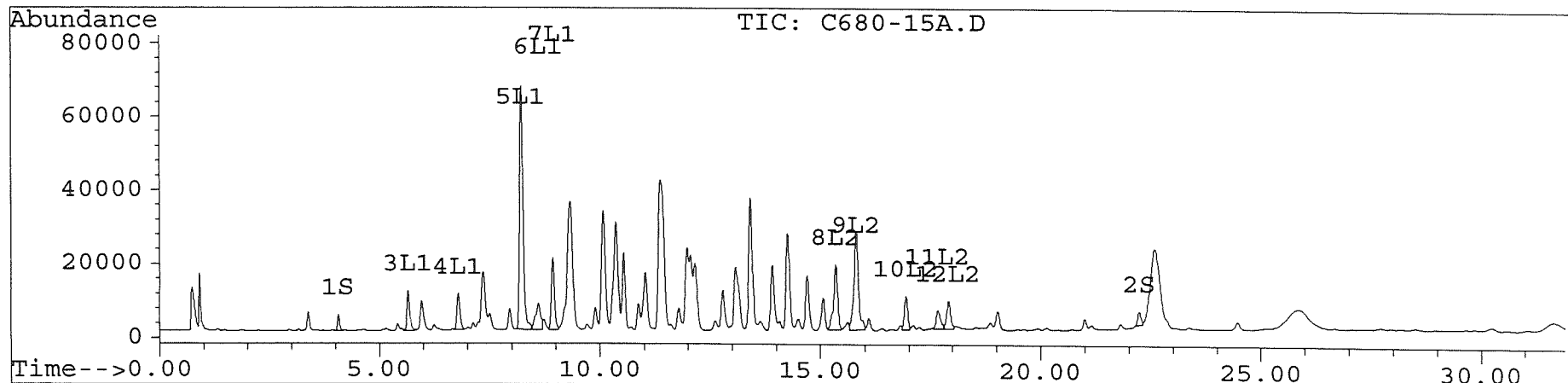
3) L1 Aroclor 1242	5.66	8.80	10754	1930	2352.246m	516.738m#
4) L1 Aroclor 1242 {2}	6.80	10.33	9747	8461	1254.947m	1242.536m
5) L1 Aroclor 1242 {3}	8.22	11.14	66191	13147	5299.619m	7386.914m
6) L1 Aroclor 1242 {4}	8.60	11.38	7255	4536	1541.905	1565.592m
7) L1 Aroclor 1242 {5}	8.93	11.67	19479	46676	5340.695	4837.790m
Total Aroclor 1242			113427	74750	15789.413	15549.570
Average Aroclor 1242					3157.883	3109.914
8) L2 Aroclor 1254	15.35	18.01	17751	23822	4576.458m	3067.819m
9) L2 Aroclor 1254 {2}	15.81	18.53	26690	12645	3488.348m	2481.754m
10) L2 Aroclor 1254 {3}	16.94	19.52	9125	13348	4298.297m	4013.712m
11) L2 Aroclor 1254 {4}	17.67	19.69	4921	8652	5697.458m	2292.795m
12) L2 Aroclor 1254 {5}	17.91	20.06	7436	20702	7225.591m	2672.453m
Total Aroclor 1254			65923	79169	25286.151	14528.533
Average Aroclor 1254					5057.230	2905.707

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL25\C680-15A.D Vial: 61
Signal #2 : D:\HPCHEM\5\JULY\JL25\C680-15A.D\CONFIRM.D
Acq On : 27 Jul 96 12:06 PM Operator: JS
Sample : VHB/ PG Q11 1:2 DILUTION Inst : ECD1
Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
Quant Time: Oct 20 16:29 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 15:52:12 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL29A\C680-15B.D Vial: 23
 Signal #2 : D:\HPCHEM\5\JULY\JL29A\C680-15B.D\CONFIRM.D
 Acq On : 30 Jul 96 10:16 AM Operator: JS
 Sample : VHB/ PG Q11 1:4 DILUTION Inst : ECD1
 Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:30 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.06	6.44	1973	1772	8.156m	8.978m
2) S DCB	22.23	30.45	2384	1327	11.516m	16.651m#
Target Compounds						
3) L1 Aroclor 1242	5.66	8.80	5369	1108	1174.373m	296.656m#
4) L1 Aroclor 1242 {2}	6.80	10.33	5781	5056	744.316m	742.496m
5) L1 Aroclor 1242 {3}	8.22	11.15	38456	7660	3079.001m	4303.930m
6) L1 Aroclor 1242 {4}	8.61	11.38	4181	2569	888.601	886.686m
7) L1 Aroclor 1242 {5}	8.93	11.67	10784	26879	2956.733	2785.906m
Total Aroclor 1242			64571	43272	8843.025	9015.673
Average Aroclor 1242					1768.605	1803.135
8) L2 Aroclor 1254	15.35	18.01	9256	12966	2449.654m	1669.773m
9) L2 Aroclor 1254 {2}	15.81	18.53	15040	7303	1965.708m	1433.313m
10) L2 Aroclor 1254 {3}	16.93	19.52	5093	6887	2399.038m	2070.904m
11) L2 Aroclor 1254 {4}	17.67	19.69	2446	5038	2831.941m	1335.079m
12) L2 Aroclor 1254 {5}	17.91	20.06	3773	11678	3666.239m	1507.531m
Total Aroclor 1254			35608	43872	13312.581	8016.601
Average Aroclor 1254					2662.516	1603.320

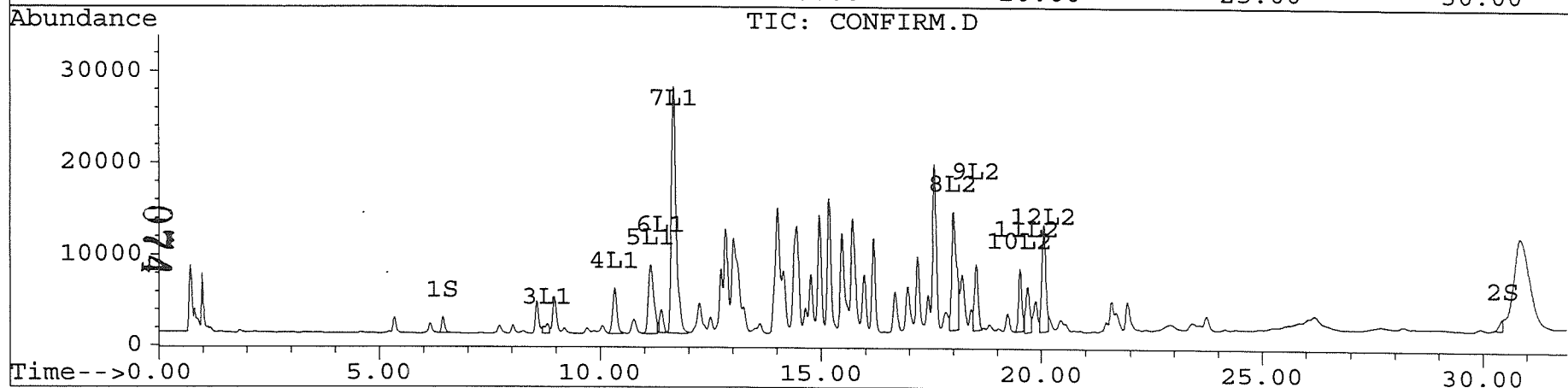
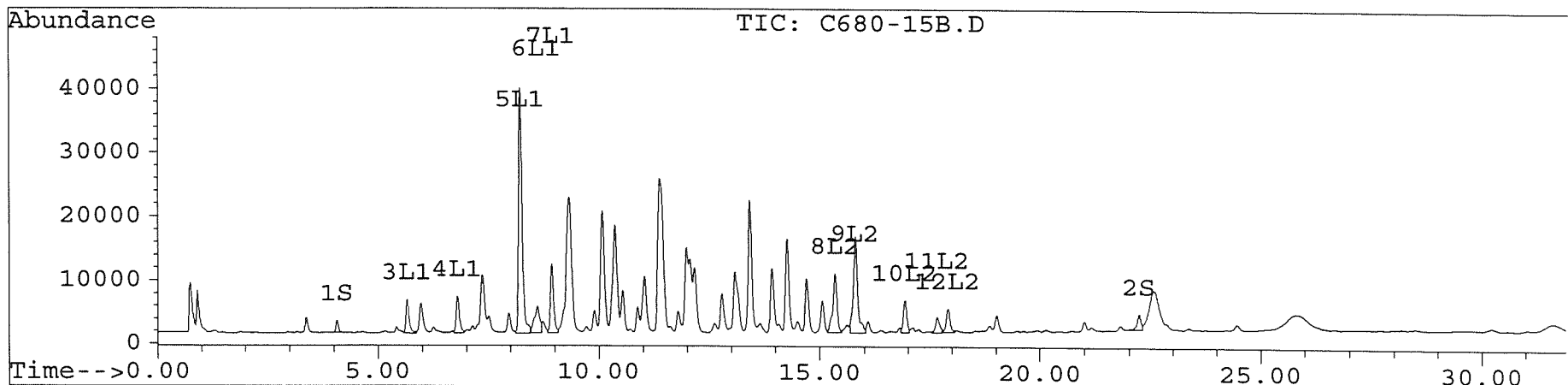
073

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL29A\C680-15B.D Vial: 23
 Signal #2 : D:\HPCHEM\5\JULY\JL29A\C680-15B.D\CONFIRM.D
 Acq On : 30 Jul 96 10:16 AM Operator: JS
 Sample : VHB/ PG Q11 1:4 DILUTION Inst : ECD1
 Misc : 30.2G/10ML 90% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:30 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-25.D Vial: 14
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-25.D\CONFIRM.D
 Acq On : 30 Jul 96 10:24 PM Operator: JS
 Sample : VHB/PG V6 Inst : ECD1
 Misc : 30.5G/10ML 91% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:30 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.07	6.44	7767	6447	32.101m	32.658m
2) S DCB	22.23	30.46	8138	3972	39.312	49.845m#
Target Compounds						
3) L1 Aroclor 1242	5.68	8.79	9189	3169	2009.930m	848.468m#
4) L1 Aroclor 1242 {2}	6.80	10.33	17529	15359	2256.897m	2255.538m
5) L1 Aroclor 1242 {3}	8.22	11.16	127075	49552	10174.331m	27841.81
6) L1 Aroclor 1242 {4}	8.61	11.38	13440	7865	2856.365	2714.590m
7) L1 Aroclor 1242 {5}	8.93	11.68	34658	82600	9502.192m	8561.176m
Total Aroclor 1242			201891	158545	26799.715	42221.589
Average Aroclor 1242					5359.943	8444.318
8) L2 Aroclor 1254	15.35	18.01	40897	49990	10371.279m	6437.758
9) L2 Aroclor 1254 {2}	15.82	18.53	68717	33176	8981.221m	6511.242m
10) L2 Aroclor 1254 {3}	16.94	19.52	26409	31626	12439.859m	9509.863
11) L2 Aroclor 1254 {4}	17.67	19.69	11721	23032	13570.392m	6103.520
12) L2 Aroclor 1254 {5}	17.91	20.07	23184	53817	22527.985m	6947.320
Total Aroclor 1254			170928	191641	67890.737	35509.704
Average Aroclor 1254					13578.147	7101.941

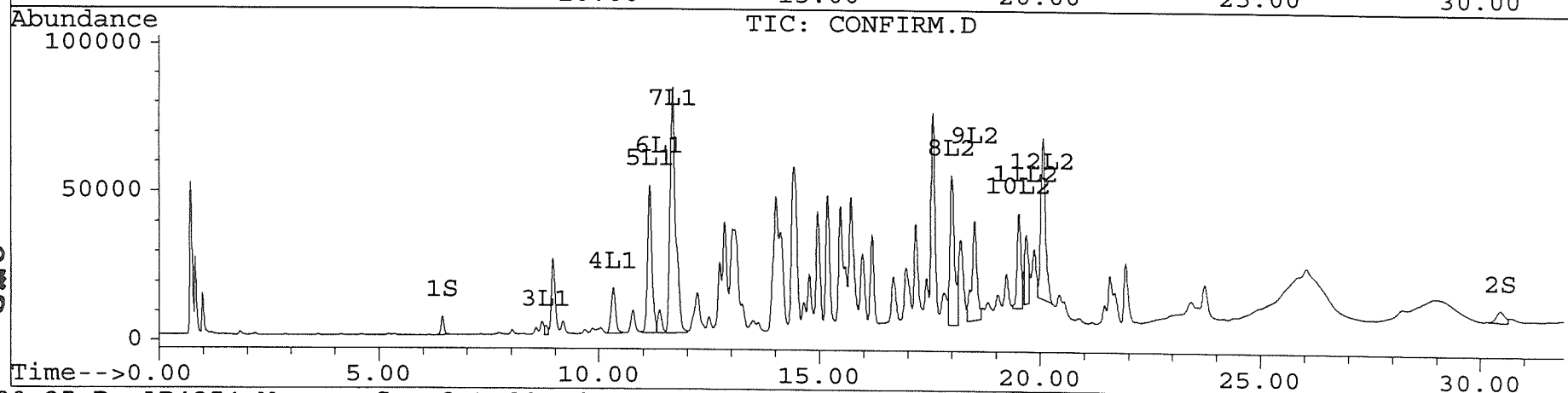
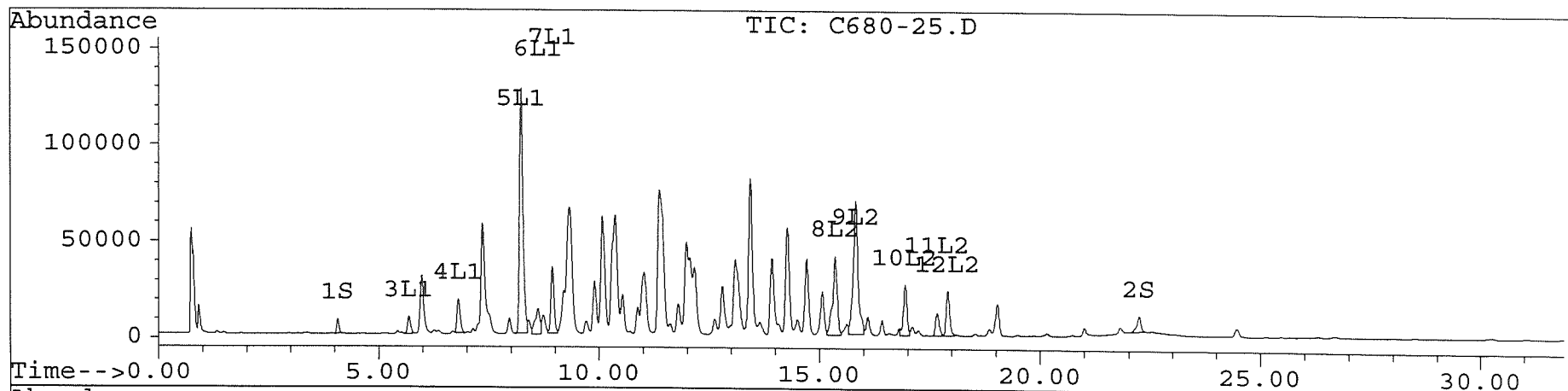
075

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-25.D Vial: 14
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-25.D\CONFIRM.D
 Acq On : 30 Jul 96 10:24 PM Operator: JS
 Sample : VHB/PG V6 Inst : ECD1
 Misc : 30.5G/10ML 91% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:30 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



076

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-25A.D Vial: 40
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-25A.D\CONFIRM.D
 Acq On : 31 Jul 96 04:32 PM Operator: JS
 Sample : VHB/PG V6 1:5 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 91% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:31 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

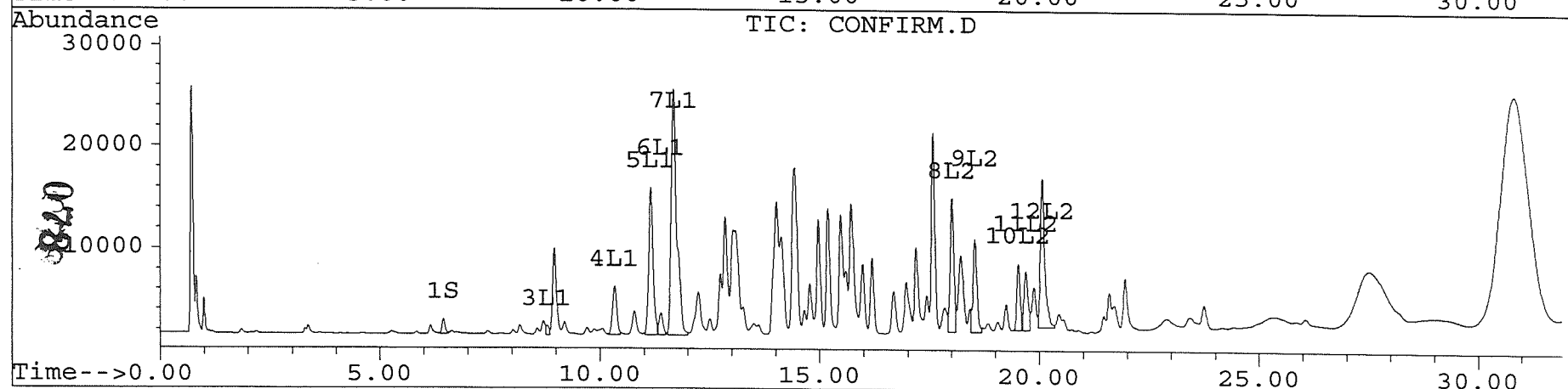
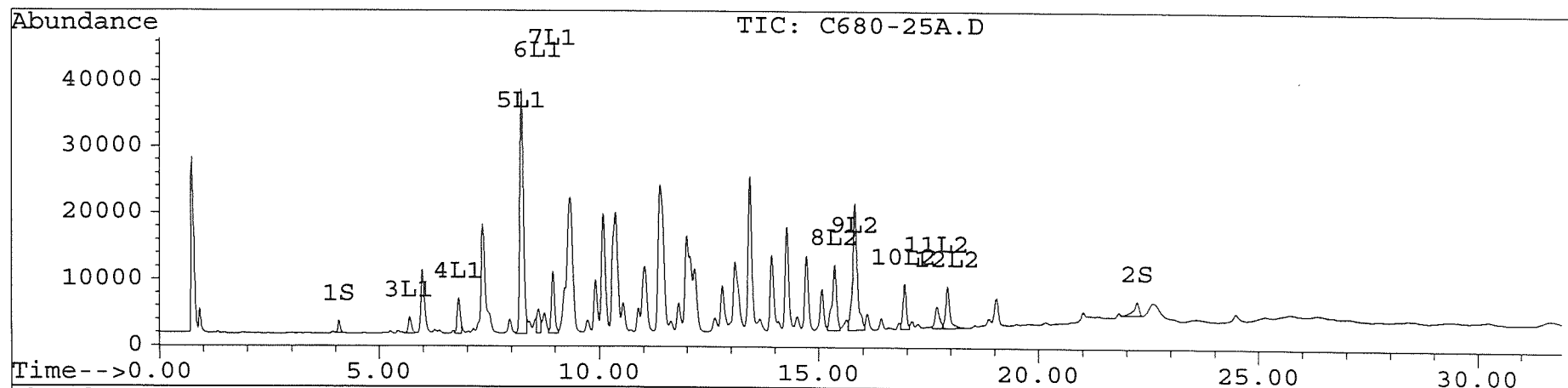
System Monitoring Compounds						
1) S TCX	4.07	6.45	1879	1504	7.768m	7.619m
2) S DCB	22.24	0.00	2072	0	10.009m	N.D.d#
Target Compounds						
3) L1 Aroclor 1242	5.69	8.80	2516	948	550.330m	253.817m#
4) L1 Aroclor 1242 {2}	6.81	10.33	5388	4813	693.717m	706.811m
5) L1 Aroclor 1242 {3}	8.23	11.16	36976	14468	2960.504m	8129.145m
6) L1 Aroclor 1242 {4}	8.62	11.39	3713	2191	789.101m	756.220m
7) L1 Aroclor 1242 {5}	8.94	11.68	9335	24204	2559.379m	2508.653m
Total Aroclor 1242			57928	46624	7553.031	12354.646
Average Aroclor 1242					1510.606	2470.929
8) L2 Aroclor 1254	15.36	18.02	9812	13136	2588.854m	1691.666m
9) L2 Aroclor 1254 {2}	15.83	18.54	19032	9145	2487.440	1794.831m
10) L2 Aroclor 1254 {3}	16.95	19.53	6751	6652	3180.208	2000.241m
11) L2 Aroclor 1254 {4}	17.68	19.70	3262	5882	3776.693m	1558.740m
12) L2 Aroclor 1254 {5}	17.93	20.08	6231	14575	6054.248	1881.509m
Total Aroclor 1254			45088	49390	18087.443	8926.987
Average Aroclor 1254					3617.489	1785.397

Quantitation Report

Signal #1 : D:\HPCHEM\5\JULY\JL30\C680-25A.D Vial: 40
 Signal #2 : D:\HPCHEM\5\JULY\JL30\C680-25A.D\CONFIRM.D
 Acq On : 31 Jul 96 04:32 PM Operator: JS
 Sample : VHB/PG V6 1:5 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 91% SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 16:31 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 15:52:12 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-02A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-02A.D\CONFIRM.D
 Acq On : 30 Aug 96 06:04 PM
 Sample : VHB/ PO1 1:3 DILUTION
 Misc : 30.5G/10ML 90 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 18:13 1996

Vial: 48
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul
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System Monitoring Compounds

1) S TCX	4.11	6.53	2912	2404	11.447m	11.970m
2) S DCB	22.30	30.71	2573	982	12.486m	11.352m

Target Compounds

3) L1 Aroclor 1242	5.72	8.90	6081	2927	1319.480m	771.312m#
4) L1 Aroclor 1242 {2}	6.85	10.43	17372	15614	2159.576	2206.987
5) L1 Aroclor 1242 {3}	8.27	11.26	68015	20576	4948.985	10981.168
6) L1 Aroclor 1242 {4}	8.66	11.49	11099	7957	2141.420	2631.970m
7) L1 Aroclor 1242 {5}	8.98	11.78	20876	49850	4916.608	5094.070m
Total Aroclor 1242			123443	96924	15486.069	21685.507
Average Aroclor 1242					3097.214	4337.101
8) L2 Aroclor 1254	15.41	18.12	12676	17795	2442.500m	2117.436
9) L2 Aroclor 1254 {2}	15.87	18.64	20546	10526	1927.458m	1961.410
10) L2 Aroclor 1254 {3}	17.00	19.64	7104	9513	2073.724	2486.253m
11) L2 Aroclor 1254 {4}	17.73	19.81	3476	7232	2209.124m	1787.268m
12) L2 Aroclor 1254 {5}	17.97	20.18	5099	16349	3318.246	1968.990m
Total Aroclor 1254			48902	61415	11971.051	10321.358
Average Aroclor 1254					2394.210	2064.272

079

Quantitation Report

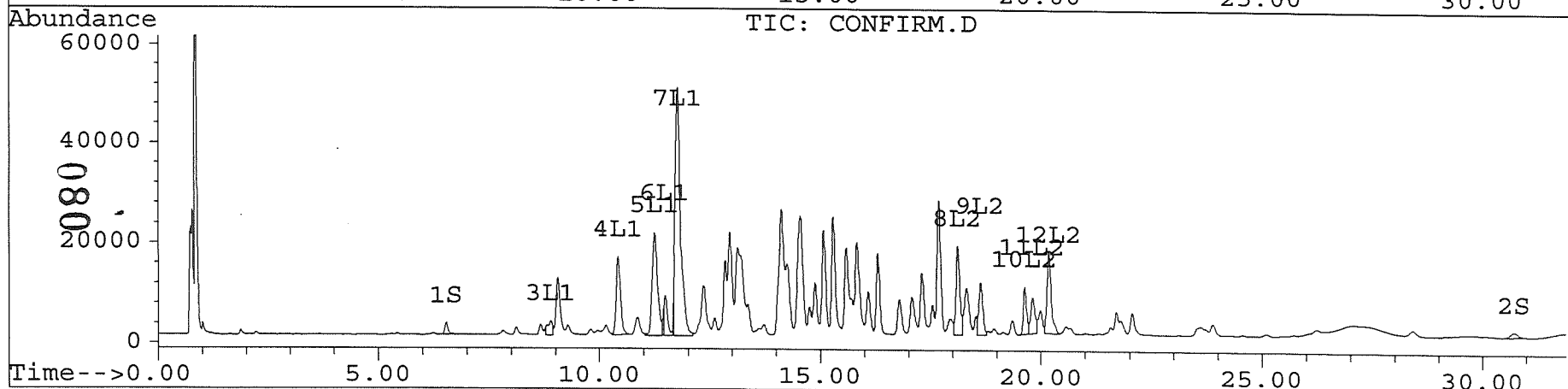
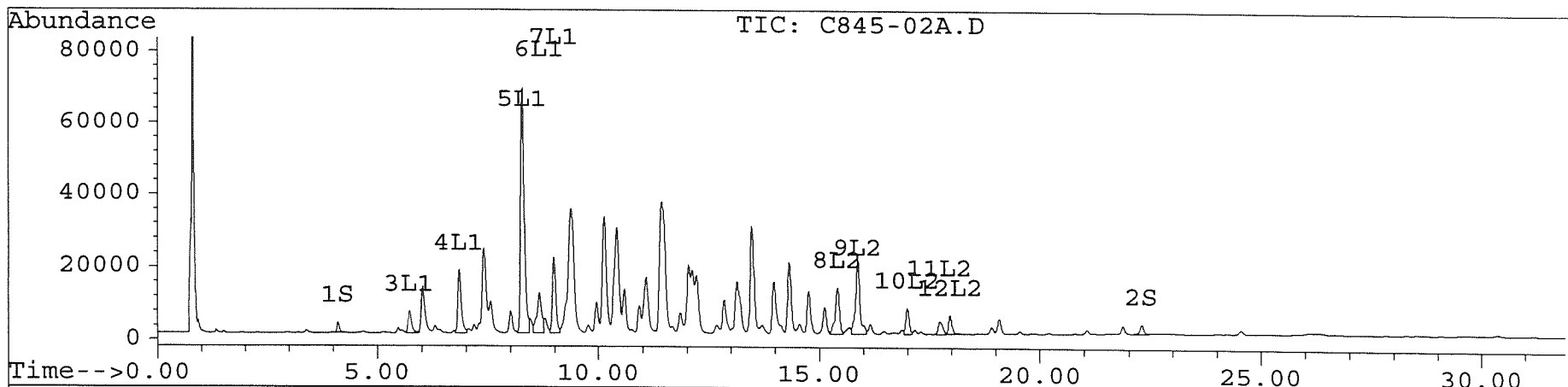
Signal #1 : D:\HPCHEM\5\AU29\C845-02A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-02A.D\CONFIRM.D
 Acq On : 30 Aug 96 06:04 PM
 Sample : VHB/ PO1 1:3 DILUTION
 Misc : 30.5G/10ML 90 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 18:13 1996

Vial: 48

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase :
 Signal #1 Info :
 Signal #2 Phase :
 Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-03A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-03A.D\CONFIRM.D
 Acq On : 30 Aug 96 06:39 PM
 Sample : VHB/ PP1 1:3 DILUTION
 Misc : 30.5G/10ML 91 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 18:14 1996

Vial: 49

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	0.00	0.00	0	0	N.D.d	N.D.d
2) S DCB	0.00	0.00	0	0	N.D.d	N.D.d
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	2922	1423	634.027m	374.984m#
4) L1 Aroclor 1242 {2}	6.85	10.43	8756	7978	1088.537	1127.758
5) L1 Aroclor 1242 {3}	8.27	11.26	39857	12011	2900.153	6410.129m
6) L1 Aroclor 1242 {4}	8.66	11.49	5780	4291	1115.183	1419.352m
7) L1 Aroclor 1242 {5}	8.99	11.78	12061	29323	2840.521	2996.458m
Total Aroclor 1242			69377	55026	8578.422	12328.680
Average Aroclor 1242					1715.684	2465.736
8) L2 Aroclor 1254	15.41	18.12	7088	10964	1365.680	1304.637
9) L2 Aroclor 1254 {2}	15.87	18.64	12663	6616	1187.981	1232.732
10) L2 Aroclor 1254 {3}	17.00	19.64	4167	4727	1216.419	1235.510
11) L2 Aroclor 1254 {4}	17.73	19.81	1986	3414	1262.111	843.769 #
12) L2 Aroclor 1254 {5}	17.97	0.00	3139	0	2042.744	N.D. #
Total Aroclor 1254			29043	25722	7074.935	4616.648
Average Aroclor 1254					1414.987	1154.162

081

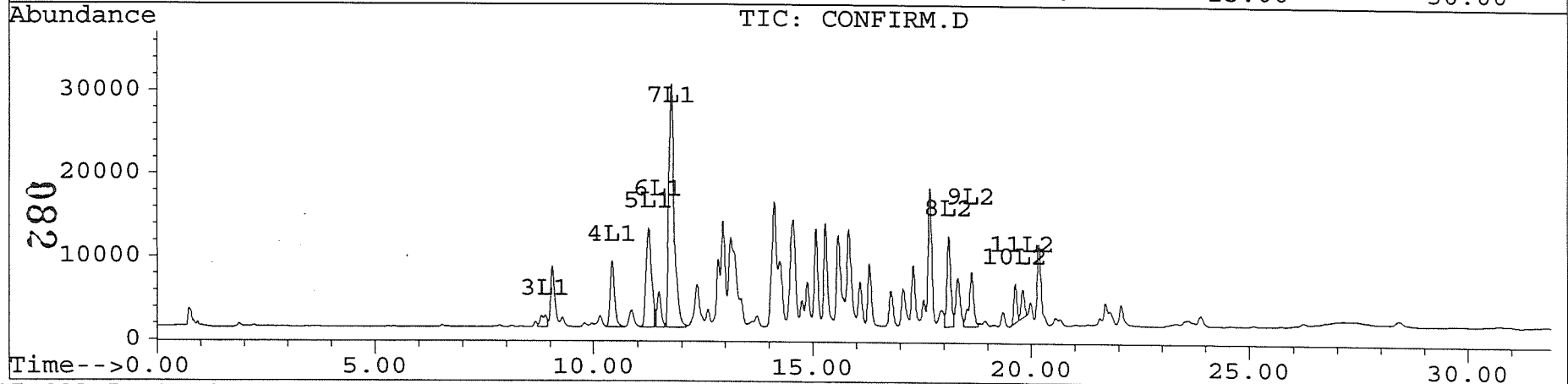
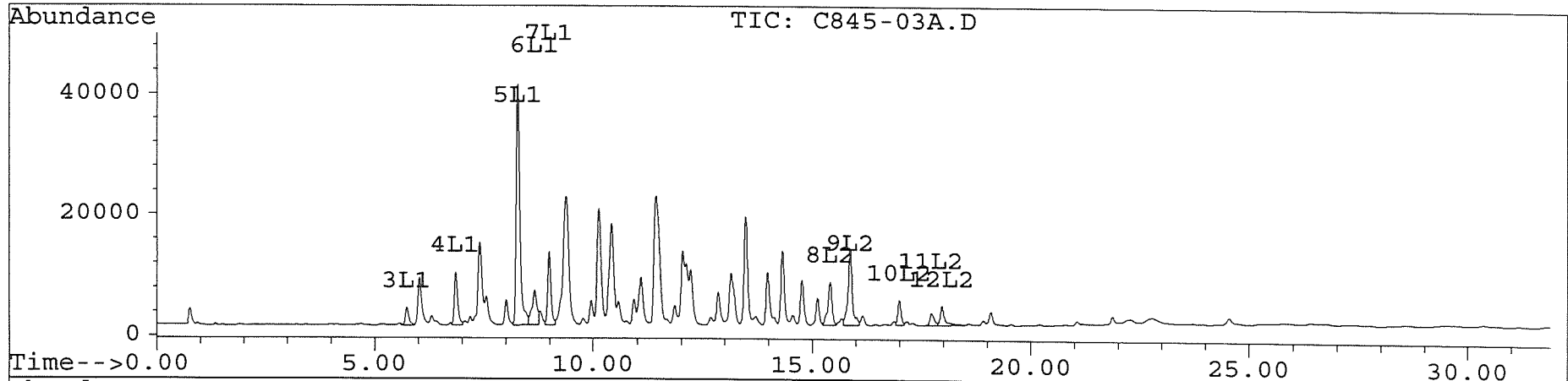
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-03A.D
Signal #2 : D:\HPCHEM\5\AU29\C845-03A.D\CONFIRM.D
Acq On : 30 Aug 96 06:39 PM
Sample : VHB/ PP1 1:3 DILUTION
Misc : 30.5G/10ML 91 % SOLID PCB ANALYSIS
Quant Time: Oct 20 18:14 1996

Vial: 49
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-24A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-24A.D\CONFIRM.D
 Acq On : 01 Sep 96 04:27 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:28 1996

Vial: 92
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	1319	1114	5.186m	5.544m
2) S DCB	22.21	30.77	1793	2145	8.699m	24.797m#
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	3278	1803	711.286	475.141 #
4) L1 Aroclor 1242 {2}	6.85	10.43	9548	8601	1186.997	1215.755
5) L1 Aroclor 1242 {3}	8.27	11.26	41672	10874	3032.221	5803.325m
6) L1 Aroclor 1242 {4}	8.66	11.49	6247	4056	1205.330	1341.599
7) L1 Aroclor 1242 {5}	8.98	11.78	12424	29740	2925.931	3039.070m
Total Aroclor 1242			73170	55074	9061.764	11874.890
Average Aroclor 1242					1812.353	2374.978
8) L2 Aroclor 1254	15.41	18.12	11250	15502	2167.698	1844.599
9) L2 Aroclor 1254 {2}	15.87	18.64	19485	9760	1827.935	1818.565
10) L2 Aroclor 1254 {3}	16.99	19.64	6588	7474	1922.955	1953.323
11) L2 Aroclor 1254 {4}	0.00	19.81	0	5086	N.D.	1256.970 #
12) L2 Aroclor 1254 {5}	17.97	0.00	5179	0	3370.462	N.D. #
Total Aroclor 1254			42502	37822	9289.050	6873.457
Average Aroclor 1254					2322.263	1718.364

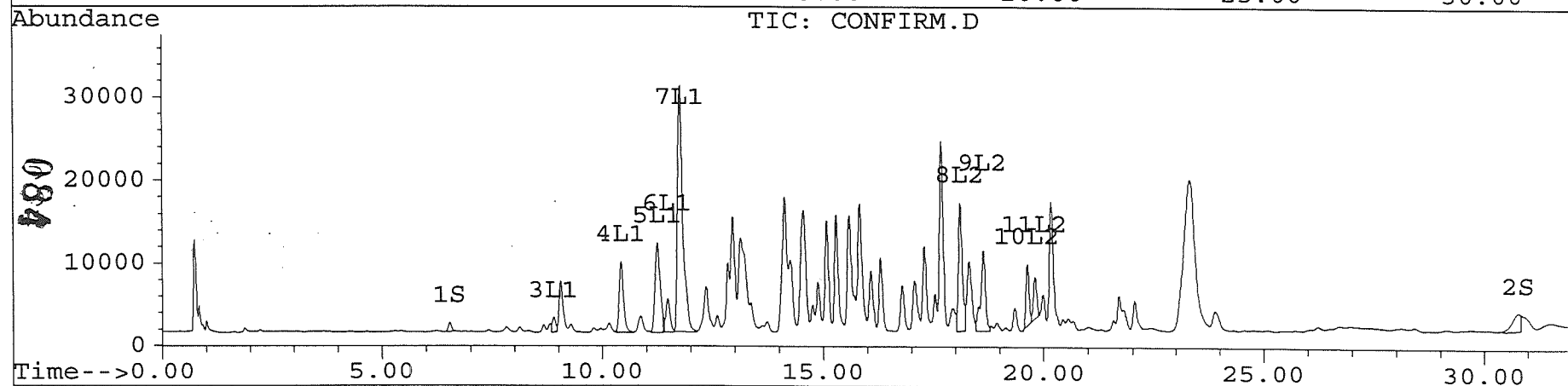
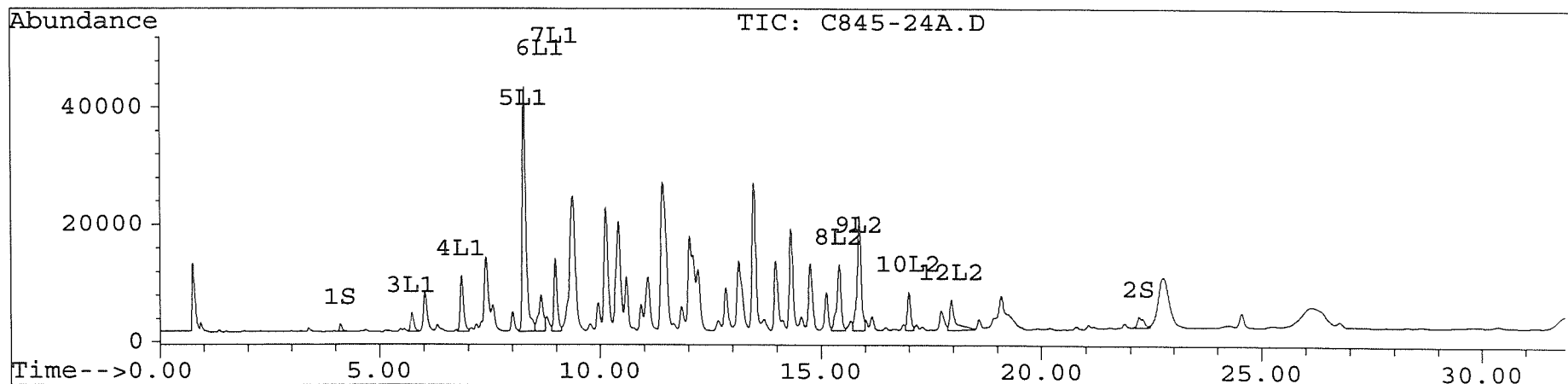
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-24A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-24A.D\CONFIRM.D
 Acq On : 01 Sep 96 04:27 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:28 1996

Vial: 92
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-28A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-28A.D\CONFIRM.D
 Acq On : 01 Sep 96 03:51 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:27 1996

Vial: 91
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	1555	1378	6.114m	6.860m
2) S DCB	22.29	30.73	1408	597	6.833m	6.896m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	3924	2297	851.413	605.365 #
4) L1 Aroclor 1242 {2}	6.85	10.43	10269	9196	1276.633	1299.923
5) L1 Aroclor 1242 {3}	8.27	11.26	44676	12219	3250.808	6521.136m
6) L1 Aroclor 1242 {4}	8.66	11.49	7099	4752	1369.717	1571.868
7) L1 Aroclor 1242 {5}	8.98	11.78	13408	31991	3157.763	3269.095m
Total Aroclor 1242			79377	60456	9906.335	13267.387
Average Aroclor 1242					1981.267	2653.477
8) L2 Aroclor 1254	15.41	18.12	11120	15755	2142.707	1874.666
9) L2 Aroclor 1254 {2}	15.87	18.64	17974	9025	1686.162	1681.783
10) L2 Aroclor 1254 {3}	17.00	19.64	5938	8284	1733.208	2165.050m
11) L2 Aroclor 1254 {4}	17.73	19.81	2976	6075	1891.614	1501.335m
12) L2 Aroclor 1254 {5}	17.97	20.18	4343	14006	2826.331	1686.811m
Total Aroclor 1254			42351	53145	10280.022	8909.645
Average Aroclor 1254					2056.004	1781.929

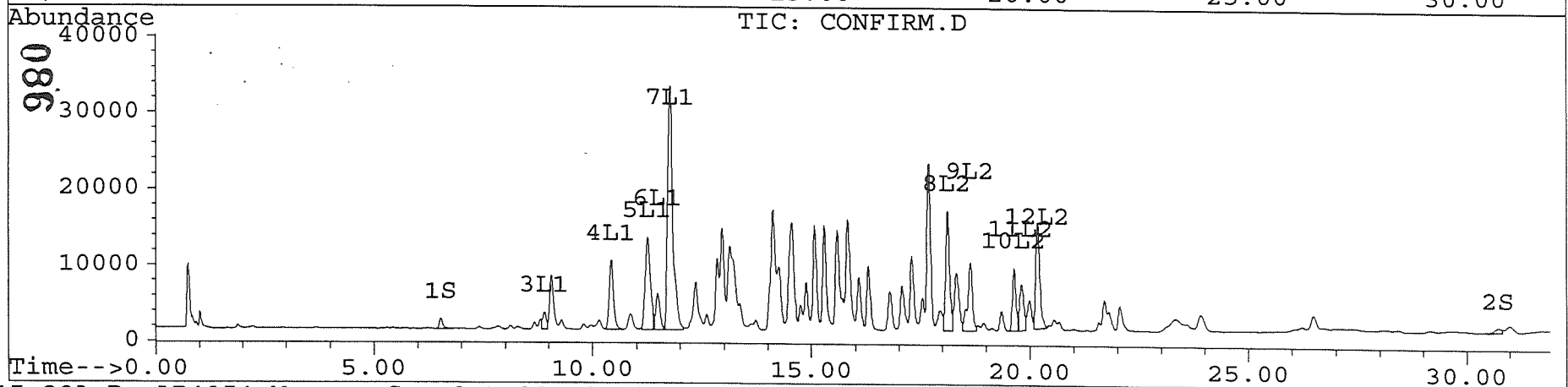
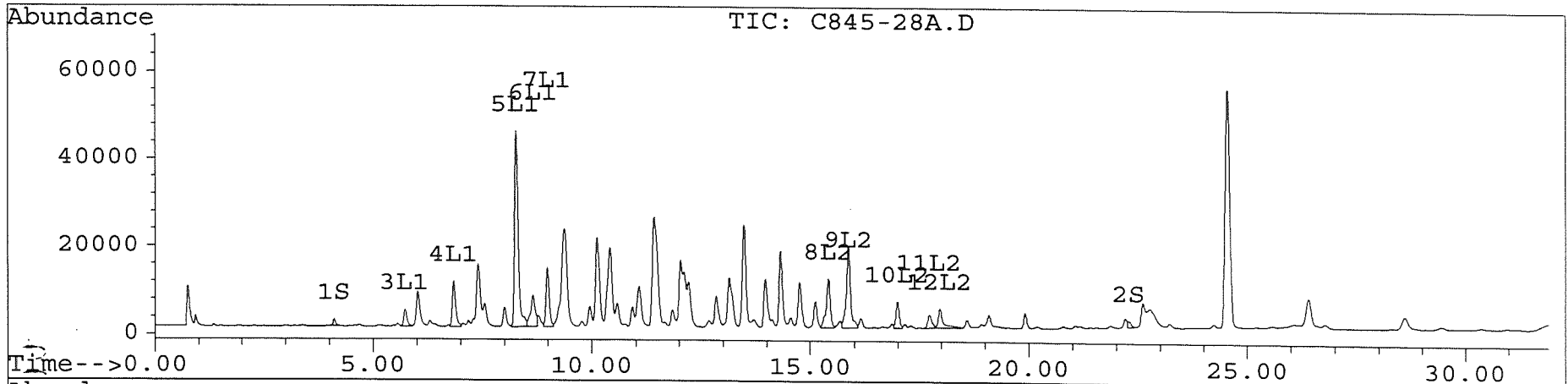
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-28A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-28A.D\CONFIRM.D
 Acq On : 01 Sep 96 03:51 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:27 1996

Vial: 91
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-29A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-29A.D\CONFIRM.D
 Acq On : 01 Sep 96 02:41 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:25 1996

Vial: 89

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul
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System Monitoring Compounds

1) S TCX	4.11	6.53	1506	1259	5.920m	6.266m
2) S DCB	22.29	0.00	1371	0	6.653m	N.D. #

Target Compounds

3) L1 Aroclor 1242	5.72	8.90	3345	1980	725.812m	521.635 #
4) L1 Aroclor 1242 {2}	6.85	10.43	7381	6501	917.549	918.936
5) L1 Aroclor 1242 {3}	8.27	11.26	29440	5863	2142.130	3129.014m
6) L1 Aroclor 1242 {4}	8.66	11.49	5433	3122	1048.292	1032.784
7) L1 Aroclor 1242 {5}	8.98	11.78	8000	20689	1883.982	2114.167m
Total Aroclor 1242			53598	38155	6717.764	7716.536
Average Aroclor 1242					1343.553	1543.307
8) L2 Aroclor 1254	15.41	18.12	8007	10839	1542.860	1289.700
9) L2 Aroclor 1254 {2}	15.87	18.64	12335	6277	1157.139	1169.627
10) L2 Aroclor 1254 {3}	16.99	19.64	4051	6076	1182.423	1587.982m
11) L2 Aroclor 1254 {4}	17.72	19.81	2073	4099	1317.466m	1012.999m
12) L2 Aroclor 1254 {5}	17.97	20.18	2795	9724	1818.838m	1171.109m
Total Aroclor 1254			29261	37015	7018.727	6231.417
Average Aroclor 1254					1403.745	1246.283

087

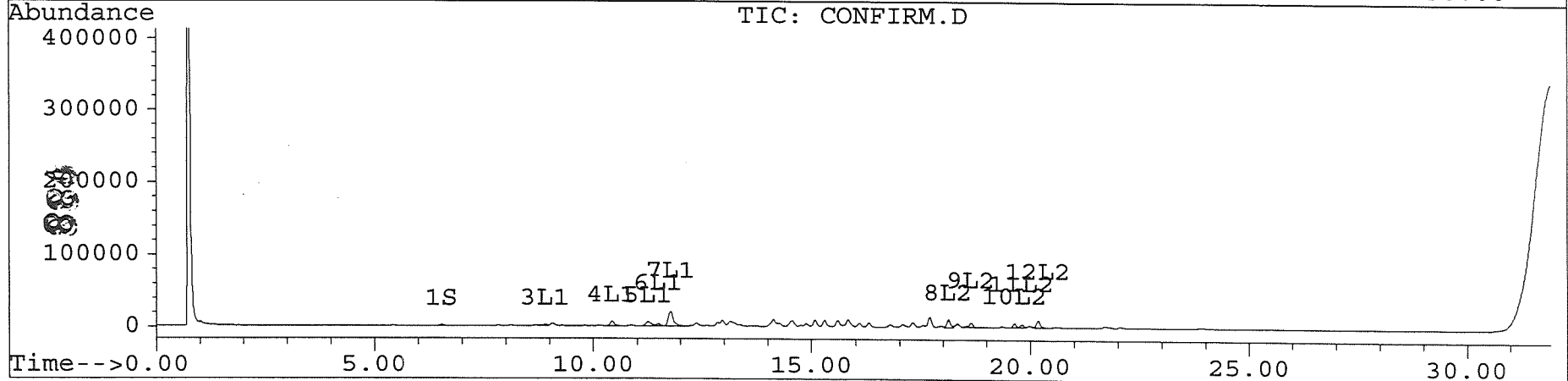
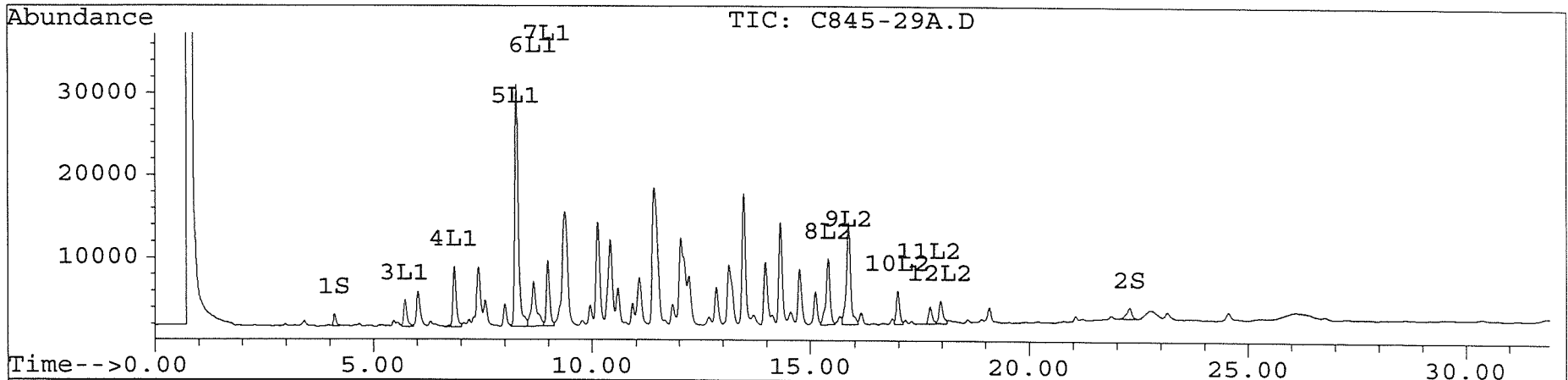
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-29A.D
Signal #2 : D:\HPCHEM\5\AU29\C845-29A.D\CONFIRM.D
Acq On : 01 Sep 96 02:41 PM
Sample : VHB/ 1:5 DILUTION
Misc :
Quant Time: Oct 20 18:25 1996

Vial: 89
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-30A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-30A.D\CONFIRM.D
 Acq On : 01 Sep 96 02:06 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:24 1996

Vial: 88
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	1313	1082	5.163m	5.388m
2) S DCB	22.29	30.72	1370	505	6.648m	5.837m
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	2418	1081	524.731	284.920 #
4) L1 Aroclor 1242 {2}	6.85	10.43	5819	5293	723.408	748.195
5) L1 Aroclor 1242 {3}	8.27	11.26	30669	7697	2231.580	4107.798m
6) L1 Aroclor 1242 {4}	8.66	11.49	3890	2530	750.601	836.766
7) L1 Aroclor 1242 {5}	8.98	11.78	8770	21632	2065.407	2210.530m
Total Aroclor 1242			51567	38233	6295.727	8188.209
Average Aroclor 1242					1259.145	1637.642
8) L2 Aroclor 1254	15.41	18.12	8199	11389	1579.874	1355.124
9) L2 Aroclor 1254 {2}	15.87	18.64	14541	7311	1364.125	1362.344
10) L2 Aroclor 1254 {3}	16.99	19.64	4775	5791	1393.810	1513.496m
11) L2 Aroclor 1254 {4}	17.74	19.81	2311	4879	1468.724m	1205.763m
12) L2 Aroclor 1254 {5}	17.97	20.18	3393	11292	2207.985m	1359.951m
Total Aroclor 1254			33219	40662	8014.518	6796.678
Average Aroclor 1254					1602.904	1359.336

089

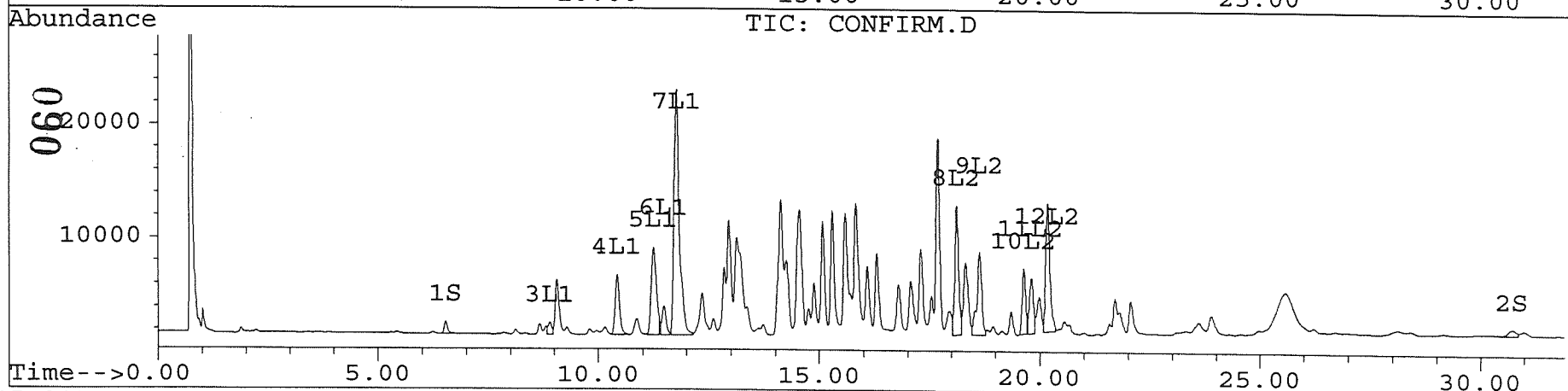
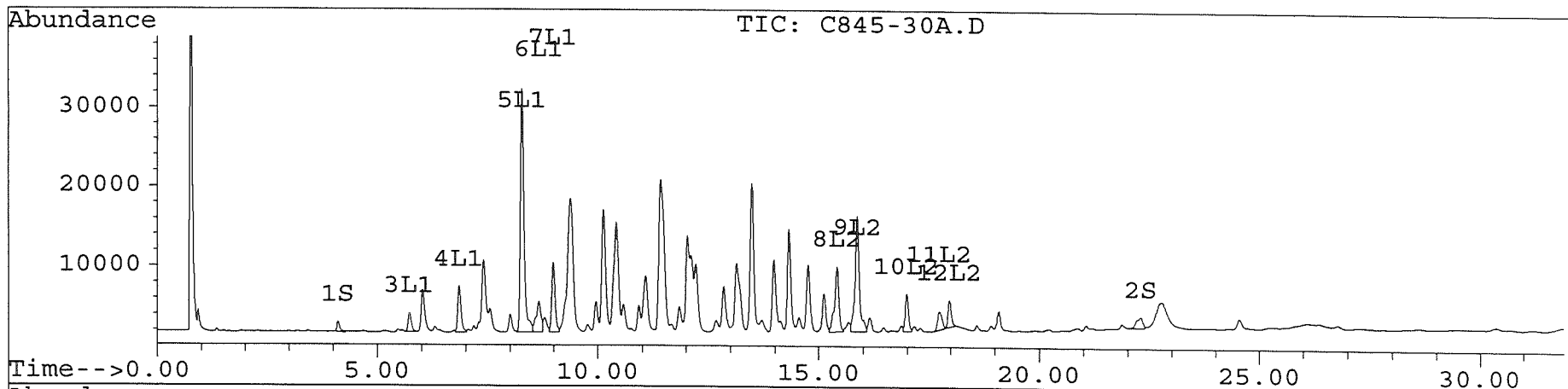
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-30A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-30A.D\CONFIRM.D
 Acq On : 01 Sep 96 02:06 PM
 Sample : VHB/ 1:5 DILUTION
 Misc :
 Quant Time: Oct 20 18:24 1996

Vial: 88
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\ECD1SEP\SE3\C845-50C.D Vial: 18
 Signal #2 : D:\HPCHEM\ECD1SEP\SE3\C845-50C.D\CONFIRM.D
 Acq On : 04 Sep 96 01:52 AM Operator: JS
 Sample : VHB / PQ8 Inst : ECD1
 Misc : 30.4G/10ML 88% SOLID Multiplr: 1.00
 Quant Time: Oct 21 11:02 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 17:06:17 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.05	6.46	8537	6684	33.558m	33.273m
2) S DCB	22.43f	0.00	52178	0	253.199m	N.D. #
Target Compounds						
3) L1 Aroclor 1242	5.65	8.82	4039	1455	876.399m	383.416m#
4) L1 Aroclor 1242 {2}	6.78	10.35	5380	4726	668.808m	668.020m
5) L1 Aroclor 1242 {3}	8.20	11.18	21482	5843	1563.106m	3118.340m
6) L1 Aroclor 1242 {4}	8.58	11.41	3337	2005	643.824m	663.202m
7) L1 Aroclor 1242 {5}	8.91	11.69	5509	14785	1297.434m	1510.849m
Total Aroclor 1242			39747	28814	5049.571	6343.827
Average Aroclor 1242					1009.914	1268.765
8) L2 Aroclor 1254	15.32	18.12	3754	27196	723.347m	3236.027 #
9) L2 Aroclor 1254 {2}	15.79	18.55	5824	3043	546.360m	567.024m
10) L2 Aroclor 1254 {3}	16.91	19.54	2287	2691	667.558m	703.301m
11) L2 Aroclor 1254 {4}	17.63	19.71	1292	2103	821.113m	519.721m#
12) L2 Aroclor 1254 {5}	17.88	20.08	1670	4600	1086.748m	554.001m#
Total Aroclor 1254			14827	39633	3845.125	5580.074
Average Aroclor 1254					769.025	1116.015

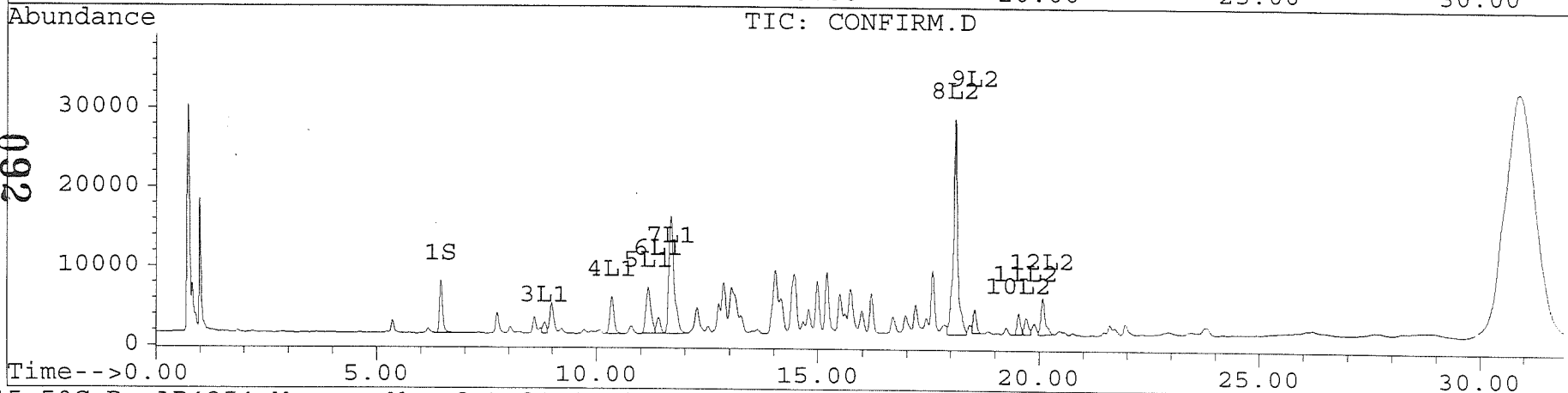
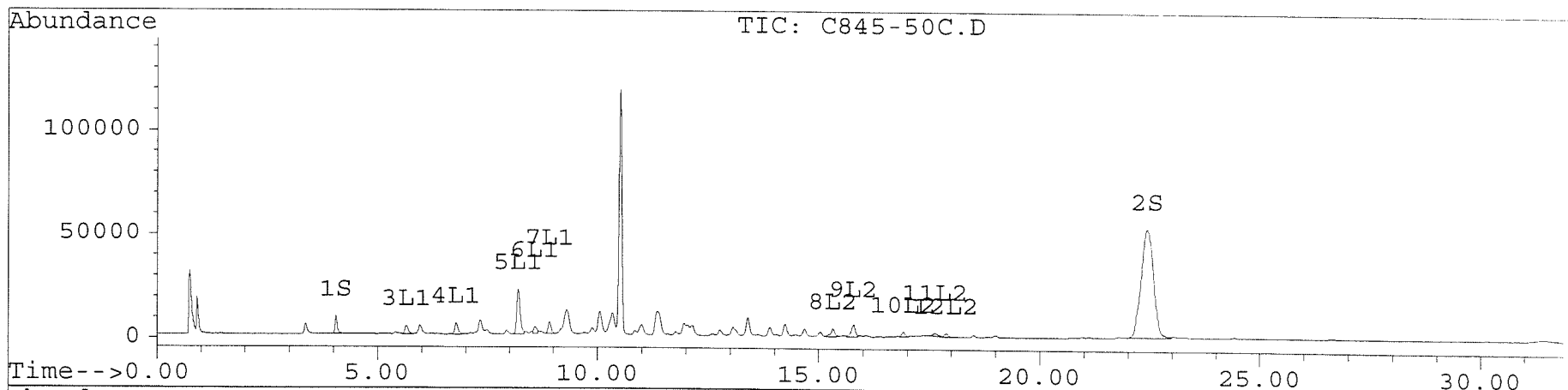
091

Quantitation Report

Signal #1 : D:\HPCHEM\ECD1SEP\SE3\C845-50C.D Vial: 18
Signal #2 : D:\HPCHEM\ECD1SEP\SE3\C845-50C.D\CONFIRM.D
Acq On : 04 Sep 96 01:52 AM Operator: JS
Sample : VHB / PQ8 Inst : ECD1
Misc : 30.4G/10ML 88% SOLID Multiplr: 1.00
Quant Time: Oct 21 11:02 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 17:06:17 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-51A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-51A.D\CONFIRM.D
 Acq On : 01 Sep 96 10:58 PM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:36 1996

Vial: 3

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	657	569	2.583m	2.834m
2) S DCB	22.30	30.72	600	201	2.912m	2.325m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	1175	559	254.867	147.231 #
4) L1 Aroclor 1242 {2}	6.85	10.43	3534	3183	439.283	449.916
5) L1 Aroclor 1242 {3}	8.27	11.26	14473	3410	1053.127	1819.877m
6) L1 Aroclor 1242 {4}	8.66	11.49	2186	1433	421.685	473.885
7) L1 Aroclor 1242 {5}	8.99	11.78	3909	10098	920.510	1031.894m
Total Aroclor 1242			25276	18682	3089.472	3922.803
Average Aroclor 1242					617.894	784.561
8) L2 Aroclor 1254	15.41	18.12	3314	5083	638.514	604.766
9) L2 Aroclor 1254 {2}	15.87	18.64	6030	3186	565.678	593.665
10) L2 Aroclor 1254 {3}	17.00	19.64	1998	2466	583.279	644.497m
11) L2 Aroclor 1254 {4}	17.73	19.81	869	2125	552.281m	525.158m
12) L2 Aroclor 1254 {5}	17.97	20.18	1368	4621	890.046	556.530m#
Total Aroclor 1254			13579	17481	3229.798	2924.616
Average Aroclor 1254					645.960	584.923

093

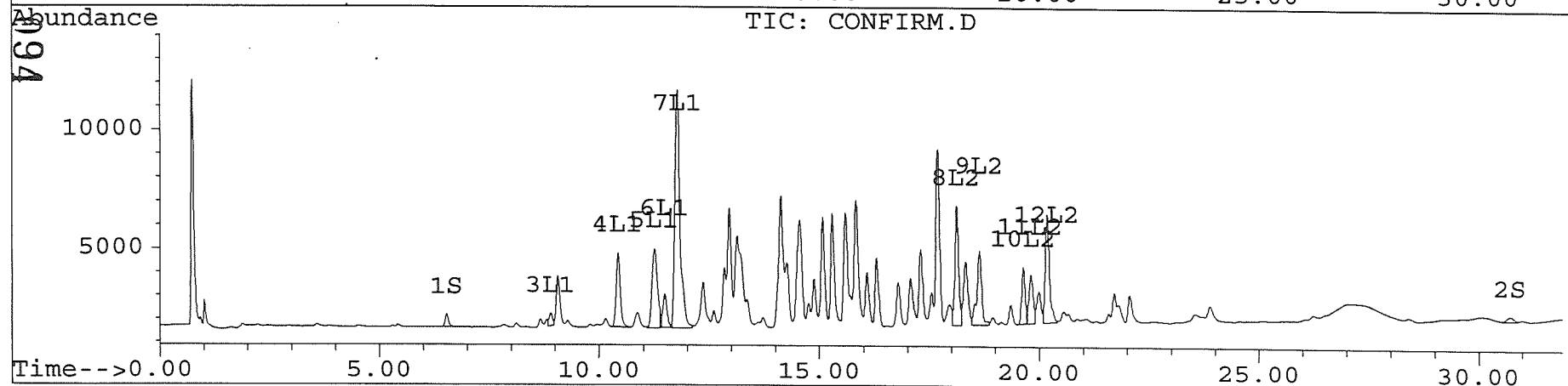
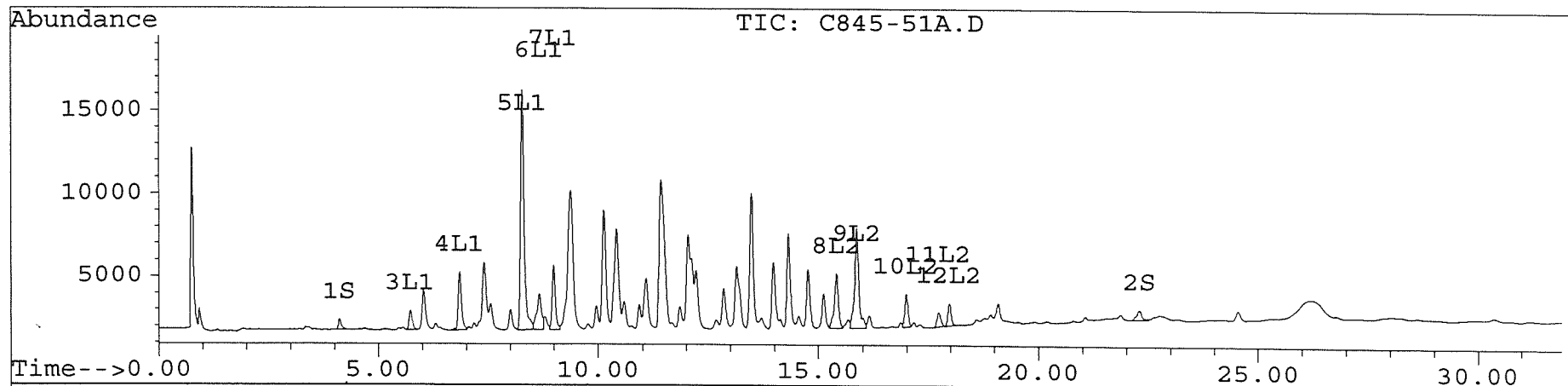
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-51A.D
Signal #2 : D:\HPCHEM\5\AU29\C845-51A.D\CONFIRM.D
Acq On : 01 Sep 96 10:58 PM
Sample : VHB/ 1:10 DILUTION
Misc :
Quant Time: Oct 20 18:36 1996

Vial: 3
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-54A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-54A.D\CONFIRM.D
 Acq On : 02 Sep 96 00:45 AM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:44 1996

Vial: 6

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	772	700	3.033m	3.482m
2) S DCB	22.30	30.72	700	283	3.399m	3.272m
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	2087	1122	452.919	295.774 #
4) L1 Aroclor 1242 {2}	6.85	10.43	5721	5121	711.200	723.875
5) L1 Aroclor 1242 {3}	8.27	11.26	21170	4994	1540.389	2665.239m
6) L1 Aroclor 1242 {4}	8.66	11.49	3429	2386	661.478	789.338
7) L1 Aroclor 1242 {5}	8.99	11.78	5683	14992	1338.420	1532.002m
Total Aroclor 1242			38090	28616	4704.406	6006.227
Average Aroclor 1242					940.881	1201.245
8) L2 Aroclor 1254	15.41	18.12	5331	7998	1027.257	951.666
9) L2 Aroclor 1254 {2}	15.87	18.64	9527	5082	893.790	947.003
10) L2 Aroclor 1254 {3}	17.00	19.64	3131	3933	913.778	1027.902m
11) L2 Aroclor 1254 {4}	17.73	19.81	1384	3401	879.891	840.500m
12) L2 Aroclor 1254 {5}	17.97	20.18	2307	7431	1501.310	894.952m#
Total Aroclor 1254			21681	27845	5216.027	4662.023
Average Aroclor 1254					1043.205	932.405

095

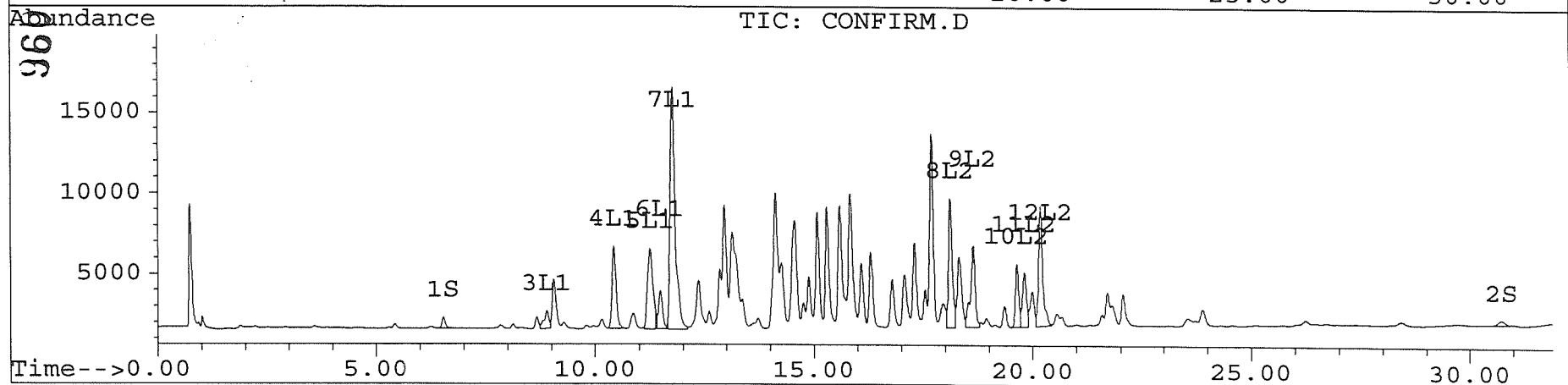
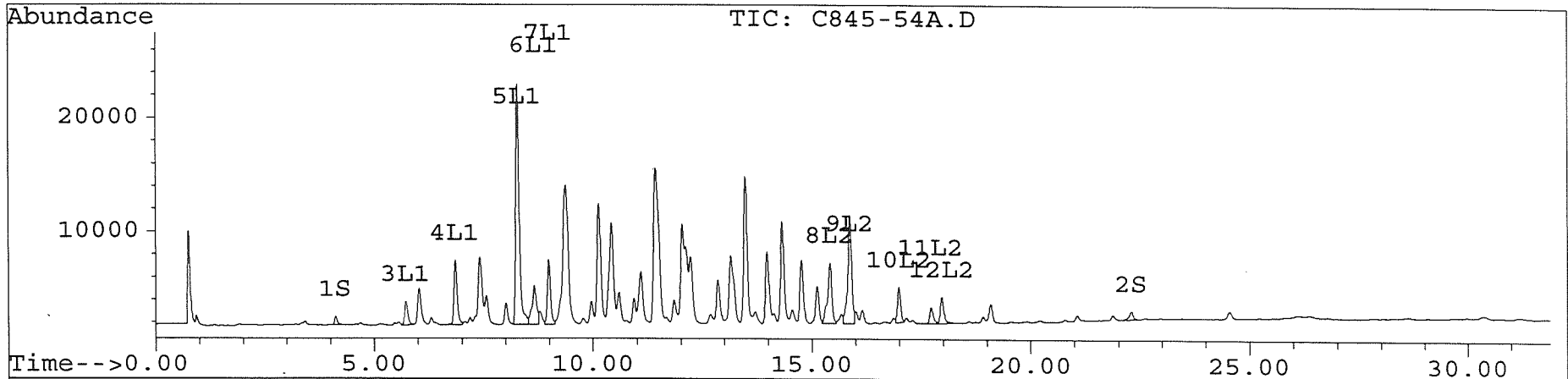
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-54A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-54A.D\CONFIRM.D
 Acq On : 02 Sep 96 00:45 AM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:44 1996

Vial: 6
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-56A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-56A.D\CONFIRM.D
 Acq On : 02 Sep 96 01:56 AM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:43 1996

Vial: 8
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	676	613	2.658m	3.054m
2) S DCB	22.30	30.72	828	266	4.019m	3.076m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	2072	1113	449.693	293.371 #
4) L1 Aroclor 1242 {2}	6.85	10.43	5248	4754	652.352	671.942
5) L1 Aroclor 1242 {3}	8.27	11.27	19957	5452	1452.142m	2909.668m
6) L1 Aroclor 1242 {4}	8.66	11.50	3229	2200	622.942	727.851
7) L1 Aroclor 1242 {5}	8.99	11.78	5597	13996	1318.047	1430.223m
Total Aroclor 1242			36102	27515	4495.175	6033.055
Average Aroclor 1242					899.035	1206.611
8) L2 Aroclor 1254	15.41	18.13	4676	7089	900.925	843.471
9) L2 Aroclor 1254 {2}	15.87	18.64	9022	4691	846.379	874.200
10) L2 Aroclor 1254 {3}	17.00	19.64	3031	3411	884.652	891.476m
11) L2 Aroclor 1254 {4}	17.79	19.81	11294	3083	7177.745m	761.912m#
12) L2 Aroclor 1254 {5}	17.97	20.18	2549	6962	1658.939	838.468m#
Total Aroclor 1254			30572	25236	11468.640	4209.526
Average Aroclor 1254					2293.728	841.905

0.97

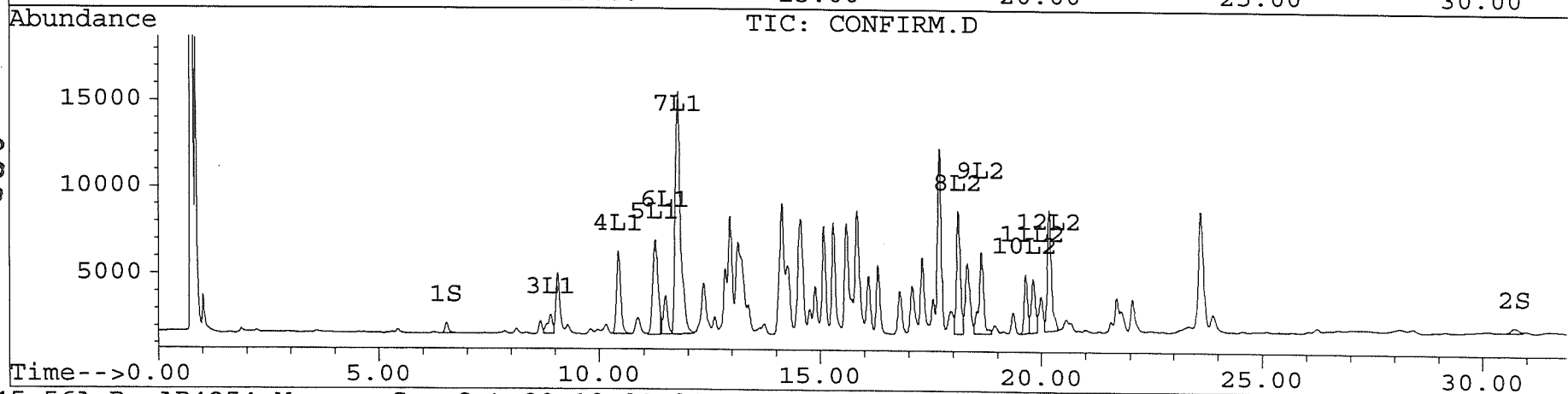
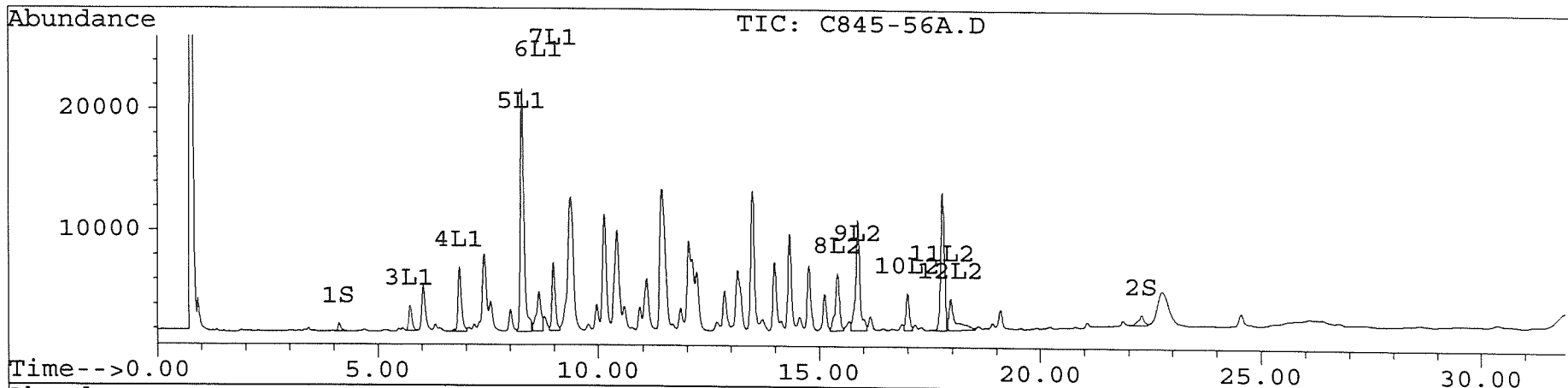
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-56A.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-56A.D\CONFIRM.D
 Acq On : 02 Sep 96 01:56 AM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:43 1996

Vial: 8
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



860

Quantitation Report

Signal #1 : D:\HPCHEM\ECD1SEP\SE3\C845-57C.D Vial: 5
 Signal #2 : D:\HPCHEM\ECD1SEP\SE3\C845-57C.D\CONFIRM.D
 Acq On : 03 Sep 96 04:06 PM Operator: JS
 Sample : VHB / PS9 1:10 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 88% SOLID Multiplr: 1.00
 Quant Time: Oct 21 10:59 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 17:06:17 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

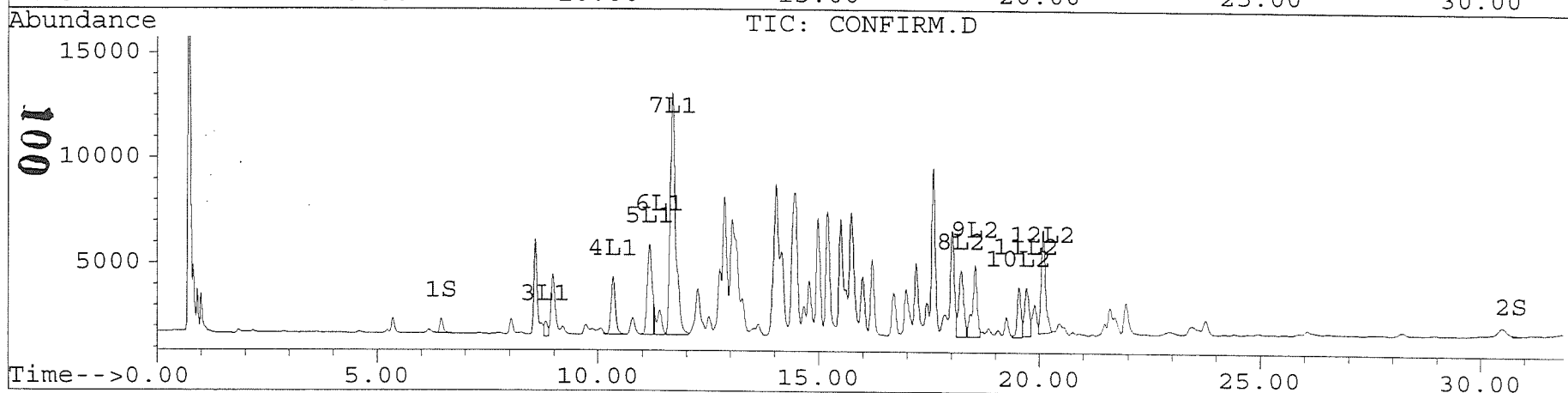
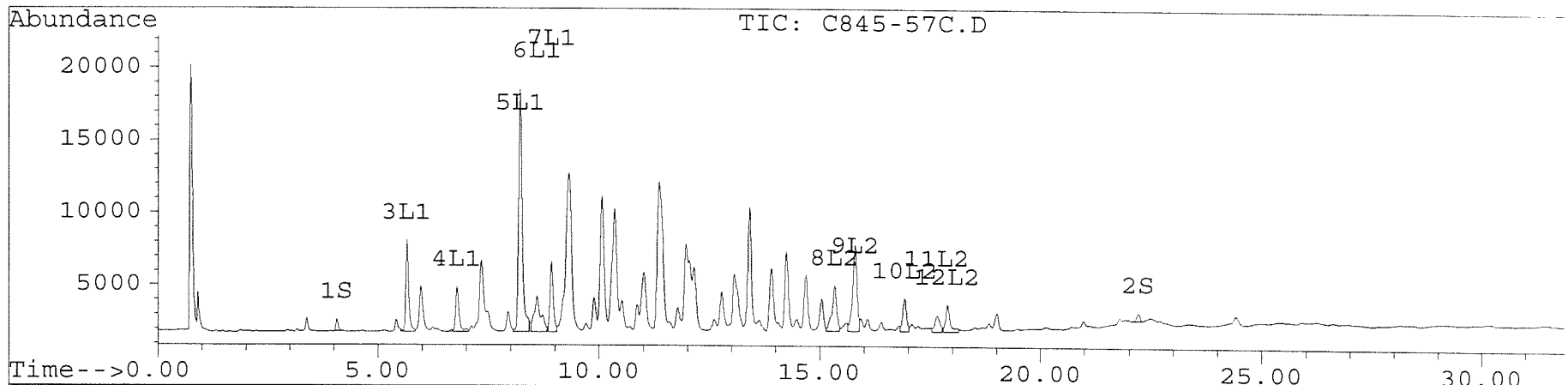
System Monitoring Compounds						
1) S TCX	4.06	6.45	830	722	3.263m	3.595m
2) S DCB	22.21	30.72	552	82	2.679m	0.948m#
Target Compounds						
3) L1 Aroclor 1242	5.65	8.81	6330	701	1373.509m	184.725m#
4) L1 Aroclor 1242 {2}	6.79	10.35	3077	2786	382.513m	393.801m
5) L1 Aroclor 1242 {3}	8.21	11.18	16698	4348	1215.005m	2320.476m
6) L1 Aroclor 1242 {4}	8.59	11.40	2458	1185	474.234m	391.967m
7) L1 Aroclor 1242 {5}	8.92	11.69	4847	11529	1141.525m	1178.125m
Total Aroclor 1242			33410	20549	4586.787	4469.094
Average Aroclor 1242					917.357	893.819
8) L2 Aroclor 1254	15.33	18.23f	3129	3191	602.917m	379.693m#
9) L2 Aroclor 1254 {2}	15.79	18.55	5896	3440	553.115m	641.000m
10) L2 Aroclor 1254 {3}	16.92	19.54	2259	2406	659.385m	628.816m
11) L2 Aroclor 1254 {4}	17.65	19.71	1097	2321	697.183m	573.596m
12) L2 Aroclor 1254 {5}	17.89	20.09	1840	4915	1197.375m	591.938m#
Total Aroclor 1254			14221	16273	3709.975	2815.042
Average Aroclor 1254					741.995	563.008

Quantitation Report

Signal #1 : D:\HPCHEM\ECD1SEP\SE3\C845-57C.D Vial: 5
 Signal #2 : D:\HPCHEM\ECD1SEP\SE3\C845-57C.D\CONFIRM.D
 Acq On : 03 Sep 96 04:06 PM Operator: JS
 Sample : VHB / PS9 1:10 DILUTION Inst : ECD1
 Misc : 30.5G/10ML 88% SOLID Multiplr: 1.00
 Quant Time: Oct 21 10:59 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 17:06:17 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-61.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-61.D\CONFIRM.D
 Acq On : 30 Aug 96 02:38 AM
 Sample : VHB/ PM10 1:10 DILUTION
 Misc : 30.2G/10ML 92 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 17:58 1996

Vial: 25
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	711	621	2.796m	3.092m
2) S DCB	22.30	30.75	2213	476	10.739m	5.503m#
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	1675	641	363.448m	168.914m#
4) L1 Aroclor 1242 {2}	6.85	10.43	4287	3897	532.927	550.909
5) L1 Aroclor 1242 {3}	8.27	11.27	16635	3853	1210.430	2056.301m
6) L1 Aroclor 1242 {4}	8.66	11.50	2720	1924	524.857	636.440
7) L1 Aroclor 1242 {5}	8.99	11.78	4565	11797	1075.100	1205.511m
Total Aroclor 1242			29882	22113	3706.763	4618.074
Average Aroclor 1242					741.353	923.615
8) L2 Aroclor 1254	15.41	18.13	5551	8266	1069.587	983.561m
9) L2 Aroclor 1254 {2}	15.87	18.65	11331	5510	1063.014	1026.718m
10) L2 Aroclor 1254 {3}	17.00	19.64	3744	3906	1092.879	1020.846m
11) L2 Aroclor 1254 {4}	17.73	19.81	1720	3359	1093.122m	830.121m
12) L2 Aroclor 1254 {5}	17.97	20.18	2686	8348	1747.907m	1005.391m
Total Aroclor 1254			25032	29389	6066.509	4866.635
Average Aroclor 1254					1213.302	973.327

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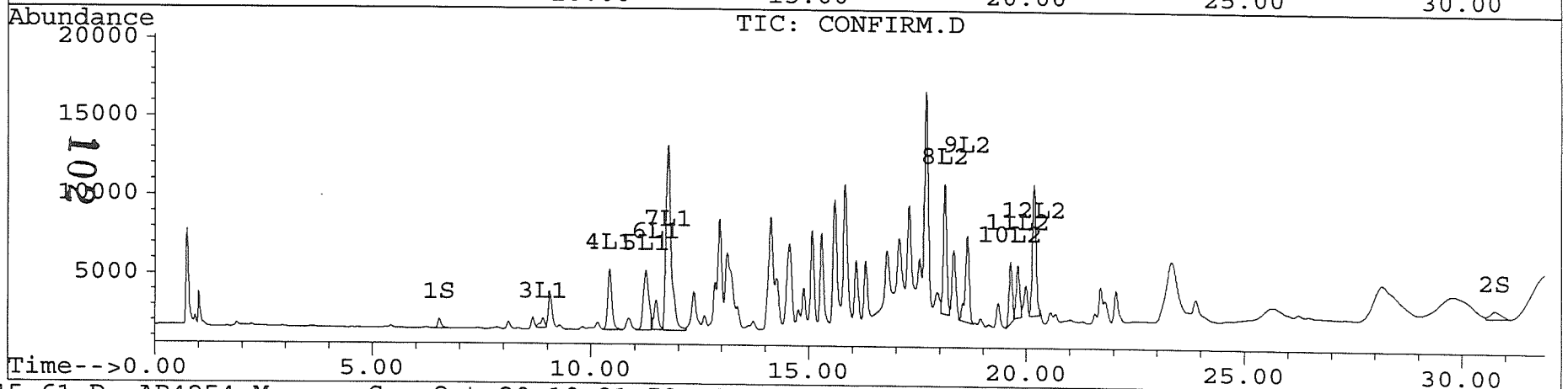
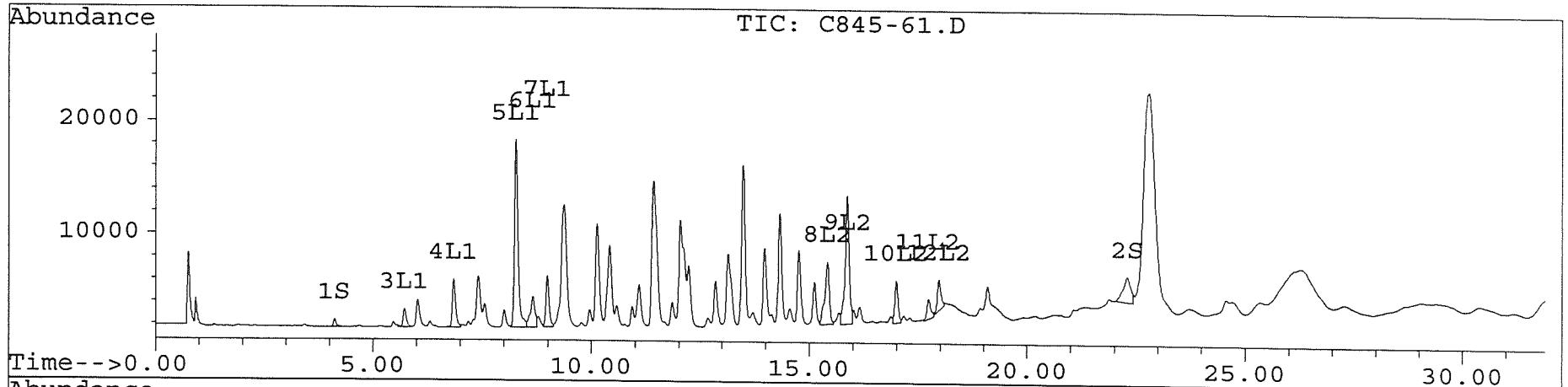
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-61.D
Signal #2 : D:\HPCHEM\5\AU29\C845-61.D\CONFIRM.D
Acq On : 30 Aug 96 02:38 AM
Sample : VHB/ PM10 1:10 DILUTION
Misc : 30.2G/10ML 92 % SOLID PCB ANALYSIS
Quant Time: Oct 20 17:58 1996

Vial: 25
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-62.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-62.D\CONFIRM.D
 Acq On : 30 Aug 96 06:11 AM
 Sample : VHB/ PM12 1:10 DILUTION
 Misc : 30.5G/10ML 89 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 18:06 1996

Vial: 28
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.54	748	665	2.940m	3.311m
2) S DCB	22.30	30.72	647	277	3.142m	3.203m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.91	994	449	215.682m	118.245 #
4) L1 Aroclor 1242 {2}	6.86	10.44	2660	2465	330.669	348.429
5) L1 Aroclor 1242 {3}	8.28	11.27	14749	3322	1073.189m	1772.912m
6) L1 Aroclor 1242 {4}	8.66	11.50	1801	1266	347.422	418.731
7) L1 Aroclor 1242 {5}	8.99	11.78	3784	10287	891.177	1051.208m
Total Aroclor 1242			23988	17789	2858.140	3709.525
Average Aroclor 1242					571.628	741.905
8) L2 Aroclor 1254	15.41	18.13	3734	5836	719.461	694.425
9) L2 Aroclor 1254 {2}	15.88	18.65	6823	3689	640.077	687.474
10) L2 Aroclor 1254 {3}	17.00	19.64	2250	2545	656.671	665.266
11) L2 Aroclor 1254 {4}	17.73	19.81	998	1974	634.071	487.756
12) L2 Aroclor 1254 {5}	17.97	0.00	1660	0	1080.375	N.D. #
Total Aroclor 1254			15464	14045	3730.654	2534.921
Average Aroclor 1254					746.131	633.730

Quantitation Report

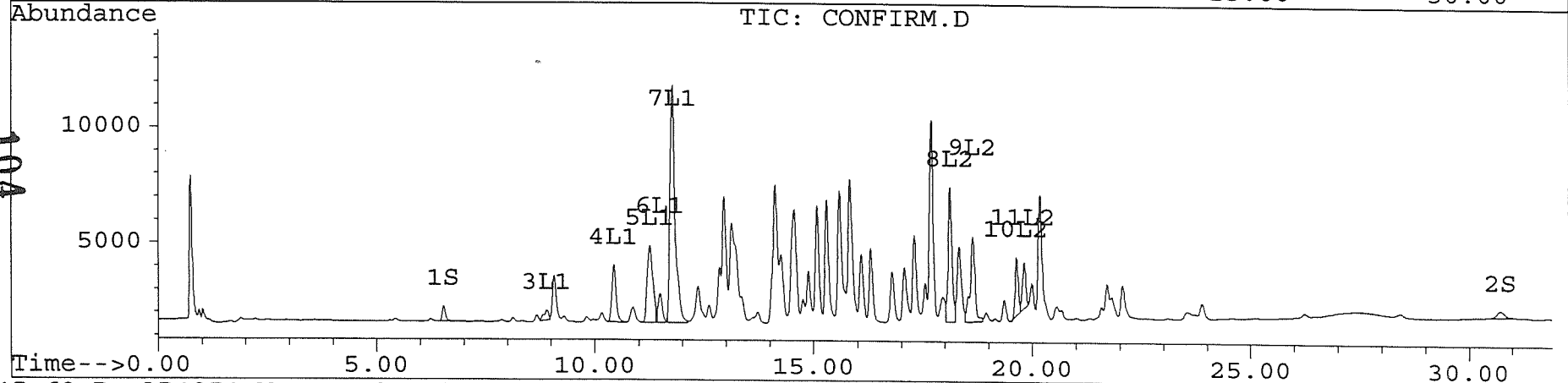
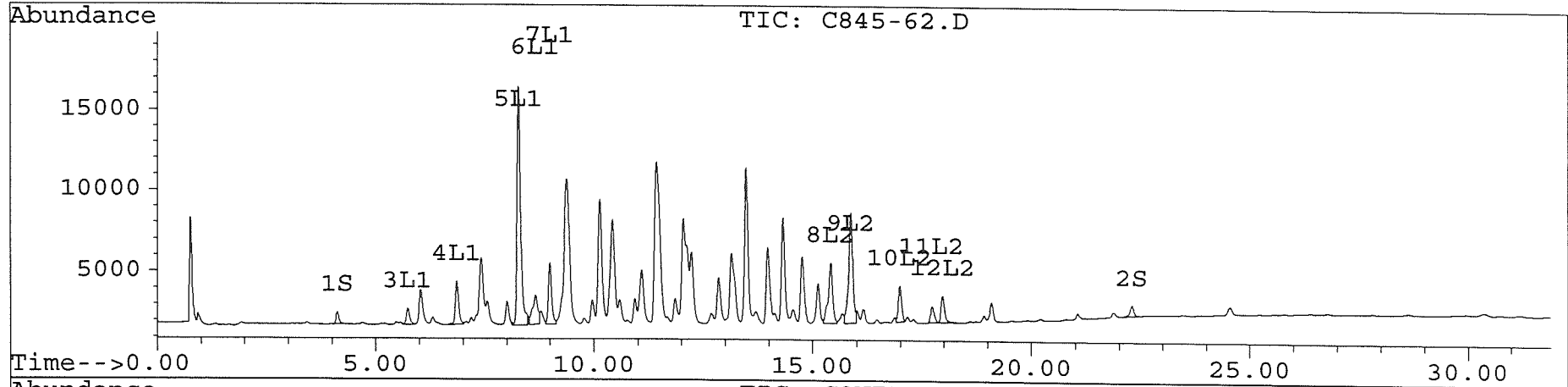
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Signal #2 : D:\HPCHEM\5\AU29\C845-62.D\CONFIRM.D
Acq On : 30 Aug 96 06:11 AM
Sample : VHB/ PM12 1:10 DILUTION
Misc : 30.5G/10ML 89 % SOLID PCB ANALYSIS
Quant Time: Oct 20 18:06 1996

Vial: 28

Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-67.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-67.D\CONFIRM.D
 Acq On : 30 Aug 96 09:09 AM
 Sample : VHB/ PO10 1:10 DILUTION
 Misc : 30.1G/10ML 85 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 19:06 1996

Vial: 33

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	566	970	2.225m	4.831m#
2) S DCB	22.21	0.00	4120	0	19.994m	N.D. #
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	24796	15250	5380.328	4018.517
4) L1 Aroclor 1242 {2}	6.85	10.43	58901	54166	7322.232	7656.400
5) L1 Aroclor 1242 {3}	8.27	11.26	204729	54590	14896.771	29134.03
6) L1 Aroclor 1242 {4}	8.66	11.49	39992	30588	7715.850	10117.774
7) L1 Aroclor 1242 {5}	8.99	11.78	68331	156951	16092.651	16038.50
Total Aroclor 1242			396748	311545	51407.833	66965.232
Average Aroclor 1242					10281.567	13393.046
8) L2 Aroclor 1254	15.41	18.12	54415	66879	10485.061m	7957.845
9) L2 Aroclor 1254 {2}	15.87	18.64	73257	36790	6872.373m	6855.357
10) L2 Aroclor 1254 {3}	17.00	19.64	25966	42516	7579.278m	11111.692
11) L2 Aroclor 1254 {4}	17.73	19.81	13664	26469	8683.966m	6541.370m
12) L2 Aroclor 1254 {5}	17.97	20.18	20951	59119	13633.801m	7119.992
Total Aroclor 1254			188253	231773	47254.479	39586.256
Average Aroclor 1254					9450.896	7917.251

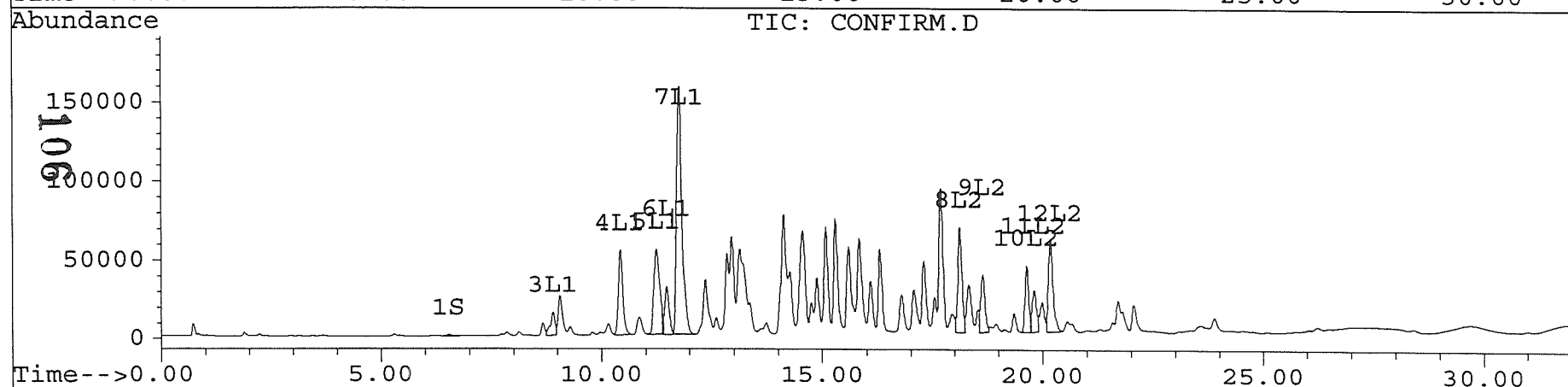
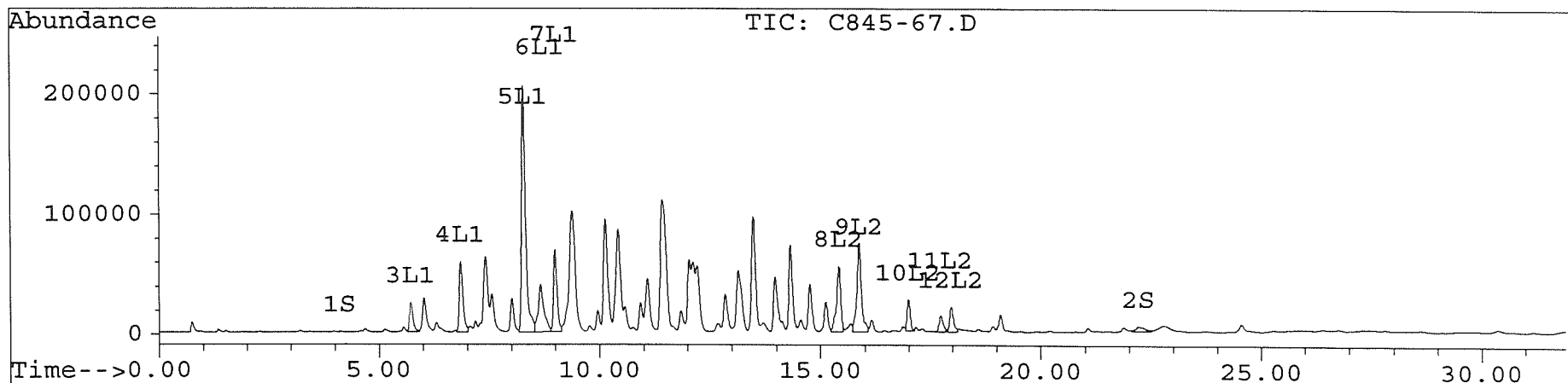
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Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-67.D Vial: 33
 Signal #2 : D:\HPCHEM\5\AU29\C845-67.D\CONFIRM.D
 Acq On : 30 Aug 96 09:09 AM Operator: JS
 Sample : VHB/ PO10 1:10 DILUTION Inst : ECD1
 Misc : 30.1G/10ML 85 % SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 19:06 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-70.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-70.D\CONFIRM.D
 Acq On : 30 Aug 96 10:55 AM
 Sample : VHB/ PR10 1:10 DILUTION
 Misc : 30.4G/10ML 90 % SOLID PCB ANALYSIS
 Quant Time: Oct 20 18:04 1996

Vial: 36

Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	684	605	2.690	3.012m
2) S DCB	22.30	0.00	779	0	3.781m	N.D. #
Target Compounds						
3) L1 Aroclor 1242	5.72	8.90	1446	583	313.759m	153.600 #
4) L1 Aroclor 1242 {2}	6.85	10.43	2662	2507	330.921	354.398
5) L1 Aroclor 1242 {3}	8.27	11.27	15440	3898	1123.483	2080.317m
6) L1 Aroclor 1242 {4}	8.66	11.49	1992	1225	384.258	405.198m
7) L1 Aroclor 1242 {5}	8.99	11.78	3986	10848	938.778	1108.535m
Total Aroclor 1242			25526	19061	3091.200	4102.048
Average Aroclor 1242					618.240	820.410
8) L2 Aroclor 1254	15.41	18.12	3527	5270	679.645	627.072
9) L2 Aroclor 1254 {2}	15.87	18.64	6319	3308	592.759	616.436
10) L2 Aroclor 1254 {3}	17.00	19.64	2194	2575	640.412m	672.984m
11) L2 Aroclor 1254 {4}	17.73	19.81	965	2186	613.292m	540.233m
12) L2 Aroclor 1254 {5}	17.97	20.18	1640	4837	1067.225m	582.544m#
Total Aroclor 1254			14645	18176	3593.334	3039.269
Average Aroclor 1254					718.667	607.854

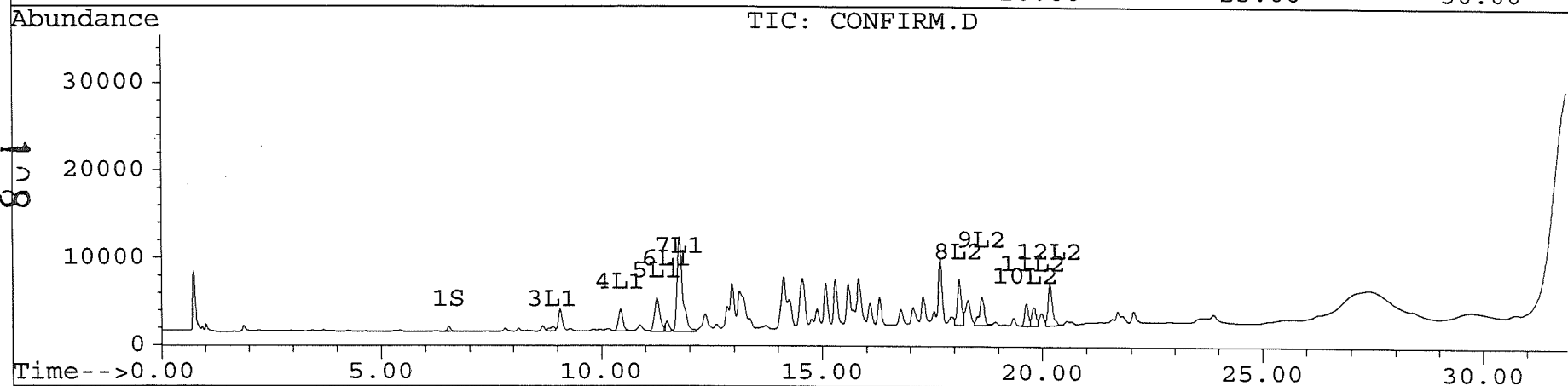
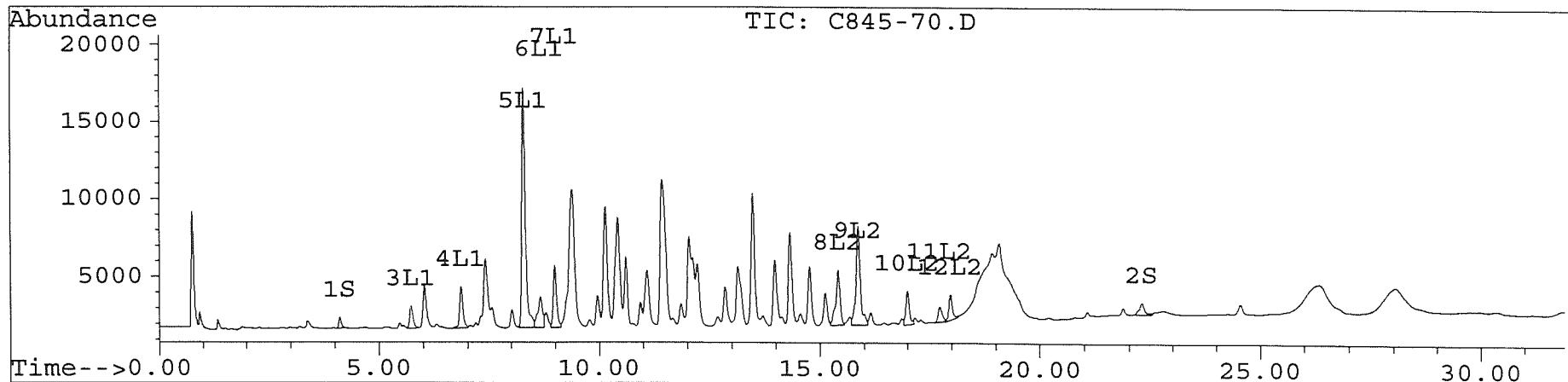
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Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-70.D Vial: 36
 Signal #2 : D:\HPCHEM\5\AU29\C845-70.D\CONFIRM.D
 Acq On : 30 Aug 96 10:55 AM Operator: JS
 Sample : VHB/ PR10 1:10 DILUTION Inst : ECD1
 Misc : 30.4G/10ML 90 % SOLID PCB ANALYSIS Multiplr: 1.00
 Quant Time: Oct 20 18:04 1996

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :



Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-100.D
 Signal #2 : D:\HPCHEM\5\AU29\C845-100.D\CONFIRM.D
 Acq On : 02 Sep 96 05:20 PM
 Sample : VHB/ 1:10 DILUTION
 Misc :
 Quant Time: Oct 20 18:47 1996

Vial: 29
 Operator: JS
 Inst : ECD1
 Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
 Title : Recalculations for AR1242 & AR1254
 Last Update : Sun Oct 20 18:45:35 1996
 Response via : Multiple Level Calibration

Volume Inj. :
 Signal #1 Phase : Signal #2 Phase:
 Signal #1 Info : Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	pg/ul	pg/ul

System Monitoring Compounds						
1) S TCX	4.11	6.53	730	674	2.871	3.356m
2) S DCB	22.29	30.71	628	252	3.045m	2.914m
Target Compounds						
3) L1 Aroclor 1242	5.73	8.90	1206	510	261.683m	134.314 #
4) L1 Aroclor 1242 {2}	6.85	10.43	3268	2936	406.203	415.001
5) L1 Aroclor 1242 {3}	8.27	11.27	16465	5404	1198.070	2884.051m
6) L1 Aroclor 1242 {4}	8.66	11.49	2046	1253	394.651	414.299
7) L1 Aroclor 1242 {5}	8.98	11.78	4705	11257	1108.150	1150.330m
Total Aroclor 1242			27690	21359	3368.757	4997.994
Average Aroclor 1242					673.751	999.599
8) L2 Aroclor 1254	15.41	18.12	2327	3589	448.367	427.081
9) L2 Aroclor 1254 {2}	15.87	18.64	4140	2315	388.369	431.283
10) L2 Aroclor 1254 {3}	16.99	19.64	1301	1748	379.703	456.845m
11) L2 Aroclor 1254 {4}	17.73	19.81	627	1503	398.798	371.441m
12) L2 Aroclor 1254 {5}	17.97	20.18	1037	3230	675.076	389.005m#
Total Aroclor 1254			9433	12385	2290.312	2075.655
Average Aroclor 1254					458.062	415.131

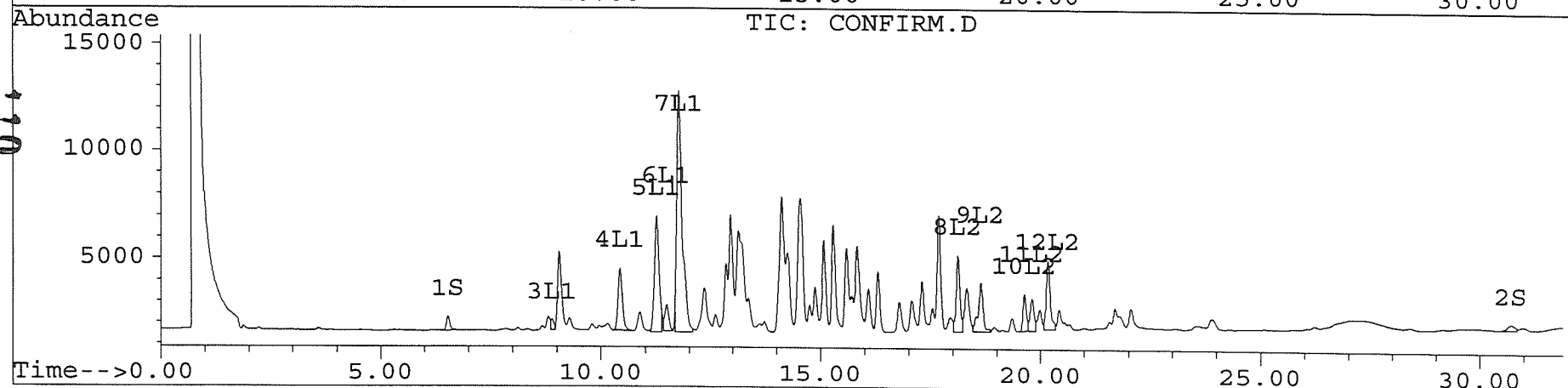
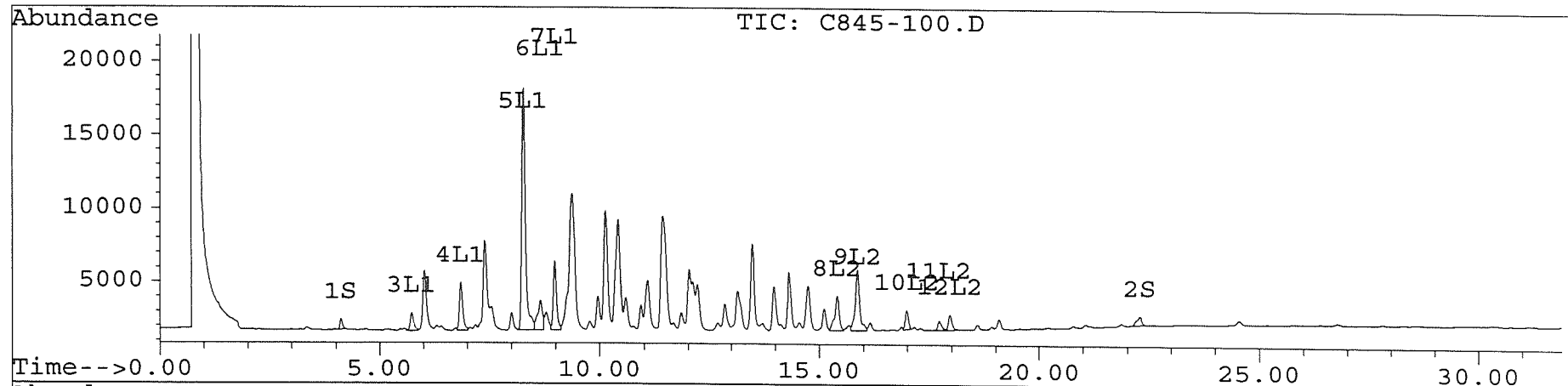
Quantitation Report

Signal #1 : D:\HPCHEM\5\AU29\C845-100.D
Signal #2 : D:\HPCHEM\5\AU29\C845-100.D\CONFIRM.D
Acq On : 02 Sep 96 05:20 PM
Sample : VHB/ 1:10 DILUTION
Misc :
Quant Time: Oct 20 18:47 1996

Vial: 29
Operator: JS
Inst : ECD1
Multiplr: 1.00

Method : C:\HPCHEM\6\METHODS\AR4254.M
Title : Recalculations for AR1242 & AR1254
Last Update : Sun Oct 20 18:45:35 1996
Response via : Multiple Level Calibration

Volume Inj. :
Signal #1 Phase : Signal #2 Phase:
Signal #1 Info : Signal #2 Info :



Last Page of Data Report

