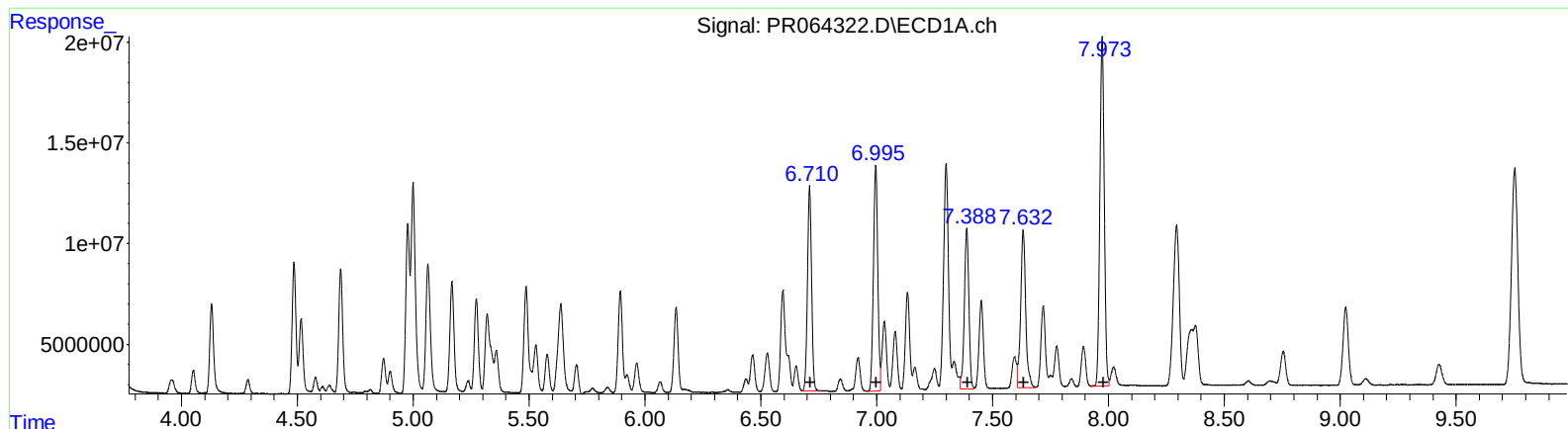


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR103123\
Data File : PR064322.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 31 Oct 2023 12:12
Operator : AJ\MA
Sample : AR1660CCC400
Misc :
ALS Vial : 3 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 31 23:21:19 2023
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR101223CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Oct 13 05:04:13 2023
Response via : Initial Calibration
Integrator: ChemStation

Volume Inj. : 1 µl
Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



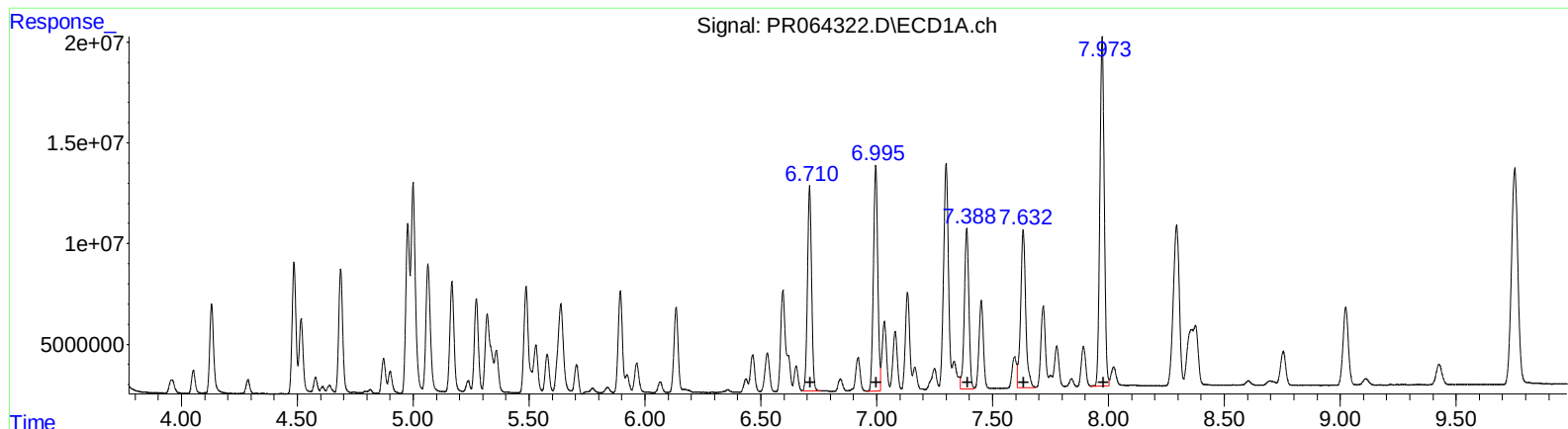
(31) AR-1260-1 (L7)
R.T. Response Conc
6.71 125235154 421.38
7.00 145851350 421.75
7.39 108038120 420.50
7.63 119379464 422.40
7.97 228887853 423.96

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.76 104364422 464.81
5.97 113047667 428.69
6.13 105460114 417.06
6.65 80847406 409.81
6.92 176533015 415.72

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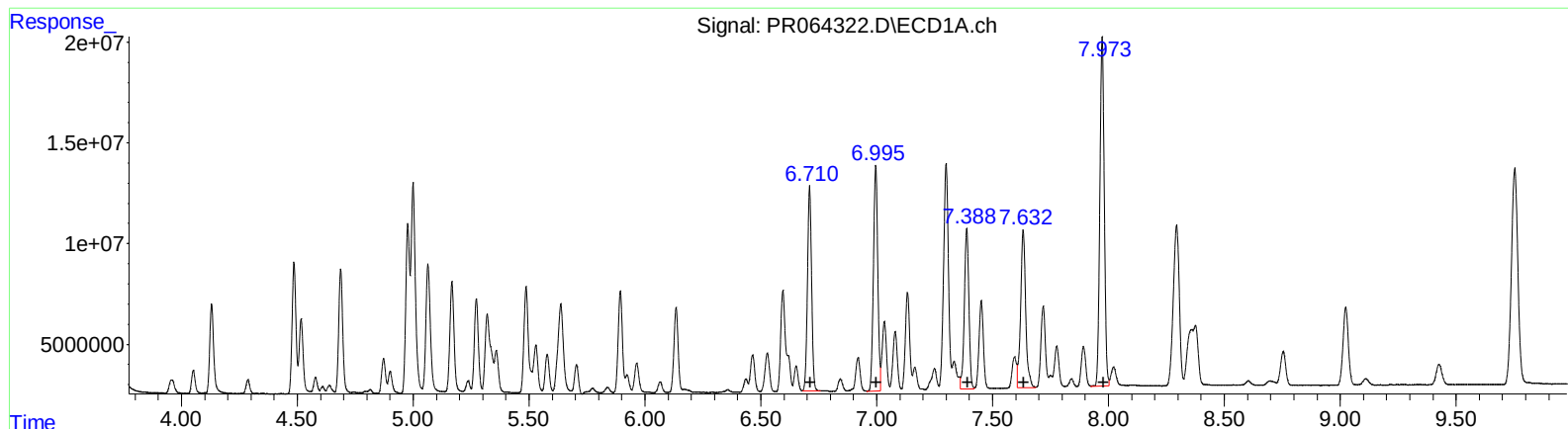
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R.T. Response Conc
6.71 125235154 421.38
7.00 145851350 421.75
7.39 108038120 420.50
7.63 119379464 422.40
7.97 228887853 423.96

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.76 95674966 426.11
5.97 110506865 419.05
6.13 105460114 417.06
6.65 80847406 409.81
6.92 176533015 415.72

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR103123\
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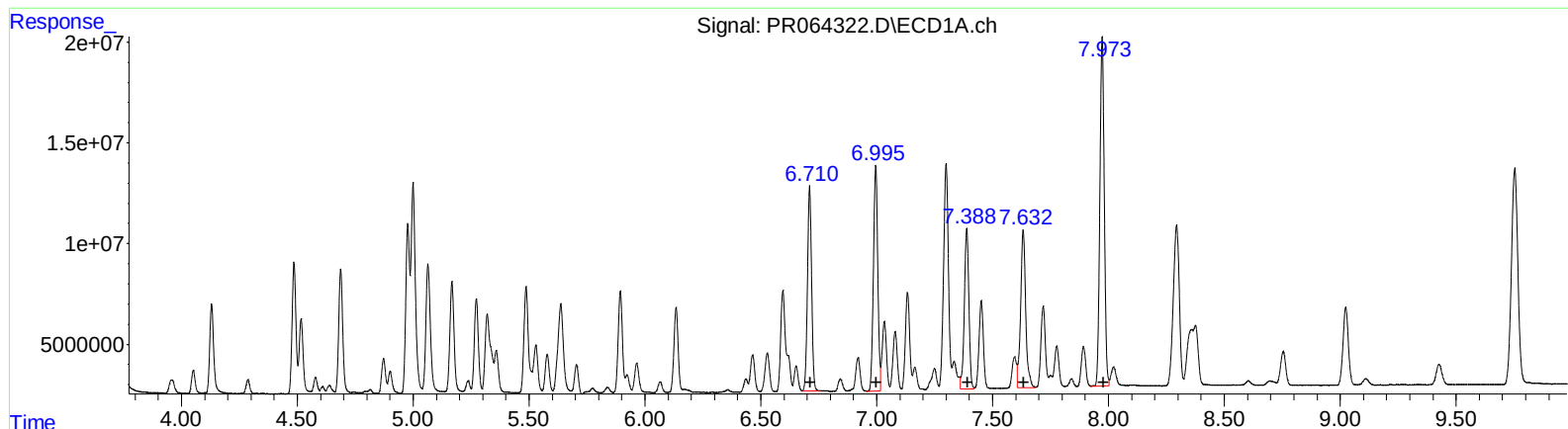
(31) AR-1260-1 (L7)
R.T. Response Conc
6.71 125235154 421.38
7.00 145851350 421.75
7.39 108038120 420.50
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7.97 228887853 423.96

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.76 104364422 464.81
5.97 113047667 428.69
6.13 105460114 417.06
6.65 80847406 409.81
6.92 176533015 415.72

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R.T. Response Conc
6.71 125235154 421.38
7.00 145851350 421.75
7.39 108038120 420.50
7.63 119379464 422.40
7.97 228887853 423.96

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.76 95380788 424.80
5.97 110546757 419.20
6.13 105460114 417.06
6.65 80847406 409.81
6.92 176533015 415.72

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Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
1) SA Tetrachlo...	3.734	3.020	158.0E6	80975542	22.061	19.619
2) SA Decachlor...	9.754	8.410	206.1E6	130.2E6	44.119	42.905
Target Compounds						
3) L1 AR-1016-1	4.977	4.169	93945587	58174369	436.730	400.184
4) L1 AR-1016-2	4.999	4.188	136.8E6	79581733	417.623	398.097
5) L1 AR-1016-3	5.064	4.372	88516182	44532542	427.887	403.955
6) L1 AR-1016-4	5.167	4.422	70181838	36331677	430.869	419.835
7) L1 AR-1016-5	5.487	4.645	71338440	42509726	438.857	372.086
31) L7 AR-1260-1	6.710	5.761	125.2E6	95380788	421.380	424.802m
32) L7 AR-1260-2	6.996	5.969	145.9E6	110.5E6	421.751	419.202m
33) L7 AR-1260-3	7.389	6.133	108.0E6	105.5E6	420.499	417.056
34) L7 AR-1260-4	7.632	6.649	119.4E6	80847406	422.403	409.808
35) L7 AR-1260-5	7.973	6.918	228.9E6	176.5E6	423.962	415.722

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

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