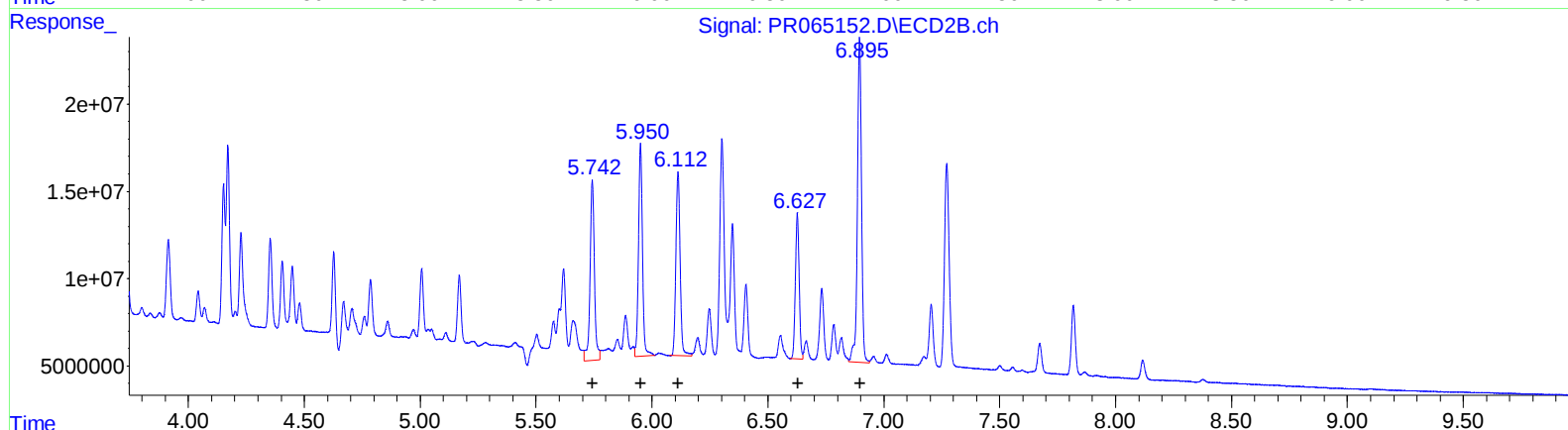
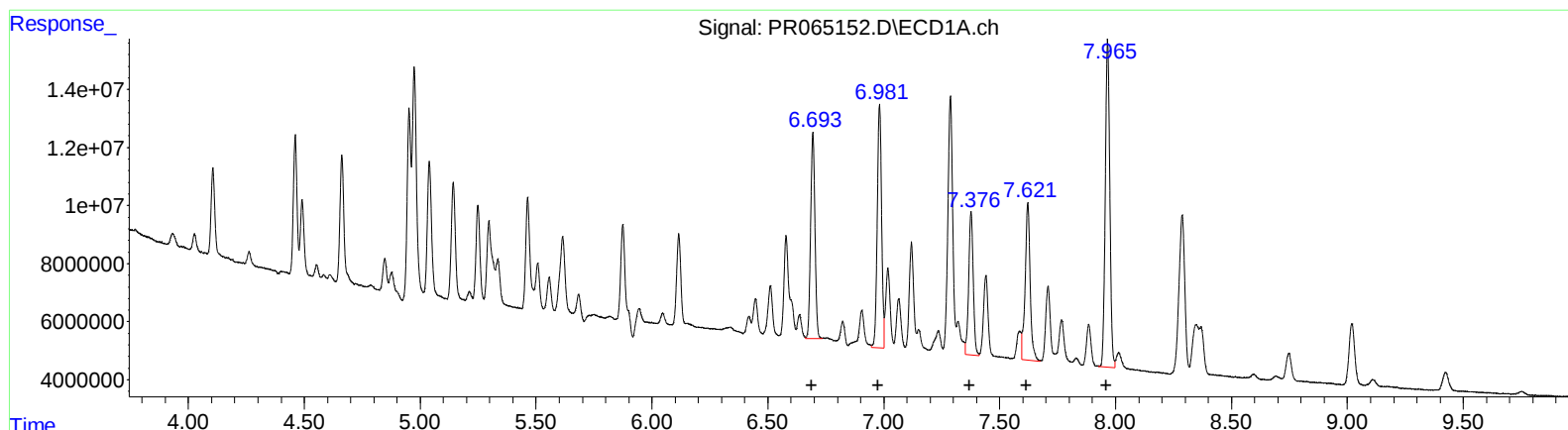


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR012324\
Data File : PR065152.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 23 Jan 2024 12:25
Operator : AJ\MA
Sample : P1197-14
Misc :
ALS Vial : 10 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jan 23 21:46:34 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR011224CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Jan 19 21:16:50 2024
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



QEdit

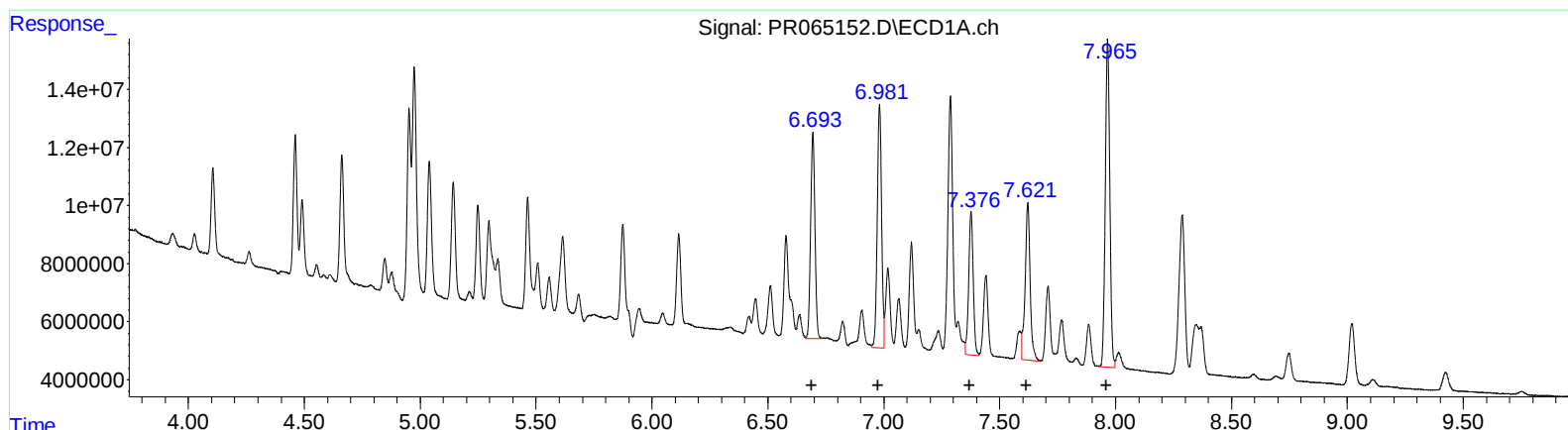
(31) AR-1260-1 (L7)
R.T. Response Conc
6.69 92274893 340.80
6.98 109726314 356.30
7.38 66982040 291.66
7.62 82108519 323.58
7.97 153732438 325.97

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.74 135604354 442.62
5.95 145295626 395.82
6.11 134001484 387.58
6.63 94887489 331.94
6.90 230788433 345.36

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR012324\
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R.T. Response Conc
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7.97 153732438 325.97

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.74 113850065 371.61
5.95 133884741 364.74
6.11 134001484 387.58
6.63 94887489 331.94
6.90 230788433 345.36

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

System Monitoring Compounds						
Target Compounds						
3) L1 AR-1016-1	4.952	4.151	71424465	73045158	373.397	375.793
4) L1 AR-1016-2	4.974	4.170	106.5E6	103.5E6	377.851	385.610
5) L1 AR-1016-3	5.039	4.353	70214766	53944352	389.701	370.247
6) L1 AR-1016-4	5.143	4.405	54331681	40653321	374.364	358.431
7) L1 AR-1016-5	5.463	4.627	51502901	52241249	349.381	349.075
31) L7 AR-1260-1	6.694	5.742	92274893	113.9E6	340.801	371.614m
32) L7 AR-1260-2	6.982	5.950	109.7E6	133.9E6	356.305	364.736m
33) L7 AR-1260-3	7.376	6.112	66982040	134.0E6	291.656	387.584 #
34) L7 AR-1260-4	7.621	6.627	82108519	94887489	323.582	331.944
35) L7 AR-1260-5	7.965	6.895	153.7E6	230.8E6	325.969	345.357

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

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