

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ060620\
Data File : PQ048164.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 06 Jun 2020 22:40
Operator : AJ\MA
Sample : AR1660CCC400
Misc :
ALS Vial : 3 Sample Multiplier: 1

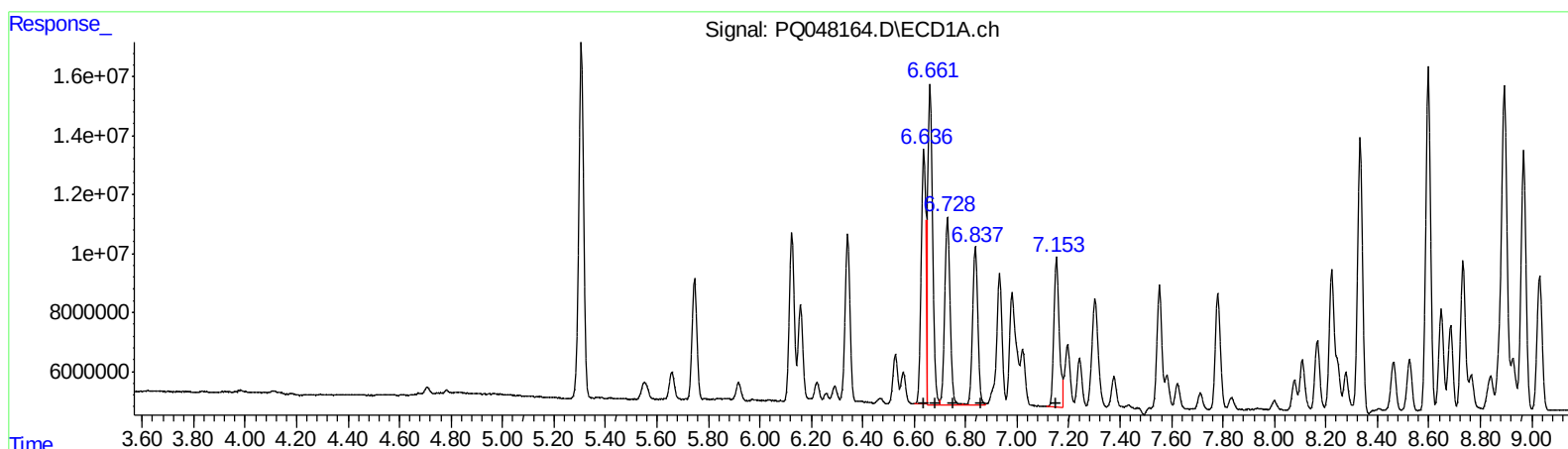
Instrument :
ECD_Q
LabSampleId :
AR1660321

Manual Integrations
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Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jun 08 08:22:57 2020
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ051820CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Tue May 19 03:16:23 2020
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



(3) AR-1016-1 (L1)
R.T. Response Conc
6.64 106772697 394.27
6.66 148766959 393.33
6.73 92675726 395.02
6.84 76900008 394.33
7.15 73589655 384.35

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
5.58 72852658 605.88
5.58 72852658 444.44
5.77 38135567 437.40
5.82 32118353 438.62
6.05 32153603 349.11

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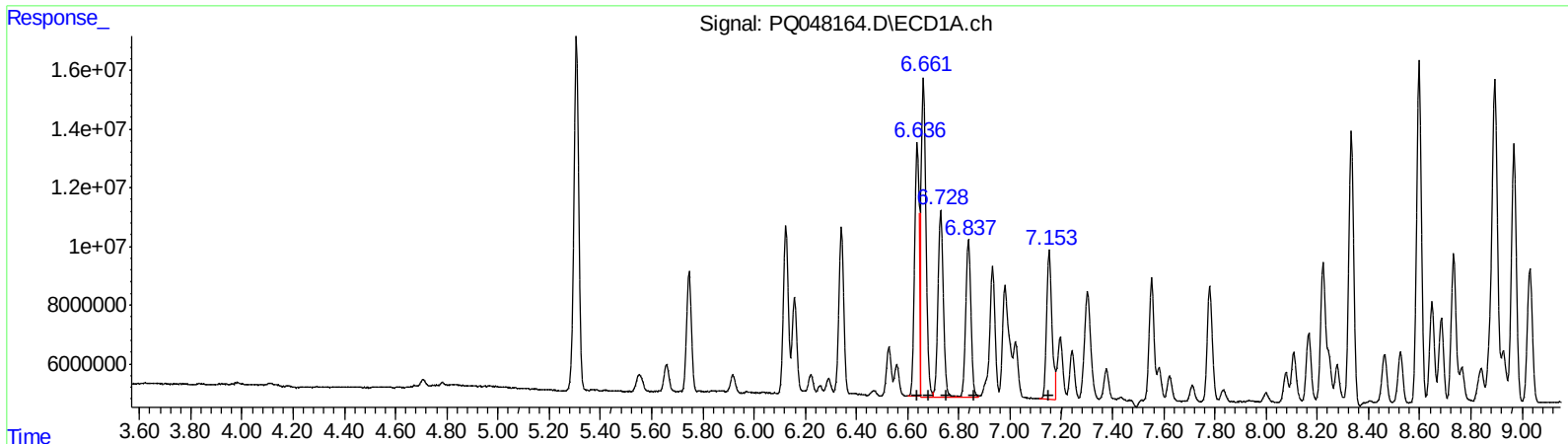
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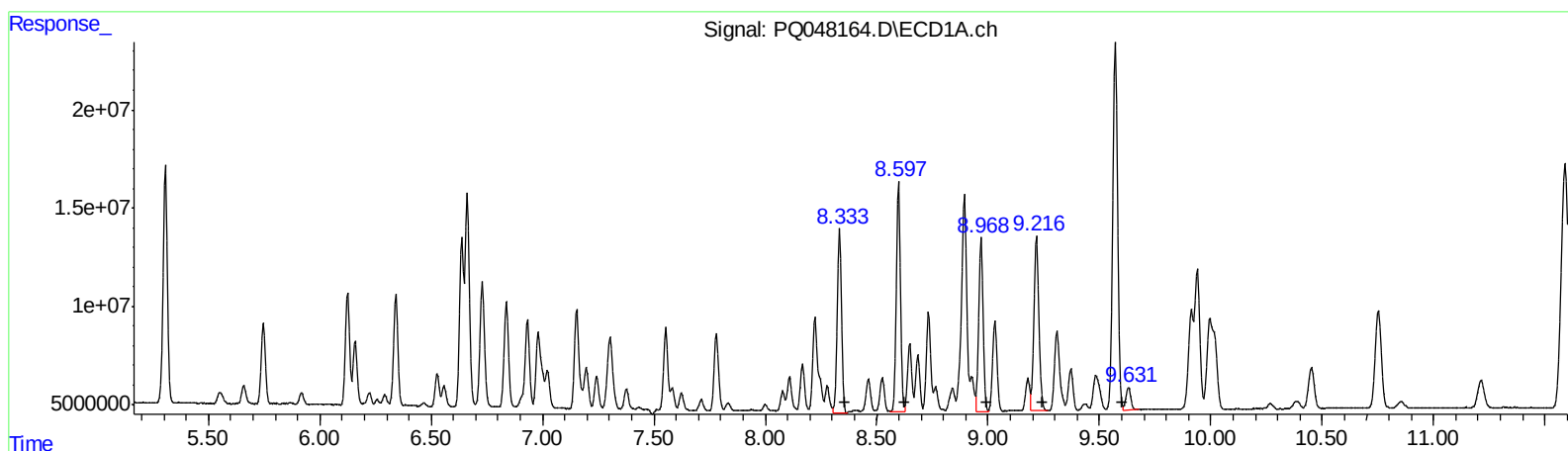
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(31) AR-1260-1 (L7)
R.T. Response Conc
8.33 125708497 371.09
8.60 150985999 364.83
8.97 120293854 372.19
9.22 138318659 361.47
9.63 17280695 22.21
(31) AR-1260-1 #2 (L7)
R.T. Response Conc
7.15 74981787 426.75
7.35 94107647 431.86
7.50 85412746 429.32
7.99 74416310 430.00
8.23 186609338 437.18

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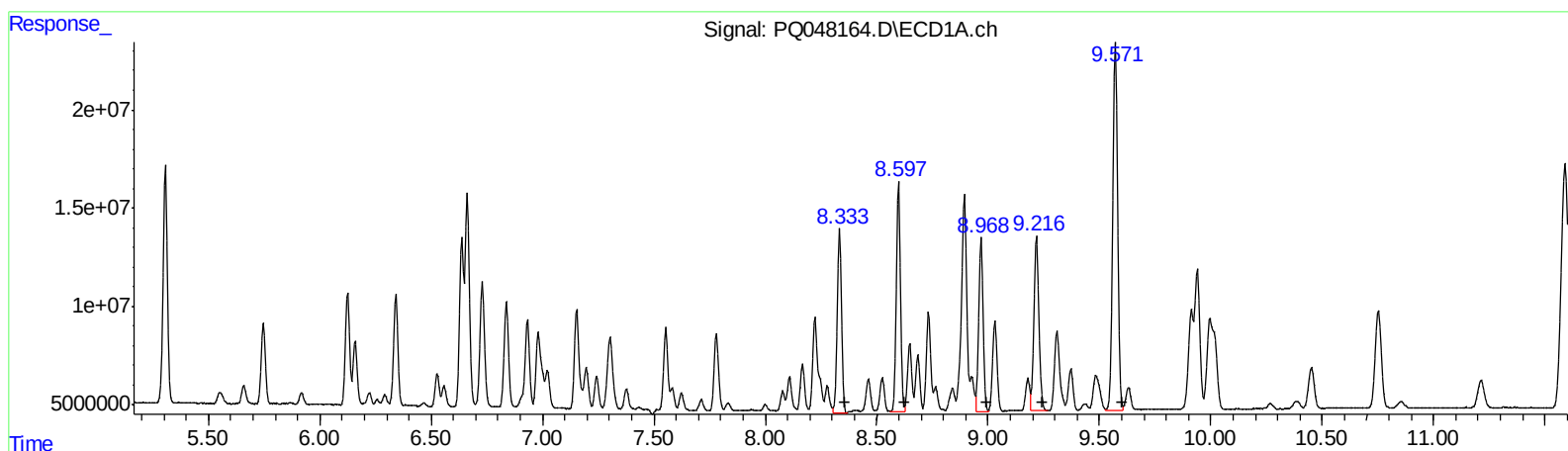
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QEdit

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

System Monitoring Compounds						
1) SA Tetrachlo...	5.306	4.292	157.4E6	71087059	20.148	22.552
2) SA Decachlor...	11.590	9.665	285.1E6	147.7E6	40.959	45.953
Target Compounds						
3) L1 AR-1016-1	6.637	5.558	106.8E6	52986401	394.266	440.661m
4) L1 AR-1016-2	6.661	5.579	148.8E6	72852658	393.335	444.441
5) L1 AR-1016-3	6.729	5.773	92675726	38135567	395.021	437.397
6) L1 AR-1016-4	6.837	5.822	76900008	32118353	394.329	438.621
7) L1 AR-1016-5	7.153	6.054	73589655	32153603	384.349	349.114
31) L7 AR-1260-1	8.333	7.152	125.7E6	74981787	371.093	426.745
32) L7 AR-1260-2	8.597	7.347	151.0E6	94107647	364.831	431.857
33) L7 AR-1260-3	8.968	7.505	120.3E6	85412746	372.192	429.324
34) L7 AR-1260-4	9.217	7.989	138.3E6	74416310	361.469	430.000
35) L7 AR-1260-5	9.571	8.234	287.5E6	186.6E6	369.446m	437.185

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

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 06/11/20