

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ081418\
Data File : PQ031098.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 14 Aug 2018 13:36
Operator : SM\SJ
Sample : J4452-03DL 1000X
Misc :
ALS Vial : 13 Sample Multiplier: 1

Instrument :
ECD_Q
ClientSampleID :
C0AA2DL

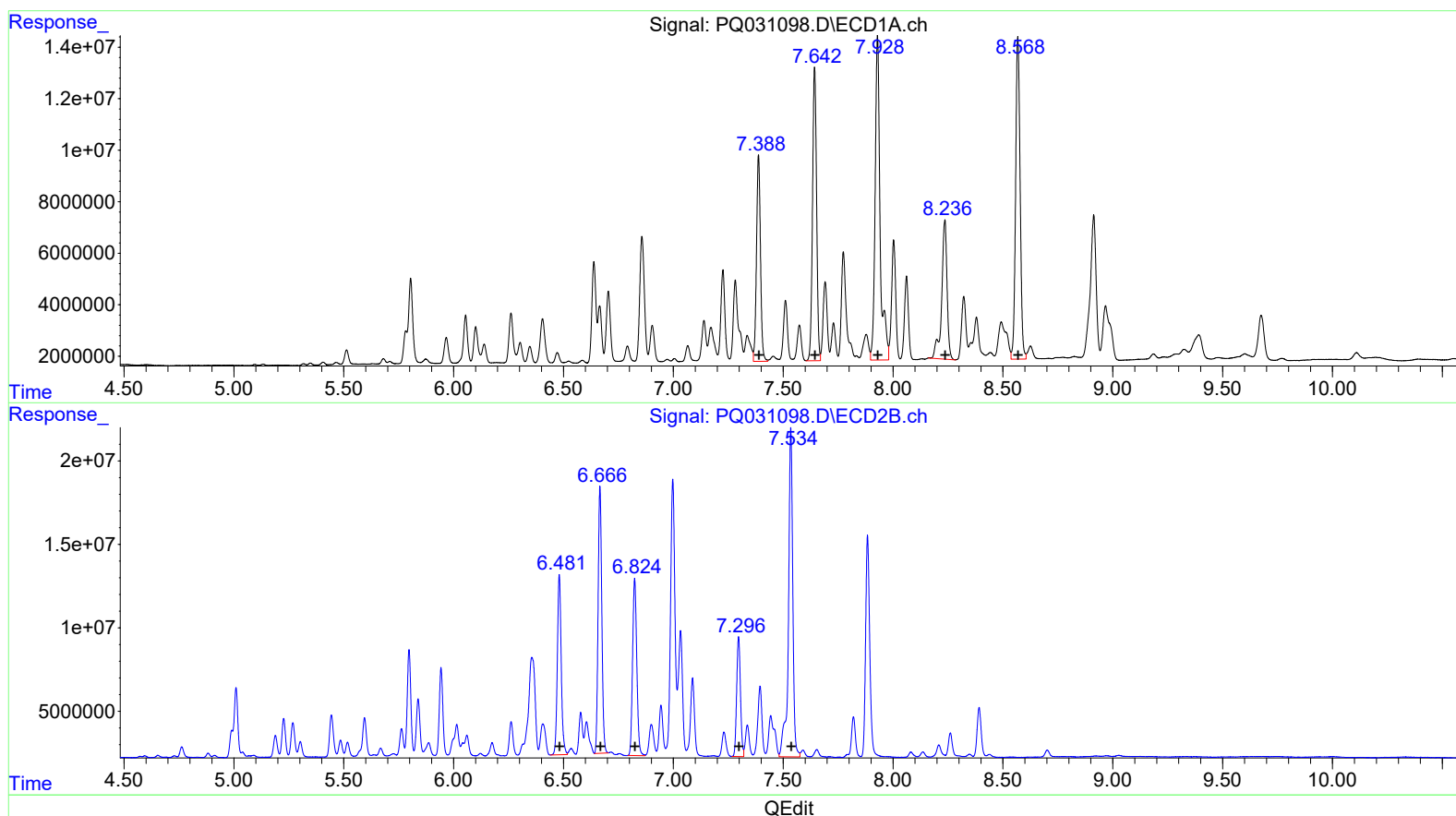
Manual Integrations
APPROVED

Sohil

8/17/2018 7:05:21 AM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Aug 16 13:07:41 2018
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ080918CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Mon Aug 13 07:57:53 2018
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
7.39 100762559 804.42
7.64 146187444 968.40
7.93 199975083 1113.13
8.24 92442472 716.34
8.57 179359393 696.36

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.48 131855908 886.59
6.67 187593439 1052.62
6.82 141063443 820.59
7.30 86422851 624.91
7.53 274143392 857.07

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ECD_Q
ClientSampleId :
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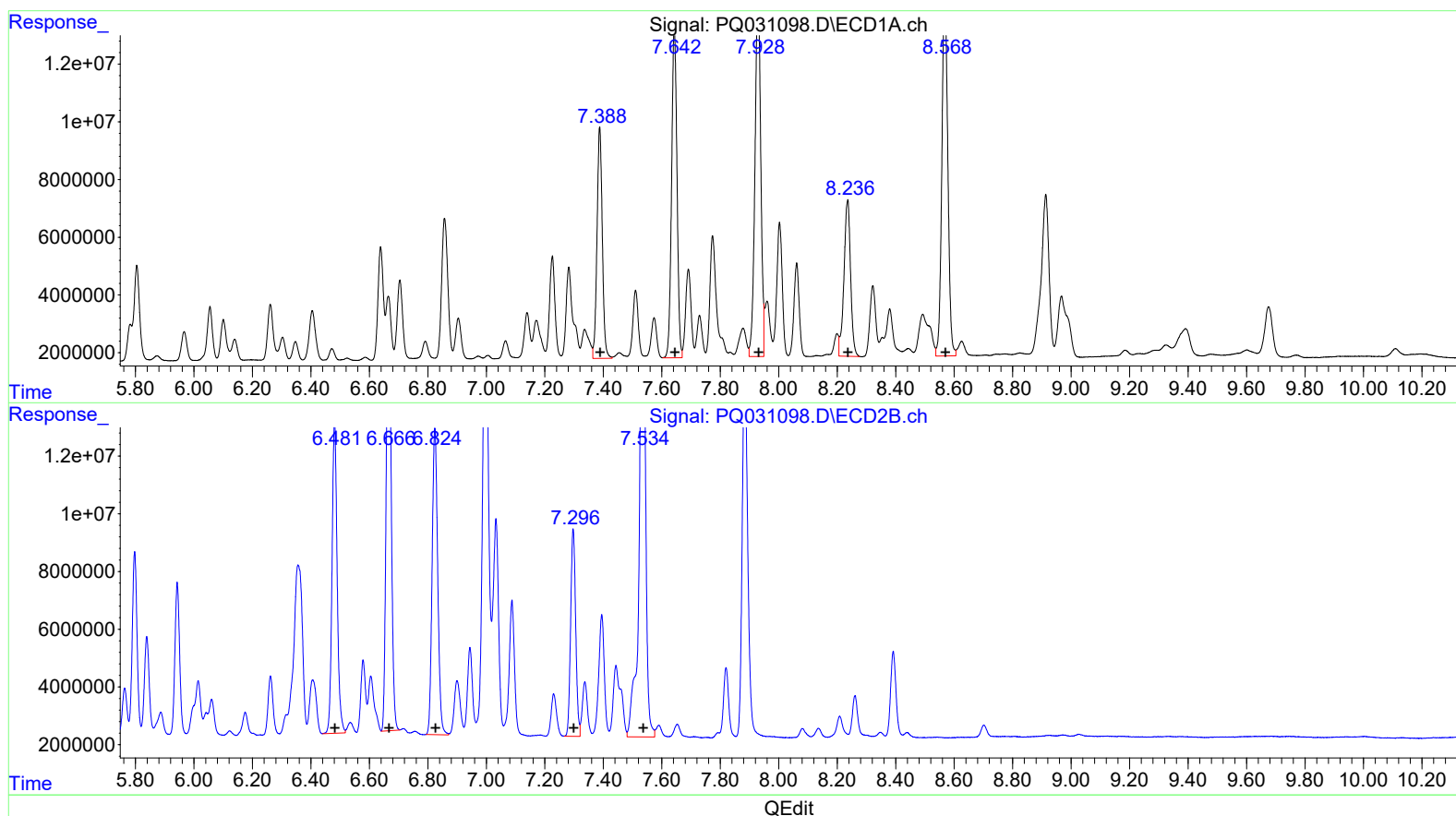
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(31) AR-1260-1 #2 (L7)
R.T. Response Conc
7.39 100762559 804.42
7.64 146187444 968.40
7.93 173053092 963.27
8.24 84767222 656.86
8.57 179359393 696.36

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.48 131855908 886.59
6.67 187593439 1052.62
6.82 141063443 820.59
7.30 86422851 624.91
7.53 274143392 857.07

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Sample : J4452-03DL 1000X
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ALS Vial : 13 Sample Multiplier: 1

Instrument :
ECD_Q
ClientSampled :
C0AA2DL

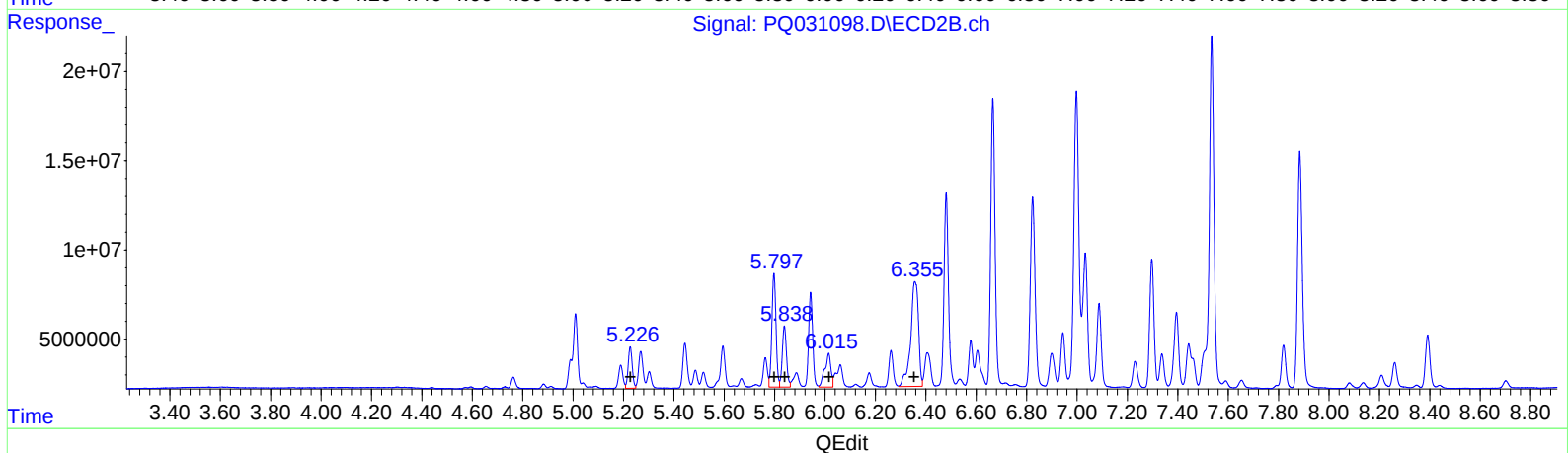
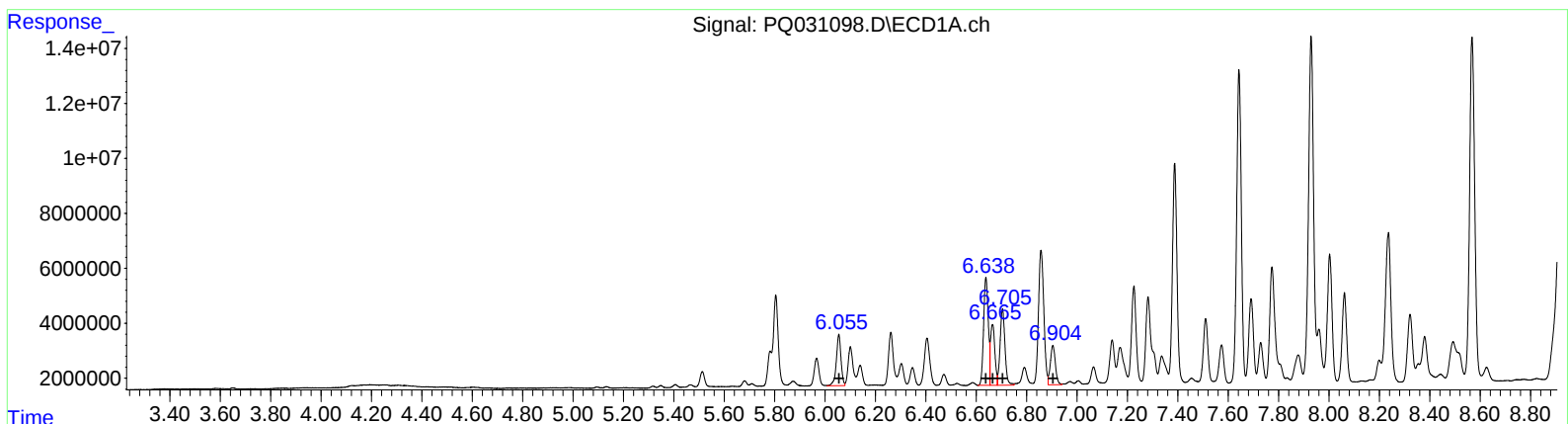
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QEdit

(21) AR-1248-1 (L5)		
R.T.	Response	Conc
6.05	23991059	370.68
6.64	50766377	728.33
6.66	26298104	289.48
6.70	37216223	427.25
6.90	19806874	343.90

(21) AR-1248-1 #2 (L5)		
R.T.	Response	Conc
5.23	26333342	388.88
5.80	72917410	534.47
5.84	40082350	432.81
6.01	31713235	397.49
6.36	127551326	1766.50

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Instrument :
ECD_Q
ClientSampleId :
C0AA2DL

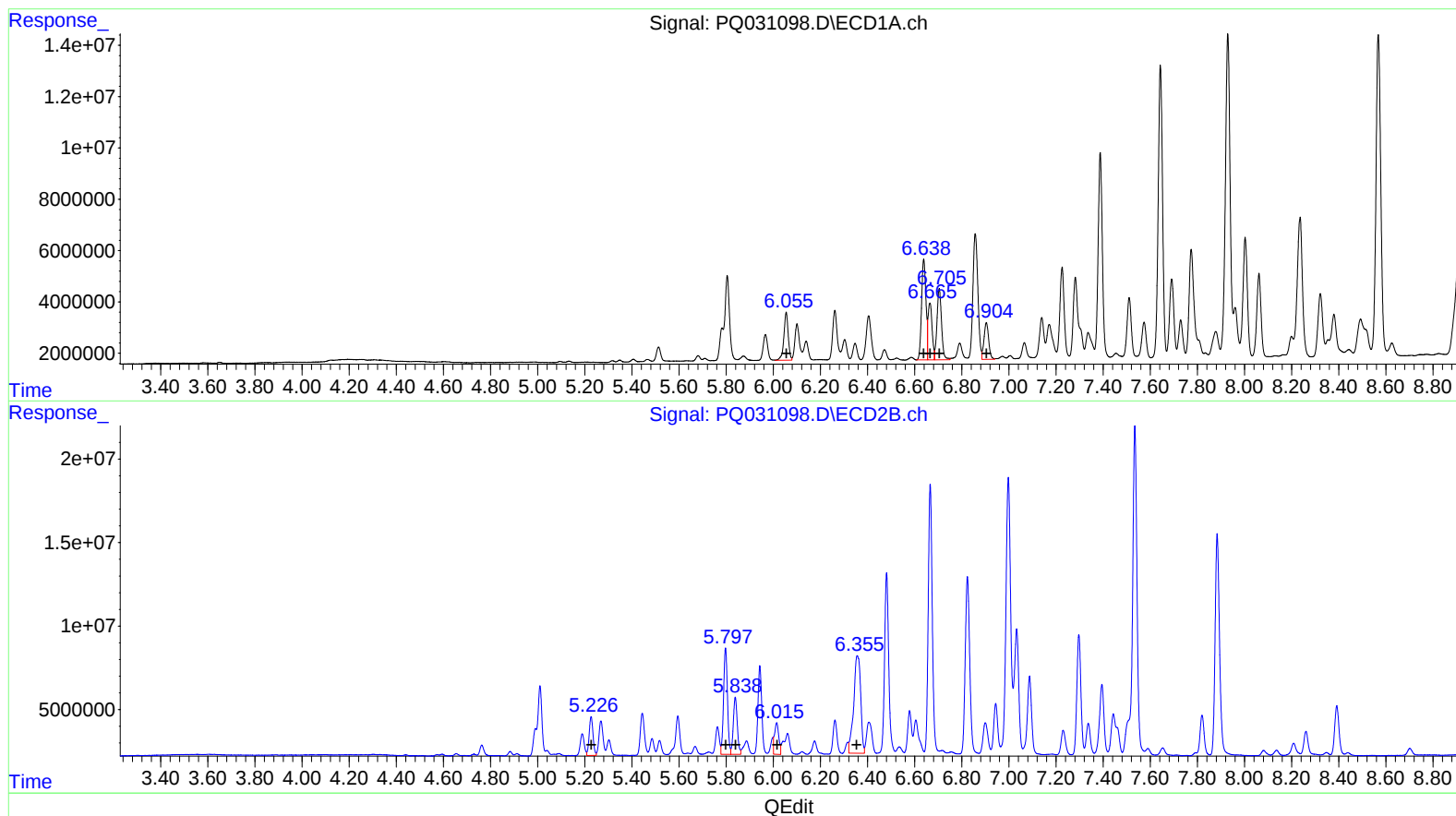
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Integrator: ChemStation

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



(21) AR-1248-1 #2 (L5)
R.T. Response Conc
6.05 23991059 370.68
6.64 50766377 728.33
6.66 26298104 289.48
6.70 37216223 427.25
6.90 19806874 343.90

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.23 26333342 388.88
5.80 72917410 534.47
5.84 40082350 432.81
6.01 23663880 296.60
6.36 120163711 1664.18

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ081418\
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 Operator : SM\SJ
 Sample : J4452-03DL 1000X
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Instrument :
 ECD_Q
 ClientSampleId :
 C0AA2DL

Manual Integrations
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
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System Monitoring Compounds

Target Compounds

21) L5	AR-1248-1	6.055	5.227	23991059	26333342	370.677	388.878
22) L5	AR-1248-2	6.639	5.797	50766377	72917410	728.329	534.474 #
23) L5	AR-1248-3	6.665	5.839	26298104	40082350	289.480	432.807 #
24) L5	AR-1248-4	6.704	6.015	37216223	23663880	427.252	296.602m#
25) L5	AR-1248-5	6.904	6.355	19806874	120.2E6	343.904	1664.184m#
31) L7	AR-1260-1	7.388	6.481	100.8E6	131.9E6	804.424	886.586
32) L7	AR-1260-2	7.643	6.666	146.2E6	187.6E6	968.396	1052.625
33) L7	AR-1260-3	7.928	6.824	173.1E6	141.1E6	963.272m	820.590
34) L7	AR-1260-4	8.236	7.297	84767222	86422851	656.860m	624.913
35) L7	AR-1260-5	8.568	7.535	179.4E6	274.1E6	696.361	857.073

S.J. 08/17/18

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