

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ030619\
Data File : PQ037843.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 06 Mar 2019 20:14
Operator : SM\SJ
Sample : K1662-11MSD
Misc :
ALS Vial : 33 Sample Multiplier: 1

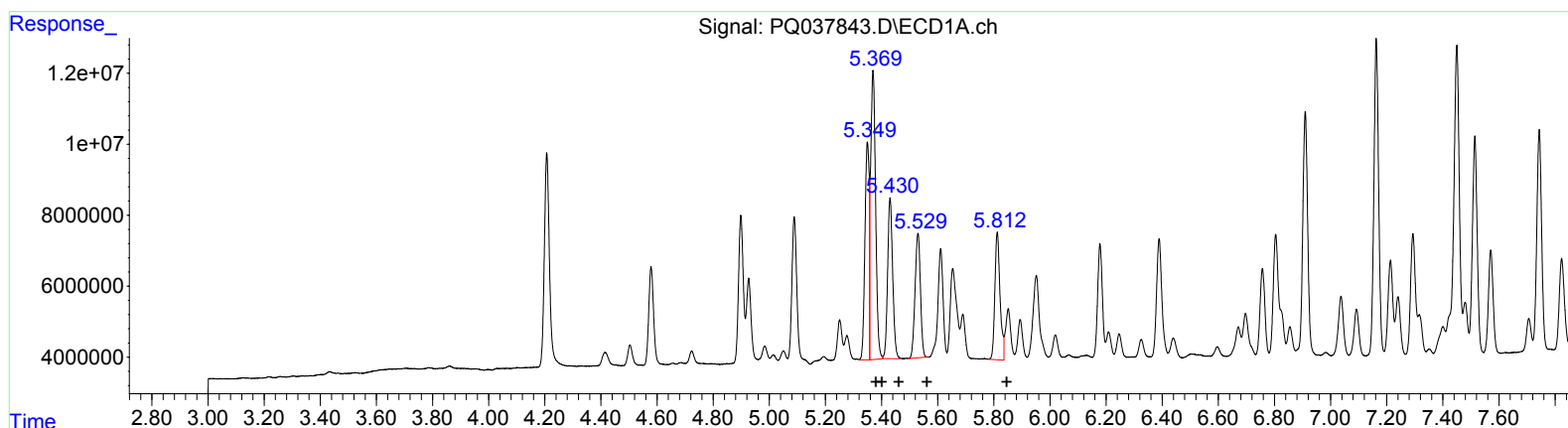
Instrument :
ECD_Q
ClientSampleId :
BFC63MSD

Manual Integrations
APPROVED

Sohil
3/8/2019 2:38:01 PM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Mar 07 03:27:37 2019
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ022619CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Tue Feb 26 04:57:52 2019
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 #2 (L1)
R.T. Response Conc
5.35 63158716 218.52
5.37 98203592 219.75
5.43 56353193 214.41
5.53 46685368 212.35
5.81 46179086 214.83

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.70 36154320 234.34
4.72 54547118 227.24
4.90 27224027 223.57
4.93 22250176 238.24
5.14 26610472 212.45

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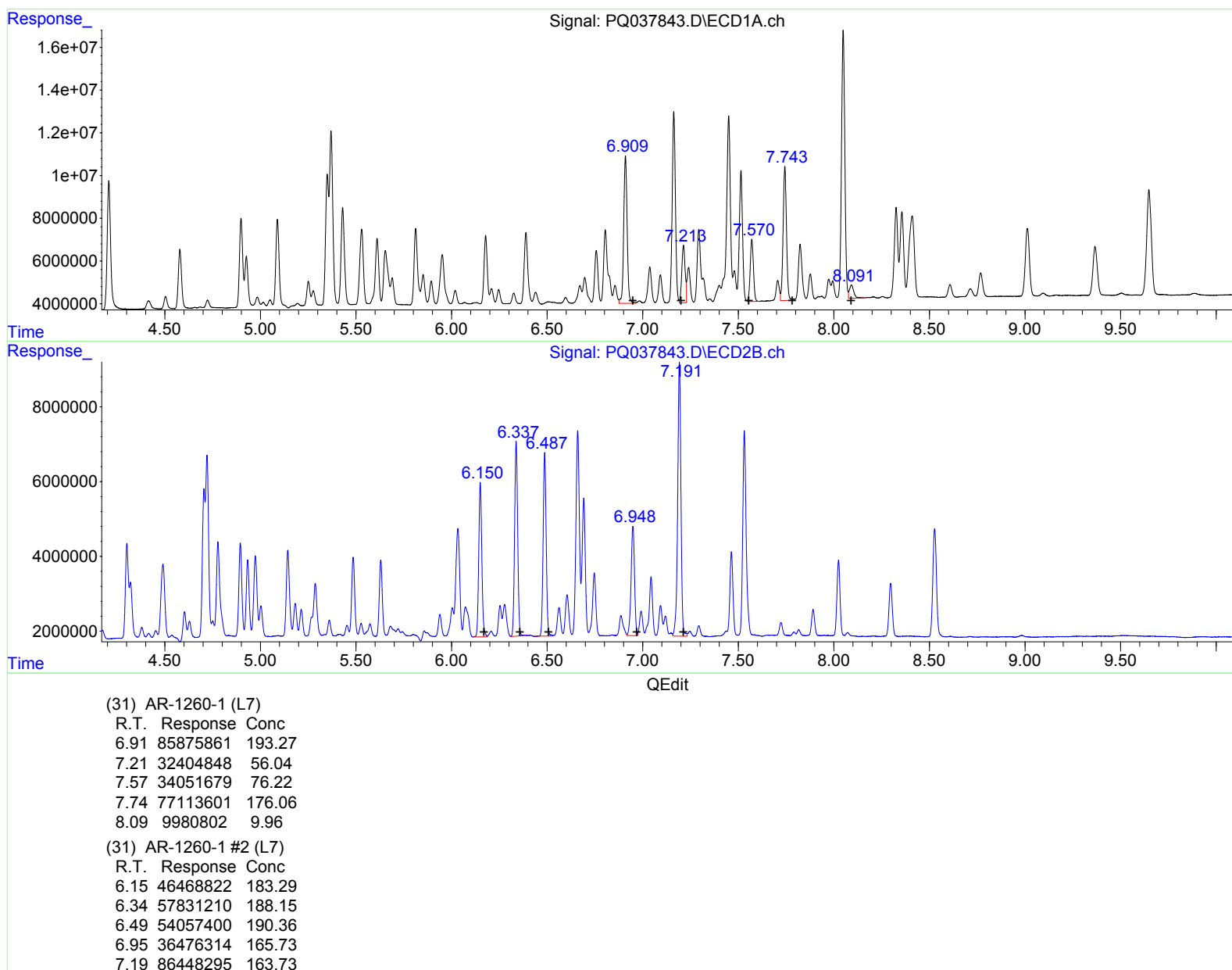
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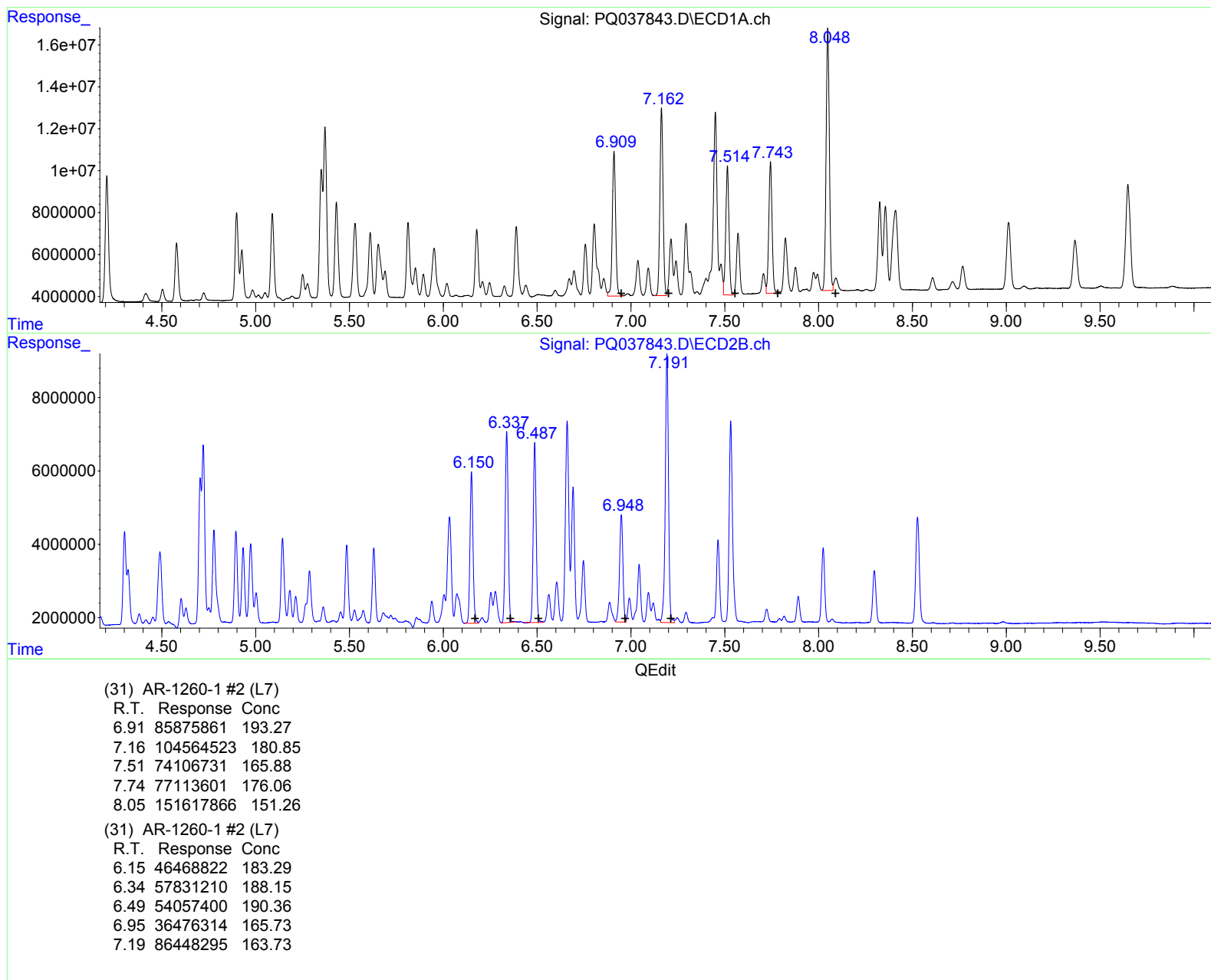
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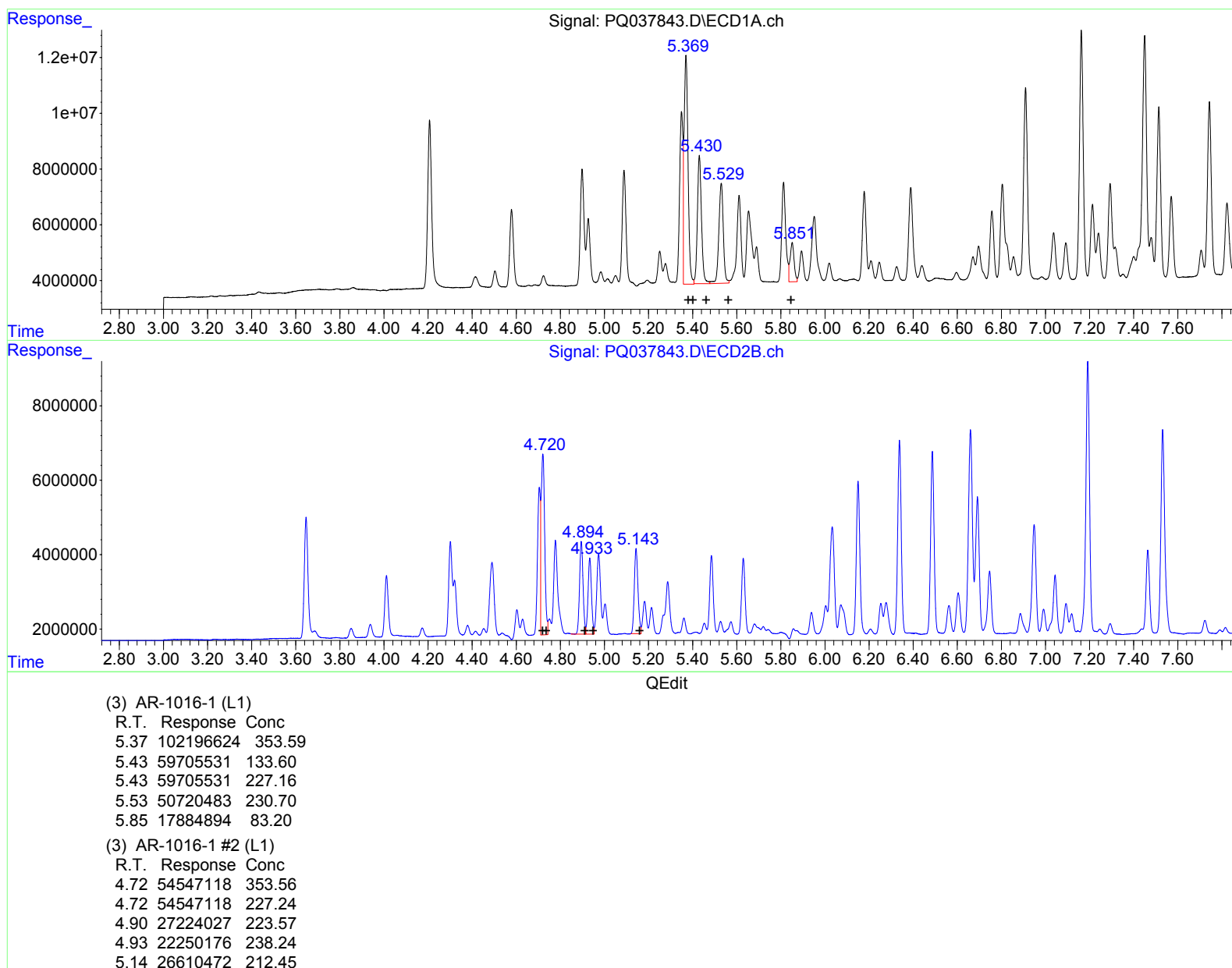
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 Client Sampled :
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Manual Integrations
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Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
1) SA Tetrachlo...	4.207	3.647	76739921	38295638	13.490	14.539
2) SA Decachlor...	9.648	8.527	82073756	38136215	16.250	16.438
Target Compounds						
3) L1 AR-1016-1	5.349	4.704	63158716	36154320	218.523m	234.342m
4) L1 AR-1016-2	5.369	4.721	98203592	54547118	219.753m	227.237
5) L1 AR-1016-3	5.430	4.895	56353193	27224027	214.406m	223.573
6) L1 AR-1016-4	5.529	4.934	46685368	22250176	212.349m	238.239
7) L1 AR-1016-5	5.812	5.143	46179086	26610472	214.832m	212.448
31) L7 AR-1260-1	6.910	6.150	85875861	46468822	193.274	183.285
32) L7 AR-1260-2	7.162	6.338	104.6E6	57831210	180.846m	188.148
33) L7 AR-1260-3	7.514	6.487	74106731	54057400	165.882m	190.358
34) L7 AR-1260-4	7.744	6.949	77113601	36476314	176.061	165.732
35) L7 AR-1260-5	8.048	7.192	151.6E6	86448295	151.262m	163.732

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

9.7
 03/07/19