

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ101819\
Data File : PQ044494.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 18 Oct 2019 15:26
Operator : HP\AJ
Sample : K5236-07DL2 40X
Misc :
ALS Vial : 17 Sample Multiplier: 1

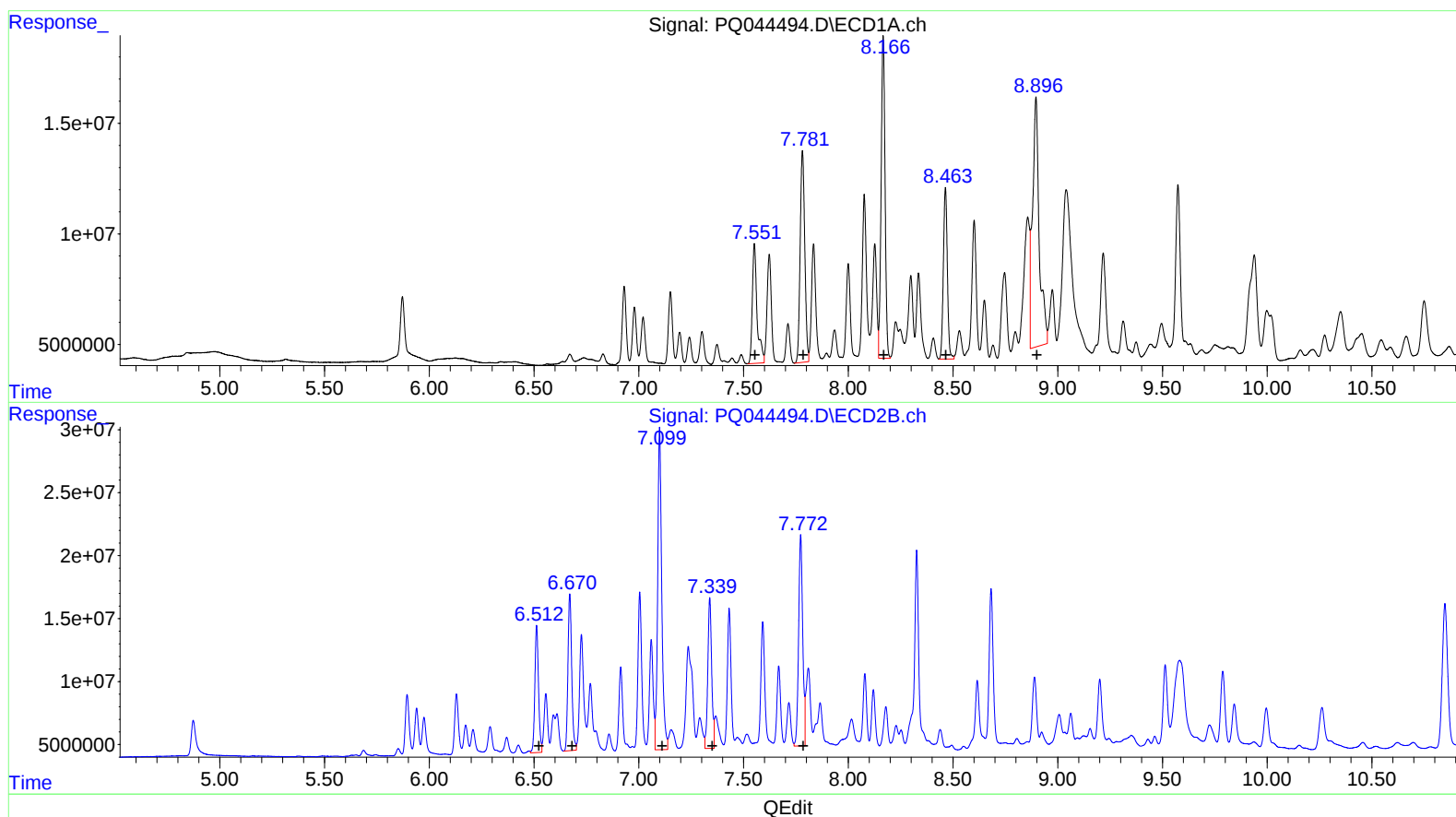
Instrument :
ECD_Q
ClientSampleId :
BEPL8DL2

Manual Integrations
APPROVED

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10/21/2019 5:00:25 PM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 19 00:12:21 2019
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ100819CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Thu Oct 10 02:55:10 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



(26) AR-1254-1 (L6)
R.T. Response Conc
7.55 85365470 634.42
7.78 146019241 683.53
8.17 190564751 774.50
8.46 103034246 513.74
8.90 252248686 1053.91

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
6.51 122874568 421.28
6.67 155380139 595.10
7.10 346457612 792.98
7.34 153656295 572.01
7.77 228839073 572.29

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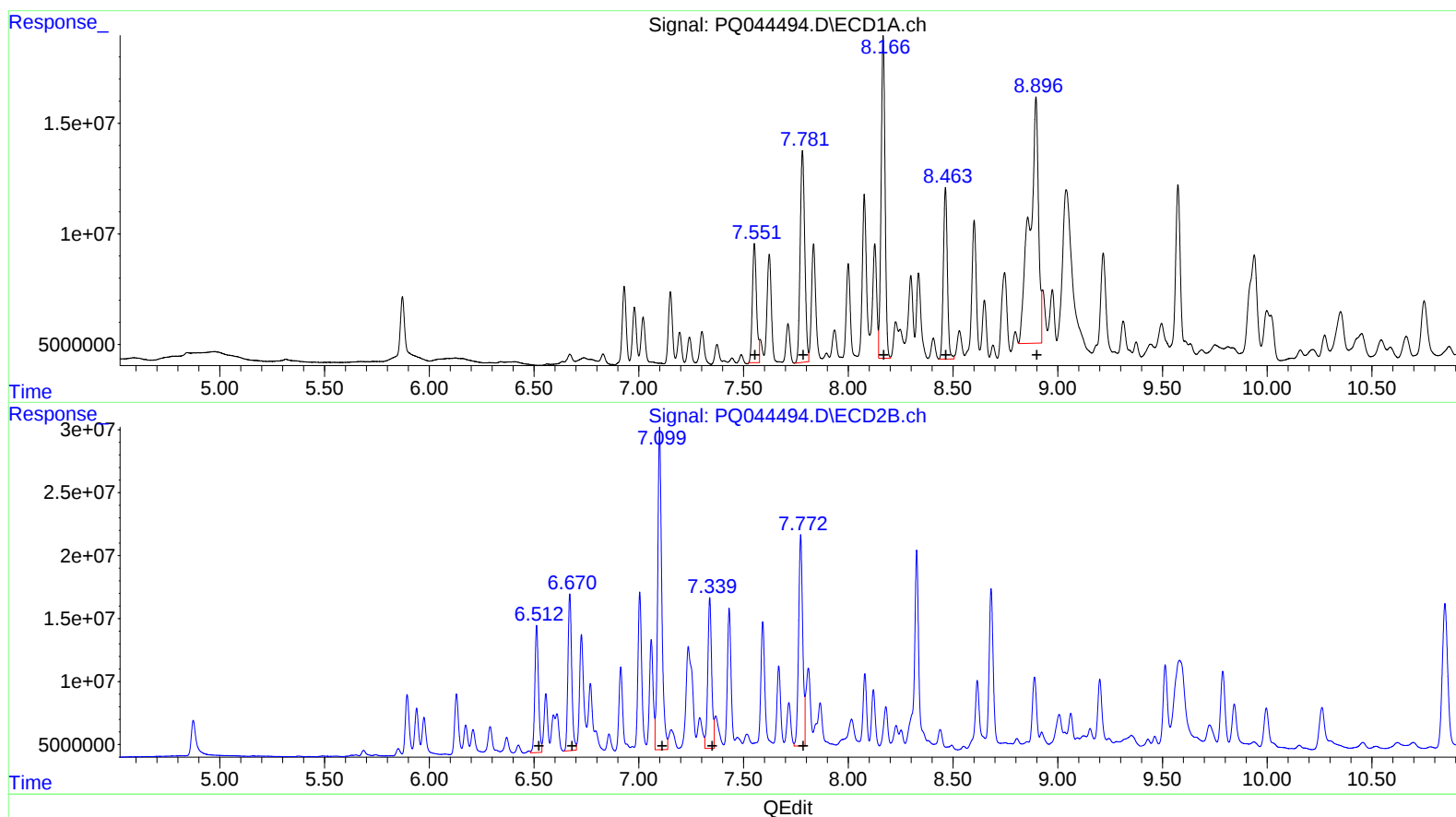
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(26) AR-1254-1 (L6)
R.T. Response Conc
7.55 74465413 553.41
7.78 146019241 683.53
8.17 190564751 774.50
8.46 103034246 513.74
8.90 326953822 1366.04

(26) AR-1254-1 #2 (L6)
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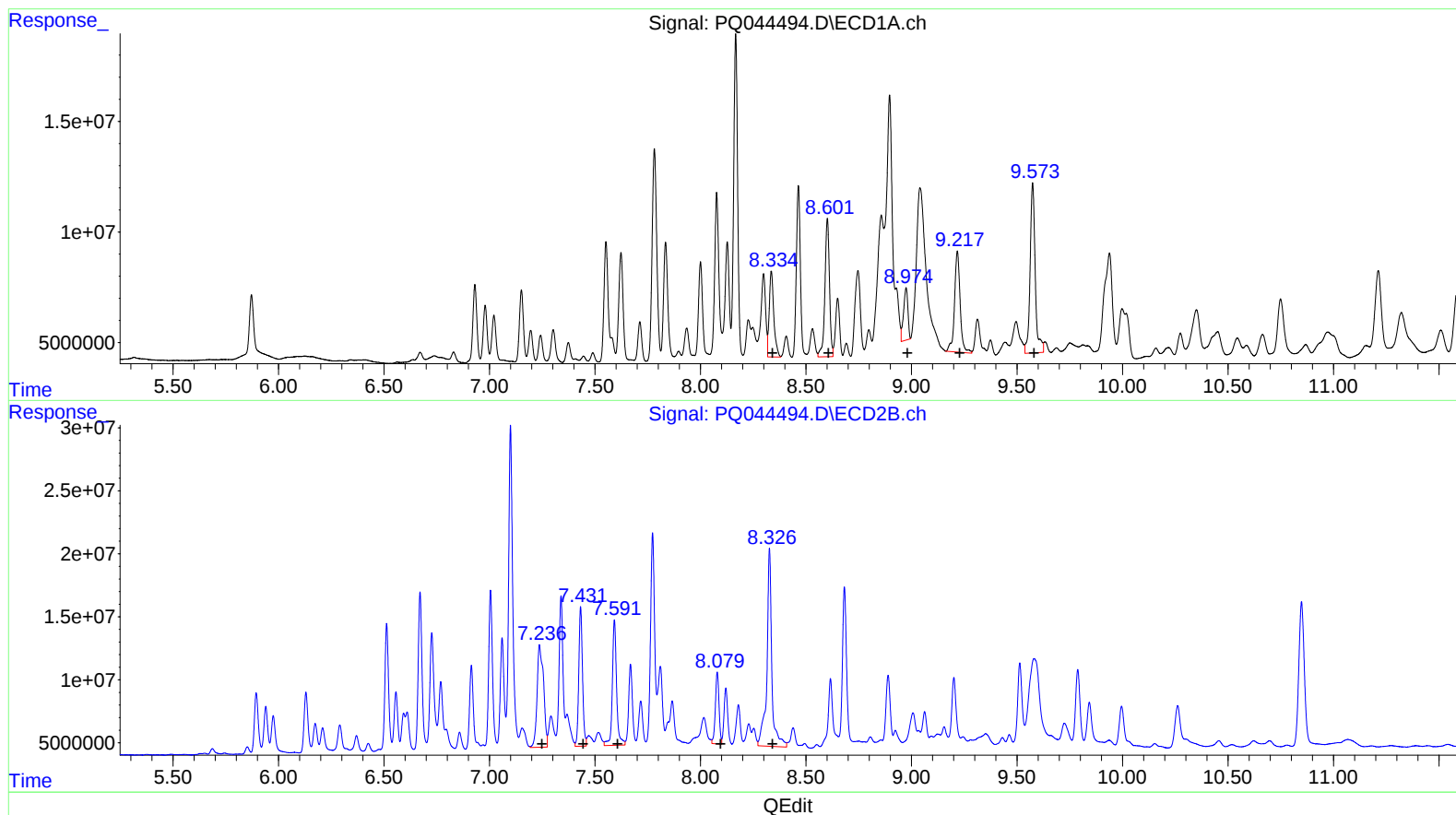
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(31) AR-1260-1 (L7)
R.T. Response Conc
8.34 58460044 388.35
8.60 93870203 476.96
8.97 34017699 212.17
9.22 84911069 434.87
9.57 129445154 283.14

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
7.24 171788069 706.53
7.43 136325215 451.62
7.59 139559979 495.91
8.08 68907020 273.91
8.33 257931761 402.43

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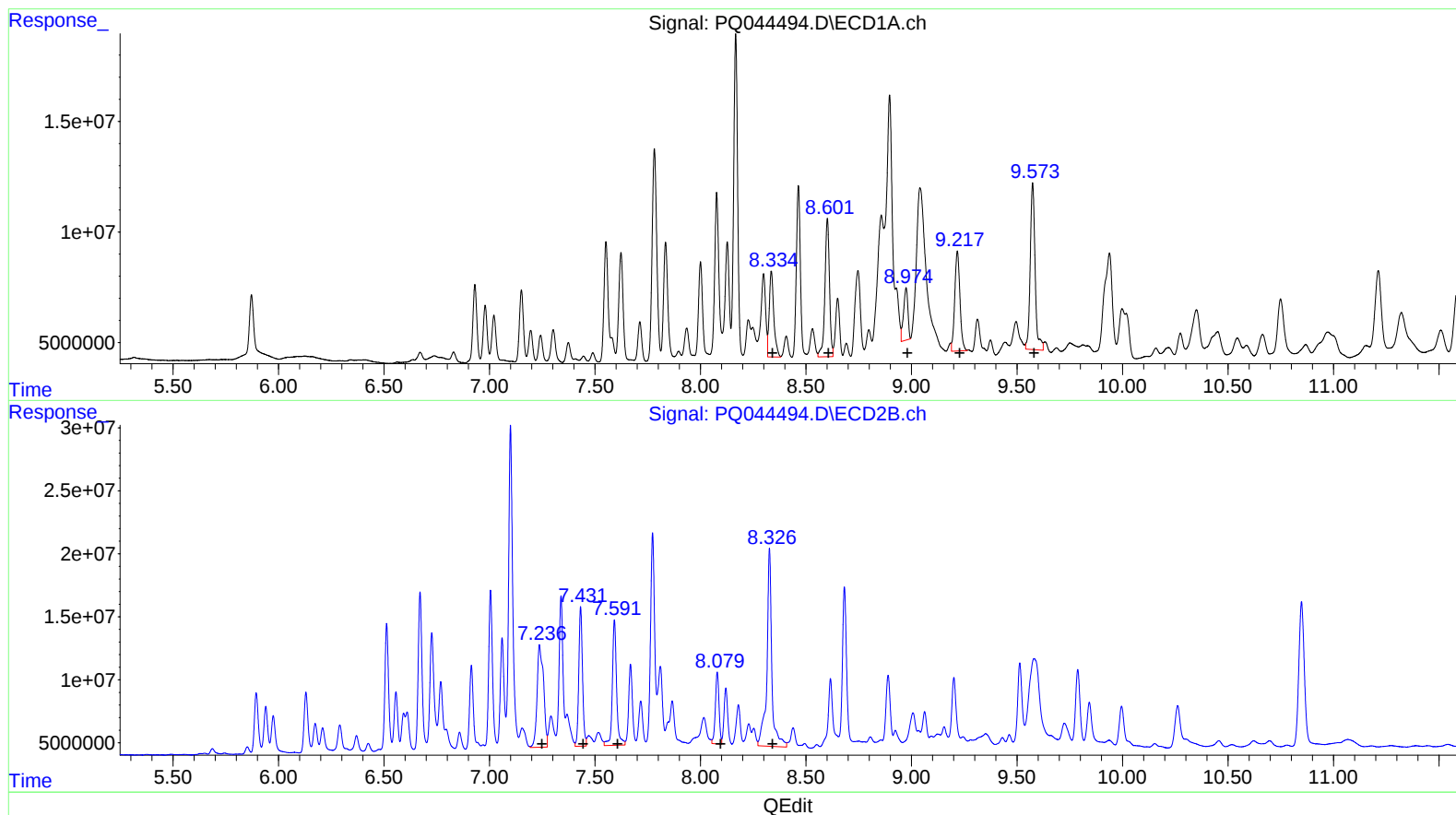
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Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(31) AR-1260-1 (L7)
R.T. Response Conc
8.34 58460044 388.35
8.60 93870203 476.96
8.97 34017699 212.17
9.22 77286131 395.82
9.57 120857414 264.35

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
7.24 171788069 706.53
7.43 136325215 451.62
7.59 139559979 495.91
8.08 68907020 273.91
8.33 257931761 402.43

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

Target Compounds

26)	L6	AR-1254-1	7.551	6.512	74465413	122.9E6	553.409m	421.284
27)	L6	AR-1254-2	7.781	6.671	146.0E6	155.4E6	683.529	595.101
28)	L6	AR-1254-3	8.167	7.099	190.6E6	346.5E6	774.503	792.978
29)	L6	AR-1254-4	8.464	7.339	103.0E6	153.7E6	513.735	572.009
30)	L6	AR-1254-5	8.896	7.773	327.0E6	228.8E6	1366.037m	572.294 #
31)	L7	AR-1260-1	8.336	7.236	58460044	171.8E6	388.353	706.532 #
32)	L7	AR-1260-2	8.601	7.432	93870203	136.3E6	476.956	451.625
33)	L7	AR-1260-3	8.974	7.592	34017699	139.6E6	212.170	495.914 #
34)	L7	AR-1260-4	9.217	8.079	77286131	68907020	395.823m	273.907 #
35)	L7	AR-1260-5	9.573	8.327	120.9E6	257.9E6	264.352m	402.435 #

AJ
 20/28/29

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