

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR060620\
Data File : PR045635.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 06 Jun 2020 06:19
Operator : AJ\MA
Sample : L2898-18
Misc :
ALS Vial : 23 Sample Multiplier: 1

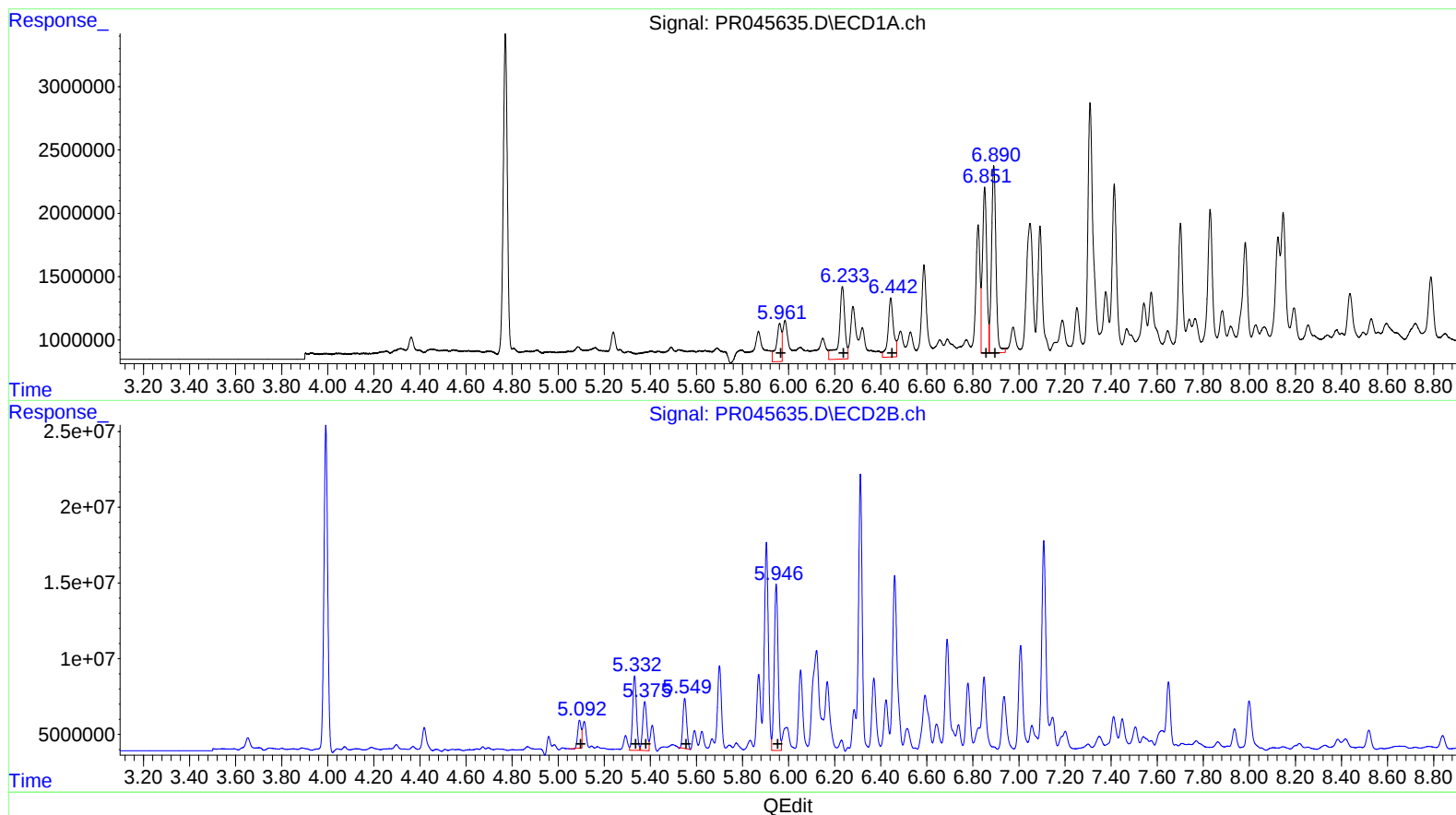
Instrument :
ECD_R
ClientSampleId :
ETX69

Manual Integrations
APPROVED

Sohil
6/10/2020 8:42:30 AM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jun 06 07:55:55 2020
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR060220CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed Jun 03 17:48:19 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



(21) AR-1248-1 (L5)
R.T. Response Conc
5.96 4719604 145.18
6.23 10073239 225.57
6.44 7584786 150.47
6.85 16969346 284.65
6.89 19846319 350.25

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.09 19123904 75.95
5.33 56621397 182.21
5.38 40259778 123.80
5.55 37170041 90.95
5.95 128790800 311.27

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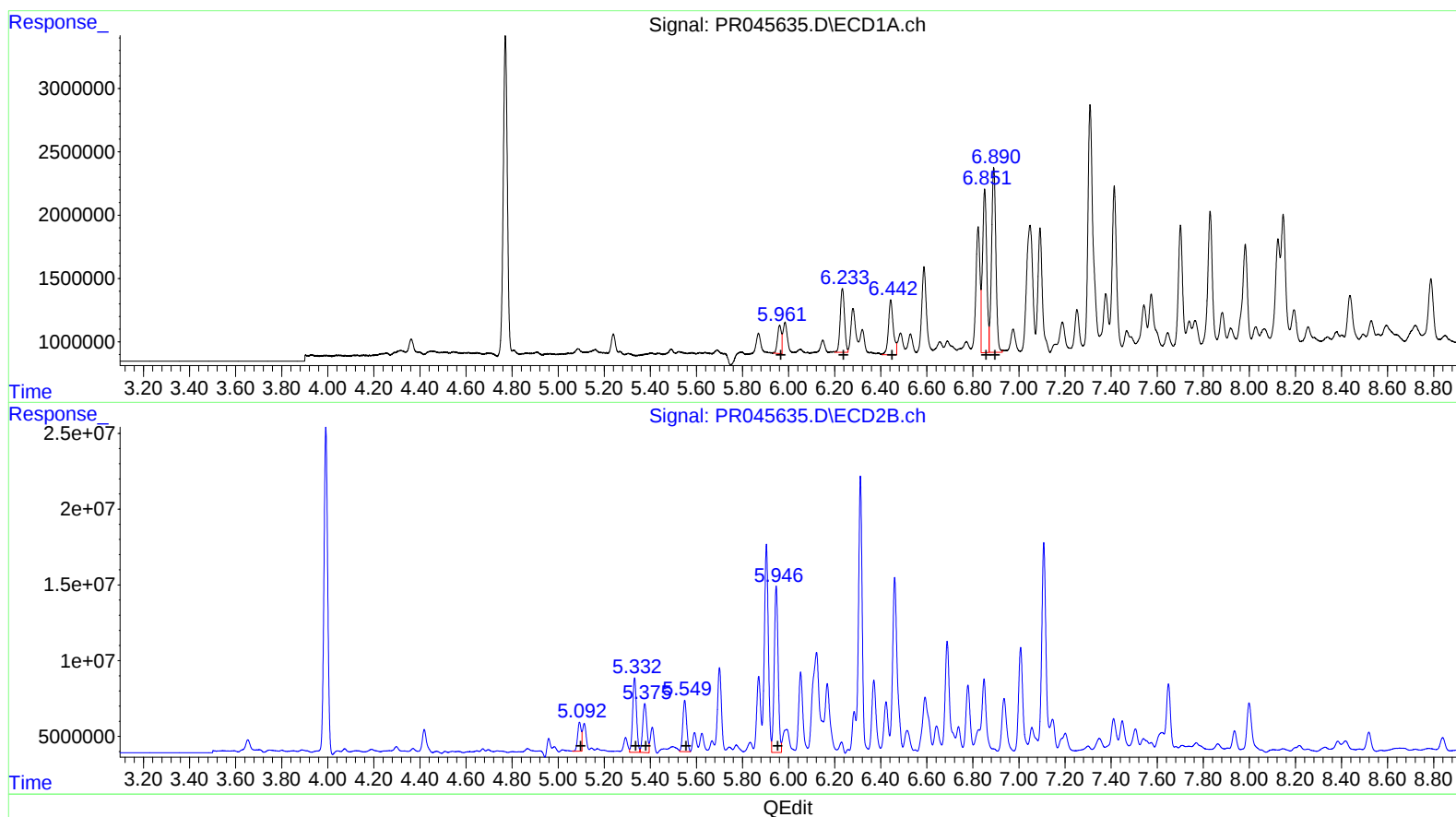
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(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.96 2660768 81.85
6.23 6530969 146.25
6.44 6360266 126.18
6.85 16543059 277.50
6.89 18932952 334.13

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.09 21276390 84.50
5.33 56621397 182.21
5.38 40259778 123.80
5.55 39333919 96.25
5.95 128790800 311.27

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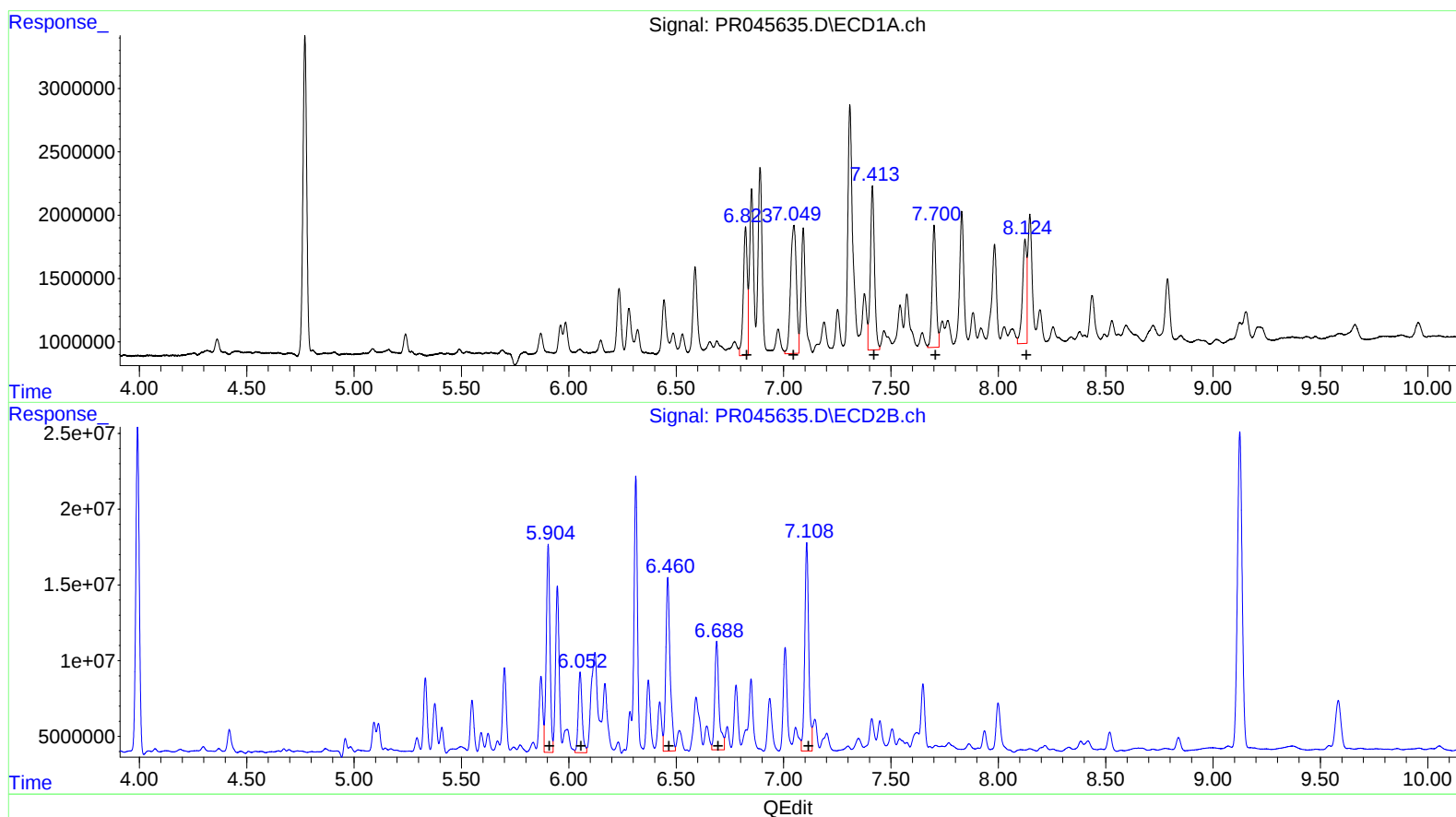
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(26) AR-1254-1 (L6)
R.T. Response Conc
6.82 13003953 202.24
7.05 18896844 185.89
7.41 17386317 155.80
7.70 12377004 143.87
8.12 11137219 119.02

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.90 164776964 237.47
6.05 67066918 110.04
6.46 159909380 156.17
6.69 98779322 147.84
7.11 176697332 199.02

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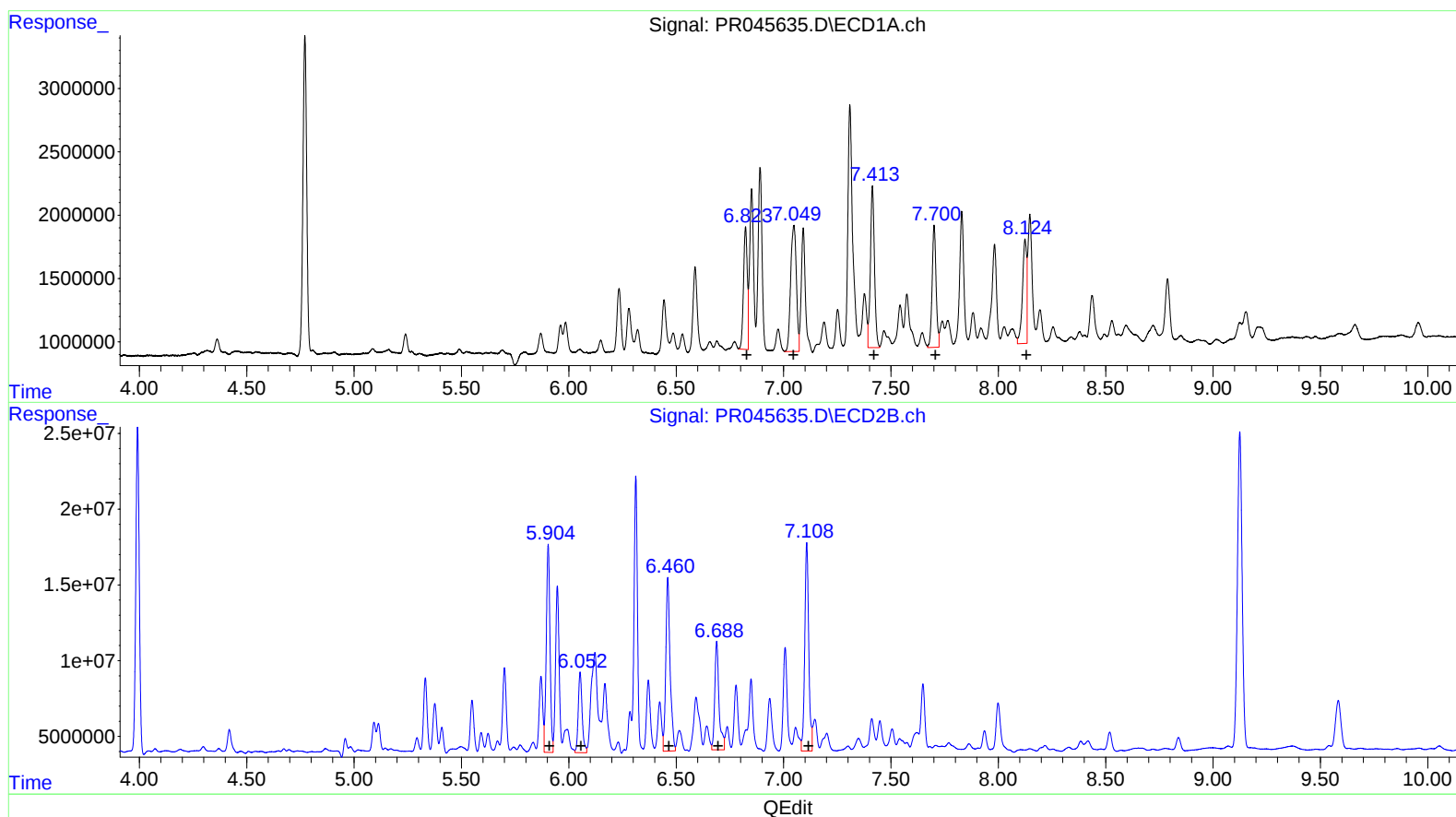
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(26) AR-1254-1 #2 (L6)
R.T. Response Conc
6.82 11968249 186.14
7.05 18363867 180.65
7.41 16735145 149.97
7.70 12377004 143.87
8.12 11137219 119.02
(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.90 164776964 237.47
6.05 67066918 110.04
6.46 159909380 156.17
6.69 98779322 147.84
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Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
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System Monitoring Compounds

1) SA Tetrachlo...	4.771	3.992	30432416	240.8E6	18.314	20.974
2) SA Decachlor...	10.784	9.125	45318576	315.6E6	28.880	28.682

Target Compounds

21) L5 AR-1248-1	5.961	5.092	2660768	21276390	81.848m	84.503m
22) L5 AR-1248-2	6.233	5.332	6530969	56621397	146.251m	182.207
23) L5 AR-1248-3	6.442	5.376	6360266	40259778	126.179m	123.805
24) L5 AR-1248-4	6.851	5.549	16543059	39333919	277.495m	96.248m#
25) L5 AR-1248-5	6.890	5.947	18932952	128.8E6	334.126m	311.270
26) L6 AR-1254-1	6.823	5.904	11968249	164.8E6	186.135m	237.474 #
27) L6 AR-1254-2	7.049	6.053	18363867	67066918	180.648m	110.041 #
28) L6 AR-1254-3	7.413	6.461	16735145	159.9E6	149.966m	156.167
29) L6 AR-1254-4	7.701	6.689	12377004	98779322	143.865	147.838
30) L6 AR-1254-5	8.124	7.108	11137219	176.7E6	119.020	199.018 #

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 06/11/20

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