

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ041422\
 Data File : PQ056976.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 14 Apr 2022 18:52
 Operator : YP\AJ
 Sample : AR1660CCC400
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

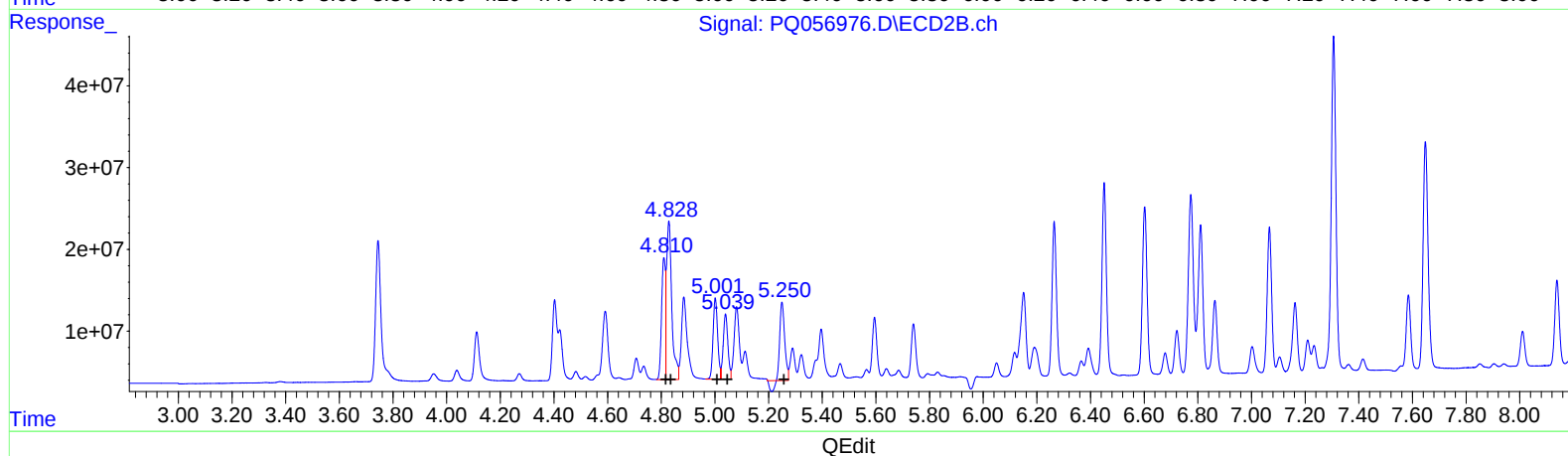
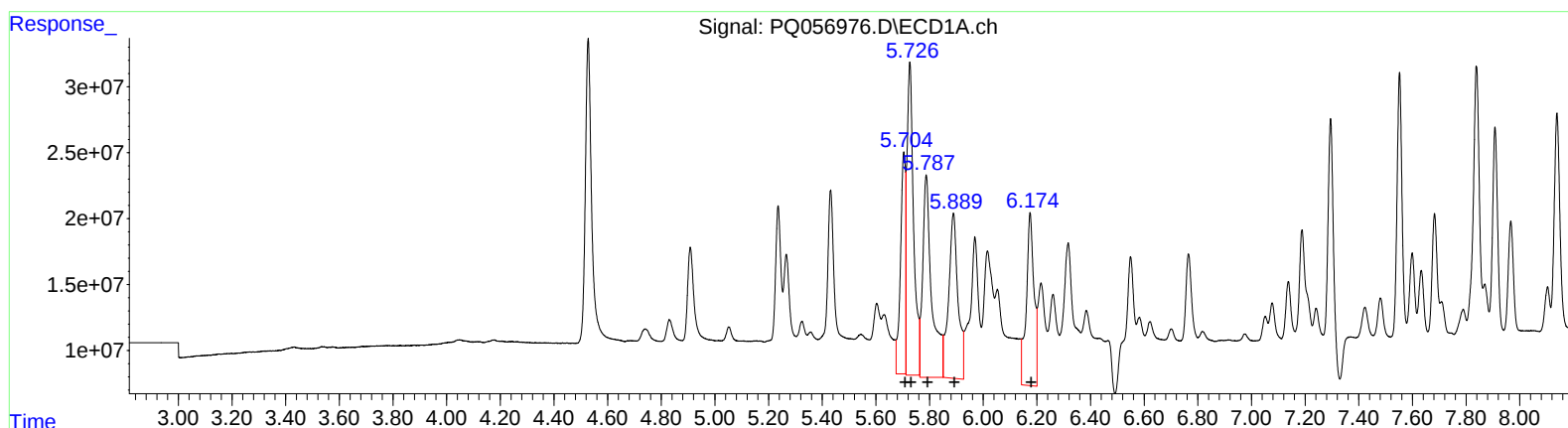
Instrument :
 ECD_Q
 LabSampleId :
 AR1660CCC400

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 04/15/2022
 Supervised By :mohammad ahmed 04/15/2022

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Apr 15 02:03:09 2022
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ032322CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu Mar 24 09:20:48 2022
 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
 5.70 216978929 511.57
 5.73 410573724 480.03
 5.79 357116611 644.19
 5.89 306406549 717.14
 6.17 261420252 661.78

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.81 147129661 442.03
 4.83 264166218 441.16
 5.00 118370174 440.30
 5.04 96644495 424.44
 5.25 108239674 377.07

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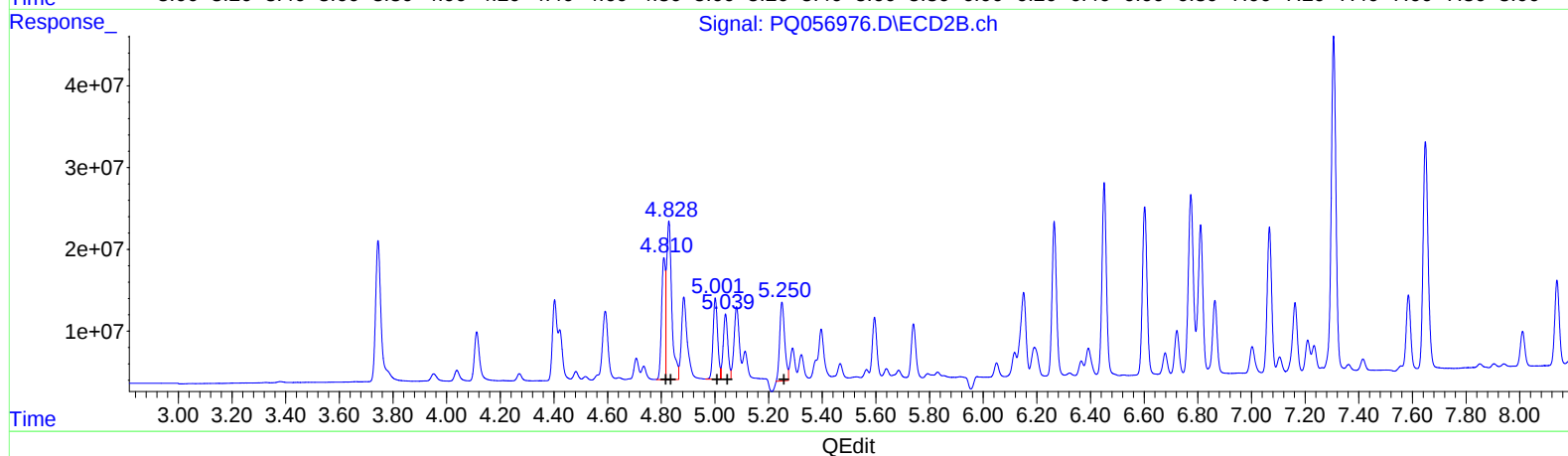
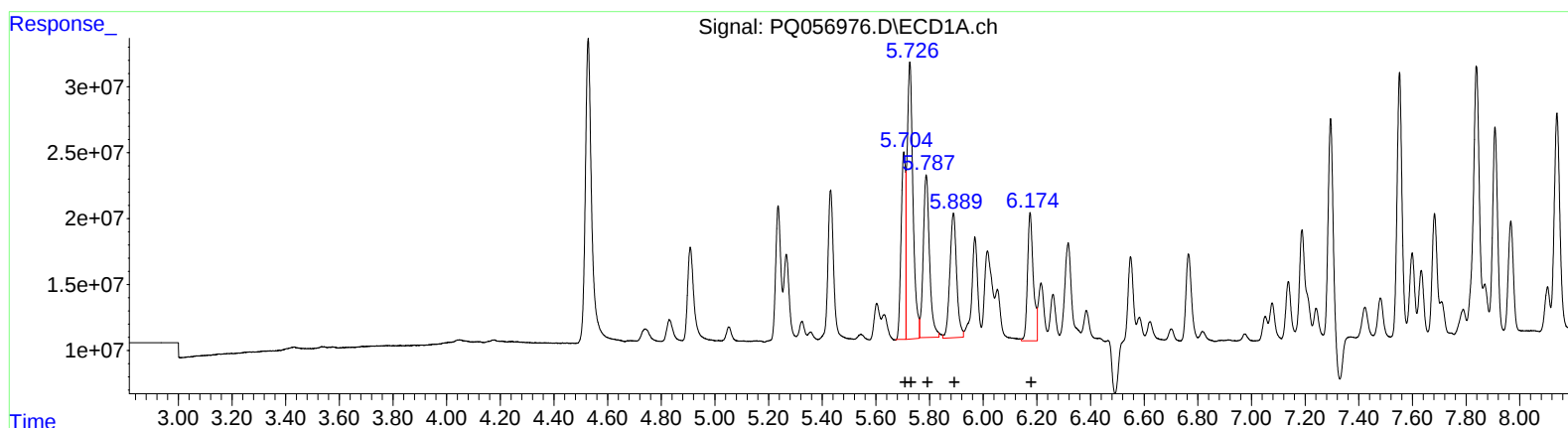
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(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 5.70 160811559 379.15
 5.73 315098438 368.40
 5.79 201312583 363.14
 5.89 165570389 387.51
 6.17 146027595 369.67

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.81 147129661 442.03
 4.83 264166218 441.16
 5.00 118370174 440.30
 5.04 96644495 424.44
 5.25 125406542 436.87

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 ALS Vial : 3 Sample Multiplier: 1

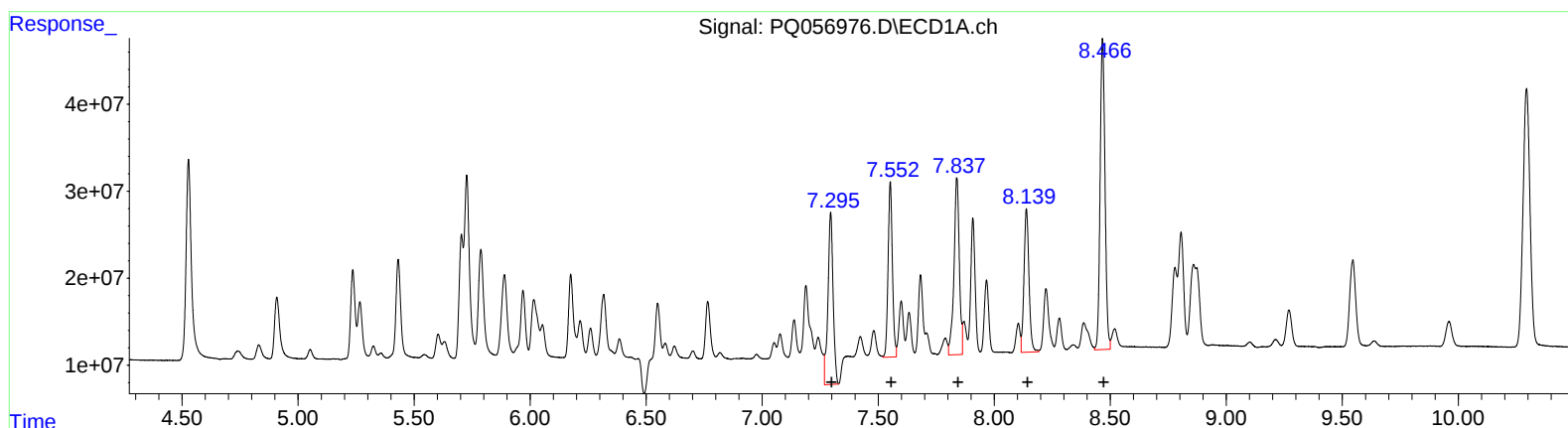
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Manual IntegrationsAPPROVED

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(31) AR-1260-1 (L7)
 R.T. Response Conc
 7.30 306285699 477.98
 7.55 260000798 352.78
 7.84 325509205 349.03
 8.14 245952143 356.23
 8.47 523981777 377.46

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.26 221788043 406.02
 6.45 274781749 412.89
 6.60 239853397 387.61
 7.07 206941390 391.37
 7.31 512249807 391.35

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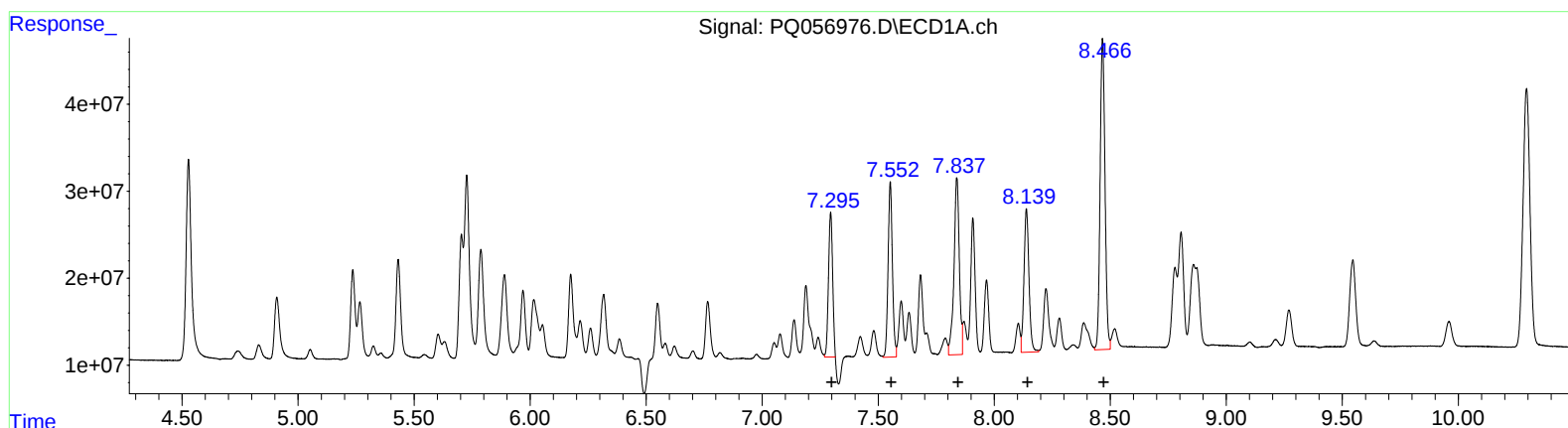
Instrument :
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Manual IntegrationsAPPROVED

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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 #2 (L7)
 R.T. Response Conc
 7.29 207497988 323.82
 7.55 260000798 352.78
 7.84 325509205 349.03
 8.14 245952143 356.23
 8.47 523981777 377.46

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.26 221788043 406.02
 6.45 274781749 412.89
 6.60 239853397 387.61
 7.07 206941390 391.37
 7.31 512249807 391.35