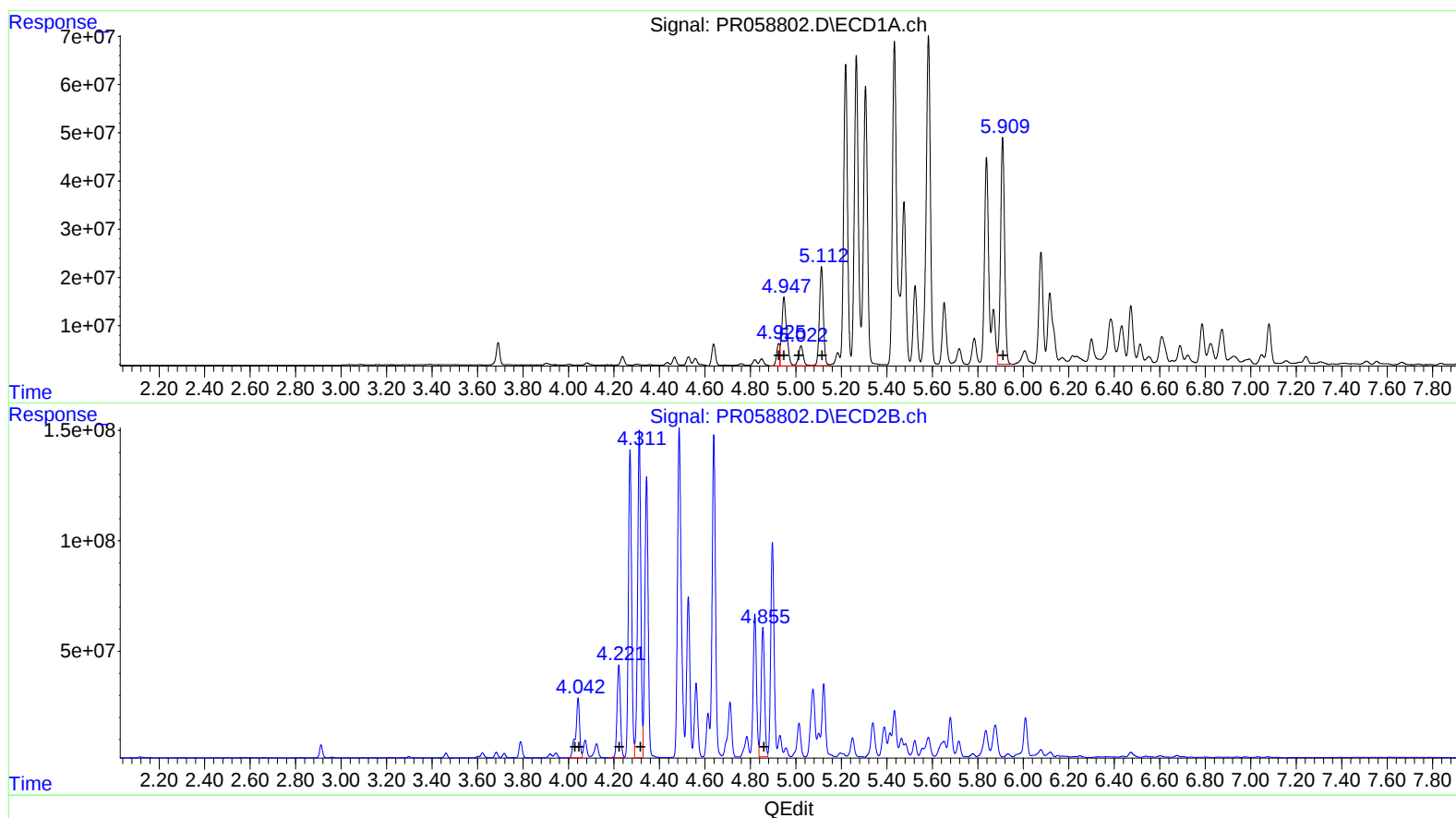


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR010523\
Data File : PR058802.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 06 Jan 2023 01:18
Operator : YP\AJ
Sample : 01035-08
Misc :
ALS Vial : 40 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jan 06 04:09:50 2023
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR121422CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Thu Dec 15 03:47:13 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



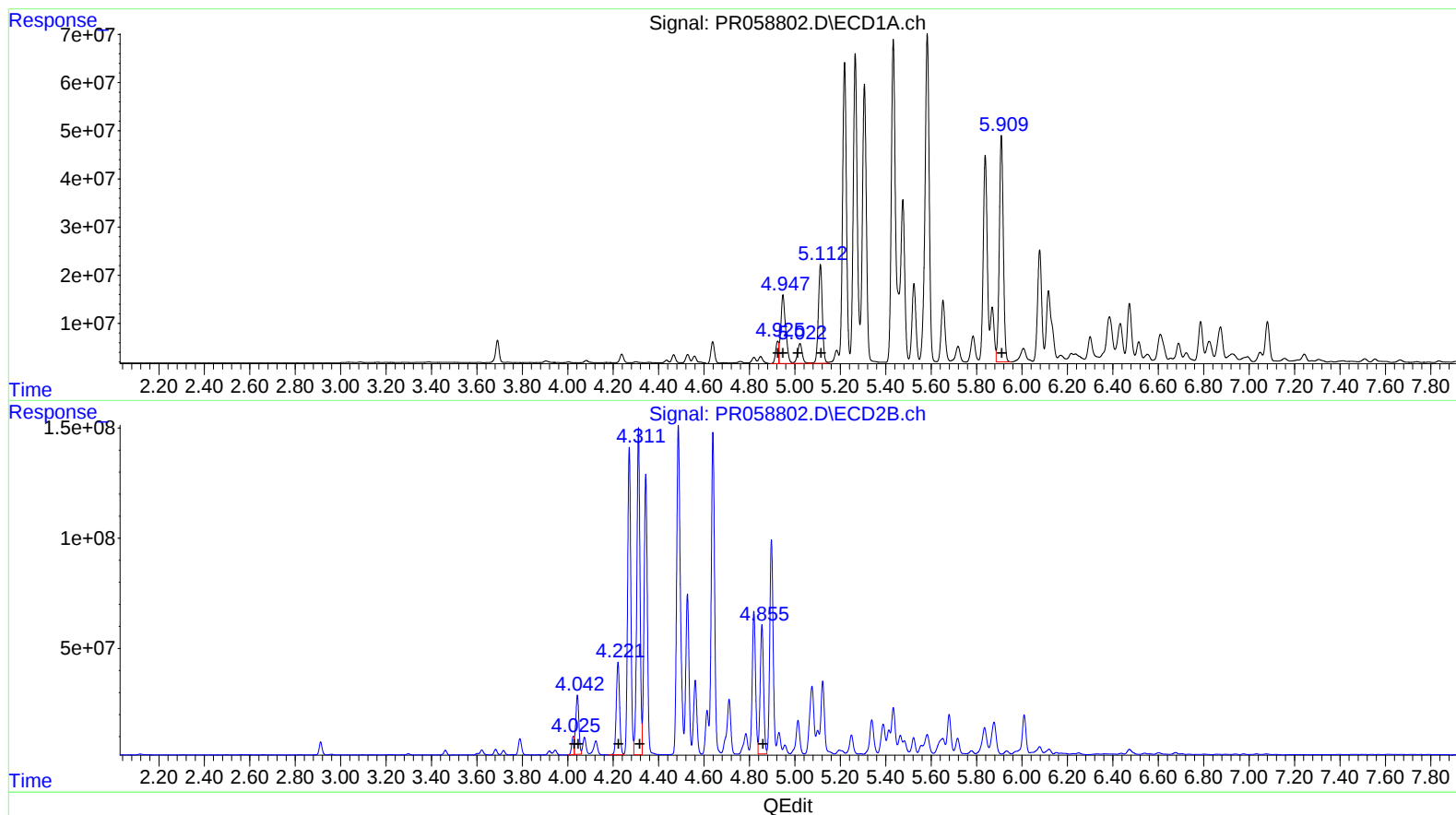
(16) AR-1242-1 (L4)
R.T. Response Conc
4.92 44058693 585.36
4.95 212244757 2074.66
5.02 59987907 898.04
5.11 248766348 4615.01
5.91 576096337 10935.66

(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.04 330417620 3391.87
4.04 330417620 2470.43
4.22 427336279 5949.40
4.31 1450717638 21305.37
4.85 606139523 6787.34

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR010523\
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4.95 212244757 2074.66
5.02 59987907 898.04
5.11 248766348 4615.01
5.91 576096337 10935.66

(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.02 64449045 661.60
4.04 257546368 1925.60
4.22 427336279 5949.40
4.31 1450717638 21305.37
4.85 606139523 6787.34