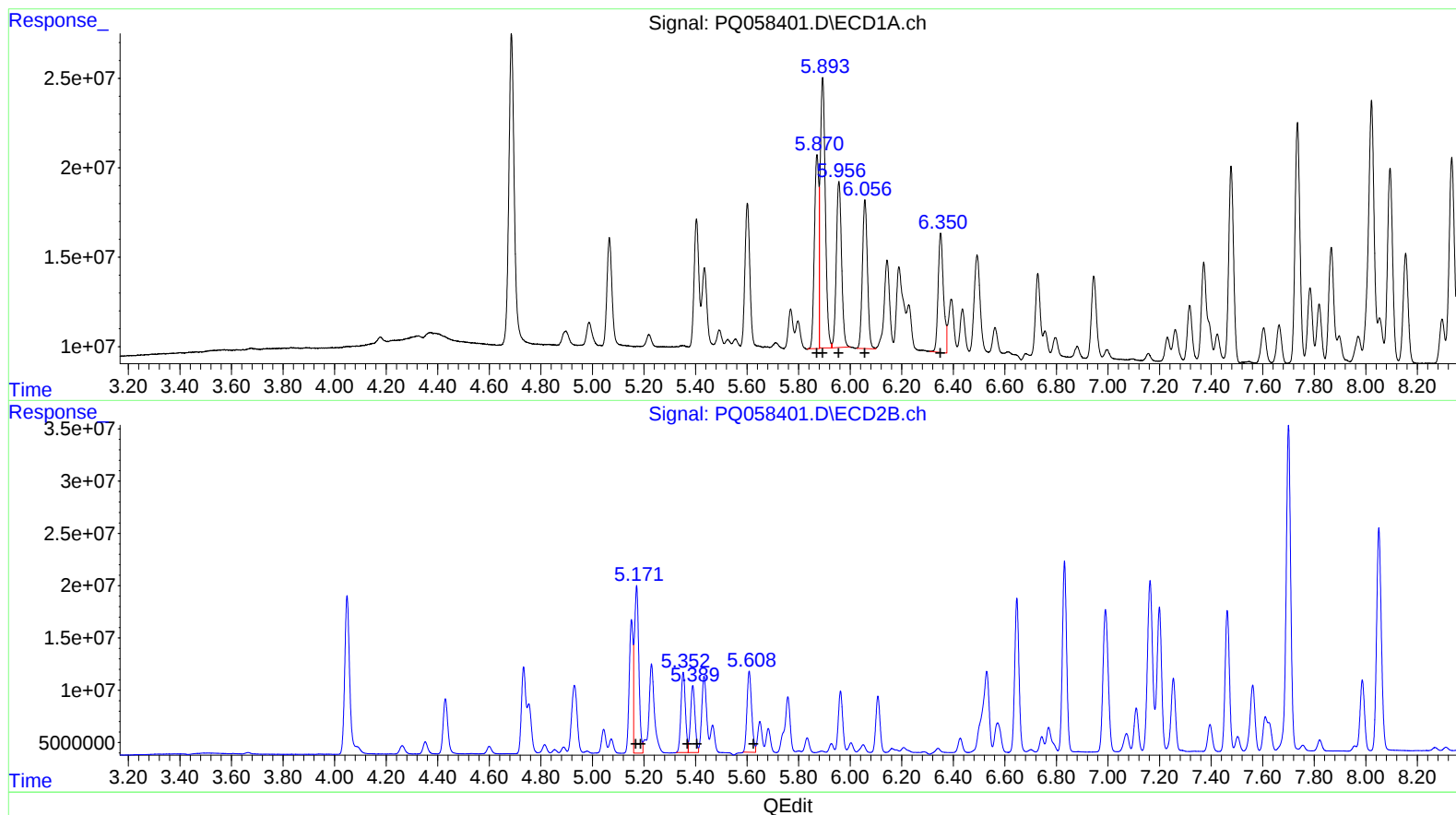


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ062822\
Data File : PQ058401.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 28 Jun 2022 17:46
Operator : YP\AJ
Sample : AR1660CCC400
Misc :
ALS Vial : 3 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jun 28 22:36:04 2022
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ062222CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Thu Jun 23 10:51:17 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



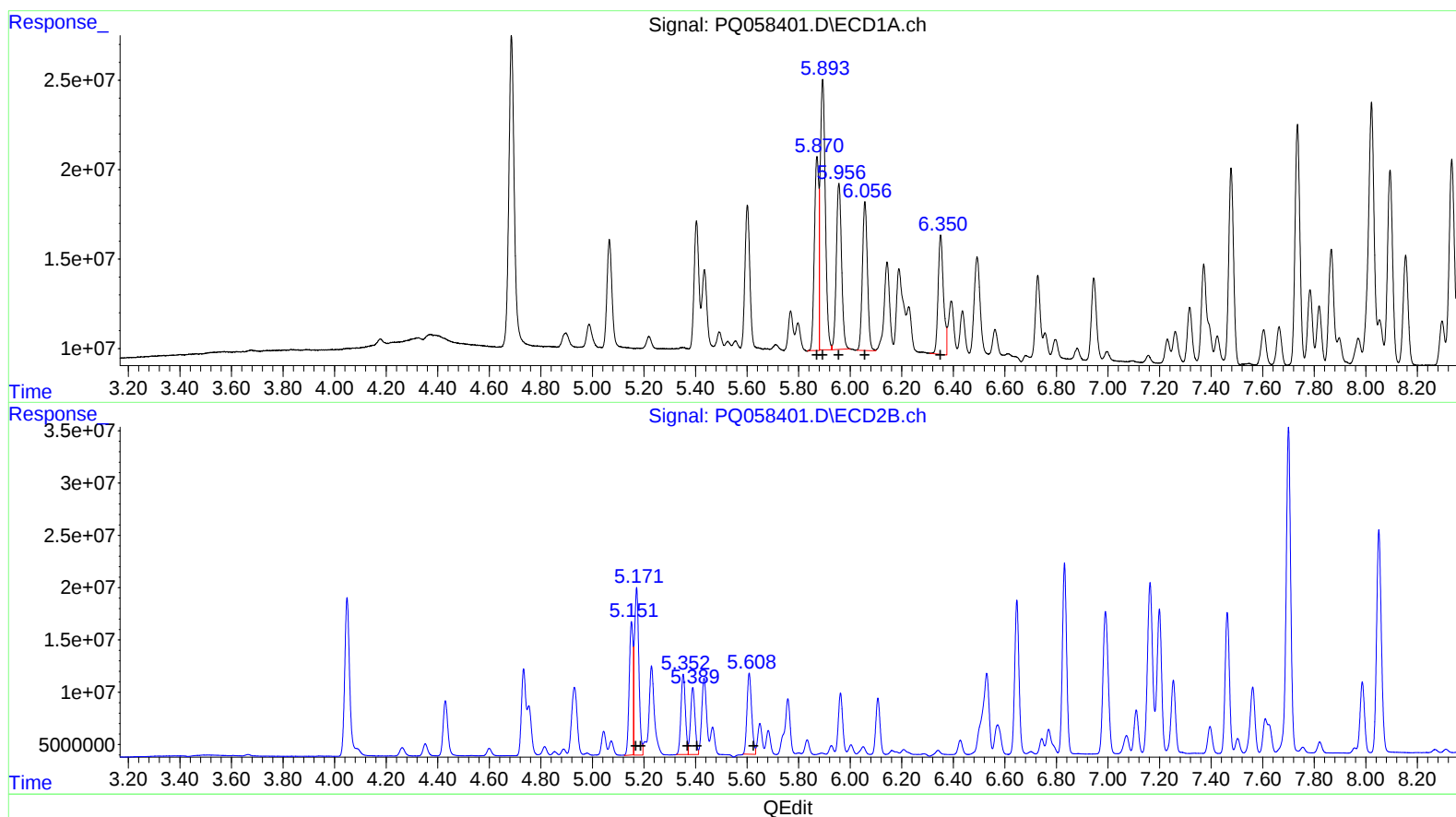
(3) AR-1016-1 (L1)
R.T. Response Conc
5.87 127601837 336.13
5.89 208393005 319.83
5.96 130859184 332.29
6.06 112911903 331.38
6.35 95849238 323.15

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
5.17 191400194 488.12
5.17 191400194 342.47
5.35 92401549 327.02
5.39 76888861 339.64
5.61 97494725 335.60

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ062822\
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Integration File signal 1: autoint1.e
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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
5.87 127601837 336.13
5.89 208393005 319.83
5.96 130859184 332.29
6.06 112911903 331.38
6.35 95849238 323.15

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
5.15 134108755 342.01
5.17 191400194 342.47
5.35 92401549 327.02
5.39 76888861 339.64
5.61 97494725 335.60