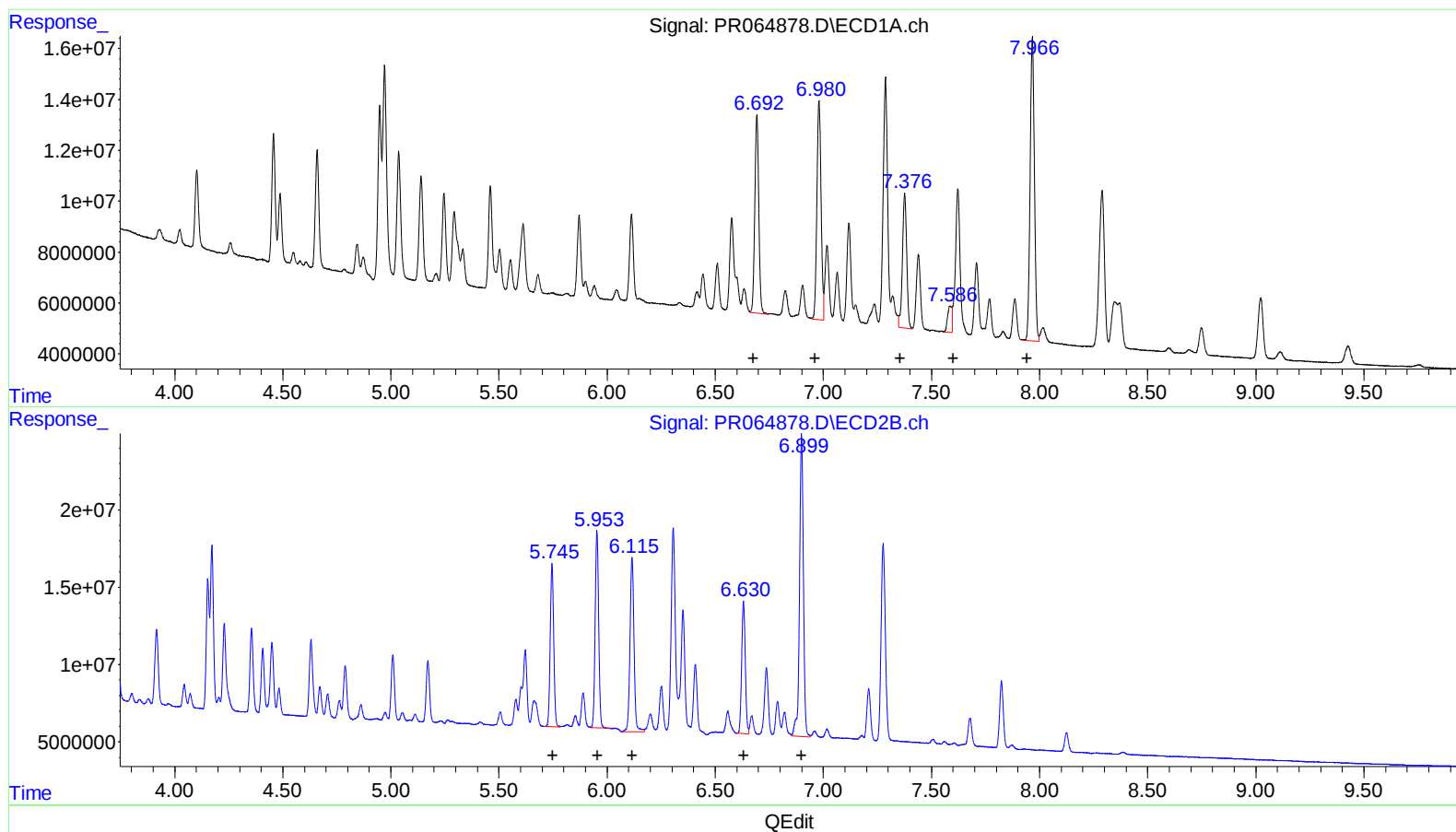


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR010924\
Data File : PR064878.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 09 Jan 2024 14:30
Operator : AJ\MA
Sample : P1041-14
Misc :
ALS Vial : 7 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jan 09 21:48:25 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR121423CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Dec 15 04:19:57 2023
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



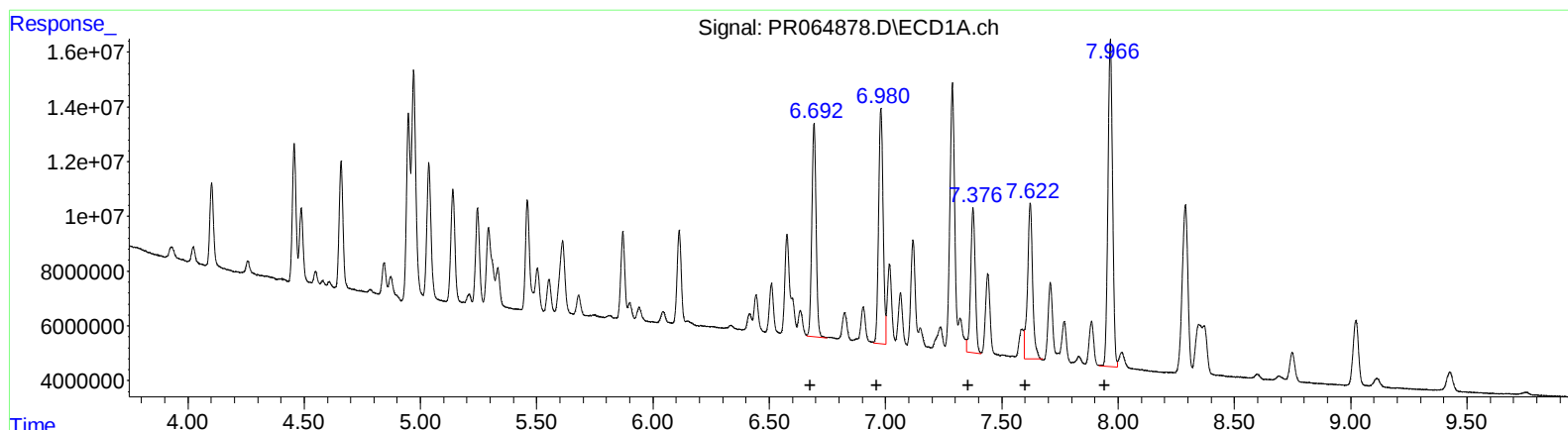
(31) AR-1260-1 (L7)
R.T. Response Conc
6.69 99804616 399.39
6.98 115803017 405.12
7.38 72777066 343.24
7.59 13573614 59.05
7.97 165204718 385.02

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.75 118648757 410.58
5.95 143155519 412.04
6.12 146319897 444.54
6.63 99316065 368.22
6.90 245076038 392.17

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R.T. Response Conc
6.69 99804616 399.39
6.98 115803017 405.12
7.38 72777066 343.24
7.62 85919684 373.80
7.97 165204718 385.02

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Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
Target Compounds						
3) L1 AR-1016-1	4.948	4.153	73771451	77305062	407.509	416.602
4) L1 AR-1016-2	4.971	4.172	109.8E6	108.2E6	413.740	426.161
5) L1 AR-1016-3	5.036	4.355	69242861	56344252	410.726	408.326
6) L1 AR-1016-4	5.140	4.407	53976459	42160173	396.408	396.077
7) L1 AR-1016-5	5.460	4.631	51099298	56426626	372.293	402.748
31) L7 AR-1260-1	6.693	5.745	99804616	118.6E6	399.394	410.583
32) L7 AR-1260-2	6.980	5.953	115.8E6	143.2E6	405.120	412.040
33) L7 AR-1260-3	7.376	6.115	72777066	146.3E6	343.237	444.536 #
34) L7 AR-1260-4	7.622	6.631	85919684	99316065	373.804m	368.215
35) L7 AR-1260-5	7.966	6.899	165.2E6	245.1E6	385.016	392.175

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

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