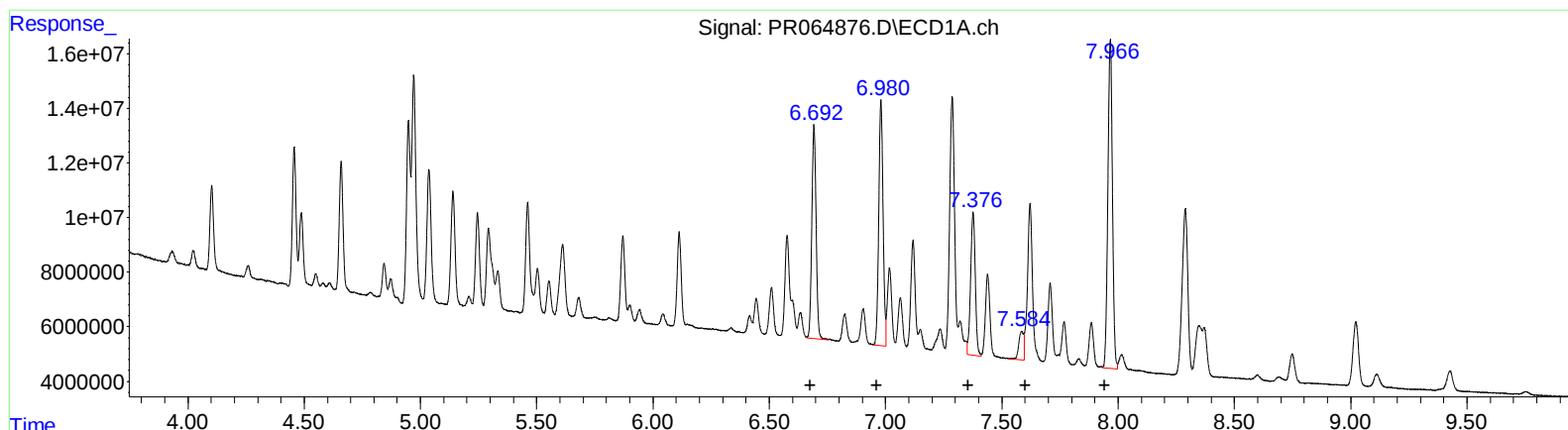


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR010924\
Data File : PR064876.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 09 Jan 2024 13:28
Operator : AJ\MA
Sample : P1041-09
Misc :
ALS Vial : 5 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jan 09 21:46:36 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



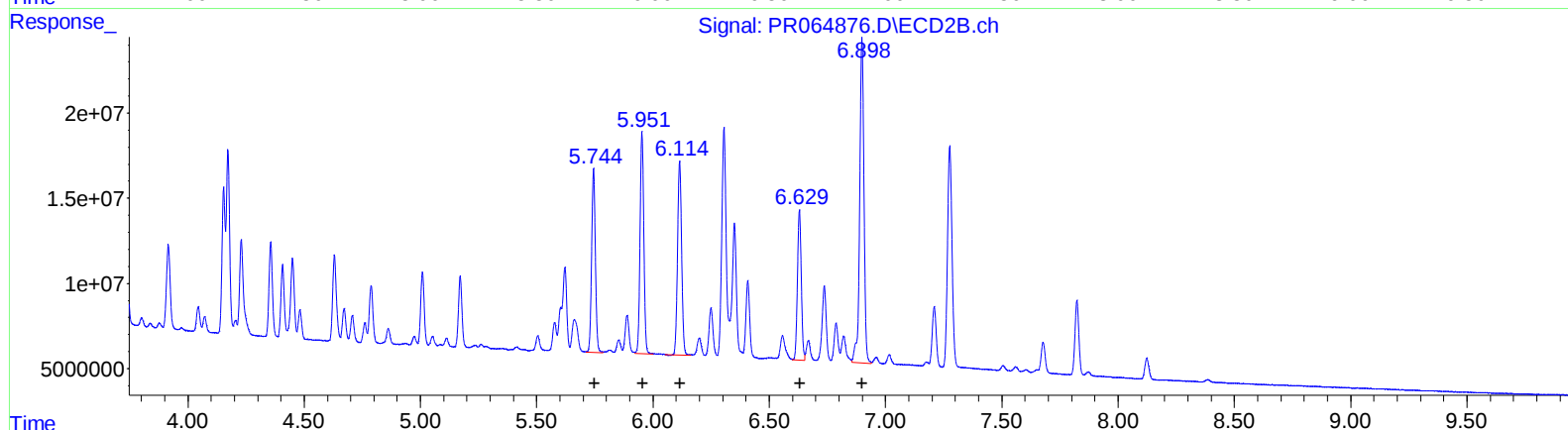
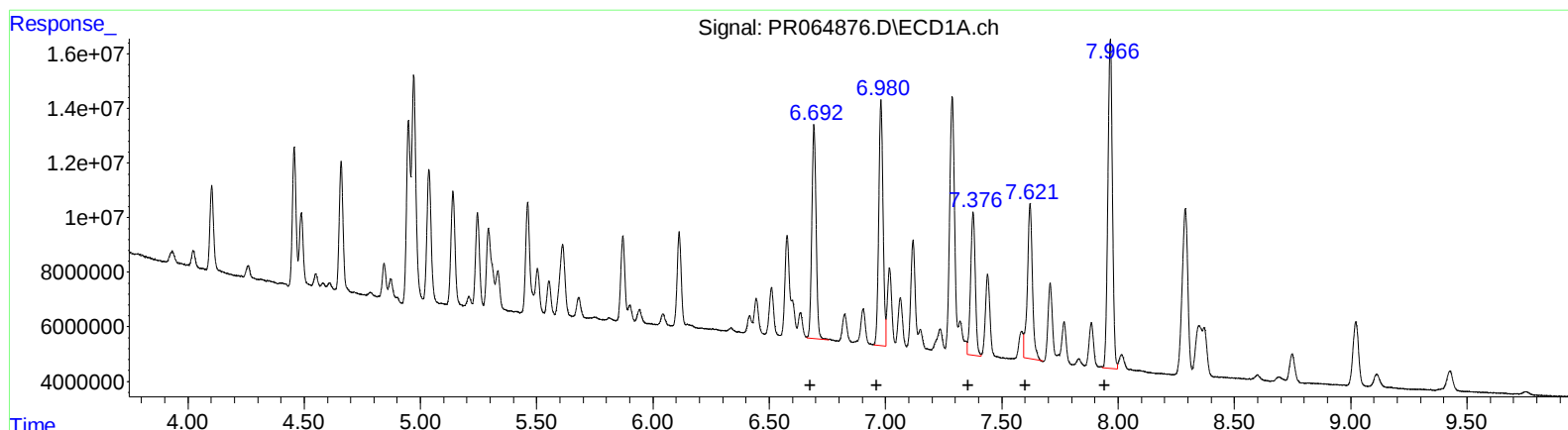
(31) AR-1260-1 (L7)
R.T. Response Conc
6.69 99452069 397.98
6.98 115494551 404.04
7.38 73504926 346.67
7.58 14811457 64.44
7.97 164096052 382.43

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.74 120970992 418.62
5.95 146197693 420.80
6.11 138573792 421.00
6.63 100726251 373.44
6.90 244597649 391.41

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QEdit

(31) AR-1260-1 (L7)
R.T. Response Conc
6.69 99452069 397.98
6.98 115494551 404.04
7.38 73504926 346.67
7.62 83981722 365.37
7.97 164096052 382.43

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5.95 146197693 420.80
6.11 138573792 421.00
6.63 100726251 373.44
6.90 244597649 391.41

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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	4.154	73372680	77901322	405.306	419.815
4) L1 AR-1016-2	4.971	4.172	107.9E6	108.9E6	406.606	429.095
5) L1 AR-1016-3	5.037	4.356	66674351	57118599	395.491	413.938
6) L1 AR-1016-4	5.140	4.407	54204491	43273447	398.082	406.535
7) L1 AR-1016-5	5.461	4.630	51308742	56644473	373.819	404.303
31) L7 AR-1260-1	6.692	5.744	99452069	121.0E6	397.983	418.619
32) L7 AR-1260-2	6.980	5.952	115.5E6	146.2E6	404.041	420.796
33) L7 AR-1260-3	7.376	6.114	73504926	138.6E6	346.670	421.002
34) L7 AR-1260-4	7.621	6.630	83981722	100.7E6	365.373m	373.443
35) L7 AR-1260-5	7.966	6.898	164.1E6	244.6E6	382.433	391.409

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

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