

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ092818\
 Data File : PQ032392.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 29 Sep 2018 05:34
 Operator : SM\SJ
 Sample : J5123-03
 Misc :
 ALS Vial : 64 Sample Multiplier: 1

Instrument :
 ECD_Q
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 01 03:54:32 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ092618CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu Sep 27 08:45:59 2018
 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

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

System Monitoring Compounds							
1)	SA Tetrachlo...	4.596	3.876	18000275	12805597	11.705	11.098
2)	SA Decachlor...	10.448	8.943	60098963	50495080	25.987	25.234
Target Compounds							
3)	L1 AR-1016-1	5.773	4.971	46383044	37833621	761.421	735.723
4)	L1 AR-1016-2	5.795	4.991	72419930	50662345	789.153	690.494
5)	L1 AR-1016-3	5.859	5.170	36834935	27163893	644.018	758.620
6)	L1 AR-1016-4	5.959	5.208	33984659	244.9E6	726.179	7545.464 #
7)	L1 AR-1016-5	6.252	5.425	178.5E6	142.8E6	3558.210	3276.130
8)	L2 AR-1221-1	4.804	4.088	1137762	1146144	78.309	98.296 #
9)	L2 AR-1221-2	4.896	4.178	4341635	1032004	408.556	128.014 #
10)	L2 AR-1221-3	4.972	4.255	13271160	9821970	340.593	321.354
11)	L3 AR-1232-1	4.972	4.255	13271160	9821970	536.109	501.803
12)	L3 AR-1232-2	5.505	4.991	28685630	50662345	1938.122	2061.944
13)	L3 AR-1232-3	5.795	5.170	72419930	27163893	2360.291	2338.496
14)	L3 AR-1232-4	5.959	5.250	33984659	76723931	2208.846	6433.060 #
15)	L3 AR-1232-5	6.046	5.425	313.1E6	142.8E6	28260.182	10317.751 #
16)	L4 AR-1242-1	5.773	4.971	46383044	37833621	940.145	900.618
17)	L4 AR-1242-2	5.795	4.991	72419930	50662345	953.074	853.665
18)	L4 AR-1242-3	5.859	5.170	36834935	27163893	774.685	877.460
19)	L4 AR-1242-4	5.959	5.250	33984659	76723931	879.426	2286.257 #
20)	L4 AR-1242-5	6.698	5.778	177.2E6	1182.1E6	3713.865	25302.011 #
21)	L5 AR-1248-1	5.773	4.971	46383044	37833621	1049.021	998.835
22)	L5 AR-1248-2	6.046	5.208	313.1E6	244.9E6	4678.572	4632.950
23)	L5 AR-1248-3	6.252	5.250	178.5E6	76723931	2252.227	1395.105 #
24)	L5 AR-1248-4	6.655	5.425	265.1E6	142.8E6	2830.660	2050.479 #
25)	L5 AR-1248-5	6.698	5.818	177.2E6	75304388	1975.365	1013.177 #
26)	L6 AR-1254-1	6.630	5.778	1279.0E6	1182.1E6	13317.812	10372.606
27)	L6 AR-1254-2	6.847	5.923	1829.5E6	1230.7E6	11768.959	12006.316
28)	L6 AR-1254-3	7.217	6.331	1715.1E6	2906.1E6	9729.253	15722.841 #
29)	L6 AR-1254-4	7.502	6.557	1289.0E6	921.4E6	9829.276	7726.010
30)	L6 AR-1254-5	7.922	6.975	4942.1E6	4126.0E6	33218.156	24519.185 #
31)	L7 AR-1260-1	7.380	6.459	2884.8E6	2512.9E6	24385.294	23017.269
32)	L7 AR-1260-2	7.635	6.645	3355.3E6	2824.0E6	23320.830	20847.573
33)	L7 AR-1260-3	7.995	6.801	2074.4E6	2925.0E6	19860.003	23204.302
34)	L7 AR-1260-4	8.227	7.273	3128.9E6	2008.5E6	24991.834	18879.786
35)	L7 AR-1260-5	8.559	7.512	5223.8E6	5078.3E6	20216.438	19112.913
36)	L8 AR-1262-1	7.995	7.010	2074.4E6	2019.2E6	12999.765	12907.904
37)	L8 AR-1262-2	8.559	7.512	5223.8E6	5078.3E6	17585.716	16701.778
38)	L8 AR-1262-3	8.902	7.796	3621.2E6	809.6E6	18314.487	7040.154 #
39)	L8 AR-1262-4	8.957	7.861	1797.4E6	3745.6E6	12300.054	17060.836 #
40)	L8 AR-1262-5	9.664	8.366	1232.9E6	1104.8E6	11853.853	10928.018
41)	L9 AR-1268-1	8.902	7.796	3621.2E6	809.6E6	7914.353	1790.866 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	8.957	7.861	1797.4E6	3745.6E6	4342.997	9236.060 #
43) L9	AR-1268-3	9.217	8.068	24767251	22262484	69.978	66.156
44) L9	AR-1268-4	9.664	8.366	1232.9E6	1104.8E6	8076.382	7488.444
45) L9	AR-1268-5	10.095	8.673	200.0E6	176.1E6	176.795	165.945

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

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