

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR122018\
 Data File : PR034887.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 19 Dec 2018 20:03
 Operator : SM\SJ
 Sample : J6412-09MS
 Misc :
 ALS Vial : 17 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Dec 20 04:14:08 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR121818CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Dec 18 01:56:32 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...	4.427	3.513	43077174	75574537	22.147	21.679
2)	SA Decachlor...	10.113	8.411	43491978	96332741	22.123	21.910
Target Compounds							
3)	L1 AR-1016-1	5.591	4.573	51567102	113.8E6	763.921	874.756
4)	L1 AR-1016-2	5.615	4.590	82116764	127.8E6	829.237	646.793
5)	L1 AR-1016-3	5.683	4.763	67998348	55490873	1155.340	577.333 #
6)	L1 AR-1016-4	5.774	4.804	24115647	68233852	508.373	903.173 #
7)	L1 AR-1016-5	6.066	5.013	24725490	60322414	519.143	586.647
8)	L2 AR-1221-1	4.634	3.721	4455499	10352863	202.407	245.046
9)	L2 AR-1221-2	4.722	3.806	11035482	26809351	719.825	872.250
10)	L2 AR-1221-3	4.799	3.879	36743905	77540415	679.321	698.956
11)	L3 AR-1232-1	4.799	3.879	36743905	77540415	819.532	848.500
12)	L3 AR-1232-2	5.324	4.590	54755300	127.8E6	2365.873	1237.669 #
13)	L3 AR-1232-3	5.615	4.763	82116764	55490873	1600.243	1148.859 #
14)	L3 AR-1232-4	5.774	4.843	24115647	121.6E6	1034.397	2715.082 #
15)	L3 AR-1232-5	5.862	5.013	33510287	60322414	2119.478	1213.663 #
16)	L4 AR-1242-1	5.591	4.573	51567102	113.8E6	889.032	1002.764
17)	L4 AR-1242-2	5.615	4.590	82116764	127.8E6	970.151	748.786
18)	L4 AR-1242-3	5.683	4.763	67998348	55490873	1356.962	654.904 #
19)	L4 AR-1242-4	5.774	4.843	24115647	121.6E6	590.139	1470.500 #
20)	L4 AR-1242-5	6.507	5.358	18056047	100.8E6	392.021	906.225 #
21)	L5 AR-1248-1	5.591	4.573	51567102	113.8E6	1062.743	1167.438
22)	L5 AR-1248-2	5.862	4.804	33510287	68233852	507.167	532.651
23)	L5 AR-1248-3	6.066	4.843	24725490	121.6E6	330.931	921.196 #
24)	L5 AR-1248-4	6.441	5.013	51135305	60322414	572.329	366.634 #
25)	L5 AR-1248-5	6.507	5.397	18056047	21971674	215.805	131.287 #
26)	L6 AR-1254-1	6.441	5.358	51135305	100.8E6	625.853	411.924 #
27)	L6 AR-1254-2	6.657	5.503	130.6E6	76935686	1021.944	361.728 #
28)	L6 AR-1254-3	7.034	5.917	133.1E6	442.8E6	986.034	1239.170 #
29)	L6 AR-1254-4	7.308	6.125	17248603	30215764	162.603	127.930
30)	L6 AR-1254-5	7.724	6.536	152.5E6	333.5E6	1423.351	1045.692 #
31)	L7 AR-1260-1	7.185	6.027	85917789	216.3E6	913.941	1006.243
32)	L7 AR-1260-2	7.436	6.213	480.8E6	252.8E6	4141.375	928.987 #
33)	L7 AR-1260-3	7.724	6.364	152.5E6	219.1E6	1092.767	882.493
34)	L7 AR-1260-4	8.024	6.829	79907145	170.5E6	925.241	997.311
35)	L7 AR-1260-5	8.341	7.071	172.4E6	467.8E6	954.912	967.302
36)	L8 AR-1262-1	7.798	6.573	75045058	197.7E6	462.093	508.742
37)	L8 AR-1262-2	8.341	7.071	172.4E6	467.8E6	609.665	657.244
38)	L8 AR-1262-3	8.664	7.350	103.0E6	89995293	530.179	294.512 #
39)	L8 AR-1262-4	8.718	7.413	61029674	323.3E6	413.551	617.510 #
40)	L8 AR-1262-5	9.382	7.905	40968550	94928161	386.241	388.252
41)	L9 AR-1268-1	8.664	7.350	103.0E6	89995293	271.170	98.865 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	8.718	7.413	61029674	323.3E6	178.745	384.907 #
43) L9	AR-1268-3	8.961	7.616	3208662	8696169	10.582	11.877
44) L9	AR-1268-4	9.382	7.905	40968550	94928161	329.052	326.853
45) L9	AR-1268-5	9.786	8.178	13553079	30889337	14.639	13.718

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

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