

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0090418\
 Data File : P0048723.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 05 Sep 2018 4:17
 Operator : SM/SJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :
 AR1660CCC500

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Sep 05 08:26:58 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_O\methods\P0090418.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed Sep 05 03:48:40 2018
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Inj. : 2 µl
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2
 Signal #1 Info : 30Mx0.32mmx 0.50µ 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...	4.449	3.529	7074762	8380455	58.635	53.616
2)	SA Decachlor...	10.177	8.469	7625664	7910565	54.654	53.503
Target Compounds							
3)	L1 AR-1016-1	5.158	4.193	1869418	2332070	575.738	538.126
4)	L1 AR-1016-2	5.352	4.600	1942374	3429168	564.770	532.547
5)	L1 AR-1016-3	5.619	4.619	2896853	4606552	573.727	545.559
6)	L1 AR-1016-4	5.704	4.673	2579100	3255003	560.351	554.081
7)	L1 AR-1016-5	6.096	5.044	2172053	2819417	559.644	545.361
8)	L2 AR-1221-1	4.654	3.740	243942	300051	157.107	140.160
9)	L2 AR-1221-2	4.746	3.825	347376	452859	290.473	279.381
10)	L2 AR-1221-3	4.823	3.900	1370593	1650831	363.291	335.220
11)	L3 AR-1232-1	5.642	4.382	3980977	2469600	1435.057	1280.935
12)	L3 AR-1232-2	5.803	4.496	2126199	786651	1432.133	1184.039
13)	L3 AR-1232-3	5.976	4.875	687387	2507313	1599.317	1439.731
14)	L3 AR-1232-4	6.305	5.191	625182	2471947	1578.128	1336.764
15)	L3 AR-1232-5	7.166	5.762	602060	75855	2561.326	302.755 #
16)	L4 AR-1242-1	5.188	4.213	1072002	1287013	719.316	655.757
17)	L4 AR-1242-2	5.937	4.792	1886159	2687686	656.622	664.354
18)	L4 AR-1242-3	6.138	4.906	968042	928243	676.408	648.321
19)	L4 AR-1242-4	6.182	5.261	743846	794090	674.001	656.092
20)	L4 AR-1242-5	6.237	5.629	2450846	312433	644.743	101.044 #
21)	L5 AR-1248-1	5.892	4.833	1764929	2029104	353.421	382.135
22)	L5 AR-1248-2	6.473	5.392	2047938	2801115	391.318	291.688 #
23)	L5 AR-1248-3	6.499	5.431	816582	769320	119.961	113.042
24)	L5 AR-1248-4	6.538	5.604	686394	196151	104.252	32.287 #
25)	L5 AR-1248-5	6.735	5.953	115868	3941960	25.483	846.971 #
26)	L6 AR-1254-1	6.689	5.538	1832906	2032349	161.782	200.287
27)	L6 AR-1254-2	6.972	5.848	341316	510868	46.472	57.912
28)	L6 AR-1254-3	7.056	6.163	972411	442762	76.356	40.170 #
29)	L6 AR-1254-4	7.341	6.485	632790	767197	65.269	94.455 #
30)	L6 AR-1254-5	7.636	6.577	500785	7500236	64.795	494.870 #
31)	L7 AR-1260-1	7.219	6.067	4449633	5463697	540.079	524.839
32)	L7 AR-1260-2	7.474	6.252	5290041	6561258	538.342	523.953
33)	L7 AR-1260-3	7.757	6.405	6440766	6282180	539.785	529.502
34)	L7 AR-1260-4	8.058	6.874	4631815	5051272	539.652	533.902
35)	L7 AR-1260-5	8.378	7.113	8952563	11614786	539.254	534.878
36)	L8 AR-1262-1	7.114	5.953	2914209	3941960	596.845	716.128
37)	L8 AR-1262-2	7.890	6.669	2114419	2804040	486.634	517.805
38)	L8 AR-1262-3	8.139	6.971	2268067	2887333	466.855	484.030
39)	L8 AR-1262-4	8.777	7.396	1278604	2609314	242.901	293.950
40)	L8 AR-1262-5	9.431	7.949	2492174	2900842	371.102	383.518
41)	L9 AR-1268-1	7.832	6.616	3906311	5339765	914.589	978.464
42)	L9 AR-1268-2	8.058	7.458	4631815	8351553	849.073	351.277 #

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43) L9	AR-1268-3	8.704	7.667	5875080	190324	265.752	9.723 #
44) L9	AR-1268-4	9.006	7.756	157380	163649	9.241	29.135 #
45) L9	AR-1268-5	9.845	8.225	666807	784465	12.862	14.387

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

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Sample : AR1660CCC500
Misc :
ALS Vial : 5 Sample Multiplier: 1

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