

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P00CCC06.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 07 Oct 2019 23:44
 Operator : HP/AJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 100 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 08 07:43:52 2019
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_O\methods\P0100119.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Oct 01 15:34:04 2019
 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...	4.359	3.519	3563702	2388920	86.889	73.870
2)	SA Decachlor...	10.017	8.380	2343764	1553306	50.327	47.977
Target Compounds							
3)	L1 AR-1016-1	5.543	4.586	1731405	1172874	944.189	872.244
4)	L1 AR-1016-2	5.543	4.616	1731405	107492	669.836	57.999 #
5)	L1 AR-1016-3	5.604	4.798	1036865	575675	645.443	574.686
6)	L1 AR-1016-4	5.703	4.838	868755	692044	649.807	798.606
7)	L1 AR-1016-5	6.036	5.042	360247	323133	262.681	283.093
8)	L2 AR-1221-1	4.563	3.725	103297	90563	223.449	228.709
9)	L2 AR-1221-2	4.654	3.809	152043	125226	423.493	406.058
10)	L2 AR-1221-3	4.730	3.882	581092	428634	510.391	469.922
11)	L3 AR-1232-1	4.730	3.882	581092	428634	415.539	381.756
12)	L3 AR-1232-2	5.254	4.586	819116	1172874	1044.047	960.831
13)	L3 AR-1232-3	5.543	4.756	1731405	709407	1013.299	1074.446
14)	L3 AR-1232-4	5.703	4.838	868755	692044	981.882	1097.867
15)	L3 AR-1232-5	5.792	5.004	767071	691534	1106.355	1007.847
16)	L4 AR-1242-1	5.520	4.569	1187907	841533	836.458	821.406
17)	L4 AR-1242-2	5.543	4.586	1731405	1172874	861.466	831.693
18)	L4 AR-1242-3	5.604	4.756	1036865	709407	821.687	908.468
19)	L4 AR-1242-4	5.703	4.838	868755	692044	826.781	843.339
20)	L4 AR-1242-5	6.436	5.346	273411	544786	204.420	508.554 #
21)	L5 AR-1248-1	5.543	4.586	1731405	1172874	1473.764	1310.743
22)	L5 AR-1248-2	5.837	4.838	785594	692044	465.629	587.341 #
23)	L5 AR-1248-3	6.036	4.868	360247	390115	192.765	314.285 #
24)	L5 AR-1248-4	6.436	5.042	273411	323133	115.713	214.949 #
25)	L5 AR-1248-5	6.485	5.436	26202	191155	11.556	124.599 #
26)	L6 AR-1254-1	6.370	5.346	731849	544786	320.790	248.387
27)	L6 AR-1254-2	6.587	5.490	743848	509402	205.877	259.834 #
28)	L6 AR-1254-3	6.954	5.898	483154	815972	123.653	256.293 #
29)	L6 AR-1254-4	7.238	6.107	401287	153511	132.498	75.664 #
30)	L6 AR-1254-5	7.654	6.516	1825667	1244278	581.347	439.913
31)	L7 AR-1260-1	7.115	6.069	1414169	65355	541.715	32.040 #
32)	L7 AR-1260-2	7.415	6.196	537642	1235184	168.646	514.288 #
33)	L7 AR-1260-3	7.787	6.346	752153	1110057	313.154	492.677 #
34)	L7 AR-1260-4	7.955	6.845	1422655	123257	532.421	66.762 #
35)	L7 AR-1260-5	8.320	7.049	298900	1881012	60.407	483.100 #
36)	L8 AR-1262-1	7.730	6.607	1282121	520355	334.628	426.298 #
37)	L8 AR-1262-2	8.269	7.049	2604357	1881012	419.511	409.091
38)	L8 AR-1262-3	8.587	7.327	1701709	458562	409.428	243.421 #
39)	L8 AR-1262-4	8.642	7.389	1151279	1375281	364.690	409.220
40)	L8 AR-1262-5	9.296	7.878	754371	519979	370.948	343.001
41)	L9 AR-1268-1	8.587	7.327	1701709	458562	253.064	94.957 #
42)	L9 AR-1268-2	8.642	7.389	1151279	1375281	185.917	319.103 #

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 Misc :
 ALS Vial : 100 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 08 07:43:52 2019
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_O\methods\PO100119.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Oct 01 15:34:04 2019
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

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 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
43) L9	AR-1268-3	8.878	7.593	115071	30257	22.510	8.442 #
44) L9	AR-1268-4	9.296	7.878	754371	519979	344.999	323.091
45) L9	AR-1268-5	9.694	8.148	193855	141825	12.904	14.103

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

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