

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P00CCC07.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 08 Oct 2019 00:01
 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 07:44:05 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	3.520	3573576	2393640	87.130	74.016
2)	SA Decachlor...	10.018	8.382	2484132	1565438	53.341	48.352
Target Compounds							
3)	L1 AR-1016-1	5.544	4.587	1753460	1174094	956.216	873.151
4)	L1 AR-1016-2	5.544	4.617	1753460	110428	678.369	59.583 #
5)	L1 AR-1016-3	5.666	4.799	407	581751	0.253	580.752 #
6)	L1 AR-1016-4	5.705	4.839	877866	700338	656.621	808.178
7)	L1 AR-1016-5	6.038	5.043	362650	327776	264.433	287.161
8)	L2 AR-1221-1	4.564	3.726	103202	88750	223.243	224.131
9)	L2 AR-1221-2	4.655	3.809	154107	123748	429.243	401.266
10)	L2 AR-1221-3	4.730	3.883	587222	433052	515.775	474.765
11)	L3 AR-1232-1	4.730	3.883	587222	433052	419.922	385.691
12)	L3 AR-1232-2	5.256	4.587	828771	1174094	1056.353	961.830
13)	L3 AR-1232-3	5.544	4.757	1753460	713787	1026.207	1081.079
14)	L3 AR-1232-4	5.705	4.839	877866	700338	992.179	1111.025
15)	L3 AR-1232-5	5.794	5.005	777101	701236	1120.821	1021.986
16)	L4 AR-1242-1	5.522	4.569	1209294	867329	851.518	846.585
17)	L4 AR-1242-2	5.544	4.587	1753460	1174094	872.440	832.558
18)	L4 AR-1242-3	5.606	4.757	1053339	713787	834.742	914.076
19)	L4 AR-1242-4	5.705	4.839	877866	700338	835.452	853.447
20)	L4 AR-1242-5	6.438	5.346	260772	554953	194.970	518.045 #
21)	L5 AR-1248-1	5.544	4.587	1753460	1174094	1492.538	1312.106
22)	L5 AR-1248-2	5.839	4.839	796530	700338	472.111	594.380 #
23)	L5 AR-1248-3	6.038	4.869	362650	409466	194.051	329.875 #
24)	L5 AR-1248-4	6.438	5.043	260772	327776	110.364	218.038 #
25)	L5 AR-1248-5	6.438	5.384	260772	214905	115.007	140.080
26)	L6 AR-1254-1	6.372	5.346	732141	554953	320.918	253.023
27)	L6 AR-1254-2	6.589	5.491	743174	518916	205.690	264.687 #
28)	L6 AR-1254-3	6.956	5.899	472711	831374	120.980	261.130 #
29)	L6 AR-1254-4	7.239	6.108	351881	160746	116.185	79.230 #
30)	L6 AR-1254-5	7.656	6.518	1783945	1256051	568.061	444.075
31)	L7 AR-1260-1	7.117	6.012	1383542	1070497	529.983	524.806
32)	L7 AR-1260-2	7.417	6.197	524241	1225048	164.442	510.068 #
33)	L7 AR-1260-3	7.788	6.347	723998	1133600	301.432	503.126 #
34)	L7 AR-1260-4	7.957	6.845	1394081	132261	521.727	71.639 #
35)	L7 AR-1260-5	8.321	7.050	258862	1907057	52.315	489.789 #
36)	L8 AR-1262-1	7.731	6.608	1251512	541794	326.640	443.862 #
37)	L8 AR-1262-2	8.270	7.050	2569238	1907057	413.854	414.756
38)	L8 AR-1262-3	8.588	7.327	1709770	473560	411.367	251.382 #
39)	L8 AR-1262-4	8.661	7.390	551092	1407564	174.569	418.826 #
40)	L8 AR-1262-5	9.298	7.879	803054	524028	394.887	345.672
41)	L9 AR-1268-1	8.588	7.327	1709770	473560	254.263	98.063 #
42)	L9 AR-1268-2	8.661	7.390	551092	1407564	88.994	326.594 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
43) L9	AR-1268-3	8.882	7.593	154698	33482	30.262	9.341 #
44) L9	AR-1268-4	9.298	7.879	803054	524028	367.263	325.607
45) L9	AR-1268-5	9.696	8.149	206862	145645	13.770	14.483

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

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ALS Vial : 100 Sample Multiplier: 1

Instrument :
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ClientSampleId :

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 08 07:44:05 2019
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_O\methods\PO100119.M
Quant Title : GC EXTRACTABLES
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