

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P00CCC04.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 07 Oct 2019 23:12
 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 07:43:39 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	3586604	2406530	87.448	74.415
2)	SA Decachlor...	10.018	8.380	2283463	1516557	49.032	46.842
Target Compounds							
3)	L1 AR-1016-1	5.543	4.586	1714190	1123403	934.801	835.453
4)	L1 AR-1016-2	5.543	4.616	1714190	85652	663.176	46.215 #
5)	L1 AR-1016-3	5.605	4.798	1032839	501025	642.936	500.164
6)	L1 AR-1016-4	5.703	4.838	857838	611880	641.641	706.099
7)	L1 AR-1016-5	6.036	5.042	352633	317128	257.129	277.832
8)	L2 AR-1221-1	4.563	3.726	104377	88656	225.787	223.893
9)	L2 AR-1221-2	4.655	3.809	151525	123316	422.051	399.866
10)	L2 AR-1221-3	4.730	3.883	580391	432344	509.775	473.989
11)	L3 AR-1232-1	4.730	3.883	580391	432344	415.037	385.060
12)	L3 AR-1232-2	5.255	4.586	814703	1123403	1038.423	920.304
13)	L3 AR-1232-3	5.543	4.756	1714190	611858	1003.224	926.701
14)	L3 AR-1232-4	5.703	4.838	857838	611880	969.543	970.695
15)	L3 AR-1232-5	5.792	5.004	758269	685486	1093.660	999.032
16)	L4 AR-1242-1	5.521	4.569	1190800	789180	838.495	770.305
17)	L4 AR-1242-2	5.543	4.586	1714190	1123403	852.901	796.613
18)	L4 AR-1242-3	5.605	4.756	1032839	611858	818.496	783.545
19)	L4 AR-1242-4	5.703	4.838	857838	611880	816.391	745.651
20)	L4 AR-1242-5	6.437	5.346	257920	540228	192.838	504.299 #
21)	L5 AR-1248-1	5.543	4.586	1714190	1123403	1459.111	1255.456
22)	L5 AR-1248-2	5.837	4.838	777323	611880	460.727	519.306
23)	L5 AR-1248-3	6.036	4.868	352633	221775	188.691	178.667
24)	L5 AR-1248-4	6.437	5.042	257920	317128	109.157	210.955 #
25)	L5 AR-1248-5	6.486	5.436	50049	187416	22.073	122.162 #
26)	L6 AR-1254-1	6.371	5.346	705467	540228	309.226	246.309
27)	L6 AR-1254-2	6.588	5.490	724263	498480	200.456	254.263 #
28)	L6 AR-1254-3	6.954	5.898	466858	800210	119.482	251.342 #
29)	L6 AR-1254-4	7.238	6.107	398206	148394	131.481	73.142 #
30)	L6 AR-1254-5	7.655	6.517	1784403	1219731	568.207	431.234
31)	L7 AR-1260-1	7.116	6.011	1392194	1029511	533.297	504.713
32)	L7 AR-1260-2	7.416	6.197	524031	1204528	164.376	501.524 #
33)	L7 AR-1260-3	7.787	6.346	729950	1089519	303.910	483.562 #
34)	L7 AR-1260-4	7.956	6.845	1393124	121537	521.369	65.831 #
35)	L7 AR-1260-5	8.320	7.049	257351	1839919	52.010	472.546 #
36)	L8 AR-1262-1	7.730	6.607	1256942	508911	328.057	416.923 #
37)	L8 AR-1262-2	8.269	7.049	2564754	1839919	413.132	400.154
38)	L8 AR-1262-3	8.588	7.327	1692177	447331	407.134	237.459 #
39)	L8 AR-1262-4	8.658	7.389	499979	1337298	158.378	397.918 #
40)	L8 AR-1262-5	9.297	7.878	774352	501816	380.773	331.020
41)	L9 AR-1268-1	8.588	7.327	1692177	447331	251.646	92.632 #
42)	L9 AR-1268-2	8.658	7.389	499979	1337298	80.740	310.290 #

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Acq On : 07 Oct 2019 23:12
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 07:43:39 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
43)	L9 AR-1268-3	8.882	7.592	141658	27997	27.711	7.811 #
44)	L9 AR-1268-4	9.297	7.878	774352	501816	354.137	311.806
45)	L9 AR-1268-5	9.695	8.148	196442	138008	13.076	13.724

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

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Acq On : 07 Oct 2019 23:12
Operator : HP/AJ
Sample : AR1660CCC500
Misc :
ALS Vial : 100 Sample Multiplier: 1

Instrument :
ECD_O
ClientSampled :

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 08 07:43:39 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

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

