

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P006CC11.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 08 Oct 2019 1:55
 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 07:42:17 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...	4.358	3.519	3475347	2308516	84.735	71.384
2)	SA Decachlor...	10.016	8.380	2498002	1643274	53.639	50.756
Target Compounds							
3)	L1 AR-1016-1	5.543	4.585	1840005	1209108	1003.412	899.191
4)	L1 AR-1016-2	5.543	4.616	1840005	114167	711.851	61.600 #
5)	L1 AR-1016-3	5.605	4.798	1110852	601771	691.499	600.737
6)	L1 AR-1016-4	5.703	4.838	933944	727267	698.567	839.253
7)	L1 AR-1016-5	6.036	5.042	395548	341387	288.421	299.085
8)	L2 AR-1221-1	4.562	3.725	105577	92358	228.381	233.241
9)	L2 AR-1221-2	4.654	3.808	156067	122149	434.700	396.081
10)	L2 AR-1221-3	4.729	3.882	582974	421519	512.044	462.121
11)	L3 AR-1232-1	4.729	3.882	582974	421519	416.885	375.419
12)	L3 AR-1232-2	5.254	4.585	847272	1209108	1079.935	990.515
13)	L3 AR-1232-3	5.543	4.756	1840005	735438	1076.857	1113.871
14)	L3 AR-1232-4	5.703	4.838	933944	727267	1055.559	1153.745
15)	L3 AR-1232-5	5.792	5.004	828958	730836	1195.615	1065.126
16)	L4 AR-1242-1	5.521	4.568	1275937	887857	898.444	866.622
17)	L4 AR-1242-2	5.543	4.585	1840005	1209108	915.500	857.388
18)	L4 AR-1242-3	5.605	4.756	1110852	735438	880.319	941.802
19)	L4 AR-1242-4	5.703	4.838	933944	727267	888.821	886.263
20)	L4 AR-1242-5	6.437	5.346	325881	588897	243.651	549.732 #
21)	L5 AR-1248-1	5.543	4.585	1840005	1209108	1566.204	1351.236
22)	L5 AR-1248-2	5.837	4.838	853424	727267	505.832	617.235
23)	L5 AR-1248-3	6.036	4.867	395548	415292	211.654	334.568 #
24)	L5 AR-1248-4	6.437	5.042	325881	341387	137.919	227.092 #
25)	L5 AR-1248-5	6.437	5.435	325881	207143	143.722	135.021
26)	L6 AR-1254-1	6.371	5.346	822162	588897	360.377	268.499 #
27)	L6 AR-1254-2	6.588	5.490	845521	553995	234.017	282.579
28)	L6 AR-1254-3	6.955	5.898	539162	908216	137.987	285.266 #
29)	L6 AR-1254-4	7.238	6.107	443844	166773	146.550	82.201 #
30)	L6 AR-1254-5	7.656	6.517	2075672	1390030	660.956	491.443 #
31)	L7 AR-1260-1	7.116	6.069	1593401	66933	610.372	32.814 #
32)	L7 AR-1260-2	7.417	6.197	611381	1370498	191.776	570.628 #
33)	L7 AR-1260-3	7.788	6.346	822205	1234323	342.319	547.830 #
34)	L7 AR-1260-4	7.955	6.845	1600441	128438	598.957	69.568 #
35)	L7 AR-1260-5	8.320	7.049	296461	2073332	59.914	532.494 #
36)	L8 AR-1262-1	7.729	6.607	1446647	560634	377.569	459.296
37)	L8 AR-1262-2	8.270	7.049	2858049	2073332	460.376	450.918
38)	L8 AR-1262-3	8.587	7.327	1854262	505334	446.132	268.249 #
39)	L8 AR-1262-4	8.641	7.389	1312722	1502564	415.830	447.094
40)	L8 AR-1262-5	9.297	7.878	827826	551282	407.068	363.650
41)	L9 AR-1268-1	8.587	7.327	1854262	505334	275.750	104.643 #
42)	L9 AR-1268-2	8.641	7.389	1312722	1502564	211.988	348.637 #

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P006CC11.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 08 Oct 2019 1:55
 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 07:42:17 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	8.880	7.592	153491	34144	30.026	9.526 #
44) L9	AR-1268-4	9.297	7.878	827826	551282	378.592	342.541
45) L9	AR-1268-5	9.694	8.148	209076	153405	13.917	15.255

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

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\PO100719\
Data File : PO06CC11.D
Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
Acq On : 08 Oct 2019 1:55
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 07:42:17 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

