

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P00CCC08.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 08 Oct 2019 00:17
 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 07:44:18 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...	4.360	3.520	3593248	2395891	87.610	74.086
2)	SA Decachlor...	10.017	8.381	2366186	1580849	50.808	48.828
Target Compounds							
3)	L1 AR-1016-1	5.544	4.587	1773525	1183035	967.158	879.801
4)	L1 AR-1016-2	5.544	4.616	1773525	110998	686.131	59.890 #
5)	L1 AR-1016-3	5.605	4.799	1066676	586098	664.000	585.092
6)	L1 AR-1016-4	5.703	4.838	890622	703373	666.163	811.681
7)	L1 AR-1016-5	6.037	5.043	369804	327600	269.649	287.006
8)	L2 AR-1221-1	4.563	3.726	107397	86076	232.319	217.378
9)	L2 AR-1221-2	4.655	3.810	157683	128162	439.203	415.579
10)	L2 AR-1221-3	4.730	3.883	590064	444430	518.271	487.239
11)	L3 AR-1232-1	4.730	3.883	590064	444430	421.955	395.824
12)	L3 AR-1232-2	5.255	4.587	834140	1183035	1063.197	969.155
13)	L3 AR-1232-3	5.544	4.757	1773525	717347	1037.949	1086.472
14)	L3 AR-1232-4	5.703	4.838	890622	703373	1006.596	1115.841
15)	L3 AR-1232-5	5.793	5.004	786244	697482	1134.009	1016.515
16)	L4 AR-1242-1	5.522	4.569	1225948	880427	863.244	859.370
17)	L4 AR-1242-2	5.544	4.587	1773525	1183035	882.423	838.899
18)	L4 AR-1242-3	5.605	4.757	1066676	717347	845.311	918.636
19)	L4 AR-1242-4	5.703	4.838	890622	703373	847.592	857.146
20)	L4 AR-1242-5	6.437	5.346	290613	552913	217.282	516.141 #
21)	L5 AR-1248-1	5.544	4.587	1773525	1183035	1509.616	1322.099
22)	L5 AR-1248-2	5.837	4.838	808364	703373	479.125	596.957
23)	L5 AR-1248-3	6.037	4.868	369804	404514	197.879	325.885 #
24)	L5 AR-1248-4	6.437	5.043	290613	327600	122.993	217.921 #
25)	L5 AR-1248-5	6.437	5.435	290613	187502	128.168	122.218
26)	L6 AR-1254-1	6.371	5.346	760832	552913	333.494	252.093
27)	L6 AR-1254-2	6.587	5.490	779532	518236	215.753	264.340
28)	L6 AR-1254-3	6.954	5.898	499927	825395	127.945	259.252 #
29)	L6 AR-1254-4	7.238	6.107	427023	150242	140.996	74.053 #
30)	L6 AR-1254-5	7.655	6.517	1876454	1251371	597.519	442.420 #
31)	L7 AR-1260-1	7.116	6.069	1463330	59690	560.547	29.263 #
32)	L7 AR-1260-2	7.416	6.196	561202	1209311	176.036	503.516 #
33)	L7 AR-1260-3	7.788	6.346	759946	1106574	316.398	491.131 #
34)	L7 AR-1260-4	7.955	6.845	1463135	114824	547.571	62.195 #
35)	L7 AR-1260-5	8.319	7.049	277532	1898430	56.088	487.574 #
36)	L8 AR-1262-1	7.730	6.607	1321493	503032	344.904	412.106
37)	L8 AR-1262-2	8.269	7.049	2644362	1898430	425.955	412.879
38)	L8 AR-1262-3	8.588	7.327	1736781	467670	417.866	248.255 #
39)	L8 AR-1262-4	8.641	7.390	1202573	1395699	380.939	415.296
40)	L8 AR-1262-5	9.297	7.878	807625	523427	397.135	345.276
41)	L9 AR-1268-1	8.588	7.327	1736781	467670	258.279	96.843 #
42)	L9 AR-1268-2	8.641	7.390	1202573	1395699	194.200	323.841 #

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Acq On : 08 Oct 2019 00:17
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 07:44:18 2019
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_O\methods\P0100119.M
Quant Title : GC EXTRACTABLES
QLast Update : Tue Oct 01 15:34:04 2019
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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	8.881	7.592	163840	32012	32.050	8.931 #
44)	L9 AR-1268-4	9.297	7.878	807625	523427	369.354	325.233
45)	L9 AR-1268-5	9.695	8.148	201202	143987	13.393	14.318

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

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Acq On : 08 Oct 2019 00:17
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 07:44:18 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
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