

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\P0100719\
 Data File : P00CCC01.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 07 Oct 2019 22:22
 Operator : HP/AJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 08 07:42:57 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	2912859	2032582	71.021	62.851
2)	SA Decachlor...	10.020	8.383	1884154	1197493	40.458	36.987
Target Compounds							
3)	L1 AR-1016-1	5.544	4.587	1373853	943546	749.205	701.697
4)	L1 AR-1016-2	5.544	4.617	1373853	71467	531.509	38.561 #
5)	L1 AR-1016-3	5.606	4.799	830243	427252	516.822	426.518
6)	L1 AR-1016-4	5.704	4.839	686614	513491	513.569	592.560
7)	L1 AR-1016-5	6.037	5.043	265117	207162	193.315	181.492
8)	L2 AR-1221-1	4.563	3.726	83322	73303	180.240	185.121
9)	L2 AR-1221-2	4.655	3.810	125167	106019	348.635	343.780
10)	L2 AR-1221-3	4.730	3.883	481508	367746	422.923	403.169
11)	L3 AR-1232-1	4.730	3.883	481508	367746	344.326	327.527
12)	L3 AR-1232-2	5.255	4.587	662715	943546	844.698	772.963
13)	L3 AR-1232-3	5.544	4.757	1373853	513931	804.043	778.383
14)	L3 AR-1232-4	5.704	4.839	686614	513491	776.022	814.609
15)	L3 AR-1232-5	5.794	5.005	611648	526795	882.186	767.755
16)	L4 AR-1242-1	5.522	4.570	971405	669995	684.010	653.971
17)	L4 AR-1242-2	5.544	4.587	1373853	943546	683.565	669.075
18)	L4 AR-1242-3	5.606	4.757	830243	513931	657.944	658.140
19)	L4 AR-1242-4	5.704	4.839	686614	513491	653.440	625.751
20)	L4 AR-1242-5	6.438	5.347	97863	381243	73.169	355.888 #
21)	L5 AR-1248-1	5.544	4.587	1373853	943546	1169.418	1054.457
22)	L5 AR-1248-2	5.839	4.839	620847	513491	367.982	435.803
23)	L5 AR-1248-3	6.037	4.869	265117	185147	141.862	149.159
24)	L5 AR-1248-4	6.438	5.043	97863	207162	41.417	137.805 #
25)	L5 AR-1248-5	6.438	5.386	97863	69554	43.160	45.337
26)	L6 AR-1254-1	6.371	5.347	442633	381243	194.019	173.822
27)	L6 AR-1254-2	6.589	5.491	472704	340076	130.832	173.465 #
28)	L6 AR-1254-3	6.955	5.899	258619	616459	66.188	193.626 #
29)	L6 AR-1254-4	7.240	6.109	184659	94104	60.971	46.383
30)	L6 AR-1254-5	7.656	6.518	1347323	974891	429.028	344.671
31)	L7 AR-1260-1	7.118	6.012	1019344	793650	390.472	389.083
32)	L7 AR-1260-2	7.418	6.198	357927	917682	112.273	382.091 #
33)	L7 AR-1260-3	7.789	6.347	507217	847046	211.176	375.945 #
34)	L7 AR-1260-4	7.956	6.846	1047167	89661	391.897	48.565 #
35)	L7 AR-1260-5	8.322	7.050	172072	1482293	34.775	380.697 #
36)	L8 AR-1262-1	7.731	6.608	929749	390181	242.661	319.654 #
37)	L8 AR-1262-2	8.270	7.050	1993983	1482293	321.192	322.376
38)	L8 AR-1262-3	8.589	7.328	1329927	364434	319.978	193.454 #
39)	L8 AR-1262-4	8.660	7.391	377775	1088029	119.668	323.747 #
40)	L8 AR-1262-5	9.299	7.880	636436	405099	312.956	267.222
41)	L9 AR-1268-1	8.589	7.328	1329927	364434	197.776	75.466 #
42)	L9 AR-1268-2	8.660	7.391	377775	1088029	61.006	252.453 #

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_O\Data\PO100719\
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 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 08 07:42:57 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 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	7.593	107718	23359	21.072	6.517 #
44) L9	AR-1268-4	9.299	7.880	636436	405099	291.063	251.710
45) L9	AR-1268-5	9.696	8.150	164036	109138	10.919	10.853

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

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