

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP122220\
 Data File : PP032348.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 22 Dec 2020 23:03
 Operator : DD\AJ
 Sample : L5176-03MSD
 Misc :
 ALS Vial : 45 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Dec 23 09:04:43 2020
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP121120.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sat Dec 12 05:15:55 2020
 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...	4.773	4.044	1162660	937654	22.570	19.825
2)	SA Decachlor...	10.631	9.330	681656	701075	21.737	20.905
Target Compounds							
3)	L1 AR-1016-1	6.077	5.315	868694	1060283	595.583	811.142 #
4)	L1 AR-1016-2	6.099	5.315	1285196	1060283	572.159	535.527
5)	L1 AR-1016-3	6.165	5.505	805431	605503	582.733	566.232
6)	L1 AR-1016-4	6.270	5.556	668044	426073	579.312	502.140
7)	L1 AR-1016-5	6.585	5.786	325954	875459	305.490	805.674 #
8)	L2 AR-1221-1	5.014	4.297	94126	81275	180.859	169.892
9)	L2 AR-1221-2	5.116	4.398	105481	113788	265.953	316.199
10)	L2 AR-1221-3	5.202	4.486	608967	504252	505.440	450.856
11)	L3 AR-1232-1	5.202	4.486	608967	504252	588.903	544.258
12)	L3 AR-1232-2	5.784	5.315	679373	1060283	1266.929	1235.708
13)	L3 AR-1232-3	6.099	5.505	1285196	605503	1336.682	1333.547
14)	L3 AR-1232-4	6.270	5.601	668044	533260	1396.045	1359.219
15)	L3 AR-1232-5	6.370	5.786	441480	875459	1450.381	2024.039 #
16)	L4 AR-1242-1	6.077	5.315	868694	1060283	758.169	1023.644 #
17)	L4 AR-1242-2	6.099	5.315	1285196	1060283	729.663	685.947
18)	L4 AR-1242-3	6.165	5.505	805431	605503	725.785	719.143
19)	L4 AR-1242-4	6.270	5.601	668044	533260	734.085	657.445
20)	L4 AR-1242-5	7.051	6.169	178440	1745164	205.722	1962.334 #
21)	L5 AR-1248-1	6.077	5.294	868694	662977	998.066	847.286
22)	L5 AR-1248-2	6.370	5.556	441480	426073	372.706	368.788
23)	L5 AR-1248-3	6.585	5.601	325954	533260	223.423	436.558 #
24)	L5 AR-1248-4	0.000	5.786	0	875459	N.D.	597.029 #
25)	L5 AR-1248-5	7.051	6.210	178440	211598	120.251	168.654 #
26)	L6 AR-1254-1	6.987	6.169	2278432	1745164	1466.890	844.286 #
27)	L6 AR-1254-2	7.214	6.321	1564359	589086	680.071	328.598 #
28)	L6 AR-1254-3	7.589	6.760	722615	869112	296.770	304.097
29)	L6 AR-1254-4	7.880	6.986	221675	161080	144.018	116.561
30)	L6 AR-1254-5	8.308	7.408	1723304	2311046	1005.509	971.430
31)	L7 AR-1260-1	7.755	6.877	1142128	1201107	659.011	633.545
32)	L7 AR-1260-2	8.018	7.074	2100626	1486558	1022.405	683.357 #
33)	L7 AR-1260-3	8.384	7.229	1013367	1353203	580.740	636.900
34)	L7 AR-1260-4	8.613	7.710	1081786	981526	600.323	552.474
35)	L7 AR-1260-5	8.927	7.958	2283312	2267938	635.152	592.849
36)	L8 AR-1262-1	8.384	7.448	1013367	1092551	375.556	406.535
37)	L8 AR-1262-2	8.927	7.958	2283312	2267938	563.056	543.910
38)	L8 AR-1262-3	9.240	8.243	1428019	447946	498.350	247.250 #
39)	L8 AR-1262-4	9.309	8.306	337828	1653396	138.580	491.447 #
40)	L8 AR-1262-5	9.935	8.804	572079	522902	422.011	399.124
41)	L9 AR-1268-1	9.240	8.243	1428019	447946	274.817	88.884 #

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 Misc :
 ALS Vial : 45 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Dec 23 09:04:43 2020
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP121120.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sat Dec 12 05:15:55 2020
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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
42) L9	AR-1268-2	9.309	8.306	337828	1653396	69.405	323.380 #
43) L9	AR-1268-3	9.525	8.513	65862	55242	15.241	12.529
44) L9	AR-1268-4	9.935	8.804	572079	522902	411.777	357.805
45) L9	AR-1268-5	10.318	9.087	179377	191394	14.893	15.135

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

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Operator : DD\AJ
Sample : L5176-03MSD
Misc :
ALS Vial : 45 Sample Multiplier: 1

Instrument :
ECD_P
ClientSampled :

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
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