

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP122220\
 Data File : PP032342.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 22 Dec 2020 21:23
 Operator : DD\AJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Dec 23 09:03:28 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	2520317	2208002	48.926	46.684
2)	SA Decachlor...	10.630	9.331	1502958	1649483	47.927	49.185
Target Compounds							
3)	L1 AR-1016-1	6.077	5.315	711258	899805	487.643	688.373 #
4)	L1 AR-1016-2	6.099	5.315	1099920	899805	489.676	454.473
5)	L1 AR-1016-3	6.165	5.506	672491	504303	486.551	471.595
6)	L1 AR-1016-4	6.270	5.557	547074	394518	474.409	464.952
7)	L1 AR-1016-5	6.584	5.785	509336	473027	477.359	435.321
8)	L2 AR-1221-1	5.014	4.298	73539	66597	141.302	139.210
9)	L2 AR-1221-2	5.117	4.398	113984	96685	287.392	268.672
10)	L2 AR-1221-3	5.202	4.486	413842	368358	343.487	329.352
11)	L3 AR-1232-1	5.202	4.486	413842	368358	400.206	397.582
12)	L3 AR-1232-2	5.783	5.315	568477	899805	1060.125	1048.679
13)	L3 AR-1232-3	6.099	5.506	1099920	504303	1143.984	1110.665
14)	L3 AR-1232-4	6.270	5.601	547074	478944	1143.247	1220.774
15)	L3 AR-1232-5	6.370	5.785	404553	473027	1329.066	1093.627
16)	L4 AR-1242-1	6.077	5.315	711258	899805	620.764	868.712 #
17)	L4 AR-1242-2	6.099	5.315	1099920	899805	624.474	582.127
18)	L4 AR-1242-3	6.165	5.506	672491	504303	605.991	598.949
19)	L4 AR-1242-4	6.270	5.601	547074	478944	601.156	590.481
20)	L4 AR-1242-5	7.050	6.163	75338	359461	86.857	404.193 #
21)	L5 AR-1248-1	6.077	5.294	711258	585618	817.183	748.421
22)	L5 AR-1248-2	6.370	5.557	404553	394518	341.531	341.475
23)	L5 AR-1248-3	6.584	5.601	509336	478944	349.121	392.092
24)	L5 AR-1248-4	7.010	5.785	85610	473027	59.843	322.586 #
25)	L5 AR-1248-5	7.050	6.208	75338	53205	50.771	42.407
26)	L6 AR-1254-1	6.980	6.163	304059	359461	195.758	173.902
27)	L6 AR-1254-2	7.208	6.322	349316	316689	151.858	176.652
28)	L6 AR-1254-3	7.588	6.759	221637	669107	91.024	234.117 #
29)	L6 AR-1254-4	7.881	6.982	131626	80854	85.515	58.508 #
30)	L6 AR-1254-5	8.307	7.409	1164802	1117517	679.636	469.739 #
31)	L7 AR-1260-1	7.755	6.877	824695	893722	475.851	471.409
32)	L7 AR-1260-2	8.020	7.075	1044269	1046131	508.261	480.897
33)	L7 AR-1260-3	8.384	7.229	882588	1007732	505.793	474.300
34)	L7 AR-1260-4	8.612	7.710	895085	849463	496.716	478.139
35)	L7 AR-1260-5	8.926	7.958	1891840	1932505	526.255	505.166
36)	L8 AR-1262-1	8.384	7.448	882588	933896	327.089	347.500
37)	L8 AR-1262-2	8.926	7.958	1891840	1932505	466.520	463.465
38)	L8 AR-1262-3	9.239	8.243	1161494	462145	405.339	255.087 #
39)	L8 AR-1262-4	9.311	8.307	354175	1467599	145.285	436.222 #
40)	L8 AR-1262-5	9.933	8.804	534300	531894	394.142	405.988
41)	L9 AR-1268-1	9.239	8.243	1161494	462145	223.525	91.702 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	9.311	8.307	354175	1467599	72.763	287.041 #
43) L9	AR-1268-3	0.000	8.513	0	27492	N.D.	6.235 #
44) L9	AR-1268-4	9.933	8.804	534300	531894	384.584	363.958
45) L9	AR-1268-5	10.318	9.088	148630	156222	12.340	12.354

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

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