

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP011322\
 Data File : PP042916.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 14 Jan 2022 9:21
 Operator : AJ\MA
 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: Jan 14 09:21:14 2022
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP011222.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu Jan 13 19:45:07 2022
 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...	4.872	4.044	1286928	1374170	54.389	55.019
2)	SA Decachlor...	10.803	9.379	809098	1030170	55.348	52.811
Target Compounds							
3)	L1 AR-1016-1	6.175	5.309	388874	571457	523.821	558.193
4)	L1 AR-1016-2	6.198	5.329	574572	792660	499.657	555.026
5)	L1 AR-1016-3	6.265	5.523	358137	446355	503.147	558.069
6)	L1 AR-1016-4	6.369	5.573	297284	346722	490.276	557.873
7)	L1 AR-1016-5	6.685	5.806	281339	363972	491.453	488.139
8)	L2 AR-1221-1	5.123	4.302	9845	55190	36.983	165.282 #
9)	L2 AR-1221-2	5.213	4.404	59976	76742	296.775	315.416
10)	L2 AR-1221-3	5.297	4.493	235084	293261	358.055	374.089
11)	L3 AR-1232-1	5.297	4.493	235084	293261	412.168	450.405
12)	L3 AR-1232-2	5.883	5.329	313484	792660	1155.771	1263.973
13)	L3 AR-1232-3	6.198	5.523	574572	446355	1177.156	1349.784
14)	L3 AR-1232-4	6.369	5.619	297284	421148	1244.190	1426.783
15)	L3 AR-1232-5	6.470	5.806	225881	363972	1437.684	1180.151
16)	L4 AR-1242-1	6.175	5.309	388874	571457	656.363	713.087
17)	L4 AR-1242-2	6.198	5.329	574572	792660	644.014	700.047
18)	L4 AR-1242-3	6.265	5.523	358137	446355	645.462	700.047
19)	L4 AR-1242-4	6.369	5.619	297284	421148	653.399	685.622
20)	L4 AR-1242-5	7.150	6.186	42111	315734	93.881	438.784 #
21)	L5 AR-1248-1	6.175	5.309	388874	571457	948.784	1017.307
22)	L5 AR-1248-2	6.470	5.573	225881	346722	401.217	427.186
23)	L5 AR-1248-3	6.685	5.619	281339	421148	414.955	489.999
24)	L5 AR-1248-4	7.109	5.806	47398	363972	65.711	379.245 #
25)	L5 AR-1248-5	7.150	6.229	42111	78018	57.716	81.720 #
26)	L6 AR-1254-1	7.082	6.186	164101	315734	209.134	203.606
27)	L6 AR-1254-2	7.310	6.345	198513	278051	157.727	204.817 #
28)	L6 AR-1254-3	7.688	6.786f	130055	564572	100.243	263.950 #
29)	L6 AR-1254-4	7.982	7.009	93234	84982	106.671	68.116 #
30)	L6 AR-1254-5	8.409	7.439	565286	848635	603.349	497.684
31)	L7 AR-1260-1	7.858	6.905	467084	725620	489.830	561.375
32)	L7 AR-1260-2	8.122	7.102	495587	810077	479.852	518.630
33)	L7 AR-1260-3	8.488	7.260	370610	745647	491.204	515.919
34)	L7 AR-1260-4	8.716	7.744	428554	597603	503.121	527.478
35)	L7 AR-1260-5	9.034	7.992	790585	1309100	480.499	521.963
36)	L8 AR-1262-1	8.488	7.439	370610	848635	350.971	937.452 #
37)	L8 AR-1262-2	9.034	7.744	790585	597603	456.726	399.503
38)	L8 AR-1262-3	9.352	8.279	506654	316798	549.681	283.951 #
39)	L8 AR-1262-4	9.412f	8.343	340533	954276	631.284	468.113 #
40)	L8 AR-1262-5	10.072	8.843	266936	348573	439.293	375.906
41)	L9 AR-1268-1	9.352	8.279	506654	316798	245.755	102.785 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	9.412f	8.343	340533	954276	178.292	335.517 #
43) L9	AR-1268-3	9.653	8.553	23899	17917	14.187	7.518 #
44) L9	AR-1268-4	10.072	8.843	266936	348573	422.435	341.822
45) L9	AR-1268-5	10.475	9.130	95928	97635	18.000	13.744

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

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