

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP101821\
 Data File : PP040164.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 18 Oct 2021 20:17
 Operator : AJ\MA
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :
 AR1660CCC500

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 19 01:45:17 2021
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP101221.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed Oct 13 08:03:59 2021
 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...	4.890	3.979	1475654	790283	48.592	46.746
2)	SA Decachlor...	10.908	9.306	1189406	1037413	48.122	48.882
Target Compounds							
3)	L1 AR-1016-1	6.214	5.243	494430	306504	500.733	469.666
4)	L1 AR-1016-2	6.238	5.263	738091	423701	516.511	463.449
5)	L1 AR-1016-3	6.303	5.456	462683	236988	530.923	468.430
6)	L1 AR-1016-4	6.411	5.508	378247	193614	531.588	472.860
7)	L1 AR-1016-5	6.726	5.739	354605	242021	554.419	483.400
8)	L2 AR-1221-1	5.135	4.239	51215	29517	147.060	144.233
9)	L2 AR-1221-2	5.241	4.338	69198	46443	310.594	276.104
10)	L2 AR-1221-3	5.327	4.428	279375	178692	346.540	329.969
11)	L3 AR-1232-1	5.327	4.428	279375	178692	448.977	439.954
12)	L3 AR-1232-2	5.917	5.263	392996	423701	1145.032	1083.813
13)	L3 AR-1232-3	6.238	5.456	738091	236988	1167.700	1144.119
14)	L3 AR-1232-4	6.411	5.553	378247	238588	1206.020	1260.964
15)	L3 AR-1232-5	6.509	5.739	321874	242021	1372.650	1172.234
16)	L4 AR-1242-1	6.214	5.243	494430	306504	629.700	615.990
17)	L4 AR-1242-2	6.238	5.263	738091	423701	650.705	620.354
18)	L4 AR-1242-3	6.303	5.456	462683	236988	665.721	628.125
19)	L4 AR-1242-4	6.411	5.553	378247	238588	656.459	644.089
20)	L4 AR-1242-5	7.196	6.120	42697	191747	81.638	402.015 #
21)	L5 AR-1248-1	6.214	5.243	494430	306504	801.476	786.156
22)	L5 AR-1248-2	6.509	5.508	321874	193614	402.083	360.213
23)	L5 AR-1248-3	6.726	5.553	354605	238588	395.477	422.063
24)	L5 AR-1248-4	7.156	5.739	51575	242021	56.045	378.712 #
25)	L5 AR-1248-5	7.196	6.162	42697	31985	48.267	51.271
26)	L6 AR-1254-1	7.125	6.120	231626	191747	249.652	200.147
27)	L6 AR-1254-2	7.354	6.279	228852	182974	165.311	207.313 #
28)	L6 AR-1254-3	7.738	6.720	132721	335411	93.159	246.017 #
29)	L6 AR-1254-4	8.033	6.941	91152	42625	86.140	49.696 #
30)	L6 AR-1254-5	8.463	7.372	765953	657318	655.310	509.229
31)	L7 AR-1260-1	7.905	6.839	539753	473688	494.103	472.913
32)	L7 AR-1260-2	8.171	7.037	627041	567839	458.776	479.550
33)	L7 AR-1260-3	8.537	7.193	444432	539129	487.718	456.307
34)	L7 AR-1260-4	8.768	7.678	542754	434998	514.212	494.923
35)	L7 AR-1260-5	9.093	7.926	1016147	983155	490.689	481.065
36)	L8 AR-1262-1	8.537	7.372	444432	657318	325.911	935.721 #
37)	L8 AR-1262-2	9.093	7.926	1016147	983155	409.757	436.876
38)	L8 AR-1262-3	9.424f	8.214	694853	221613	604.169	227.555 #
39)	L8 AR-1262-4	9.477f	8.277	421017	751394	515.266	423.843
40)	L8 AR-1262-5	10.161	8.777	283150	269095	298.018	297.156
41)	L9 AR-1268-1	9.424f	8.214	694853	221613	235.300	82.131 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	9.477f	8.277	421017	751394	149.119	300.110 #
43) L9	AR-1268-3	0.000	8.487	0	14389	N.D.	6.571 #
44) L9	AR-1268-4	10.161	8.777	283150	269095	274.738	271.366
45) L9	AR-1268-5	10.574	9.060	106449	86886	12.376	12.187

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

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