

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP062018\
 Data File : PP062573.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 21 Jun 2018 00:54
 Operator : UA/AJ
 Sample : PB110339BS
 Misc :
 ALS Vial : 26 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :
 PB110339BS

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jun 21 08:18:25 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP062018.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu Jun 21 08:00:15 2018
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Inj. : 2 µl
 Signal #1 Phase : ZB-CLPEST1 Signal #2 Phase: ZB-CLPEST2
 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...	4.063	4.164	1798085	404102	19.747	1.780 #
2)	SA Decachlor...	8.315	9.058	16567293	3430572	110.870	21.552 #
Target Compounds							
3)	L1 Aroclor-1...	4.570	4.554	790835	950531	348.511	242.753 #
4)	L1 Aroclor-1...	4.995	4.997	674709	708466	257.467	244.162
5)	L1 Aroclor-1...	5.041	5.271	560677	1305251	312.067	222.801 #
6)	L1 Aroclor-1...	5.365	5.350	8467379	937157	7013.377	248.183 #
7)	L1 Aroclor-1...	5.365	5.616	8467379	1114713	5645.279	279.109 #
8)	L2 Aroclor-1...	0.000	4.314	0	1849228	N.D.	580.230 #
9)	L2 Aroclor-1...	4.321	4.405	1348975	360785	1114.892	179.004 #
10)	L2 Aroclor-1...	4.321	4.468	1348975	467367	286.852	64.720 #
11)	L3 Aroclor-1...	4.570	4.927	790835	782117	615.551	477.507
12)	L3 Aroclor-1...	4.995	5.171	674709	3004891	460.197	956.060 #
13)	L3 Aroclor-1...	5.041	5.271	560677	1305251	545.289	631.920
14)	L3 Aroclor-1...	5.365	5.474	8467379	701120	13273.816	333.078 #
15)	L3 Aroclor-1...	5.365	5.850	8467379	266240	9870.437	109.699 #
16)	L4 Aroclor-1...	4.570	4.782	790835	502954	385.294	82.414 #
17)	L4 Aroclor-1...	4.901	5.108	1456656	251706	316.849	33.241 #
18)	L4 Aroclor-1...	4.995	5.271	674709	1305251	314.543	433.534 #
19)	L4 Aroclor-1...	5.287	5.474	875839	701120	429.023	210.510 #
20)	L4 Aroclor-1...	5.610	5.616	626042	1114713	352.295	231.444 #
21)	L5 Aroclor-1...	5.287	5.474	875839	701120	256.930	113.991 #
22)	L5 Aroclor-1...	5.365	5.616	8467379	1114713	4397.504	153.158 #
23)	L5 Aroclor-1...	5.610	5.850	626042	266240	206.844	37.861 #
24)	L5 Aroclor-1...	5.610	5.850	626042	266240	202.953	33.616 #
25)	L5 Aroclor-1...	5.752	6.015	848085	183919	287.637	24.886 #
26)	L6 Aroclor-1...	5.752	5.850	848085	266240	183.885	36.545 #
27)	L6 Aroclor-1...	5.962	6.015	457033	183919	136.930	23.727 #
28)	L6 Aroclor-1...	6.056	6.340	525377	385321	86.587	29.699 #
29)	L6 Aroclor-1...	6.268	6.644	457815	215091	77.980	41.764 #
30)	L6 Aroclor-1...	6.629	6.993	2665999	1195294	350.819	110.732 #
31)	L7 Aroclor-1...	6.194	6.587	2077463	1997326	575.260	250.062 #
32)	L7 Aroclor-1...	6.629	6.739	2665999	2206967	287.458	243.371
33)	L7 Aroclor-1...	6.717	7.110	2074012	1260369	312.670	198.679 #
34)	L7 Aroclor-1...	6.916	7.361	1361652	2155460	260.724	293.935
35)	L7 Aroclor-1...	7.162	7.554	4851474	4045990	256.119	252.202
36)	L8 Aroclor-1...	6.194	6.644	2077463	215091	623.526	26.389 #
37)	L8 Aroclor-1...	6.405	6.847	2273389	8732123	338.896	1854.842 #
38)	L8 Aroclor-1...	6.717	7.023	2074012	1108426	179.253	100.542 #

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP062018\
 Data File : PP026573.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 21 Jun 2018 00:54
 Operator : UA/AJ
 Sample : PB110339BS
 Misc :
 ALS Vial : 26 Sample Multiplier: 1

Instrument :
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 ClientSampleId :
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Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
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 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP062018.M
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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
39)	L8 Aroclor-1...	6.916	7.261	1361652	1023385	168.403	102.403 #
40)	L8 Aroclor-1...	7.162	7.471	4851474	1261272	183.444	59.863 #
41)	L9 Aroclor-1...	7.402	0.000	516.2E6	0	19018.650	N.D. #
42)	L9 Aroclor-1...	7.402	7.853	516.2E6	469.5E6	24986.608	24997.855
43)	L9 Aroclor-1...	7.632	0.000	723819	0	39.273	N.D. #
44)	L9 Aroclor-1...	7.931	8.246	4510187	706459	547.896	95.281 #
45)	L9 Aroclor-1...	8.154	0.000	478937	0	7.991	N.D. #

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

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