

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_L\Data\PL060924\
 Data File : PL090044.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 07 Jun 2024 12:00
 Operator : AR\AJ
 Sample : P2589-19
 Misc :
 ALS Vial : 6 Sample Multiplier: 1

Instrument :
 ECD_L
 ClientSampleId :
 BH6D3

Manual Integrations
 APPROVED

Reviewed By : Abdul Mirza 06/10/2024
 Supervised By : Ankita Jodhani 06/10/2024

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jun 08 01:46:17 2024
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_L\methods\PL060424CLP.M
 Quant Title : GC Extractables
 QLast Update : Tue Jun 04 15:06:25 2024
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 1 µl
 Signal #1 Phase : ZB-MR2 Signal #2 Phase: ZB-MR1
 Signal #1 Info : 30M x 0.32mm x 0.2 Signal #2 Info : 30M x 0.32mm x 0.50µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
1) SA Tetrachlo...	3.547	2.791	10568190	7435191	5.479	5.477m
2) SA Decachlor...	9.045	7.936	15790108	17045426	11.968m	12.294
Target Compounds						
4) MA Heptachlor	4.950	3.950	1389735	2171316	0.561m	1.206m#
9) A Endosulfan I	6.110	5.150	31709710	34148253	15.516m	22.739 #
10) B trans-Chl...	5.945	5.002	42367646	30004709	19.465m	18.090
11) B cis-Chlor...	6.030	5.064	50790724	30719198	22.720	17.860m
12) B 4,4'-DDE	6.200	5.255	134.5E6	172.1E6	71.315	112.351 #
13) MA Dieldrin	6.354	5.381	72327248	55557720	34.361m	33.533m
15) B Endosulfa...	6.827	5.983	34406508	36850961	19.044m	25.196m#
16) A 4,4'-DDD	6.713	5.809	50391687	37542740	33.103m	29.767
17) MA 4,4'-DDT	7.031	6.059	1317.9E6	1392.5E6	851.170m	1031.766m

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

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