

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_D\Data\PD050223\
 Data File : PD075106.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 02 May 2023 11:49
 Operator : AR\AJ
 Sample : 02417-08DL2 100X
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Instrument :
 ECD_D
 ClientSampleId :
 EW8X4DL2

Manual Integrations
 APPROVED

Reviewed By :Abdul Mirza 05/04/2023
 Supervised By :Ankita Jodhani 05/04/2023

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 03 01:50:11 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_D\Method\PD042723CLP.M
 Quant Title : GC Extractables
 QLast Update : Fri Apr 28 02:34:46 2023
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 1 µl
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2
 Signal #1 Info : 30M x 0.32mm x0.5 Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
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System Monitoring Compounds

Target Compounds						
4) MA	Heptachlor	4.930	3.945	208.1E6	73659519	60.084 52.812
5) MB	Aldrin	5.272	4.224	114.6E6	38622818	34.203m 29.371
6) B	beta-BHC	4.533	3.907	153757	371490	0.104m 0.546m#
8) B	Heptachlo...	5.701	4.728	83780696	28718374	27.897 23.390
10) B	trans-Chl...	5.958	4.978	217.9E6	87052318	72.802 71.858
11) B	cis-Chlor...	6.039	5.042	70276608	18995252	22.545 15.341 #
12) B	4,4'-DDE	6.206	5.231	8378036	2293856	2.852m 2.028 #
13) MA	Dieldrin	6.364	5.363	647.2E6	231.5E6	203.617 184.403
14) MA	Endrin	6.596	5.647	2388376	2569113	0.882m 2.324 #
16) A	4,4'-DDD	6.726	5.785	5551027	2643690	2.296m 2.736m
17) MA	4,4'-DDT	7.043	6.039	18445878	6490196	7.341 6.543
21) B	Endrin ke...	7.666	6.843	23763060	9615794	8.214 8.064

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

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