

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_L\Data\PL052824\
 Data File : PL089772.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 28 May 2024 20:57
 Operator : AR\AJ
 Sample : P2570-09
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Instrument :
 ECD_L
 ClientSampleId :
 BH6B8

Manual Integrations
 APPROVED

Reviewed By :Abdul Mirza 06/03/2024
 Supervised By :Ankita Jodhani 06/03/2024

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 29 00:57:18 2024
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_L\methods\PL051724CLP.M
 Quant Title : GC Extractables
 QLast Update : Fri May 17 15:59:18 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 x0.2 Signal #2 Info : 30M x 0.32mm x 0.50µm

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

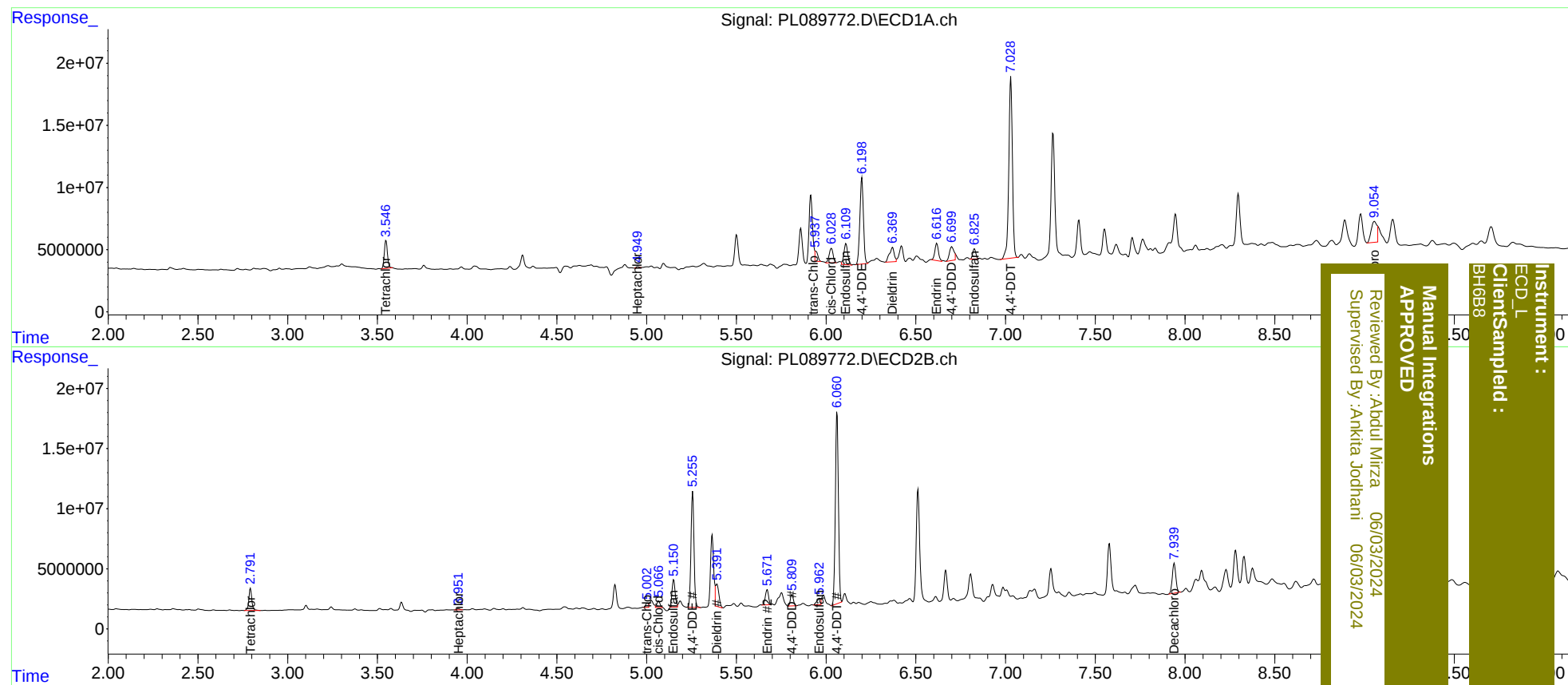
System Monitoring Compounds							
1)	SA Tetrachlo...	3.546	2.791	27328475	21464550	14.052m	16.727m
27)	SA Decachlor...	9.054	7.940	37571808	34240056	30.594m	28.539
Target Compounds							
4)	MA Heptachlor	4.949	3.952	1136280	1172267	0.478m	0.695 #
9)	A Endosulfan I	6.109	5.150	25094222	27867555	12.502m	20.062m#
10)	B trans-Chl...	5.937	5.002	8987216	4249158	4.139m	2.753m#
11)	B cis-Chlor...	6.028	5.066	18144937	6617921	8.301m	4.162m#
12)	B 4,4'-DDE	6.199	5.257	95280785	111.6E6	52.050	79.499 #
13)	MA Dieldrin	6.369	5.391	21169576	24512488	10.443m	16.028m#
14)	MA Endrin	6.616	5.671	19408632	16051657	11.394m	11.656m
15)	B Endosulfa...	6.825	5.964	9744510	7276919	5.392m	5.342
16)	A 4,4'-DDD	6.699	5.810	19902702	10988274	13.510m	9.619 #
17)	MA 4,4'-DDT	7.030	6.060	205.1E6	188.9E6	146.052	157.411m

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

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