

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_L\Data\PL092023\
 Data File : PL085429.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 20 Sep 2023 14:36
 Operator : AR\AJ
 Sample : PB155702BS
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Instrument :
 ECD_L
ClientSampleId :
 PB155702BS

Manual Integrations
APPROVED

Reviewed By :Abdul Mirza 09/21/2023
 Supervised By :Ankita Jodhani 09/21/2023

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Sep 21 00:14:46 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_L\methods\PL091923.M
 Quant Title : GC Extractables
 QLast Update : Wed Sep 20 10:25:09 2023
 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 x0.5µm

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

System Monitoring Compounds						
1) SA Tetrachlo...	3.421	2.654	72153579	30424835	21.664	20.000
28) SA Decachlor...	8.957	7.834	85514374	46168939	25.123	23.582
Target Compounds						
2) A alpha-BHC	3.878	3.158	58694256	24966045	11.910	10.715
3) MA gamma-BHC...	4.211	3.488	59219654	24408597	12.116	10.596
4) MA Heptachlor	4.801	3.827	58899752	24569299	12.779	11.424
5) MB Aldrin	5.143	4.106	57409552	24825039	11.860	10.612
6) B beta-BHC	4.412	3.791	25943354	11043620	12.459	11.491
7) B delta-BHC	4.656	4.018	57740201	24504552	12.105m	10.612
8) B Heptachlo...	5.571	4.612	53222149	25185969	12.403m	12.181m
9) A Endosulfan I	5.959	4.981	52984286	22083438	12.854	11.886m
10) B gamma-Chl...	5.832	4.866	55211579	23873815	12.589	11.257
11) B alpha-Chl...	5.912	4.930	54793025	24332603	12.465	11.178
12) B 4,4'-DDE	6.093	5.129	46640443	21164399	11.691	10.456
13) MA Dieldrin	6.235	5.249	51732403	23013187	11.926m	10.522
14) MA Endrin	6.465	5.524	44284516	20051641	12.342m	10.704
15) B Endosulfa...	6.686	5.823	50310349	21048172	12.716m	10.734
16) A 4,4'-DDD	6.613	5.688	39843152	17784740	12.228	10.340
17) MA 4,4'-DDT	6.927	5.940	38670597	21106517	10.771m	11.584
18) B Endrin al...	6.818	6.005	38271388	21469694	13.141m	13.551
19) B Endosulfa...	7.056	6.231	45090492	21016855	12.332	11.175
20) A Methoxychlor	7.414	6.526	30335379	11927822	13.842m	11.244
21) B Endrin ke...	7.538	6.735	49720974	31789413	12.248m	12.731
22) Mirex	8.012	6.914	49979056	25505362	15.722m	14.029

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

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