

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_D\Data\PD092320\
 Data File : PD059328.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 23 Sep 2020 21:49
 Operator : DD\AJ
 Sample : TOXAPHENE306
 Misc :
 ALS Vial : 31 Sample Multiplier: 1

Instrument :
 ECD_D
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Sep 24 01:51:27 2020
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_D\Method\PD092320CLP.M
 Quant Title : GC Extractables
 QLast Update : Wed Sep 23 13:19:45 2020
 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...	3.206	3.866	18924385	35289663	19.626	19.736
27)	SA Decachlor...	7.839	8.860	34831865	52180146	34.128	35.393
Target Compounds							
22)	Toxaphene-1	5.376	6.223	11627845	18911782	1874.682	1987.454
23)	Toxaphene-2	5.527	6.510	13326766	23837890	1886.963	1827.519
24)	Toxaphene-3	5.848	6.913	10136992	30292158	1861.516	2014.609
25)	Toxaphene-4	5.965	6.992	34474647	85130720	1914.563	1882.981
26)	Toxaphene-5	6.684	7.487	43110950	38461783	1903.910	1772.431

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

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