

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR051519\
 Data File : PR037935.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 15 May 2019 13:48
 Operator : SM\MA
 Sample : K2808-01MSD
 Misc :
 ALS Vial : 5 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :
 RT-2683-RT-5156MSD

Manual Integrations
 APPROVED

Ankita
 5/16/2019 9:40:27 AM

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 16 04:12:26 2019
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR051119.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sun May 12 00:51:44 2019
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 2 µl
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

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

System Monitoring Compounds							
1)	SA Tetrachlo...	3.792	4.640	33266114	91443838	18.460m	18.133m
2)	SA Decachlor...	8.786	10.405	37845482	116.0E6	19.837m	25.503m#
Target Compounds							
3)	L1 AR-1016-1	4.864	5.794	7537029	20593952	96.665m	109.490m
4)	L1 AR-1016-2	4.883	5.816	7576554	33493404	70.292m	123.648m#
5)	L1 AR-1016-3	5.059	5.880	7682299	16706535	135.443m	102.613m
6)	L1 AR-1016-4	5.098	5.978	7557789	16745735	165.363m	121.629m#
7)	L1 AR-1016-5	5.313	6.266	8217559	22204968	132.495	163.466m
31)	L7 AR-1260-1	6.335	7.380	13407653	39063516	111.723	157.840 #
32)	L7 AR-1260-2	6.519	7.632	21009117	42542553	134.025	144.635
33)	L7 AR-1260-3	6.674	7.989	20809996	24590179	157.405m	112.626 #
34)	L7 AR-1260-4	7.143	8.220	11174753	51996727	104.880	203.493 #
35)	L7 AR-1260-5	7.383	8.547	25326204	65813063	90.151	126.683 #

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

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