

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ091018\
 Data File : PQ031809.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 10 Sep 2018 20:30
 Operator : SM\SJ
 Sample : AR1242CCC400
 Misc :
 ALS Vial : 4 Sample Multiplier: 1

Instrument :
 ECD_Q
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Sep 11 03:58:48 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ090718CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sat Sep 08 03:14:45 2018
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 1 µl
 Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
 Signal #1 Info : 30Mx0.32mmx 0.5µm 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...	4.598	3.880	37241626	30112689	25.253	29.052
2)	SA Decachlor...	10.452	8.956	78000814	75836467	36.446	38.011
Target Compounds							
3)	L1 AR-1016-1	5.310	4.561	14571552	12691103	380.717	415.936
4)	L1 AR-1016-2	5.506	4.977	14511233	19486771	374.955	414.667
5)	L1 AR-1016-3	5.775	4.997	20499583	26706277	375.694	404.786
6)	L1 AR-1016-4	5.861	5.054	17792419	17713072	342.312	393.569
7)	L1 AR-1016-5	6.254	5.431	15105467	15082380	340.215	374.373
8)	L2 AR-1221-1	4.802	4.095	1751173	1495176	93.352	89.525
9)	L2 AR-1221-2	4.895	4.182	2265423	1921895	154.120	172.273
10)	L2 AR-1221-3	4.973	4.260	10085239	8381777	198.897	219.772
11)	L3 AR-1232-1	5.703	4.757	2811483	12426006	665.775	979.787 #
12)	L3 AR-1232-2	5.960	4.871	14868532	3270921	773.944	862.723
13)	L3 AR-1232-3	6.132	5.258	5024786	13715042	893.449	782.212
14)	L3 AR-1232-4	6.465	5.581	4256221	16972643	606.322	862.081 #
15)	L3 AR-1232-5	7.345	6.161	4126120	3402087	870.970	678.141
16)	L4 AR-1242-1	5.341	4.582	8548075	6714663	440.696	468.079
17)	L4 AR-1242-2	6.094	5.176	13884038	14122854	422.127	481.789
18)	L4 AR-1242-3	6.296	5.289	6640180	4348300	402.873	419.048
19)	L4 AR-1242-4	6.340	5.655	4881921	4000209	419.607	434.141
20)	L4 AR-1242-5	6.397	6.047	17332543	11614671	400.830	462.246
21)	L5 AR-1248-1	6.048	5.214	12476756	10607795	249.575	263.334
22)	L5 AR-1248-2	6.631	5.783	12380376	18934752	234.225	230.034
23)	L5 AR-1248-3	6.658	5.825	16641396	16417005	236.701	286.707
24)	L5 AR-1248-4	6.697	6.002	17071893	13591667	255.464	266.027
25)	L5 AR-1248-5	6					

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43) L9	AR-1268-3	0.000	8.081	0	233334	N.D.	0.762 #
44) L9	AR-1268-4	9.274	0.000	308395	0	1.051	N.D. #
45) L9	AR-1268-5	10.103	8.682	883143	435926	0.925	0.450 #

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

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