

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ110318\
 Data File : PQ034103.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 02 Nov 2018 19:54
 Operator : SM\SJ
 Sample : J5701-10DL 5X
 Misc :
 ALS Vial : 30 Sample Multiplier: 1

Instrument :
 ECD_Q
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Nov 03 00:00:50 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ110218CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Fri Nov 02 05:02:12 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...	4.553	3.832	14277987	7742139	4.927	3.796
2)	SA Decachlor...	10.368	8.869	16529397	11822201	7.966	6.848
Target Compounds							
3)	L1 AR-1016-1	5.729	4.922	33356562	21154861	357.104	276.375
4)	L1 AR-1016-2	5.751	4.941	117.9E6	78592430	847.223	743.982
5)	L1 AR-1016-3	5.816	5.120	23538756	46660364	291.645	857.264 #
6)	L1 AR-1016-4	5.913	5.157	61998235	61428700	972.716	1428.215 #
7)	L1 AR-1016-5	6.207	5.373	110.8E6	84490129	1719.600	1522.014
9)	L2 AR-1221-2	4.850	0.000	1233303	0	63.514	N.D. #
10)	L2 AR-1221-3	4.928	4.208	4372208	3143886	59.936	57.539
11)	L3 AR-1232-1	4.928	4.208	4372208	3143886	76.913	73.625
12)	L3 AR-1232-2	5.460	4.941	59252884	78592430	2031.788	1623.814
13)	L3 AR-1232-3	5.751	5.120	117.9E6	46660364	1873.567	1932.102
14)	L3 AR-1232-4	5.913	5.199	61998235	80038908	2074.006	3842.806 #
15)	L3 AR-1232-5	6.001	5.373	91211033	84490129	3969.255	3649.896
16)	L4 AR-1242-1	5.729	4.922	33356562	21154861	406.407	334.198
17)	L4 AR-1242-2	5.751	4.941	117.9E6	78592430	964.747	860.689
18)	L4 AR-1242-3	5.816	5.120	23538756	46660364	331.314	991.972 #
19)	L4 AR-1242-4	5.913	5.199	61998235	80038908	1052.451	1737.194 #
20)	L4 AR-1242-5	6.650	5.724	43196115	34263458	678.395	581.807
21)	L5 AR-1248-1	5.729	4.922	33356562	21154861	536.488	442.945
22)	L5 AR-1248-2	6.001	5.157	91211033	61428700	1092.536	986.912
23)	L5 AR-1248-3	6.207	5.199	110.8E6	80038908	1101.859	1258.785
24)	L5 AR-1248-4	6.611	5.373	23974925	84490129	218.739	1080.148 #
25)	L5 AR-1248-5	6.650	5.765	43196115	30468719	424.010	398.957
26)	L6 AR-1254-1	6.583	5.724	52402546	34263458	443.753	267.528 #
27)	L6 AR-1254-2	6.809	5.870	17379094	4024519	94.302	37.625 #
28)	L6 AR-1254-3	7.171	6.276	3393581	3276857	17.190	18.000
29)	L6 AR-1254-4	7.457	6.503	2556622	1548938	17.913	13.414 #

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

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