

Data Path : P:\HPCHEM1\ECD_E\Data\PE101217\
 Data File : PE017136.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 13 Oct 2017 1:57
 Operator : UA/AJ
 Sample : I5651-03MSD
 Misc :
 ALS Vial : 12 Sample Multiplier: 1

Instrument :
 ECD_E
 ClientSampleId :
 ENV-115-2(10-15)MSD

Manual Integrations
 APPROVED

ugo
 10/15/2017 4:51:21 PM

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 13 08:03:46 2017
 Quant Method : P:\HPCHEM1\ECD_E\Method\PE101217.M
 Quant Title : 8080.M
 QLast Update : Fri Oct 13 07:26:24 2017
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 2 µl
 Signal #1 Phase : ZB-35-HT Inferno Signal #2 Phase: ZB-XLB-HT Inferno
 Signal #1 Info : 30M x 0.25mm x 0.2 Signal #2 Info : 30M x 0.25mm x 0.25µm

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

System Monitoring Compounds							
4) S	2,4-DCAA	10.450	11.046	25873	36730	274.701	253.995
Target Compounds							
1) T	Dalapon	3.053	3.250	19137	20975	94.787m	79.825m
2) T	3,5-DICHL...	9.160	9.404	41880	56285	283.683	240.391m
5) T	DICAMBA	10.561	11.205	95674	130256	272.152	255.932
8) T	DICHLORPROP	11.603	12.163	28158	47307	297.636	284.312m
9) T	2,4-D	11.960	12.730	33751	55173	285.220	274.716
10) T	Pentachlo...	12.996	13.412	340050	529528	255.419m	241.123
11) T	2,4,5-TP ...	13.106	13.596	143872	213307	249.298	259.369
12) T	2,4,5-T	13.527	14.234	131291	224409	278.159	247.059m
13) T	2,4-DB	14.166	14.821	22247	32404	304.383m	306.479
14) T	DINOSEB	14.343	14.653	5080	1984	12.086m	2.693m#
15) T	Picloram	15.140	16.490	153109	258591	287.431	227.969m
16) T	DCPA	15.333	15.989	137036	272776	196.580	188.874m

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

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