

Data Path : S:\HPCHEM1\HPLC_N\Data\HN110912\
 Data File : HN000578.D
 Signal(s) : VWD1A.CH
 Acq On : 09-Nov-2012, 23:14
 Operator : HLM
 Sample : 8330-CCV
 Misc :
 ALS Vial : 2 Sample Multiplier: 1

Instrument :
 HPLC_N
 LabSampleId :
 8330-CCV

Integration File: events.e
 Quant Time: Nov 17 04:44:09 2012
 Quant Method : H:\VOL1\HPLC\HPLC_N\METHODS\HN101012.M
 Quant Title : SW8330 / 8330A confirmation
 QLast Update : Fri Nov 16 15:37:27 2012
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. :
 Signal Phase :
 Signal Info :

Compound	R.T.	Response	Conc Units

System Monitoring Compounds			
1) S 4-Nitroaniline	7.855f	9994688	966.029 ug/L
Target Compounds			
2) T HMX	13.560	10297098	997.116 ug/L
3) T RDX	11.155f	13807539	990.959 ug/L
4) T 1,3,5-Trinitrobenzene	26.003	14108480	506.271 ug/L
5) T Tetryl	37.581	21435327	991.821 ug/L
6) T 2,4,6-Trinitrotoluene	35.358	13215076	492.139 ug/L
7) T 2-Amino-4,6-dinitroto...	17.043	23448225	502.254 ug/L
8) T 4-Amino-2,6-dinitroto...	17.043	23448225	502.254 ug/L
9) T 2,4-Dinitrotoluene	22.910	19252922	508.284 ug/L
10) T 2,6-Dinitrotoluene	21.408	9922644	505.908 ug/L
11) T 1,3-Dinitrobenzene	16.409	20313138	502.079 ug/L
12) T Nitrobenzene	12.680f	13287132	508.682 ug/L
13) T 2-Nitrotoluene	17.520	16922789	1058.790 ug/L
14) T 3-Nitrotoluene	18.834	18126717	984.770 ug/L
15) T 4-Nitrotoluene	18.079	14198384	1040.374 ug/L
16) T 3,5-Dinitroaniline	14.264	33036950	987.948 ug/L

(f)=RT Delta > 1/2 Window

(m)=manual int.

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