

Data Path : S:\HPCHEM1\HPLC_L\Data\HL111512\
 Data File : HL003758.D
 Signal(s) : VWD1A.CH
 Acq On : 15-Nov-2012, 22:22
 Operator : HLM
 Sample : PB66827BS1
 Misc :
 ALS Vial : 36 Sample Multiplier: 1

Integration File: events.e
 Quant Time: Nov 22 04:46:31 2012
 Quant Method : H:\VOL1\HPLC\HPLC_L\METHODS\HL102412.M
 Quant Title : SW8330A/B Primary (Extend C18 3.5u 4.6x10mm)
 QLast Update : Fri Nov 16 16:16:22 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	1.376	696307	143.442 ug/L
Spiked Amount 300.000	Range 37 - 149	Recovery =	47.81%
Target Compounds			
2) T HMX	0.919	520891	135.238 ug/L
3) T RDX	1.775	740333	137.548 ug/L
4) T 1,3,5-Trinitrobenzene	2.787	1673616	141.075 ug/L
5) T Tetryl	6.366	908878	106.731 ug/L
6) T 2,4,6-Trinitrotoluene	6.744	1846256	162.027 ug/L
7) T 2-Amino-4,6-dinitroto...	7.219	1504302	138.751 ug/L
8) T 4-Amino-2,6-dinitroto...	7.559	1044882	144.799 ug/L
9) T 2,4-Dinitrotoluene	8.426	2167576	135.745 ug/L
10) T 2,6-Dinitrotoluene	8.829	1174254	136.243 ug/L
11) T 1,3-Dinitrobenzene	3.697	2366652	143.038 ug/L
12) T Nitrobenzene	4.973	1470355	137.388 ug/L
13) T 2-Nitrotoluene	12.187	991940	146.452 ug/L
14) T 3-Nitrotoluene	14.264	1120121	155.444 ug/L
15) T 4-Nitrotoluene	12.978	813348	139.858 ug/L
16) T 3,5-Dinitroaniline	4.036	1884732	120.038 ug/L
18) T PETN	19.468	1232893	133.131 ug/L m

(f)=RT Delta > 1/2 Window

(m)=manual int.

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