

Signal #1 : Z:\HPCHEM1\HPLC_L\DATA\HL120314\HL005892.D\VWD1A.CH Vial: 52
Signal #2 : Z:\HPCHEM1\HPLC_L\DATA\HL120314\HL005892.D\VWD1A.CH
Acq On : 03-Dec-2014, 23:29 Operator: TP
Sample : F4368-06DL2 200X Inst : G1314A
Misc : Multiplr: 1.00
IntFile Signal #1: AUTOINT1.E IntFile Signal #2: autoint2.e
Quant Time: Dec 4 17:57 2014 Quant Results File: HL120314.RES

Instrument :
HPLC_L
ClientSampleId :

Quant Method : Z:\HPCHEM1\HPLC_L\METHODS\HL120314.M
Title :
Last Update : Thu Dec 04 17:31:30 2014
Response via : Initial Calibration
DataAcq Meth : 8330CONF.M

Volume Inj. : 50 ul
Signal #1 Phase : ZORBAX Extend-C18 Signal #2 Phase:
Signal #1 Info : 4.6 X 100mm 3.5-M Signal #2 Info :

Compound	R.T.	Response	Conc Units
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System Monitoring Compounds

Target Compounds

9) T	2,4,6-Trinitrotoluene	10.05	44859467	2775.597 ug/L m
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Analyst Signature: _____ Analyst Name: _____ Date: _____

-----REASONS FOR MANUAL INTEGRATIONS-----

___Poor resolution of peaks exhibited on chromatogram.Compound #: _____

___Peak Integrated by software incorrectly.Compound #: _____

___OTHER: _____ Compound #: _____

(f)=RT Delta > 1/2 Window (m)=manual int.

HL005892.D HL120314.M Tue Feb 10 09:59:40 2015

Quantitation Report

Signal #1 : Z:\HPCHEM1\HPLC_L\DATA\HL120314\HL005892.D\VWD1A.CH Vial: 52
 Signal #2 : Z:\HPCHEM1\HPLC_L\DATA\HL120314\HL005892.D\VWD1A.CH
 Acq On : 03-Dec-2014, 23:29 Operator: TP
 Sample : F4368-06DL2 200X Inst : G1314A
 Misc : Multiplr: 1.00
 IntFile Signal #1: AUTOINT1.E IntFile Signal #2: autoint2.e
 Quant Time: Dec 4 17:57 2014 Quant Results File: HL120314.RES

Instrument :
 HPLC_L
 ClientSampleId :

Quant Method : Z:\HPCHEM1\HPLC_L\METHODS\HL120314.M
 Title :
 Last Update : Thu Dec 04 17:31:30 2014
 Response via : Multiple Level Calibration
 DataAcq Meth : 8330CONF.M

Volume Inj. : 50 ul
 Signal #1 Phase : ZORBAX Extend-C18 Signal #2 Phase:
 Signal #1 Info : 4.6 X 100mm 3.5-M Signal #2 Info :

