

**HOUSTON POLICE DEPARTMENT**  
**CRIME LABORATORY**  
*Toxicology Section*

**Reagent Preparation Worksheet**  
**Volatiles Analysis**

**Reagent:** 0.010% n-propanol Working Solution

**Preparation Notes:** Add 10 ml 1.0% n-propanol stock solution to a 1 L volumetric flask and bring to volume with DI water.

Lab Lot #	Date Prepared	Preparer's Initials	Chemical 1		Chemical 2		Chemical 3		Volume		QC Check		Expiration	
			Manufacturer/Lot #	Stock Solution	Manufacturer/Lot #	DI H <sub>2</sub> O	Manufacturer/Lot #	---	Made	Date	Date	Date		
01102014	11/10/14	DW	1.0% n-propanol	Stock solution	Millipore Direct	QW DI H <sub>2</sub> O	---	---	4L	1/21/14	7/16/14			

# Houston Crime Lab: Alcohol Report

Seq File: 01212014\_A.idx

Acquired: 1/21/2014 2:40:01 PM

Method: mixedpapasmurfa.mth

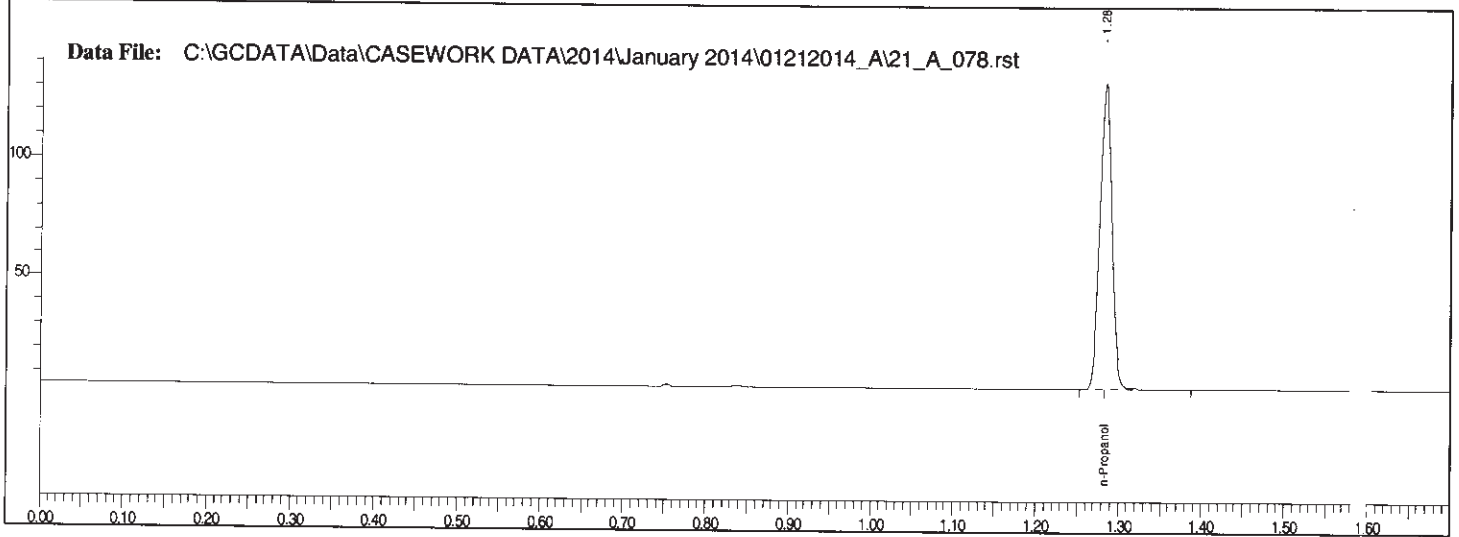
Analyst: DW

Sample Name: Negative I.S. Lot:11052013

Vial Number: 078

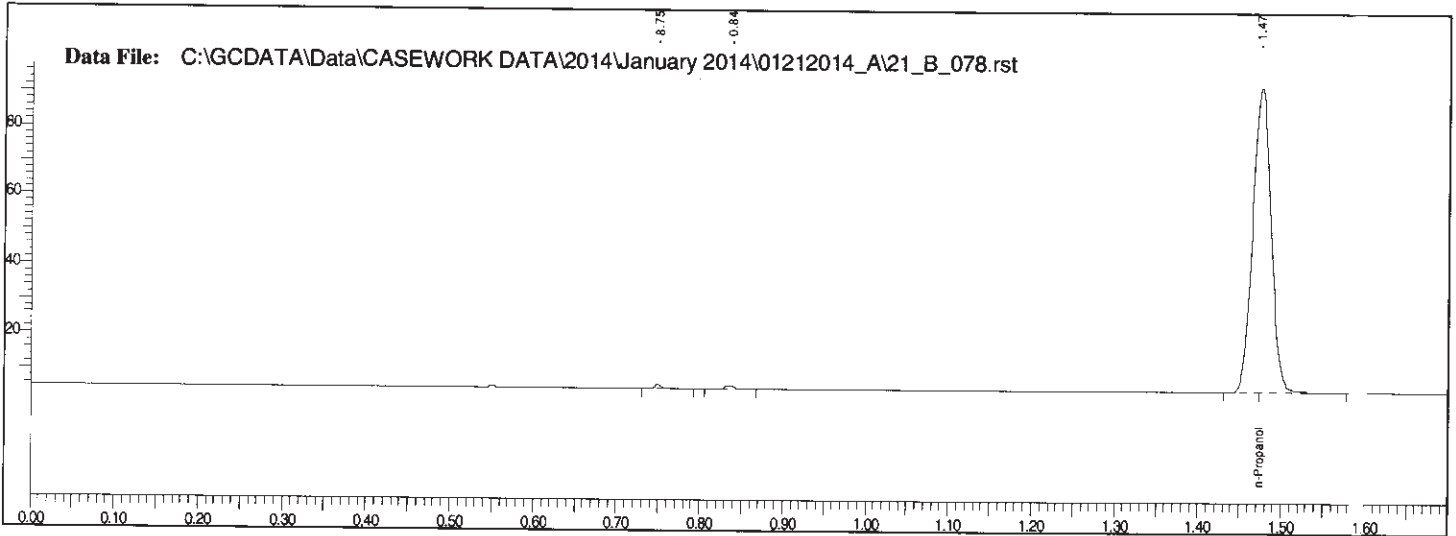
Notes:

A



Peak	Rt	Area	Resp Ratio	g/100 mL
n-Propanol	1.283	130650	1.0000	-----

B



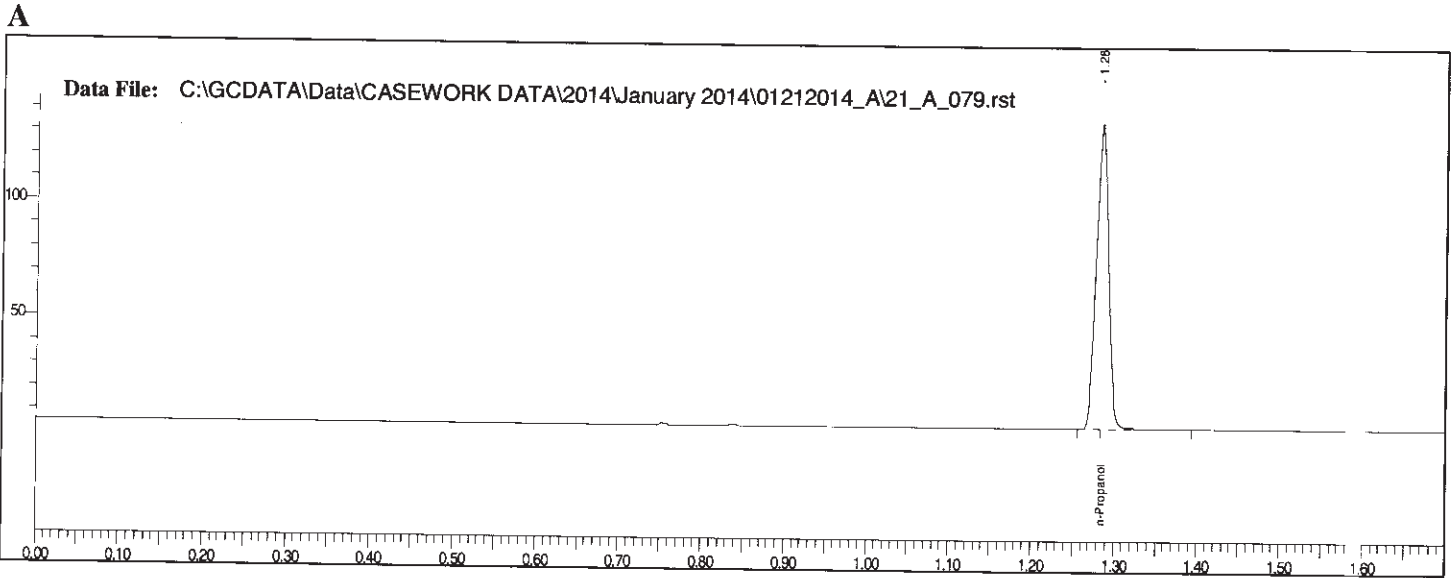
Peak	Rt	Area	Resp Ratio	g/100 mL
n-Propanol	1.474	135122	1.0000	-----

DW

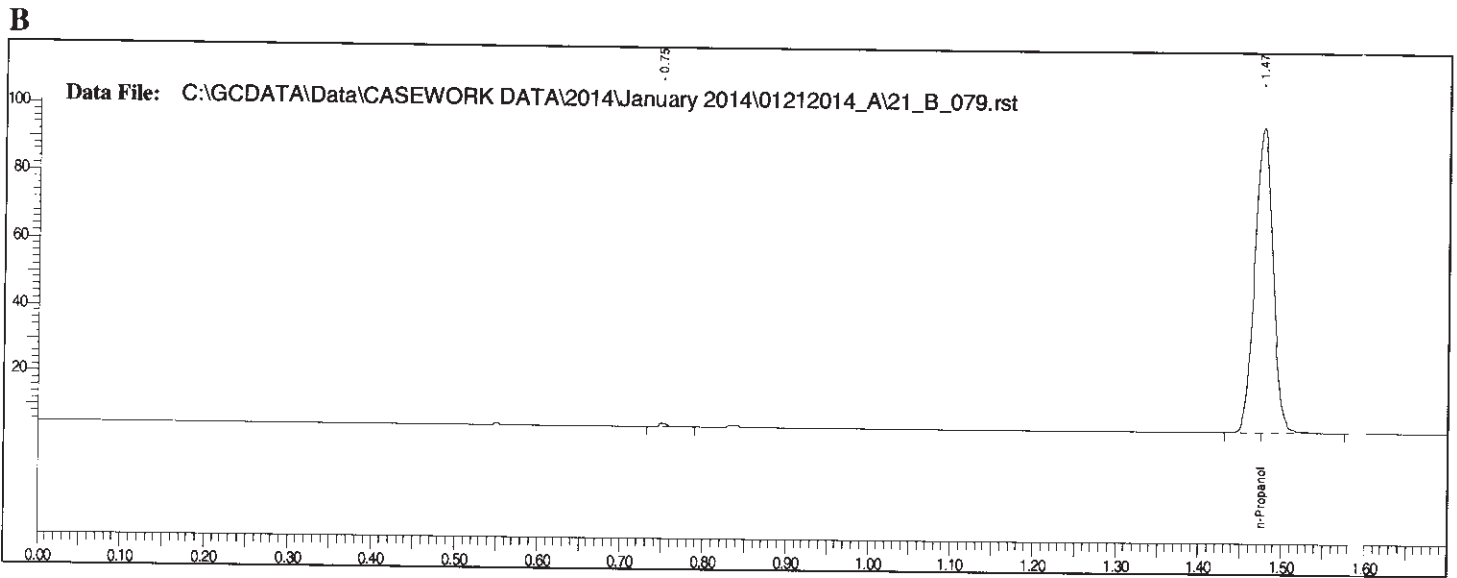
# Houston Crime Lab: Alcohol Report

Seq File: 01212014\_A.idx  
Acquired: 1/21/2014 2:42:31 PM  
Method: mixedpapasmurfa.mth

Analyst: DW  
Sample Name: Negative I.S. Lot:01162014  
Vial Number: 079  
Notes:



Peak	Rt	Area	Resp Ratio	g/100 mL
n-Propanol	1.284	134960	1.0000	-----



Peak	Rt	Area	Resp Ratio	g/100 mL
n-Propanol	1.475	139342	1.0000	-----

DW