



Dissemination is restricted to authorized personnel only. Dissemination to other Justice Agencies and authorized personnel is prohibited. Scottsdale City Prosecutor's Office

SCOTTSDALE POLICE DEPARTMENT
CRIME LABORATORY
FORENSIC BLOOD ALCOHOL FACE SHEET

DATE: 080614 SEQUENCE FILE NAME: 04Aug14VPV

Pipettor: *Hamilton MicroLab* MD91JC4962 MD91JF5016
Gas Chromatograph: *Perkin Elmer* 650N9042002 650N9042003

INTERNAL STANDARD

N-Propanol 0.015% (w/v) Lot # 050214VPV-B

CALIBRATION STANDARDS

Vial #1 0.020 Calibrator Lot # FN09031301

Vial #2 0.100 Calibrator Lot # FN050312-01

Vial #3 0.200 Calibrator Lot # FN032712-01

Vial #4 0.400 Calibrator Lot # FN012712-01

Plot Analysis: R²= 0.999995

CONTROLS

Vial #5 & 43 ISTD BLANK

Vial #6 MIX STANDARD Lot # 011111VPV

Vial #	Expected [Ethanol] g/dL	Measured [Ethanol] g/dL	Lot #
<u>07</u>	<u>0.400</u>	<u>0.396</u>	<u>05012012-C</u>
<u>08</u>	<u>0.040</u>	<u>0.039</u>	<u>30112011-B</u>
<u>23</u>	<u>0.202</u>	<u>0.200</u>	<u>1212091</u>
<u>24</u>	<u>0.202</u>	<u>0.200</u>	<u>1212091</u>
<u>25</u>	<u>0.150</u>	<u>0.149</u>	<u>11012012-C</u>
<u>26</u>	<u>0.080</u>	<u>0.079</u>	<u>14112011-A</u>
<u>42</u>	<u>0.400</u>	<u>0.398</u>	<u>05012012-C</u>
<u>43</u>	<u>0.040</u>	<u>0.039</u>	<u>30112011-B</u>

Notes: 14 subject samples + 2 QC Samples (Cerilliant 0.100% FN02021403)
Chain of Custody – 080414
Exam Notes – 080414 (Samples 1-5) & 080514 (Samples 6-14)
Analysis – 080514; All testing proceeded as expected.

VALIDATED RESULTS: VB 8/6/14 080614 Analyst AK B/255 8/6/14 Technical Reviewer

Fit Analysis Output For Method File: C:\TCWMETHODSMETHOD2002A.MTH

Reprocess Number : spdmscpe01: 2236

Component Name : Ethanol

Date : 8/5/2014 3:15:42 PM

Curve Parameters:

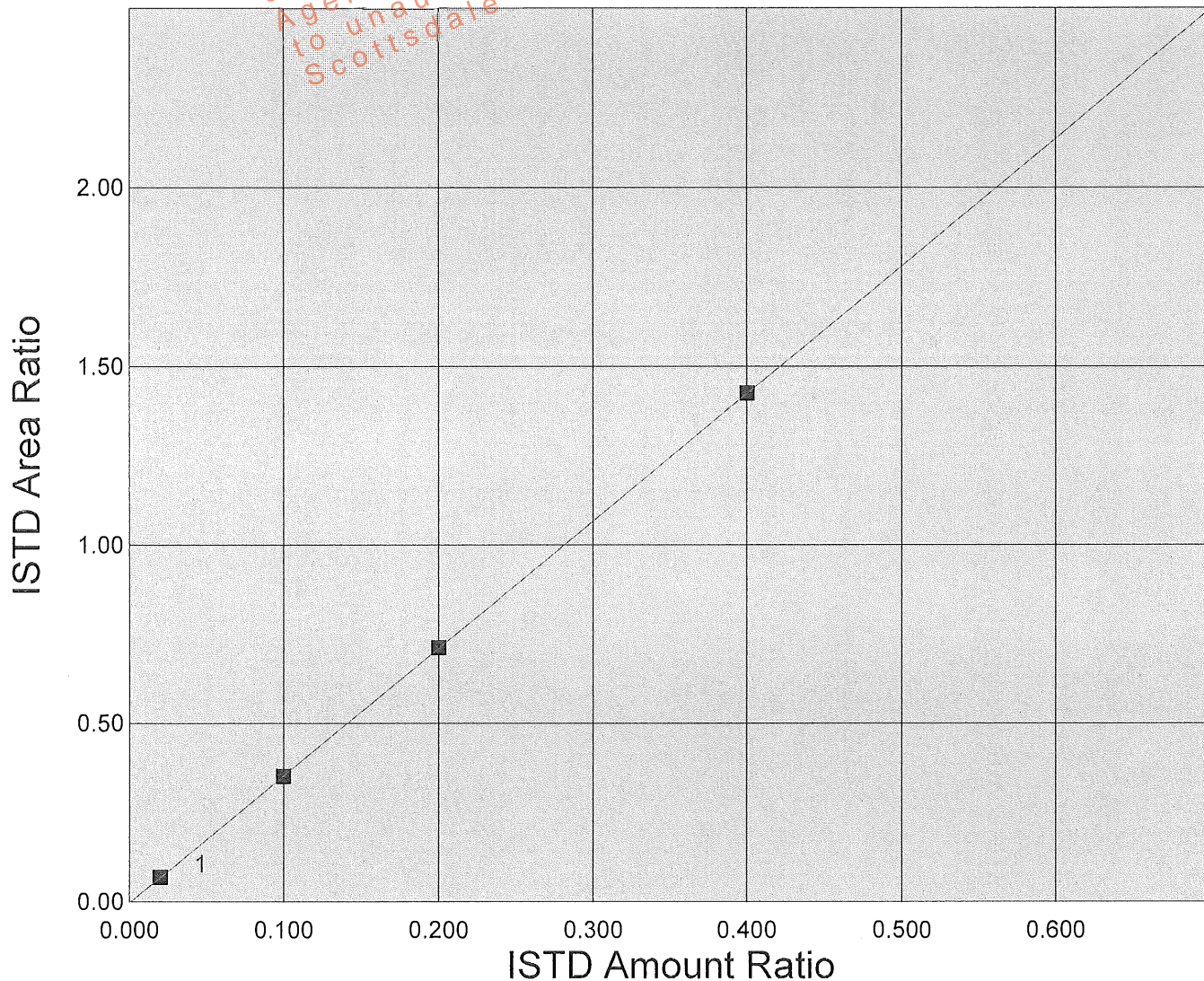
Curve #1 : 1st Order

Weighting Factor = 1 (No Weighting) R-Squared = 0.999995

Calibration Curve : $Y = (-0.002990) + (3.568546) X$

Dissemination is restricted to Criminal Justice Agencies and authorized agencies ONLY. Secondary dissemination to unauthorized agencies is PROHIBITED. Scottsdale City Prosecutor

Ethanol

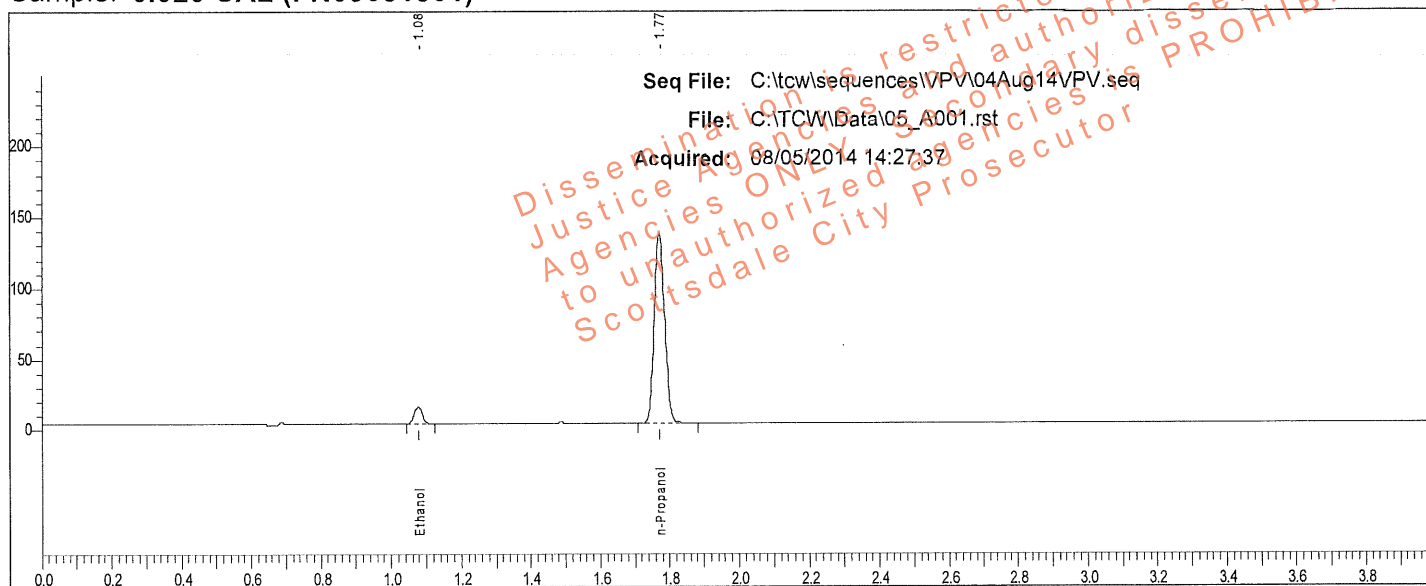


Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.020 CAL (FN09031301)

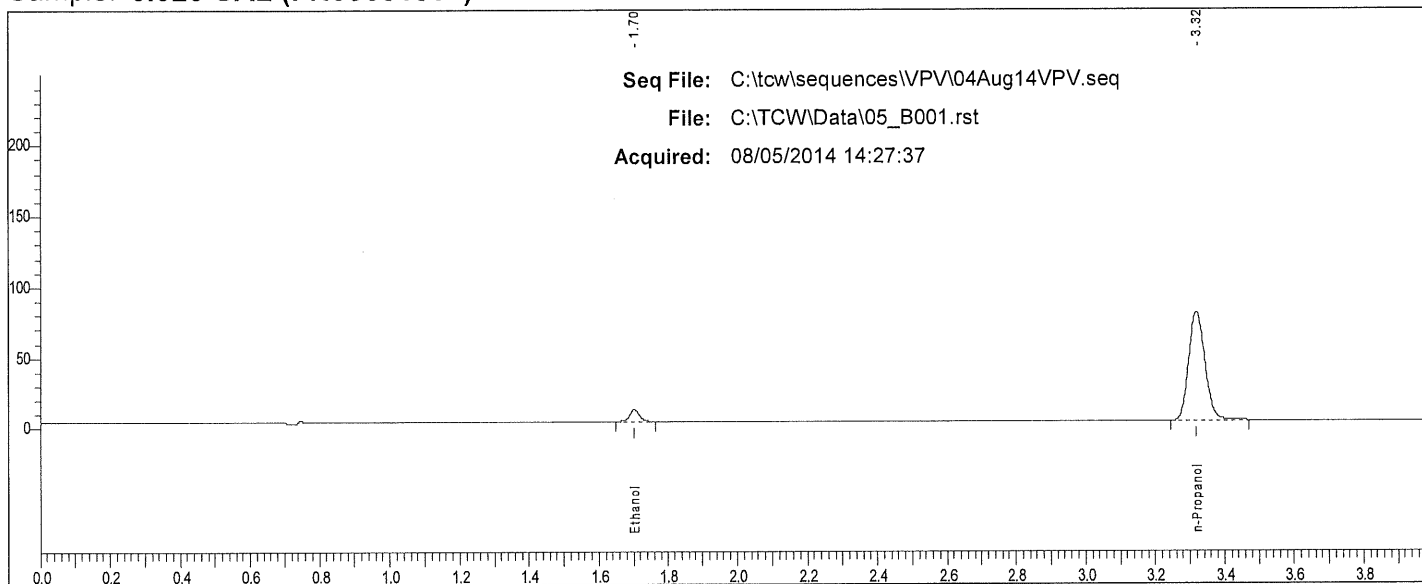
Vial #: 1



Rt	Area	Peak
1.078	19386	Ethanol
1.771	279725	n-Propanol

Sample: 0.020 CAL (FN09031301)

Vial #: 1



Rt	Area	Peak
1.702	16858	Ethanol
3.317	246818	n-Propanol

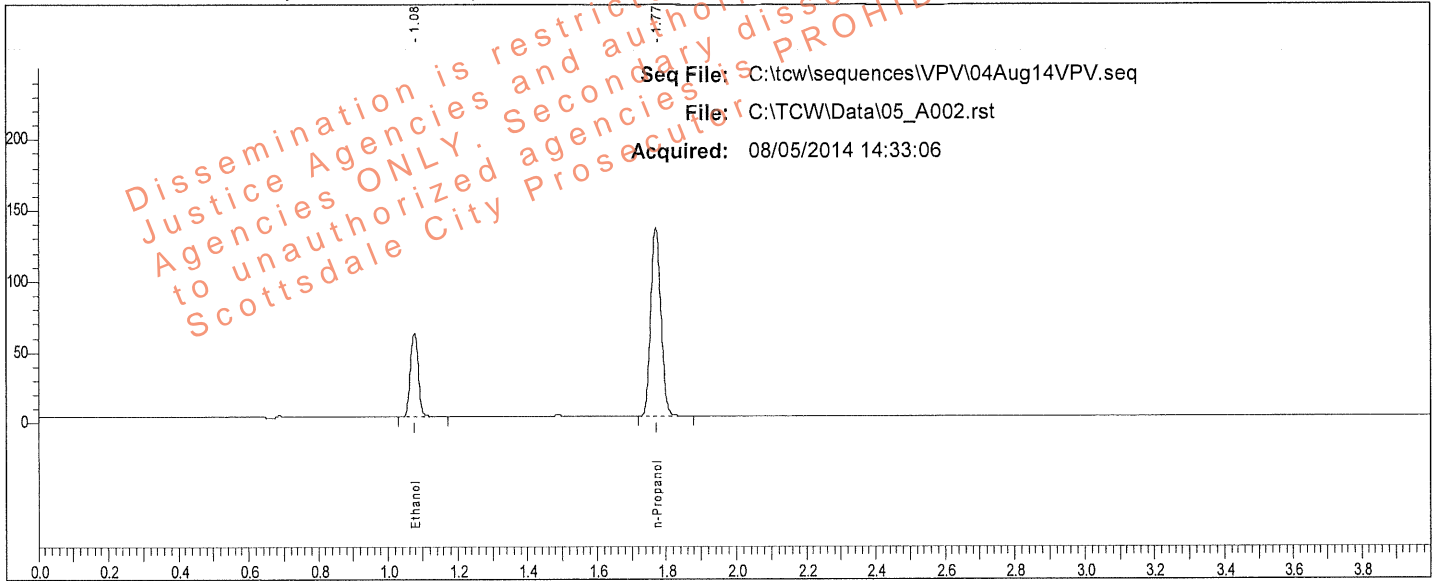
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.100 CAL (FN050312-01)

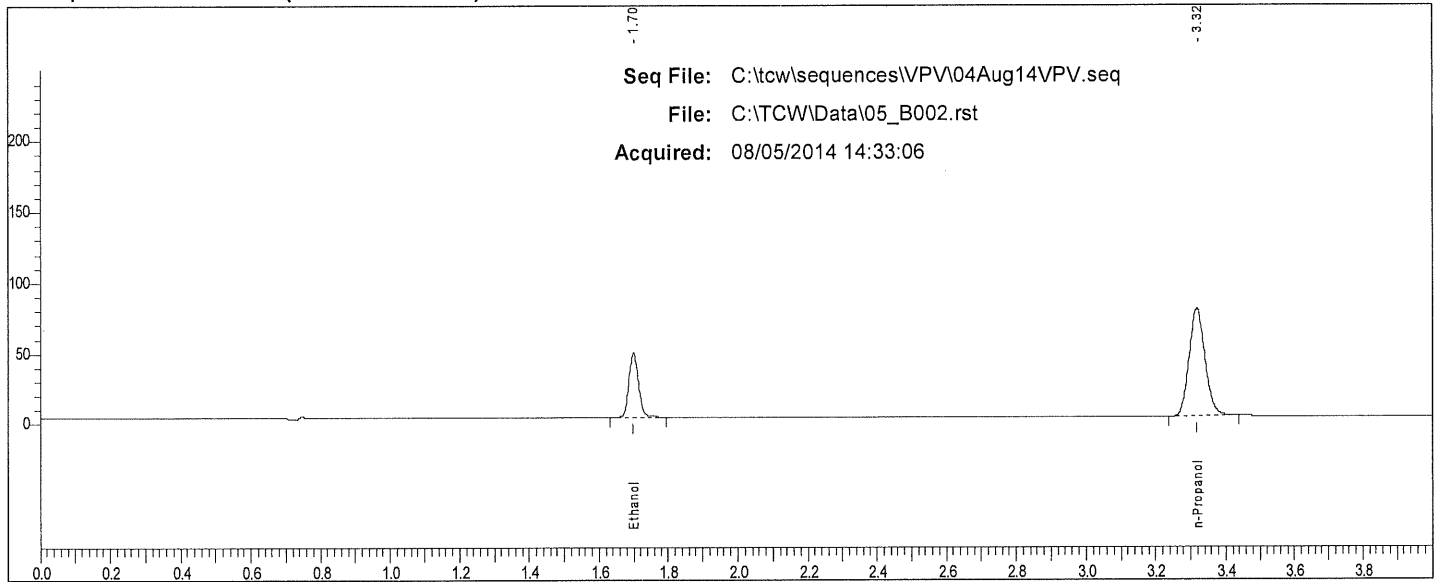
Vial #: 2



Rt	Area	Peak
1.077	97602	Ethanol
1.770	277240	n-Propanol

Sample: 0.100 CAL (FN050312-01)

Vial #: 2



Rt	Area	Peak
1.699	87285	Ethanol
3.318	241107	n-Propanol

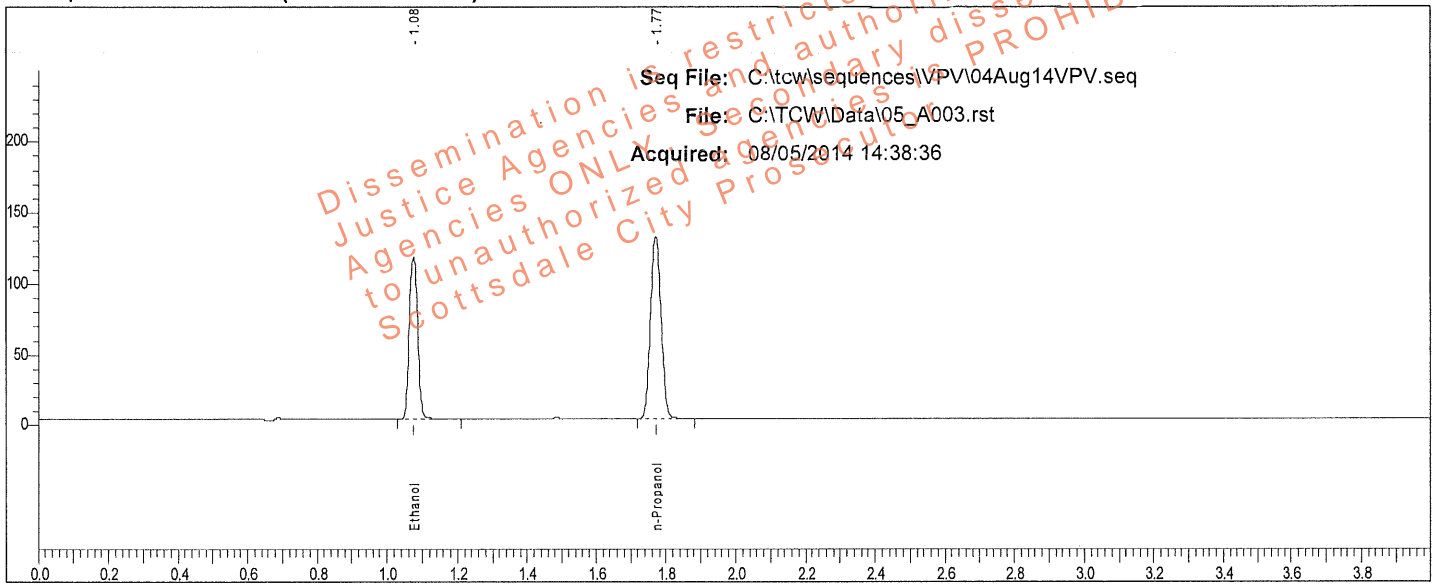
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.200 CAL (FN032712-01)

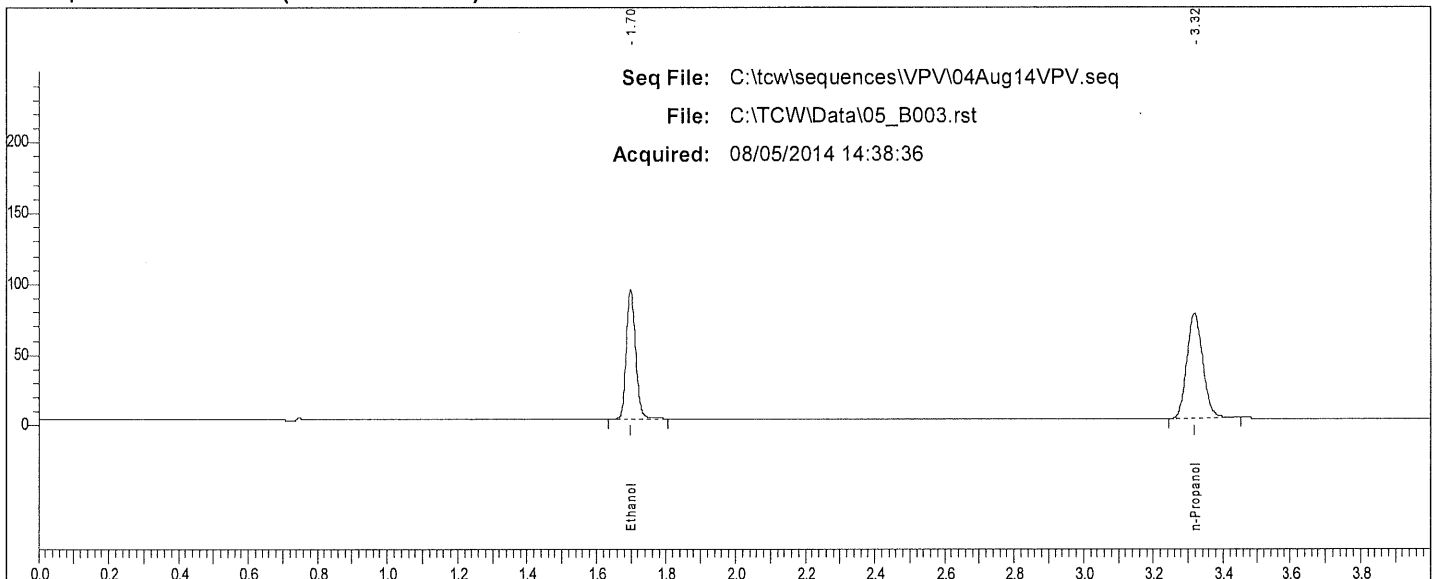
Vial #: 3



Rt	Area	Peak
1.077	191931	Ethanol
1.770	269684	n-Propanol

Sample: 0.200 CAL (FN032712-01)

Vial #: 3



Rt	Area	Peak
1.699	172378	Ethanol
3.316	235043	n-Propanol

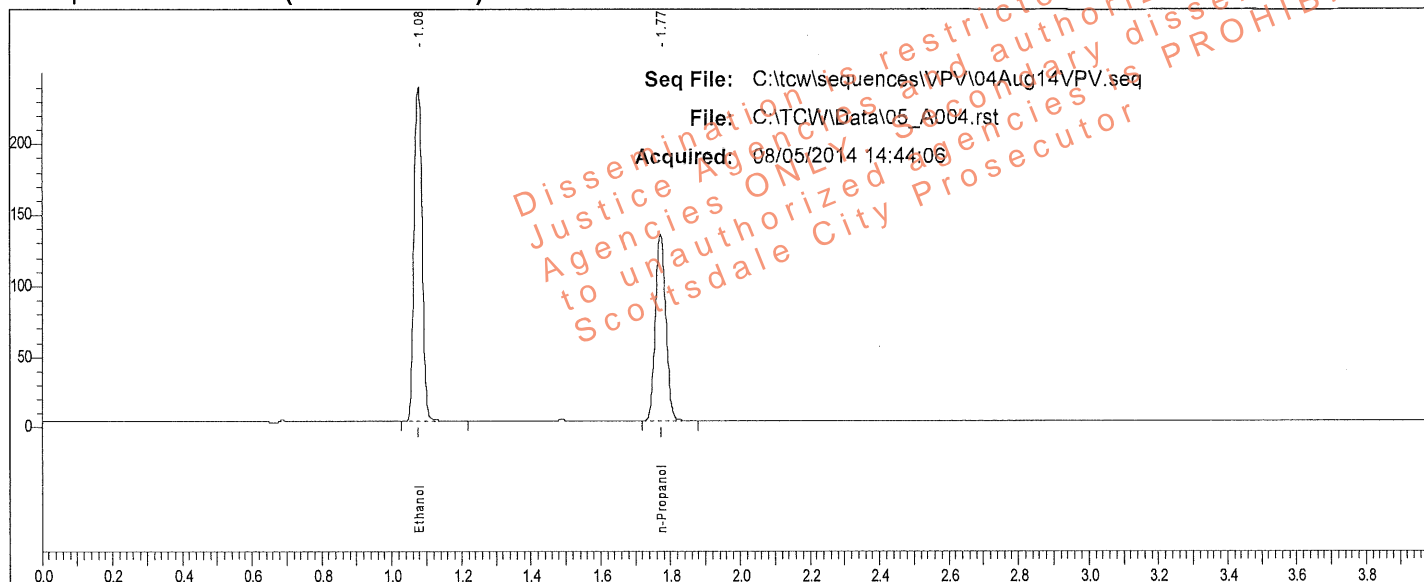
VPV

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 CAL (FN012712-01)

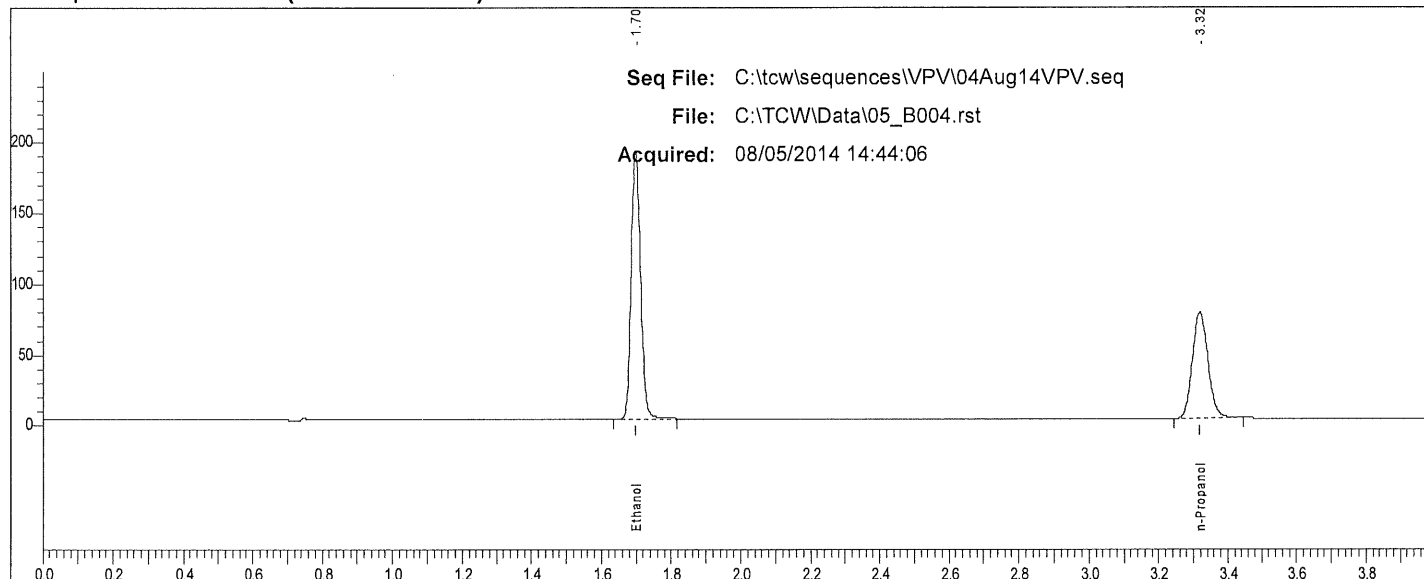
Vial #: 4



Rt	Area	Peak
1.077	392016	Ethanol
1.770	275224	n-Propanol

Sample: 0.400 CAL (FN012712-01)

Vial #: 4



Rt	Area	Peak
1.698	355084	Ethanol
3.317	238656	n-Propanol

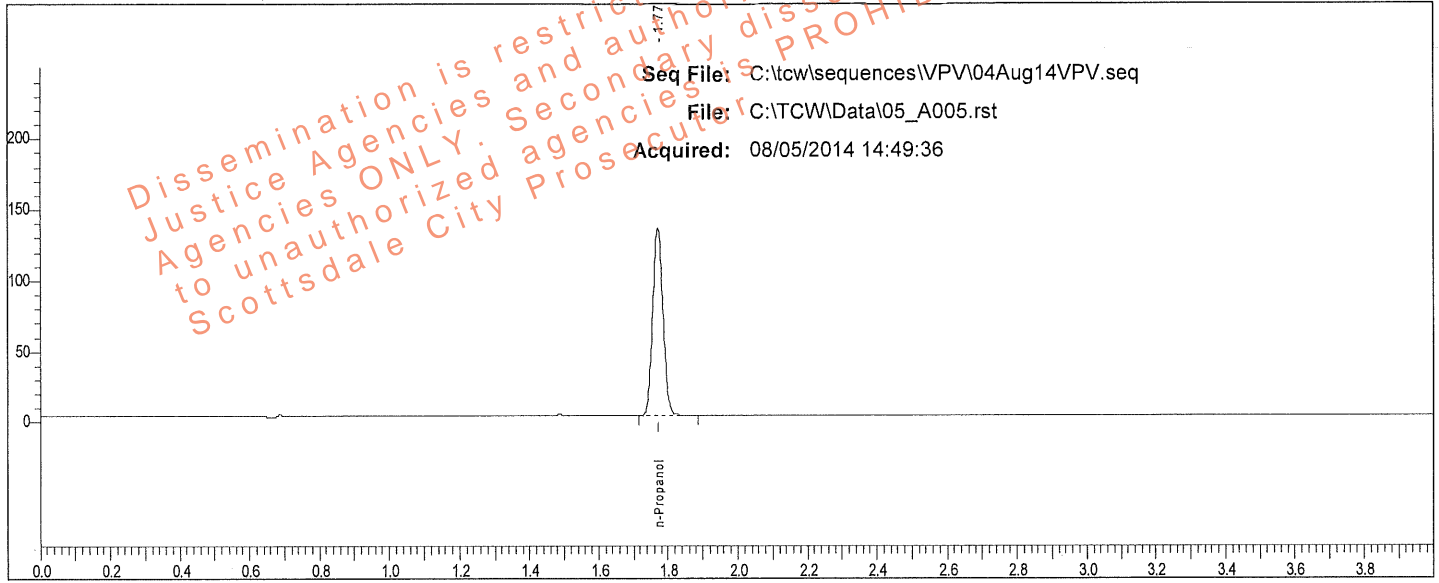
✓

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: IS Blank (050214VPV-B)

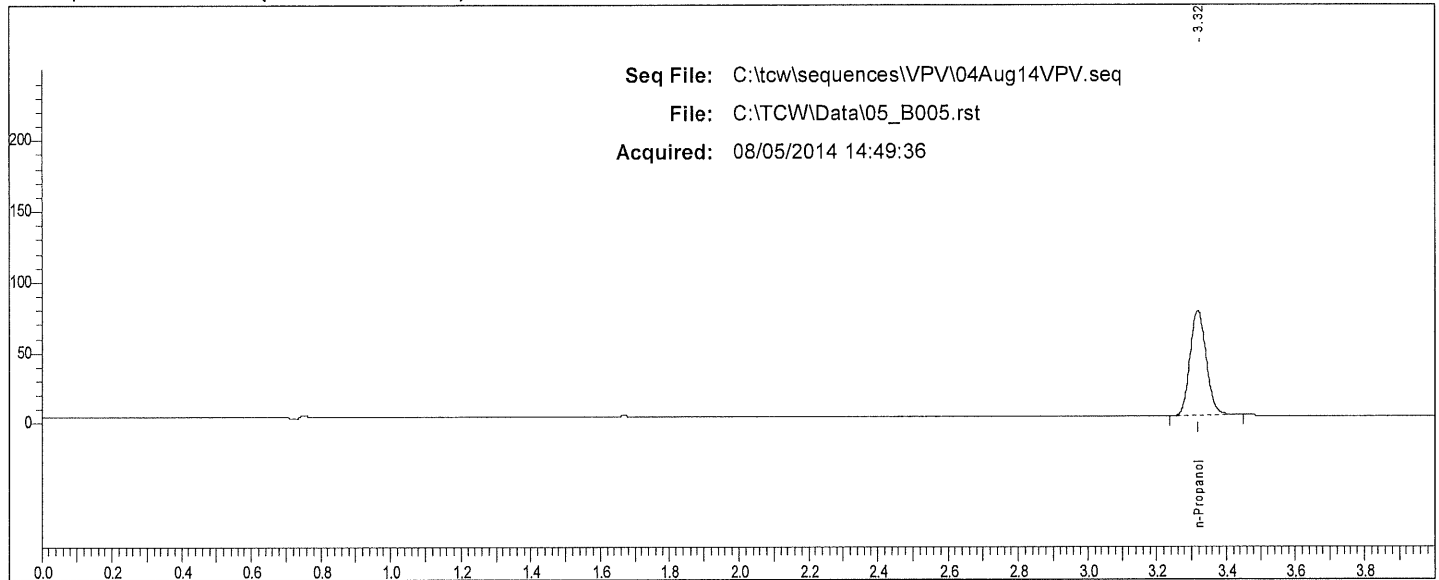
Vial #: 5



Rt	Area	Peak	g/100
1.770	275349	n-Propanol	

Sample: IS Blank (050214VPV-B)

Vial #: 5



Rt	Area	Peak	g/100
3.317	239261	n-Propanol	

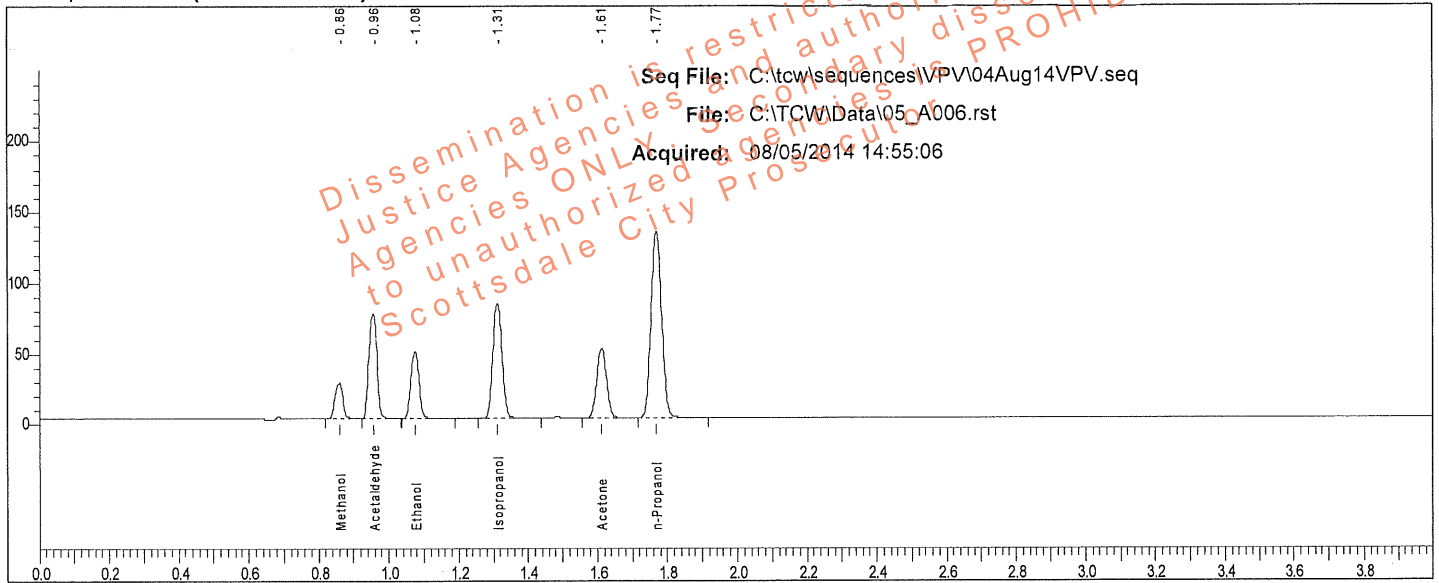
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: MIX (011111VPV)

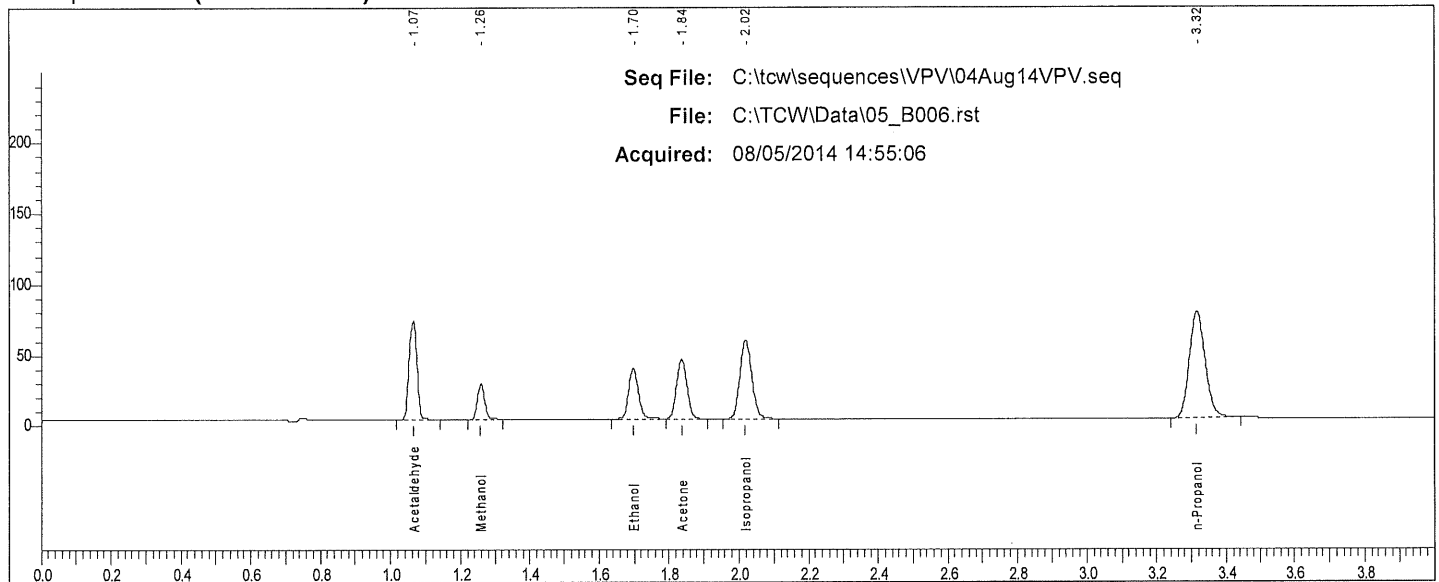
Vial #: 6



Rt	Area	Peak	g/100
0.860	39619	Methanol	
0.957	120254	Acetaldehyde	
1.075	77943	Ethanol	0.0800
1.312	149321	Isopropanol	
1.612	96151	Acetone	
1.768	275888	n-Propanol	

Sample: MIX (011111VPV)

Vial #: 6



Rt	Area	Peak
1.065	111444	Acetaldehyde
1.259	35082	Methanol
1.697	69086	Ethanol
1.836	86962	Acetone
2.019	133894	Isopropanol
3.315	238580	n-Propanol

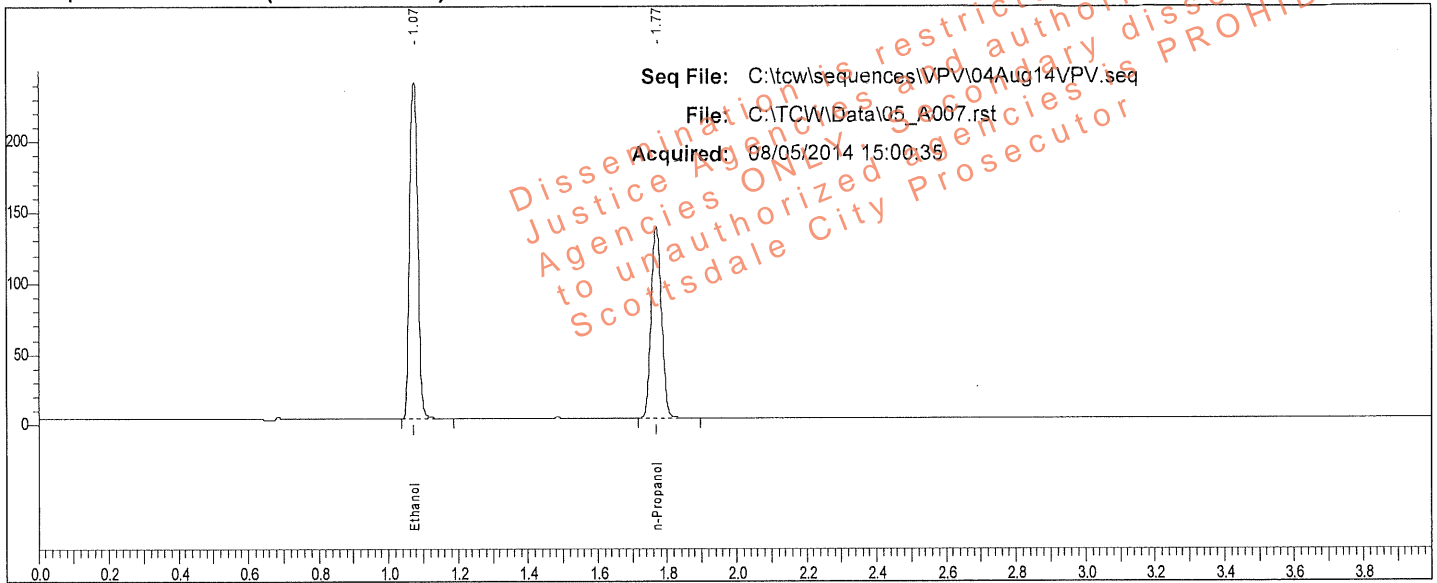
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 QC (05012012-C)

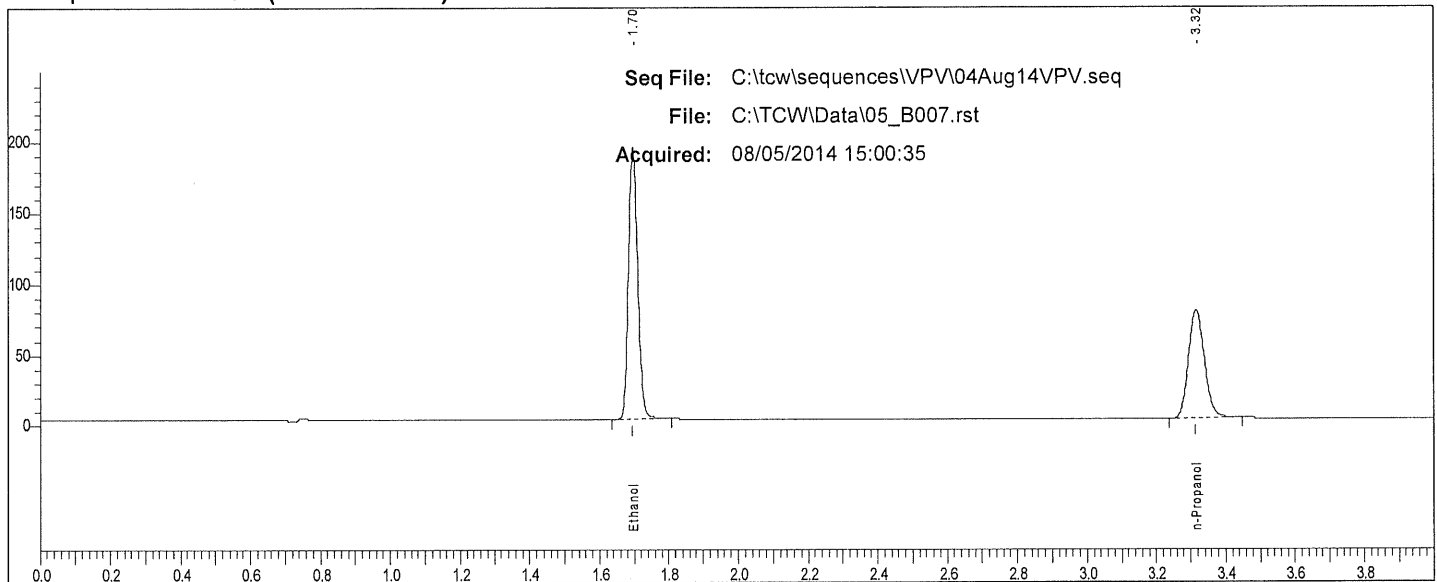
Vial #: 7



Rt	Area	Peak	g/100
1.075	398253	Ethanol	0.3964
1.768	282093	n-Propanol	

Sample: 0.400 QC (05012012-C)

Vial #: 7



Rt	Area	Peak
1.696	360508	Ethanol
3.315	244718	n-Propanol

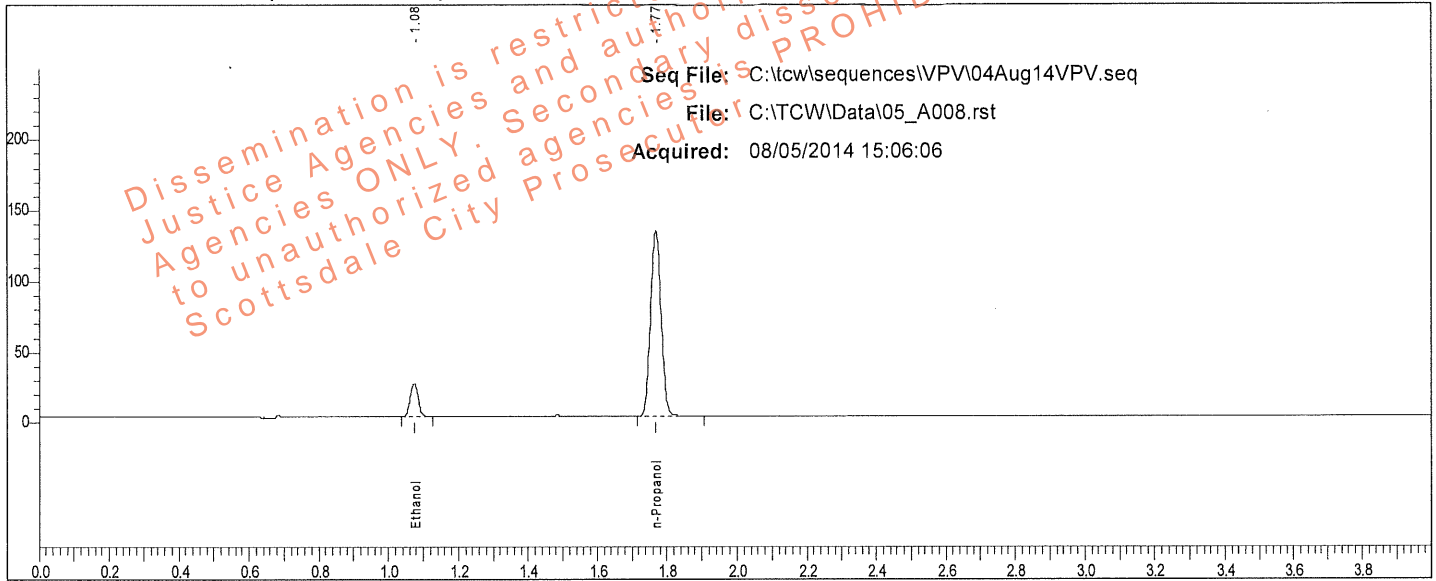
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.040 QC (30112011-B)

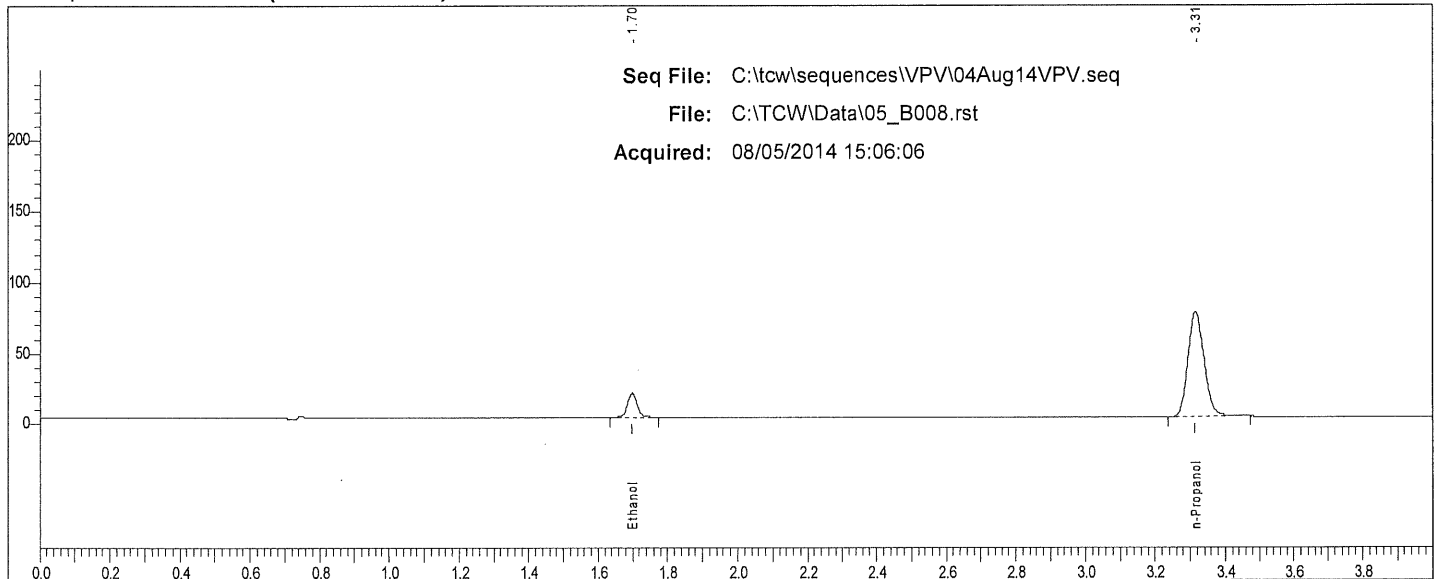
Vial #: 8



Rt	Area	Peak	g/100
1.075	37884	Ethanol	0.0396
1.768	273379	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 8



Rt	Area	Peak
1.699	33346	Ethanol
3.315	238575	n-Propanol

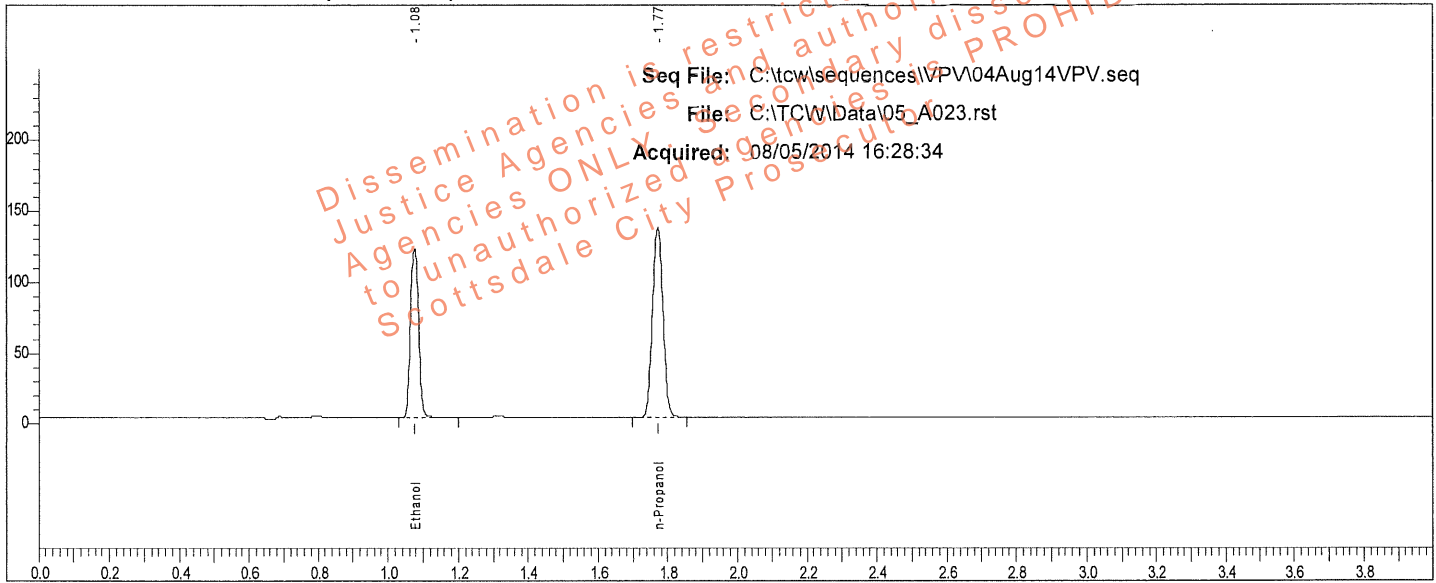
62

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.202 WB QC (1212091)

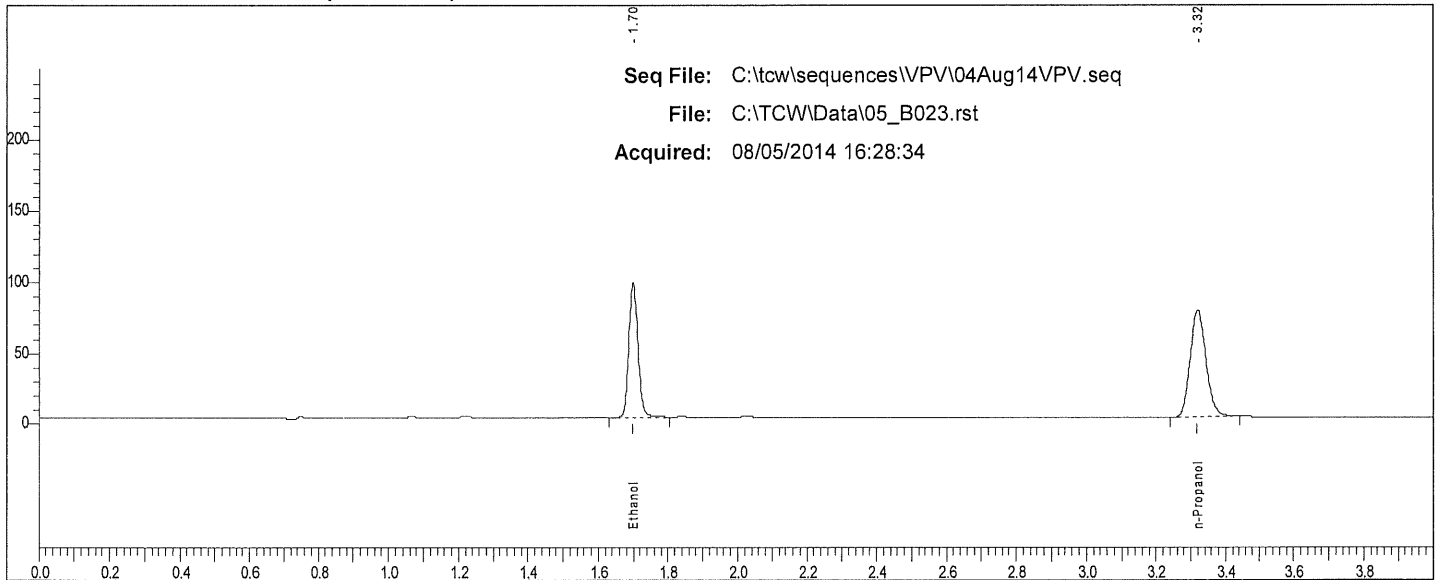
Vial #: 23



Rt	Area	Peak	g/100
1.076	199115	Ethanol	0.2007
1.770	279177	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 23



Rt	Area	Peak
1.699	178251	Ethanol
3.319	240699	n-Propanol

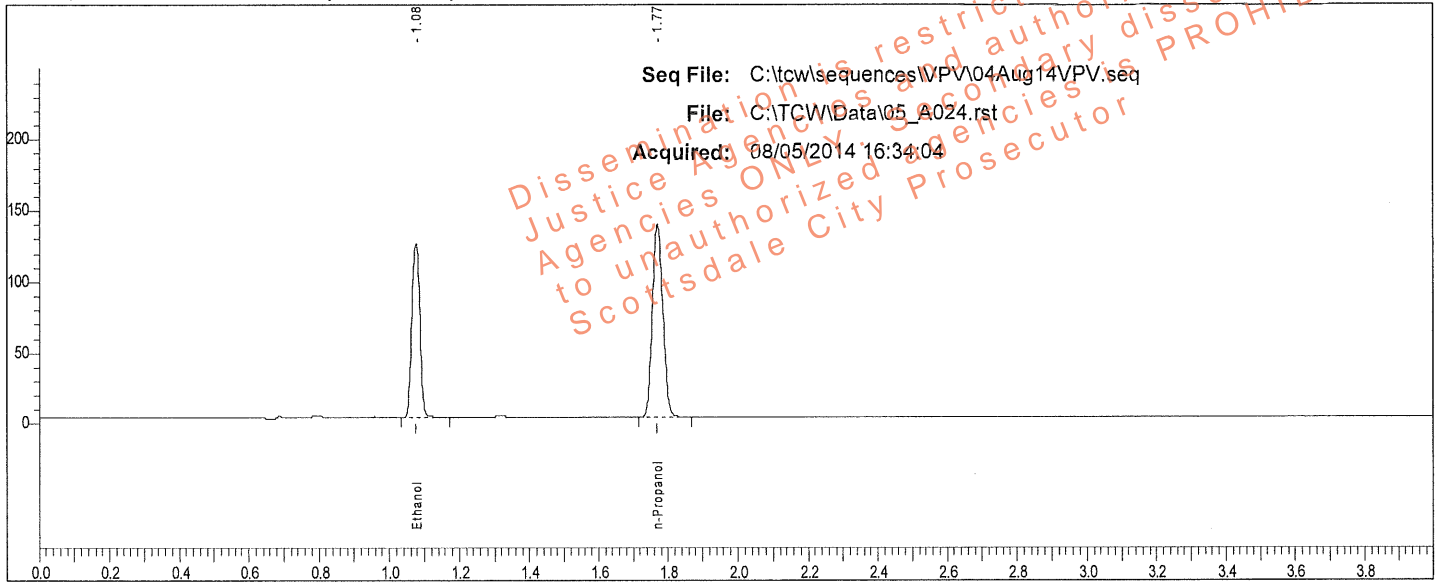
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.202 WB QC (1212091)

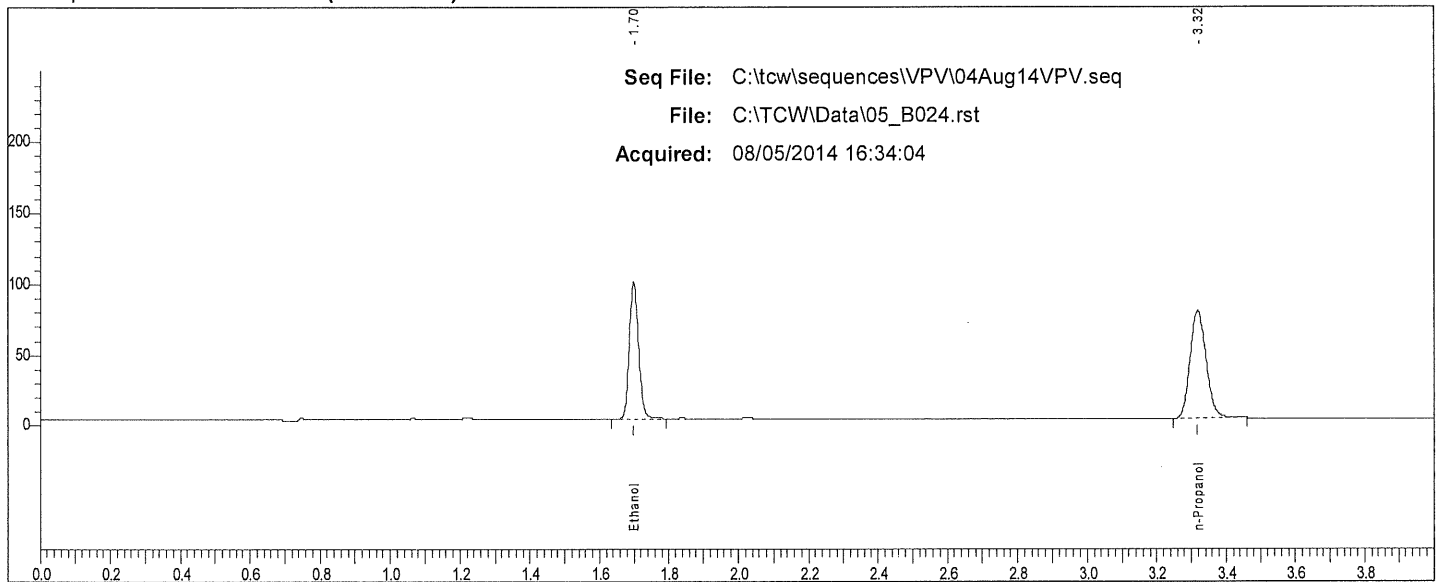
Vial #: 24



Rt	Area	Peak	g/100
1.077	201687	Ethanol	0.2007
1.770	282682	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 24



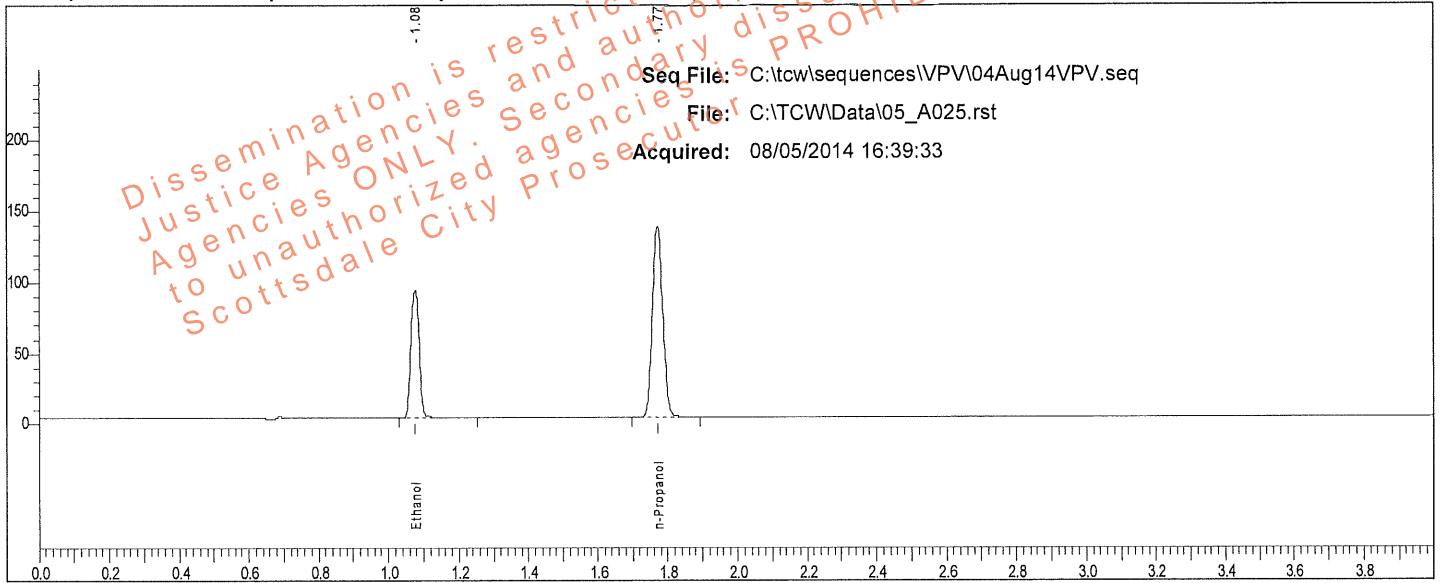
Rt	Area	Peak
1.699	180453	Ethanol
3.318	245317	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.150 QC (11012012-C)

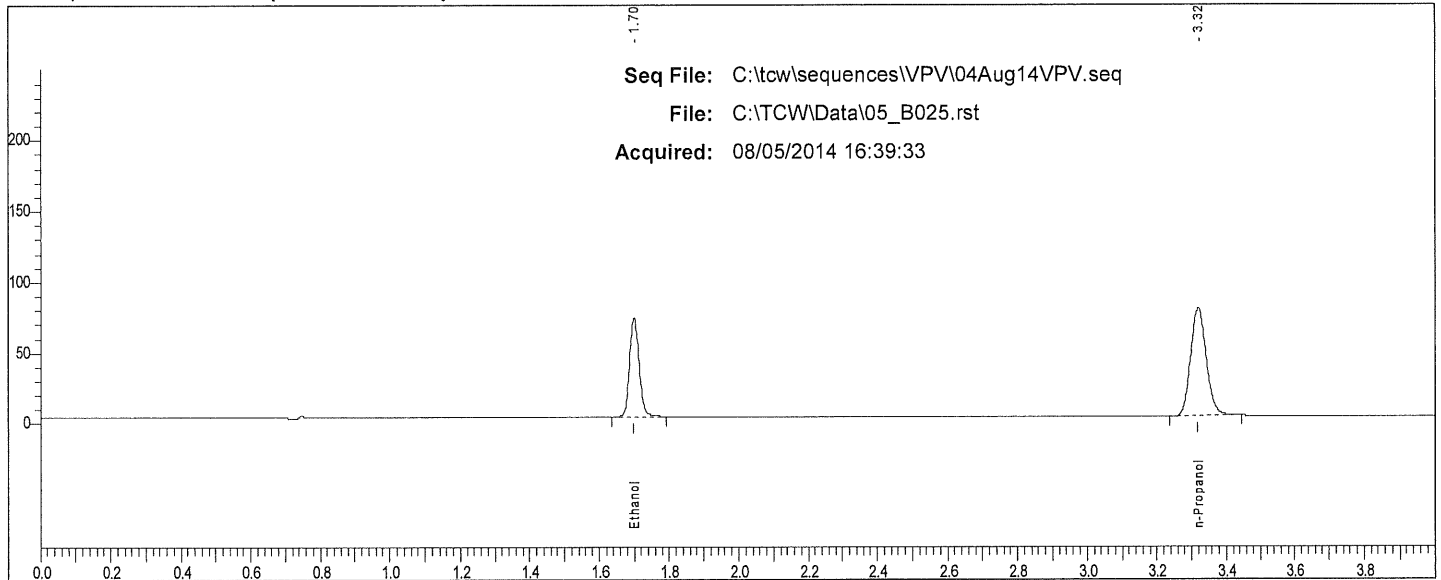
Vial #: 25



Rt	Area	Peak	g/100
1.077	148707	Ethanol	0.1491
1.770	281023	n-Propanol	

Sample: 0.150 QC (11012012-C)

Vial #: 25



Rt	Area	Peak
1.699	132091	Ethanol
3.319	242546	n-Propanol

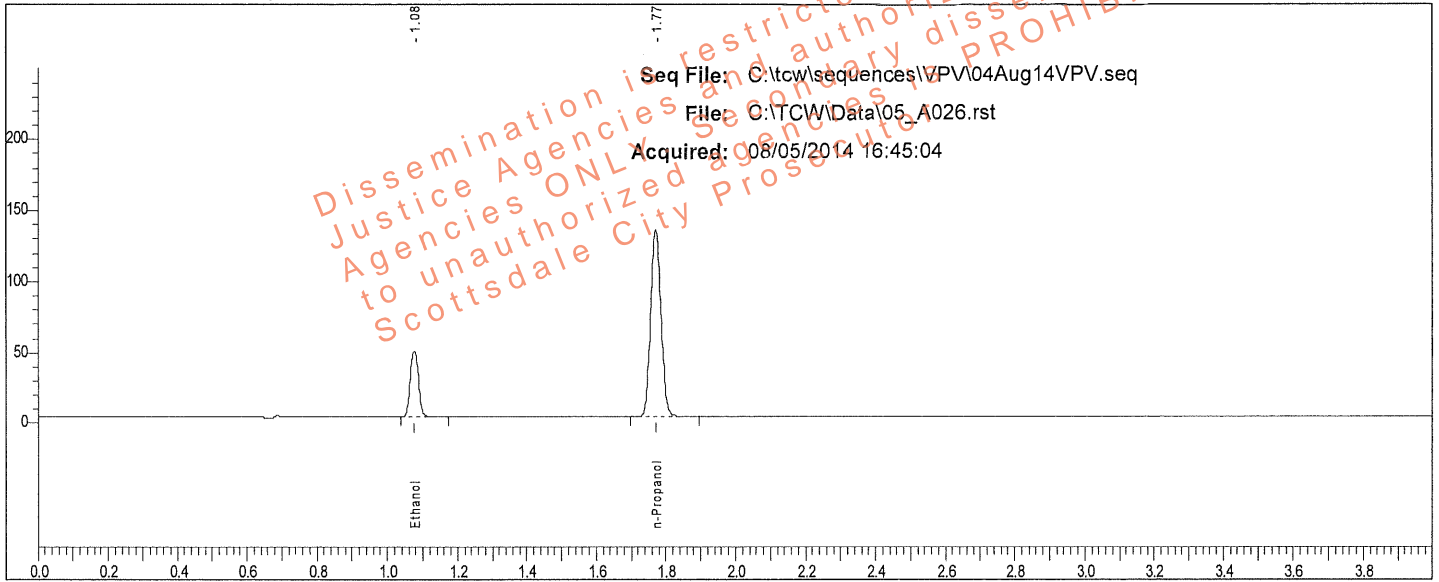
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.080 QC (14112011-A)

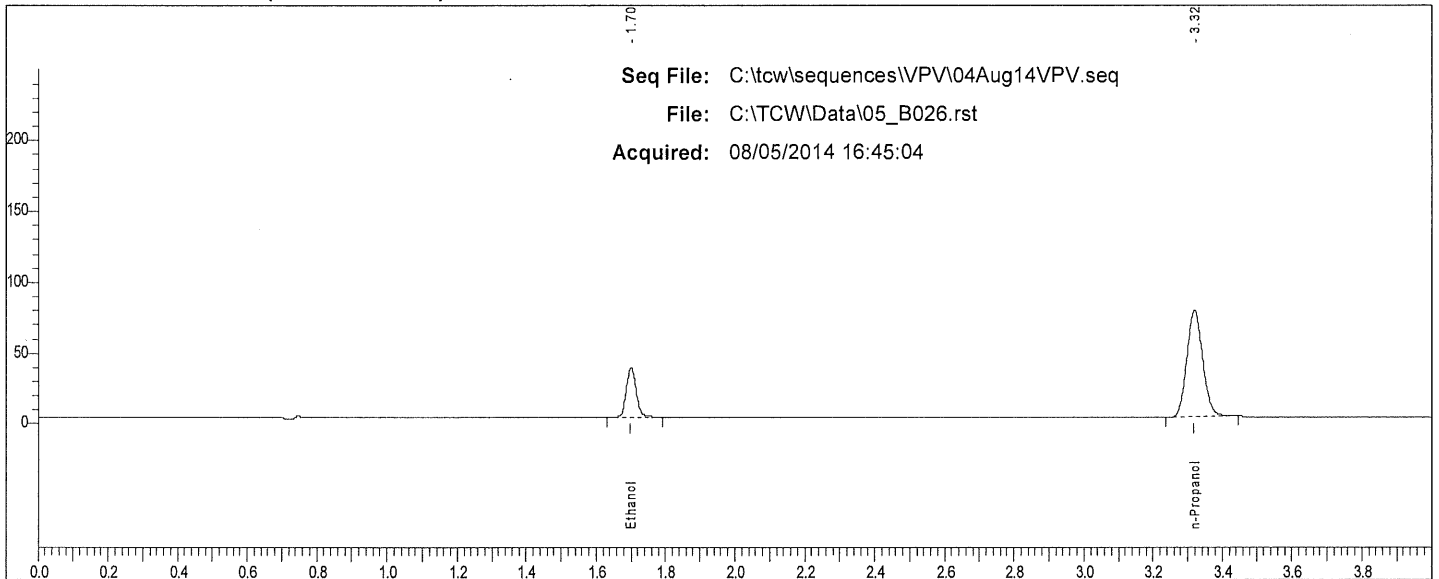
Vial #: 26



Rt	Area	Peak	g/100
1.077	77205	Ethanol	0.0791
1.770	276374	n-Propanol	

Sample: 0.080 QC (14112011-A)

Vial #: 26



Rt	Area	Peak	g/100
1.700	68395	Ethanol	
3.318	238478	n-Propanol	

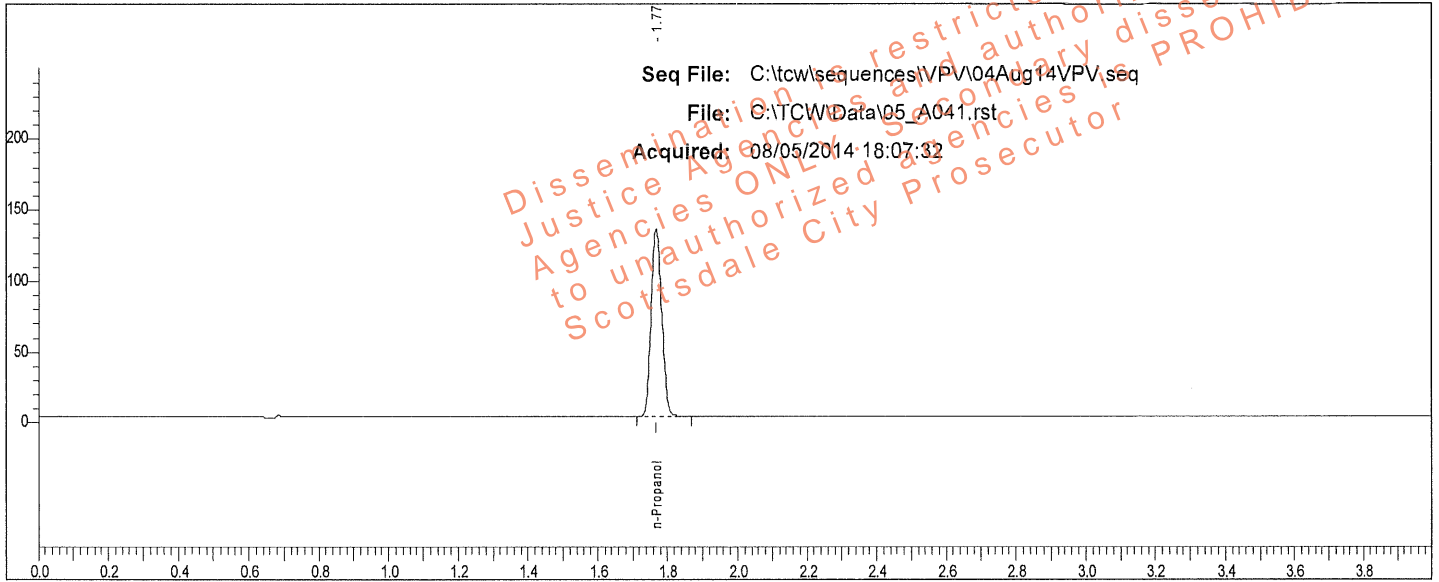
12

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: IS Blank (050214VPV-B)

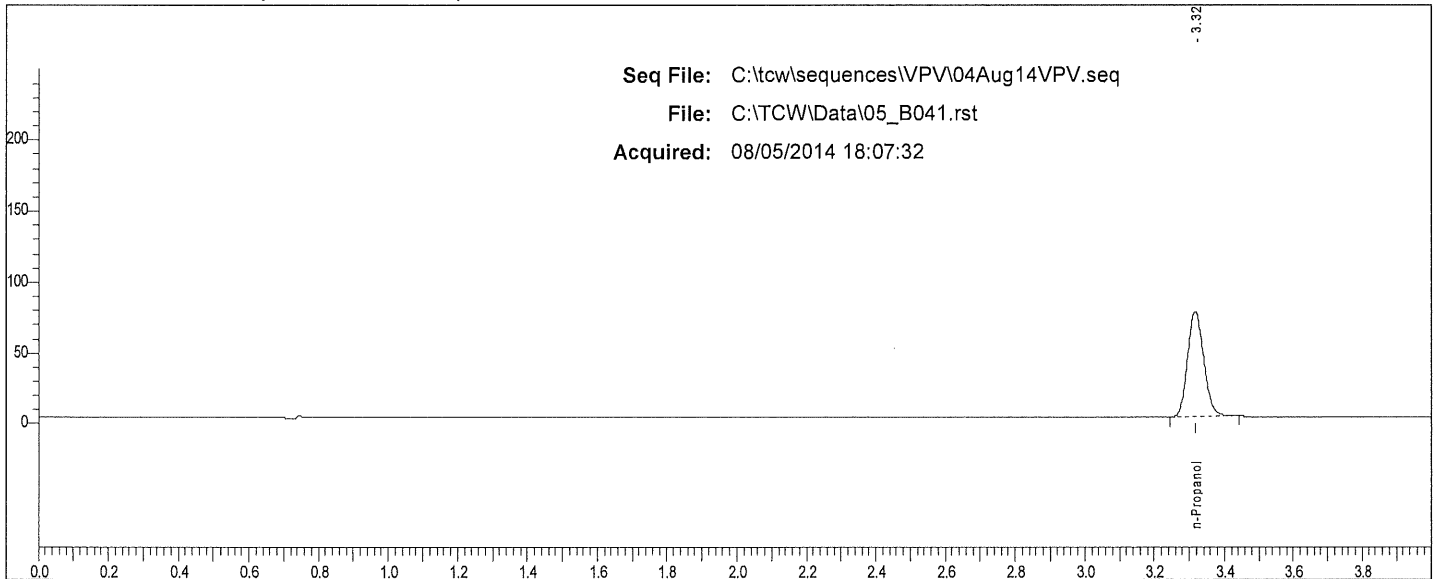
Vial #: 41



Rt	Area	Peak	g/100
1.768	275905	n-Propanol	

Sample: IS Blank (050214VPV-B)

Vial #: 41



Rt	Area	Peak	g/100
3.316	238056	n-Propanol	

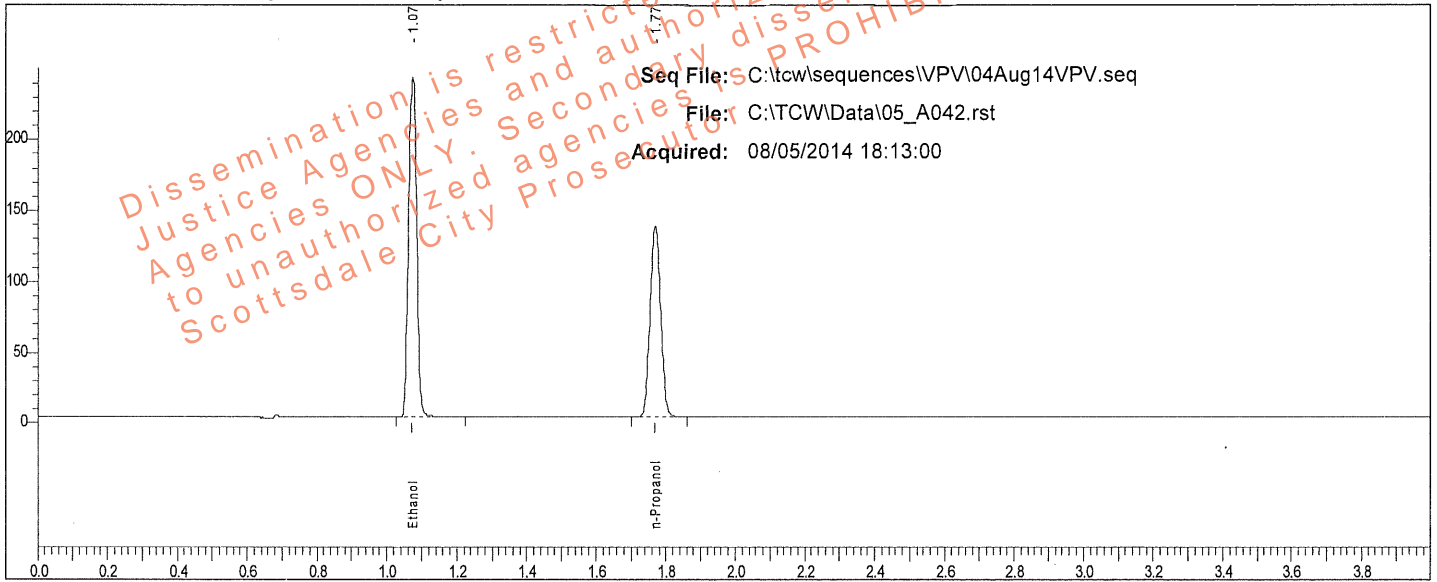
W

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 QC (05012012-C)

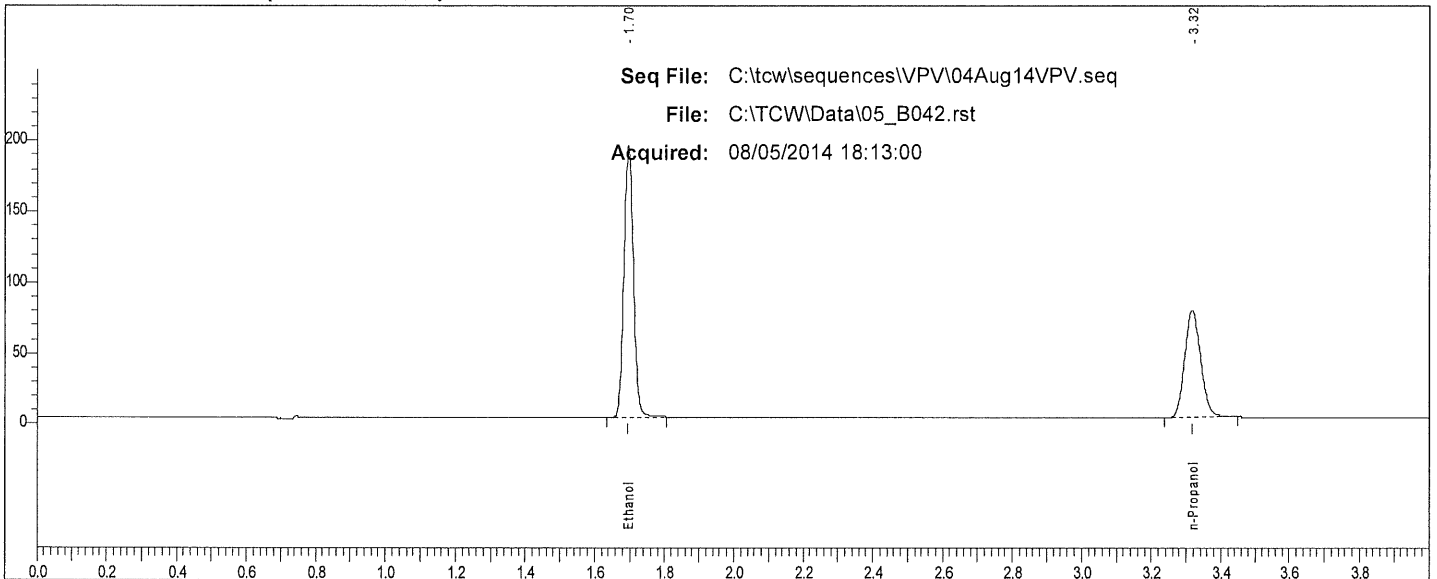
Vial #: 42



Rt	Area	Peak	g/100
1.075	397674	Ethanol	0.3986
1.769	280134	n-Propanol	

Sample: 0.400 QC (05012012-C)

Vial #: 42



Rt	Area	Peak
1.696	358531	Ethanol
3.316	242377	n-Propanol

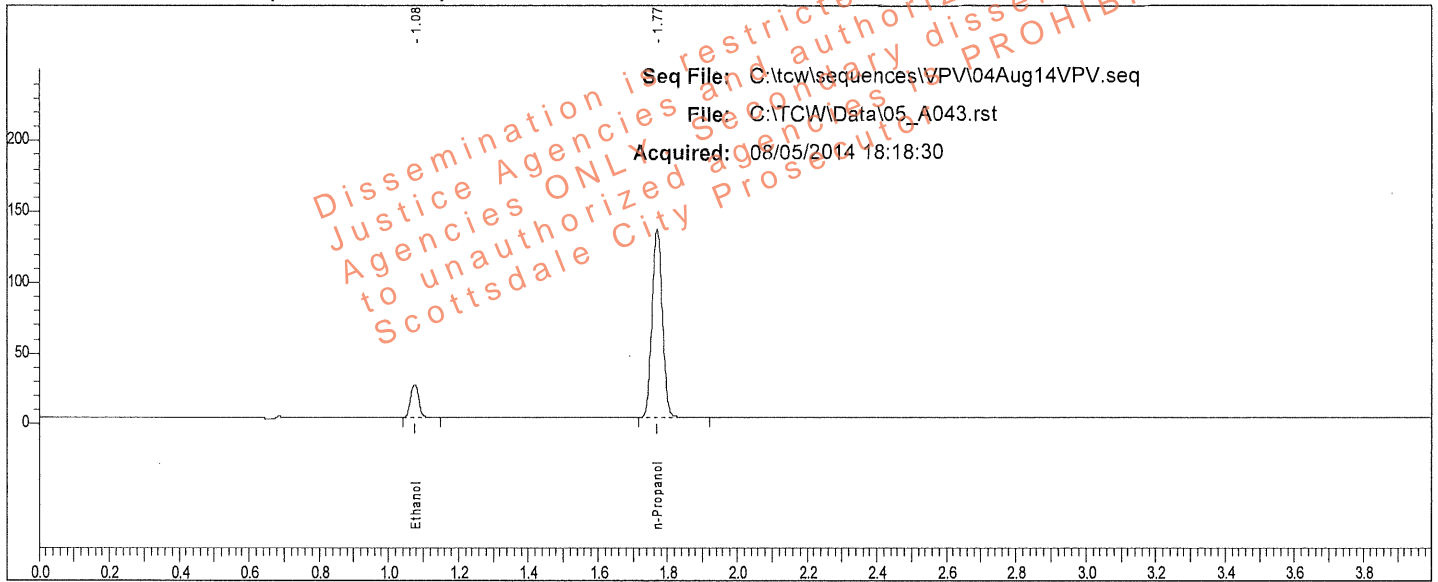
VP

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.040 QC (30112011-B)

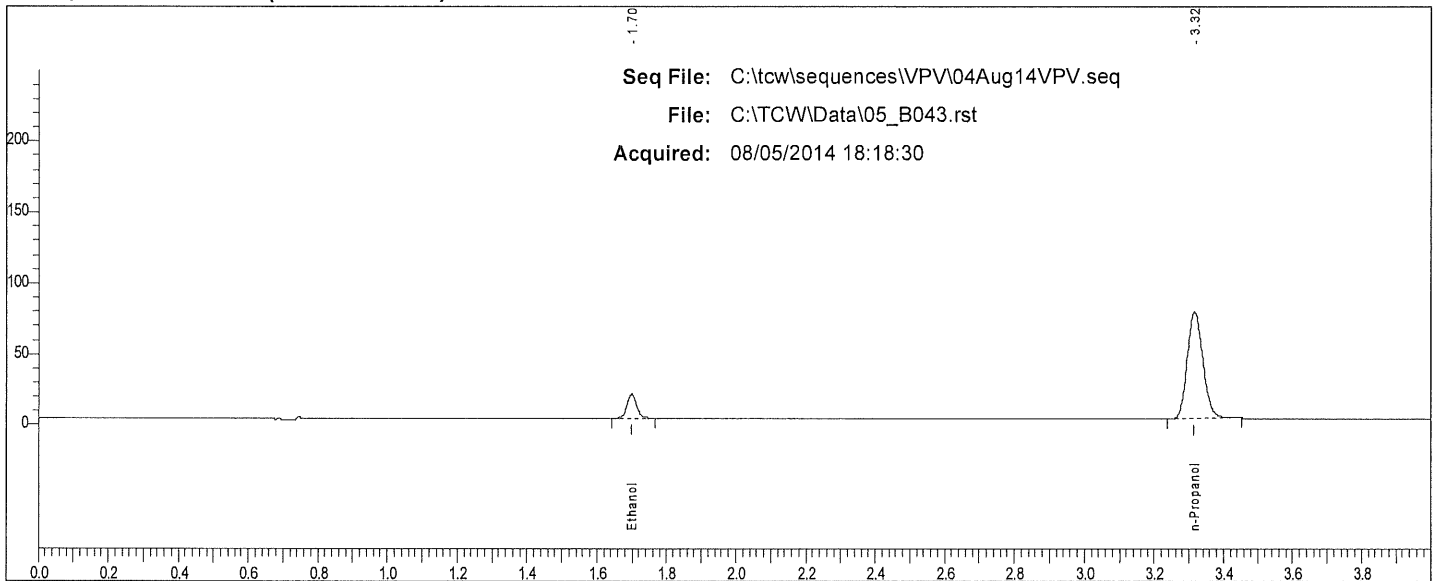
Vial #: 43



Rt	Area	Peak	g/100
1.075	38611	Ethanol	0.0396
1.768	278574	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 43



Rt	Area	Peak
1.699	33451	Ethanol
3.315	240394	n-Propanol

VPV

TotalChrom Sequence File C:\tcw\sequences\VPV\04Aug14VPV.seq

Printed by : manager on: 8/5/2014 11:56:13 AM
 Created by : manager on: 8/5/2014 11:56:02 AM
 Edited by : manager on: 8/5/2014 11:56:02 AM
 Number of Times Edited : 0

Description:

Sequence File Header Information:

Number of Rows : 46
 Instrument Type : PE AutoSystem GC
 Injection Type : SINGLE
 Raw tokens channel A :
 Result tokens channel A :
 Modified tokens channel A :
 Raw tokens channel B :
 Result tokens channel B :
 Modified tokens channel B :

Sequence Sample Descriptions - Channel A

Row	Type	Name	Number
1	Cal:Replace	0.020 CAL (FN09031301)	001
2	Cal:Replace	0.100 CAL (FN050312-01)	002
3	Cal:Replace	0.200 CAL (FN032712-01)	003
4	Cal:Replace	0.400 CAL (FN012712-01)	004
5	Blank	IS Blank (050214VPV-B)	005
6	Ctrl Sample	MIX (011111VPV)	006
7	Ctrl Sample	0.400 QC (05012012-C)	007
8	Ctrl Sample	0.040 QC (30112011-B)	008
9	Sample		009
10	Sample		010
11	Sample		011
12	Sample		012
13	Sample		013
14	Sample		014
15	Sample		015
16	Sample		016
17	Sample		017
18	Sample		018
19	Sample		019
20	Sample		020
21	Sample		021
22	Sample		022
23	Ctrl Sample	0.202 WB QC (1212091)	023
24	Ctrl Sample	0.202 WB QC (1212091)	024
25	Ctrl Sample	0.150 QC (11012012-C)	025
26	Ctrl Sample	0.080 QC (14112011-A)	026
27	Sample		027
28	Sample		028
29	Sample		029
30	Sample		030
31	Sample		031
32	Sample		032
33	Sample		033
34	Sample		034
35	Sample		035
36	Sample		036
37	Sample		037
38	Sample		038
39	Sample		039
40	Sample		040
41	Blank	IS Blank (050214VPV-B)	041
42	Ctrl Sample	0.400 QC (05012012-C)	042
43	Ctrl Sample	0.040 QC (30112011-B)	043
44	Sample	0.100 QC (FN02021403)	044
45	Sample	0.100 QC (FN02021403)	045
46	Sample	END OF SEQUENCE	046

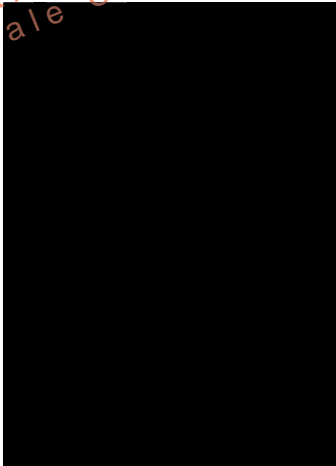
Dissemination is restricted to Criminal Justice Agencies and authorized Non-C.J. Agencies ONLY. Secondary dissemination to unauthorized agencies is PROHIBITED.
 Scottsdale City Prosecutor

Scottsdale P.D. Crime Lab
Summary of Cases for Ethanol

Acquired: 08/05/2014

Analyst: VRV

Sequence: C:\tcw\sequences\VPV\04Aug14VPV.seq

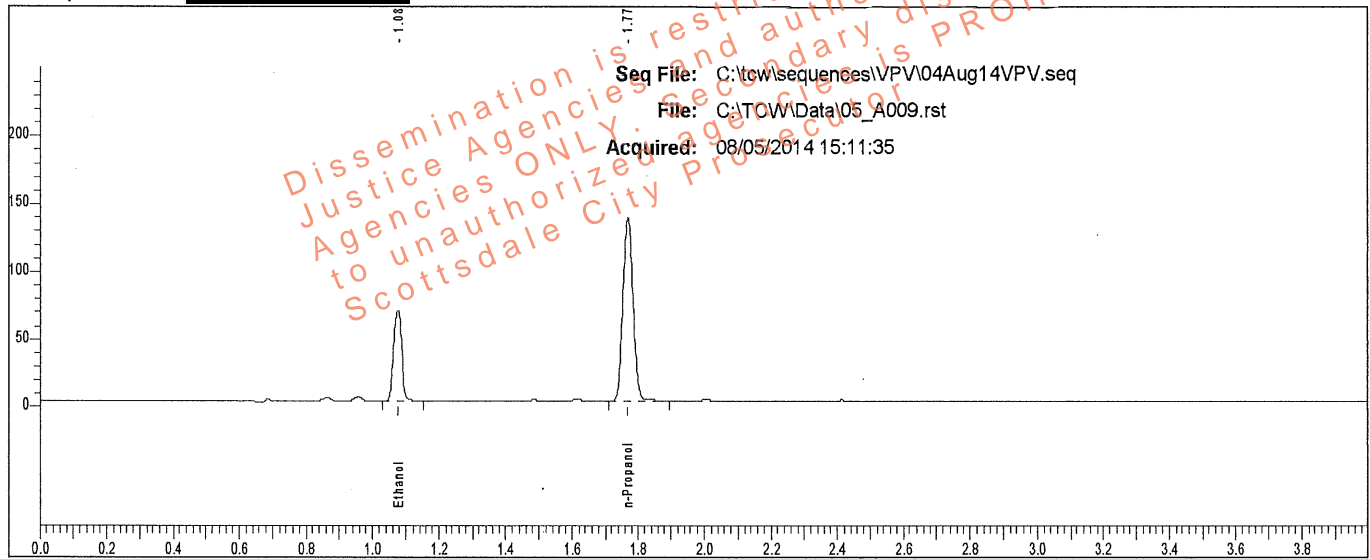
File	Sample	Result	Result	% Diff.
05_A009.rst		0.1111	0.1112	0.03
05_A011.rst		0.1288	0.1287	0.08
05_A013.rst		0.1434	0.1441	0.51
05_A015.rst		0.1616	0.1613	0.14
05_A017.rst		0.2448	0.2450	0.07
05_A019.rst		0.1853	0.1847	0.30
05_A021.rst		0.1811	0.1802	0.49
05_A027.rst		0.2250	0.2251	0.04
05_A029.rst		0.3401	0.3391	0.28
05_A031.rst		0.1336	0.1336	0.01
05_A033.rst		0.2802	0.2809	0.25
05_A035.rst		0.2047	0.2059	0.58
05_A037.rst		0.2384	0.2393	0.36
05_A039.rst		0.2140	0.2132	0.37
05_A044.rst	0.100 QC (FN02021403)	0.0991	0.0992	0.09

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

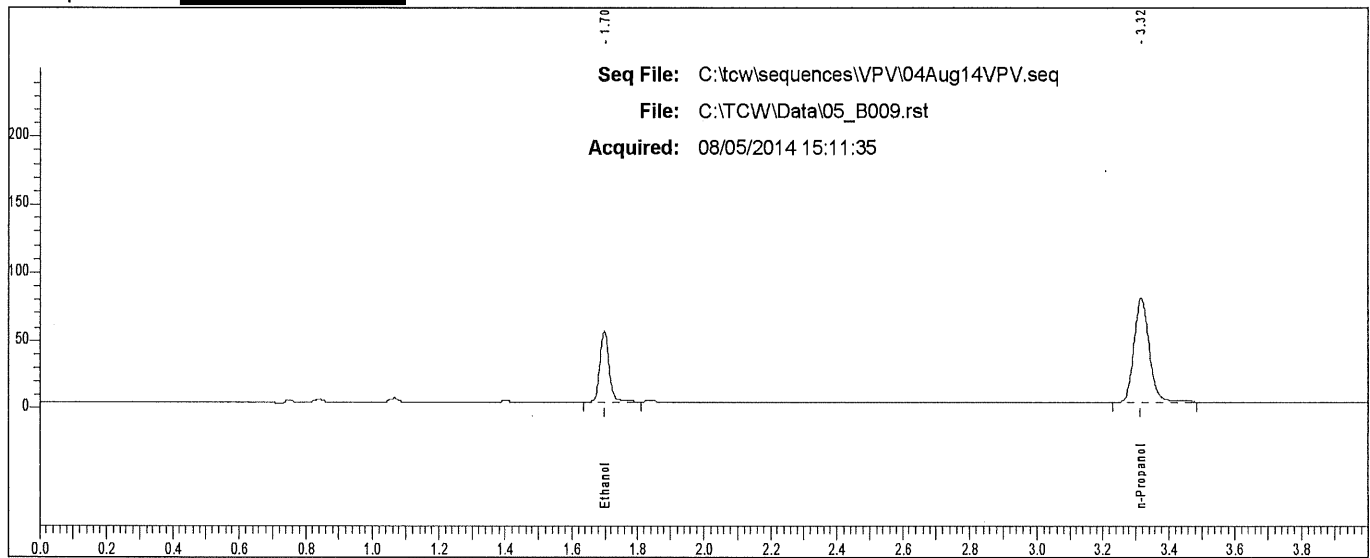
Vial #: 9



Rt	Area	Peak	g/100
1.076	111752	Ethanol	0.1111
1.769	283765	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 9



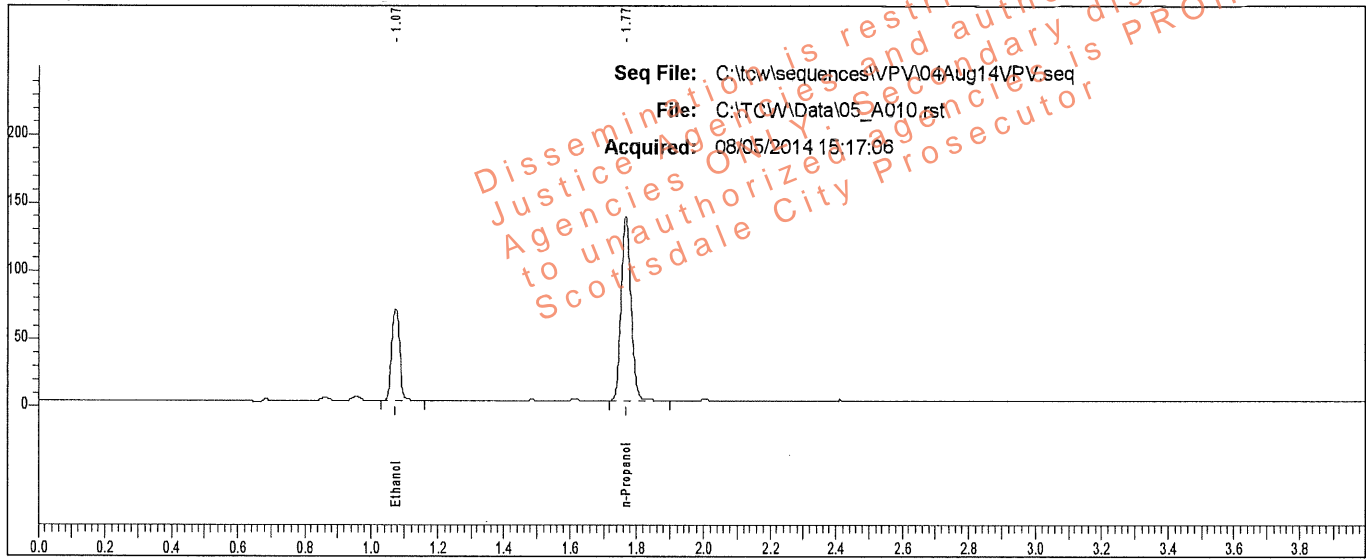
Rt	Area	Peak
1.698	101253	Ethanol
3.315	247334	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

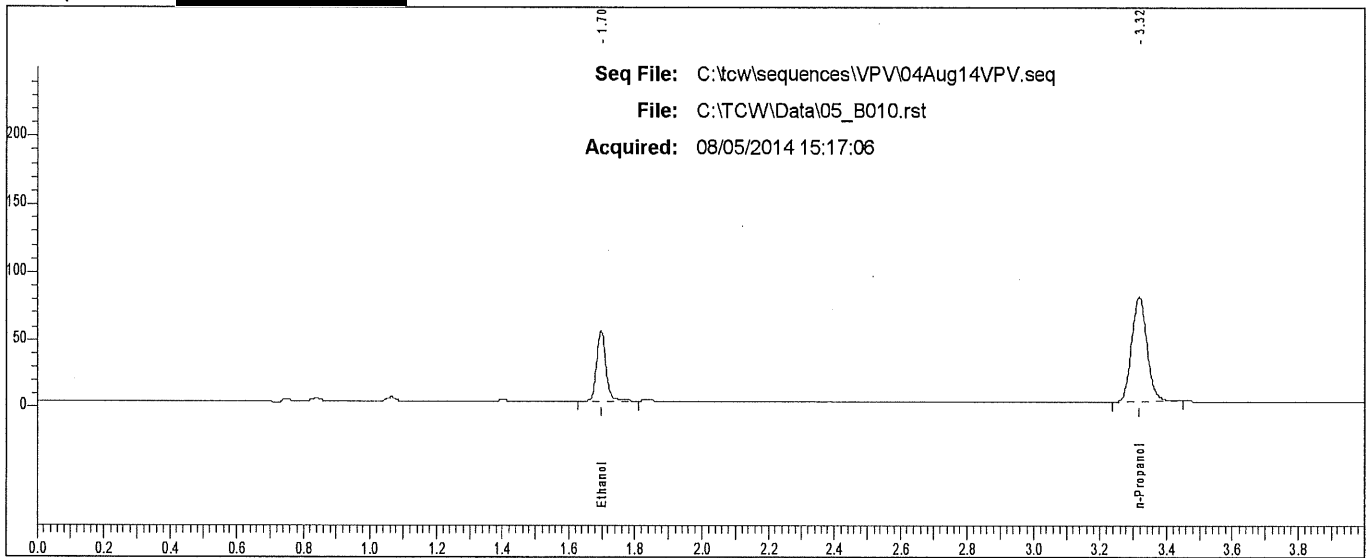
Vial #: 10



Rt	Area	Peak	g/100
1.075	112099	Ethanol	0.1112
1.768	284556	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 10



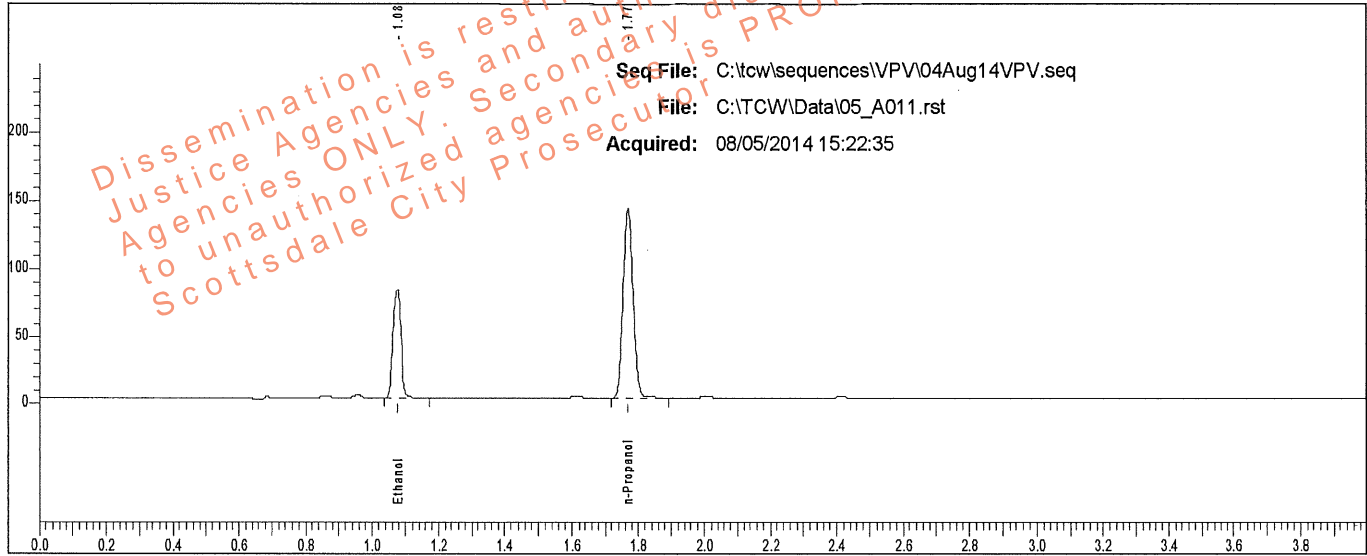
Rt	Area	Peak
1.697	101375	Ethanol
3.317	245731	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

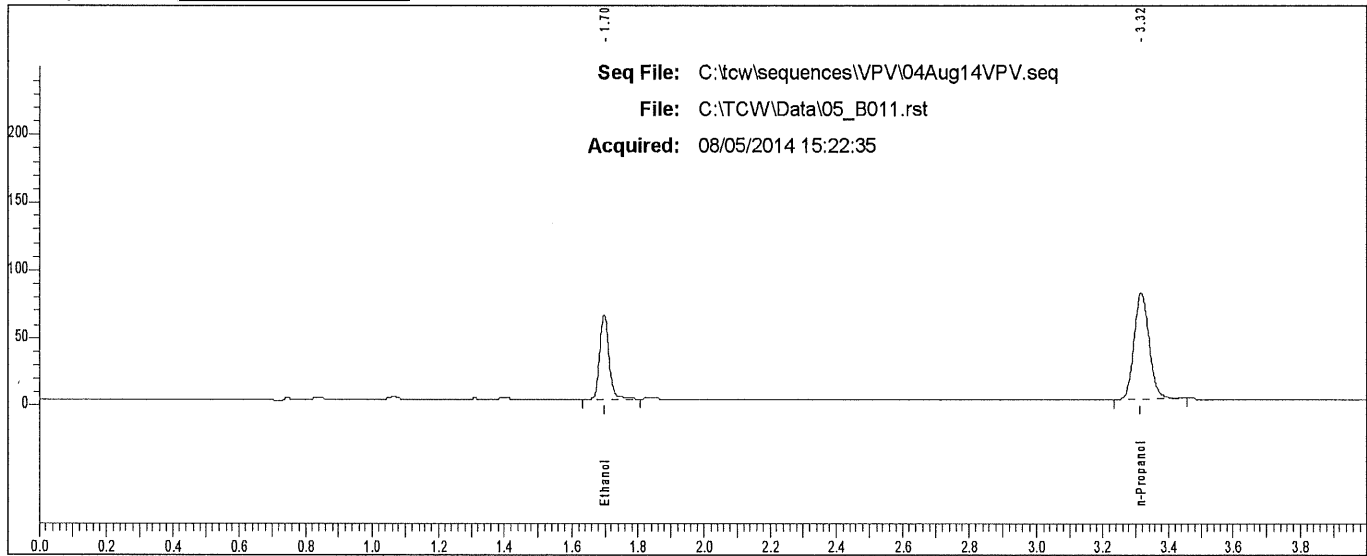
Vial #: 11



Rt	Area	Peak	g/100
1.075	133370	Ethanol	0.1288
1.769	292024	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 11



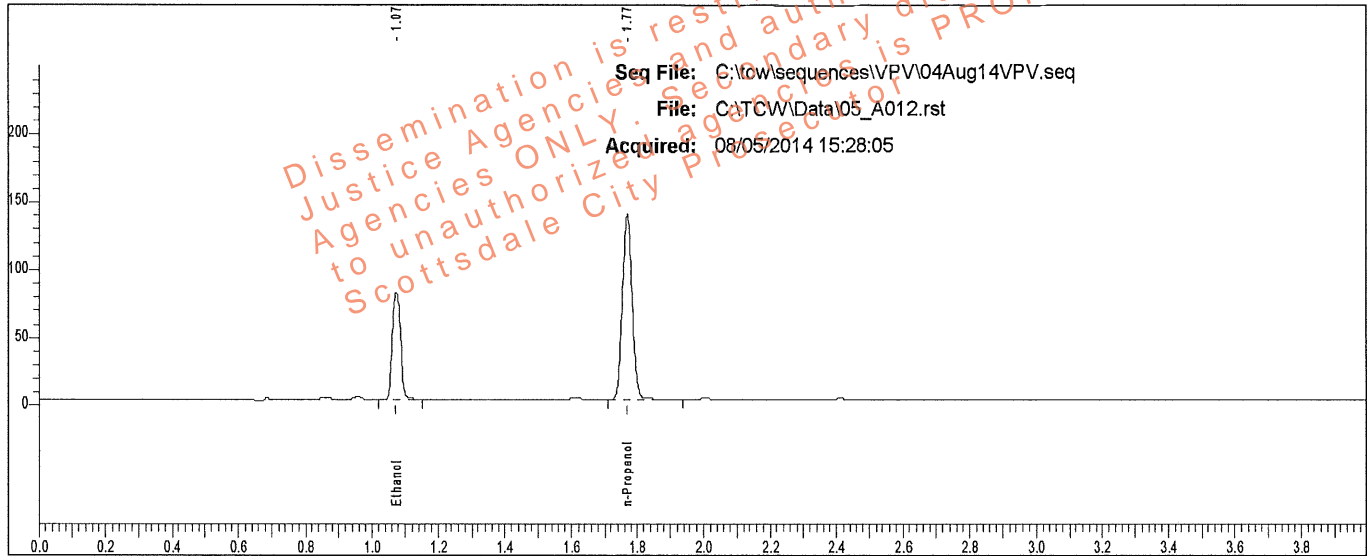
Rt	Area	Peak
1.697	120591	Ethanol
3.315	252846	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

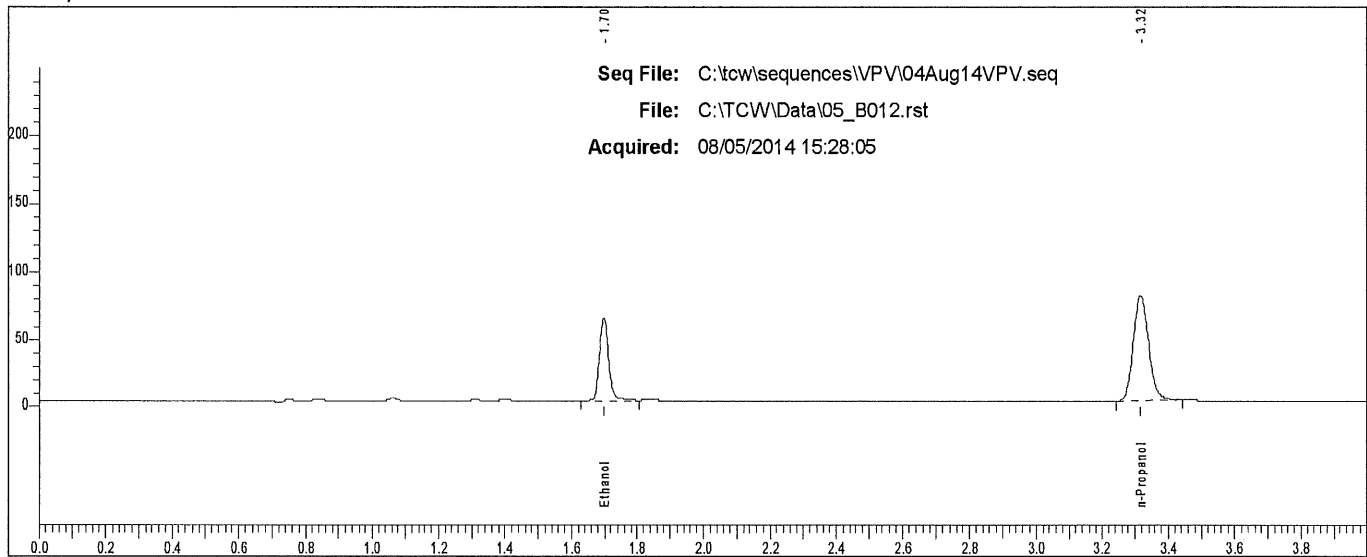
Vial #: 12



Rt	Area	Peak	g/100
1.075	131663	Ethanol	0.1287
1.768	288505	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 12



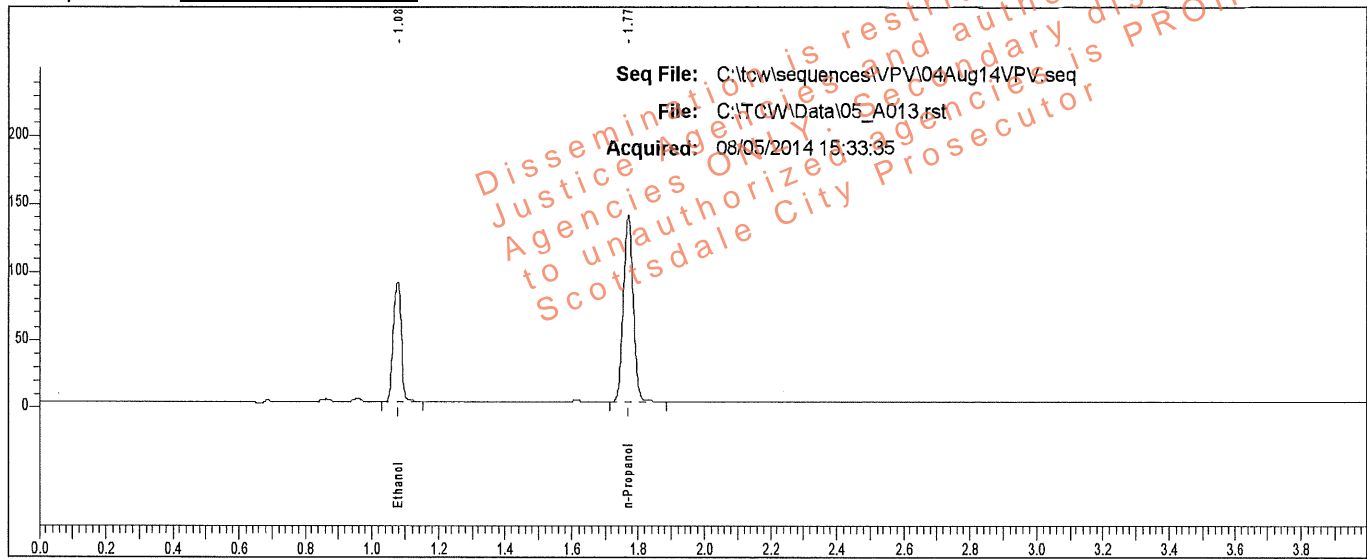
Rt	Area	Peak
1.697	118980	Ethanol
3.316	248003	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

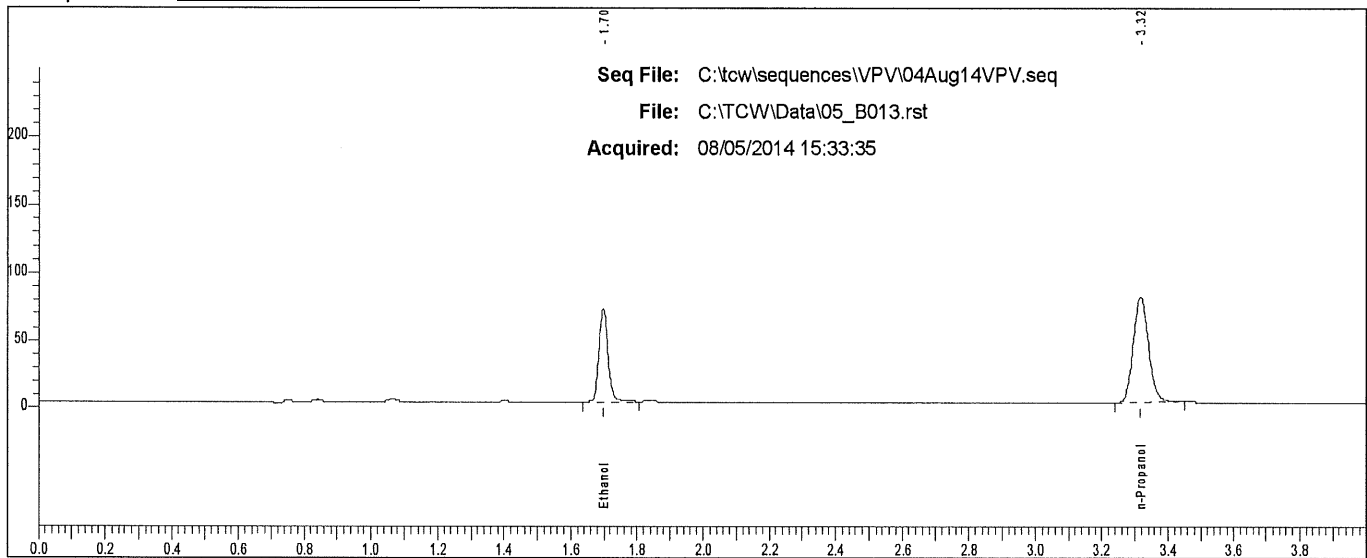
Vial #: 13



Rt	Area	Peak	g/100
1.076	146344	Ethanol	0.1434
1.769	287551	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 13



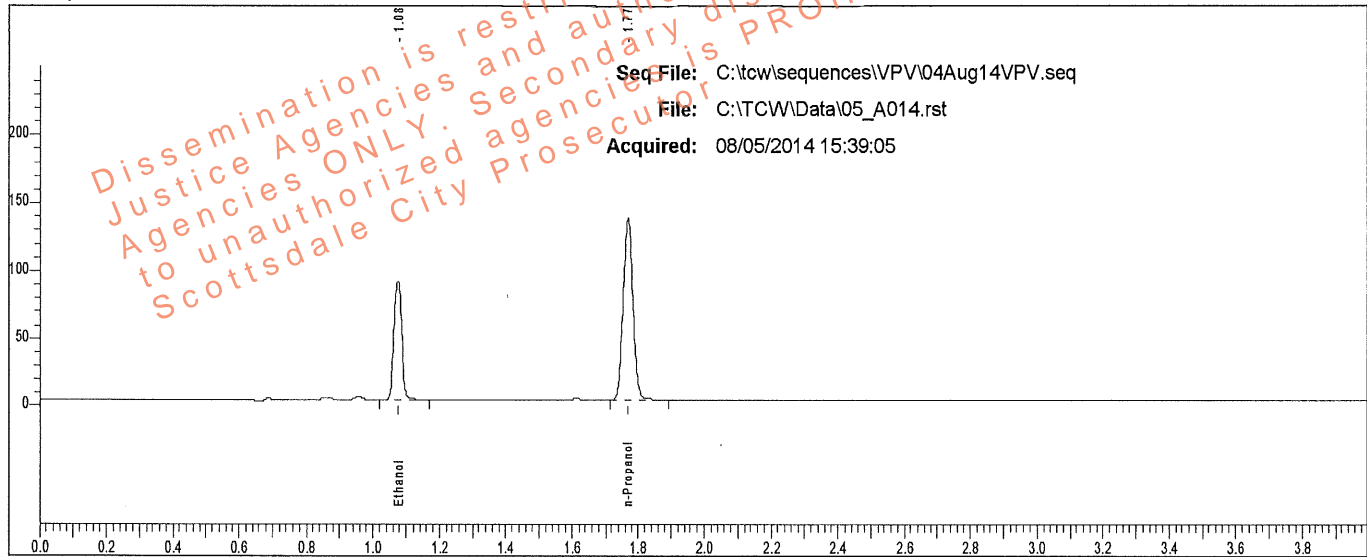
Rt	Area	Peak
1.697	132084	Ethanol
3.317	248577	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

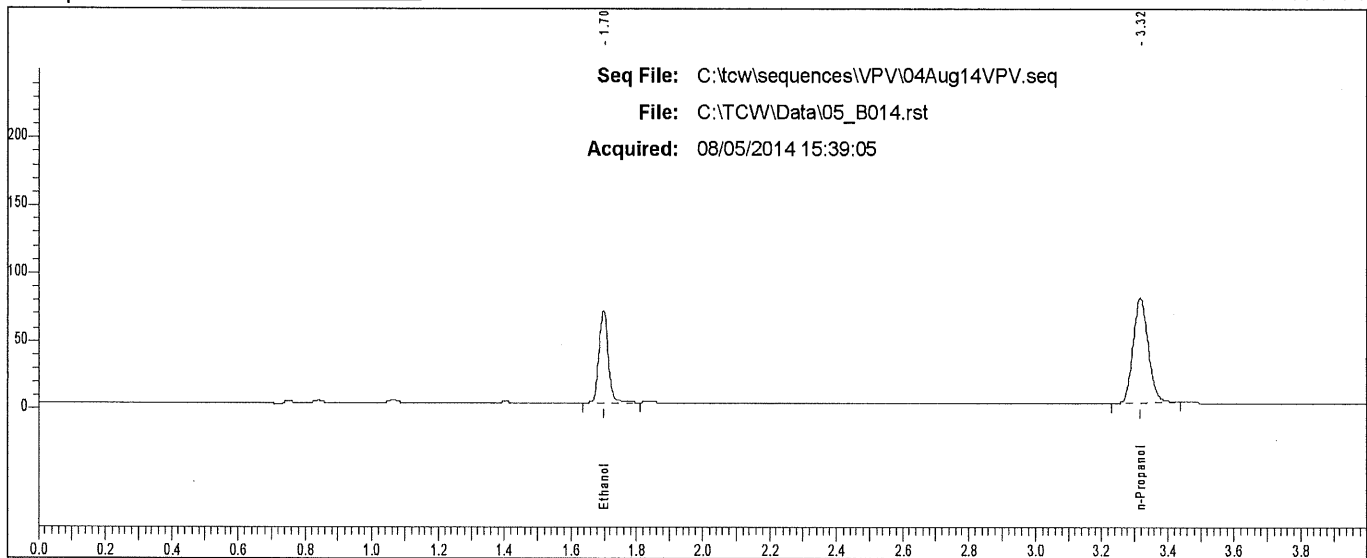
Vial #: 14



Rt	Area	Peak	g/100
1.076	144793	Ethanol	0.1441
1.769	283062	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 14



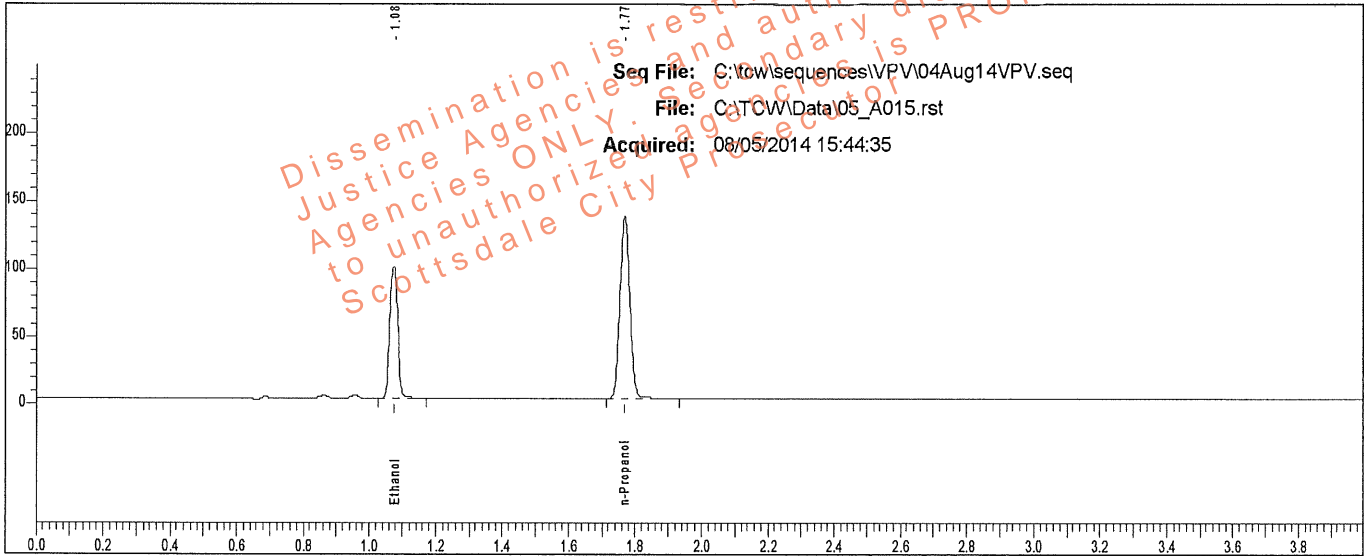
Rt	Area	Peak
1.698	130225	Ethanol
3.316	243374	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

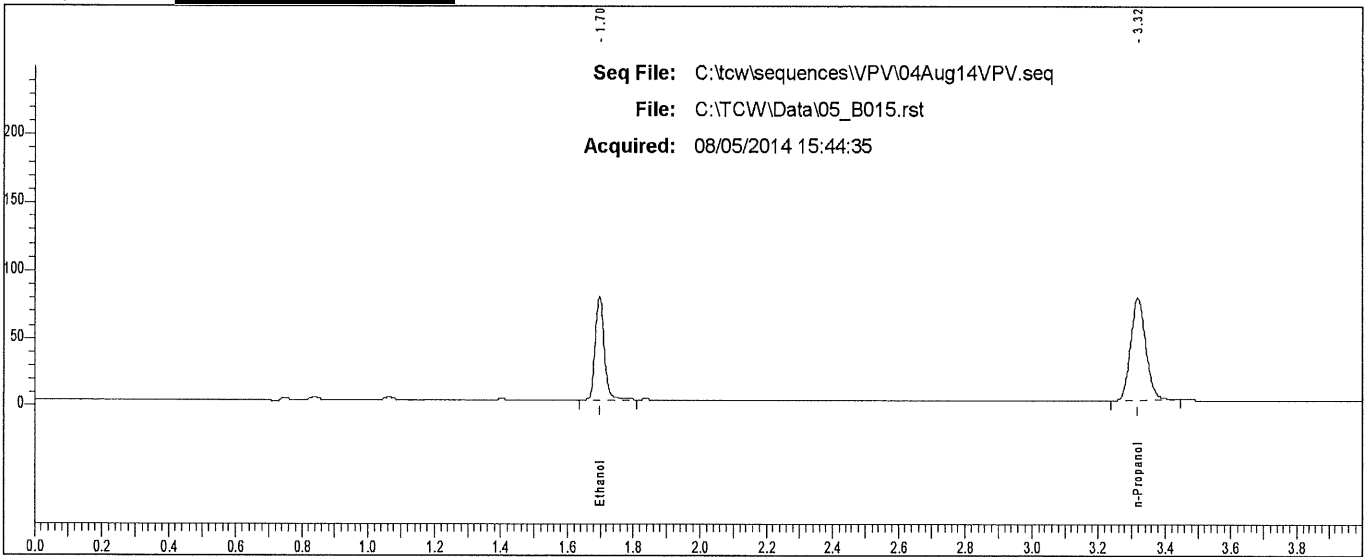
Vial #: 15



Rt	Area	Peak	g/100
1.075	160743	Ethanol	0.1616
1.769	280179	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 15



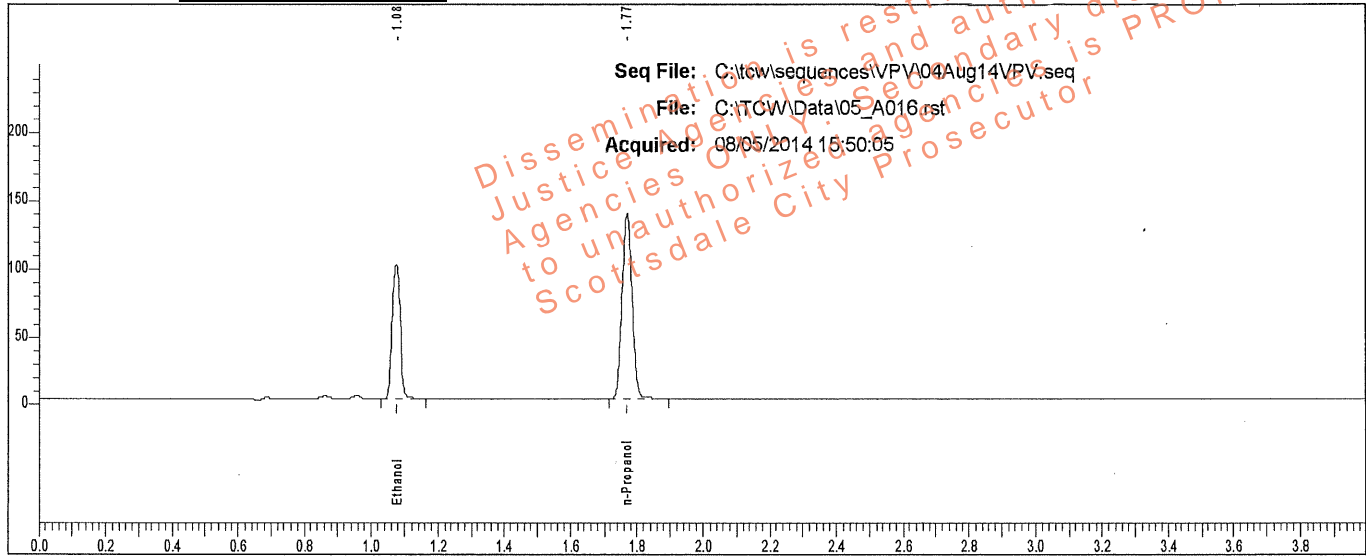
Rt	Area	Peak
1.698	144832	Ethanol
3.318	241014	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

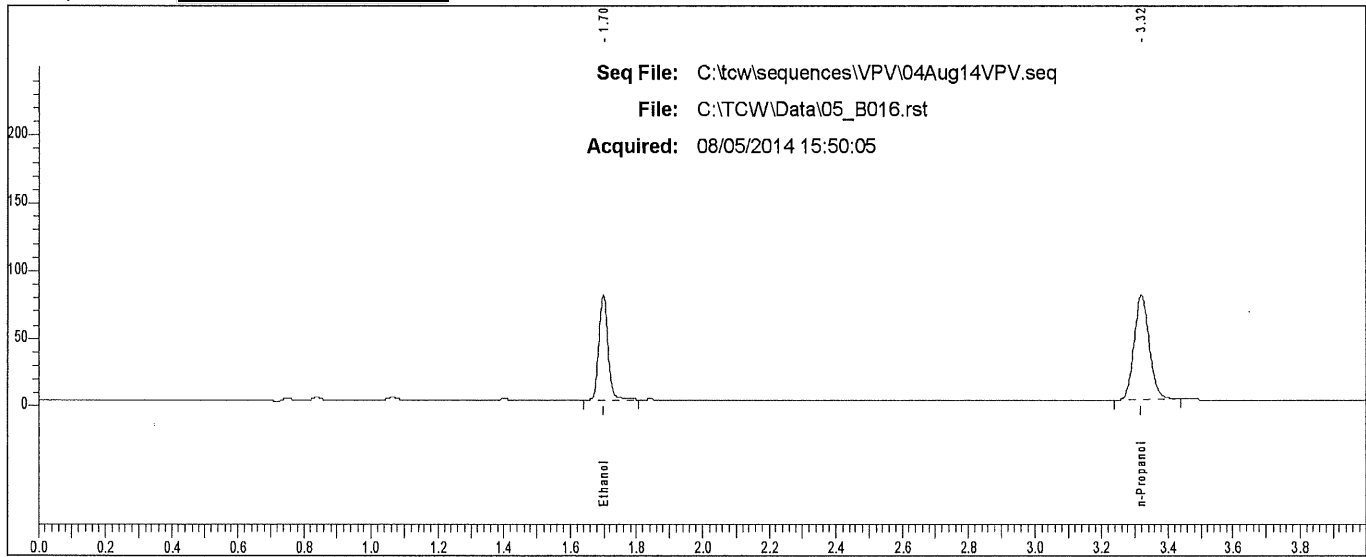
Vial #: 16



Rt	Area	Peak	g/100
1.076	163650	Ethanol	0.1613
1.769	285649	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 16



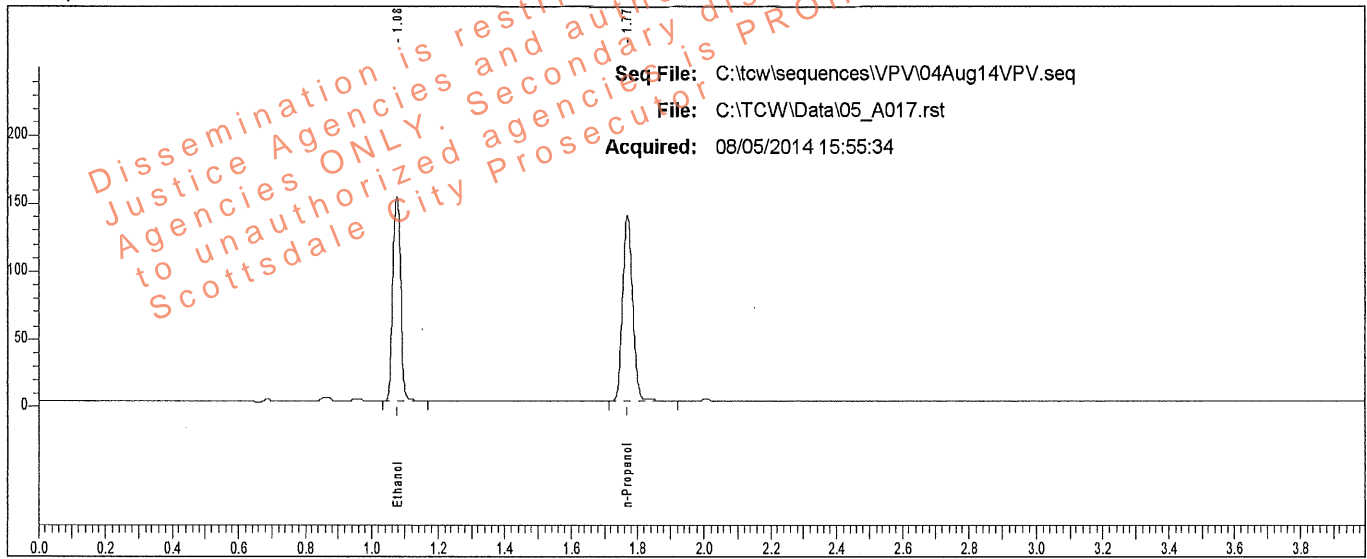
Rt	Area	Peak
1.698	147001	Ethanol
3.318	245532	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

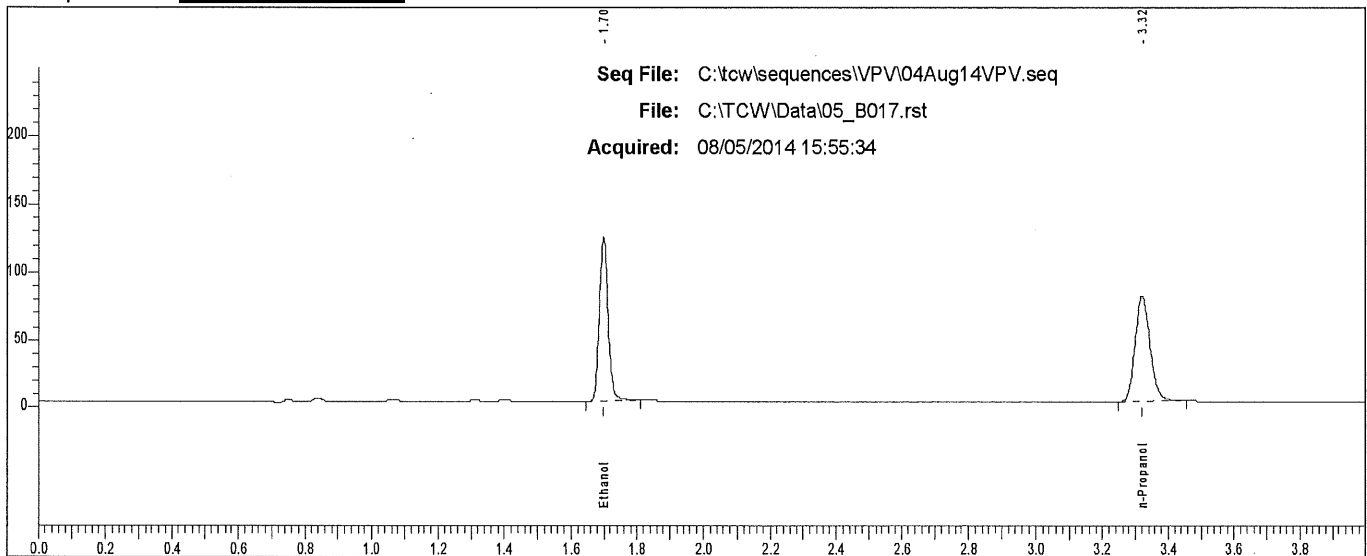
Vial #: 17



Rt	Area	Peak	g/100
1.076	249669	Ethanol	0.2448
1.770	286751	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 17



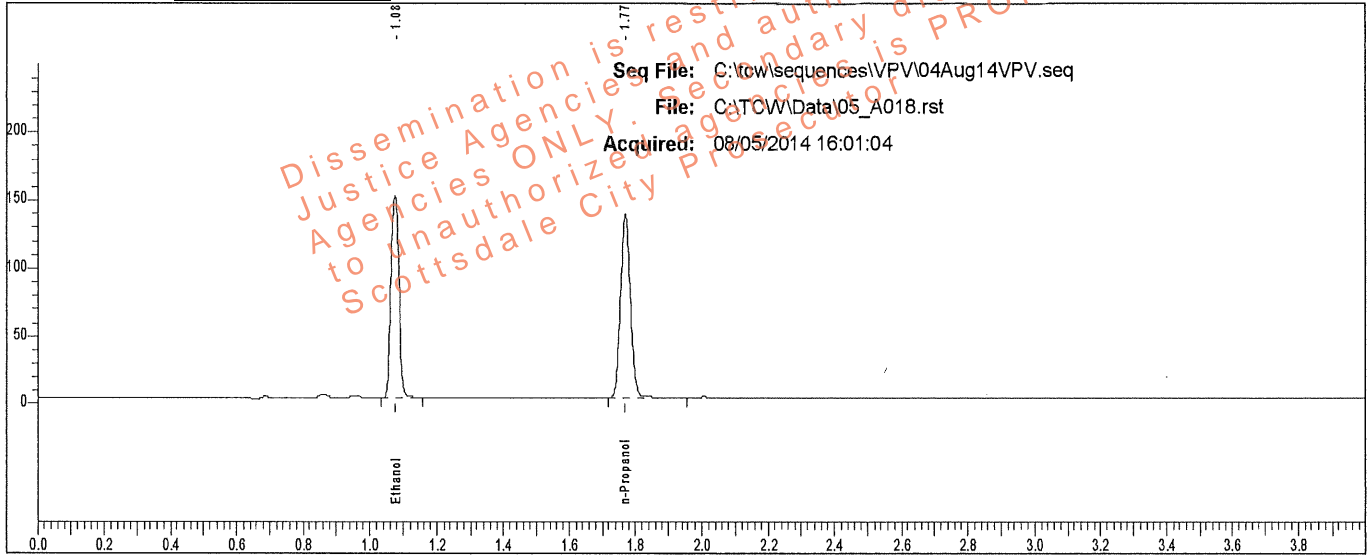
Rt	Area	Peak
1.699	225503	Ethanol
3.320	247575	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

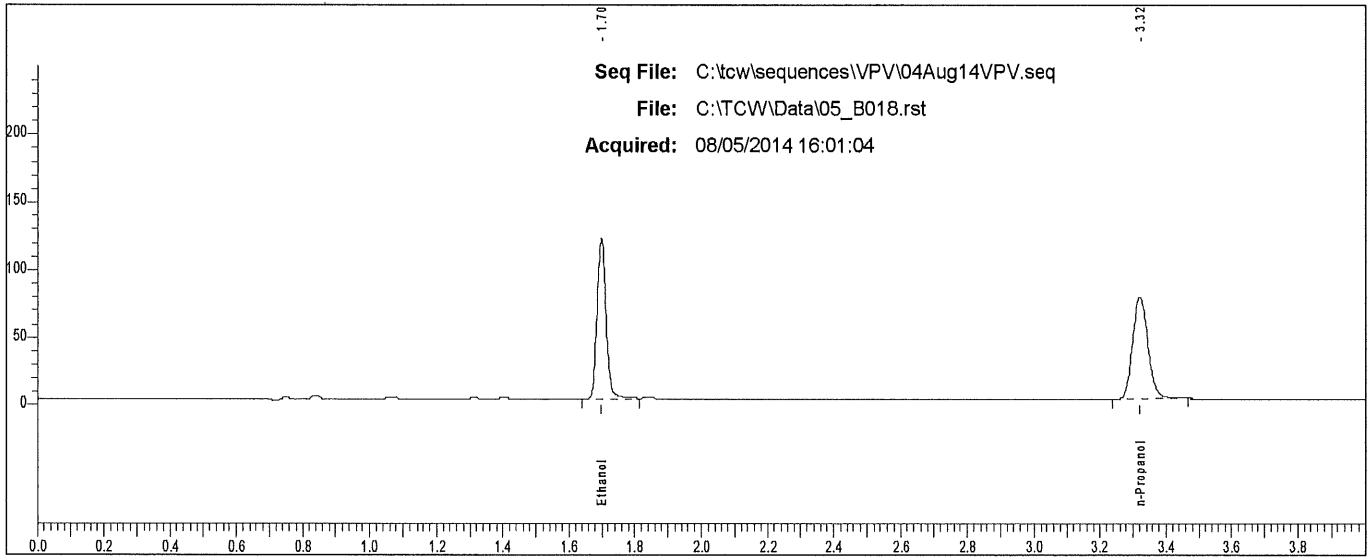
Vial #: 18



Rt	Area	Peak	g/100
1.076	247077	Ethanol	0.2450
1.770	283566	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 18



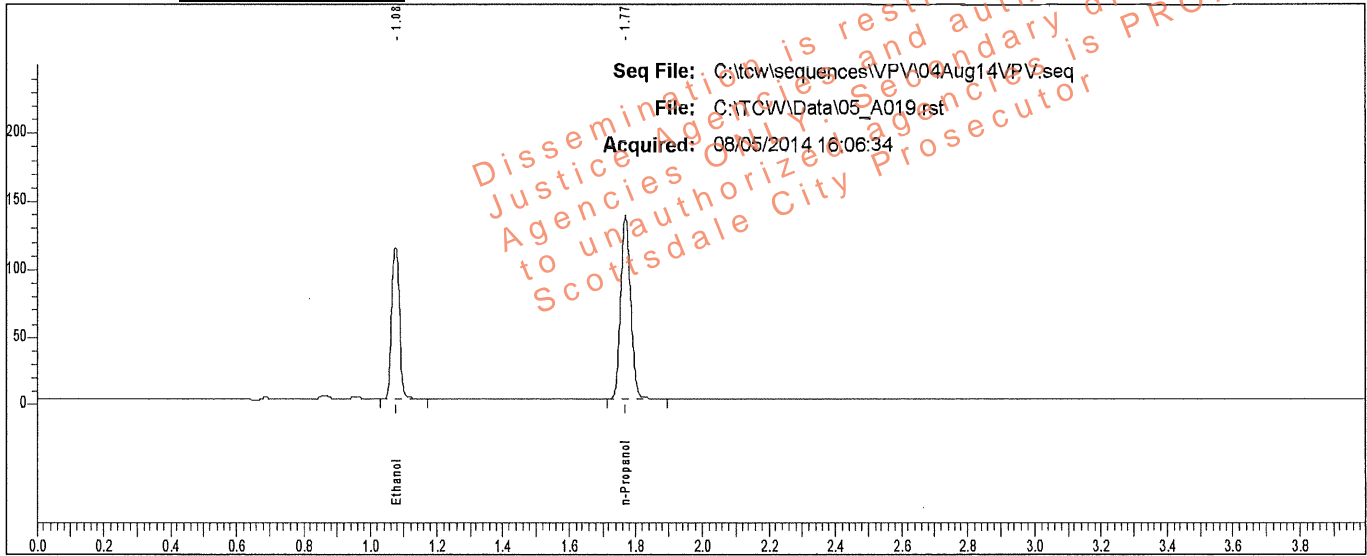
Rt	Area	Peak
1.699	223138	Ethanol
3.320	245048	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

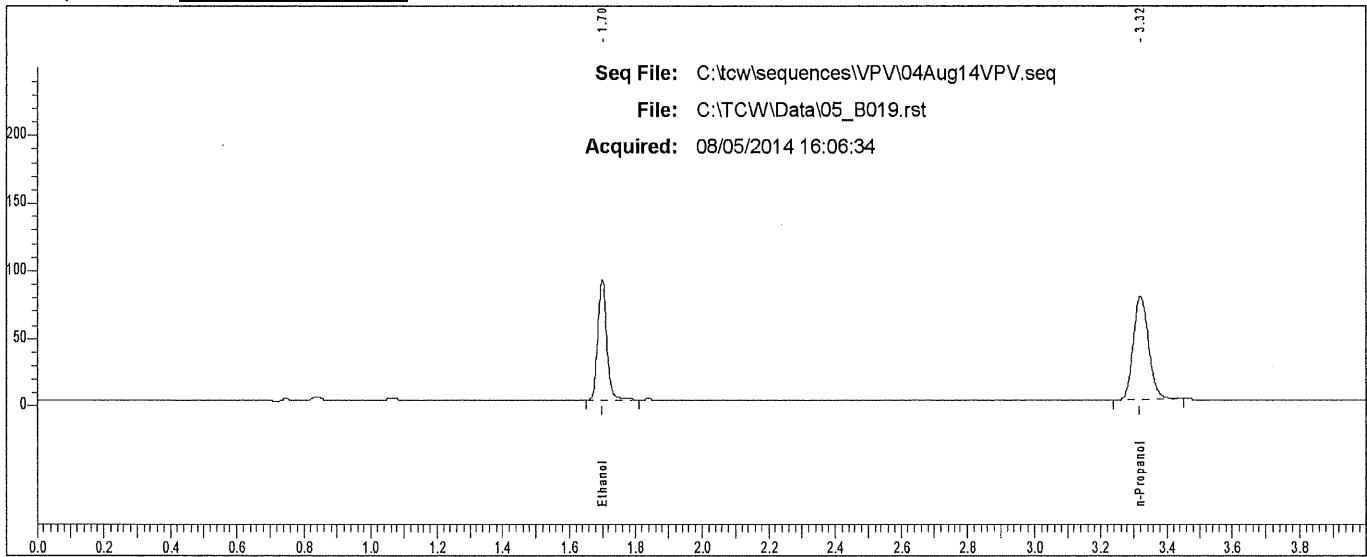
Vial #: 19



Rt	Area	Peak	g/100
1.076	185736	Ethanol	0.1853
1.770	282105	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 19



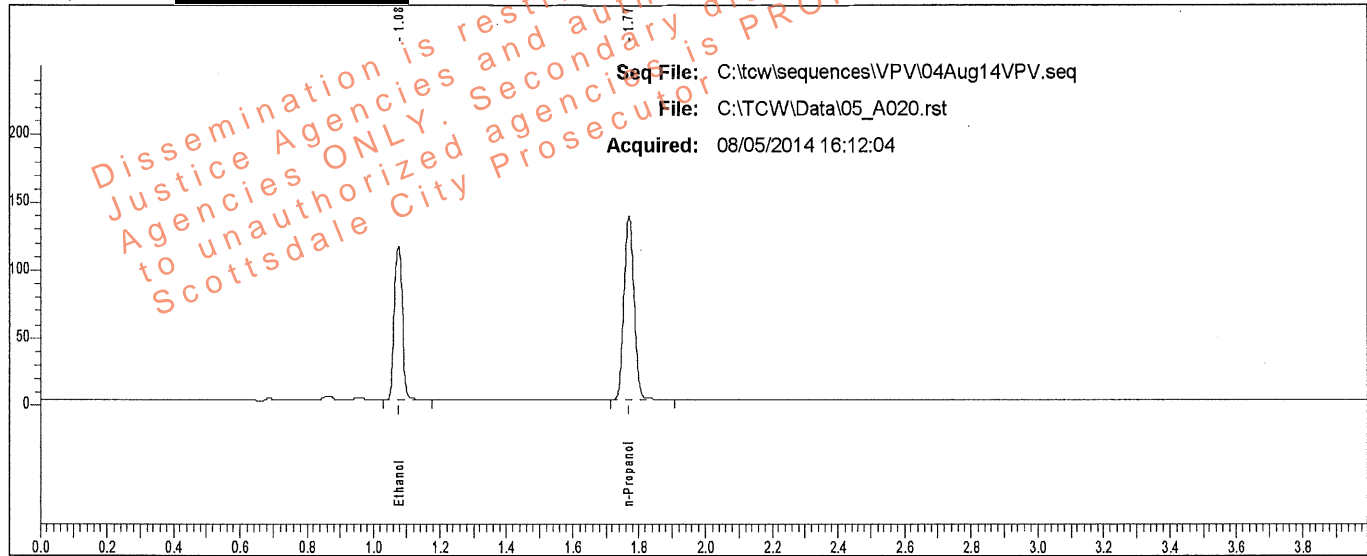
Rt	Area	Peak
1.699	167054	Ethanol
3.319	243672	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

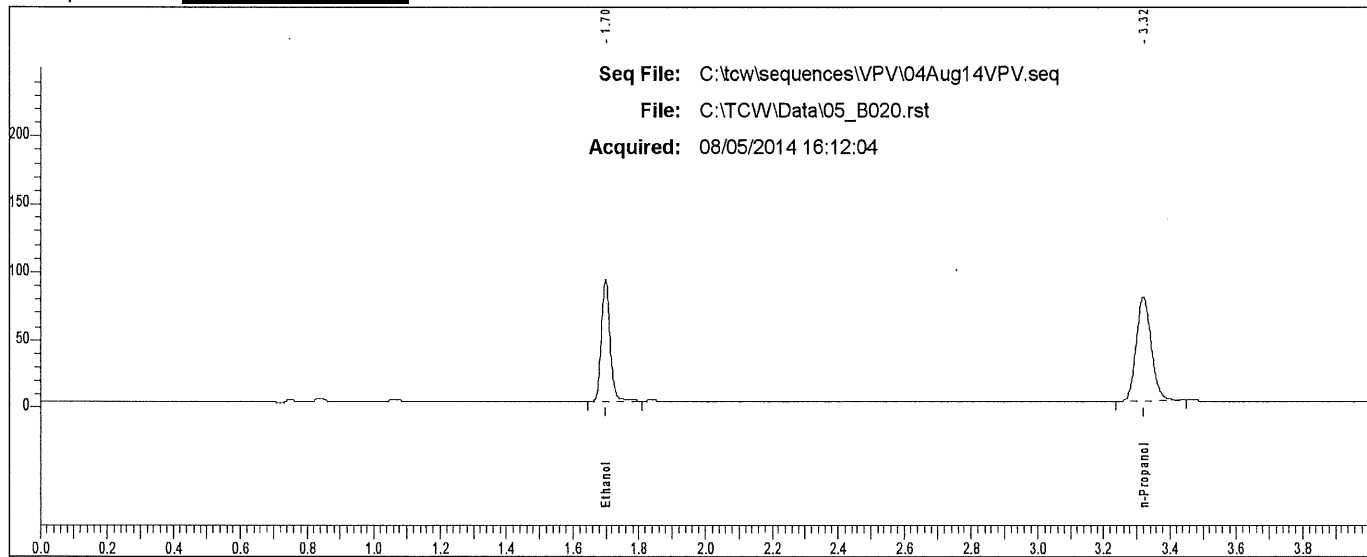
Vial #: 20



Rt	Area	Peak	g/100
1.076	185997	Ethanol	0.1847
1.770	283345	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 20



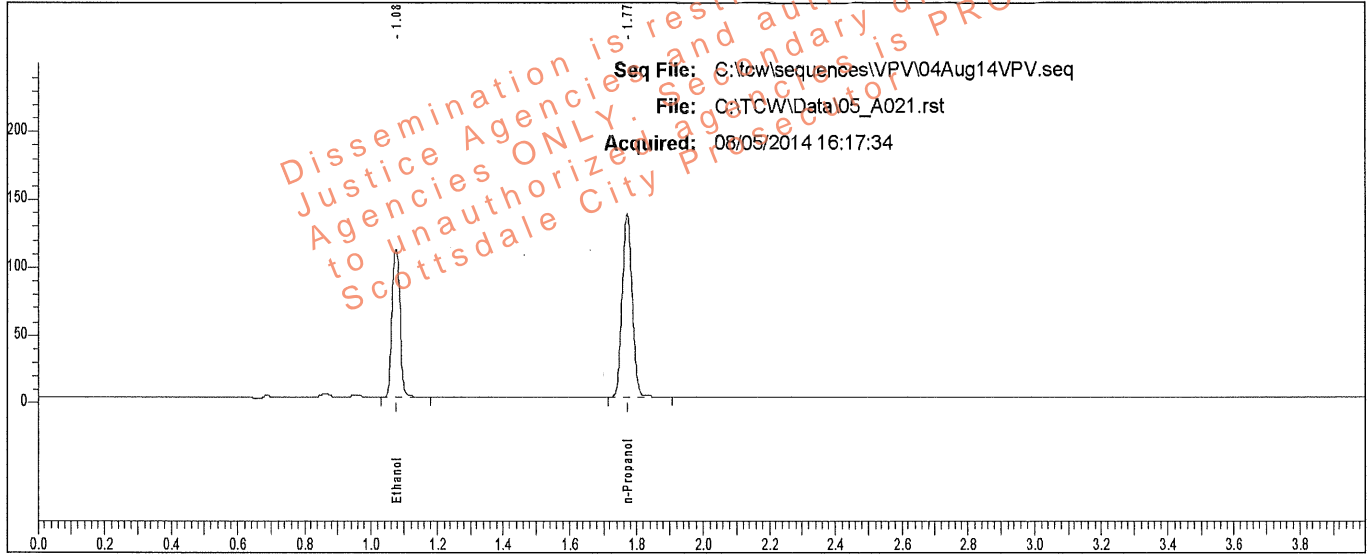
Rt	Area	Peak
1.699	167160	Ethanol
3.320	243667	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

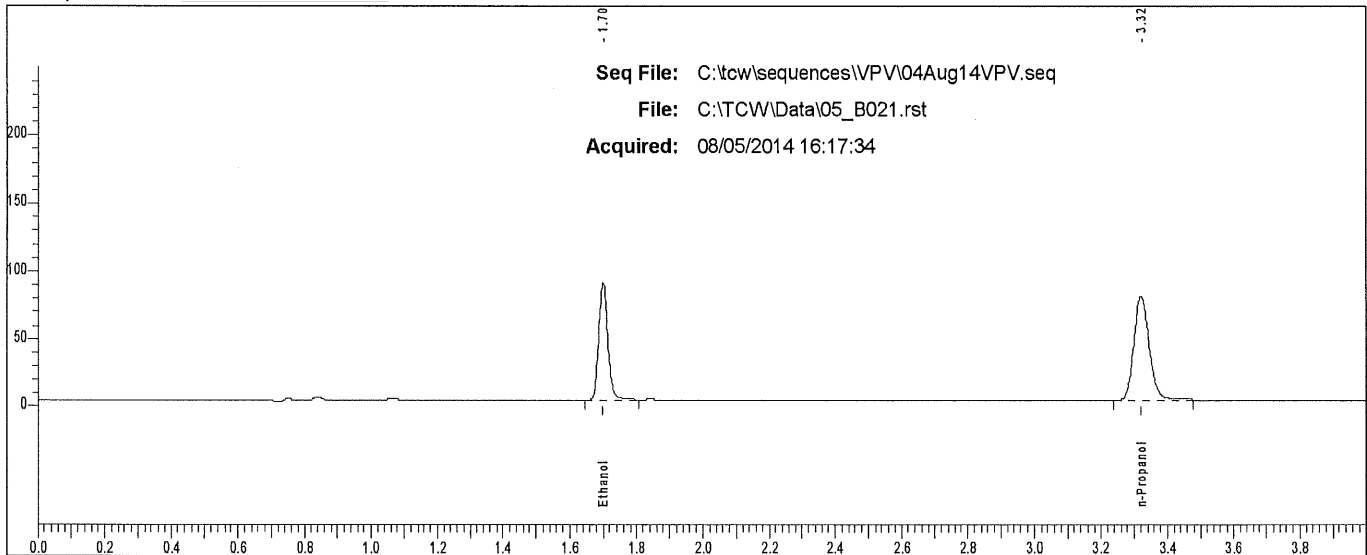
Vial #: 21



Rt	Area	Peak	g/100
1.077	182434	Ethanol	0.1811
1.771	283577	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 21



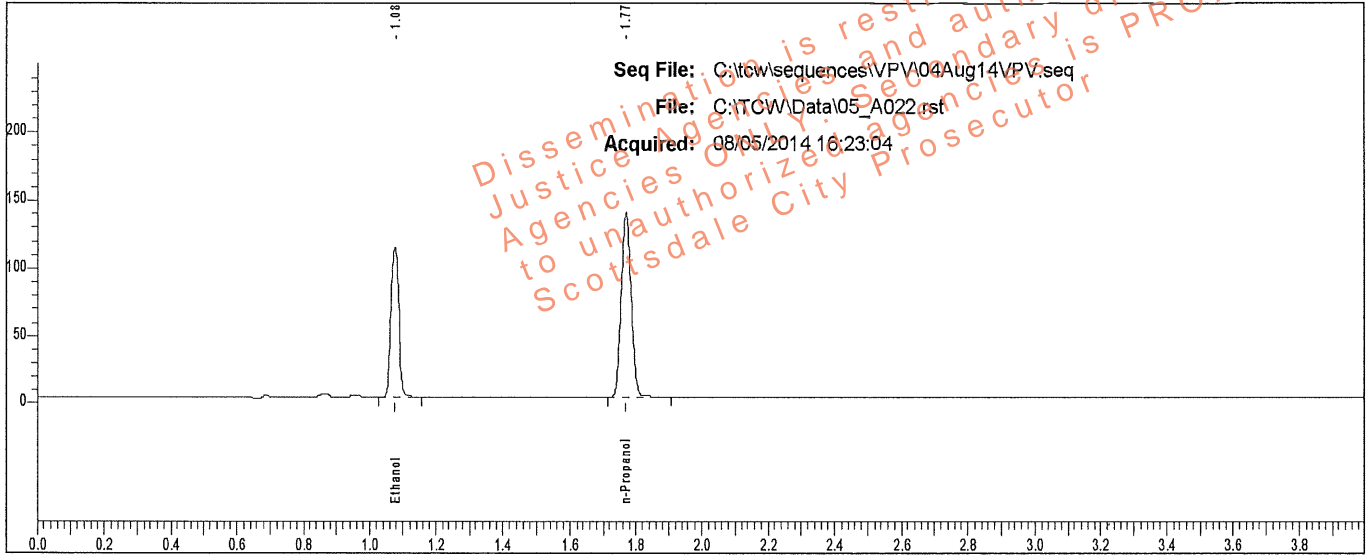
Rt	Area	Peak
1.699	163768	Ethanol
3.320	246227	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

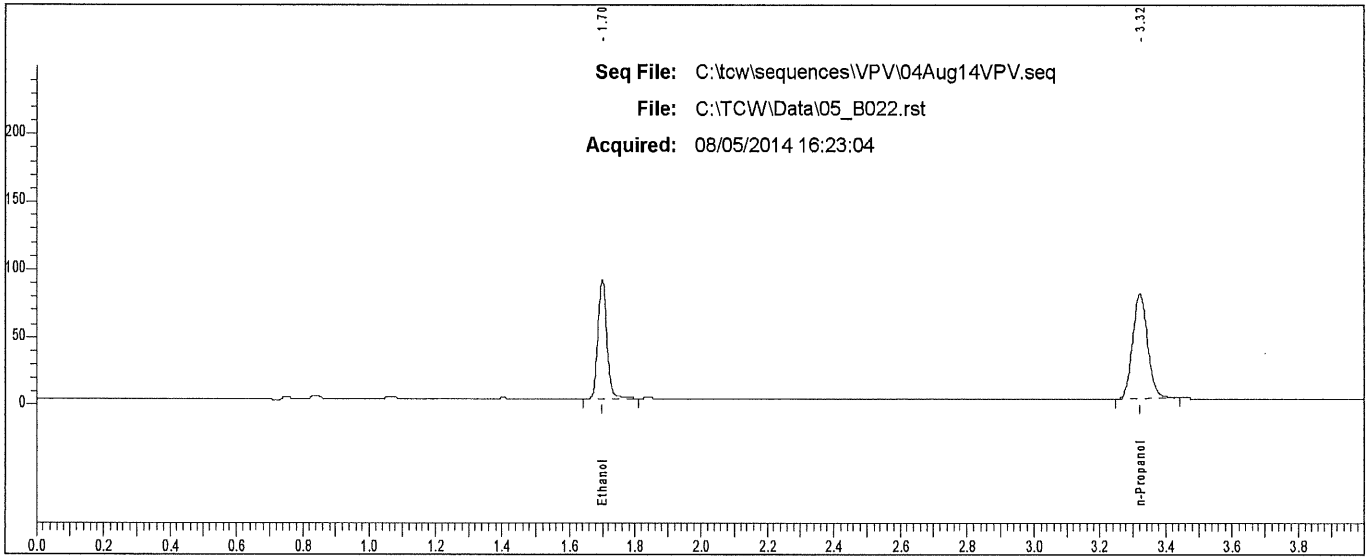
Vial #: 22



Rt	Area	Peak	g/100
1.077	182982	Ethanol	0.1802
1.770	285841	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 22



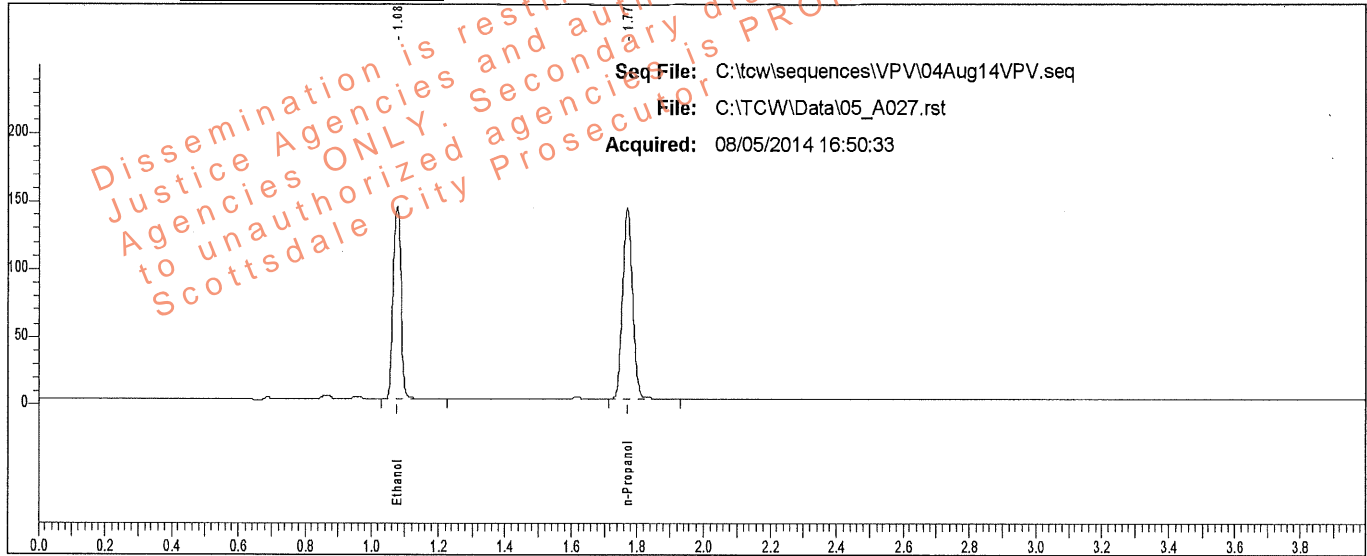
Rt	Area	Peak
1.699	164701	Ethanol
3.320	245663	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

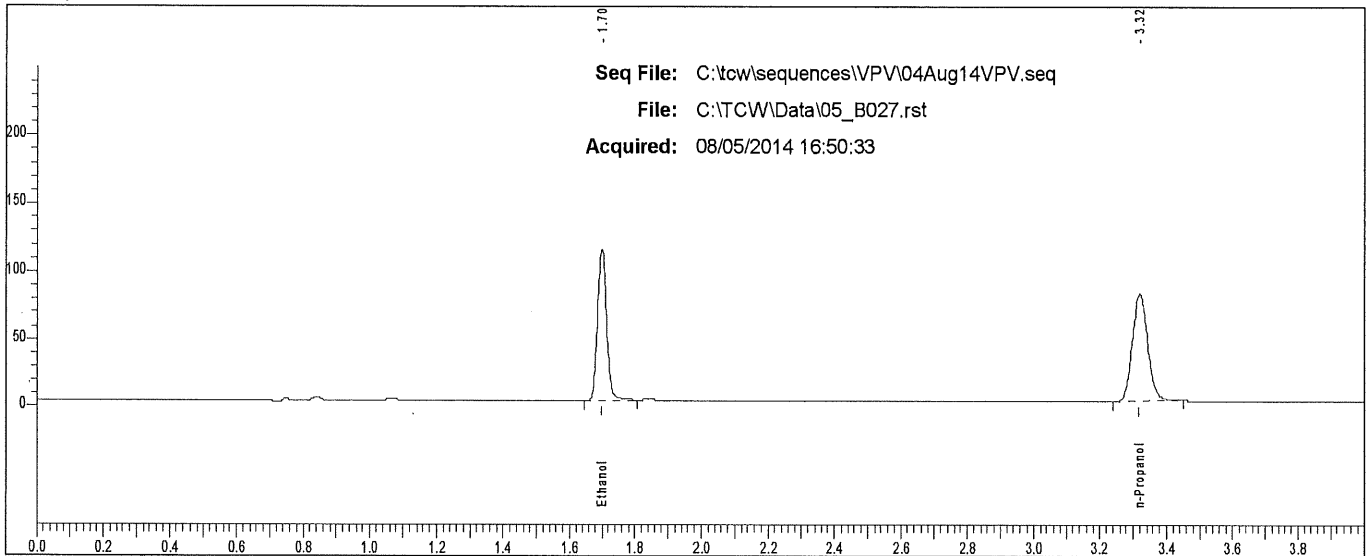
Vial #: 27



Rt	Area	Peak	g/100
1.077	234860	Ethanol	0.2250
1.771	293486	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 27



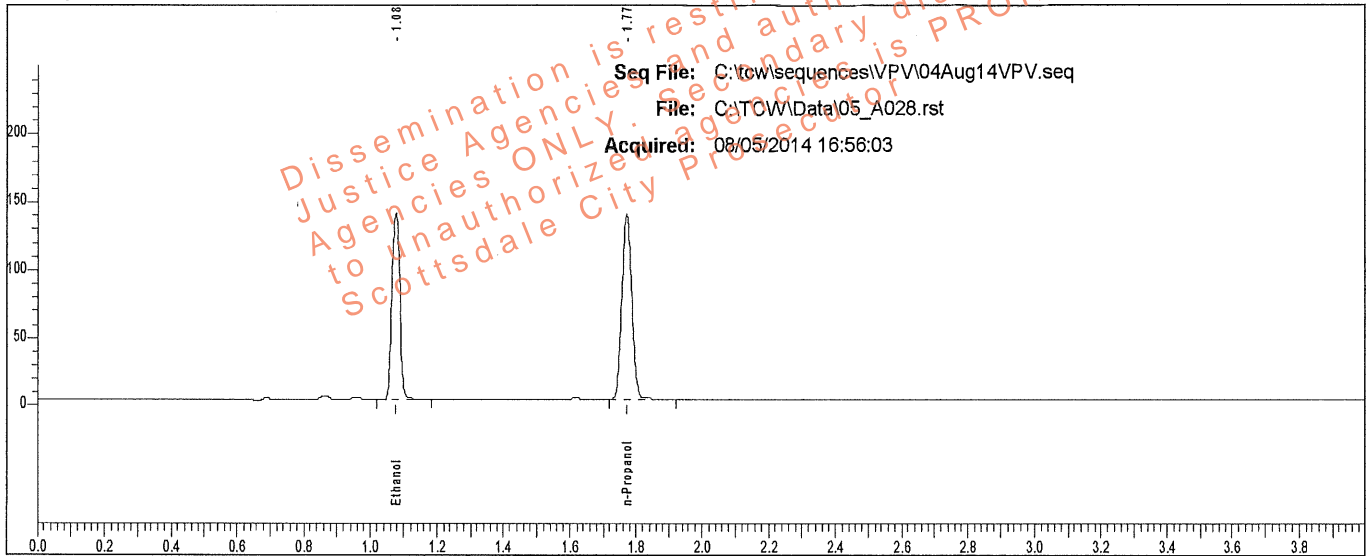
Rt	Area	Peak
1.699	211609	Ethanol
3.318	252716	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

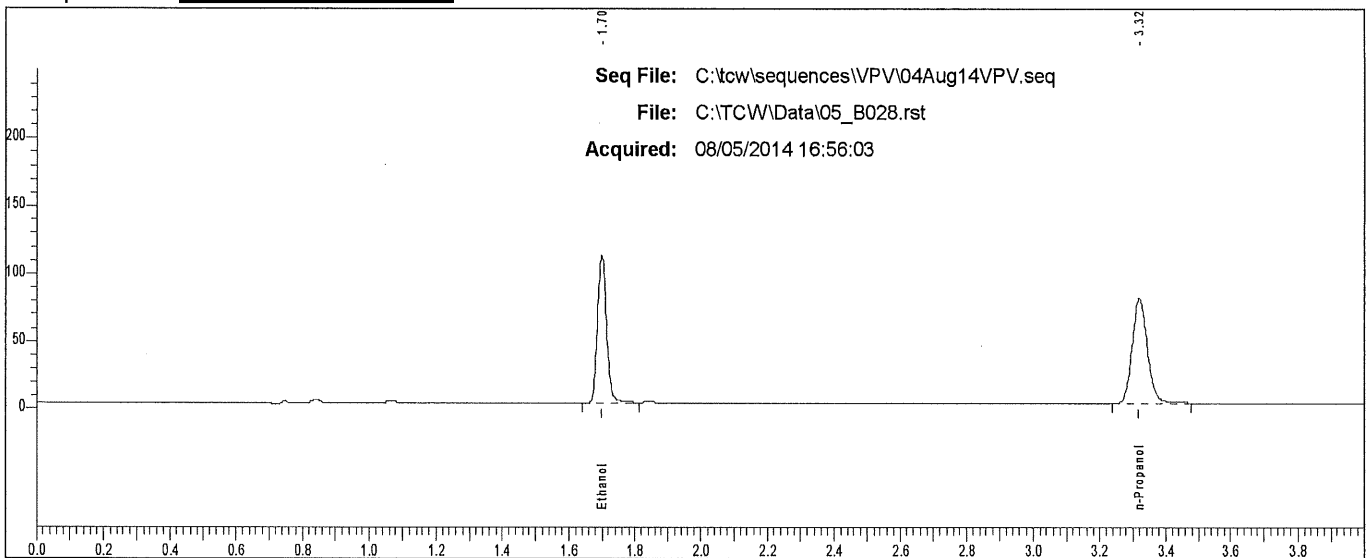
Vial #: 28



Rt	Area	Peak	g/100
1.077	229201	Ethanol	0.2251
1.771	286289	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 28



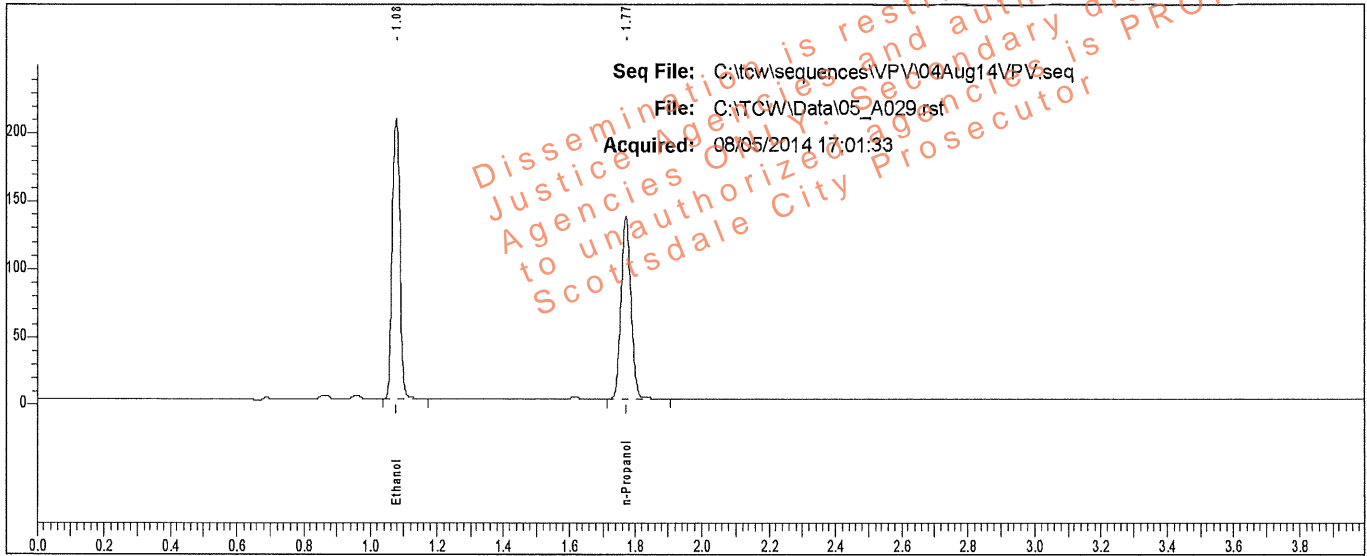
Rt	Area	Peak
1.699	206848	Ethanol
3.319	248507	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

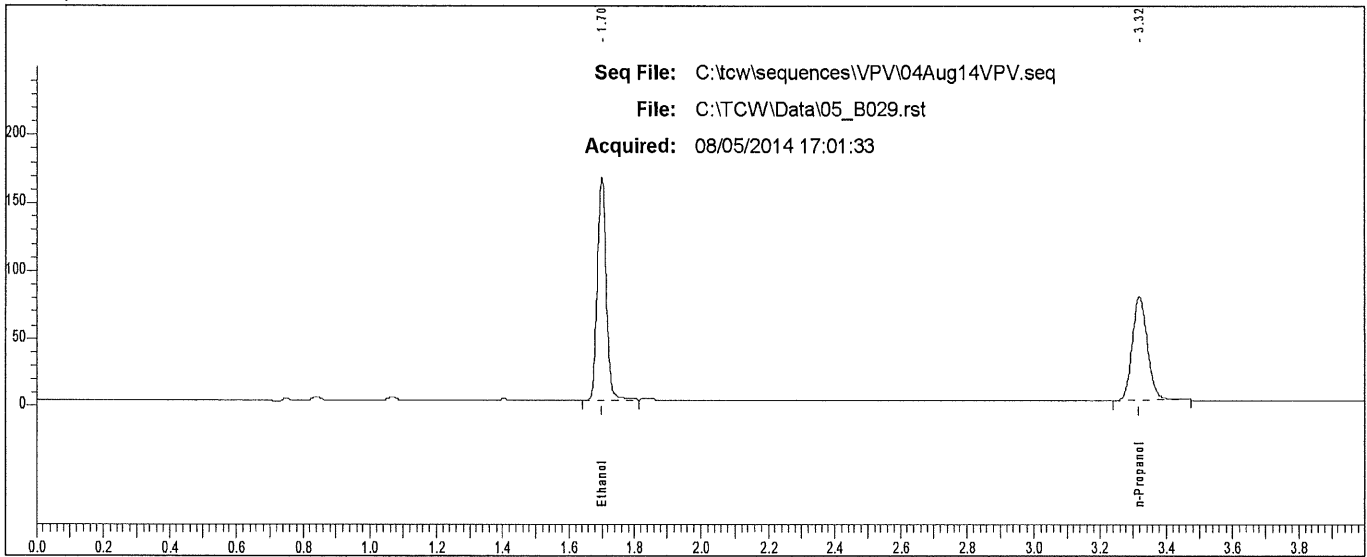
Vial #: 29



Rt	Area	Peak	g/100
1.077	341322	Ethanol	0.3401
1.771	281921	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 29



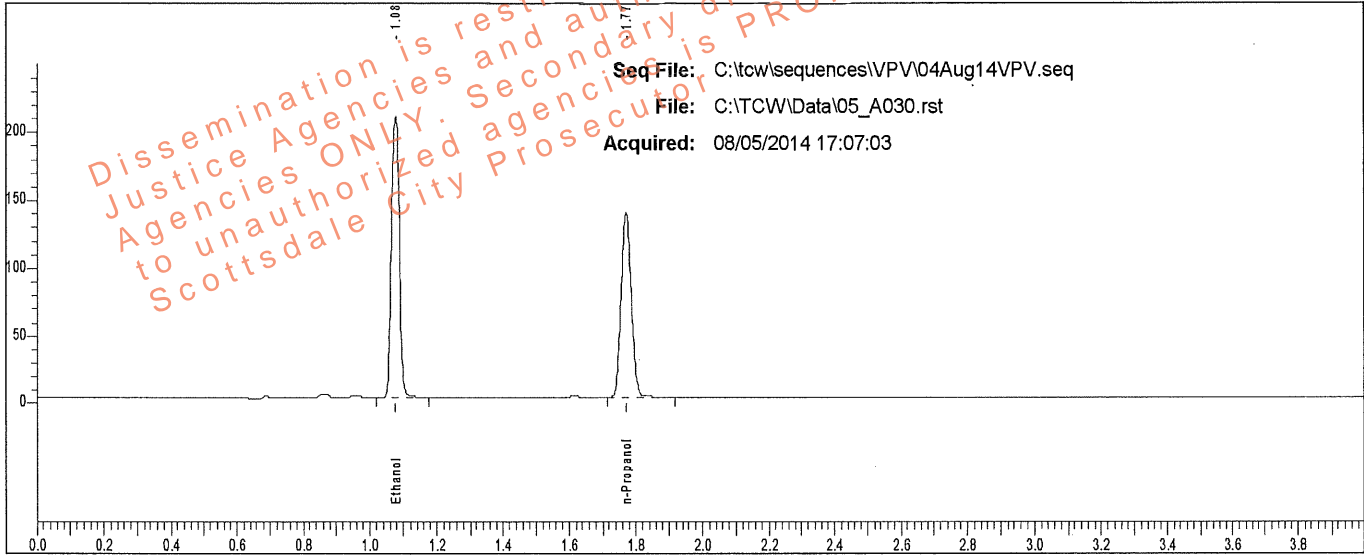
Rt	Area	Peak
1.699	309189	Ethanol
3.319	243845	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

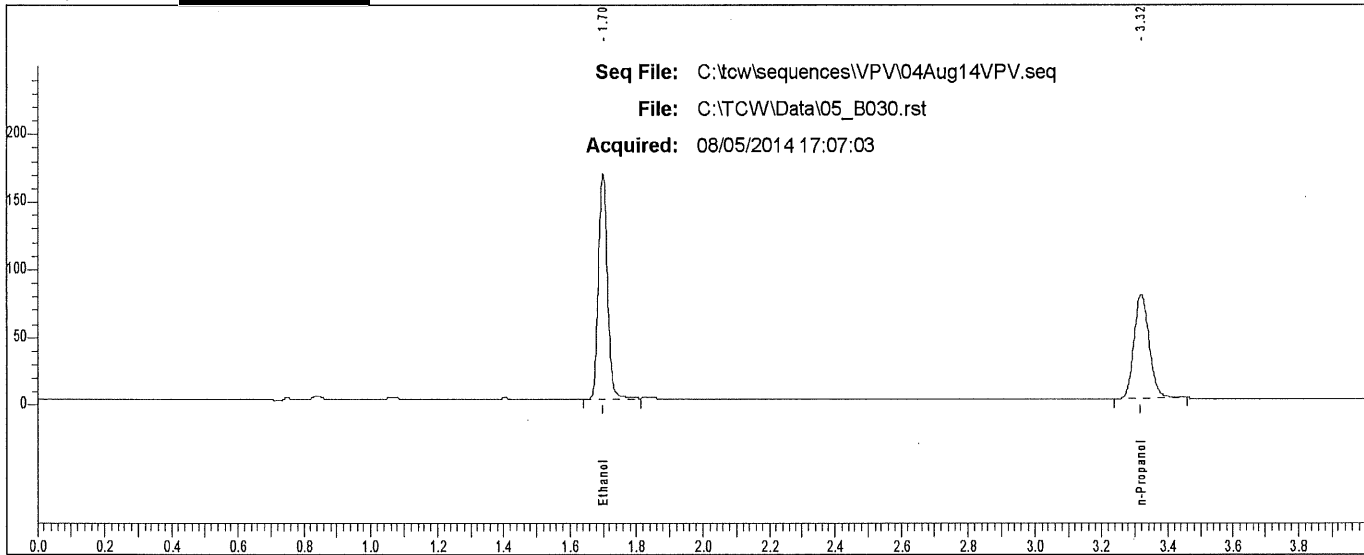
Vial #: 30



Rt	Area	Peak	g/100
1.078	345513	Ethanol	0.3391
1.771	286172	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 30



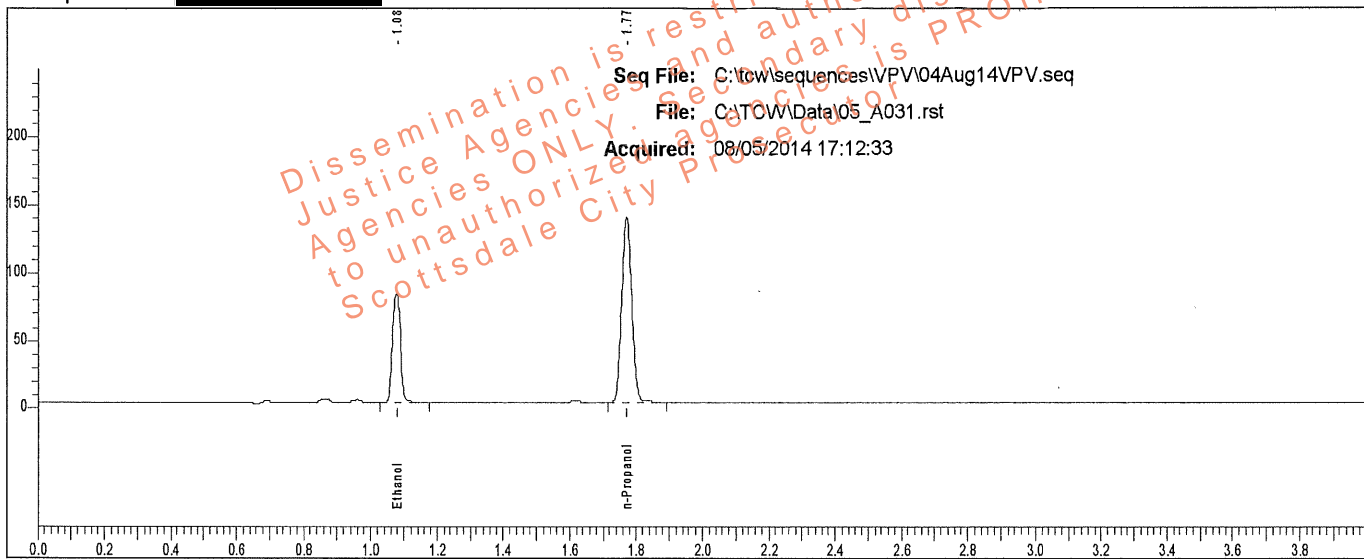
Rt	Area	Peak
1.699	312508	Ethanol
3.318	247034	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

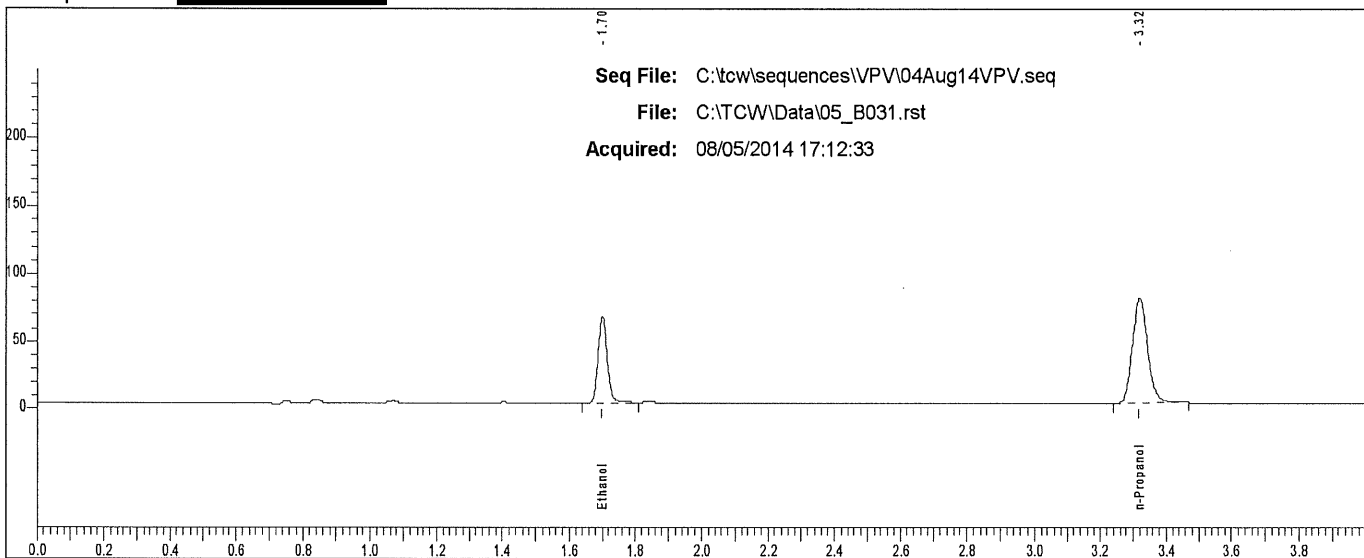
Vial #: 31



Rt	Area	Peak	g/100
1.078	135658	Ethanol	0.1336
1.771	286229	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 31



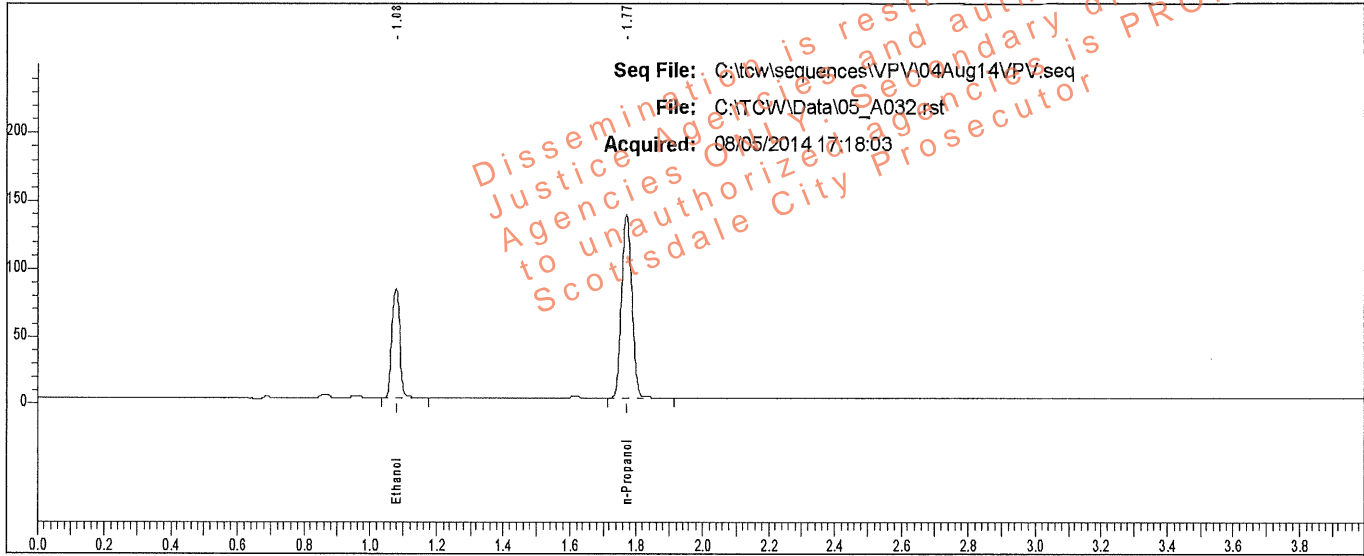
Rt	Area	Peak
1.700	121906	Ethanol
3.319	247584	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

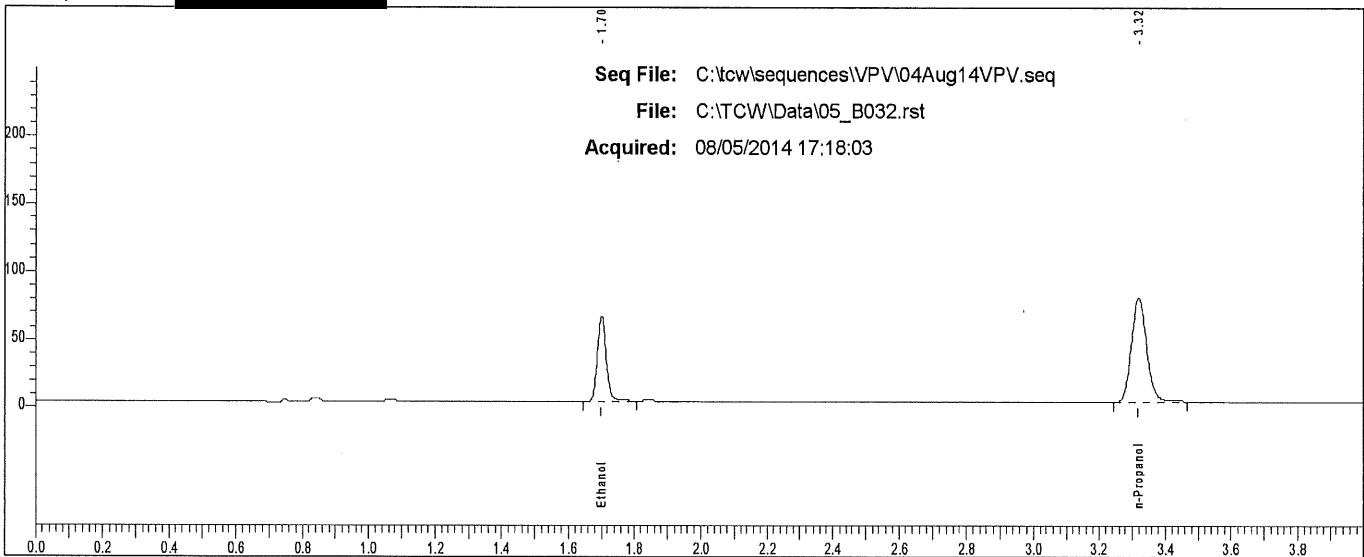
Vial #: 32



Rt	Area	Peak	g/100
1.078	134953	Ethanol	0.1336
1.771	284705	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 32



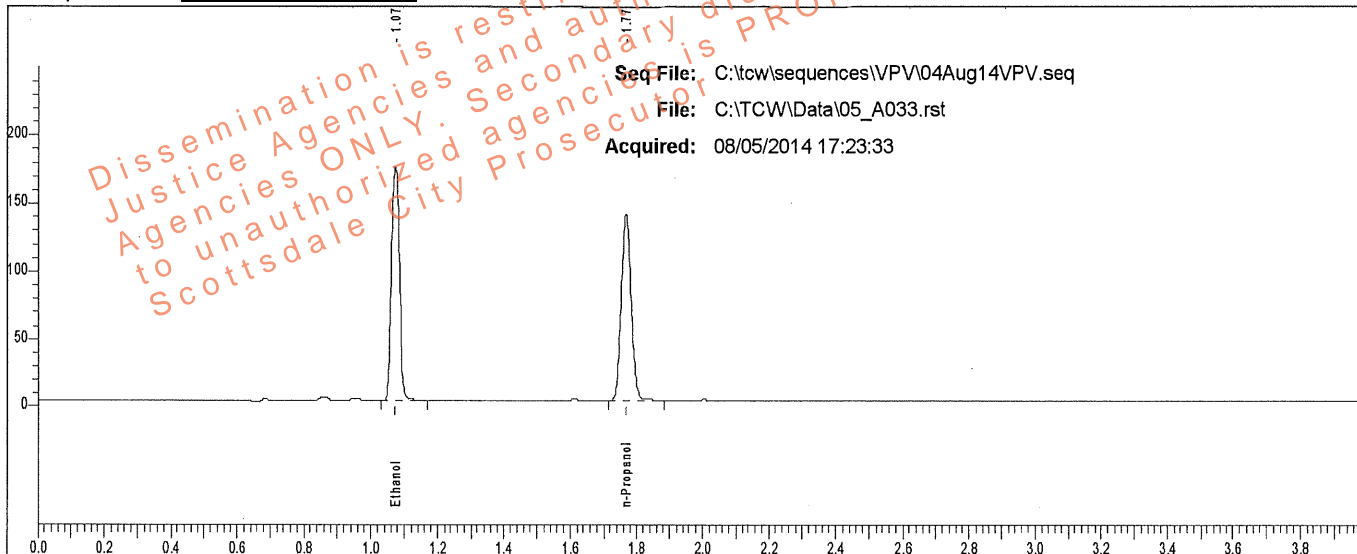
Rt	Area	Peak
1.700	120786	Ethanol
3.318	245694	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

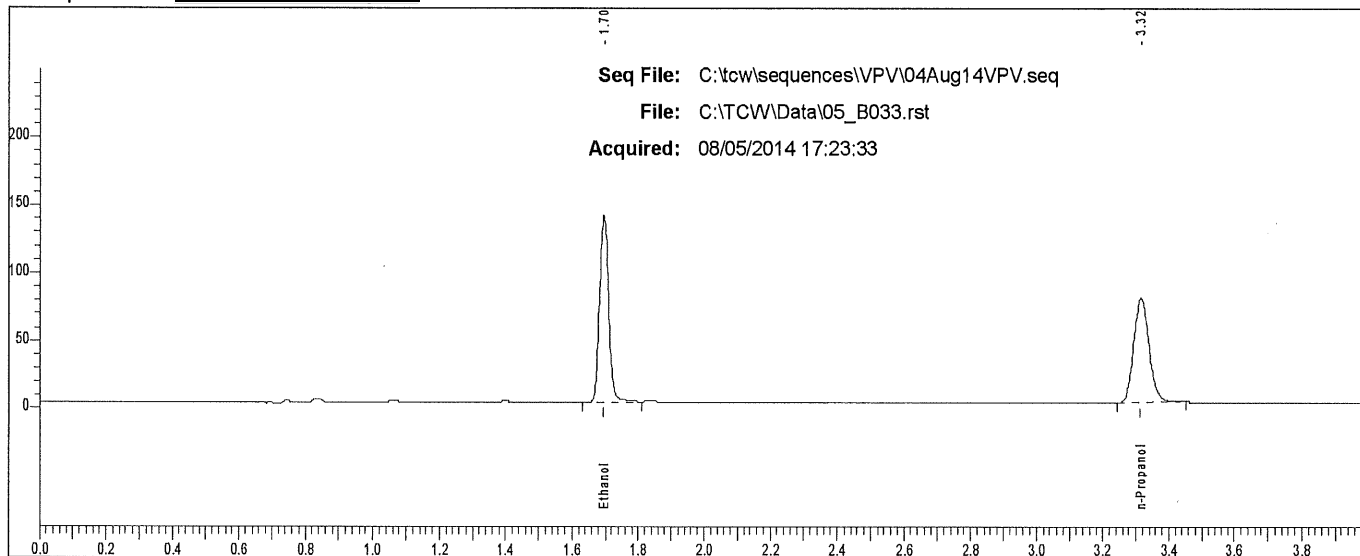
Vial #: 33



Rt	Area	Peak	g/100
1.074	286353	Ethanol	0.2802
1.768	287225	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 33



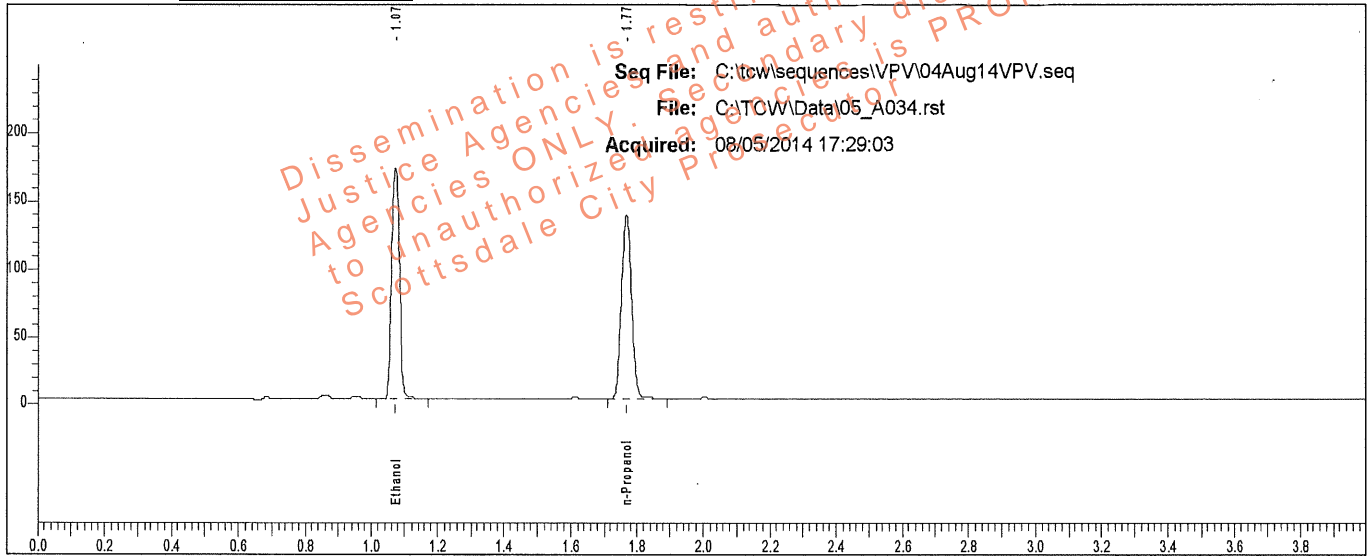
Rt	Area	Peak	g/100
1.696	258806	Ethanol	
3.315	247971	n-Propanol	

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

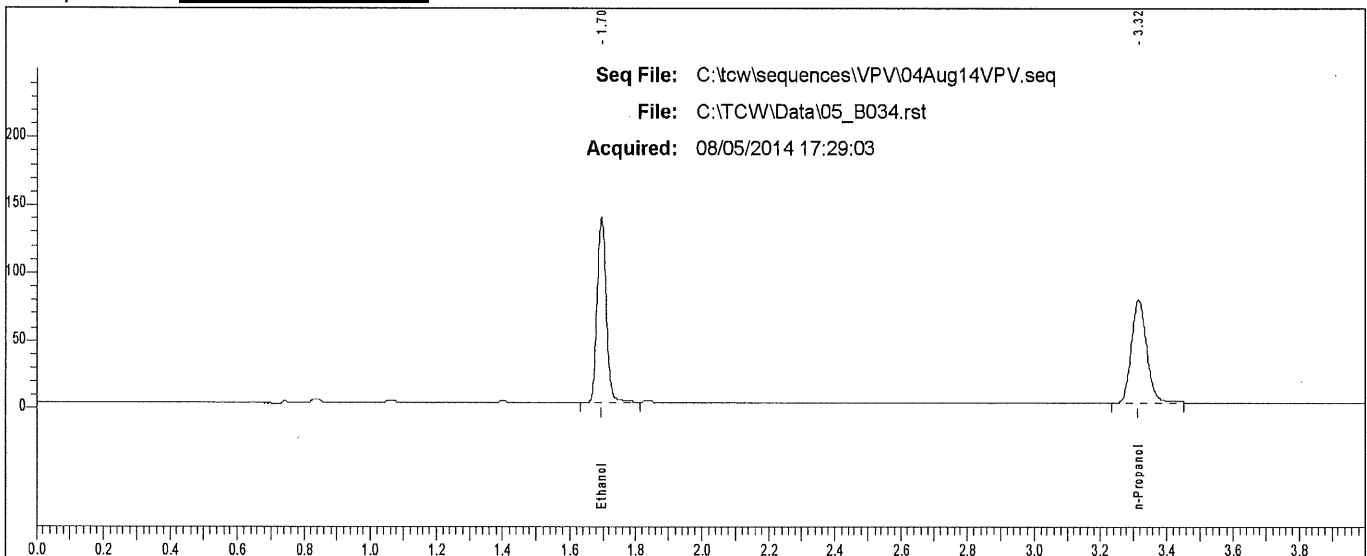
Vial #: 34



Rt	Area	Peak	g/100
1.074	283741	Ethanol	0.2809
1.768	283880	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 34



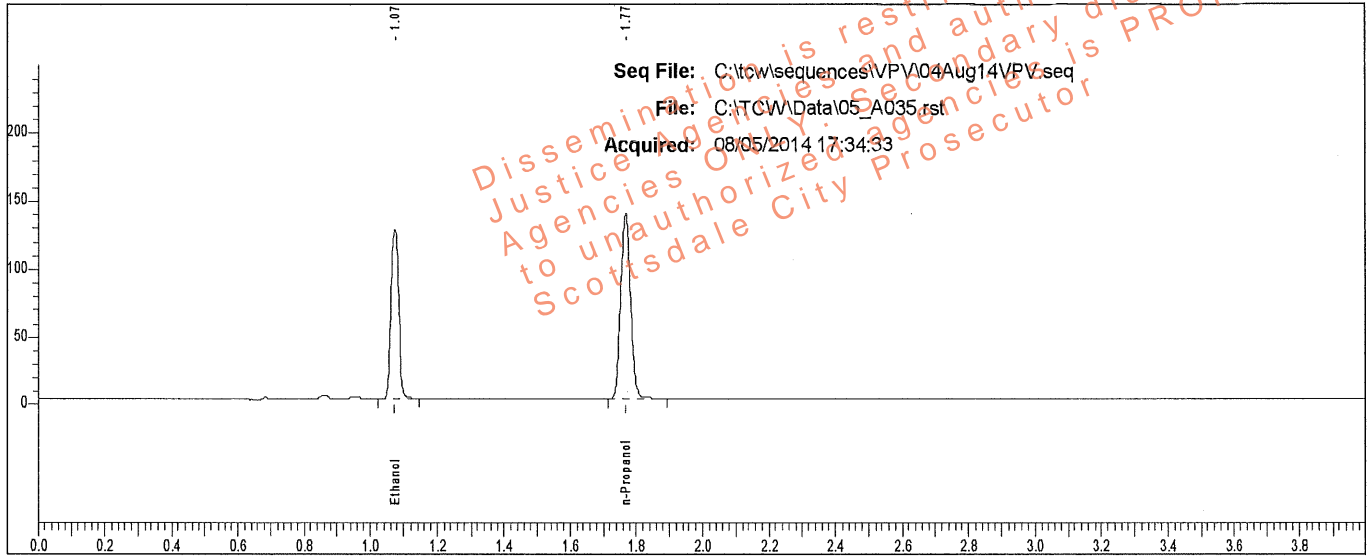
Rt	Area	Peak
1.696	256150	Ethanol
3.315	244713	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

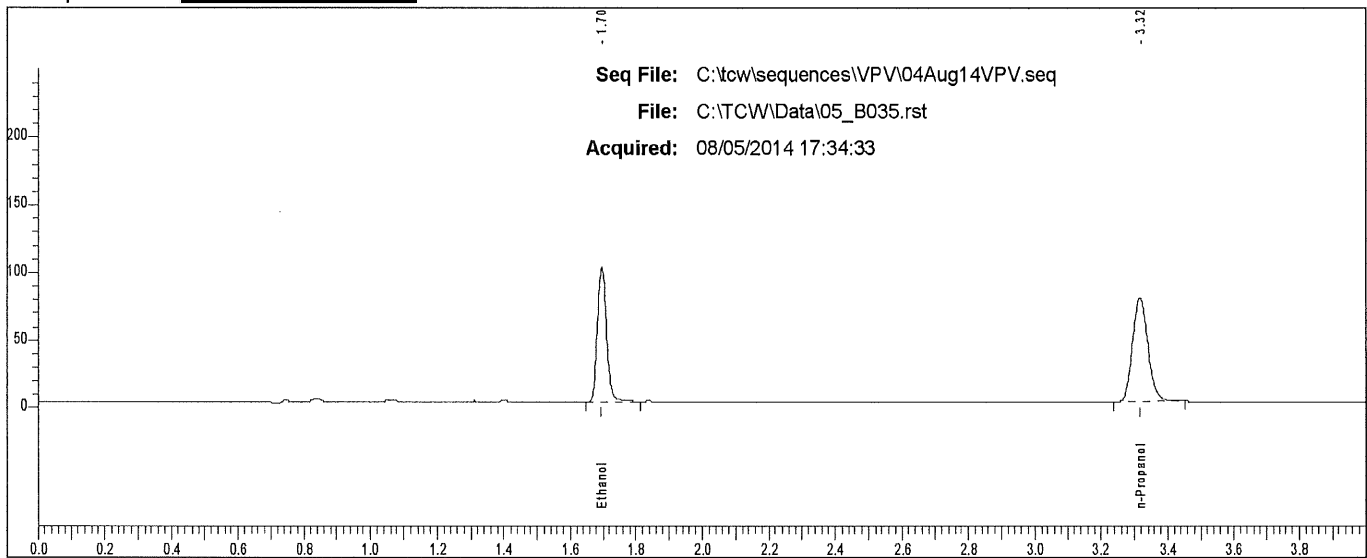
Vial #: 35



Rt	Area	Peak	g/100
1.074	208012	Ethanol	0.2047
1.768	285811	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 35



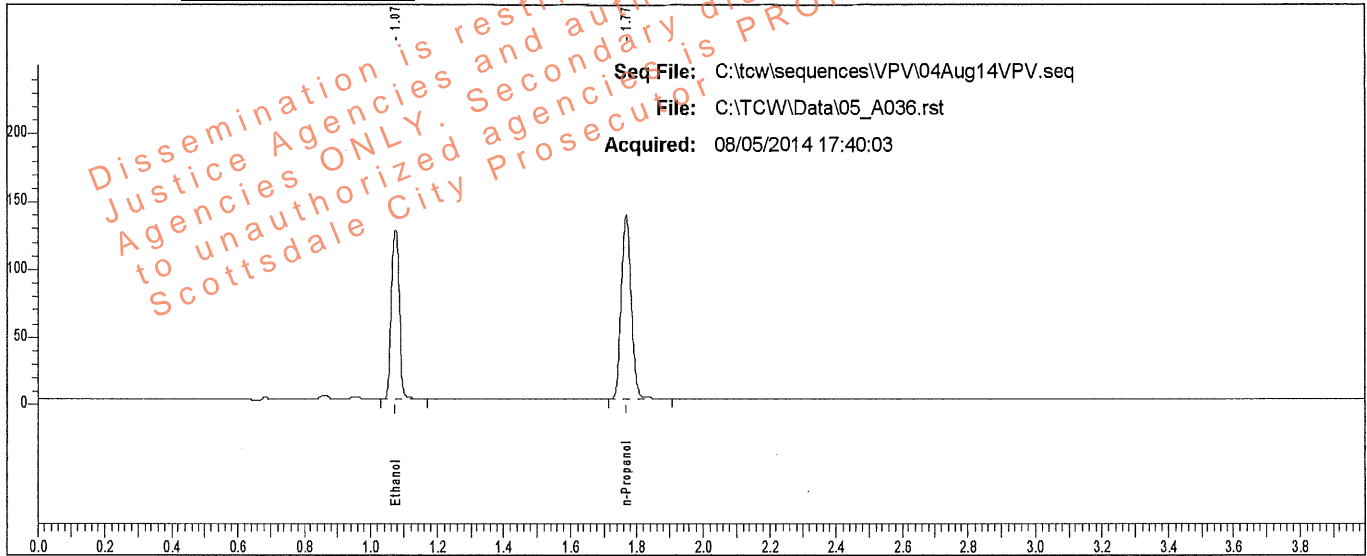
Rt	Area	Peak
1.696	188183	Ethanol
3.316	246823	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

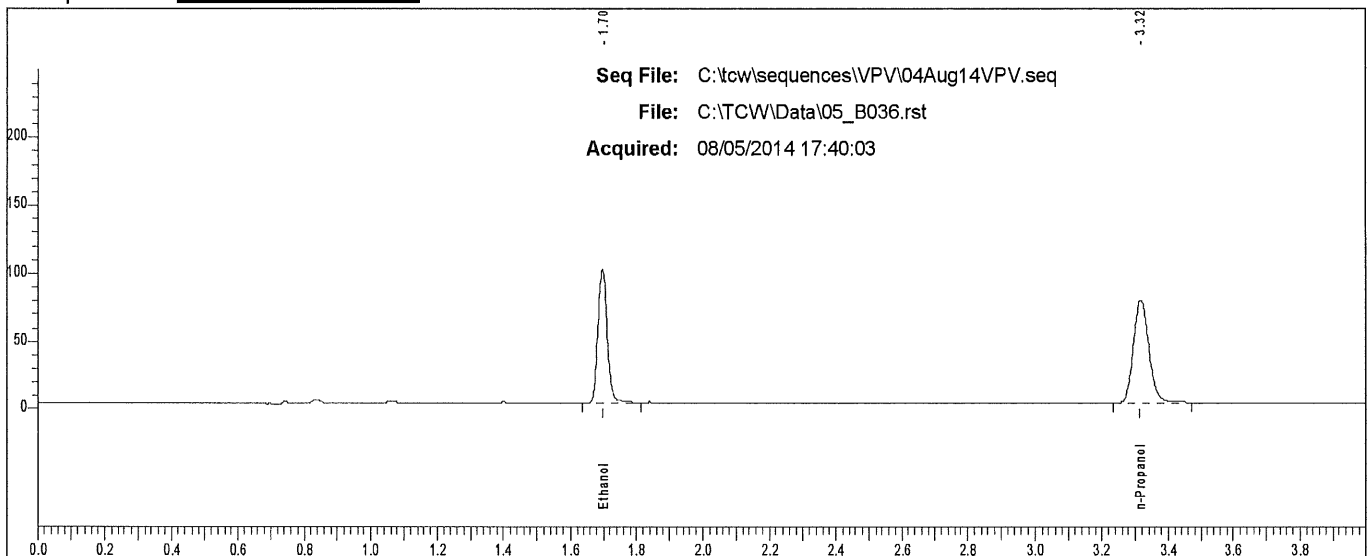
Vial #: 36



Rt	Area	Peak	g/100
1.075	207732	Ethanol	0.2059
1.768	283767	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 36



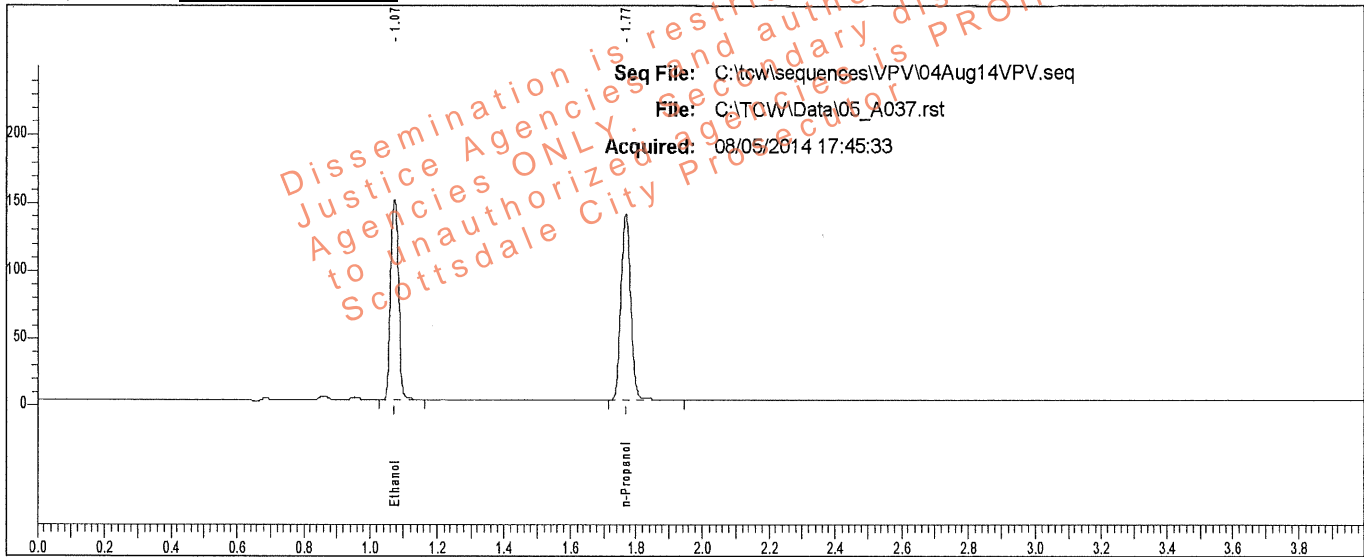
Rt	Area	Peak
1.697	187209	Ethanol
3.315	245723	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

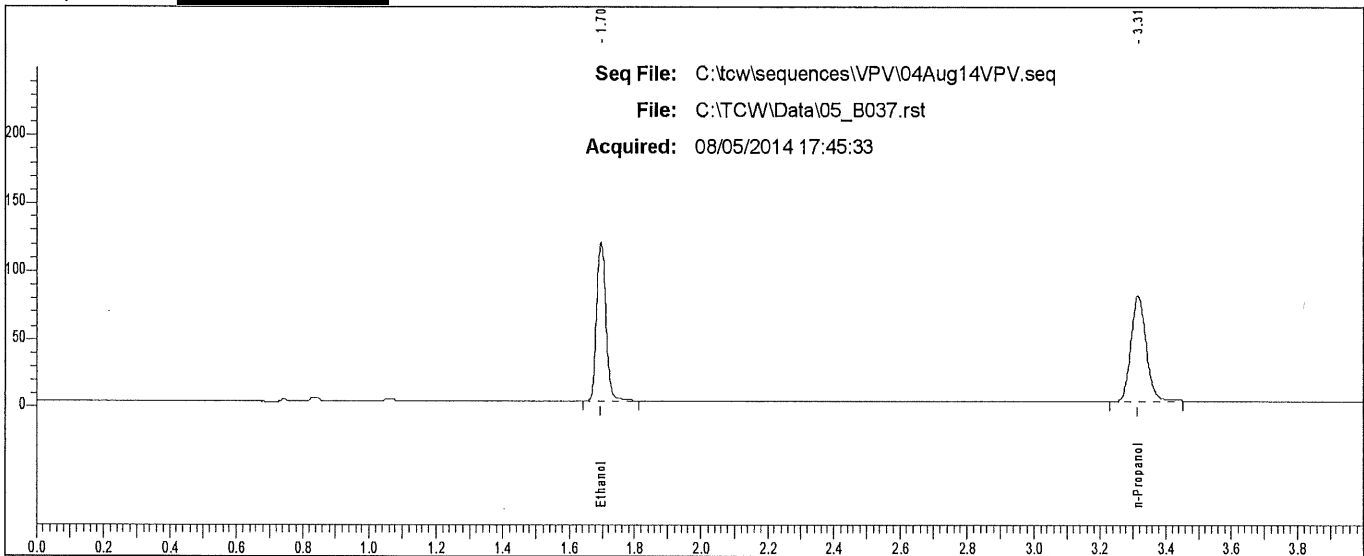
Vial #: 37



Rt	Area	Peak	g/100
1.074	245042	Ethanol	0.2384
1.768	288969	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 37



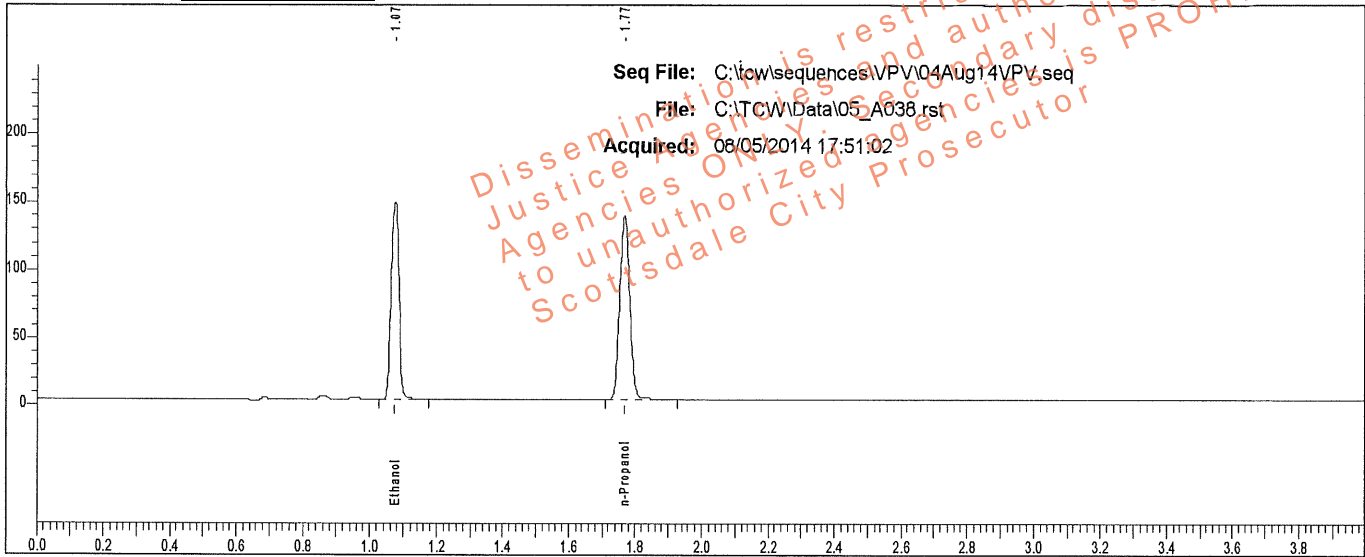
Rt	Area	Peak
1.696	221203	Ethanol
3.315	249298	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

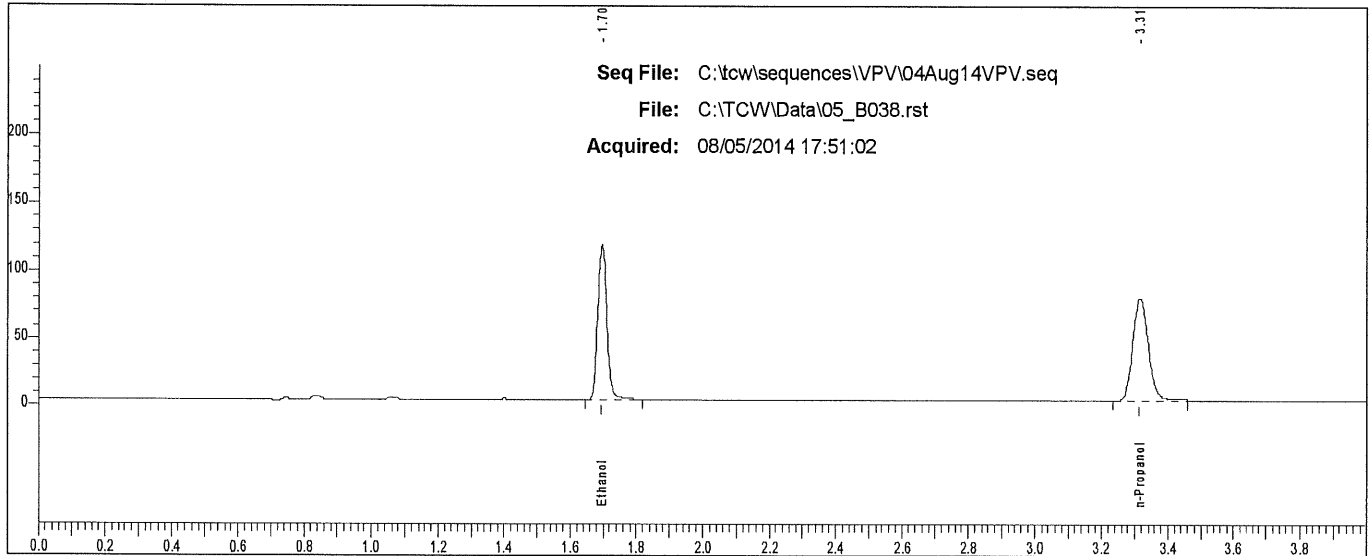
Vial #: 38



Rt	Area	Peak	g/100
1.075	242002	Ethanol	0.2393
1.768	284350	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 38



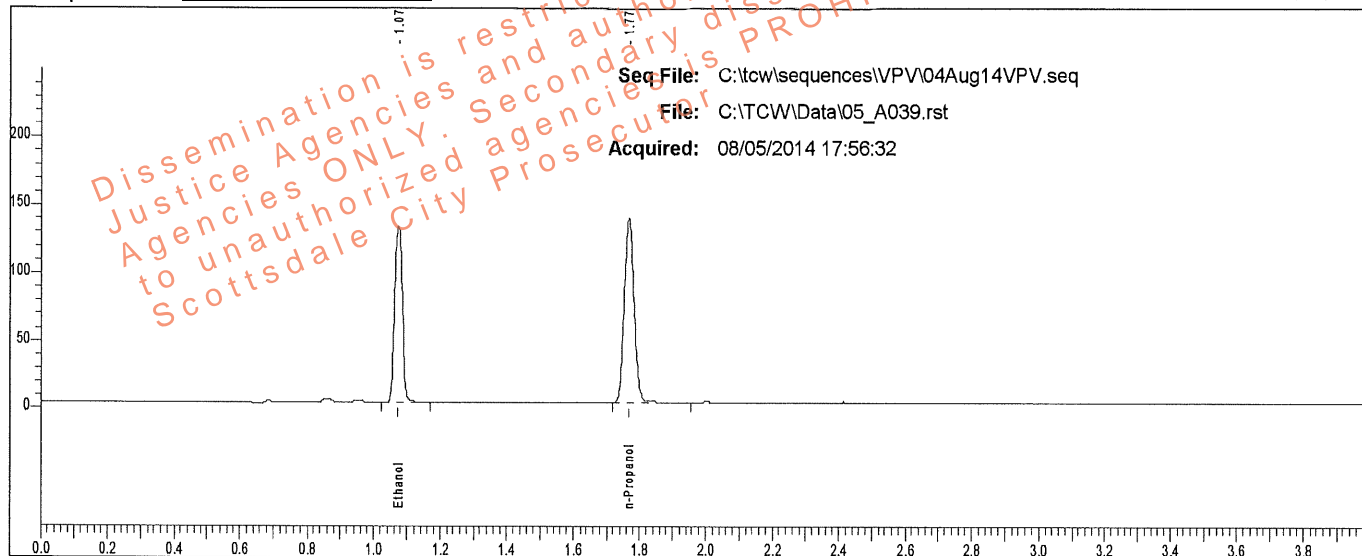
Rt	Area	Peak
1.696	217980	Ethanol
3.315	245439	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

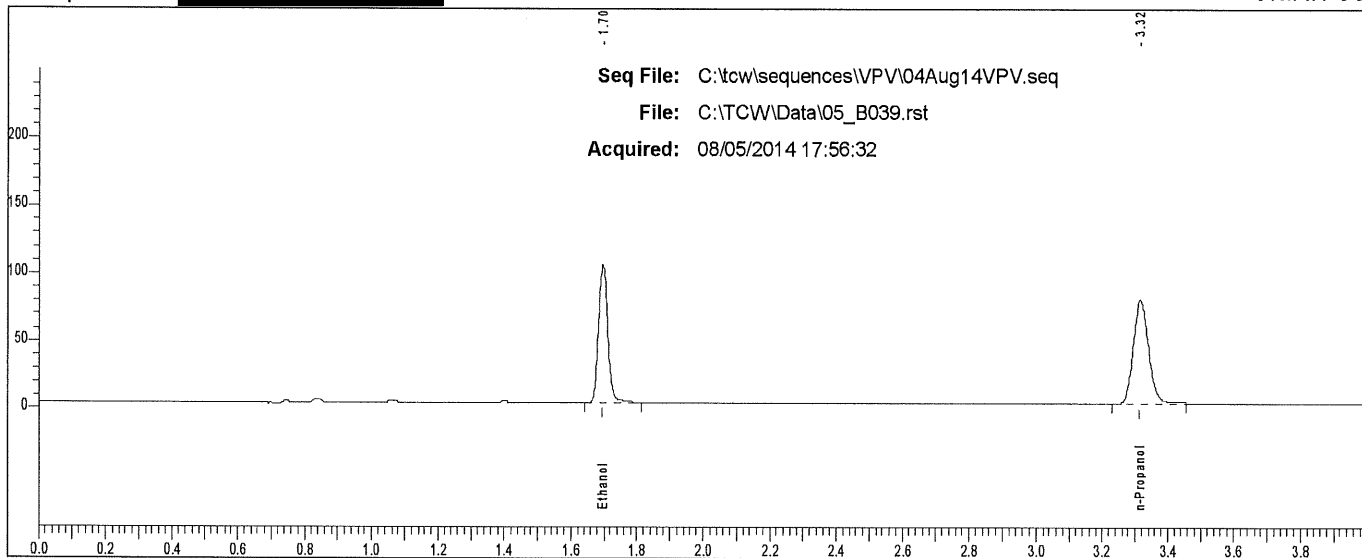
Vial #: 39



Rt	Area	Peak	g/100
1.074	215134	Ethanol	0.2140
1.768	282794	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 39



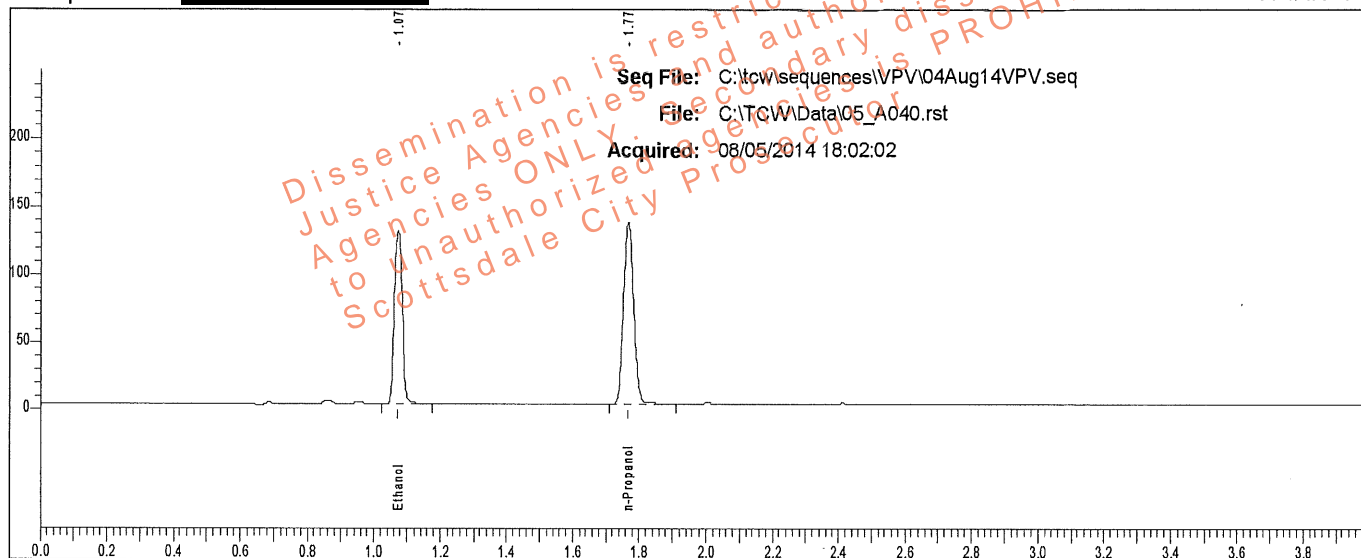
Rt	Area	Peak	g/100
1.696	193854	Ethanol	
3.315	243810	n-Propanol	

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

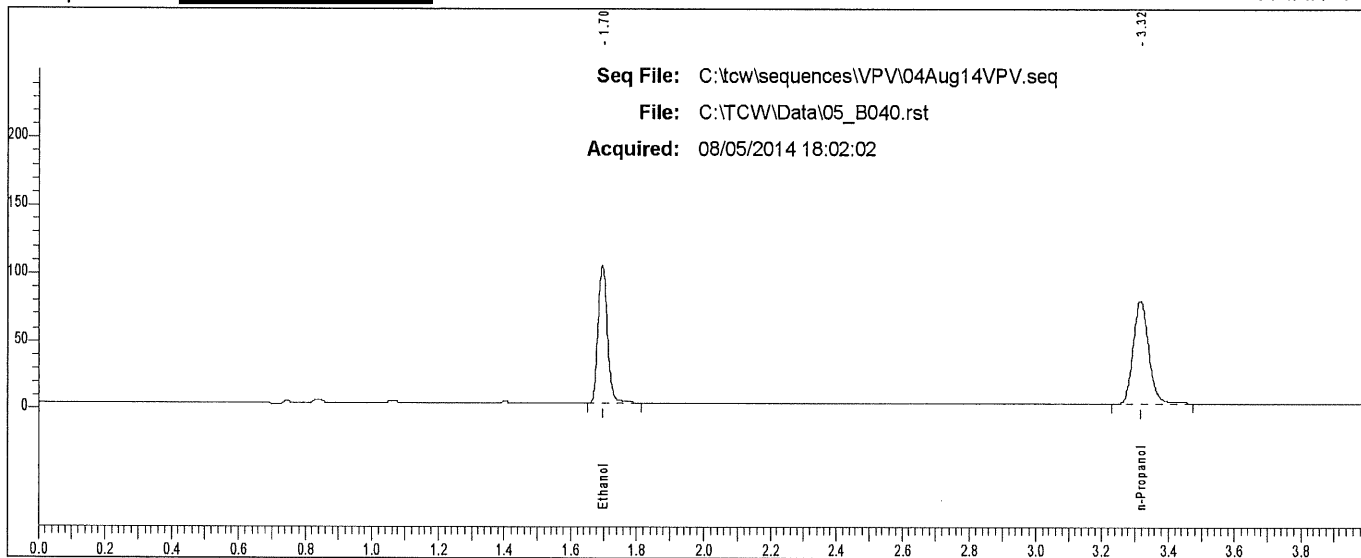
Vial #: 40



Rt	Area	Peak	g/100
1.075	213686	Ethanol	0.2132
1.769	281933	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 40



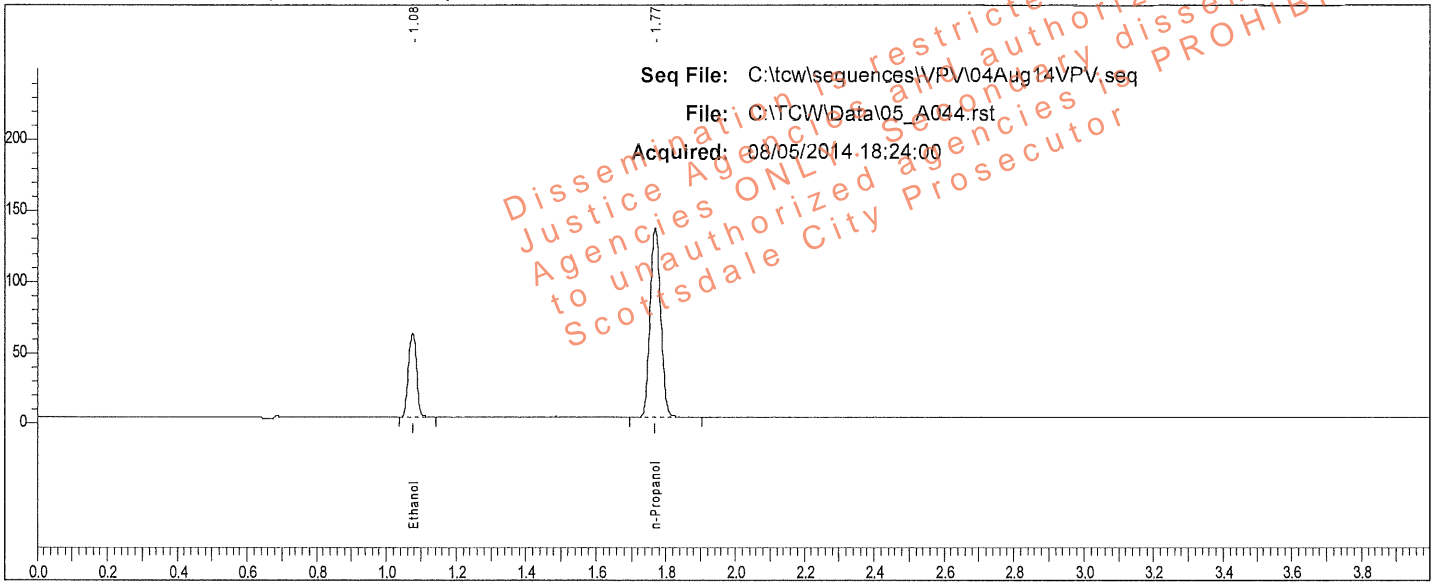
Rt	Area	Peak
1.697	192499	Ethanol
3.316	244462	n-Propanol

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.100 QC (FN02021403)

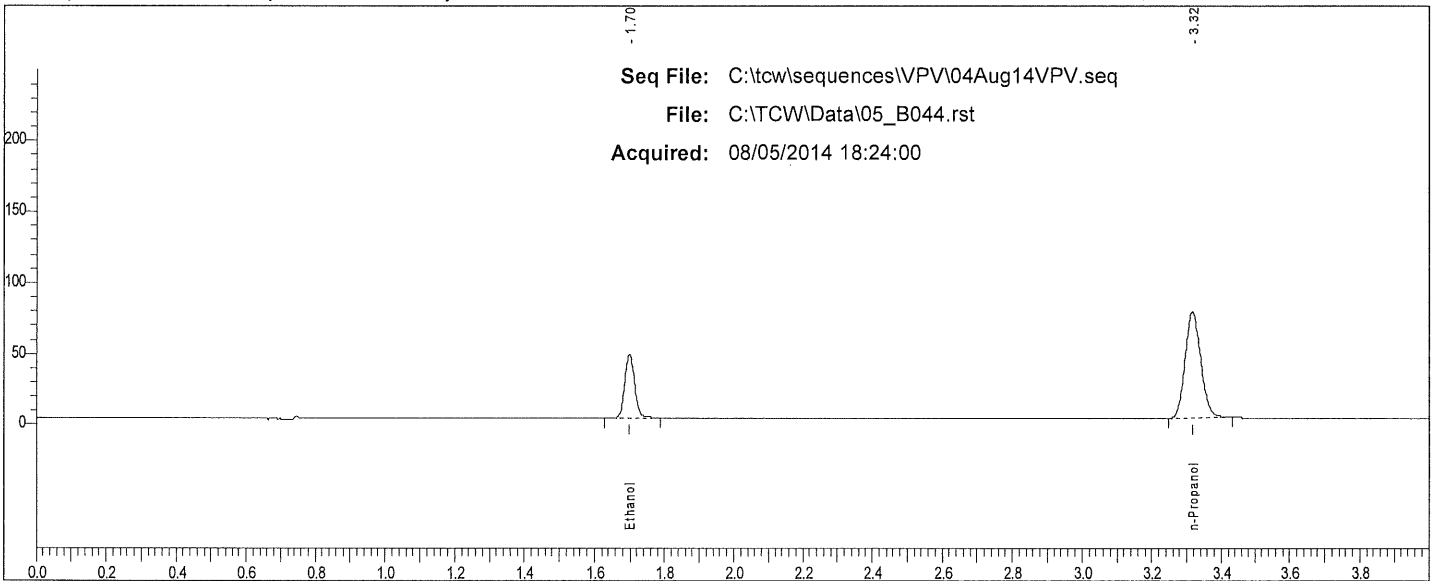
Vial #: 44



Rt	Area	Peak	g/100
1.076	97709	Ethanol	0.0991
1.769	278486	n-Propanol	

Sample: 0.100 QC (FN02021403)

Vial #: 44



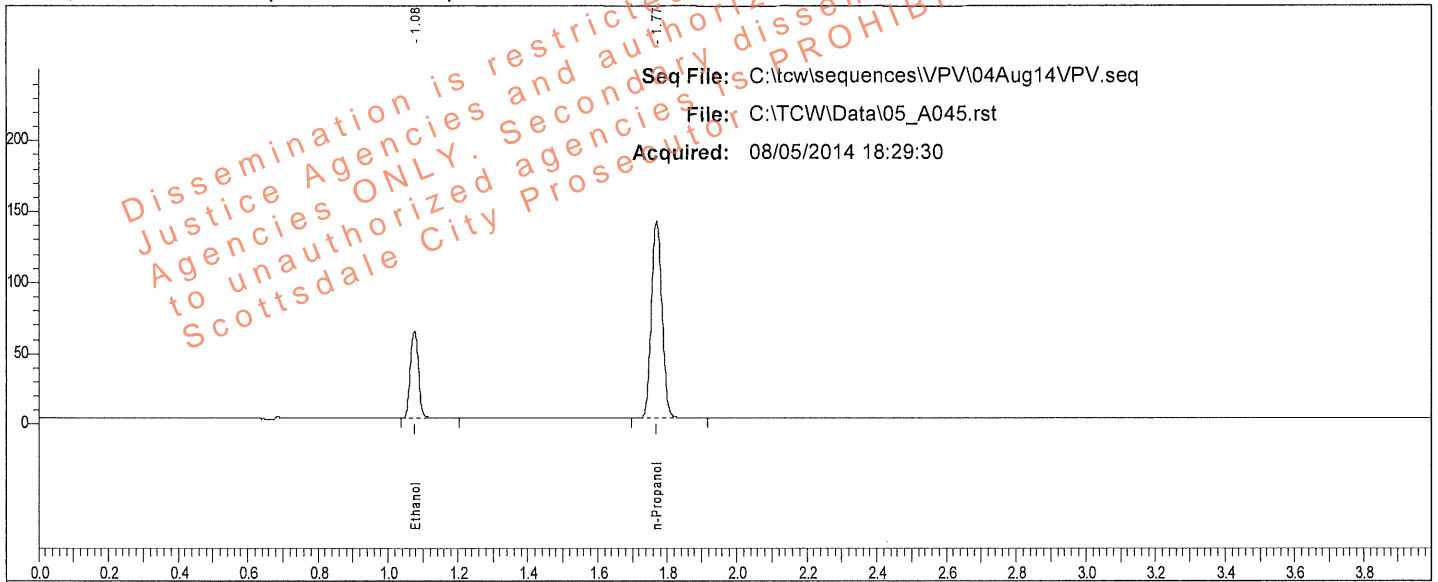
Rt	Area	Peak	g/100
1.698	86744	Ethanol	
3.316	238961	n-Propanol	

Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.100 QC (FN02021403)

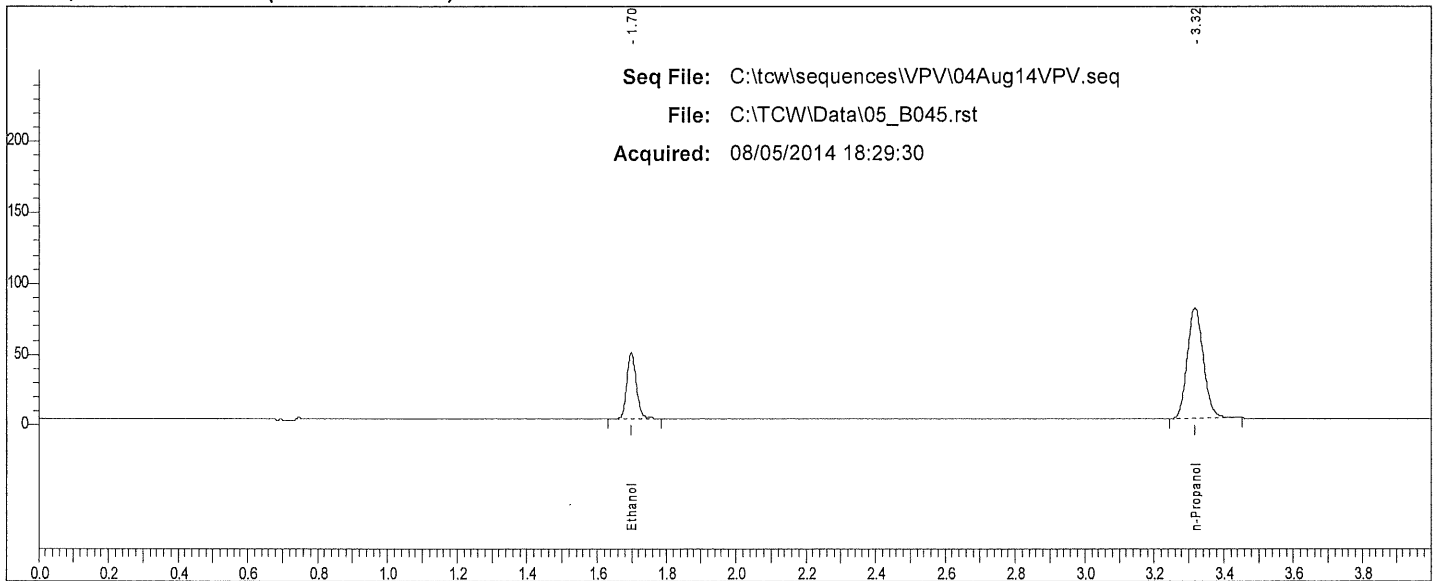
Vial #: 45



Rt	Area	Peak	g/100
1.076	101532	Ethanol	0.0992
1.769	289111	n-Propanol	

Sample: 0.100 QC (FN02021403)

Vial #: 45



Rt	Area	Peak
1.698	89445	Ethanol
3.317	249920	n-Propanol