



Dissemination is restricted to Criminal Justice Agencies and authorized Agencies ONLY. Second dissemination to unauthorized Agencies is PROHIBITED.

SCOTTSDALE POLICE DEPARTMENT
CRIME LABORATORY
FORENSIC BLOOD ALCOHOL FACE SHEET

DATE: 071714 SEQUENCE FILE NAME: 16Jul14VPV

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= 0.999974

CONTROLS

Vial #5 & 41 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>0.398</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>0.202</u>	<u>1212091</u>
<u>24</u>	<u>0.202</u>	<u>0.202</u>	<u>1212091</u>
<u>25</u>	<u>0.150</u>	<u>0.148</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>0.040</u>	<u>30112011-B</u>

Notes: 14 subject samples
Chain of Custody – 071614
Exam Notes – 071614
Analysis – 071614; All testing proceeded as expected.

VALIDATED RESULTS: W B144 071714 Analyst A B1255 7/17/14 Technical Reviewer

Fit Analysis Output For Method File: C:\TCWMETHODS\METHOD2002A.MTH

Reprocess Number : spdmscpe01: 1794

Component Name : Ethanol

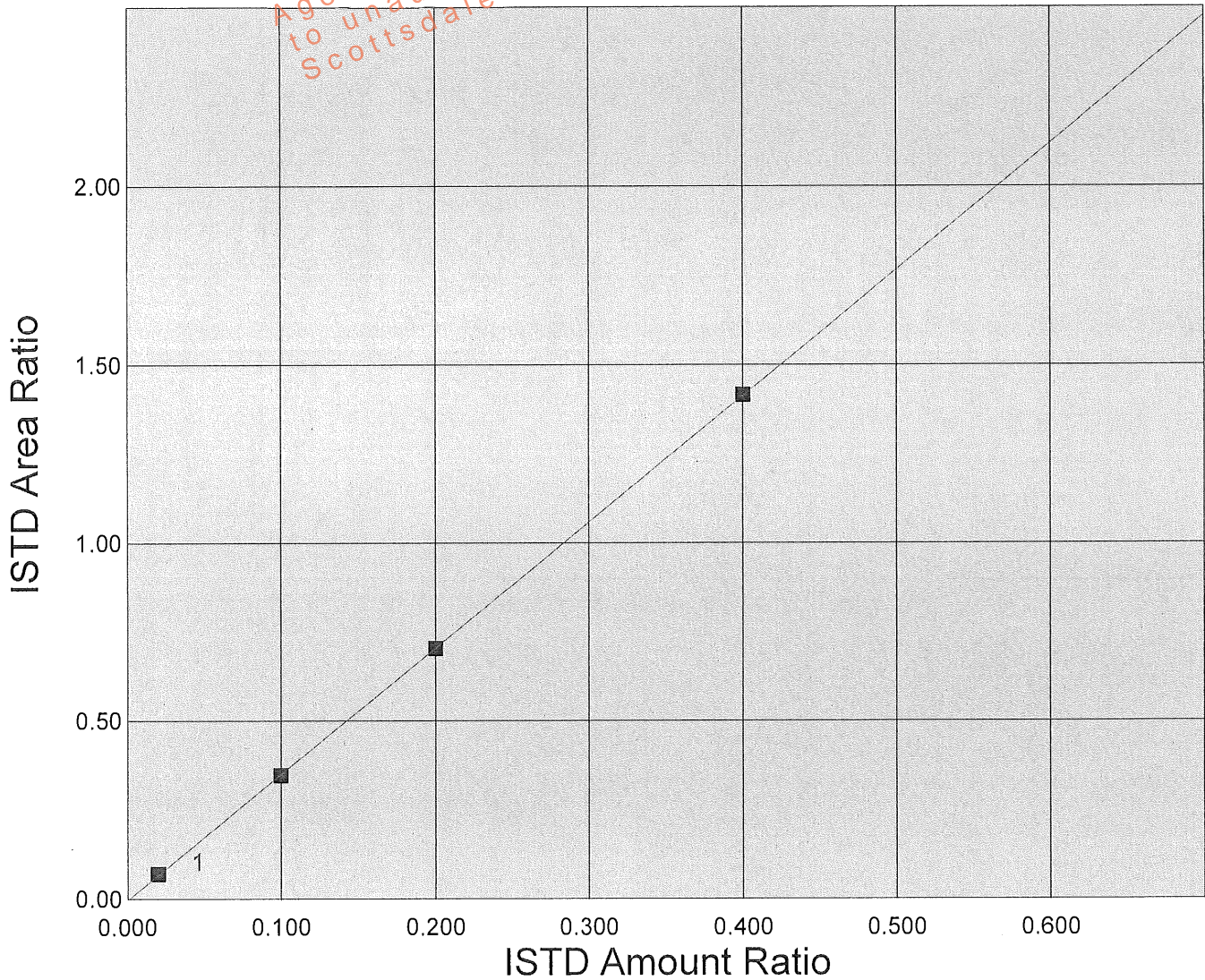
Date : 7/16/2014 5:06:32 PM

Curve Parameters:

Curve #1 : 1st Order
Weighting Factor = 1 (No Weighting) R-Squared = 0.999974
Calibration Curve : $Y = (-0.003501) + (3.541698) X$

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

Ethanol

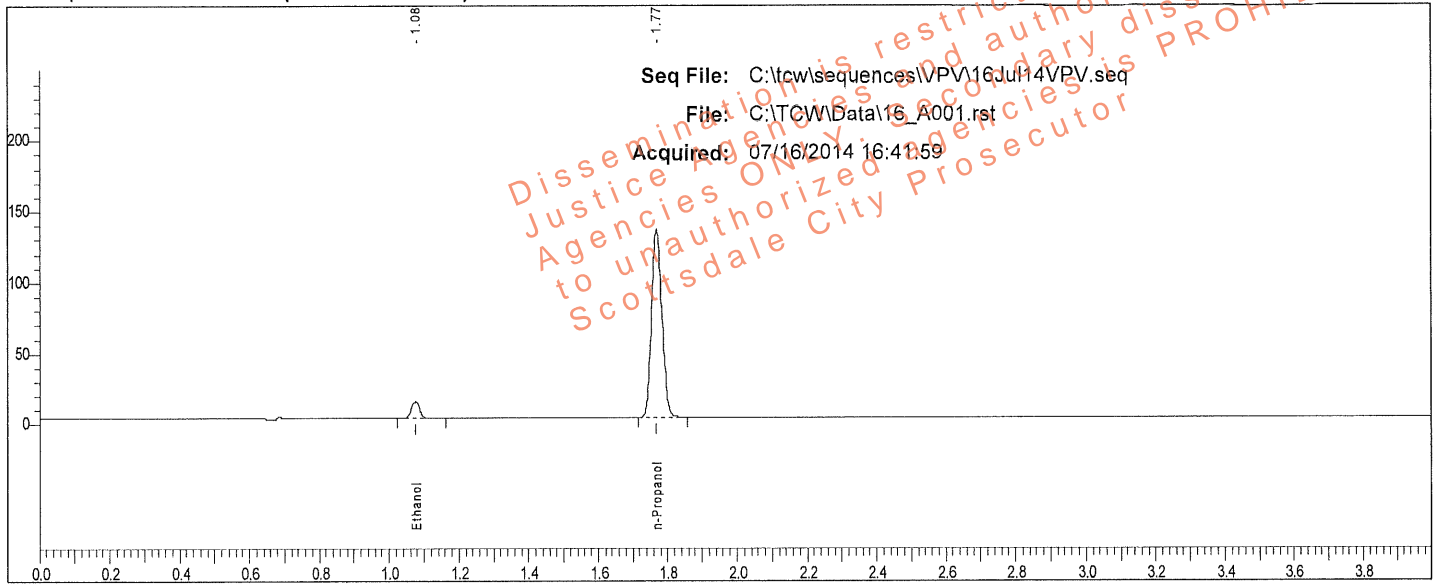


Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042002 Analyst: VPV

Sample: 0.020 CAL (FN09031301)

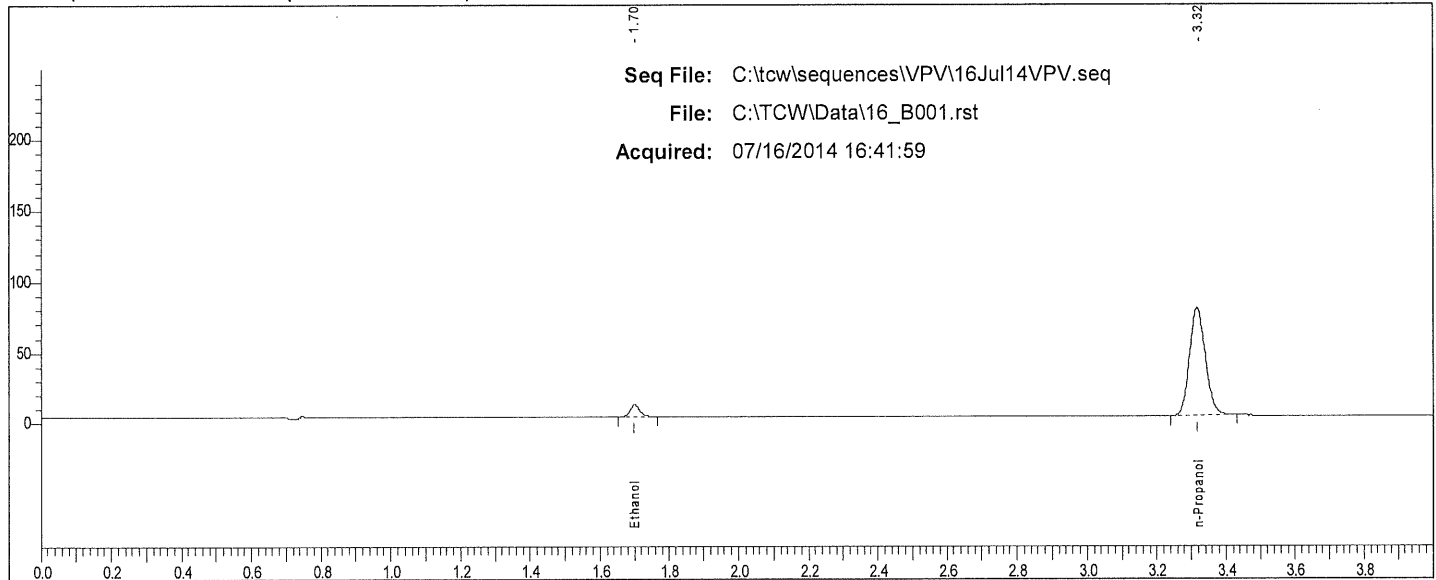
Vial #: 1



Rt	Area	Peak
1.076	19488	Ethanol
1.769	275622	n-Propanol

Sample: 0.020 CAL (FN09031301)

Vial #: 1



Rt	Area	Peak
1.700	16443	Ethanol
3.316	241397	n-Propanol

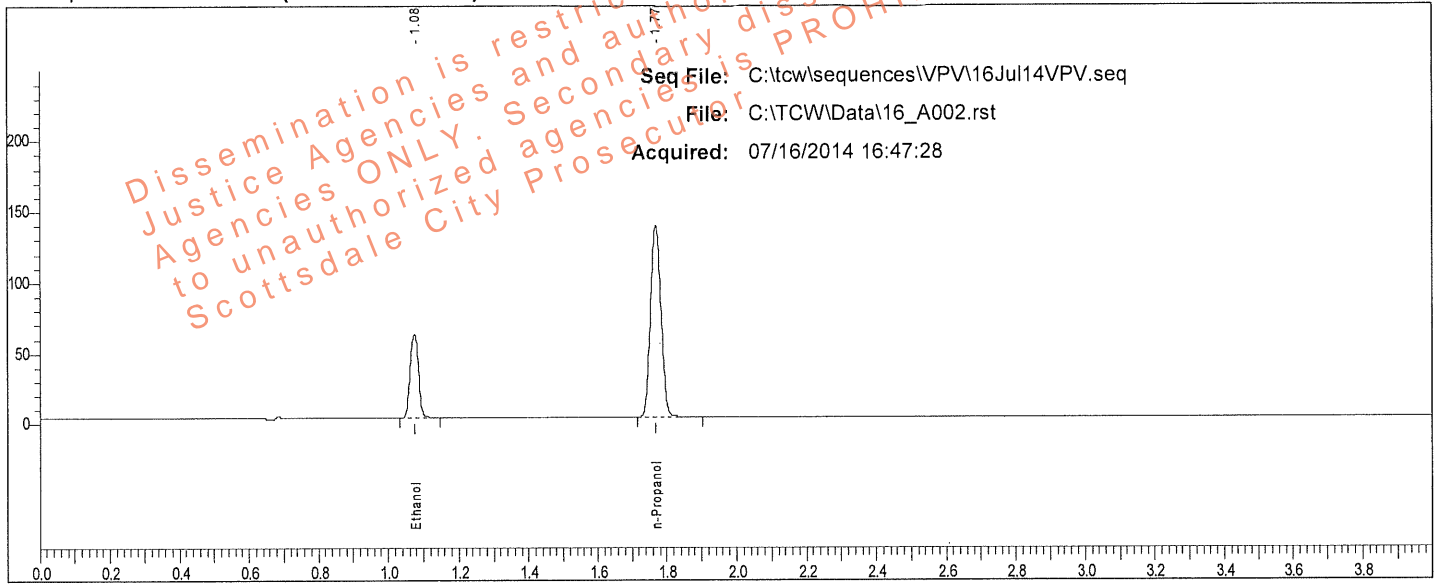
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.100 CAL (FN050312-01)

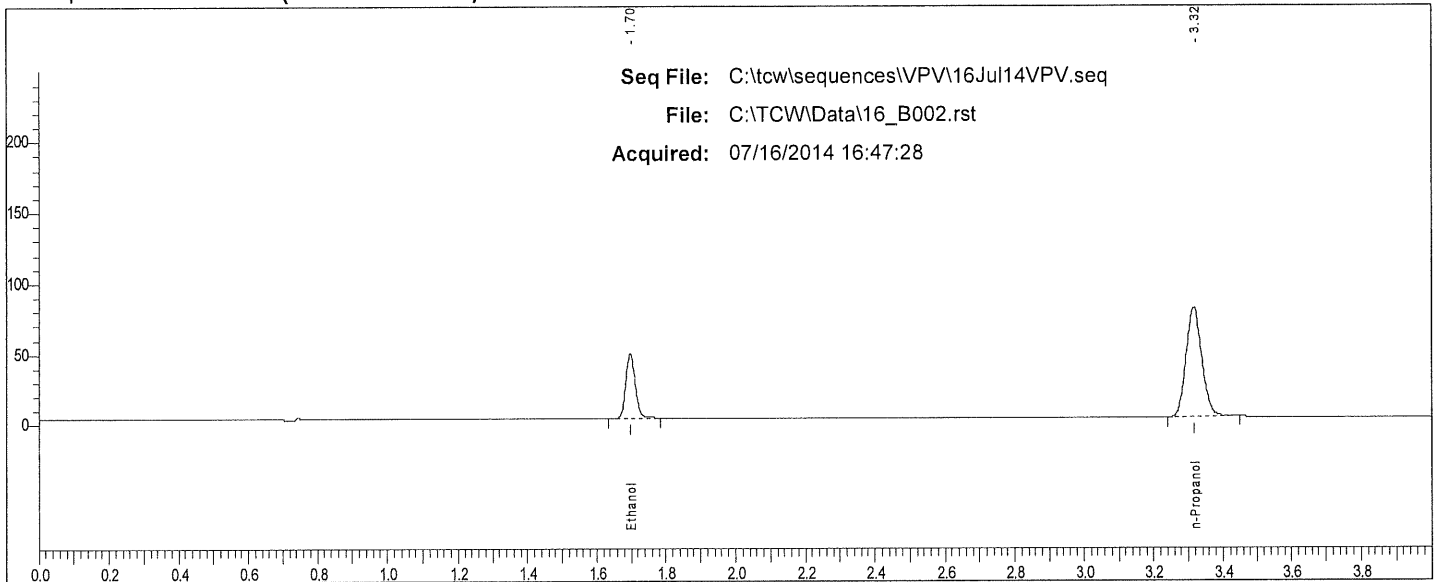
Vial #: 2



Rt	Area	Peak
1.075	97678	Ethanol
1.768	281003	n-Propanol

Sample: 0.100 CAL (FN050312-01)

Vial #: 2



Rt	Area	Peak
1.697	86599	Ethanol
3.316	245333	n-Propanol

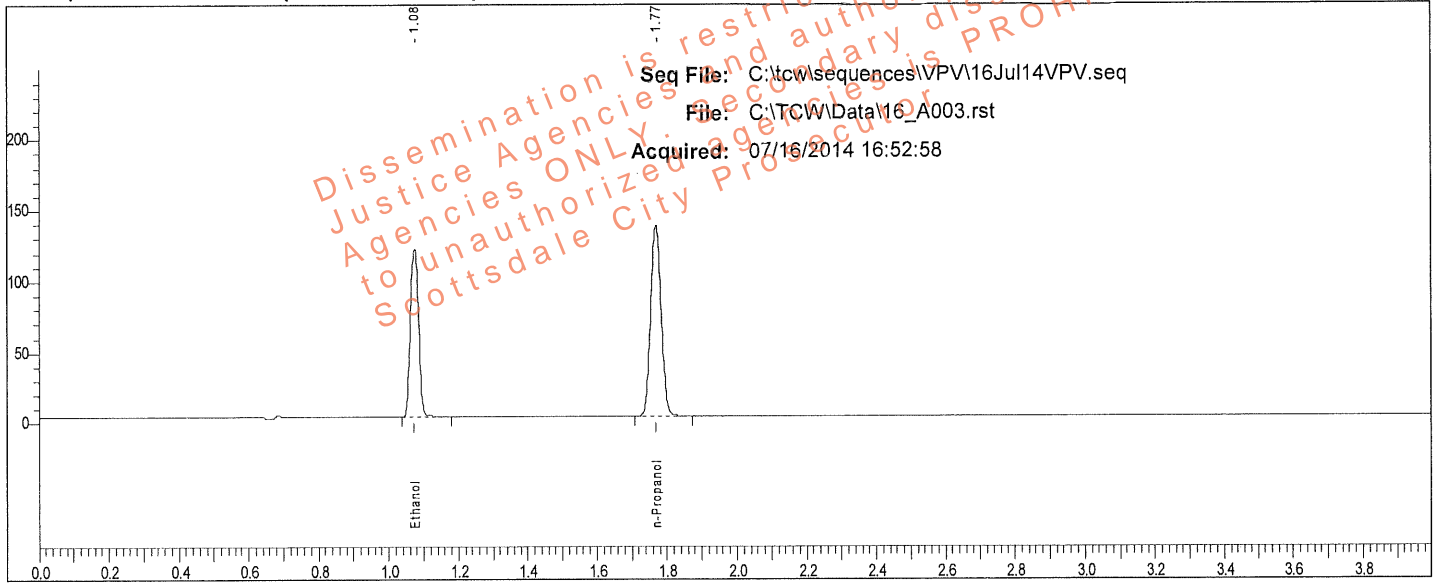
12

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.200 CAL (FN032712-01)

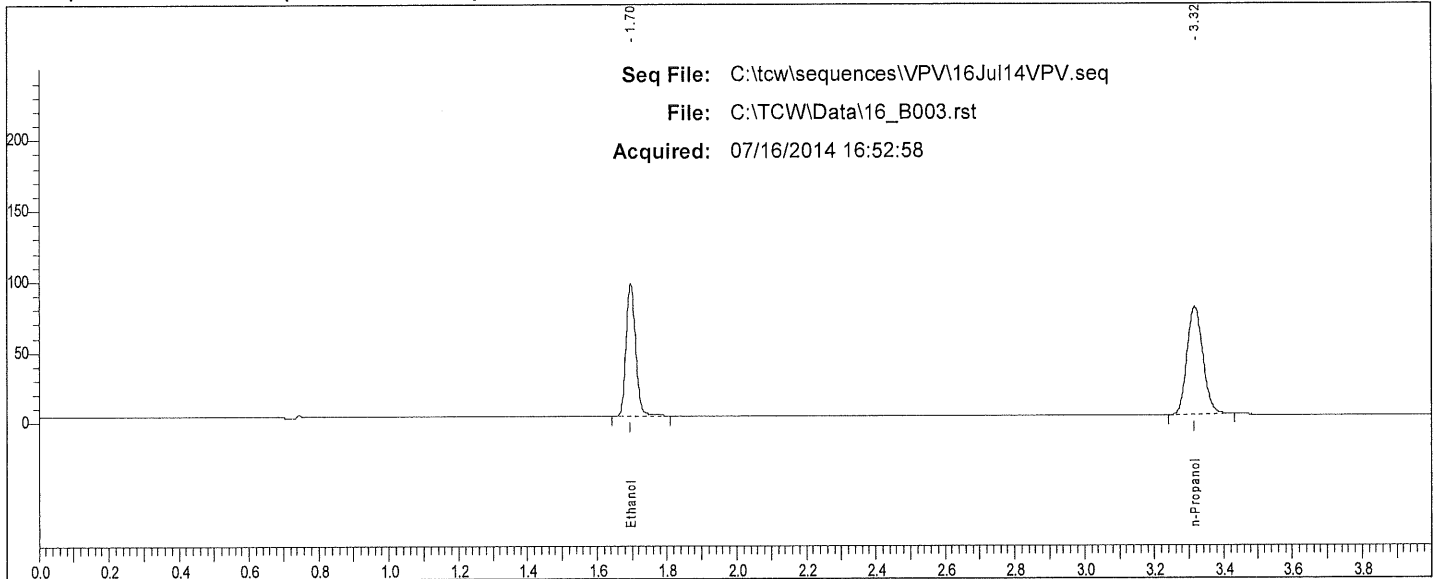
Vial #: 3



Rt	Area	Peak
1.075	197167	Ethanol
1.768	280452	n-Propanol

Sample: 0.200 CAL (FN032712-01)

Vial #: 3



Rt	Area	Peak
1.697	176811	Ethanol
3.315	243117	n-Propanol

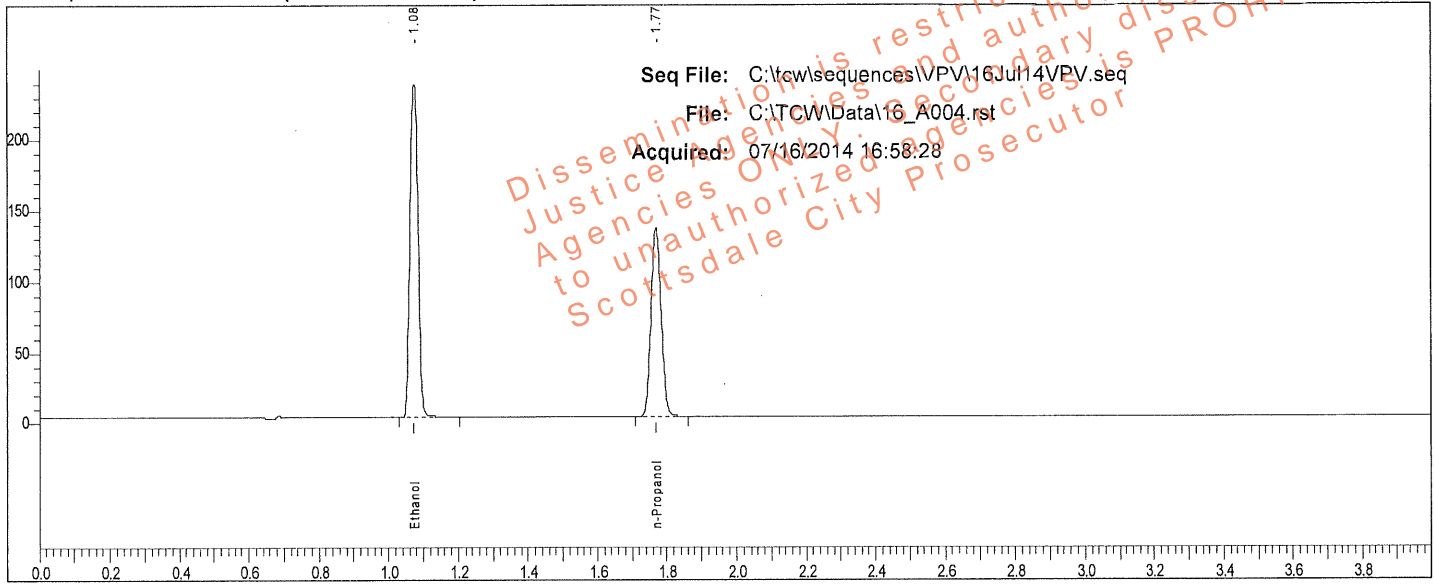
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 CAL (FN012712-01)

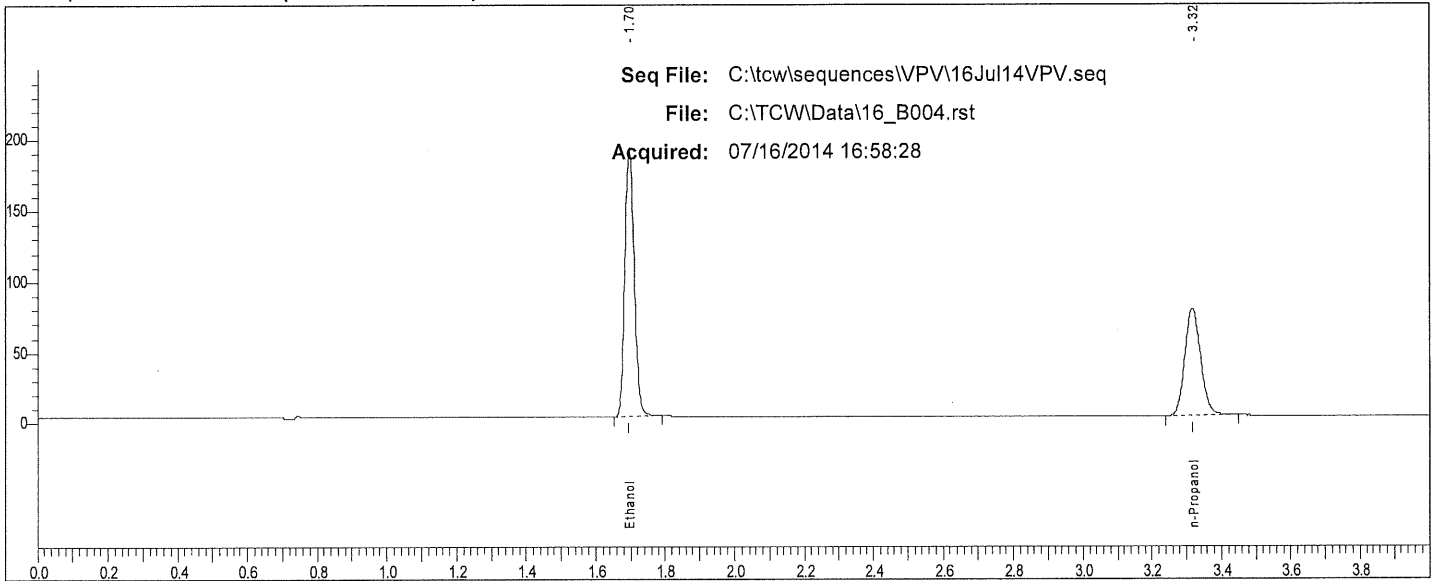
Vial #: 4



Rt	Area	Peak
1.075	391228	Ethanol
1.768	276549	n-Propanol

Sample: 0.400 CAL (FN012712-01)

Vial #: 4



Rt	Area	Peak
1.697	352334	Ethanol
3.316	240972	n-Propanol

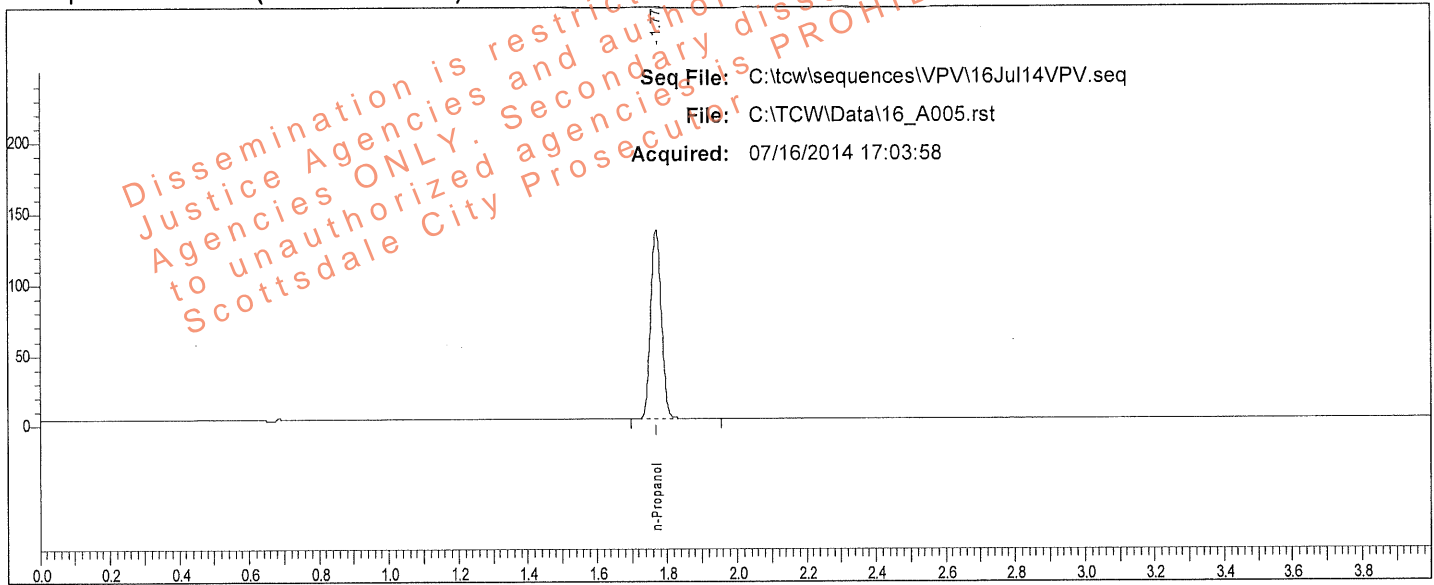
W

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

Instrument: 650N9042002 Analyst: V/PV

Sample: IS Blank (050214VPV-B)

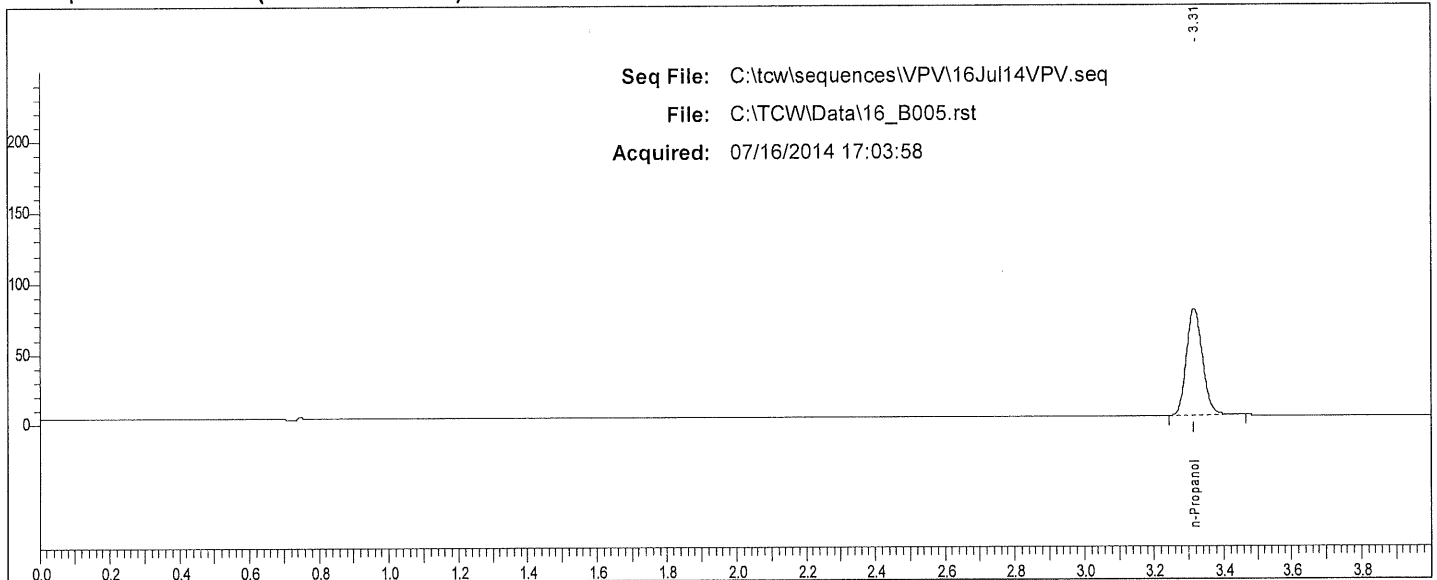
Vial #: 5



Rt	Area	Peak	g/100
1.769	277887	n-Propanol	

Sample: IS Blank (050214VPV-B)

Vial #: 5



Rt	Area	Peak	g/100
3.315	242439	n-Propanol	

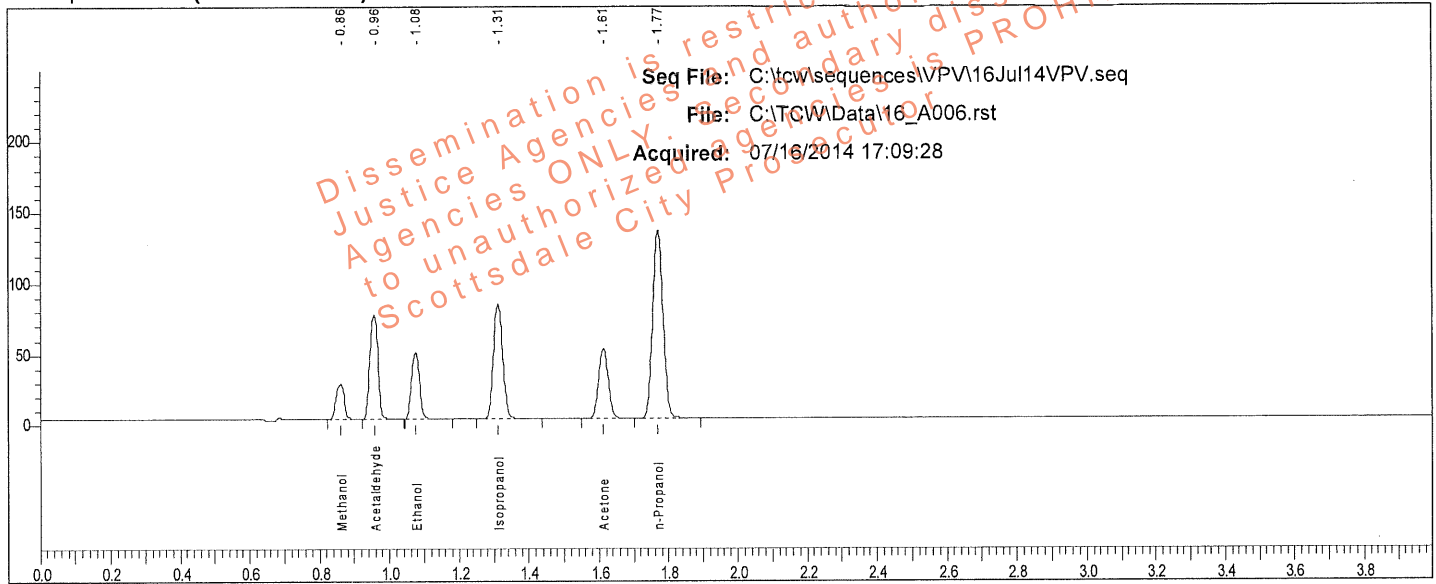
Handwritten mark

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

Instrument: 650N9042002 Analyst: VPV

Sample: MIX (011111VPV)

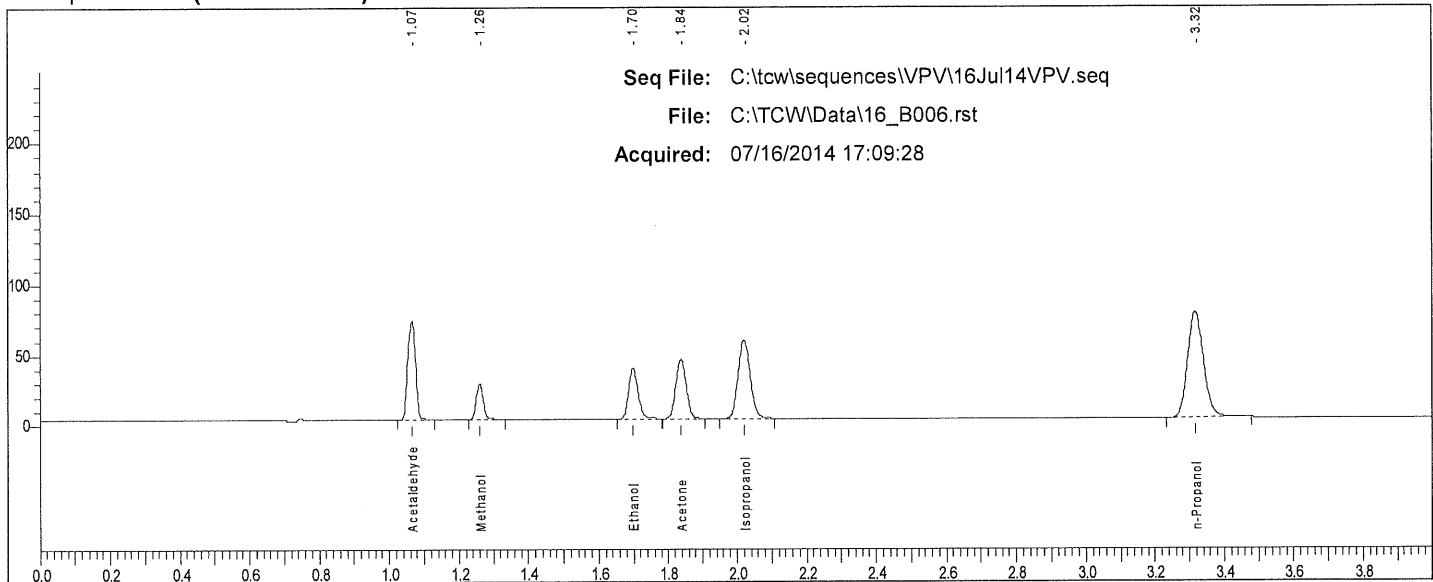
Vial #: 6



Rt	Area	Peak	g/100
0.861	39795	Methanol	
0.957	120571	Acetaldehyde	
1.076	77657	Ethanol	0.0804
1.313	149174	Isopropanol	
1.612	96195	Acetone	
1.769	276025	n-Propanol	

Sample: MIX (011111VPV)

Vial #: 6



Rt	Area	Peak
1.066	111685	Acetaldehyde
1.260	35504	Methanol
1.698	68080	Ethanol
1.837	87017	Acetone
2.020	133505	Isopropanol
3.316	241390	n-Propanol

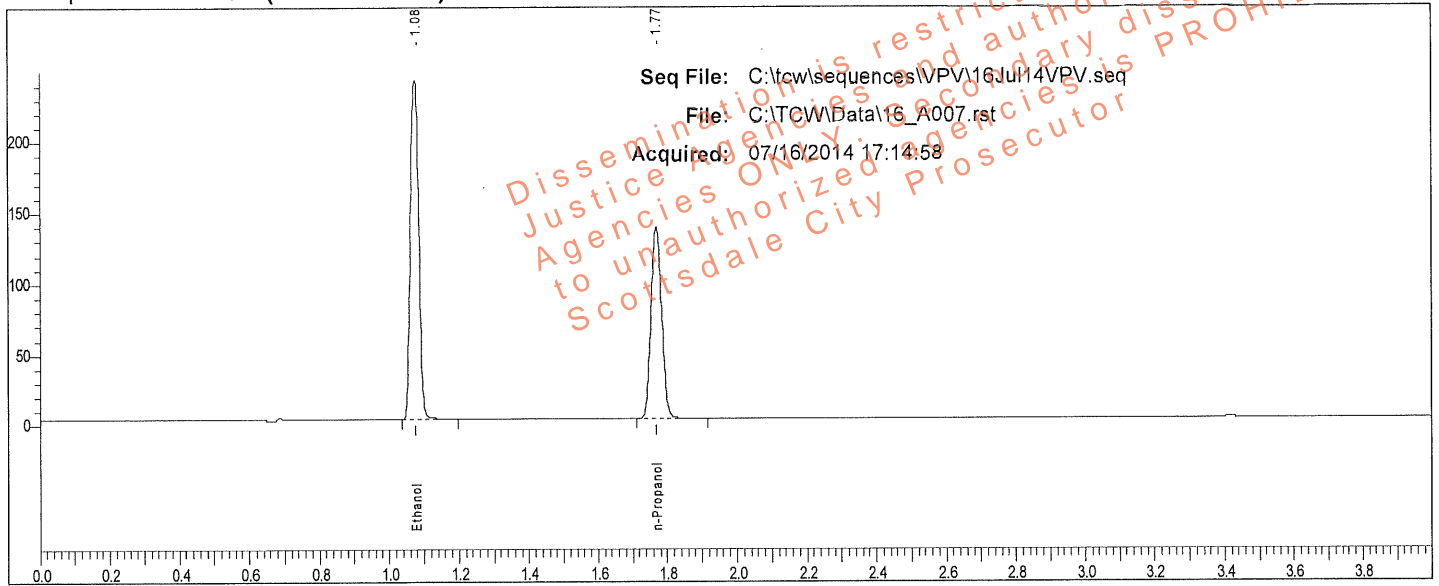
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 QC (05012012-C)

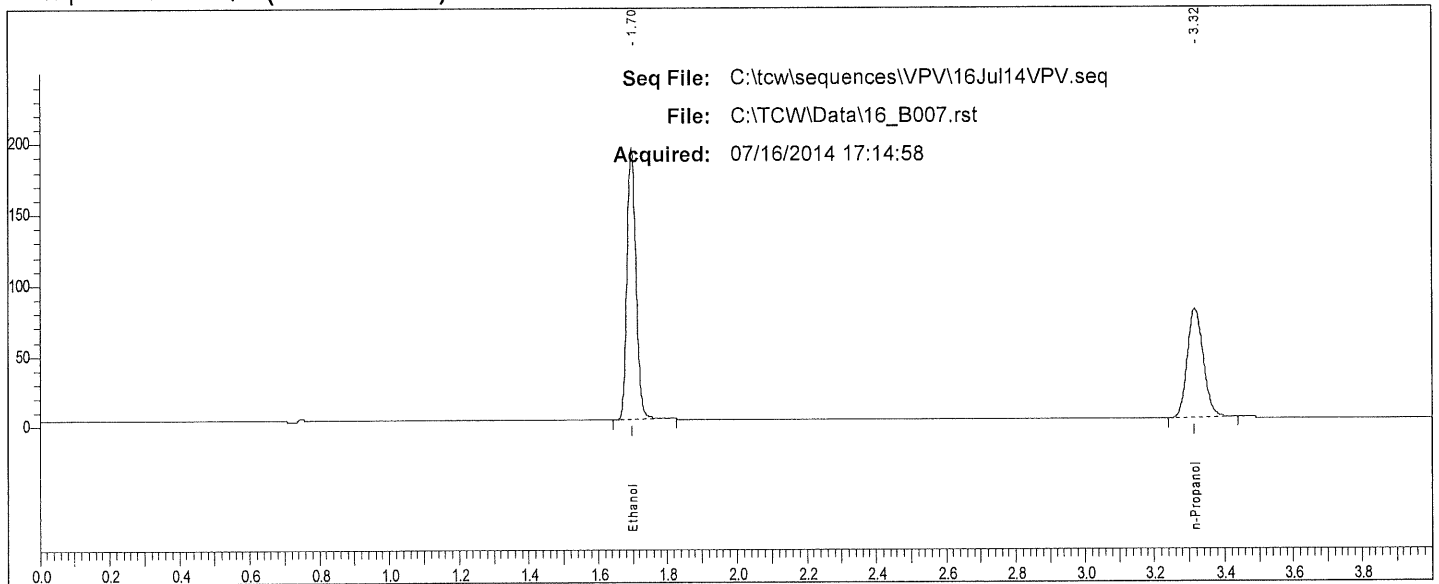
Vial #: 7



Rt	Area	Peak	g/100
1.076	396446	Ethanol	0.3983
1.769	281679	n-Propanol	

Sample: 0.400 QC (05012012-C)

Vial #: 7



Rt	Area	Peak
1.697	358440	Ethanol
3.315	243446	n-Propanol

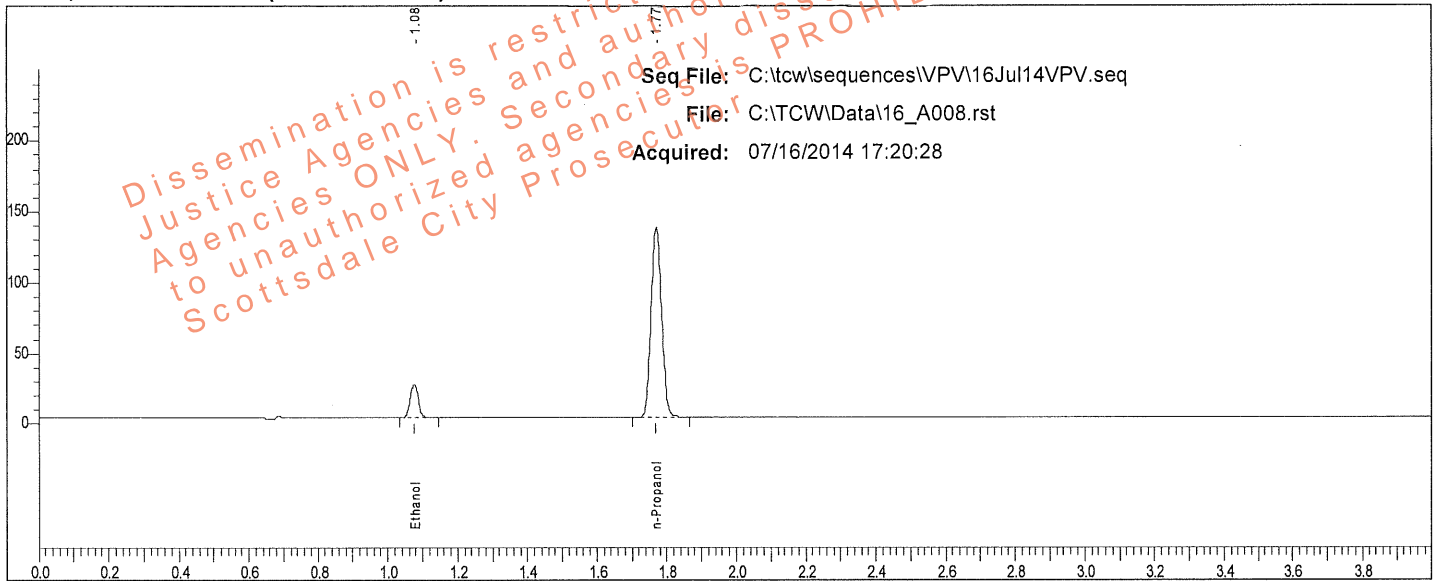
VPV

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.040 QC (30112011-B)

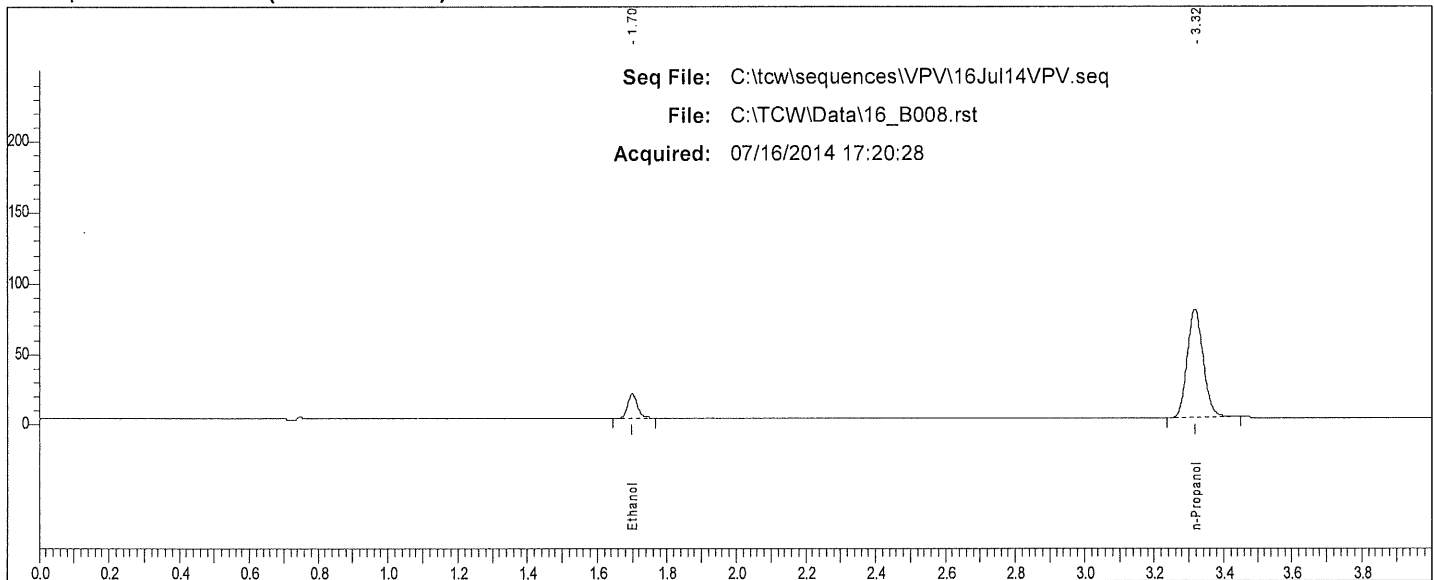
Vial #: 8



Rt	Area	Peak	g/100
1.076	38692	Ethanol	0.0399
1.769	280379	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 8



Rt	Area	Peak	g/100
1.699	32996	Ethanol	
3.316	243579	n-Propanol	

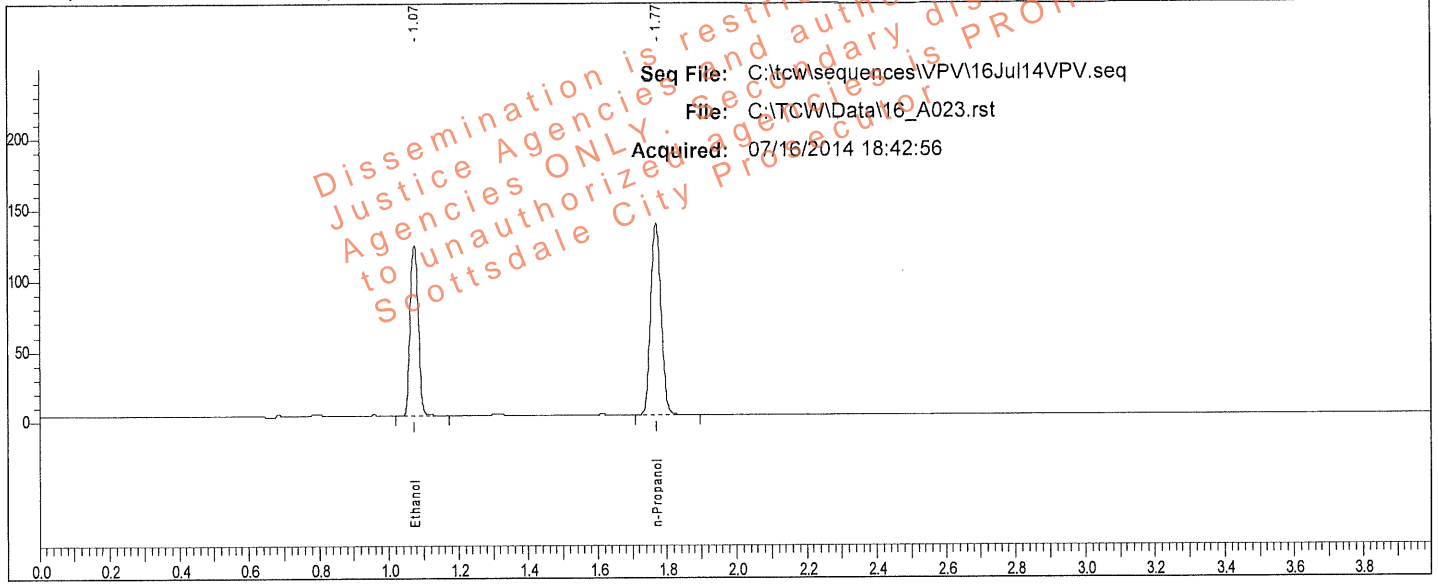
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.202 WB QC (1212091)

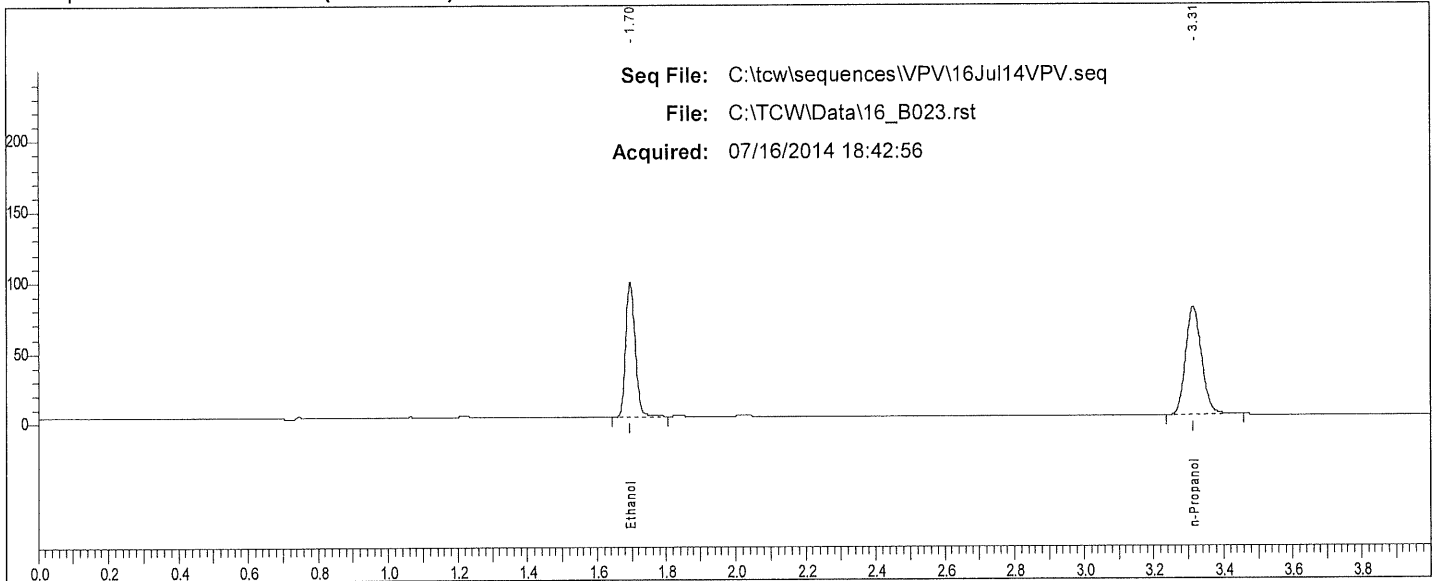
Vial #: 23



Rt	Area	Peak	g/100
1.075	200551	Ethanol	0.2024
1.768	281062	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 23



Rt	Area	Peak
1.696	179116	Ethanol
3.314	244501	n-Propanol

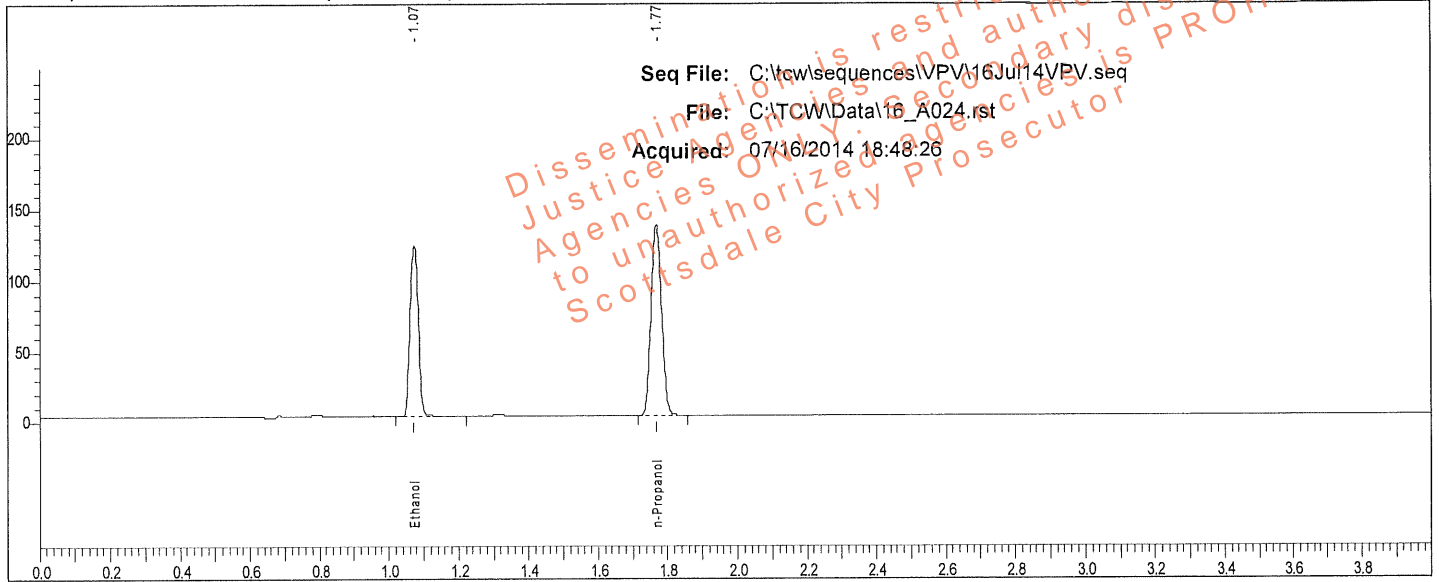
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.202 WB QC (1212091)

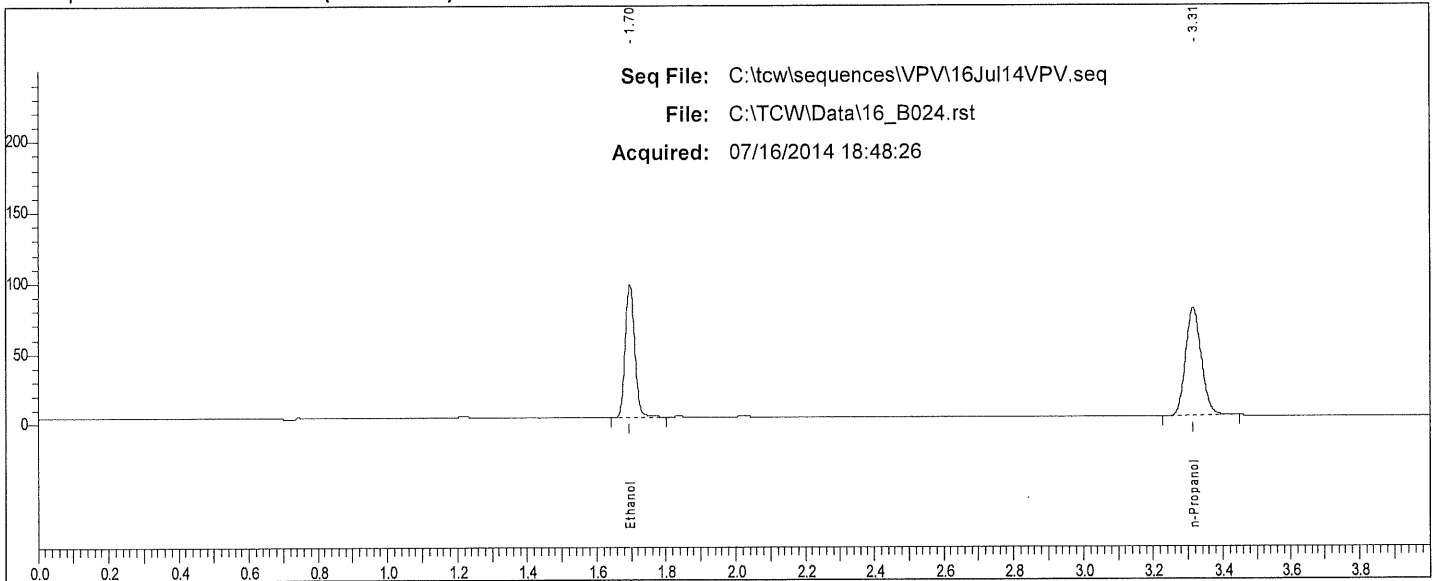
Vial #: 24



Rt	Area	Peak	g/100
1.075	199188	Ethanol	0.2024
1.768	279143	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 24



Rt	Area	Peak
1.696	177399	Ethanol
3.314	242302	n-Propanol

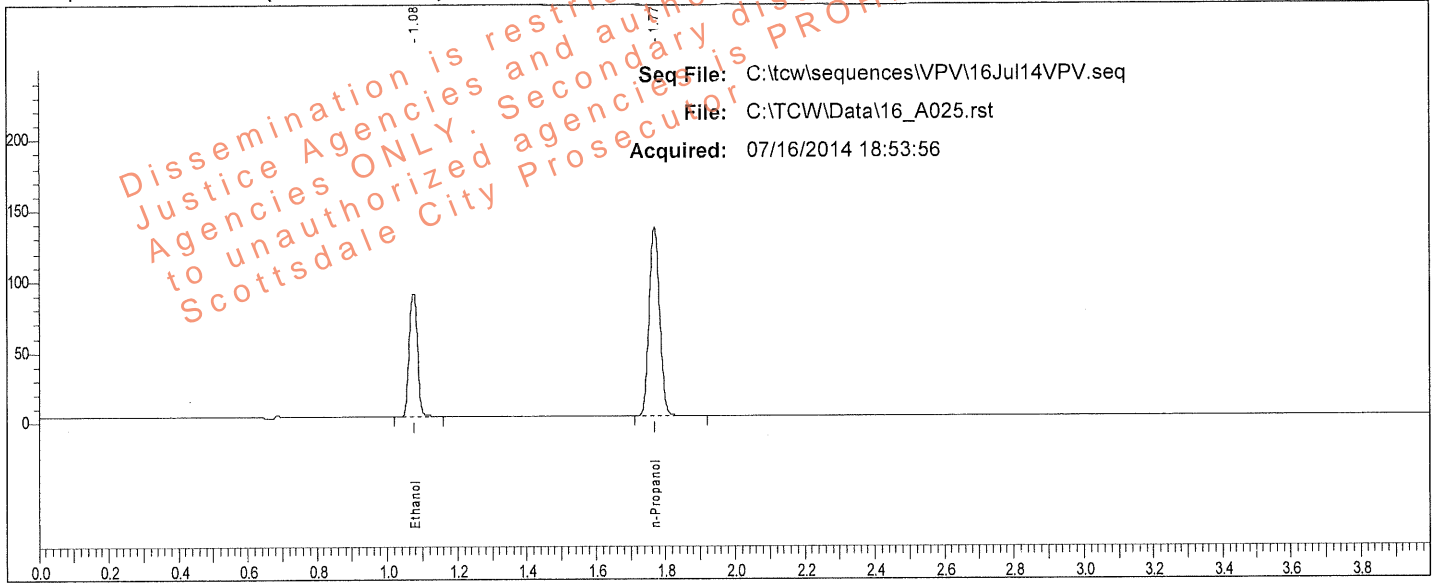
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.150 QC (11012012-C)

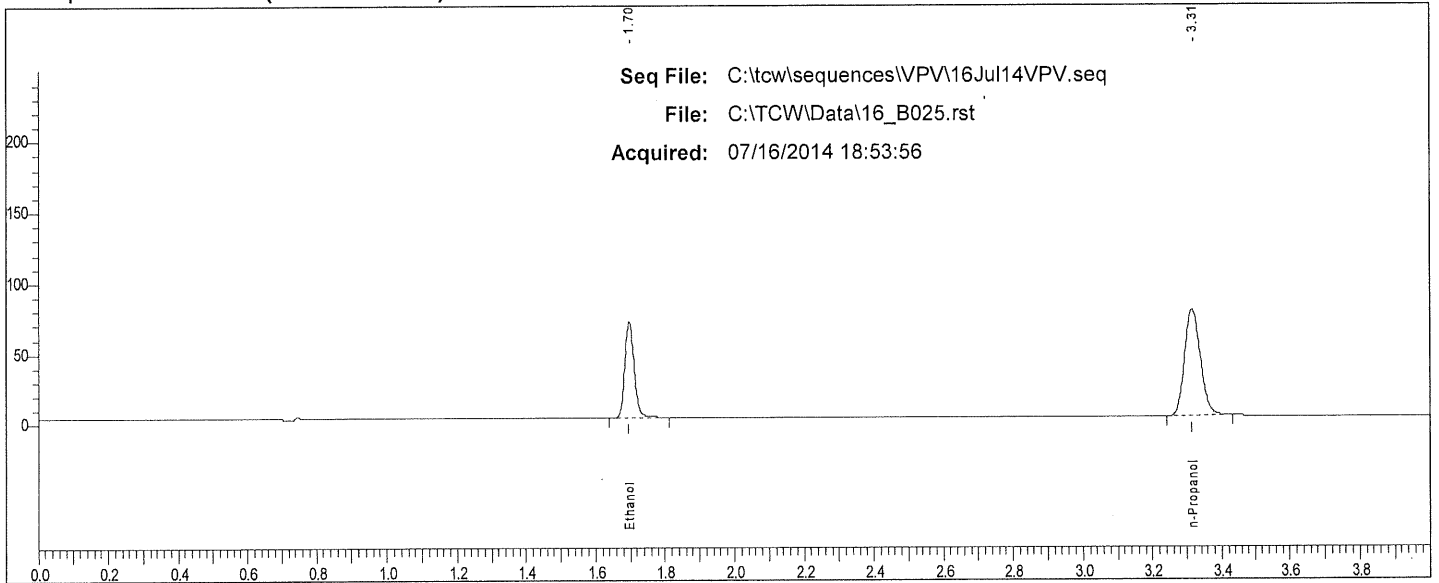
Vial #: 25



Rt	Area	Peak	g/100
1.075	145958	Ethanol	0.1486
1.768	279080	n-Propanol	

Sample: 0.150 QC (11012012-C)

Vial #: 25



Rt	Area	Peak
1.697	129923	Ethanol
3.313	239974	n-Propanol

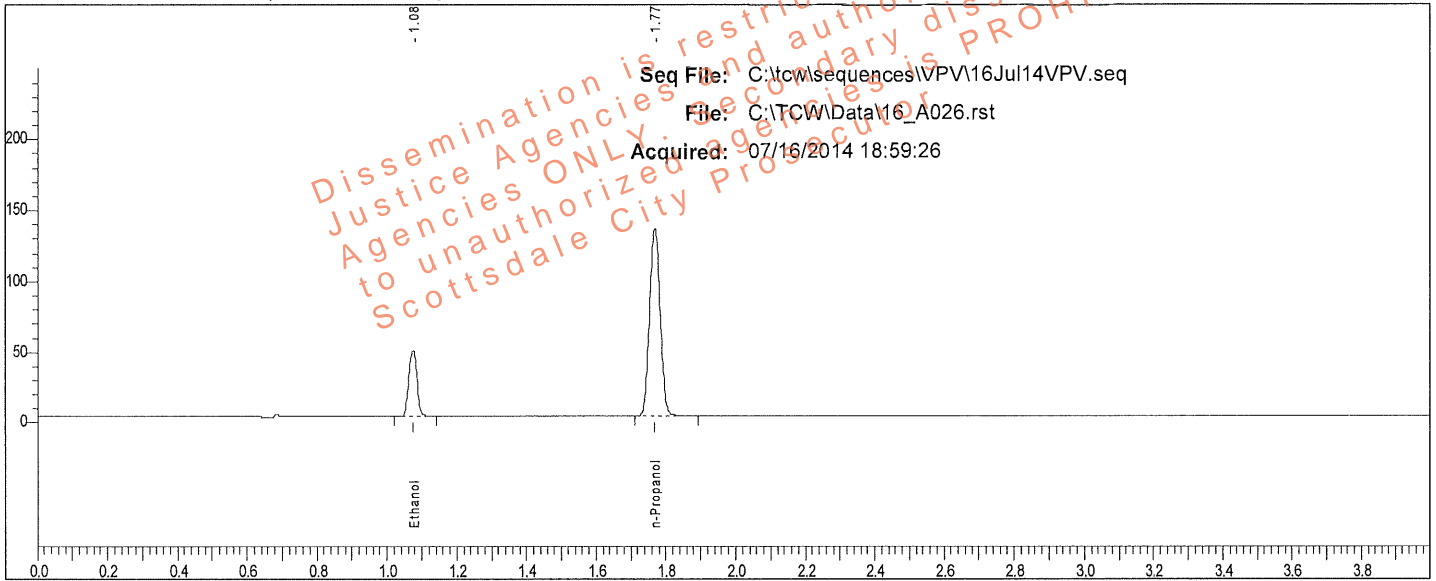
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.080 QC (14112011-A)

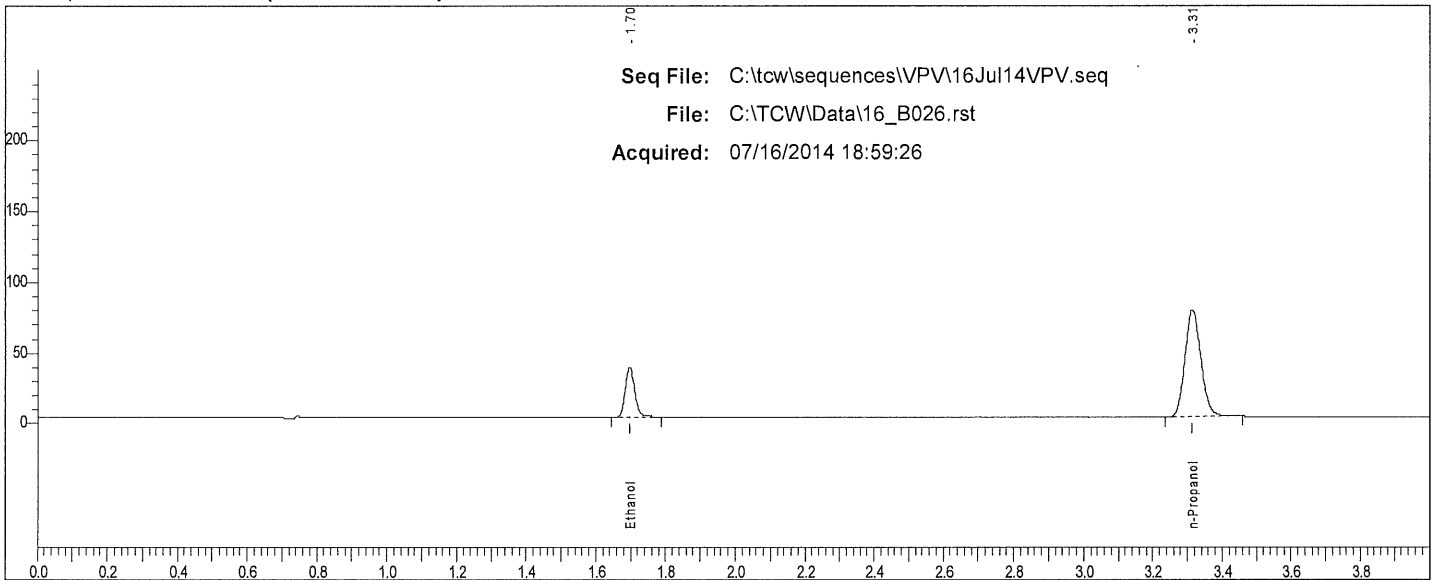
Vial #: 26



Rt	Area	Peak	g/100
1.076	76959	Ethanol	0.0792
1.768	277743	n-Propanol	

Sample: 0.080 QC (14112011-A)

Vial #: 26



Rt	Area	Peak
1.697	67540	Ethanol
3.314	241371	n-Propanol

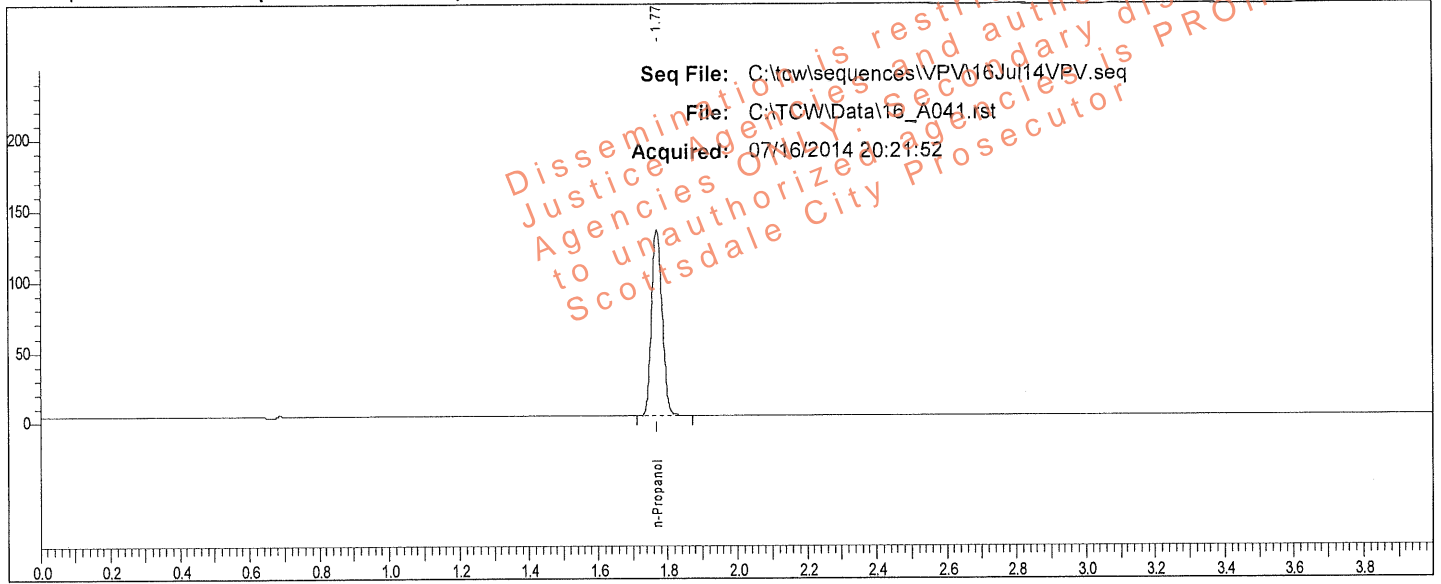
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: IS Blank (050214VPV-B)

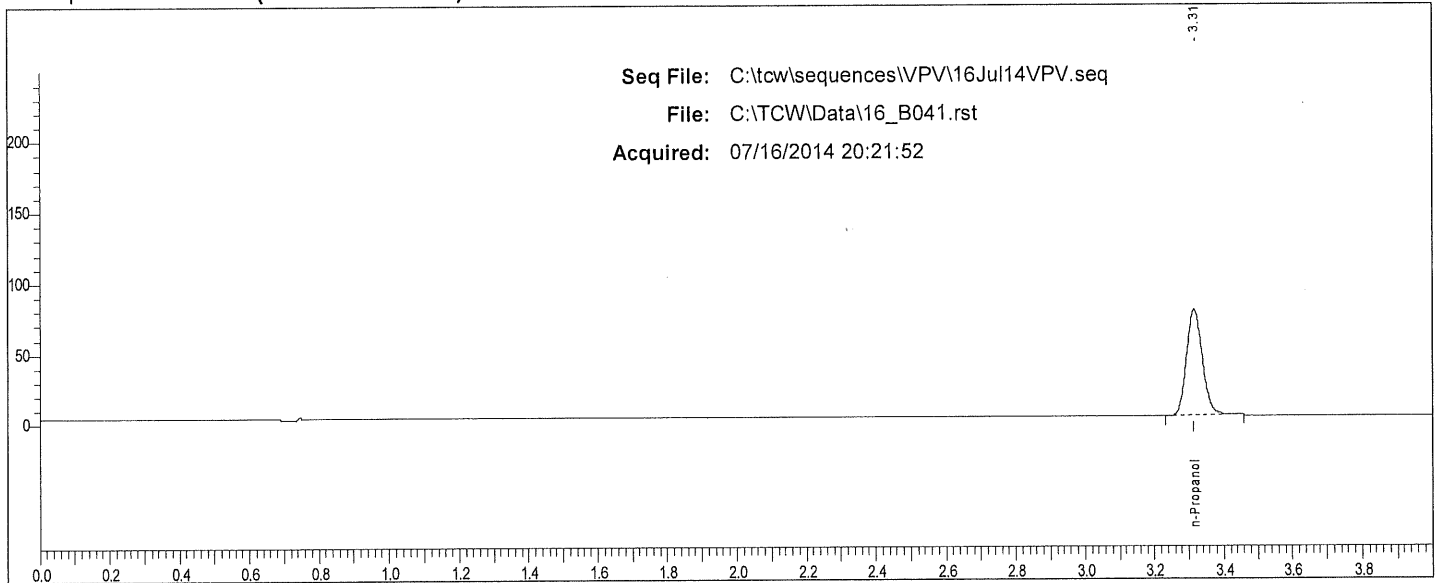
Vial #: 41



Rt	Area	Peak	g/100
1.770	276090	n-Propanol	

Sample: IS Blank (050214VPV-B)

Vial #: 41



Rt	Area	Peak	g/100
3.314	240093	n-Propanol	

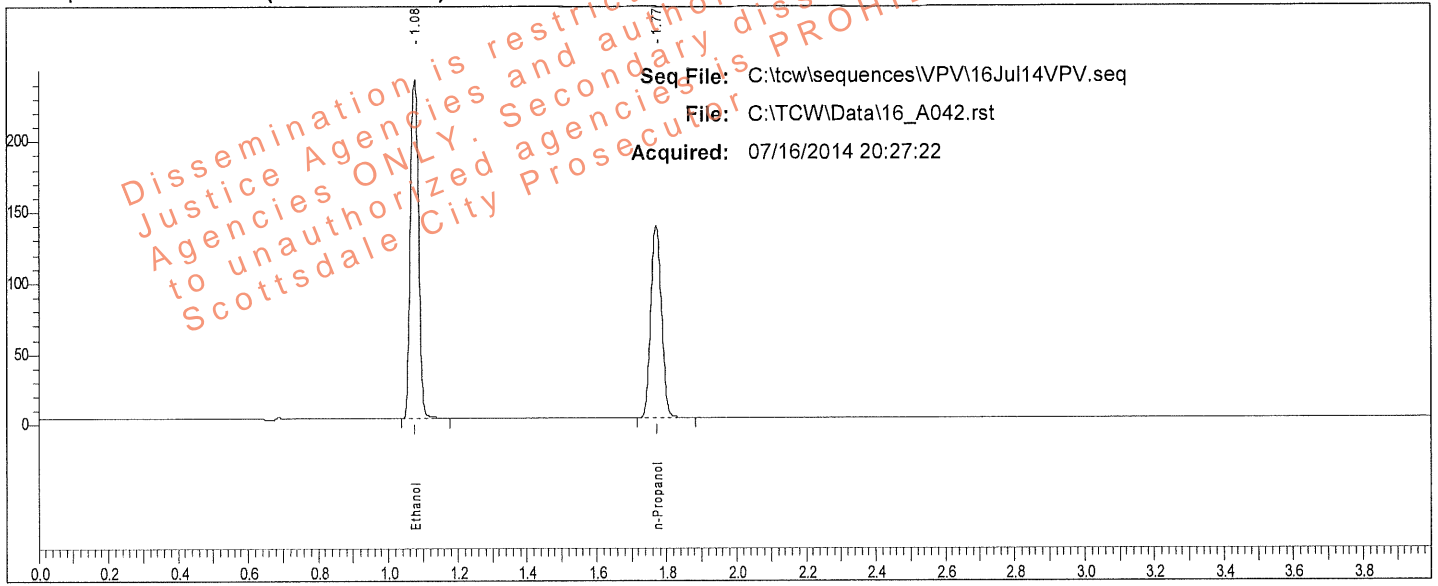
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.400 QC (05012012-C)

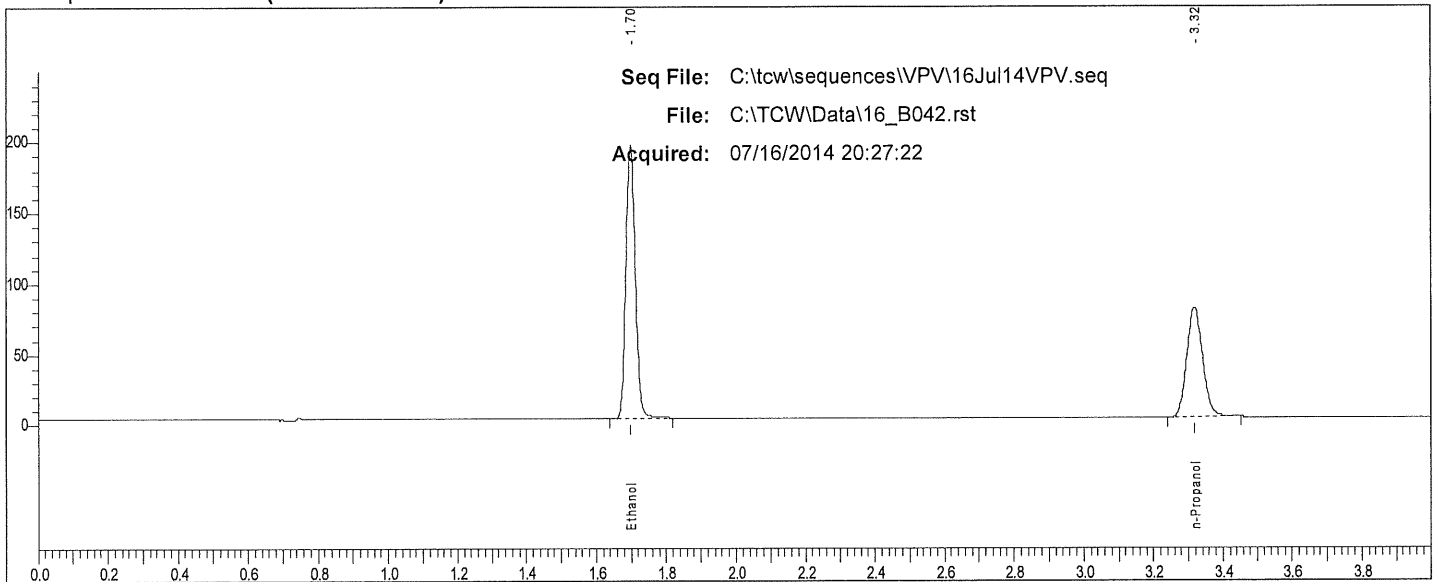
Vial #: 42



Rt	Area	Peak	g/100
1.077	399331	Ethanol	0.3983
1.770	283786	n-Propanol	

Sample: 0.400 QC (05012012-C)

Vial #: 42



Rt	Area	Peak
1.698	361283	Ethanol
3.316	246407	n-Propanol

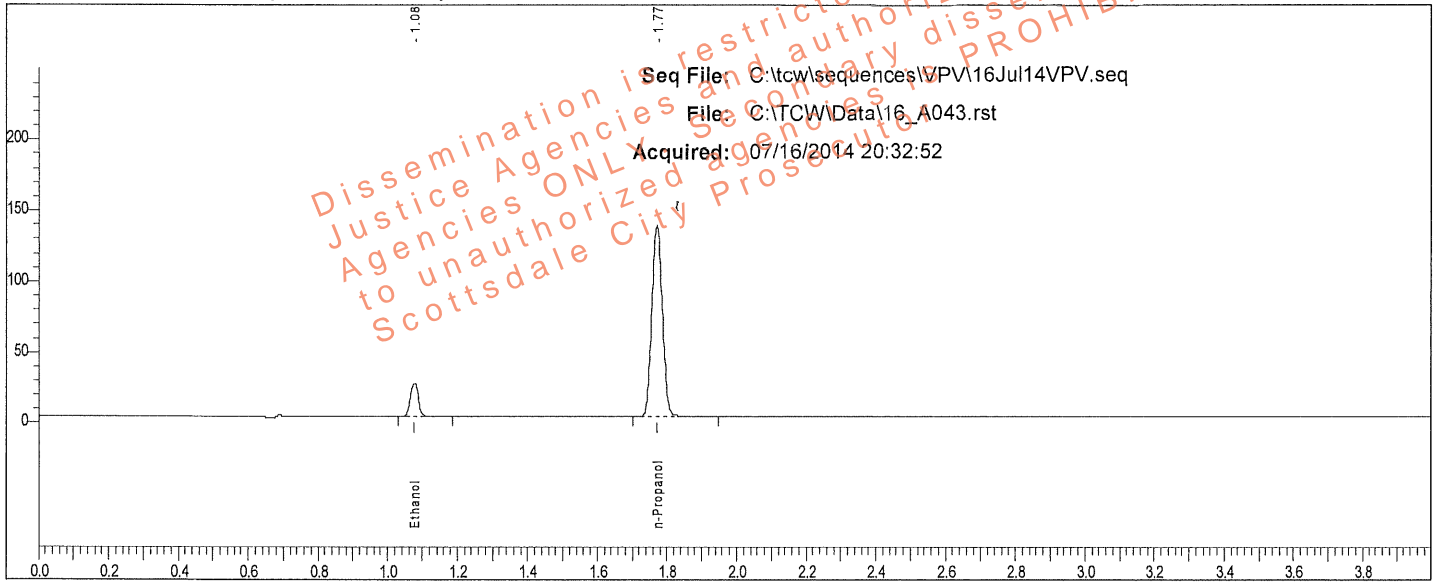
W

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

Instrument: 650N9042002 Analyst: VPV

Sample: 0.040 QC (30112011-B)

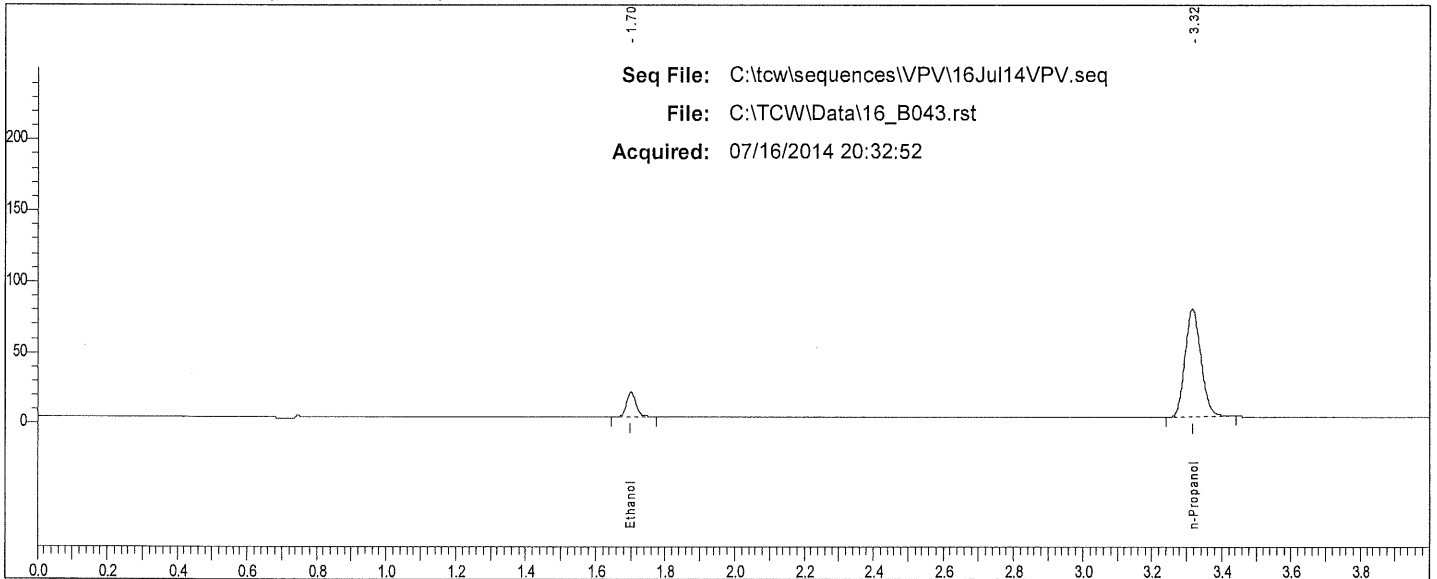
Vial #: 43



Rt	Area	Peak	g/100
1.078	39194	Ethanol	0.0402
1.770	281841	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 43



Rt	Area	Peak	g/100
1.700	33185	Ethanol	
3.316	243234	n-Propanol	

W

TotalChrom Sequence File C:\tcw\sequences\VPV\16Jul14VPV.seq
 Printed by : manager on: 7/16/2014 4:04:05 PM
 Created by : manager on: 7/16/2014 4:03:28 PM
 Edited by : manager on: 7/16/2014 4:03:28 PM
 Number of Times Edited : 0

Description:

Sequence File Header Information:

Number of Rows : 44
 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	END OF SEQUENCE	044

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: 07/16/2014

Analyst: VPV

Sequence: C:\tcw\sequences\VPV16Jul14VPV.seq ✓

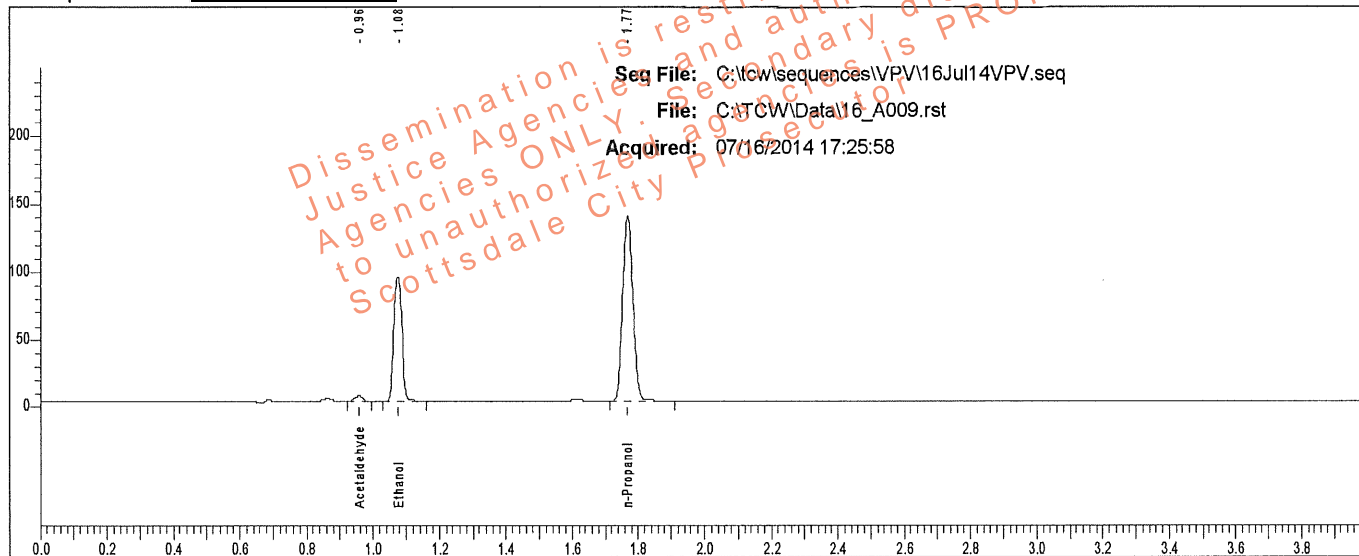
File	Sample	Result	Result	% Diff.
16_A009.rst		0.1522	0.1522	0.01
16_A011.rst		0.1852	0.1857	0.24
16_A013.rst		0.1900	0.1899	0.07
16_A015.rst		0.2627	0.2630	0.12
16_A017.rst		0.1403	0.1402	0.04
16_A019.rst		0.2219	0.2221	0.08
16_A021.rst		0.0524	0.0523	0.18
16_A027.rst		0.2249	0.2249	0.01
16_A029.rst		0.1833	0.1828	0.25
16_A031.rst		0.1406	0.1410	0.24
16_A033.rst		0.1495	0.1499	0.25
16_A035.rst		0.1354	0.1352	0.13
16_A037.rst		0.2526	0.2529	0.11
16_A039.rst		0.3224	0.3231	0.21
16_A044.rst		0		

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

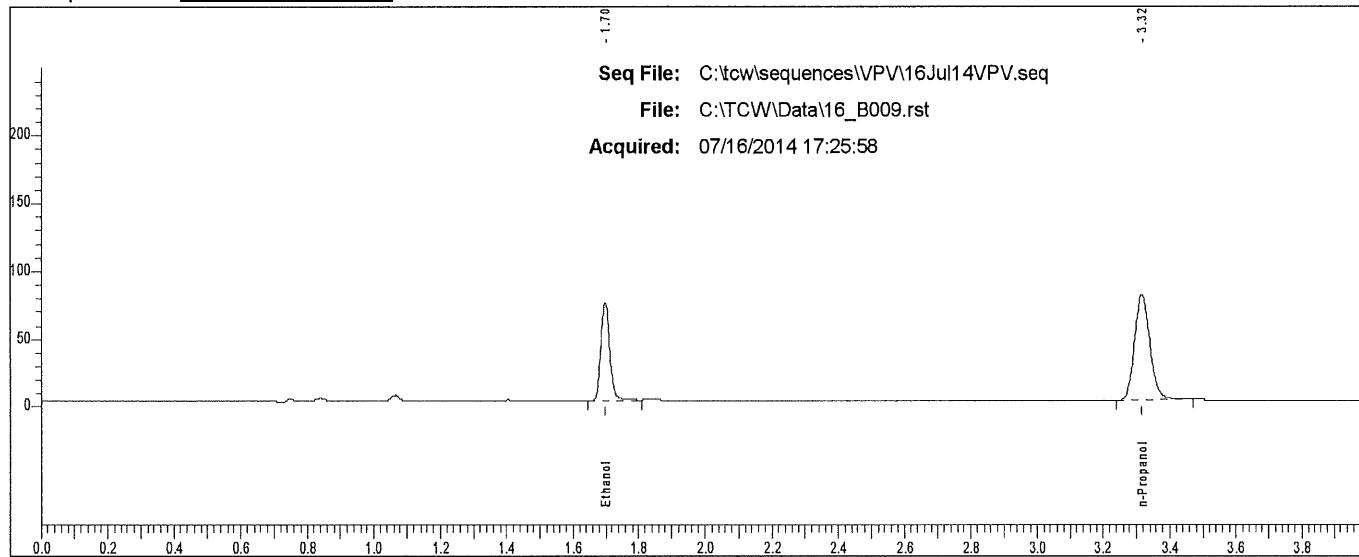
Vial #: 9



Rt	Area	Peak	g/100
0.957	6266	Acetaldehyde	
1.076	153876	Ethanol	0.1522
1.770	287199	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 9



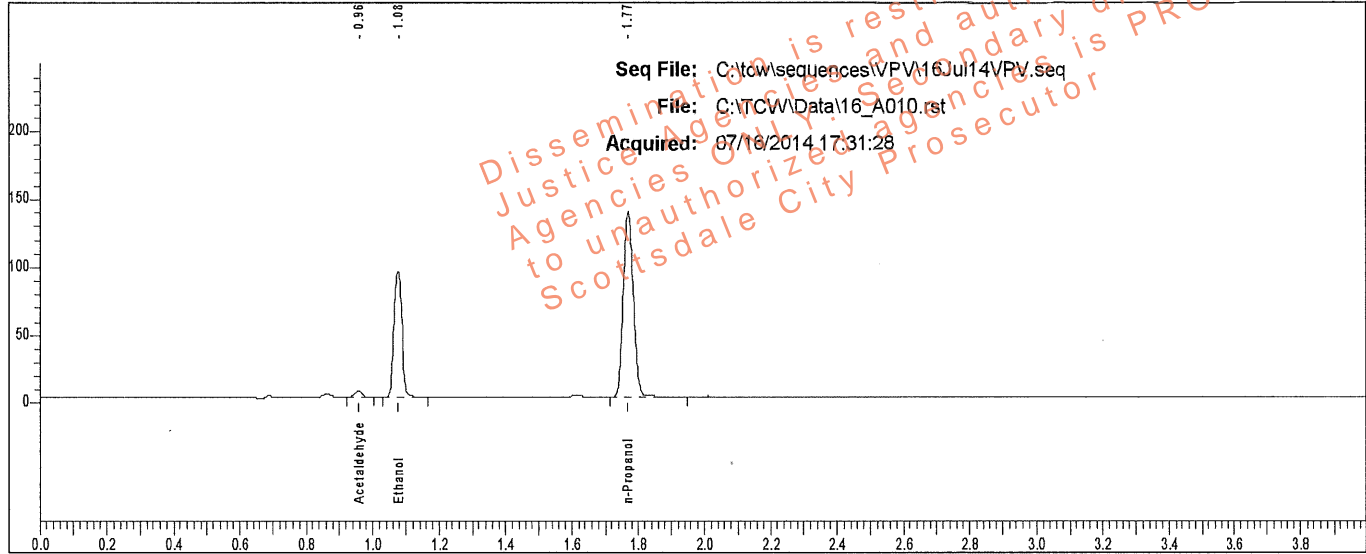
Rt	Area	Peak
1.698	137987	Ethanol
3.316	249717	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

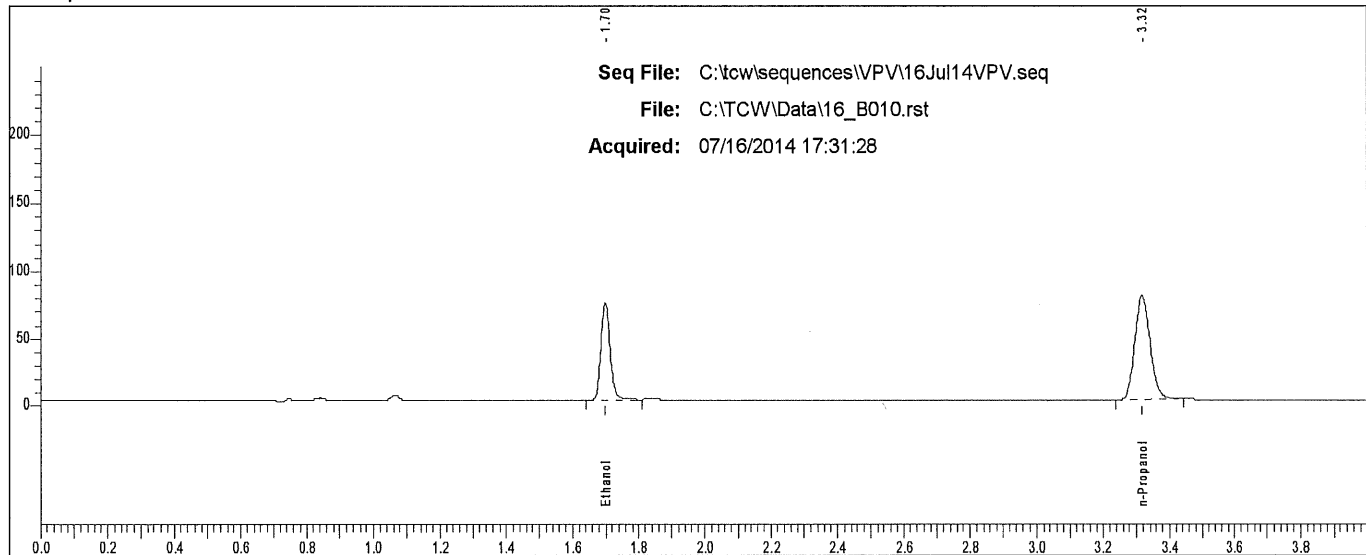
Vial #: 10



Rt	Area	Peak	g/100
0.957	6435	Acetaldehyde	
1.076	152649	Ethanol	0.1522
1.770	284874	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 10



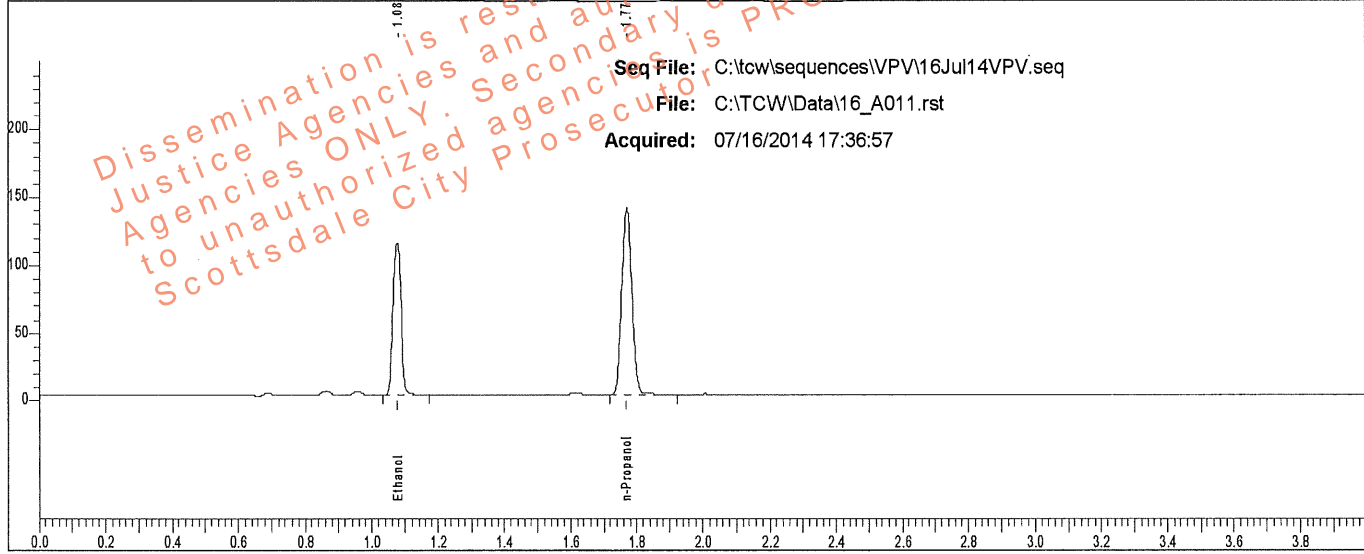
Rt	Area	Peak
1.698	136846	Ethanol
3.316	245683	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

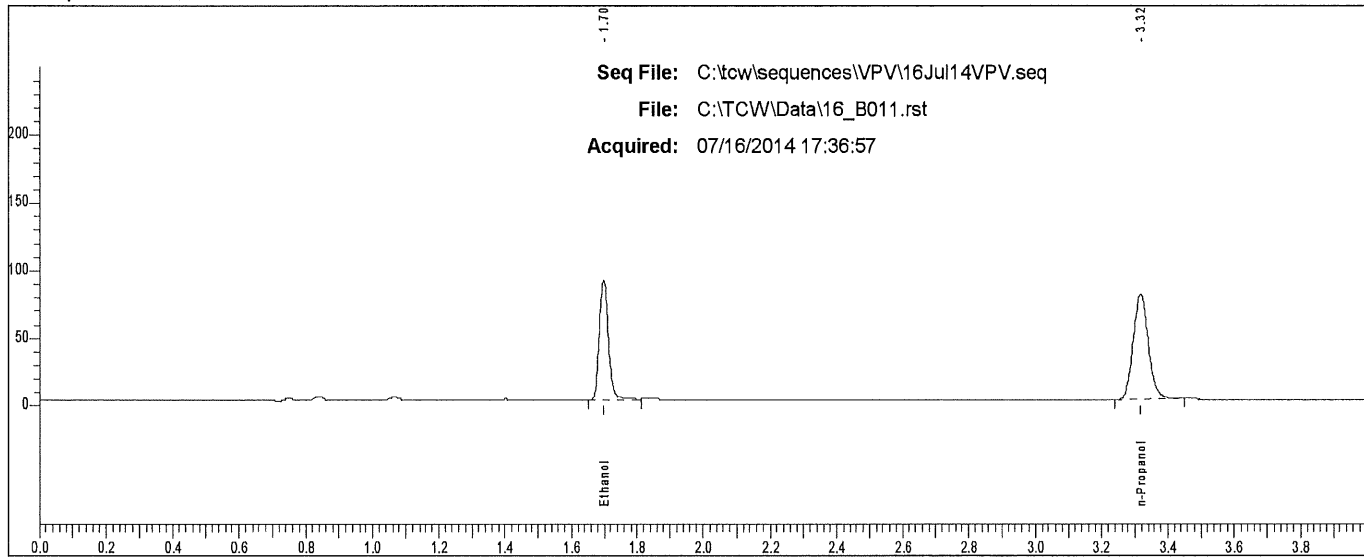
Vial #: 11



Rt	Area	Peak	g/100
1.076	187761	Ethanol	0.1852
1.770	287709	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 11



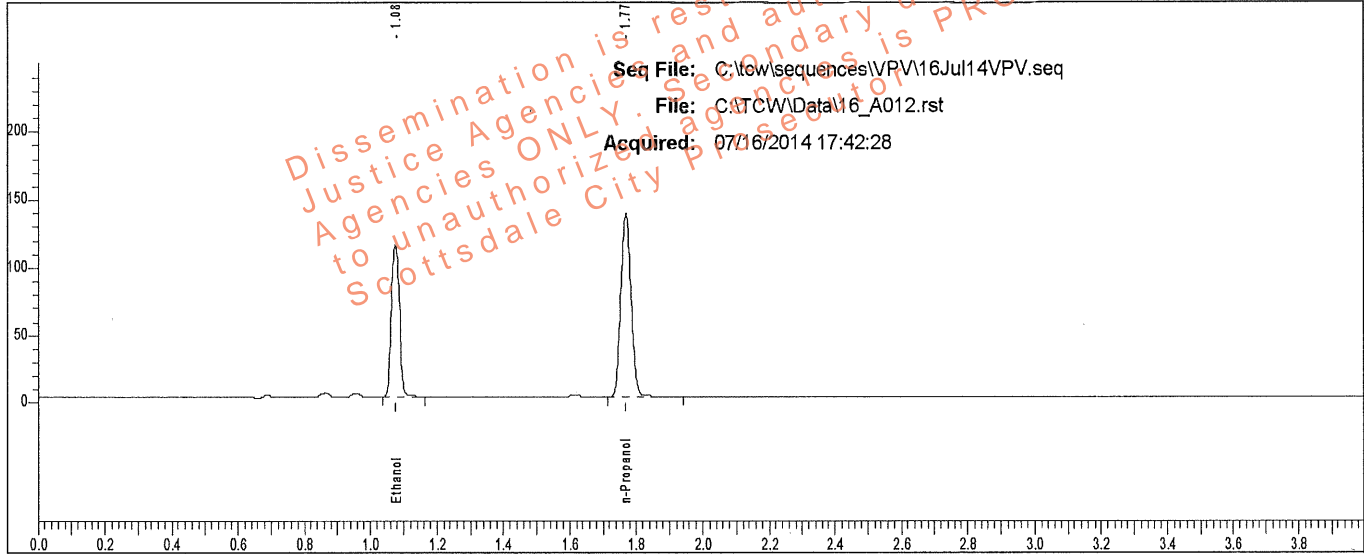
Rt	Area	Peak
1.698	168491	Ethanol
3.317	248292	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

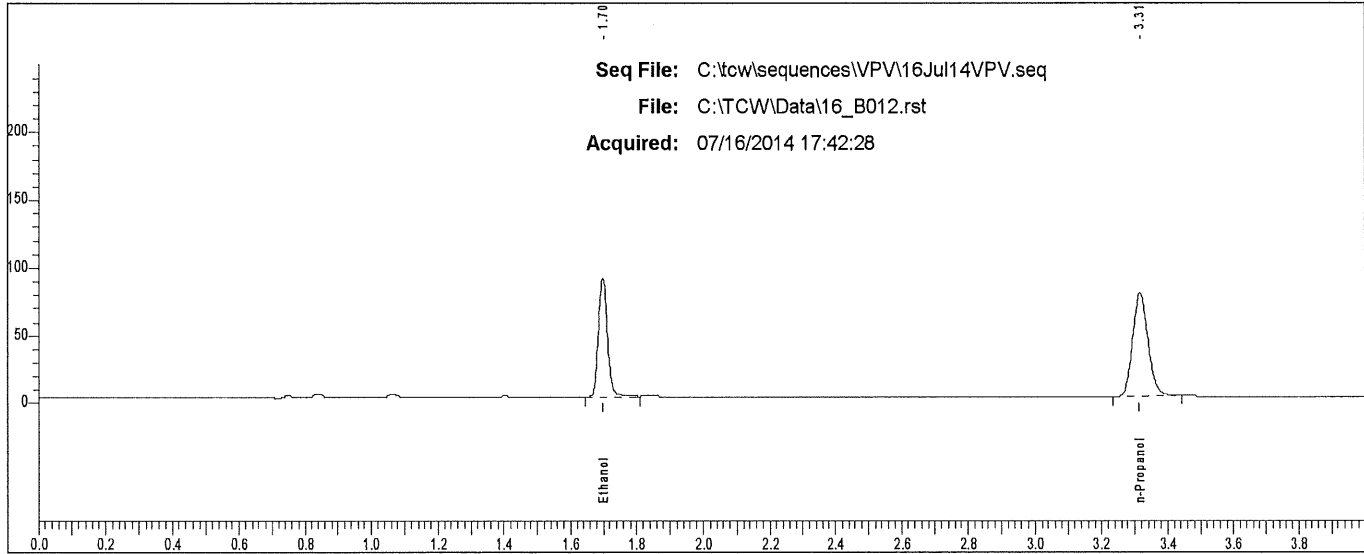
Vial #: 12



Rt	Area	Peak	g/100
1.077	184760	Ethanol	0.1857
1.770	282423	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 12



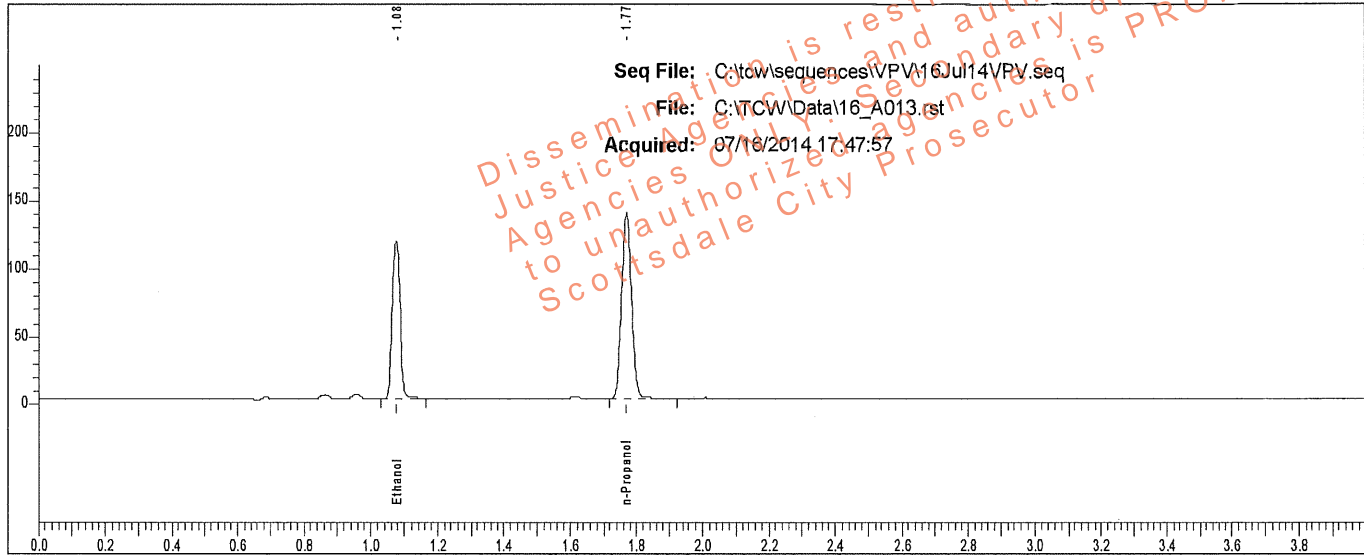
Rt	Area	Peak
1.698	165463	Ethanol
3.315	243318	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

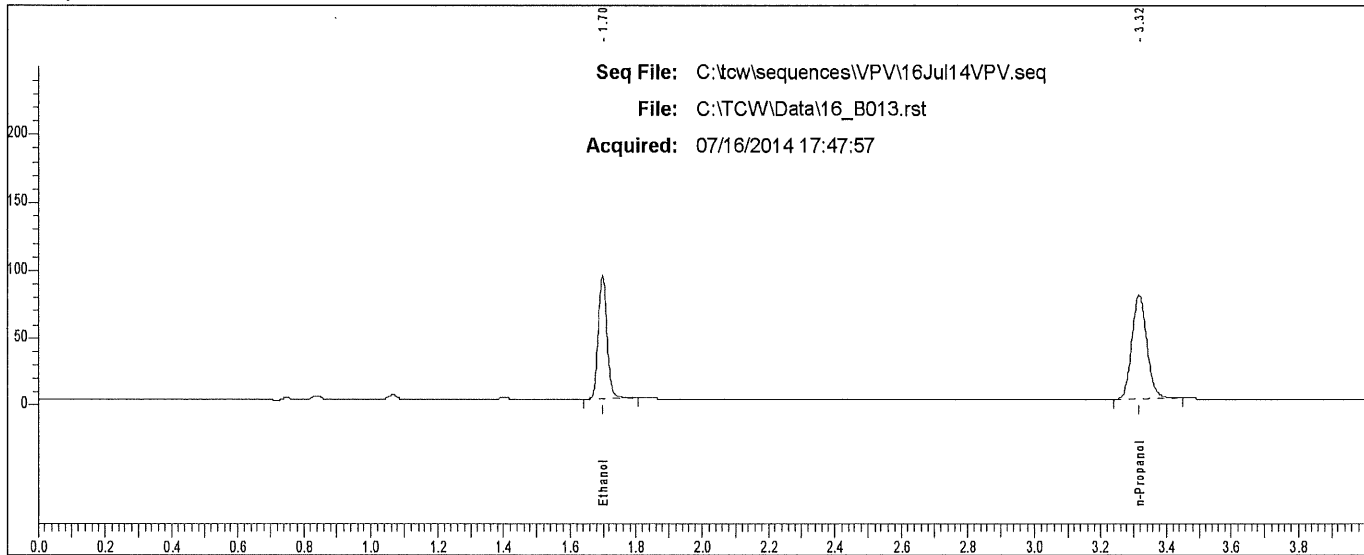
Vial #: 13



Rt	Area	Peak	g/100
1.076	191780	Ethanol	0.1900
1.770	286440	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 13



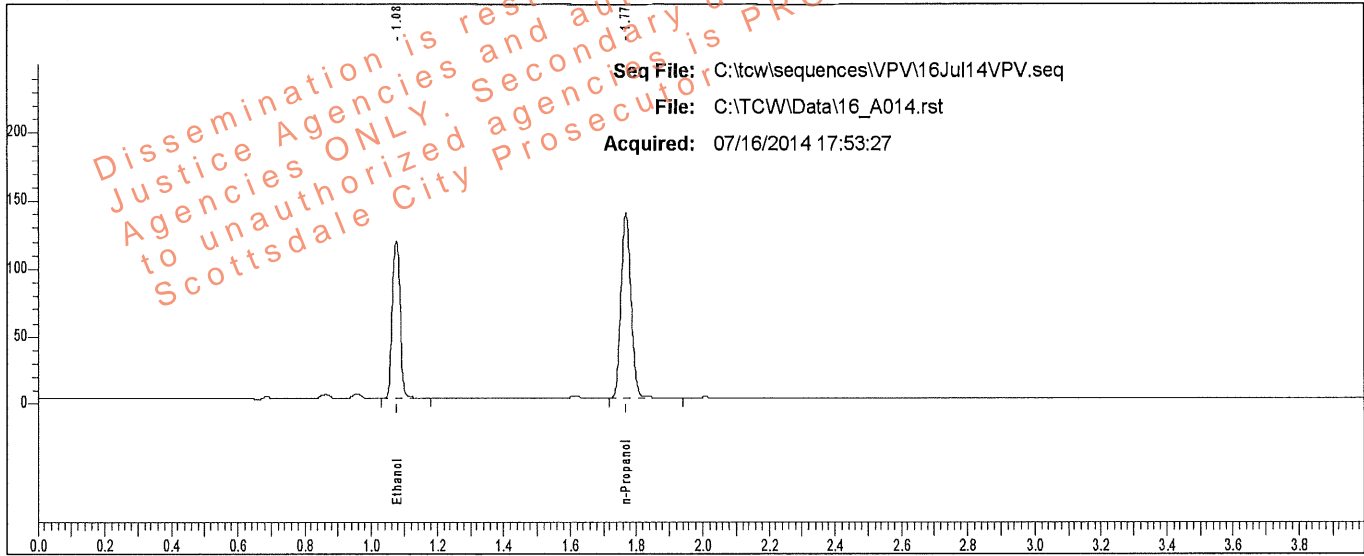
Rt	Area	Peak
1.698	172121	Ethanol
3.316	247264	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

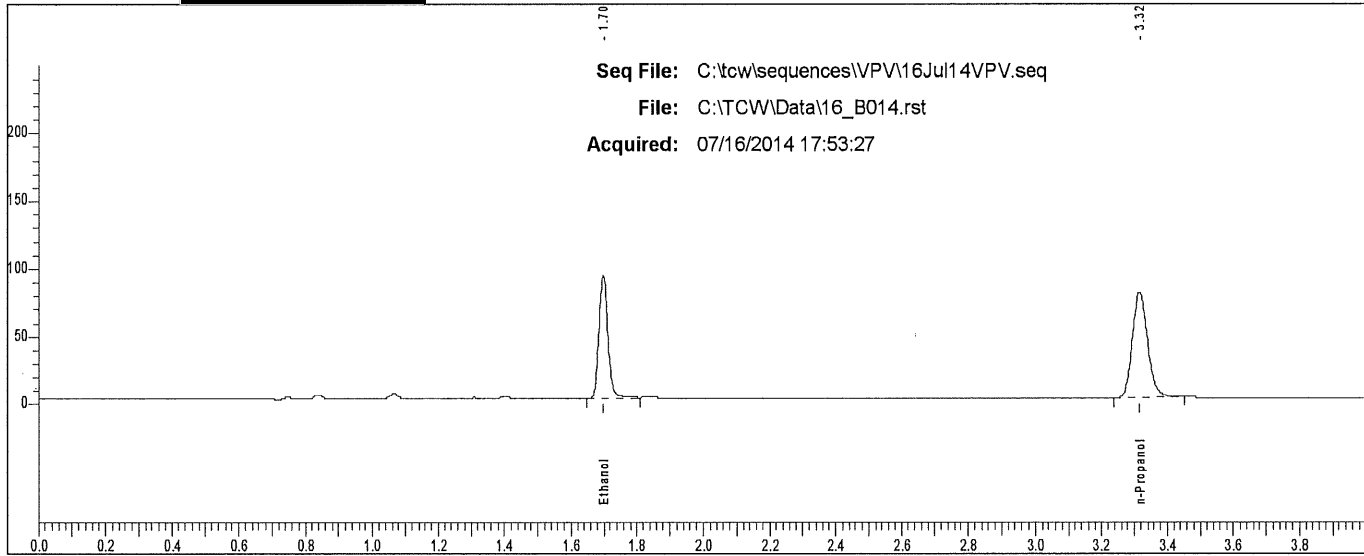
Vial #: 14



Rt	Area	Peak	g/100
1.076	191113	Ethanol	0.1899
1.769	285639	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 14



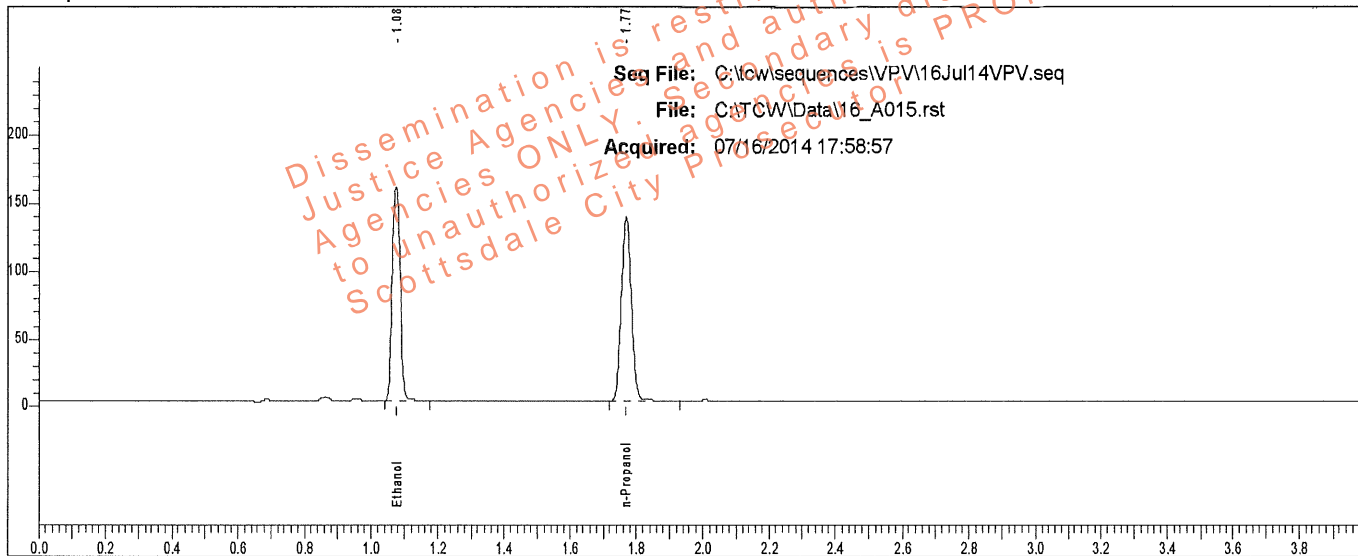
Rt	Area	Peak
1.698	171711	Ethanol
3.316	246984	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [redacted]

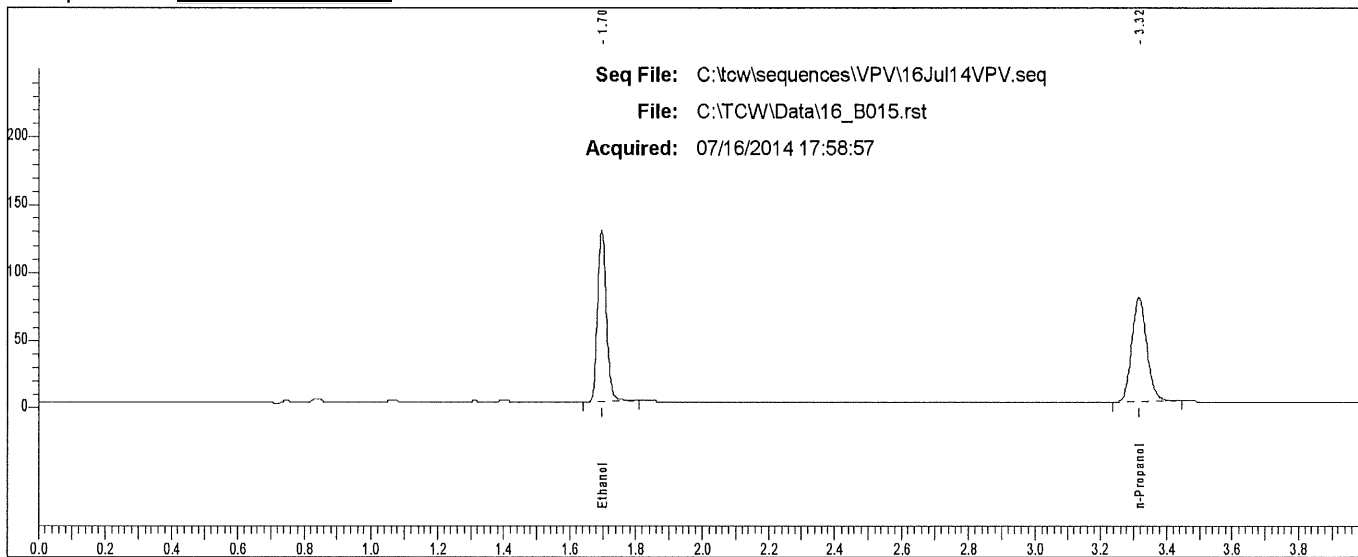
Vial #: 15



Rt	Area	Peak	g/100
1.076	262603	Ethanol	0.2627
1.770	283254	n-Propanol	

Sample: L14 [redacted]

Vial #: 15



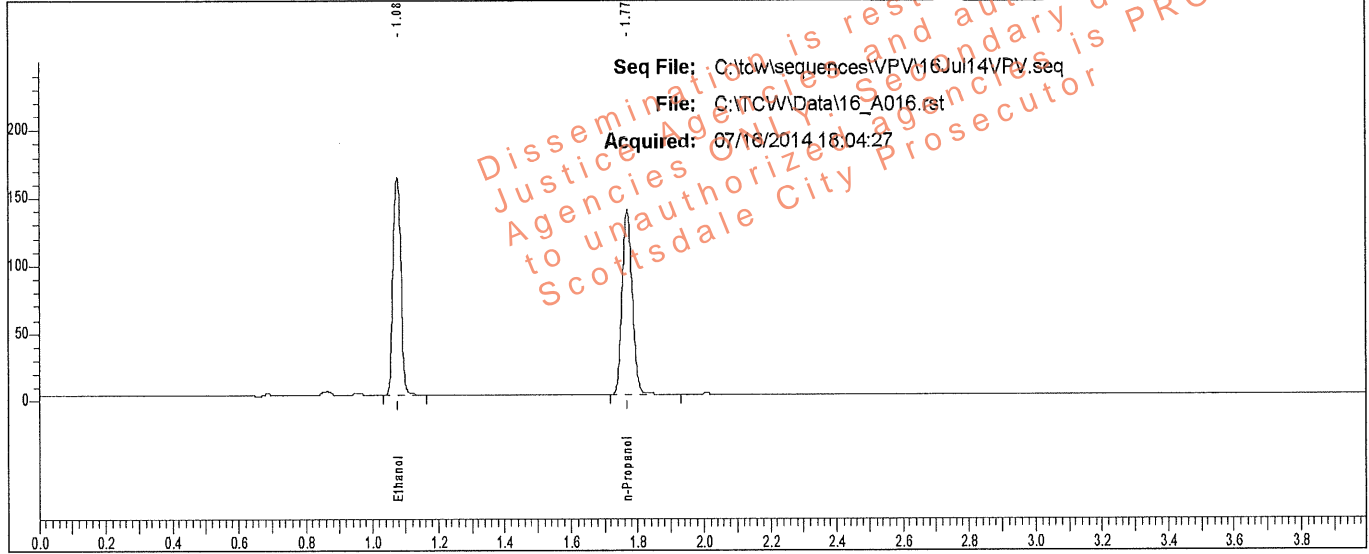
Rt	Area	Peak
1.697	236865	Ethanol
3.316	244159	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

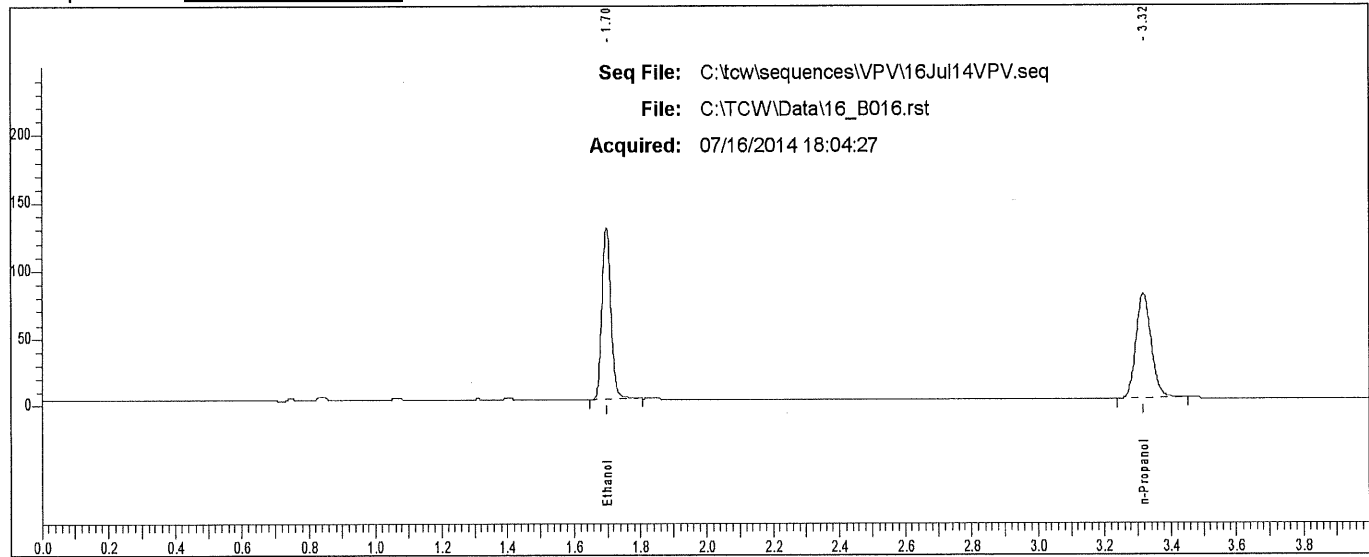
Vial #: 16



Rt	Area	Peak	g/100
1.076	264932	Ethanol	0.2630
1.770	285427	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 16



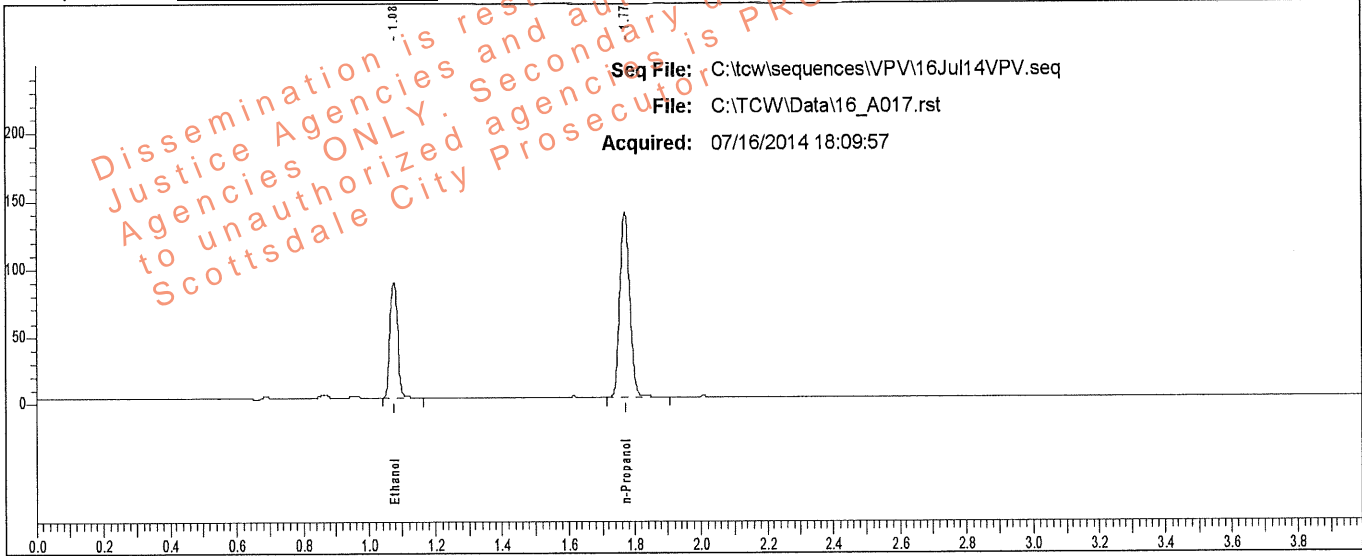
Rt	Area	Peak
1.698	238766	Ethanol
3.316	247120	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

Vial #: 17

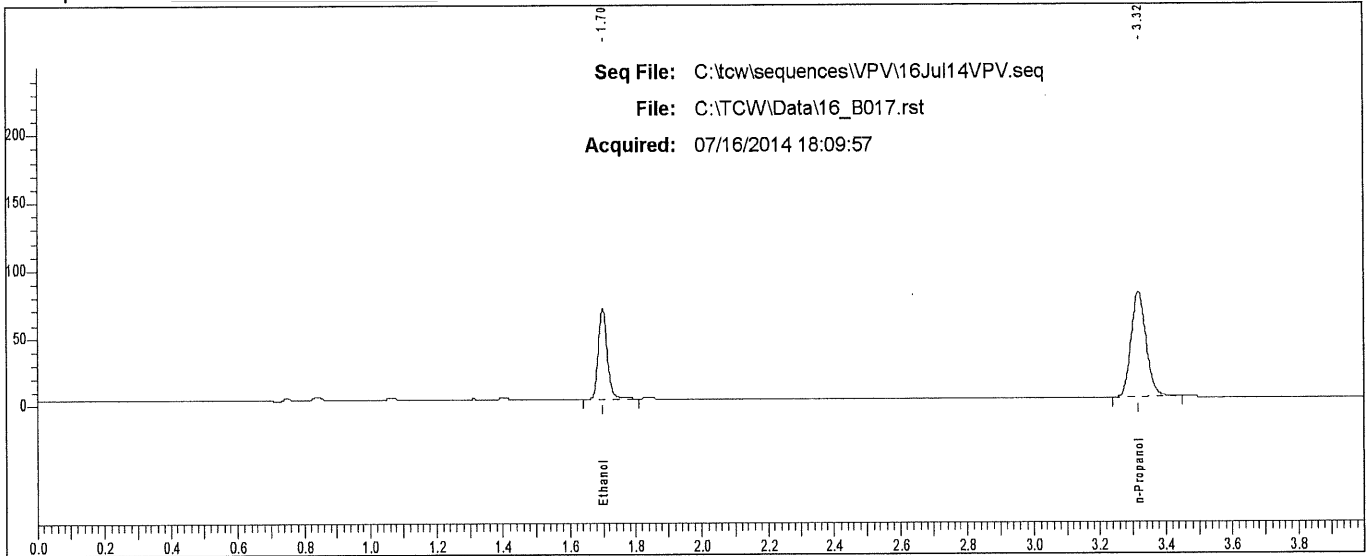


Seq File: C:\tcwsequences\VPV\16Jul14VPV.seq
File: C:\TCW\Data\16_A017.rst
Acquired: 07/16/2014 18:09:57

Rt	Area	Peak	g/100
1.077	140657	Ethanol	0.1403
1.770	285011	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 17



Seq File: C:\tcwsequences\VPV\16Jul14VPV.seq
File: C:\TCW\Data\16_B017.rst
Acquired: 07/16/2014 18:09:57

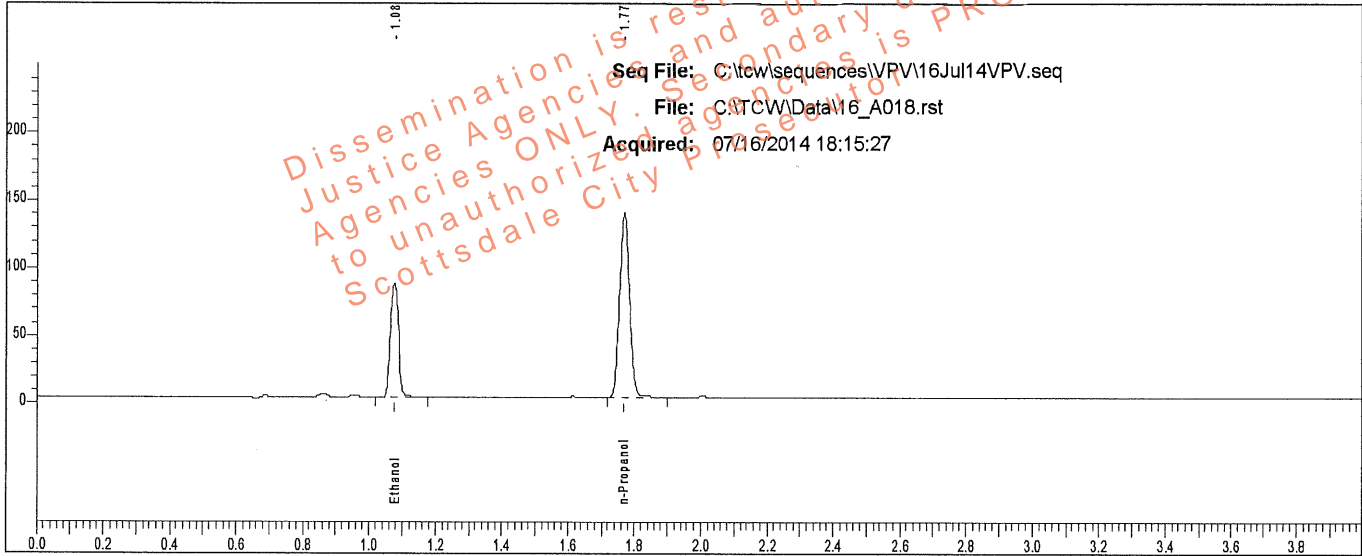
Rt	Area	Peak
1.699	126261	Ethanol
3.317	246173	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

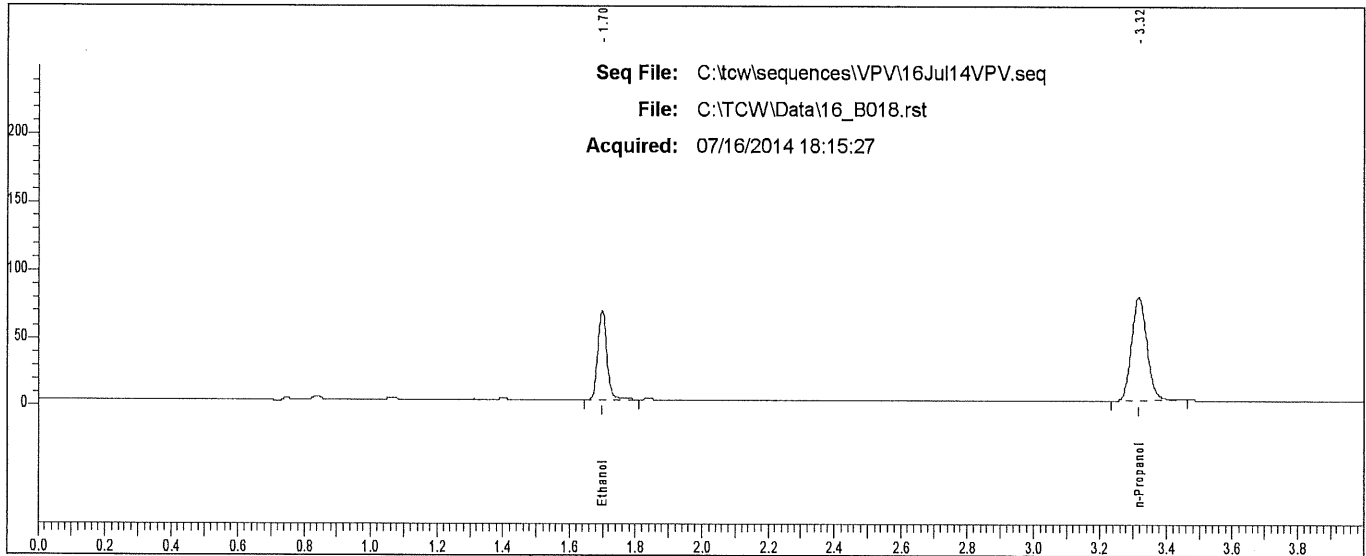
Vial #: 18



Rt	Area	Peak	g/100
1.077	139973	Ethanol	0.1402
1.770	283741	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 18



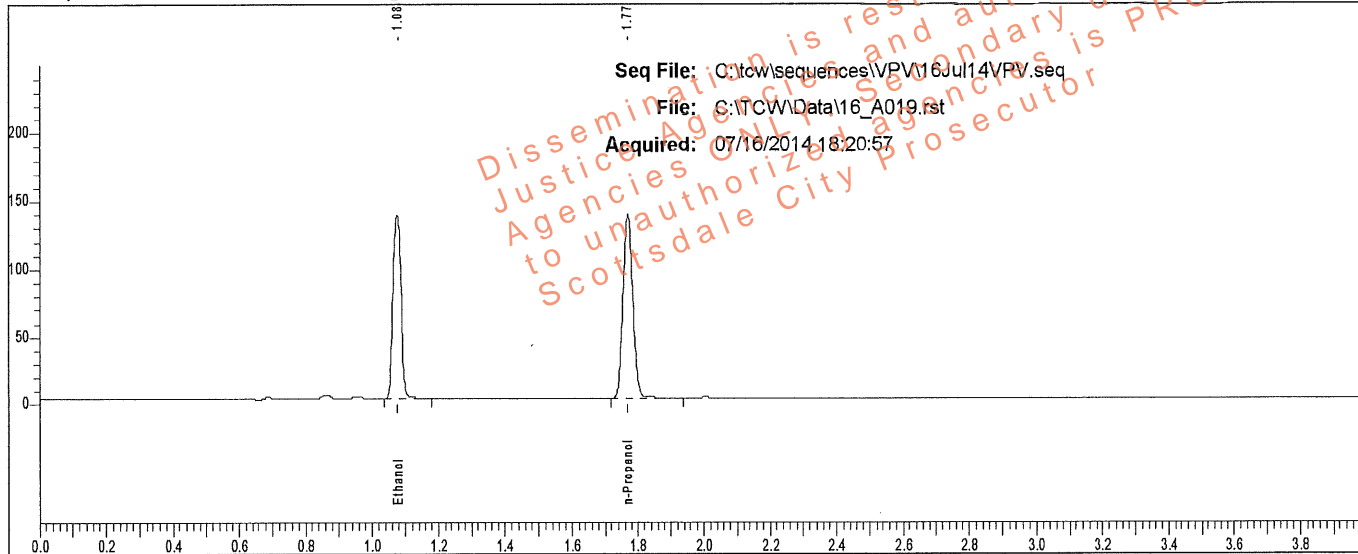
Rt	Area	Peak
1.698	125287	Ethanol
3.316	246291	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

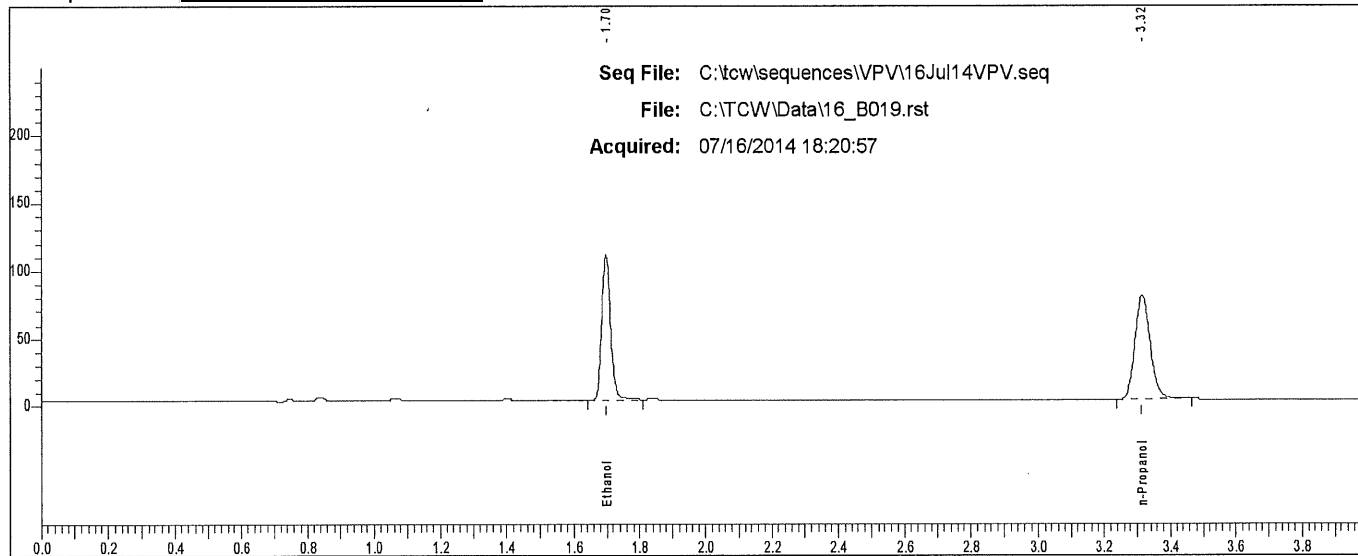
Vial #: 19



Rt	Area	Peak	g/100
1.076	222139	Ethanol	0.2219
1.770	283845	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 19



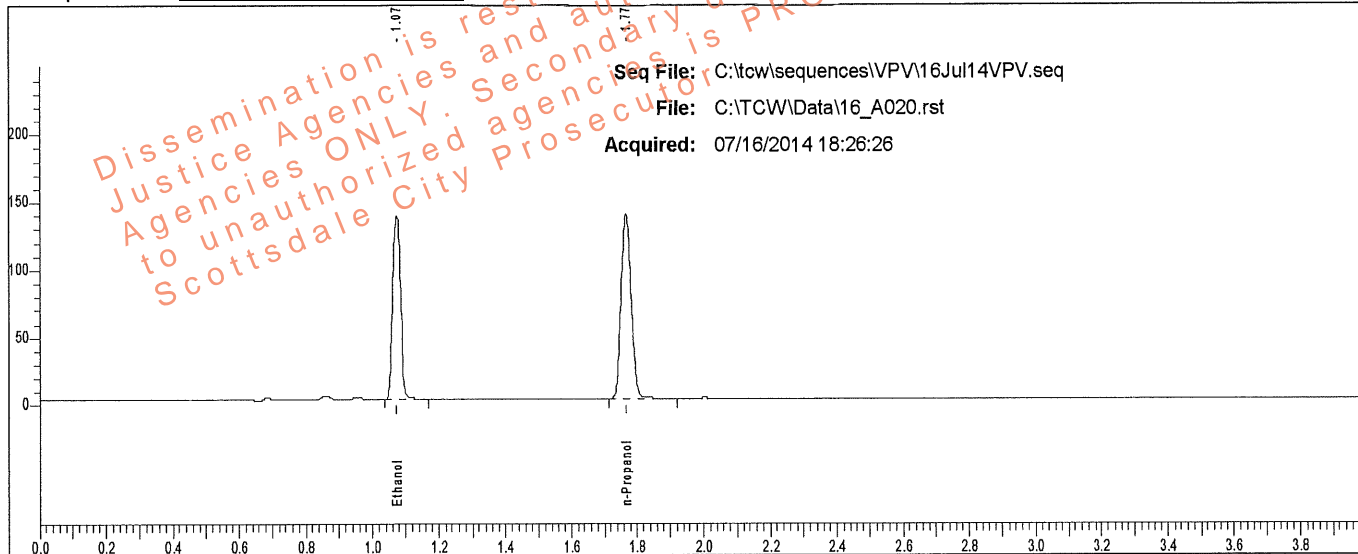
Rt	Area	Peak
1.698	199843	Ethanol
3.315	245912	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

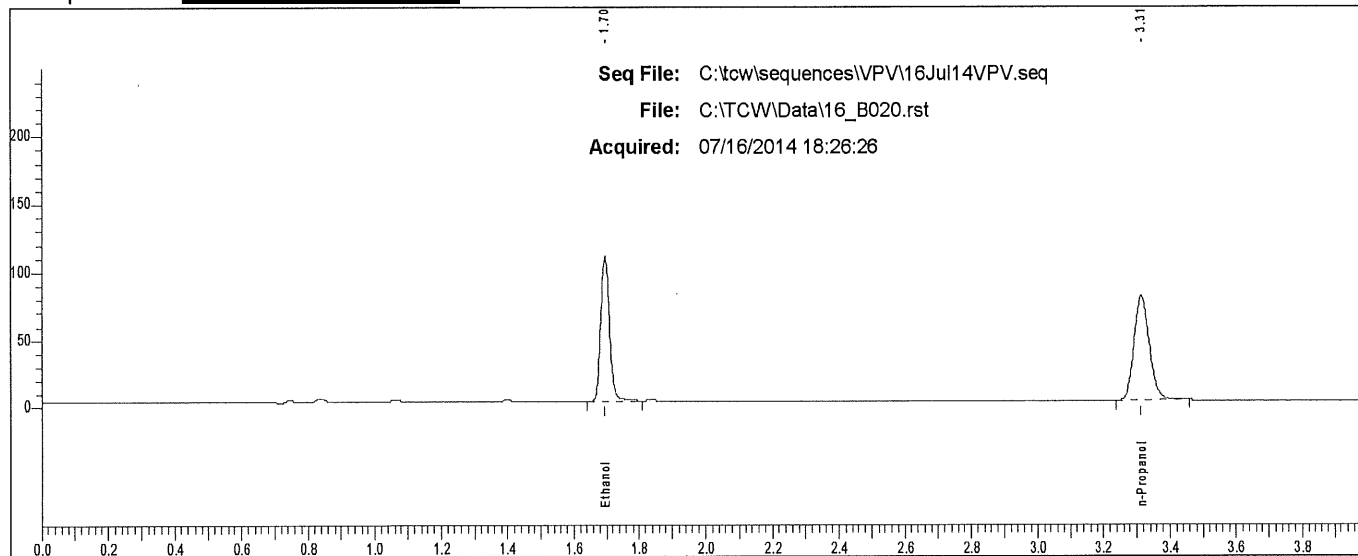
Vial #: 20



Rt	Area	Peak	g/100
1.074	223912	Ethanol	0.2221
1.768	285893	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 20



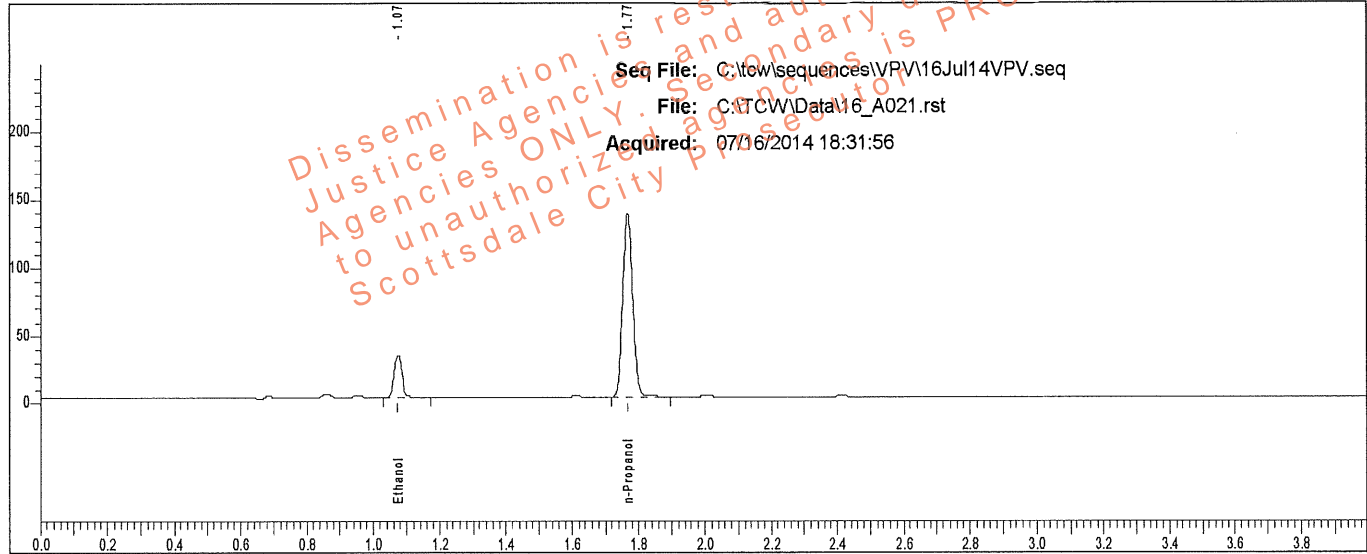
Rt	Area	Peak
1.696	201530	Ethanol
3.314	247725	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

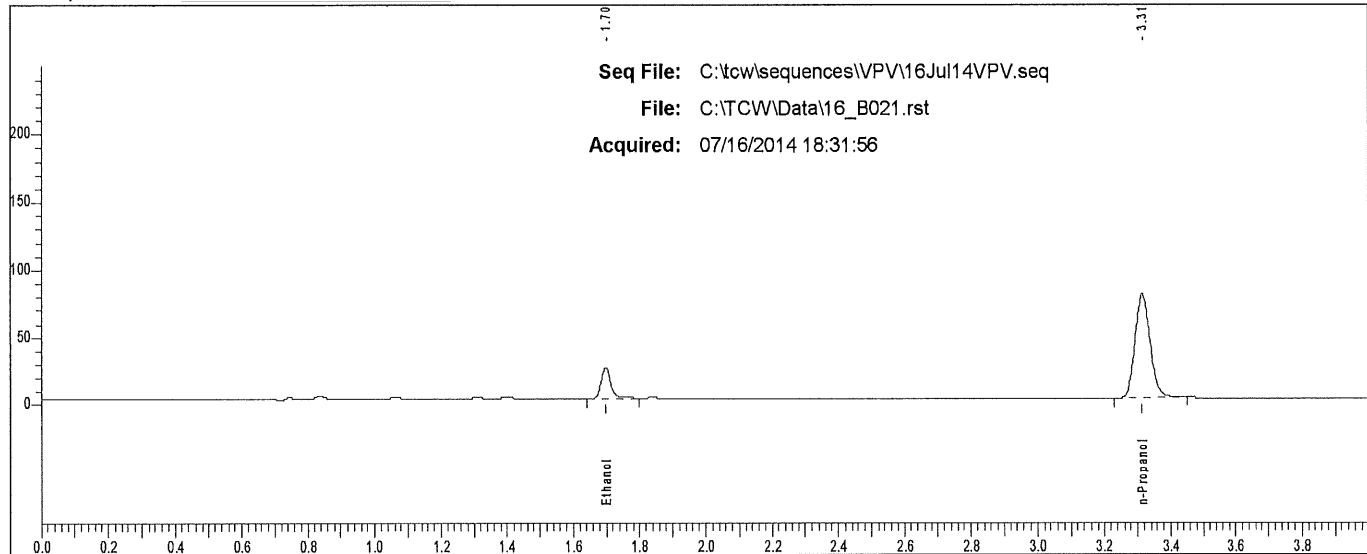
Vial #: 21



Rt	Area	Peak	g/100
1.075	51623	Ethanol	0.0524
1.768	283084	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 21



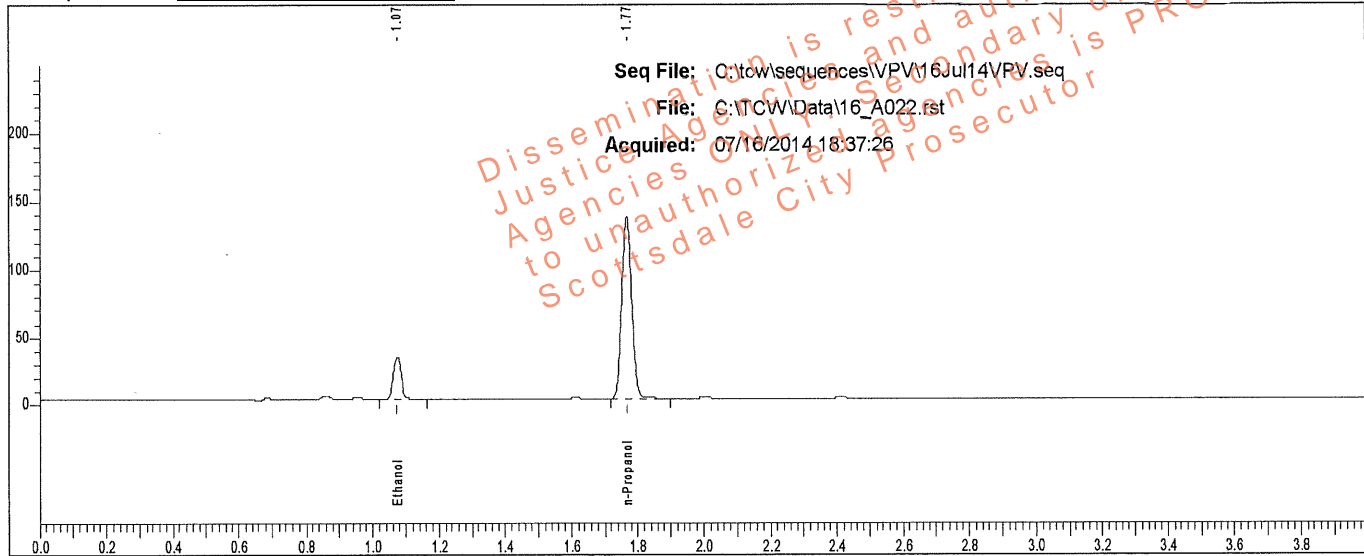
Rt	Area	Peak
1.697	46708	Ethanol
3.313	244265	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

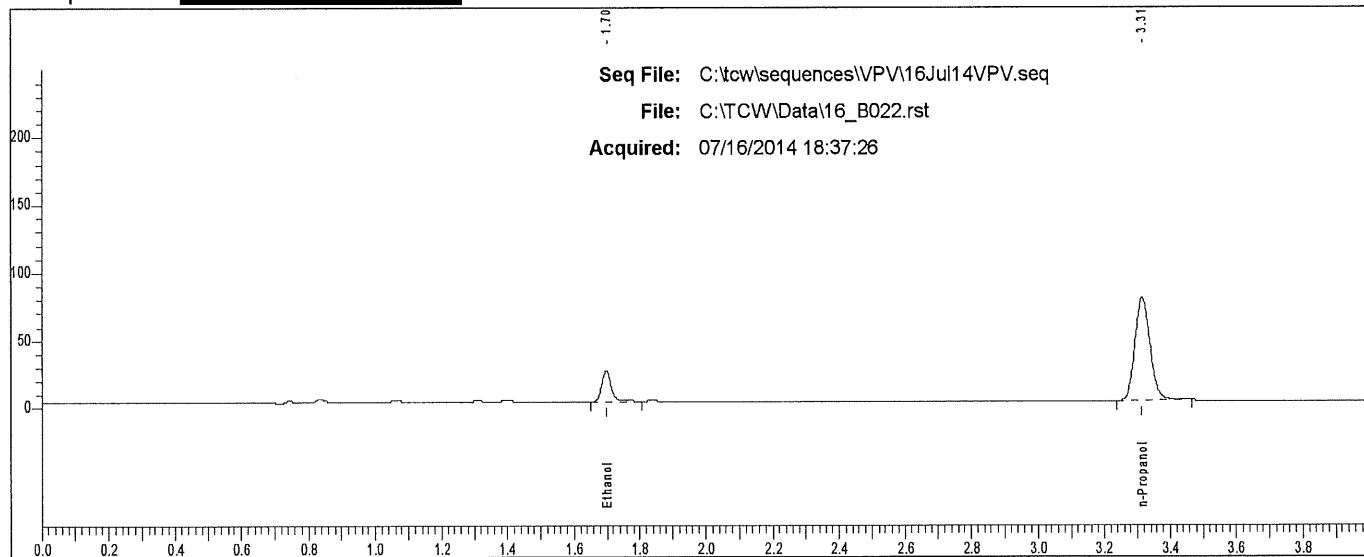
Vial #: 22



Rt	Area	Peak	g/100
1.075	51293	Ethanol	0.0523
1.767	281791	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 22



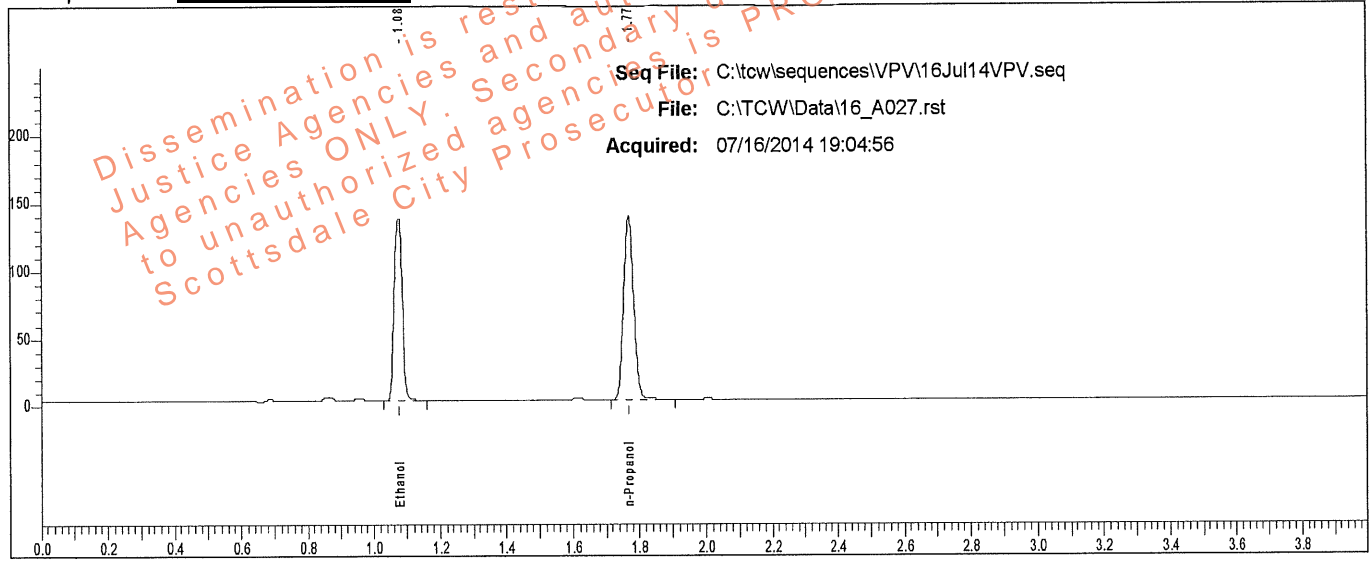
Rt	Area	Peak
1.697	46252	Ethanol
3.314	244125	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

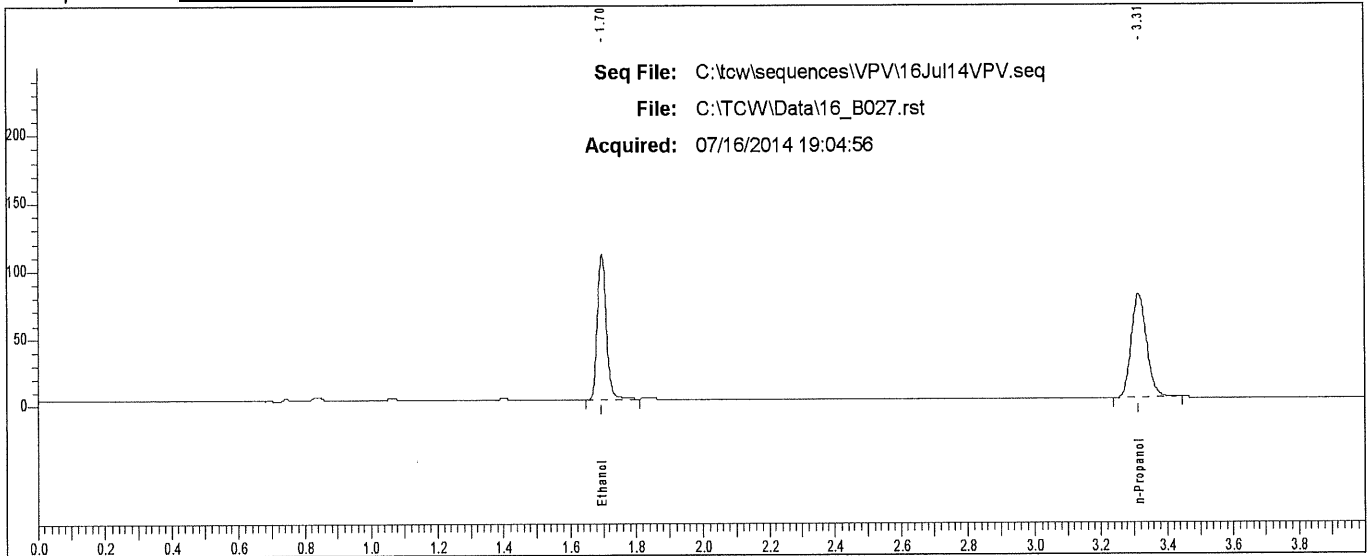
Vial #: 27



Rt	Area	Peak	g/100
1.076	225068	Ethanol	0.2249
1.768	283702	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 27



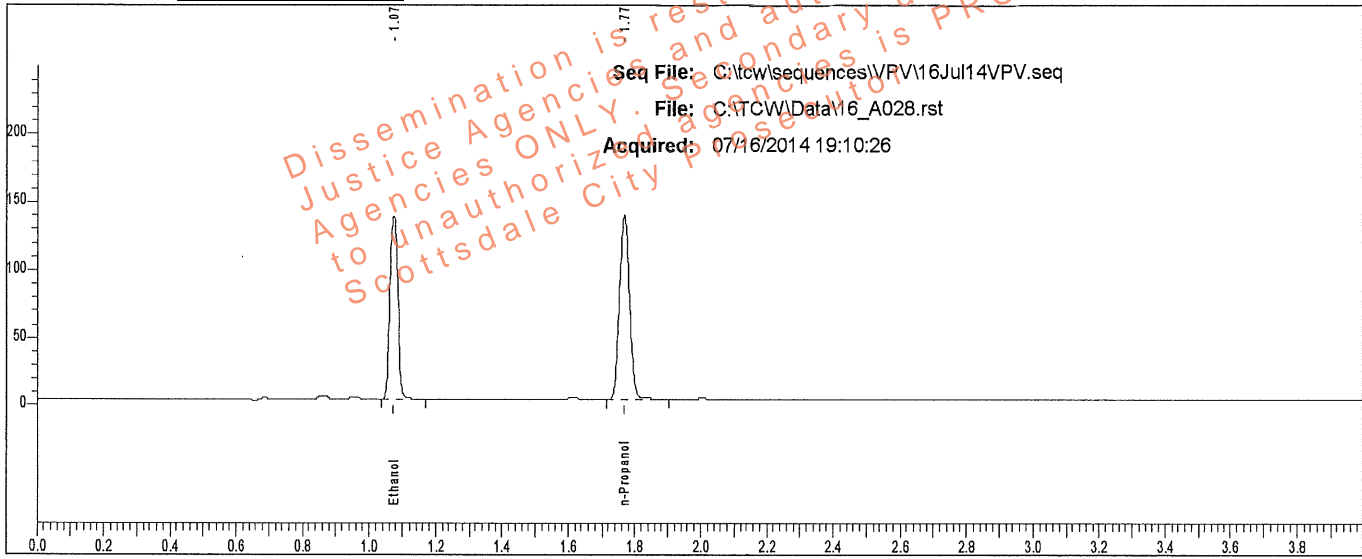
Rt	Area	Peak
1.697	202719	Ethanol
3.314	244725	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

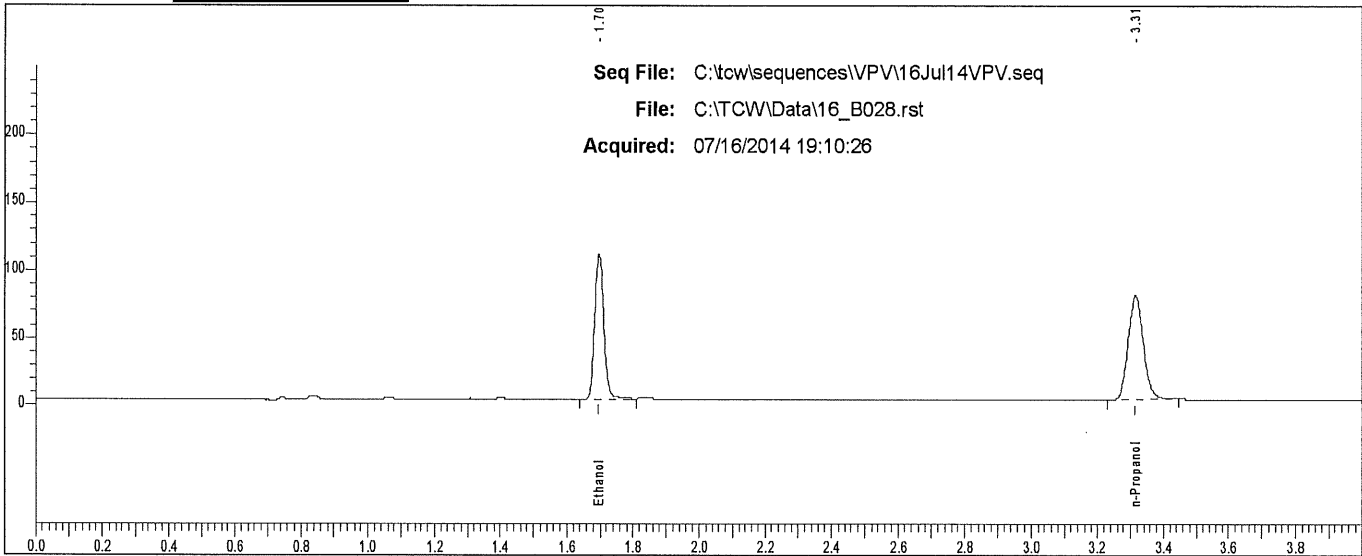
Vial #: 28



Rt	Area	Peak	g/100
1.075	225550	Ethanol	0.2249
1.768	284351	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 28



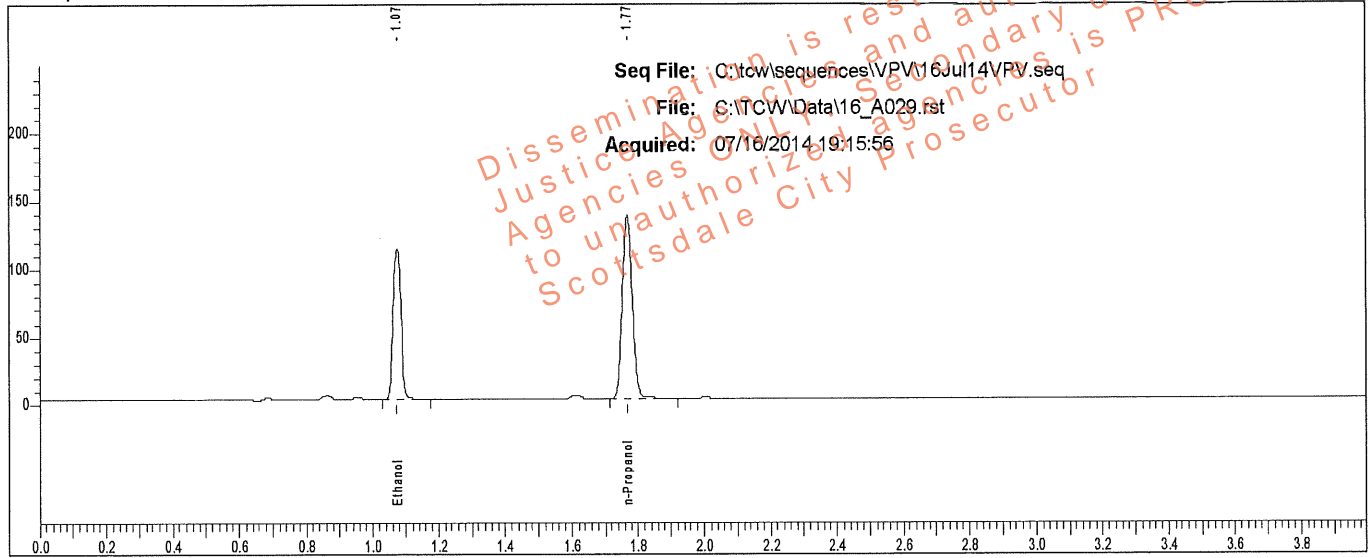
Rt	Area	Peak
1.696	203327	Ethanol
3.314	245093	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

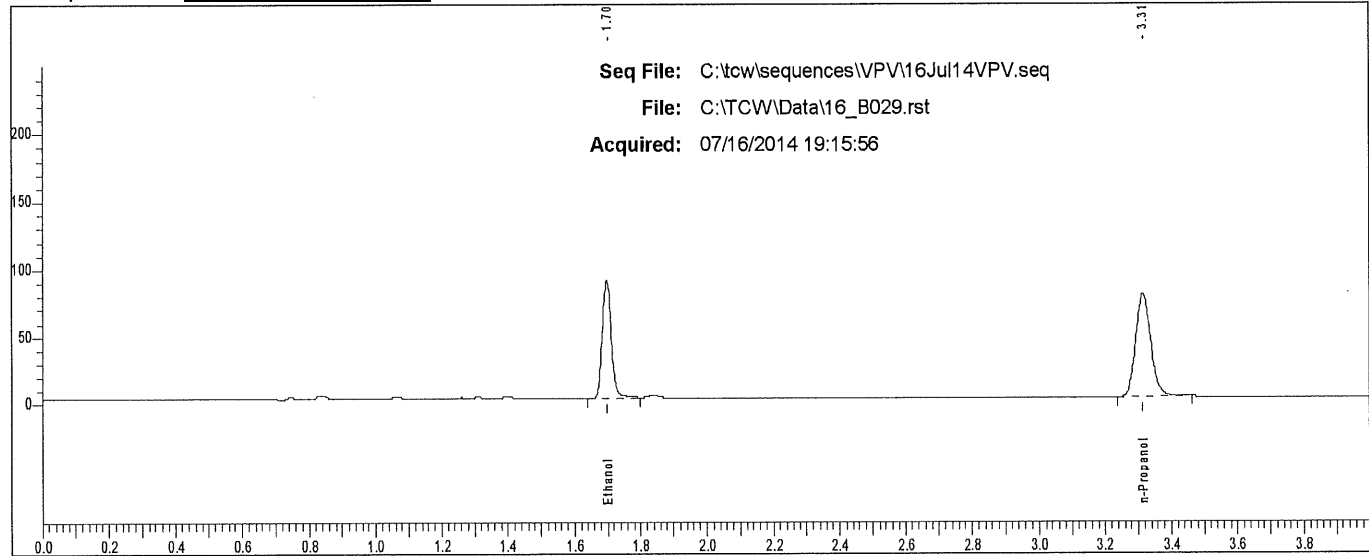
Vial #: 29



Rt	Area	Peak	g/100
1.075	183230	Ethanol	0.1833
1.768	283761	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 29



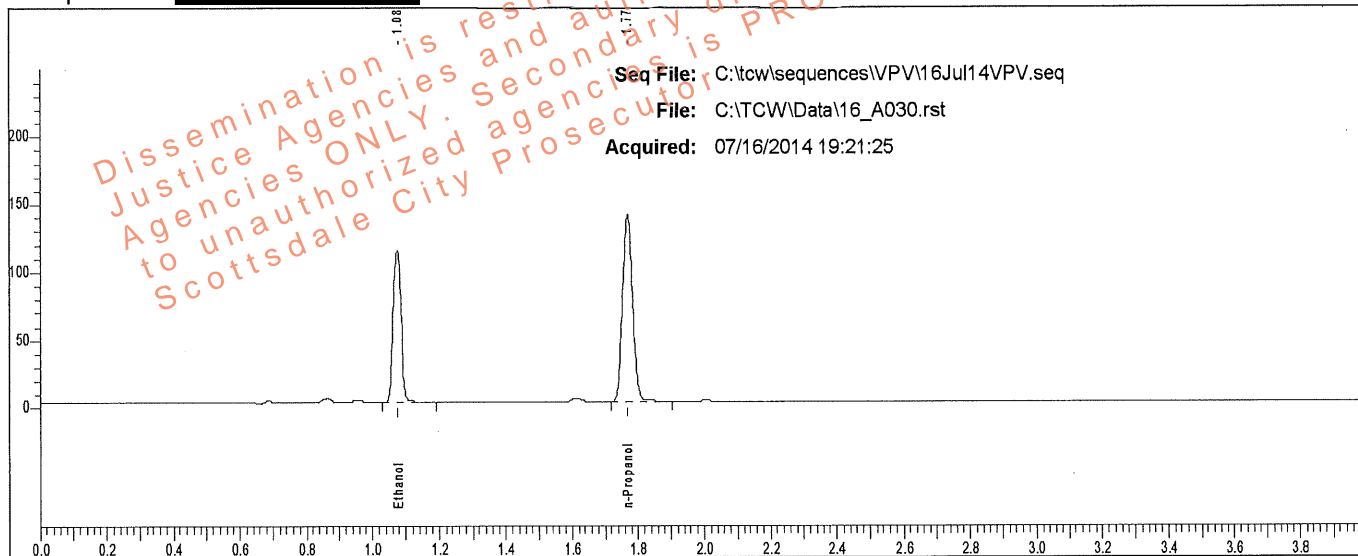
Rt	Area	Peak
1.697	164650	Ethanol
3.314	245935	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

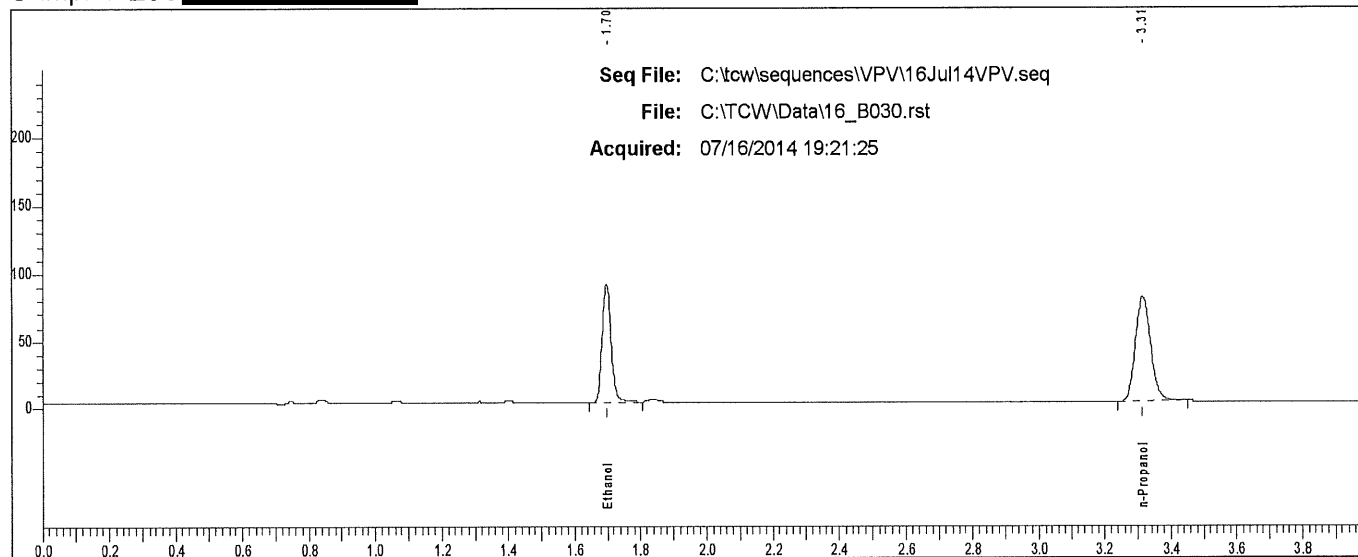
Vial #: 30



Rt	Area	Peak	g/100
1.076	185472	Ethanol	0.1828
1.769	287955	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 30



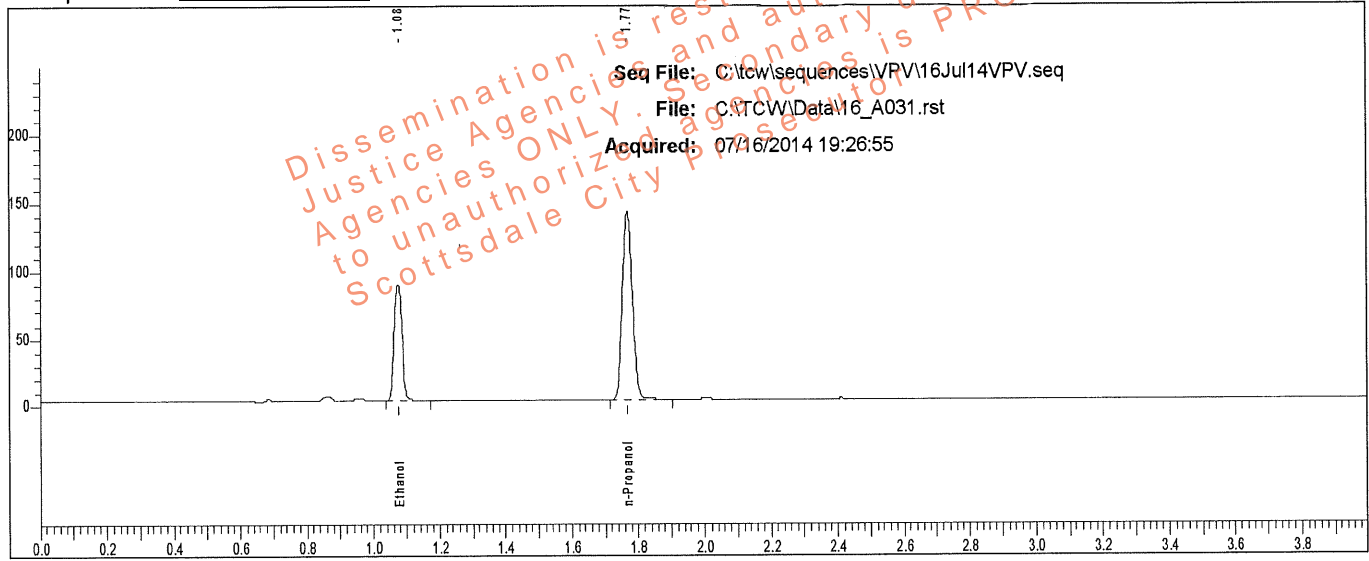
Rt	Area	Peak
1.697	166413	Ethanol
3.314	248447	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

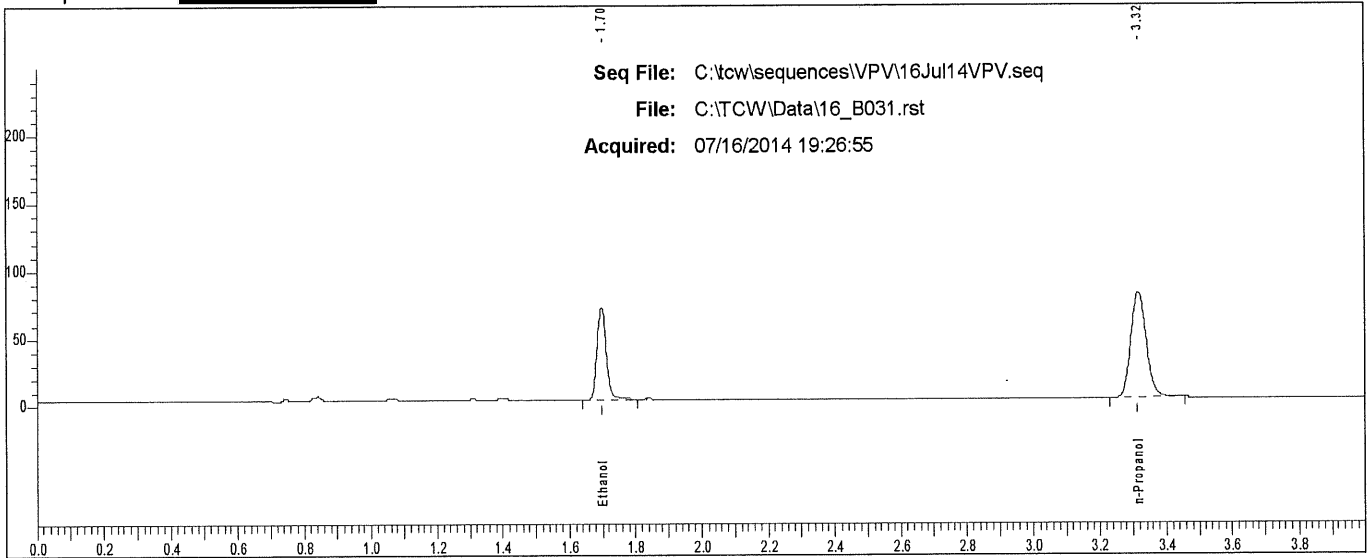
Vial #: 31



Rt	Area	Peak	g/100
1.076	143531	Ethanol	0.1406
1.769	290133	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 31



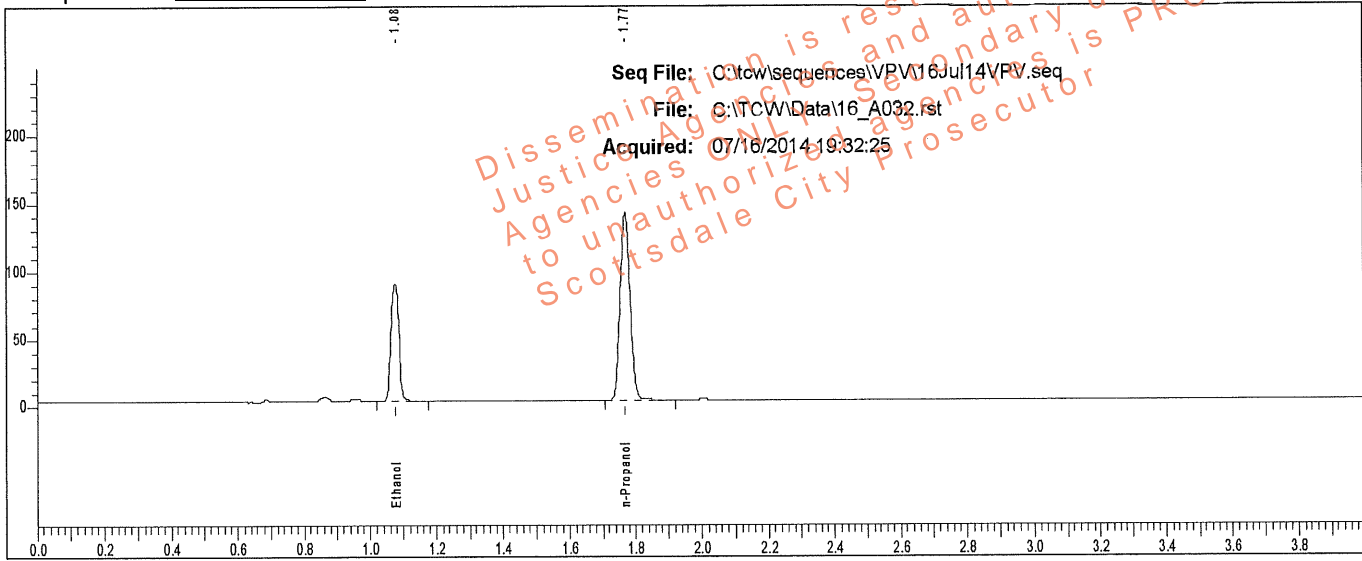
Rt	Area	Peak
1.697	129059	Ethanol
3.315	251345	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

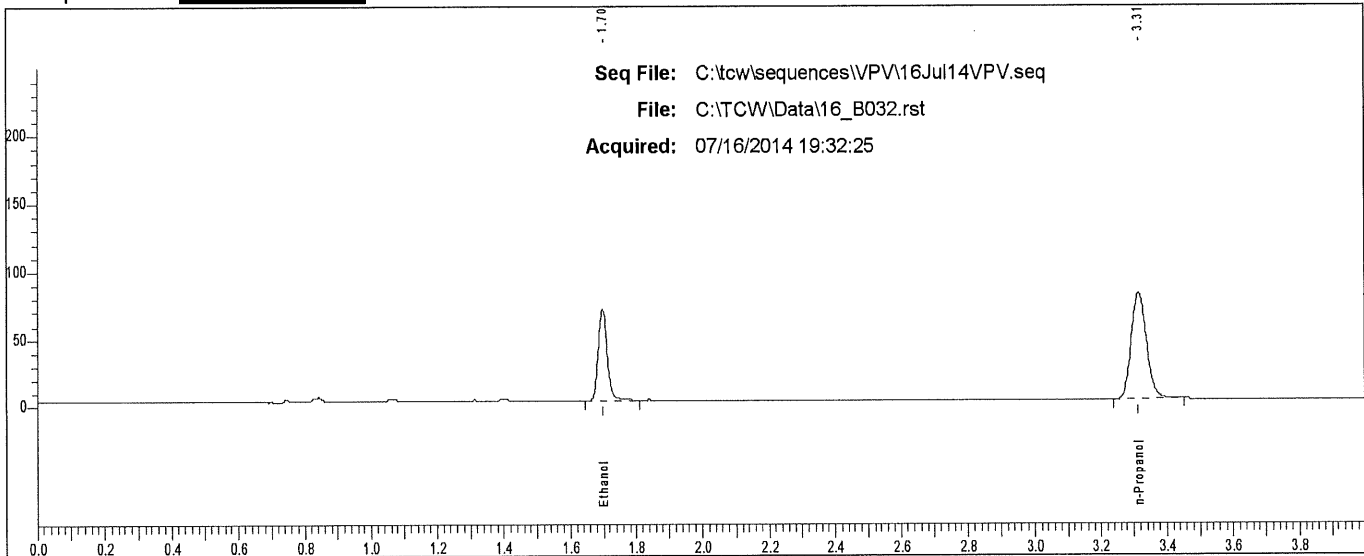
Vial #: 32



Rt	Area	Peak	g/100
1.075	143952	Ethanol	0.1410
1.769	290271	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 32



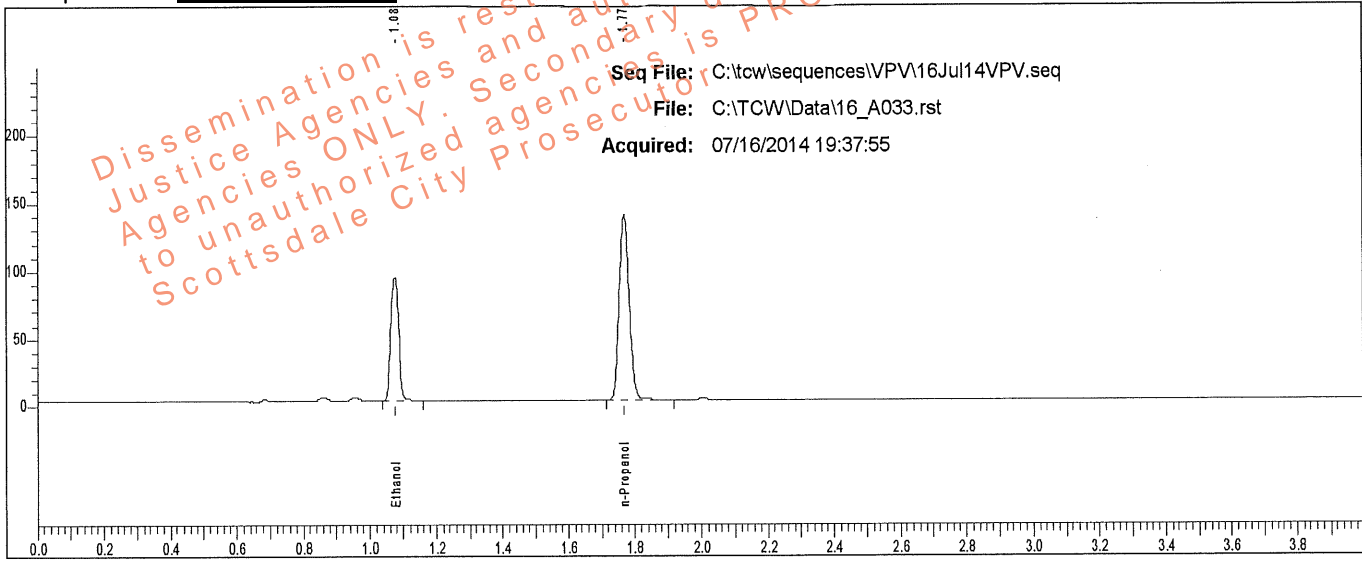
Rt	Area	Peak
1.697	129636	Ethanol
3.315	251384	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

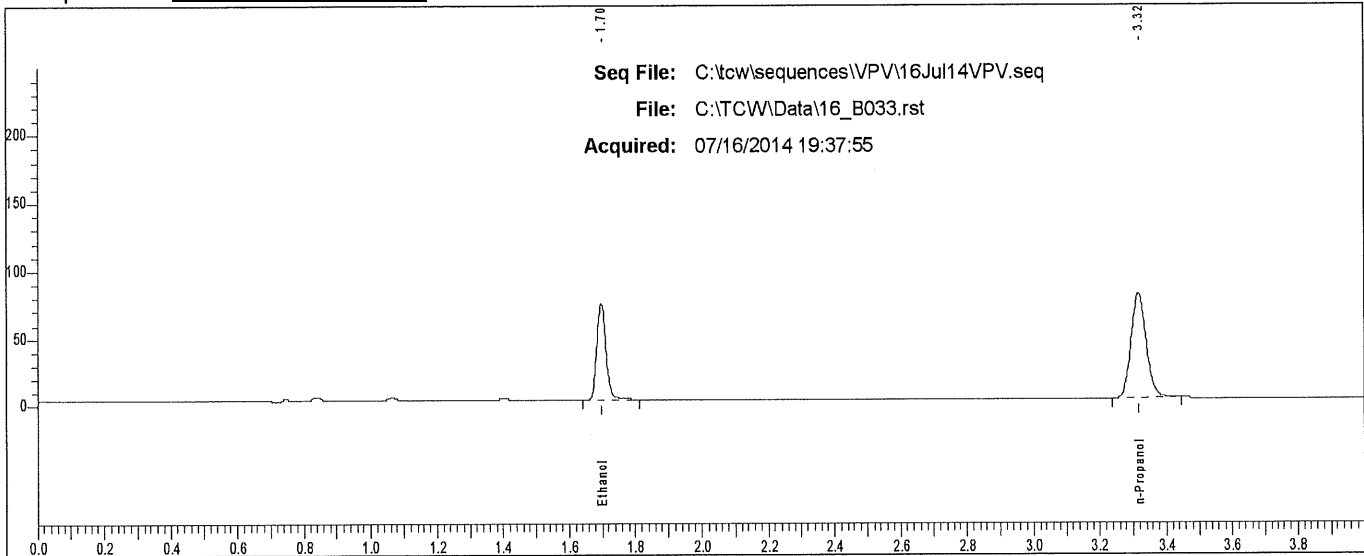
Vial #: 33



Rt	Area	Peak	g/100
1.076	151161	Ethanol	0.1495
1.769	287311	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 33



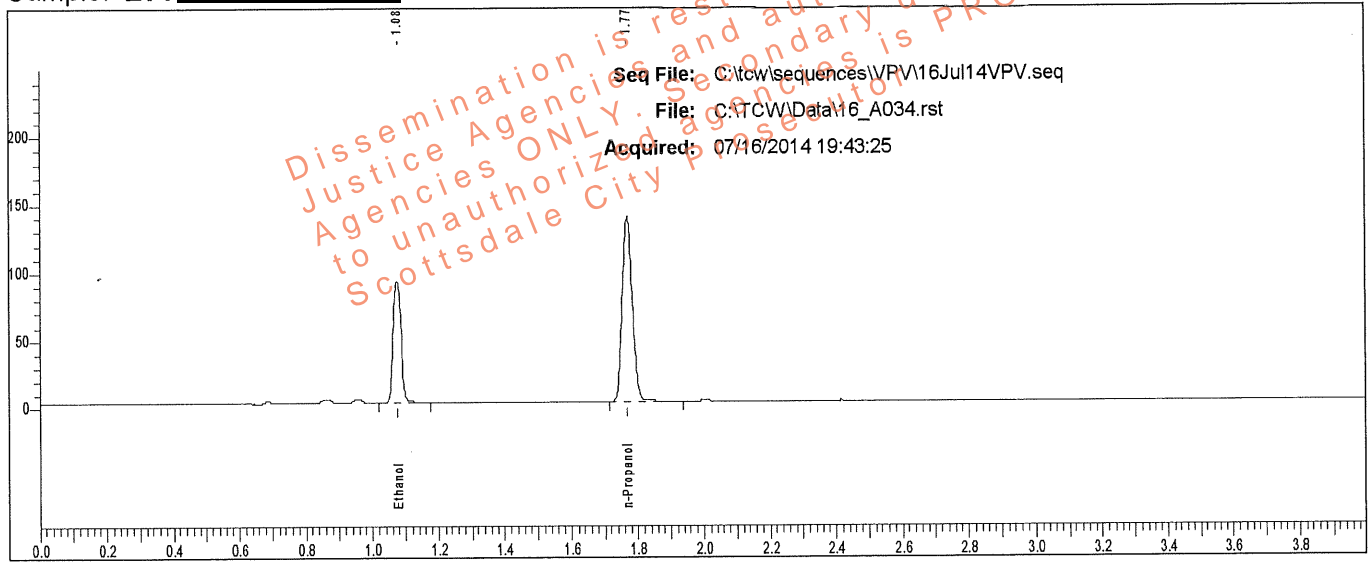
Rt	Area	Peak
1.697	136079	Ethanol
3.315	247650	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

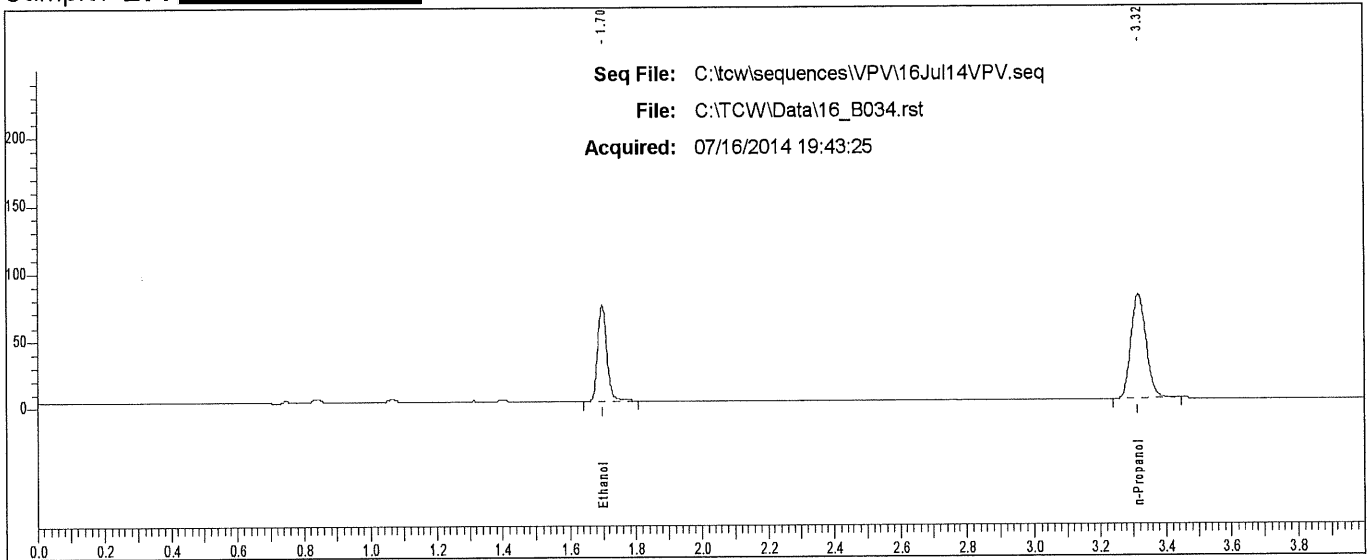
Vial #: 34



Rt	Area	Peak	g/100
1.076	150118	Ethanol	0.1499
1.769	284621	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 34



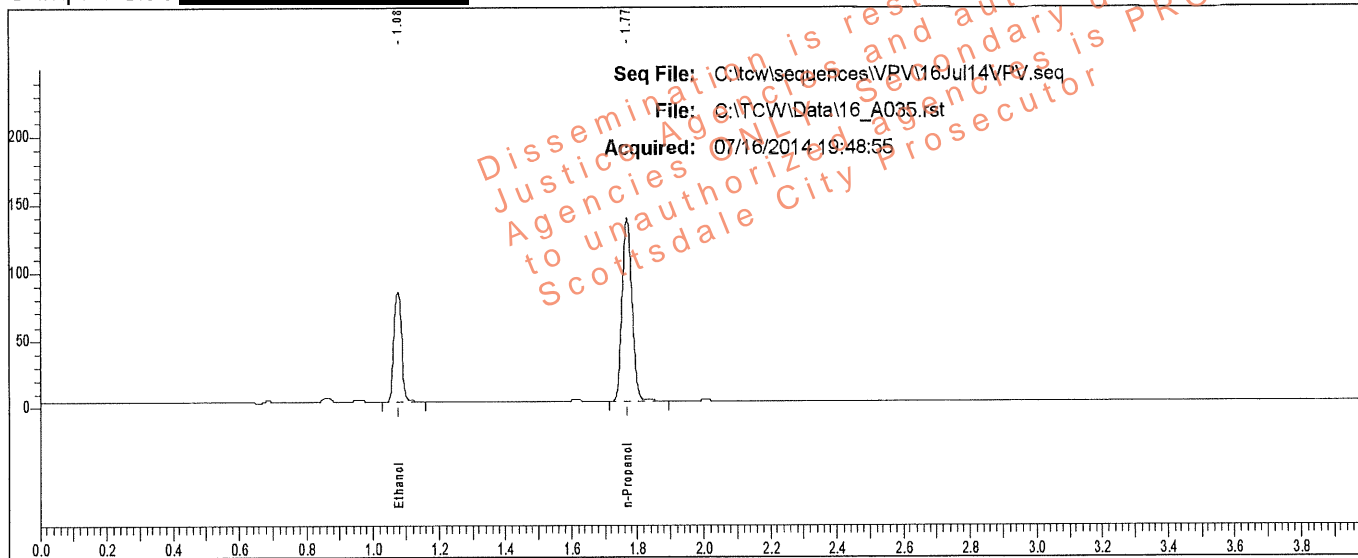
Rt	Area	Peak
1.698	134848	Ethanol
3.315	245752	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

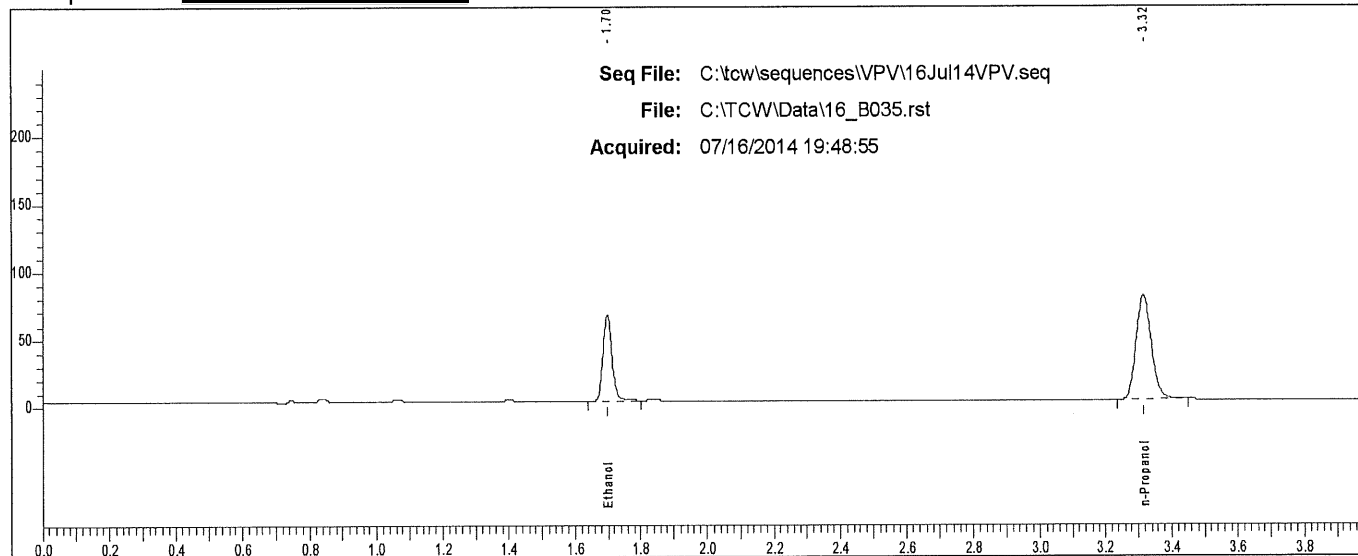
Vial #: 35



Rt	Area	Peak	g/100
1.077	135650	Ethanol	0.1354
1.769	284830	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 35



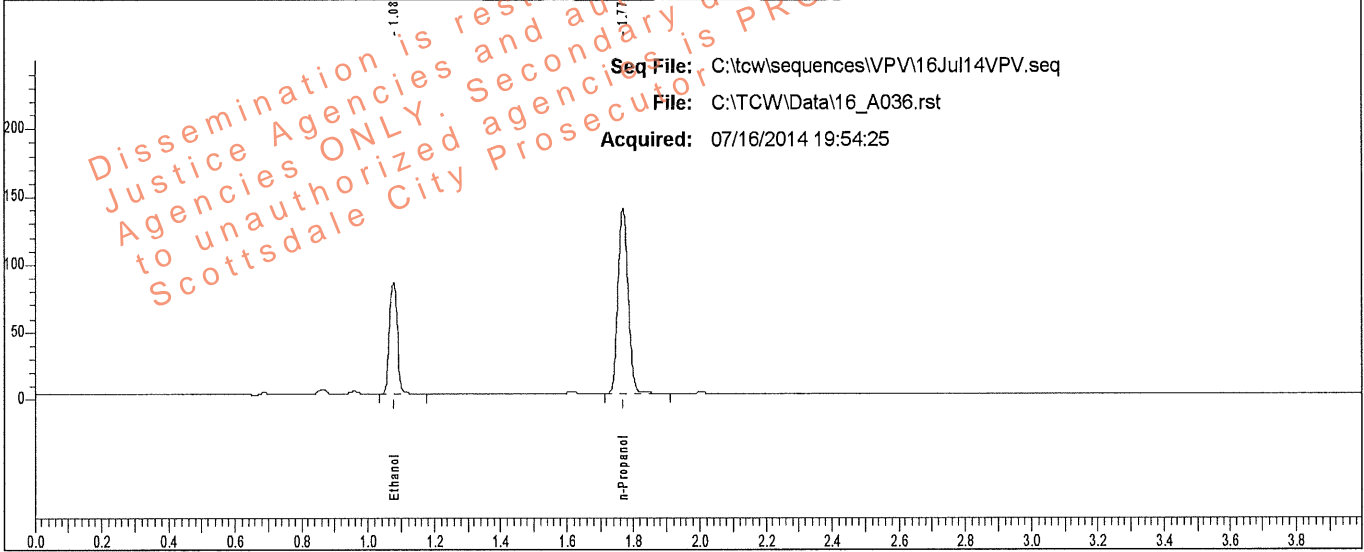
Rt	Area	Peak
1.698	121434	Ethanol
3.316	245940	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

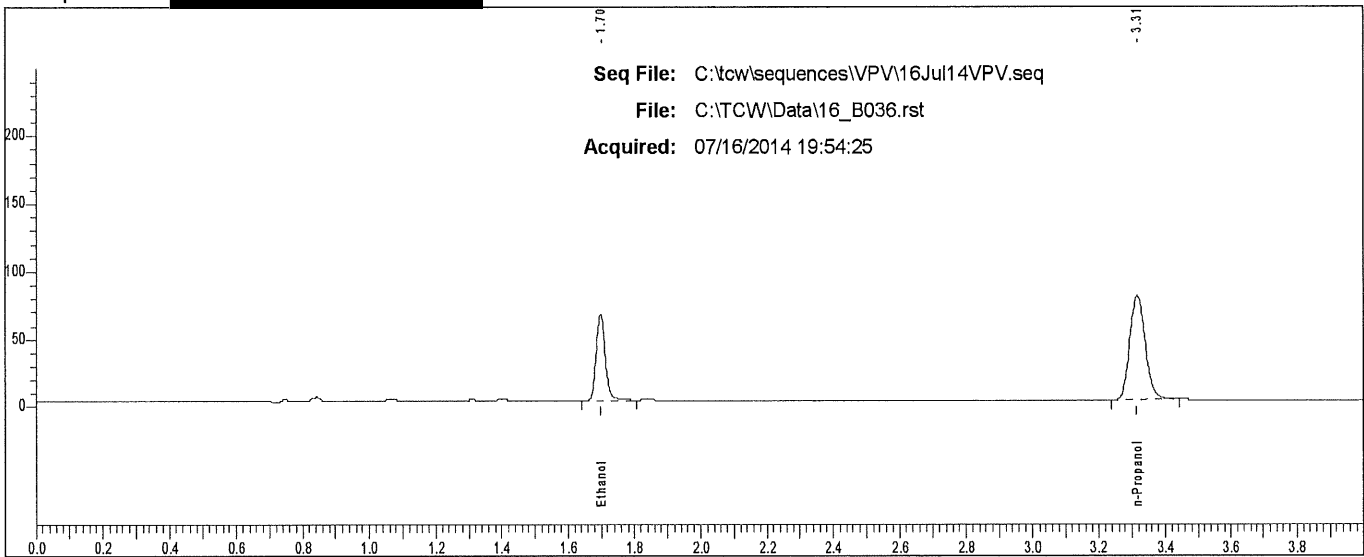
Vial #: 36



Rt	Area	Peak	g/100
1.076	136905	Ethanol	0.1352
1.769	287841	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 36



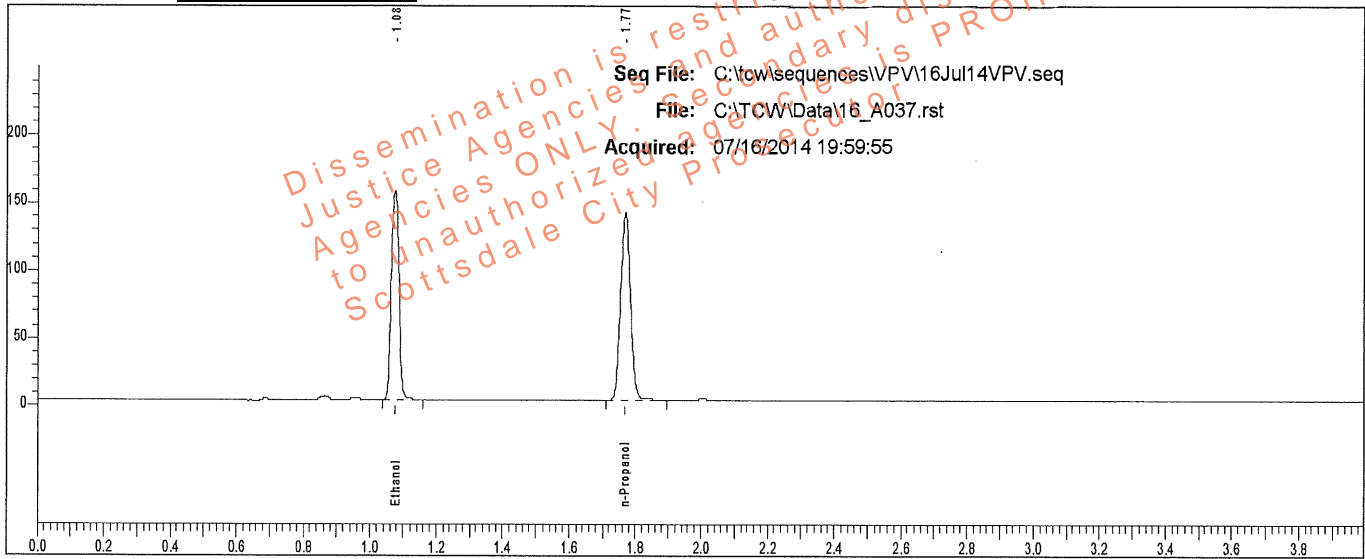
Rt	Area	Peak
1.698	122771	Ethanol
3.315	248085	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

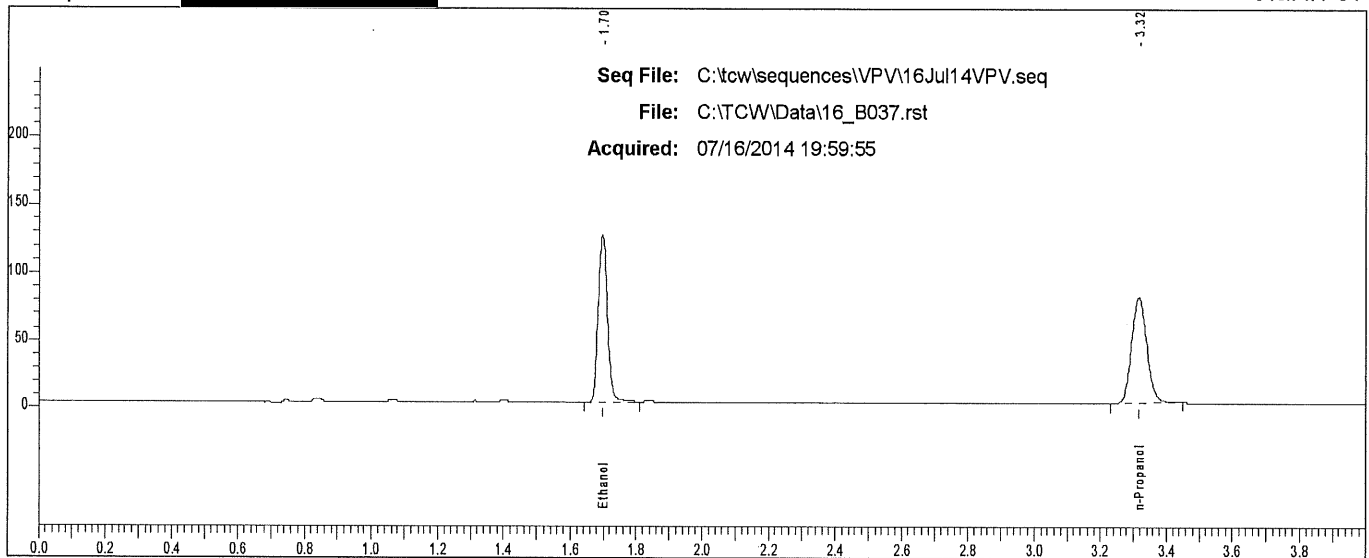
Vial #: 37



Rt	Area	Peak	g/100
1.076	259252	Ethanol	0.2526
1.769	290846	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 37



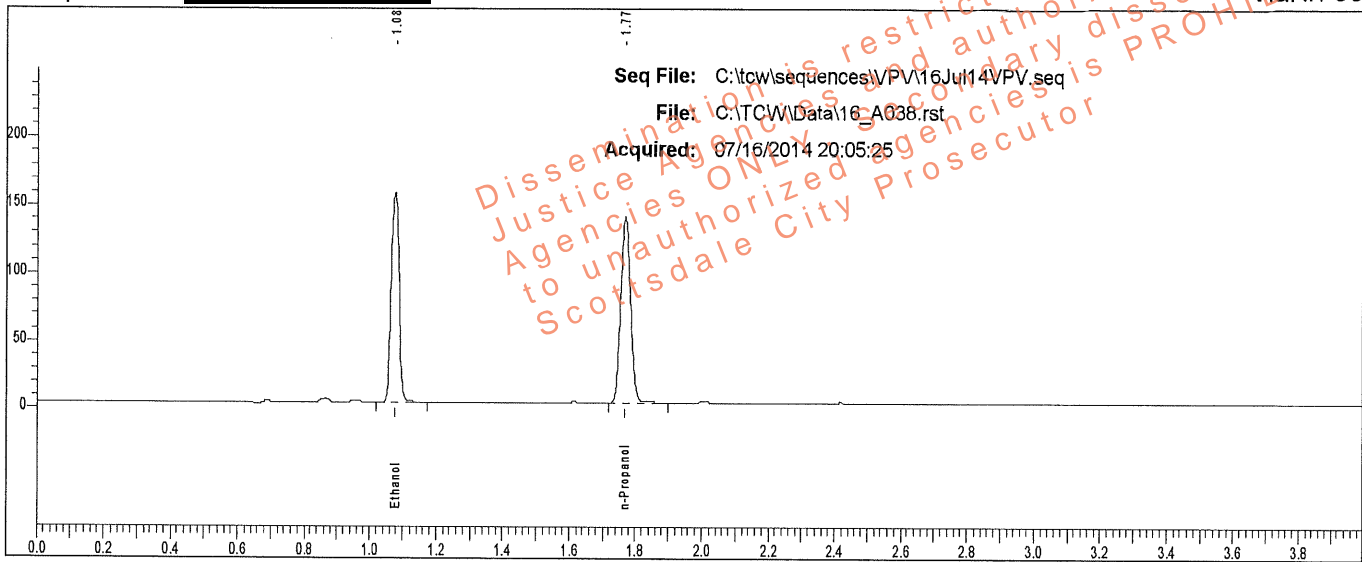
Rt	Area	Peak
1.697	234084	Ethanol
3.316	251259	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

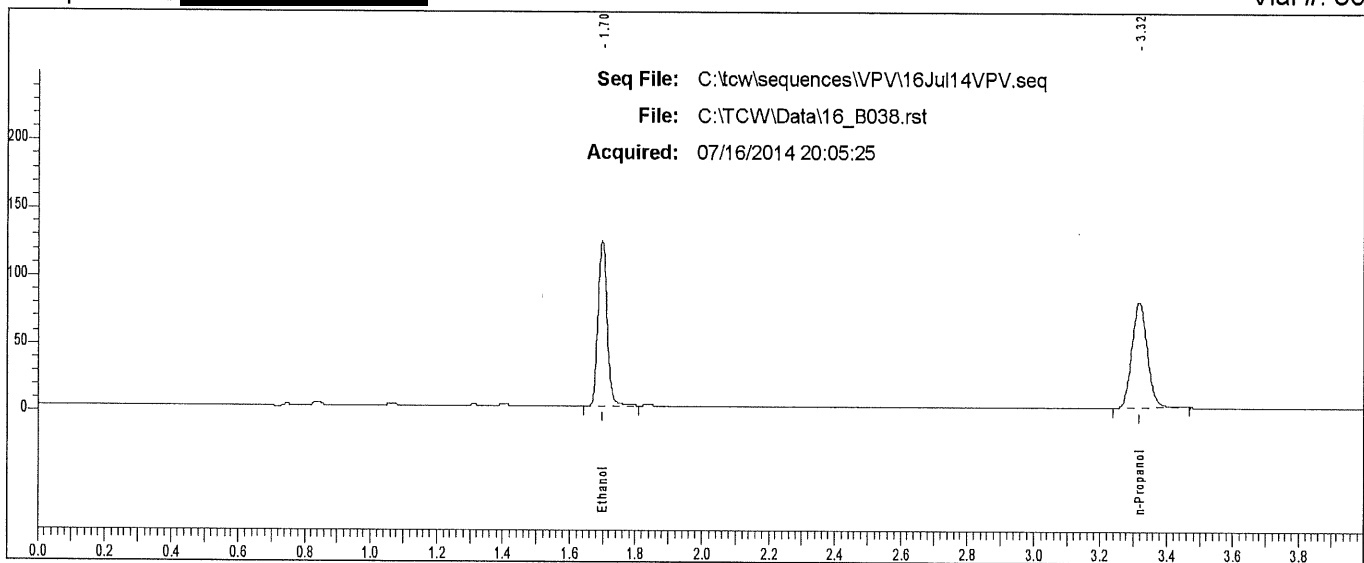
Vial #: 38



Rt	Area	Peak	g/100
1.077	256567	Ethanol	0.2529
1.770	287515	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 38



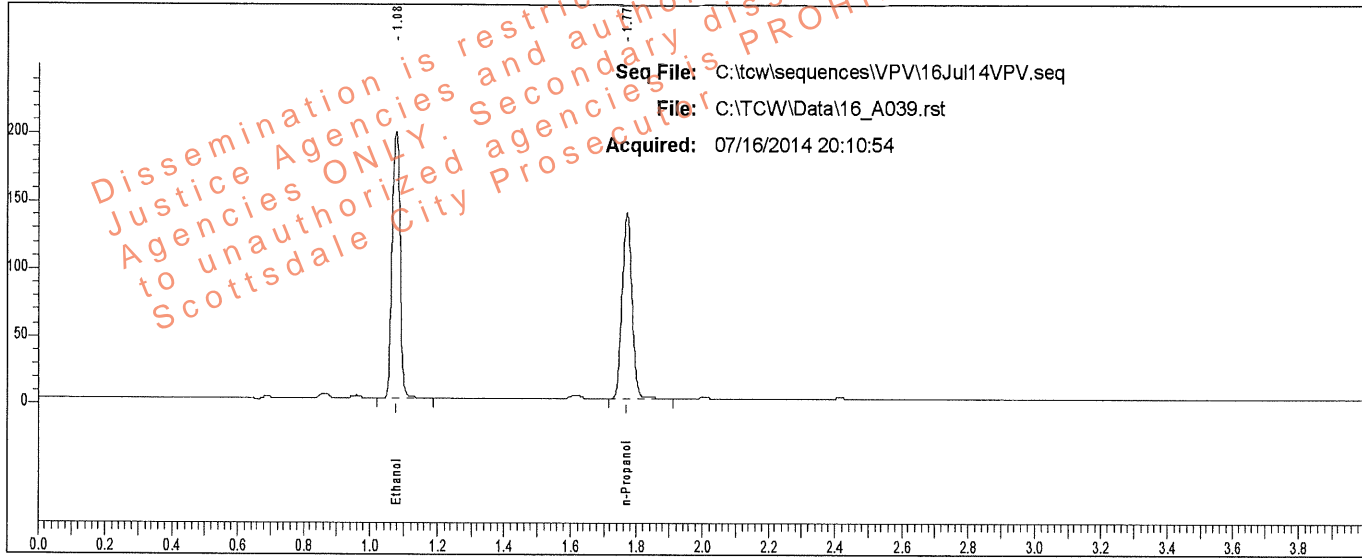
Rt	Area	Peak
1.698	231571	Ethanol
3.316	249488	n-Propanol

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14- [REDACTED]

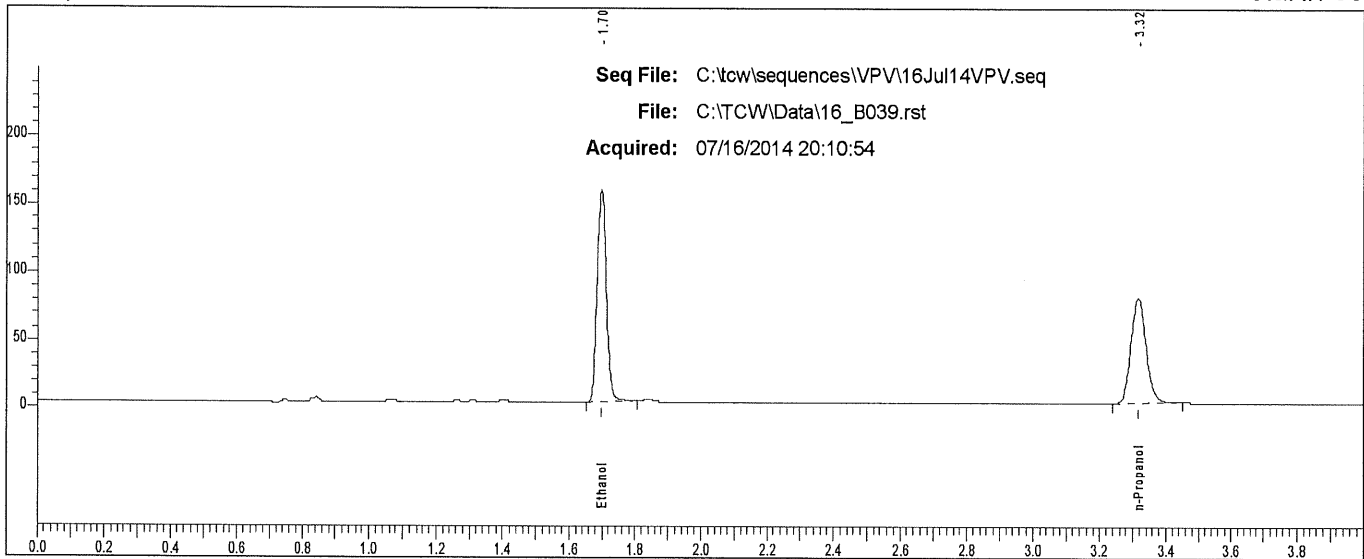
Vial #: 39



Rt	Area	Peak	g/100
1.077	326280	Ethanol	0.3224
1.770	286579	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 39



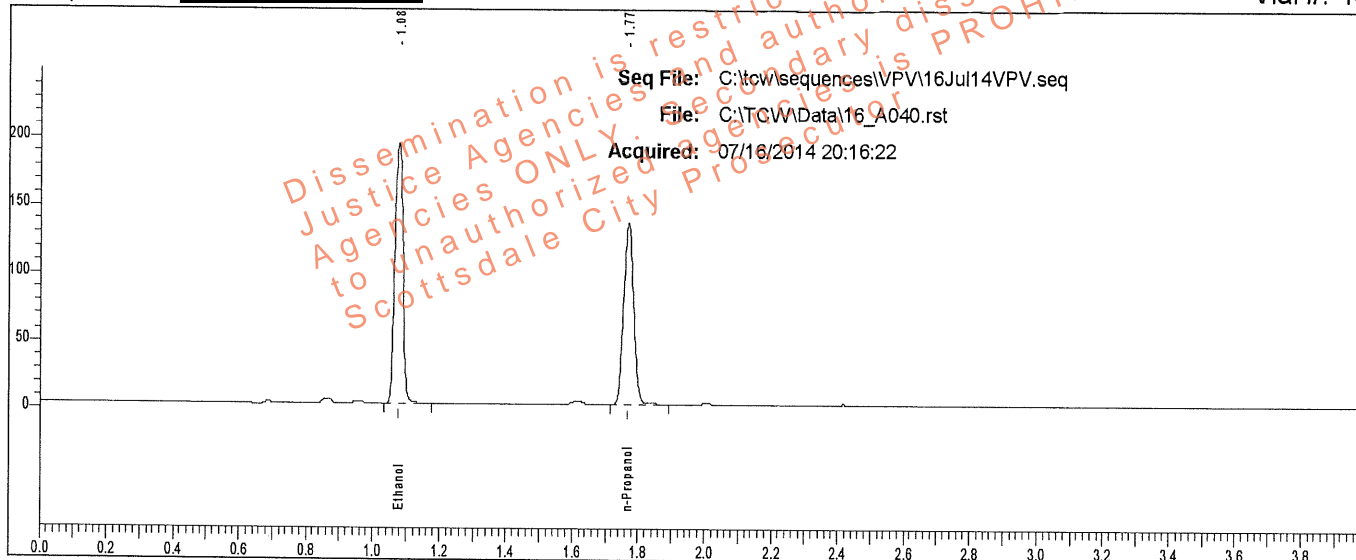
Rt	Area	Peak	g/100
1.698	294446	Ethanol	
3.316	246752	n-Propanol	

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

Instrument: 650N9042002 Analyst: VPV

Sample: L14 [REDACTED]

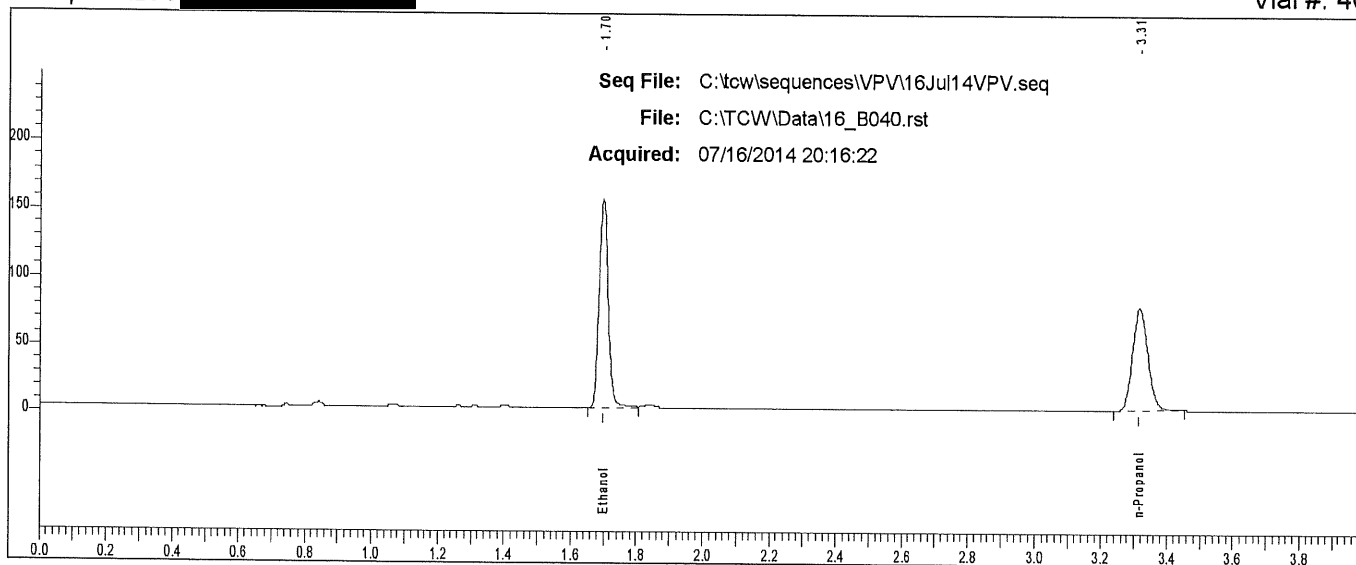
Vial #: 40



Rt	Area	Peak	g/100
1.077	320091	Ethanol	0.3231
1.770	280539	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 40



Rt	Area	Peak	g/100
1.698	289188	Ethanol	
3.314	242053	n-Propanol	