



Dissemination is restricted to authorized agencies and authorized personnel only. Non-C.J. Agencies ONLY. Secondarily to unauthenticated agencies. Information dissemination is PROHIBITED.

**SCOTTSDALE POLICE DEPARTMENT
CRIME LABORATORY**

FORENSIC BLOOD ALCOHOL FACE SHEET

DATE: 051314 SEQUENCE FILE NAME: 07May14VPV

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

INTERNAL STANDARD

N-Propanol 0.015% (w/v) Lot # 022414VPV-B

CALIBRATION STANDARDS

Vial #1 0.020 Calibrator Lot # FN092710-01
 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= 0.999968

CONTROLS

Vial #5 & 101ISTD 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>0.399</u>	<u>05012012-C</u>
<u>08</u>	<u>0.040</u>	<u>0.039</u>	<u>30112011-B</u>
<u>53</u>	<u>0.202</u>	<u>0.203</u>	<u>1212091</u>
<u>54</u>	<u>0.202</u>	<u>0.204</u>	<u>1212091</u>
<u>55</u>	<u>0.150</u>	<u>0.148</u>	<u>11012012-C</u>
<u>56</u>	<u>0.080</u>	<u>0.079</u>	<u>14112011-A</u>
<u>102</u>	<u>0.400</u>	<u>0.401</u>	<u>05012012-C</u>
<u>103</u>	<u>0.040</u>	<u>0.039</u>	<u>30112011-B</u>

Notes: 44 subject samples + 2 Cerilliant 0.020 QC Verification LN:(FN09031301)
Chain of Custody – 050714
Exam Notes – 050714 (Samples 1-11) & 050814 (Samples 12-44)
Analysis – 051214; All testing proceeded as expected.

VALIDATED RESULTS: W B1464 051314 Analyst AK B1255 5/13/14 Technical Reviewer

Original Adoption Date: February 25th, 2010 revised 7-21-11
 Version: F-TOX-BA_001
 Version Effective Date: 7-21-11
 Issuing Authority: Kris Whitman, QAM

Fit Analysis Output For Method File: C:\TCWMETHODS\METHOD2003A.MTH

Reprocess Number : hp5800t0002: 52181

Component Name : Ethanol

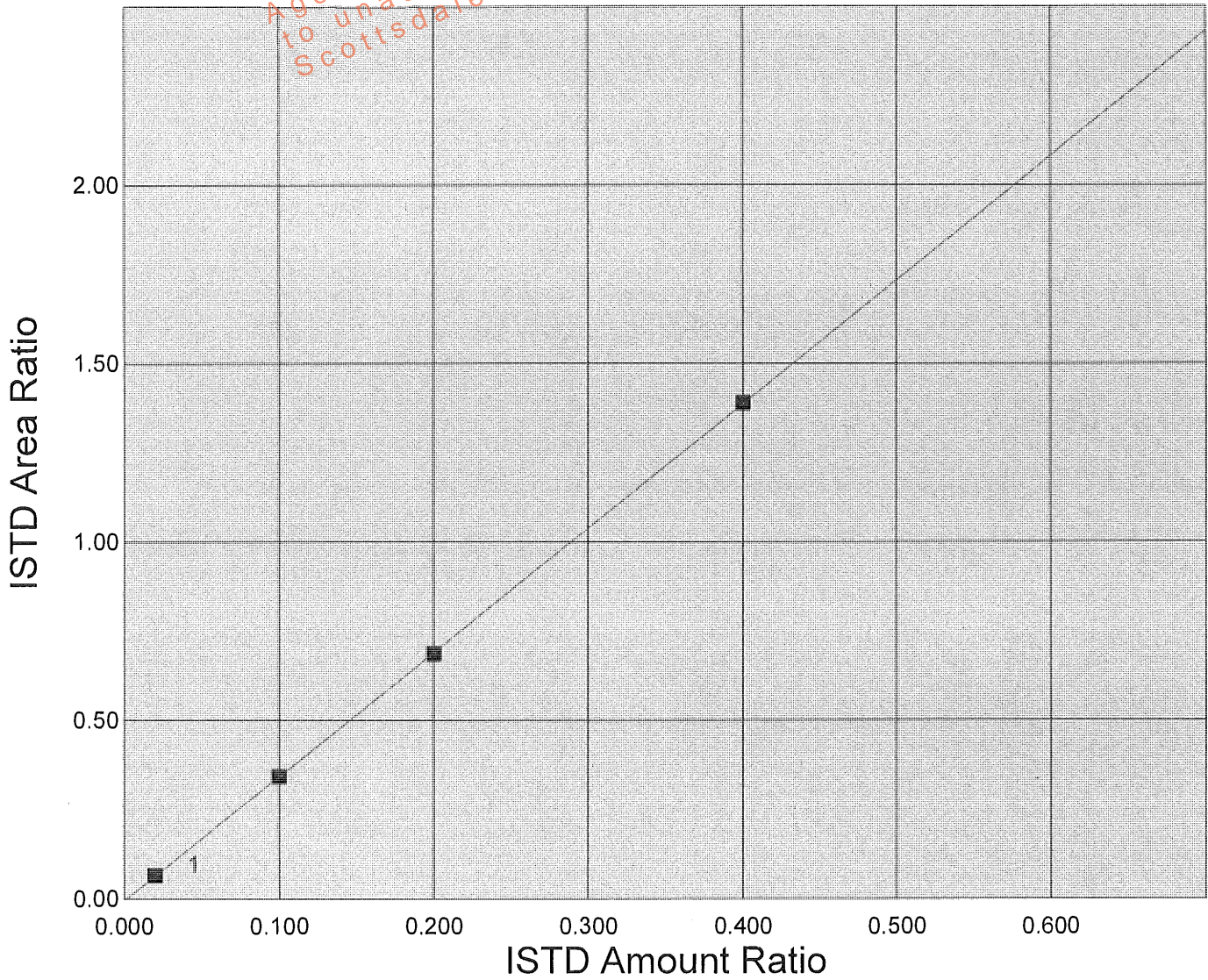
Date : 5/12/2014 1:42:28 PM

Curve Parameters:

Curve #1 : 1st Order
Weighting Factor = 1 (No Weighting) R-Squared = 0.999968
Calibration Curve : $Y = (-0.005076) + (3.481726) X$

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

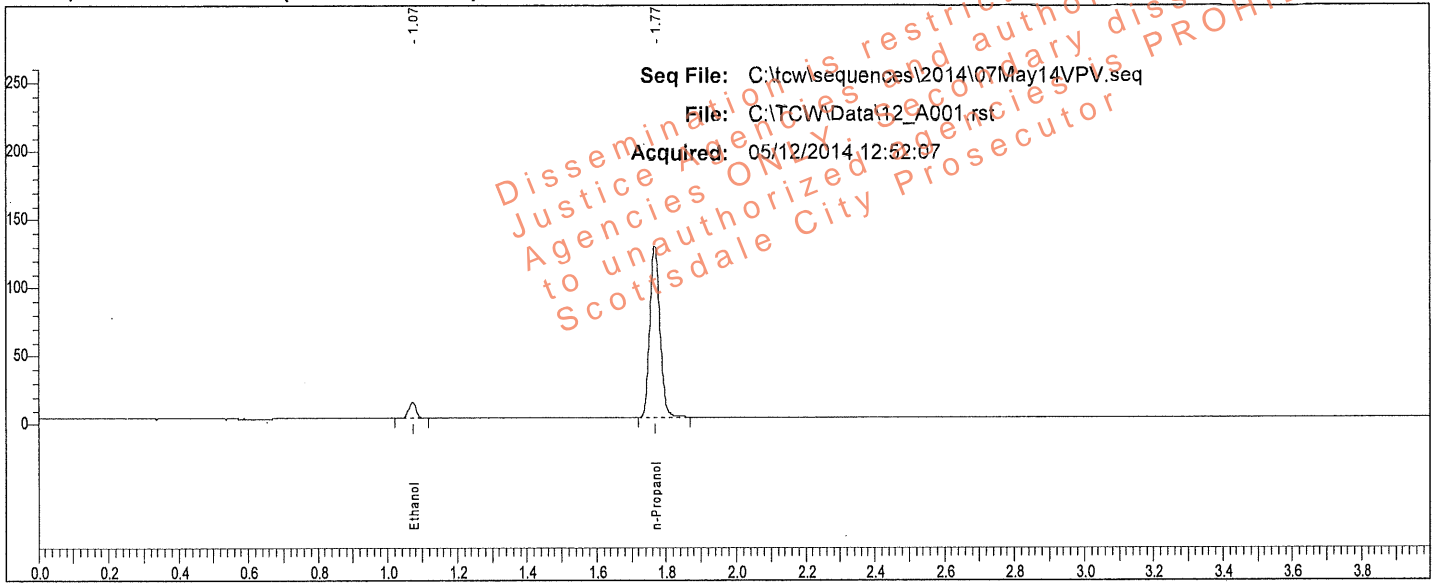


Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042003 Analyst: VPV

Sample: 0.020 CAL (FN092710-01)

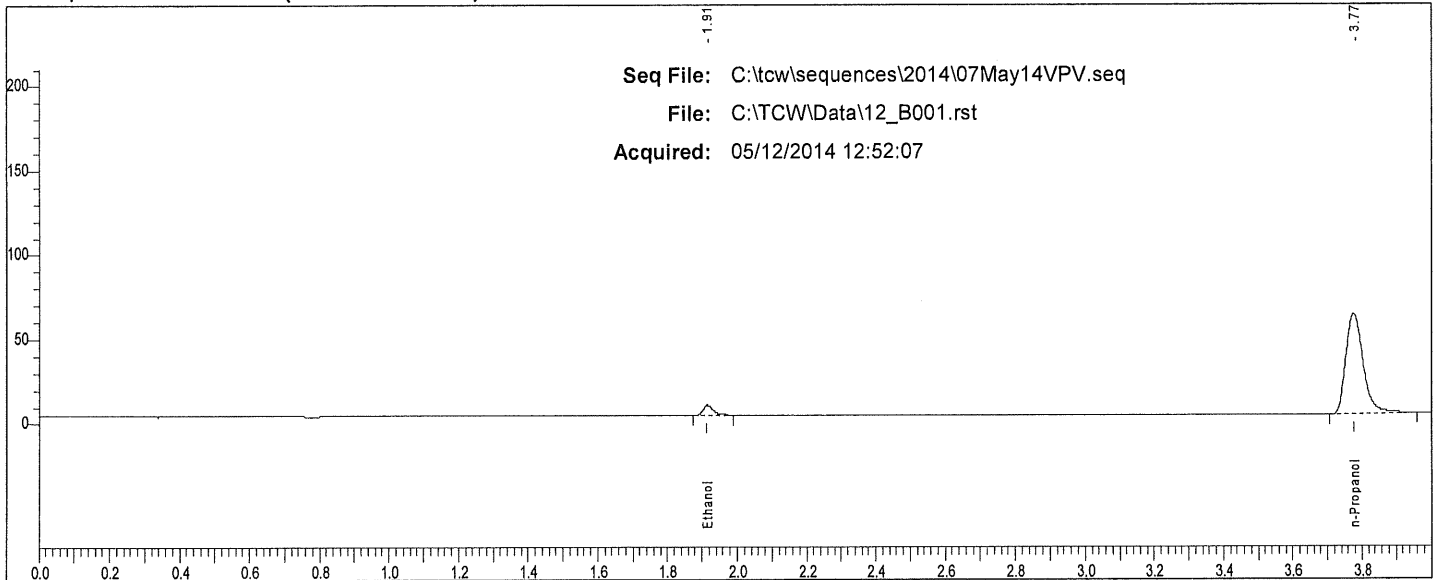
Vial #: 1



Rt	Area	Peak
1.071	17288	Ethanol
1.767	258997	n-Propanol

Sample: 0.020 CAL (FN092710-01)

Vial #: 1



Rt	Area	Peak
1.915	12271	Ethanol
3.774	209361	n-Propanol

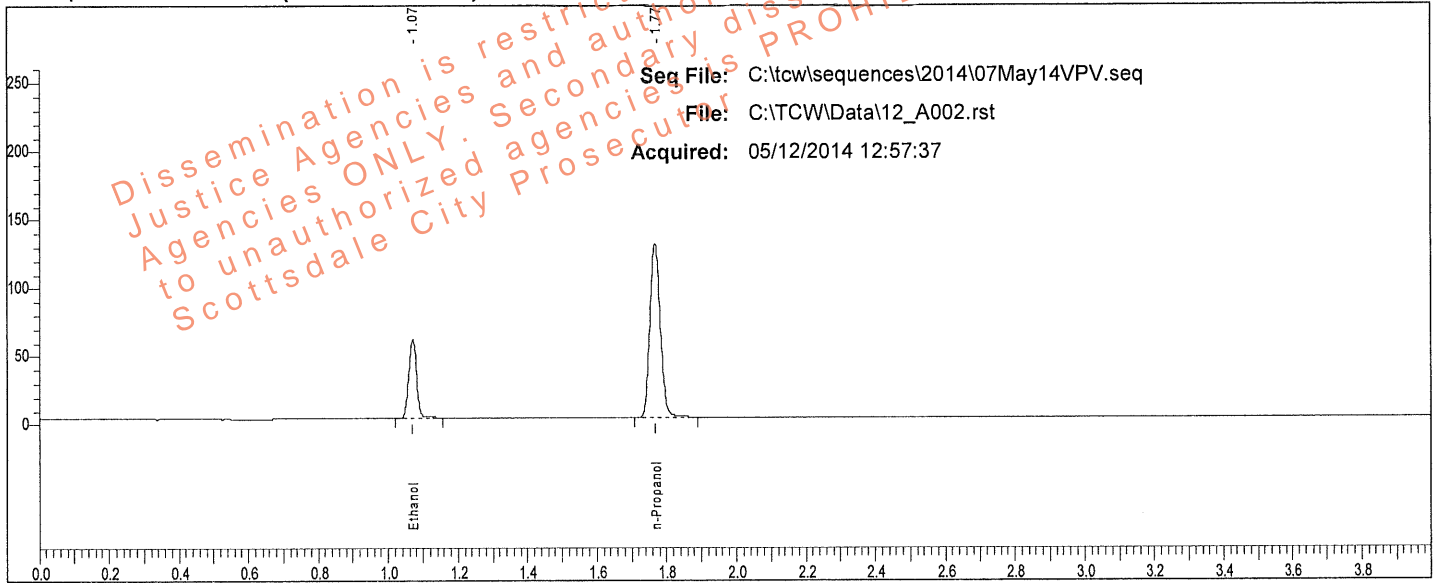
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.100 CAL (FN050312-01)

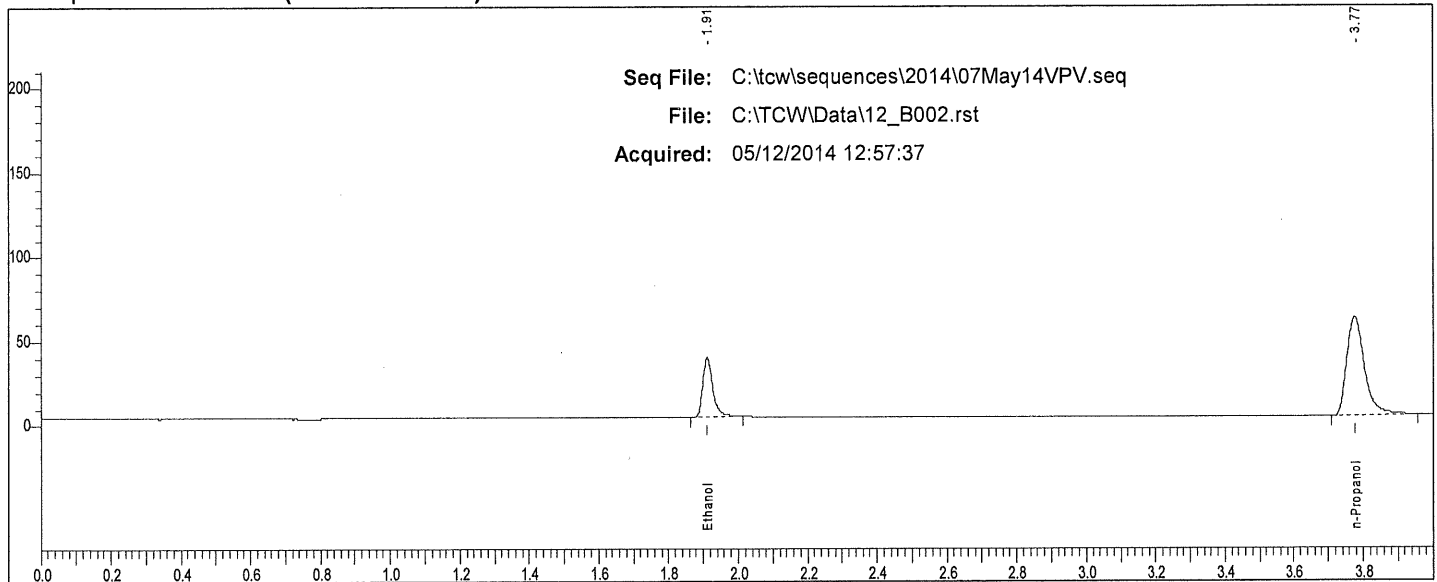
Vial #: 2



Rt	Area	Peak
1.071	90265	Ethanol
1.767	262826	n-Propanol

Sample: 0.100 CAL (FN050312-01)

Vial #: 2



Rt	Area	Peak
1.911	71871	Ethanol
3.774	207701	n-Propanol

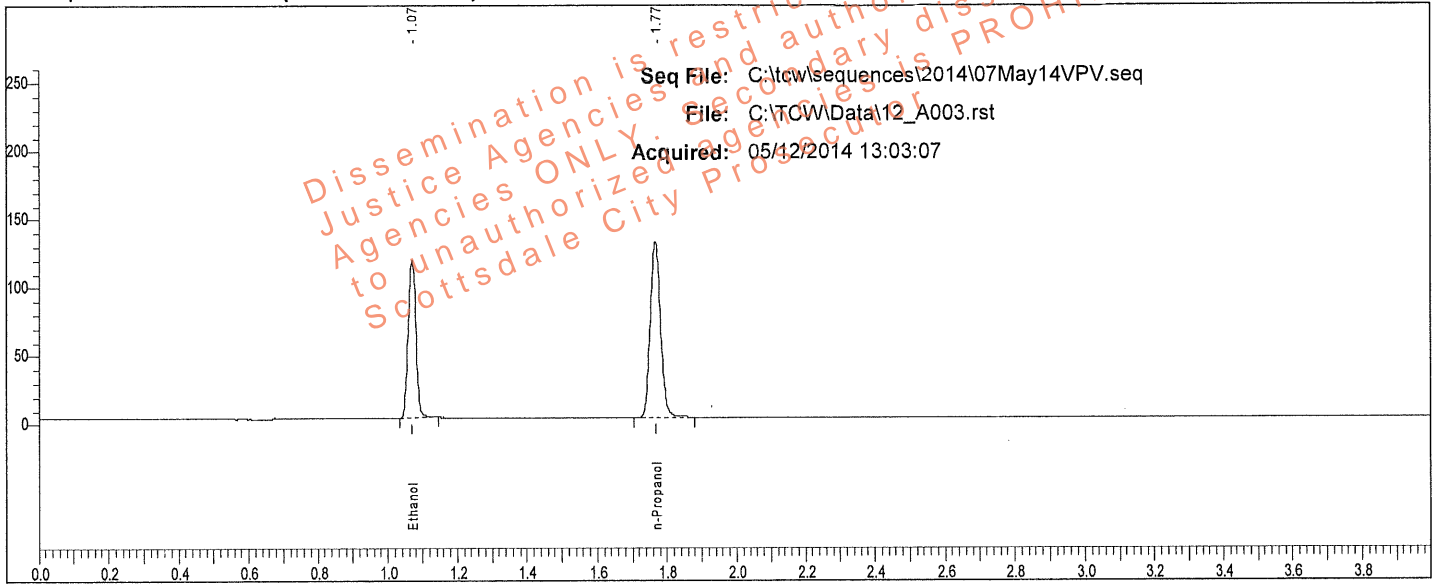
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.200 CAL (FN032712-01)

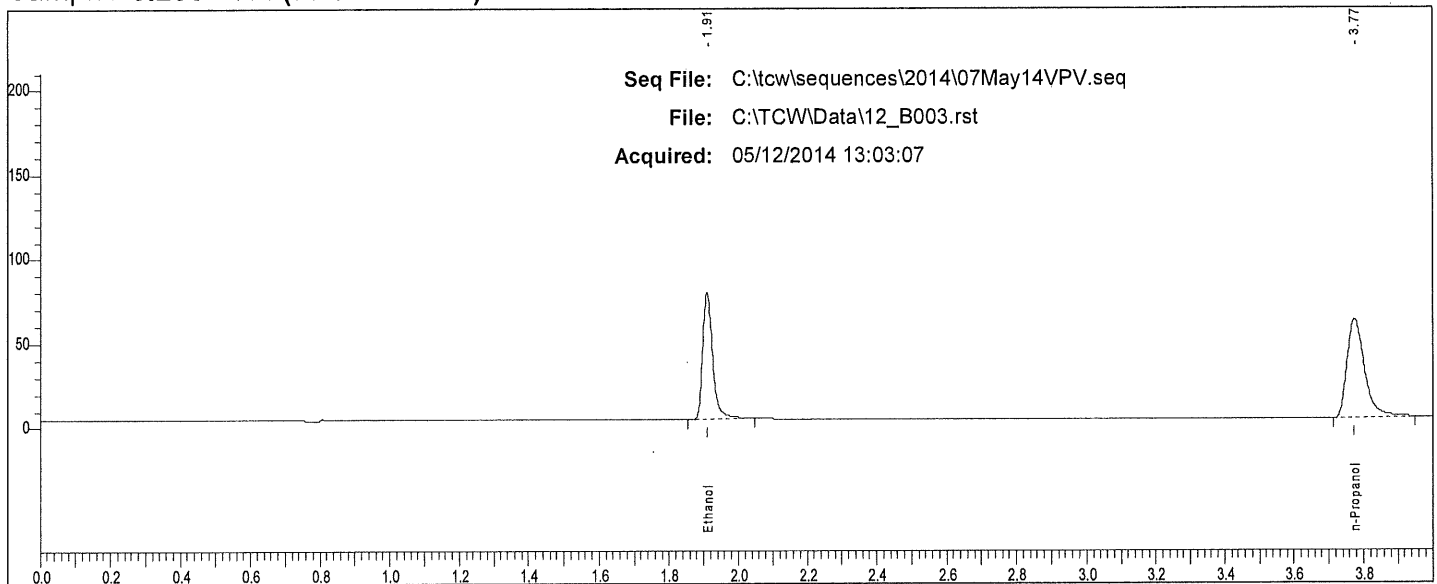
Vial #: 3



Rt	Area	Peak
1.071	180574	Ethanol
1.767	263000	n-Propanol

Sample: 0.200 CAL (FN032712-01)

Vial #: 3



Rt	Area	Peak
1.910	151725	Ethanol
3.774	204914	n-Propanol

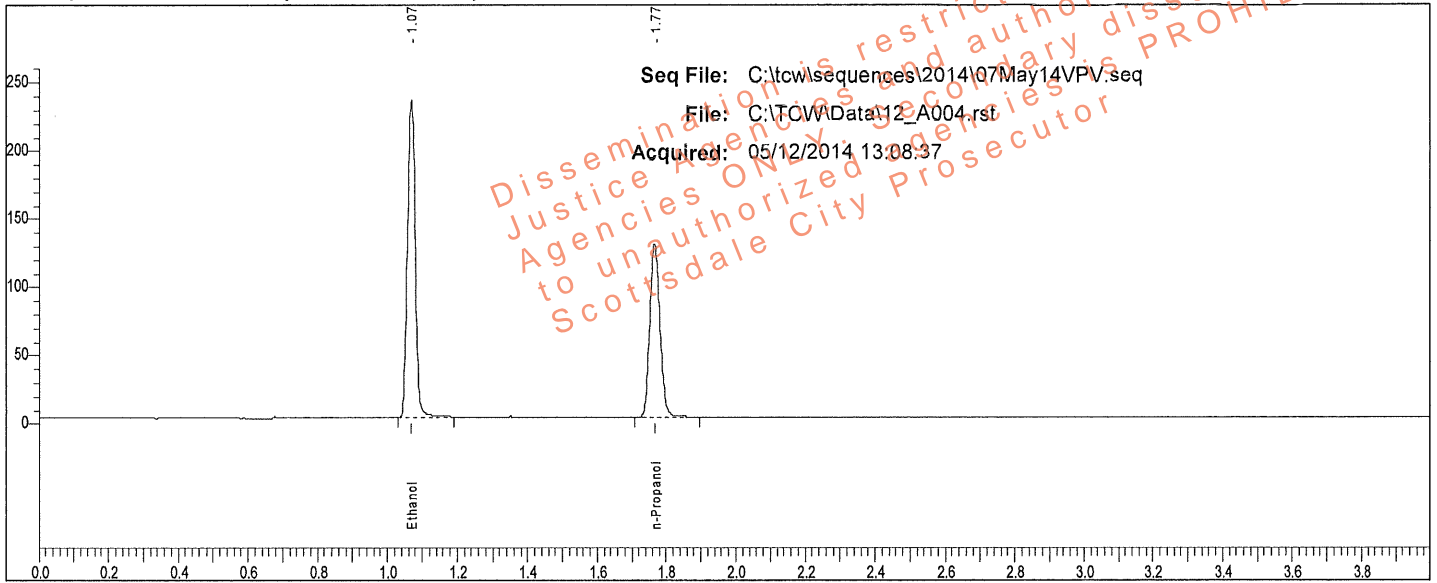
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.400 CAL (FN012712-01)

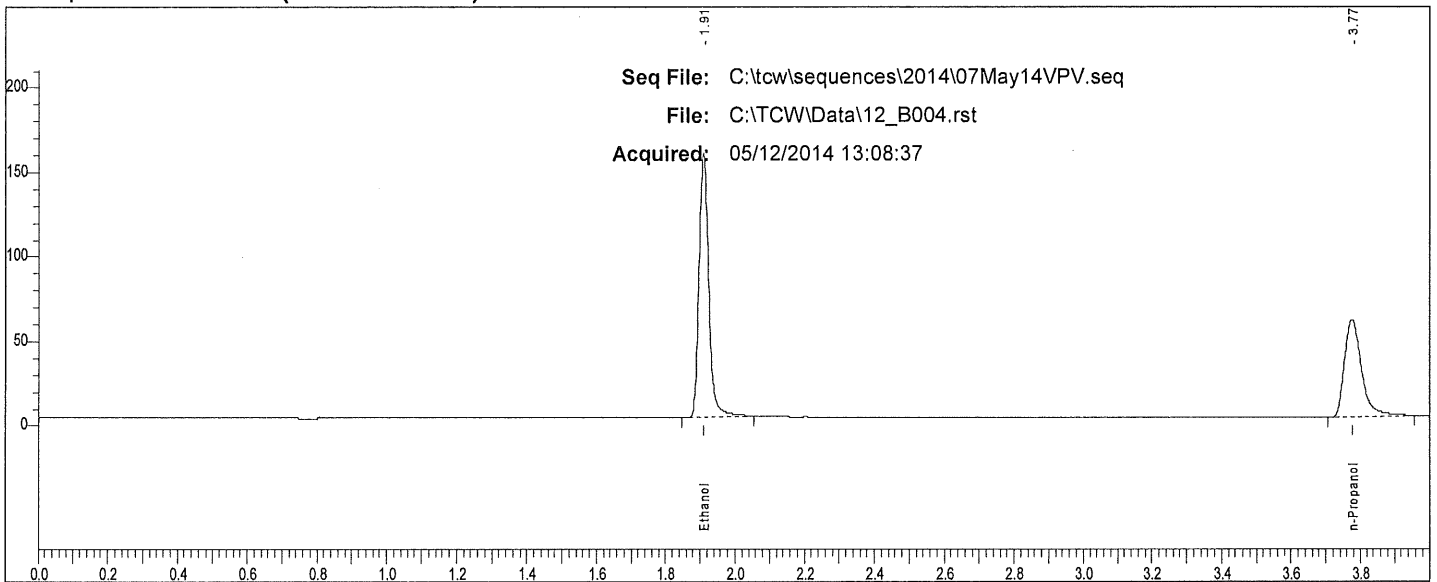
Vial #: 4



Rt	Area	Peak
1.070	365829	Ethanol
1.767	263232	n-Propanol

Sample: 0.400 CAL (FN012712-01)

Vial #: 4



Rt	Area	Peak
1.909	309877	Ethanol
3.774	203440	n-Propanol

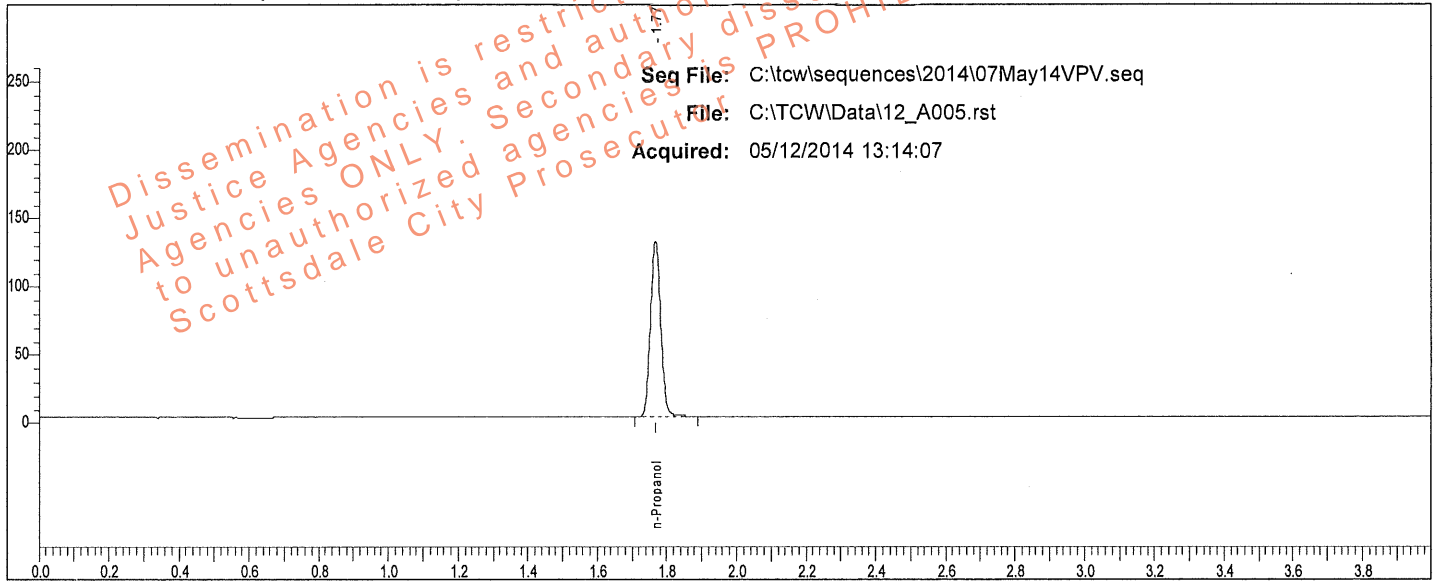
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: IS Blank (022414VPV-B)

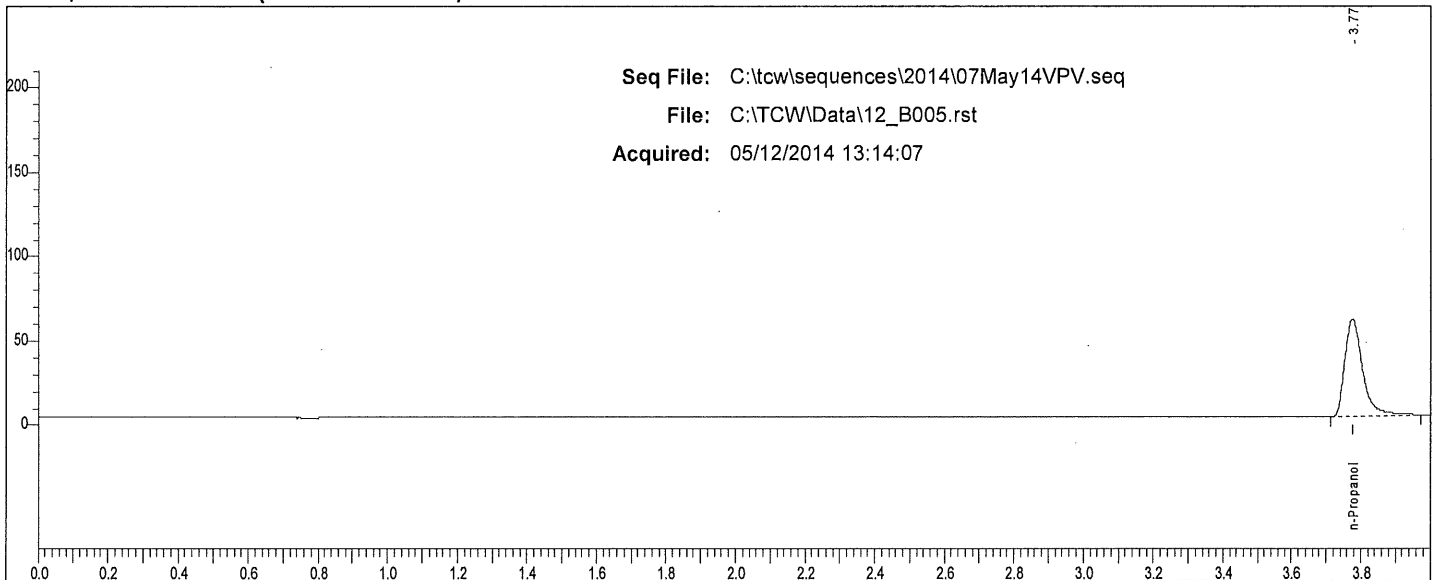
Vial #: 5



Rt	Area	Peak	g/100
1.768	263655	n-Propanol	

Sample: IS Blank (022414VPV-B)

Vial #: 5



Rt	Area	Peak	g/100
3.775	205212	n-Propanol	

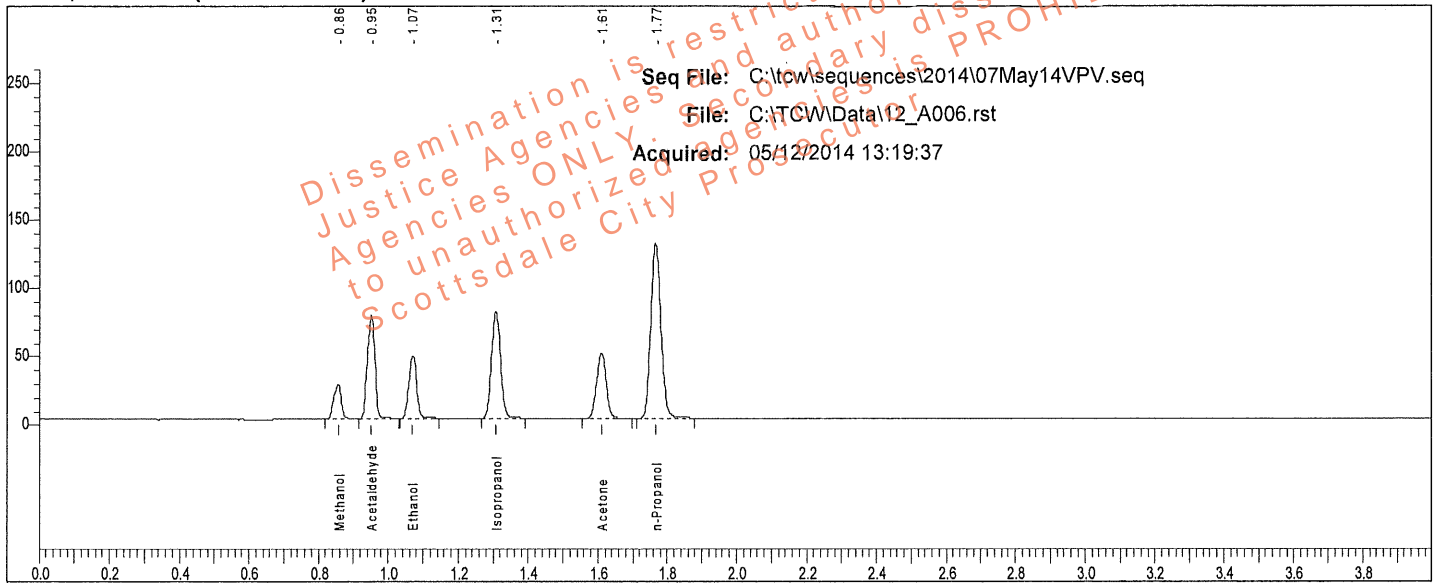
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: MIX (011111VPV)

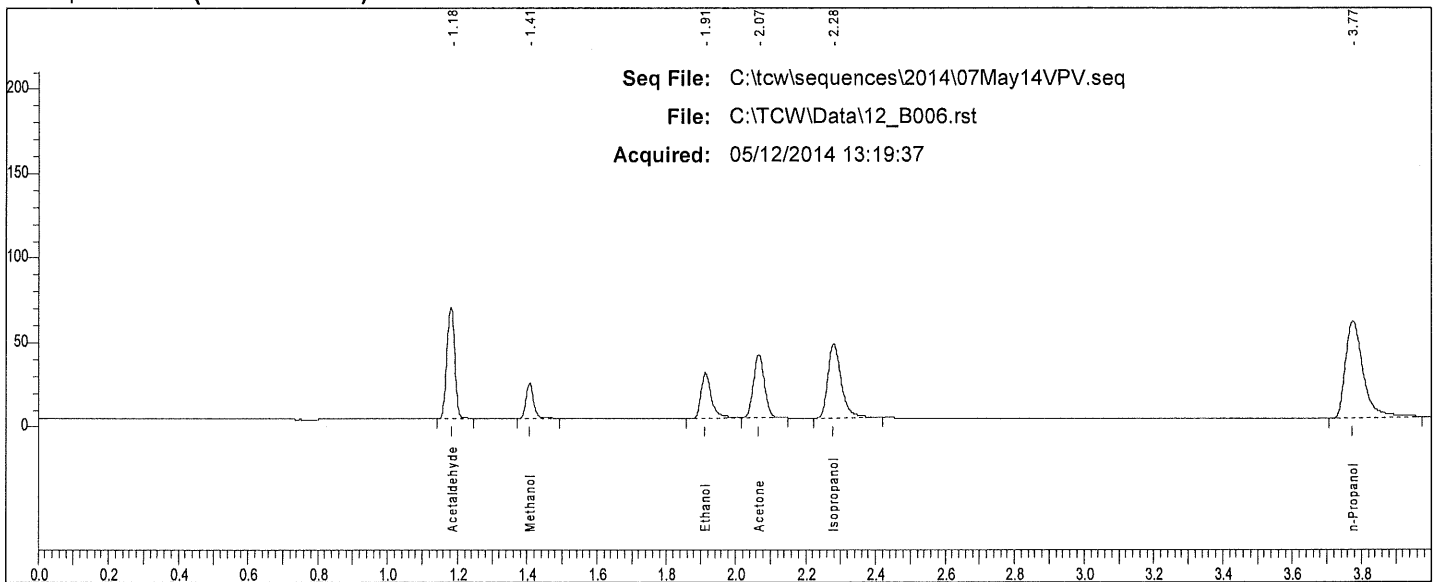
Vial #: 6



Rt	Area	Peak	g/100
0.856	36843	Methanol	
0.952	114405	Acetaldehyde	
1.071	71676	Ethanol	0.0803
1.309	139927	Isopropanol	
1.610	91884	Acetone	
1.767	261029	n-Propanol	

Sample: MIX (011111VPV)

Vial #: 6



Rt	Area	Peak
1.182	102622	Acetaldehyde
1.407	31489	Methanol
1.912	57852	Ethanol
2.067	82877	Acetone
2.280	117572	Isopropanol
3.774	203622	n-Propanol

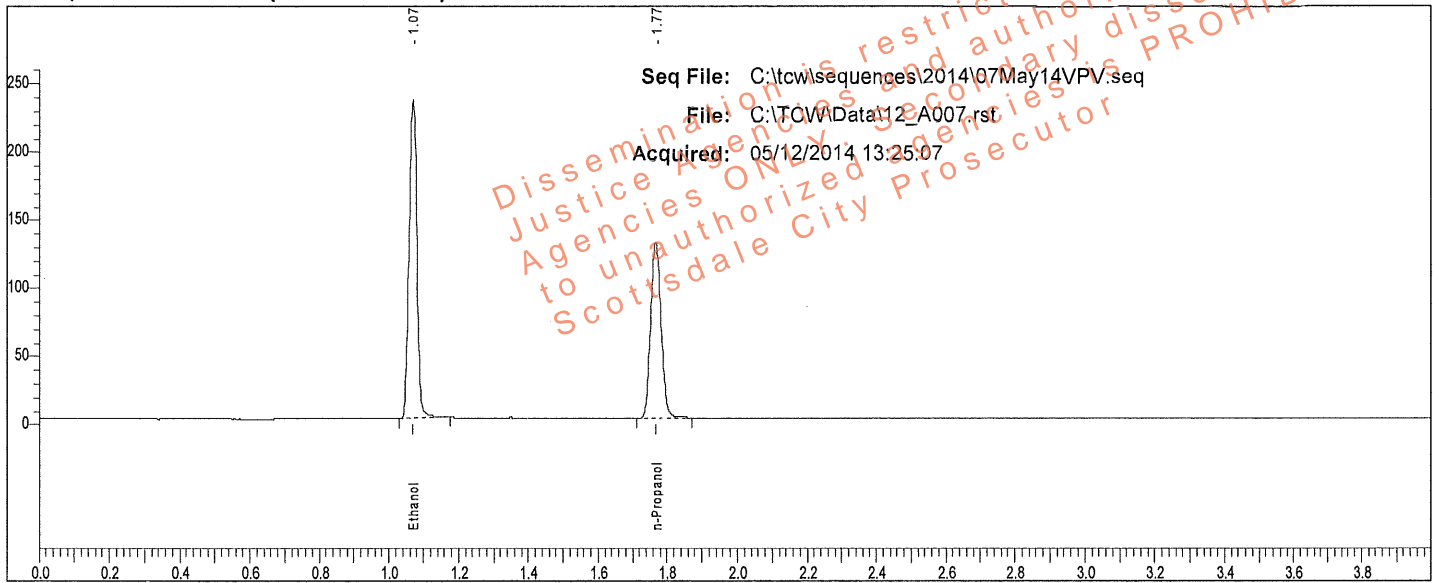
V

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

Instrument: 650N9042003 Analyst: VPV

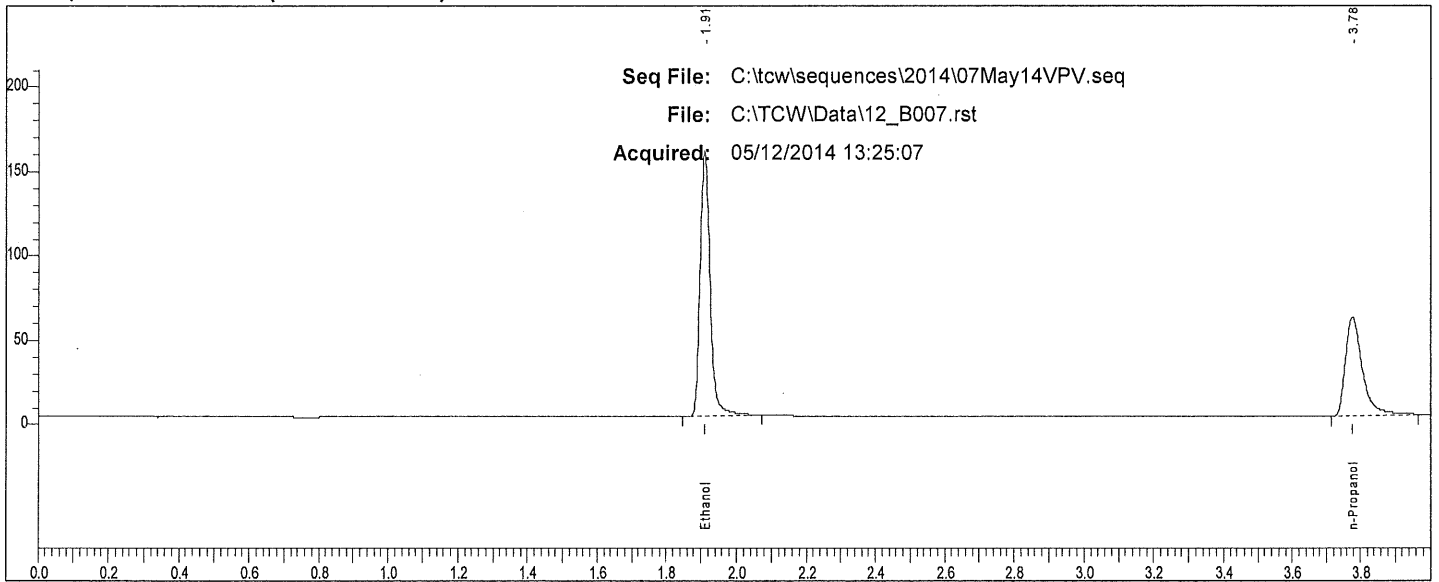
Sample: 0.400 QC (05012012-C)

Vial #: 7



Sample: 0.400 QC (05012012-C)

Vial #: 7



Rt	Area	Peak	g/100
1.910	312233	Ethanol	
3.776	204875	n-Propanol	

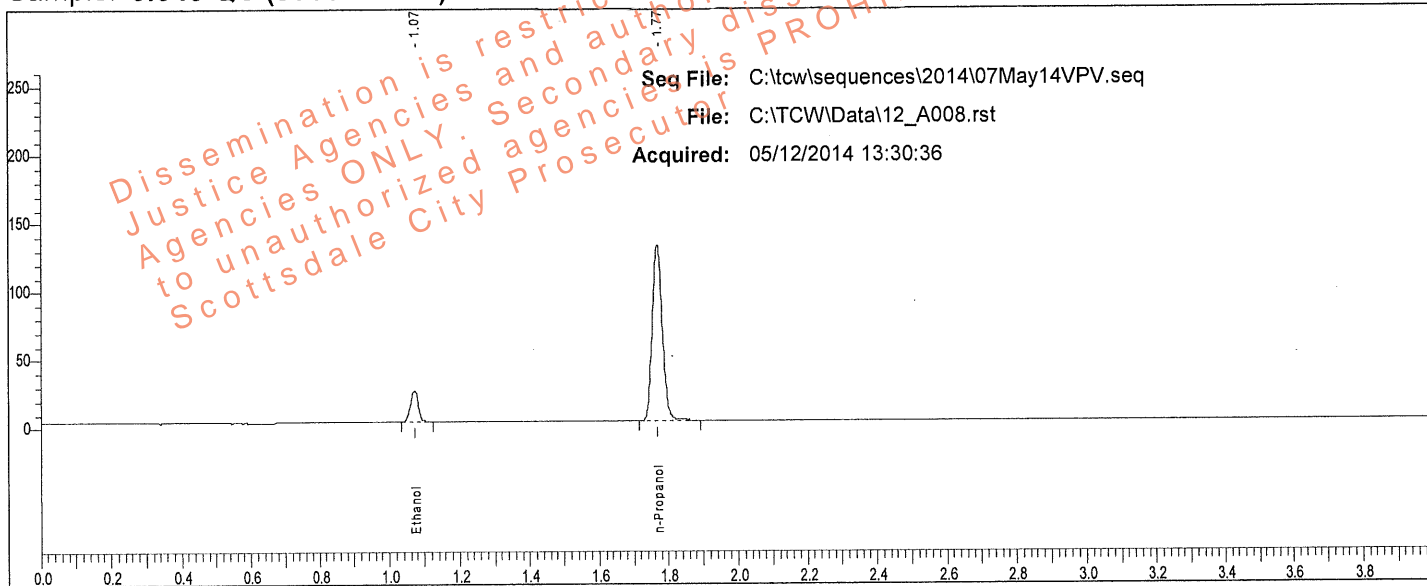
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.040 QC (30112011-B)

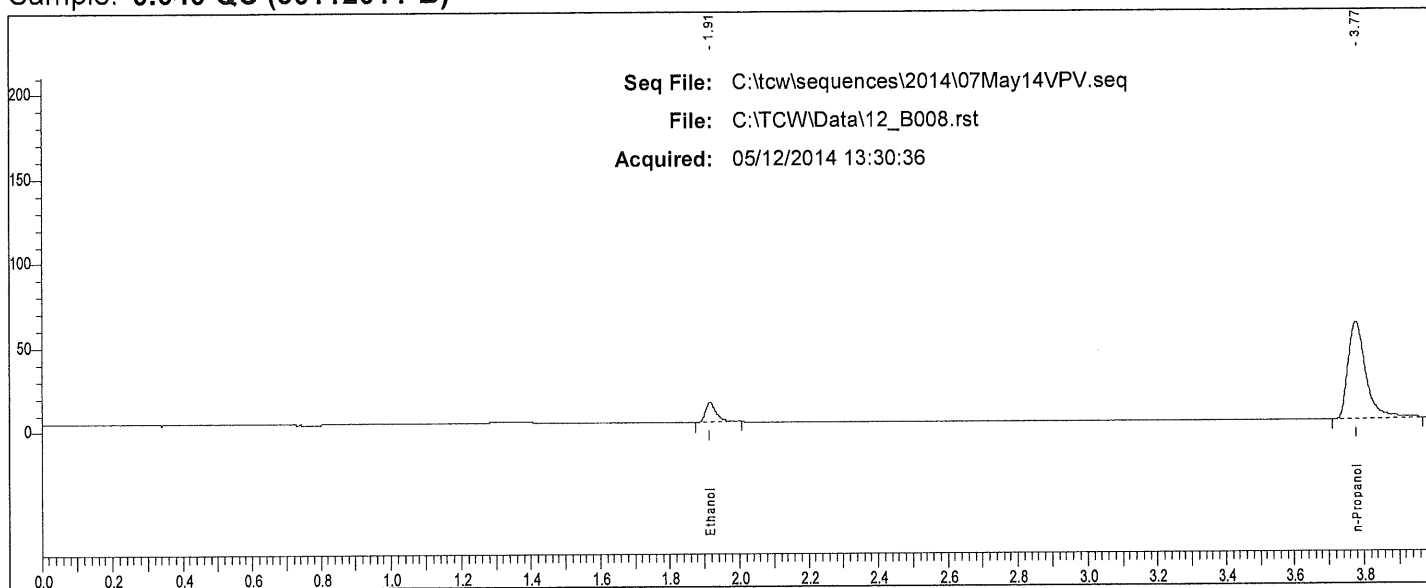
Vial #: 8



Rt	Area	Peak	g/100
1.072	35264	Ethanol	0.0397
1.768	264426	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 8



Rt	Area	Peak
1.915	25438	Ethanol
3.775	203154	n-Propanol

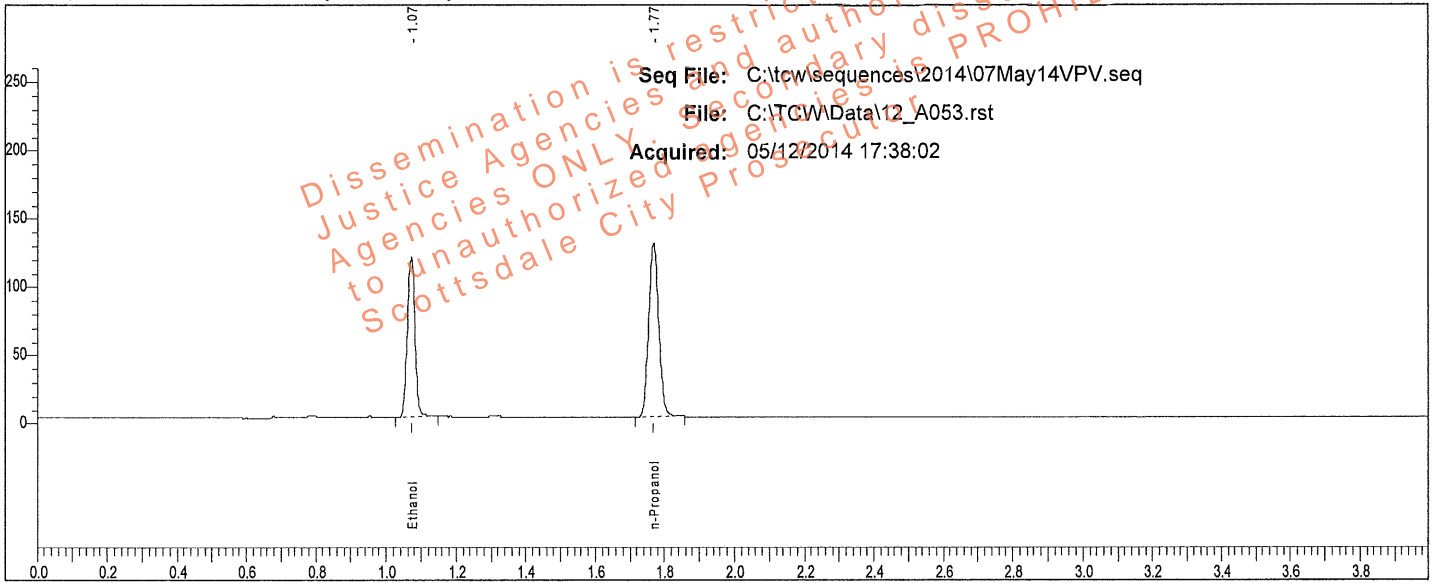
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.202 WB QC (1212091)

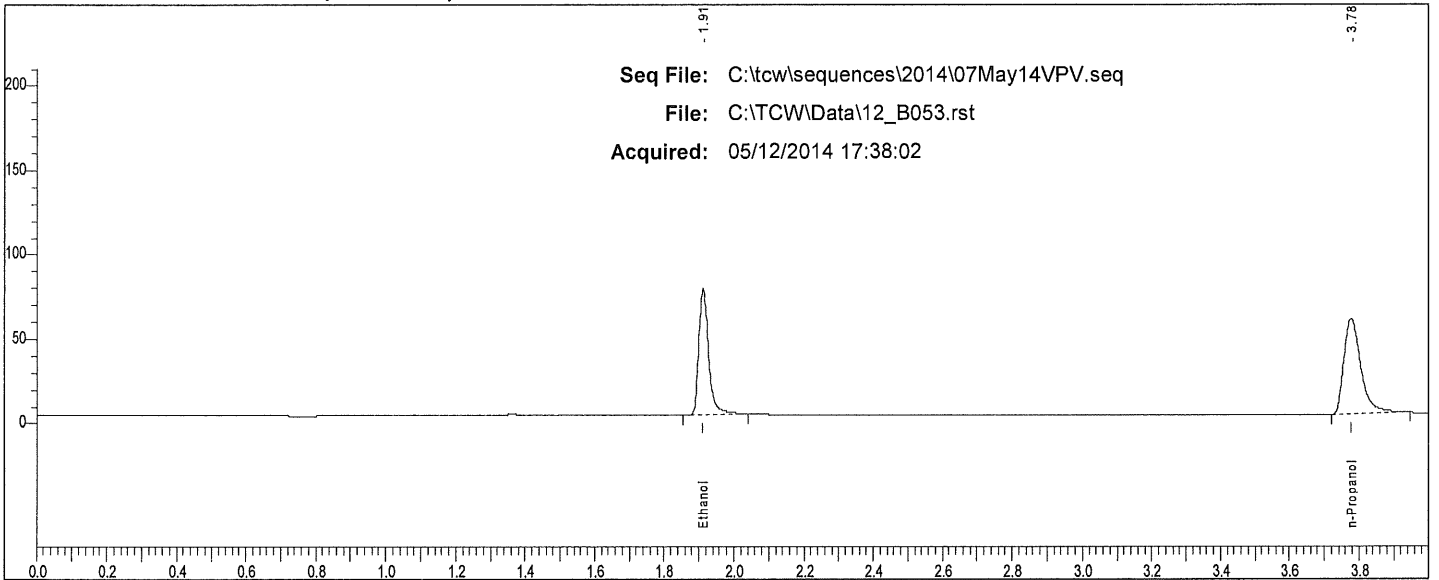
Vial #: 53



Rt	Area	Peak	g/100
1.072	181838	Ethanol	0.2035
1.769	258462	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 53



Rt	Area	Peak
1.911	148981	Ethanol
3.775	194847	n-Propanol

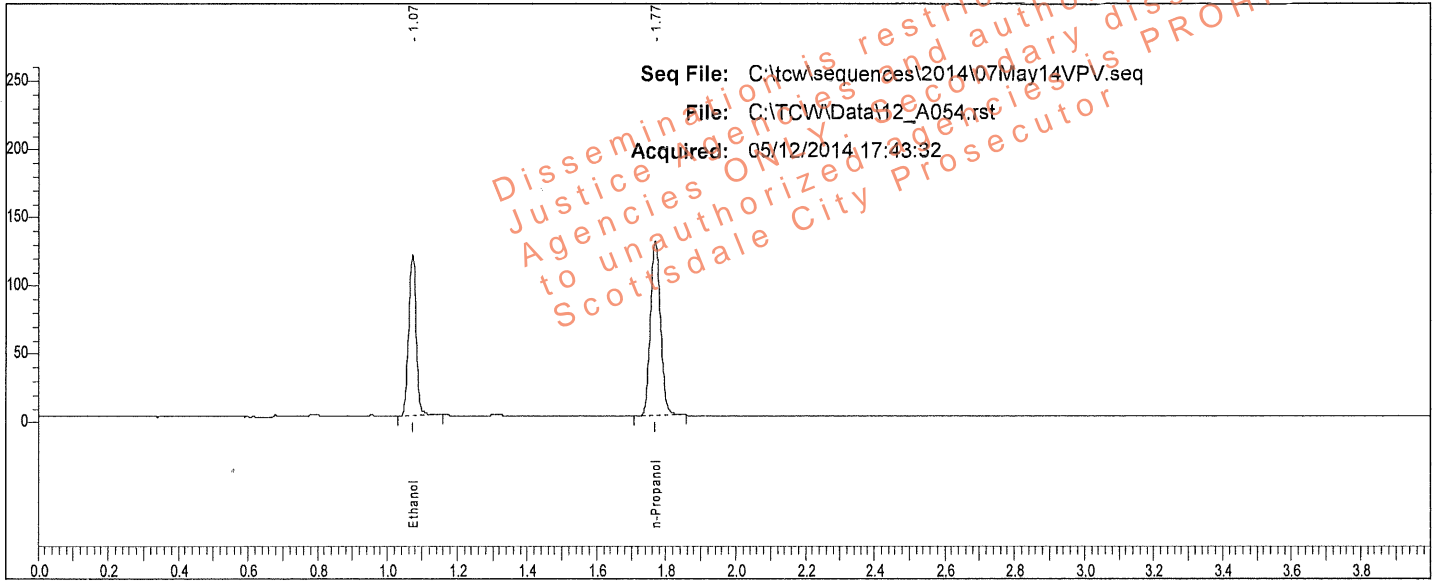
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.202 WB QC (1212091)

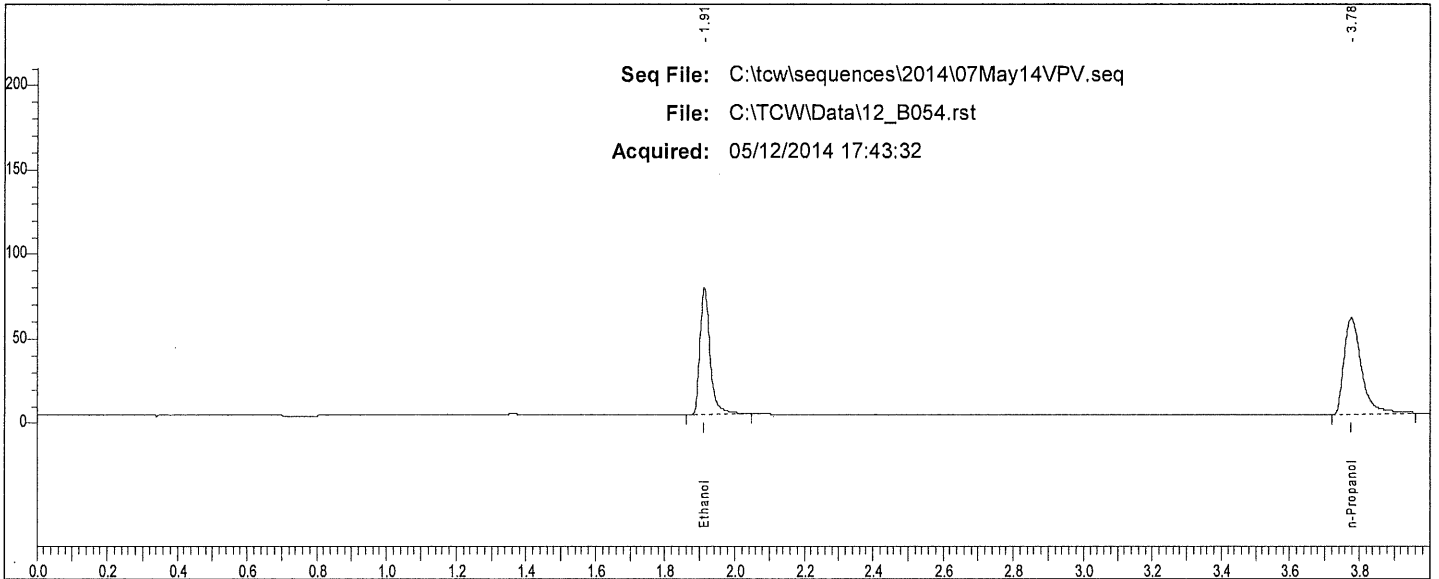
Vial #: 54



Rt	Area	Peak	g/100
1.073	184972	Ethanol	0.2040
1.769	262287	n-Propanol	

Sample: 0.202 WB QC (1212091)

Vial #: 54



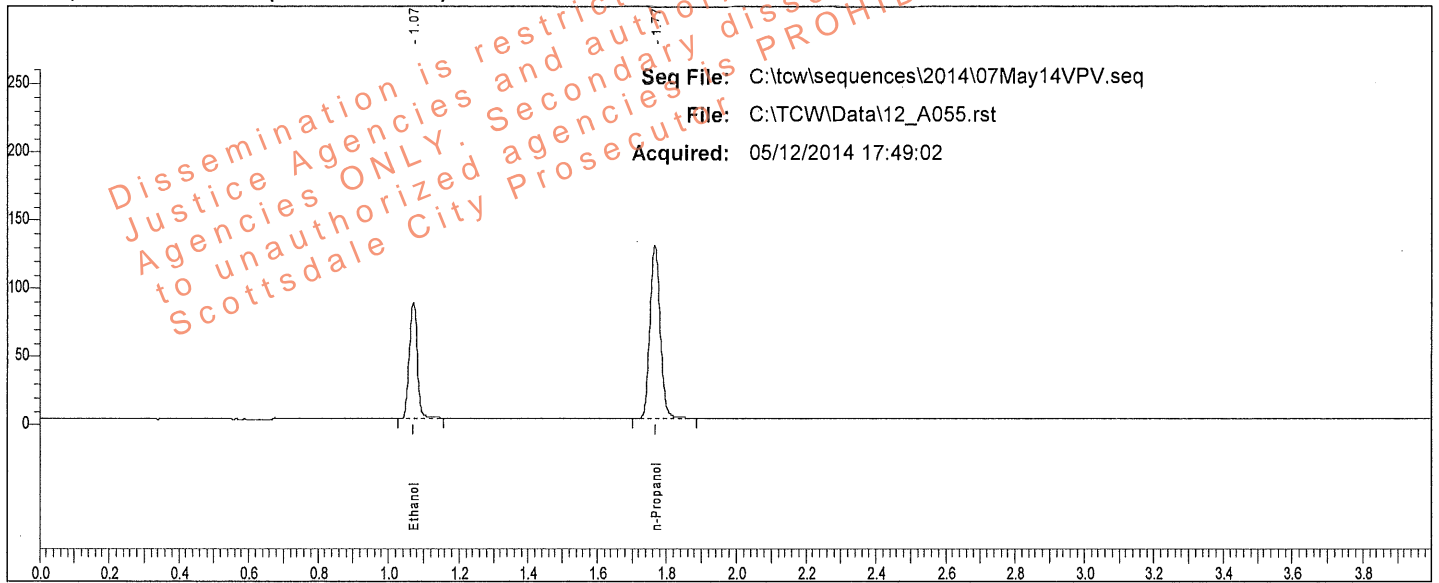
Rt	Area	Peak
1.912	151480	Ethanol
3.777	199680	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.150 QC (11012012-C)

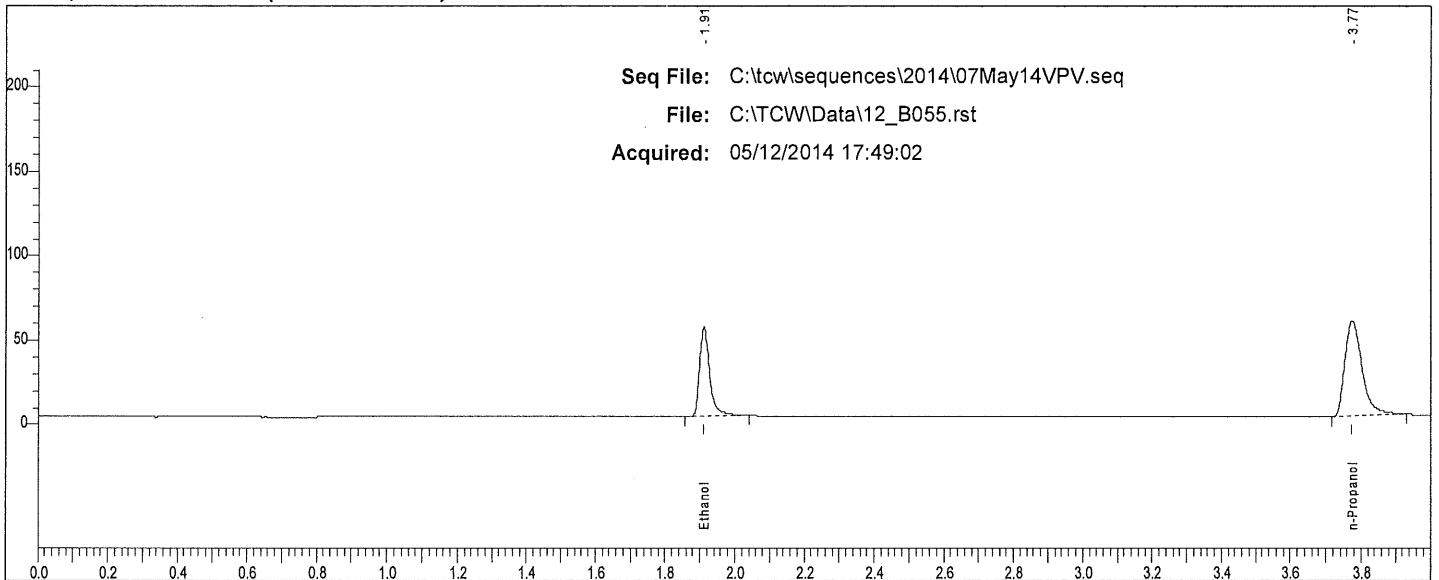
Vial #: 55



Rt	Area	Peak	g/100
1.071	134839	Ethanol	0.1488
1.767	262686	n-Propanol	

Sample: 0.150 QC (11012012-C)

Vial #: 55



Rt	Area	Peak	g/100
1.911	108765	Ethanol	
3.774	195226	n-Propanol	

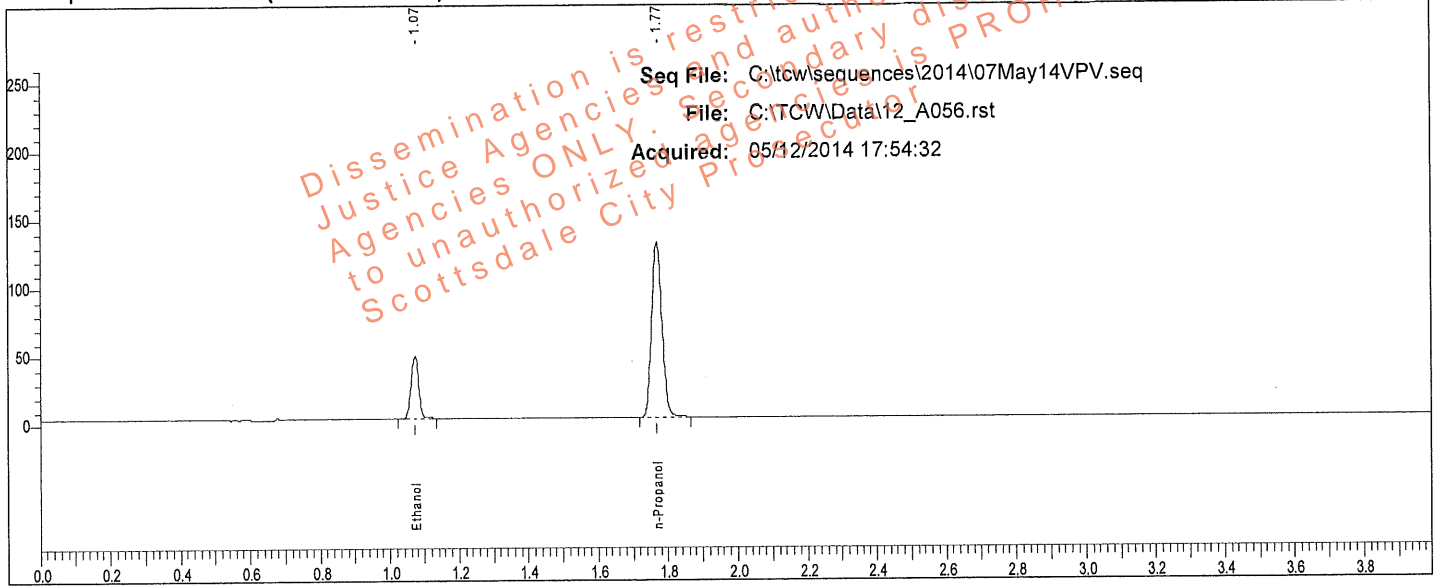
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.080 QC (14112011-A)

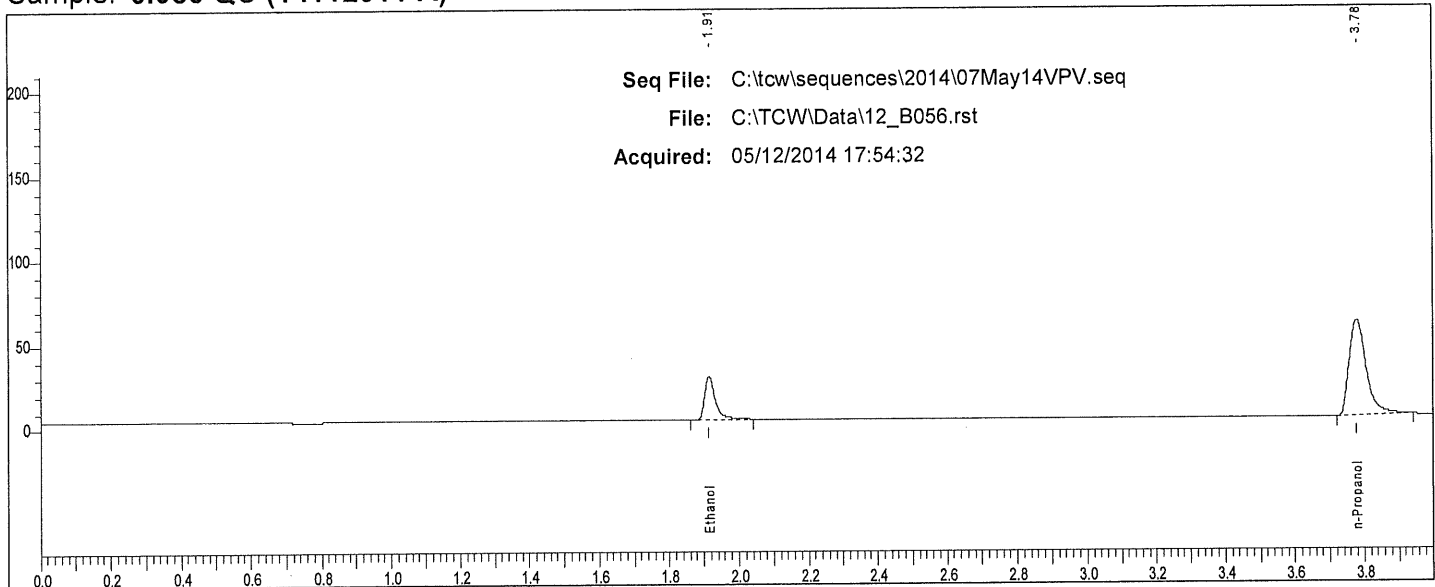
Vial #: 56



Rt	Area	Peak	g/100
1.073	70948	Ethanol	0.0794
1.769	261405	n-Propanol	

Sample: 0.080 QC (14112011-A)

Vial #: 56



Rt	Area	Peak
1.914	55182	Ethanol
3.777	196005	n-Propanol

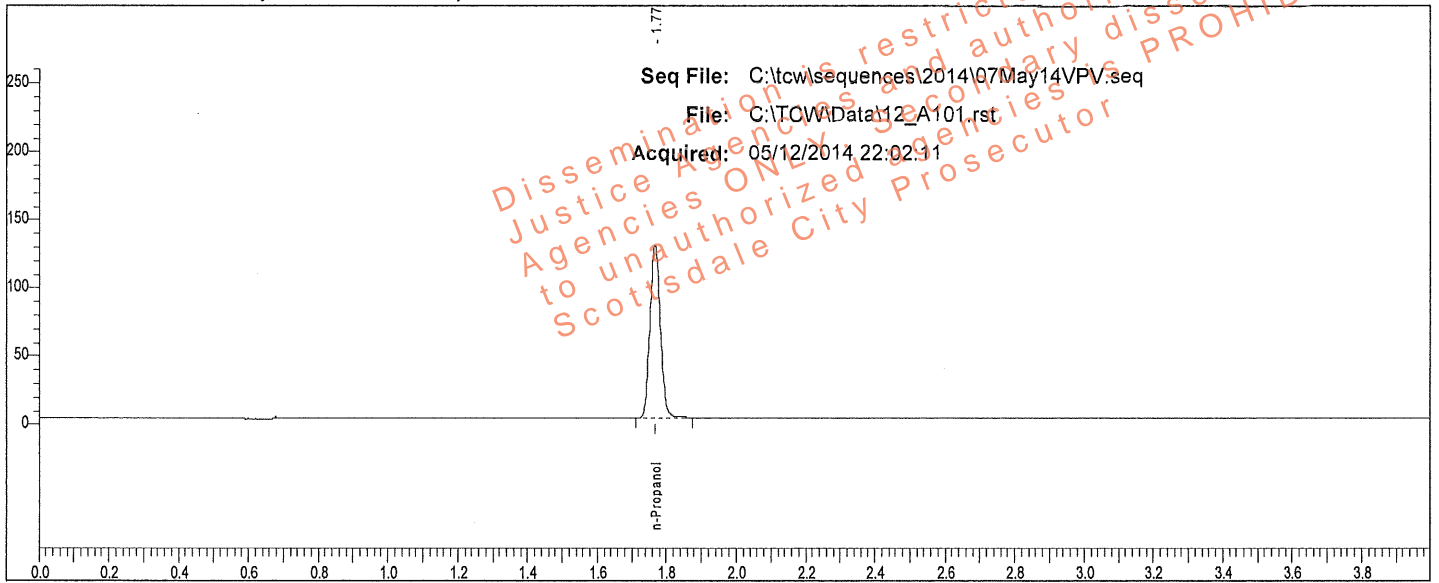
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: IS Blank (022414VPV-B)

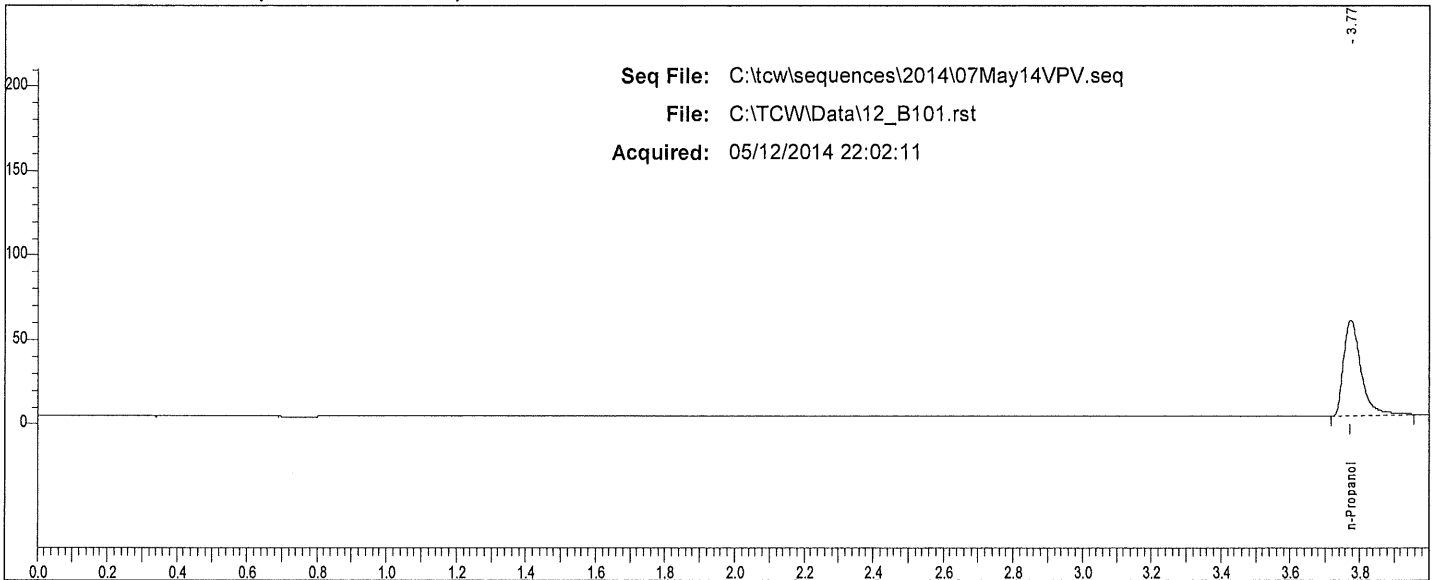
Vial #: 101



Rt	Area	Peak	g/100
1.768	260963	n-Propanol	

Sample: IS Blank (022414VPV-B)

Vial #: 101



Rt	Area	Peak	g/100
3.774	197244	n-Propanol	

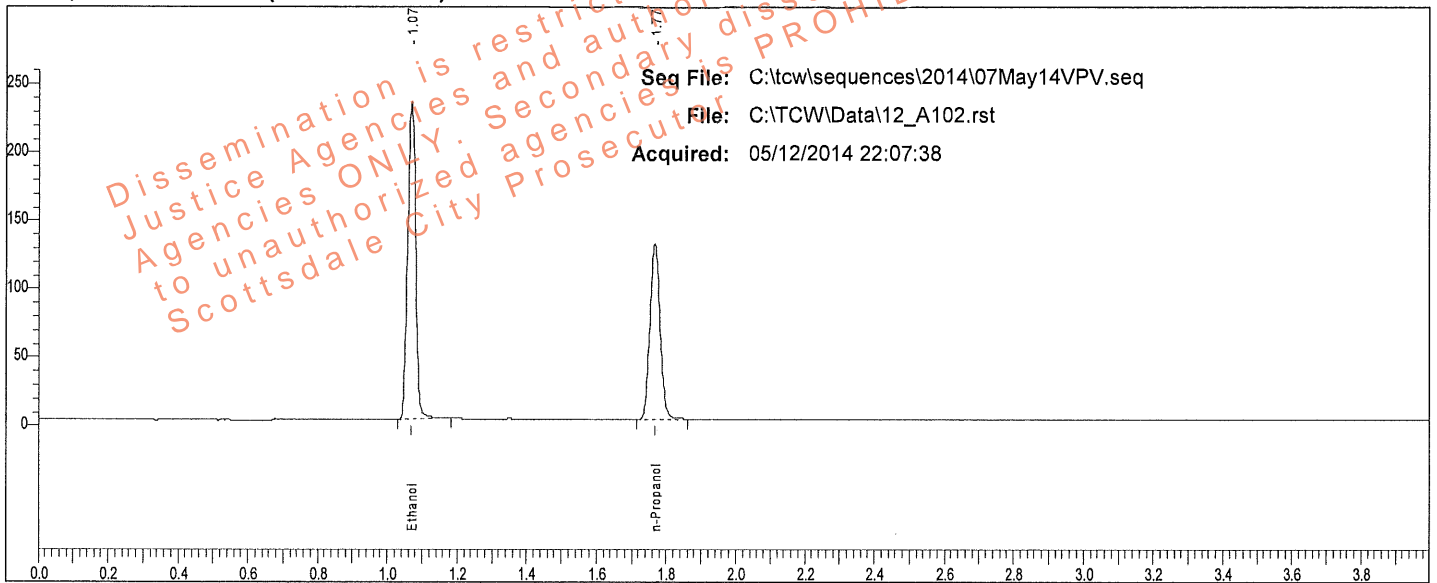
✓

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.400 QC (05012012-C)

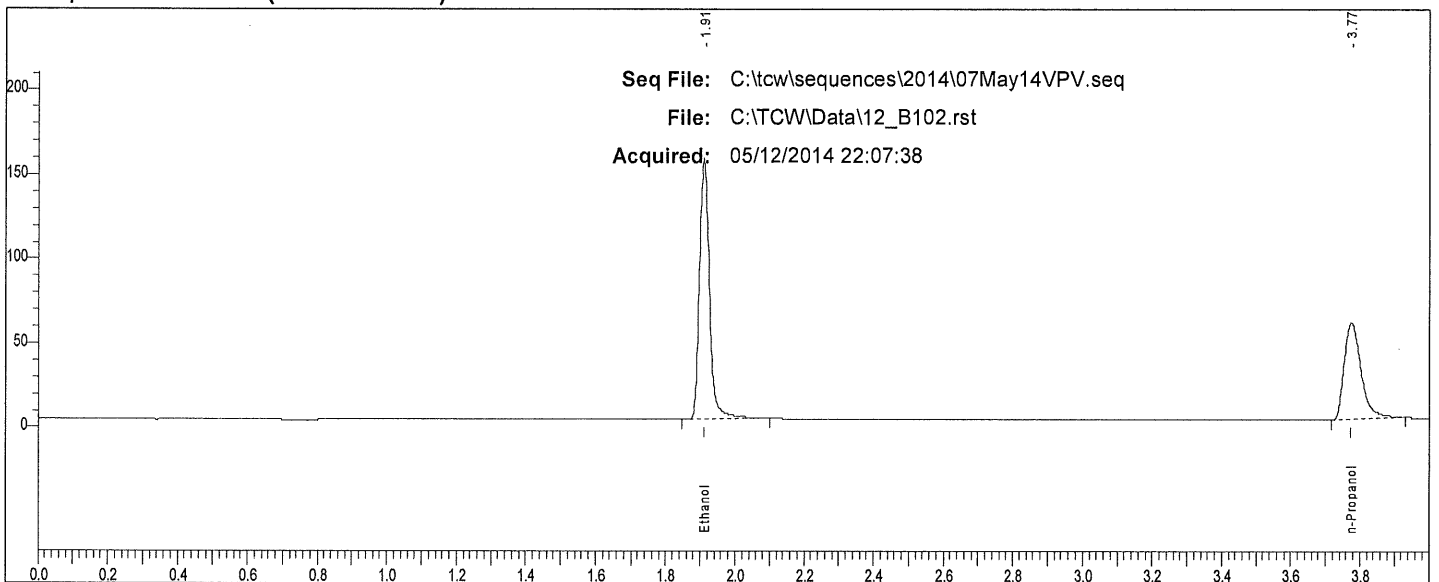
Vial #: 102



Rt	Area	Peak	g/100
1.071	365080	Ethanol	0.4015
1.767	262102	n-Propanol	

Sample: 0.400 QC (05012012-C)

Vial #: 102



Rt	Area	Peak
1.909	310473	Ethanol
3.774	196297	n-Propanol

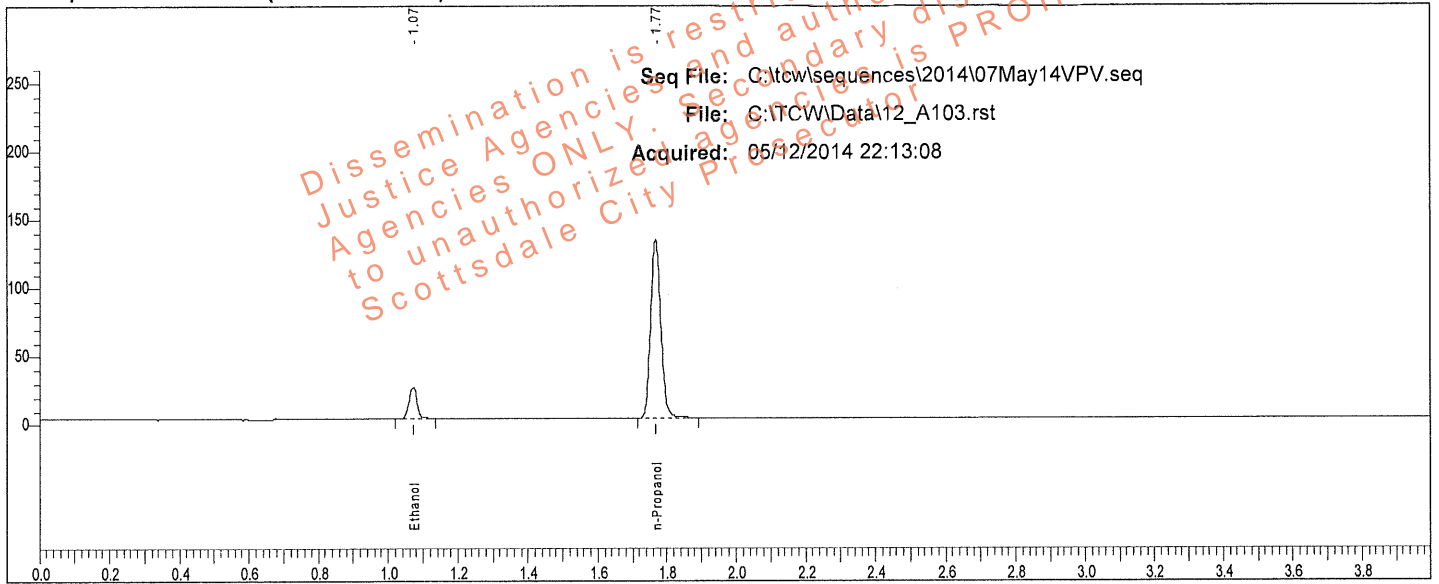
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.040 QC (30112011-B)

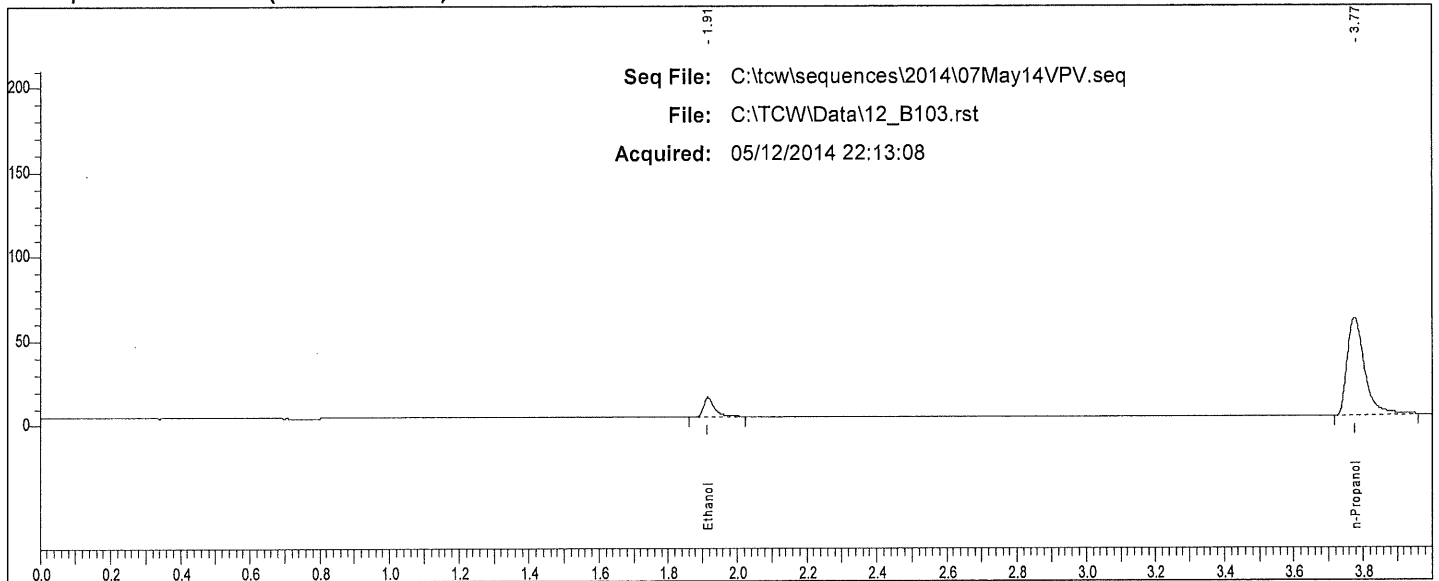
Vial #: 103



Rt	Area	Peak	g/100
1.072	35944	Ethanol	0.0398
1.768	268626	n-Propanol	

Sample: 0.040 QC (30112011-B)

Vial #: 103



Rt	Area	Peak	g/100
1.915	25745	Ethanol	
3.775	203474	n-Propanol	

✓

TotalChrom Sequence File C:\tcw\sequences\2014\07May14VPV.seq

W

Printed by : Manager on: 5/12/2014 9:58:55 AM
Created by : Manager on: 5/12/2014 9:58:51 AM
Edited by : Manager on: 5/12/2014 9:58:51 AM
Number of Times Edited : 0

Description:

Sequence File Header Information:

Number of Rows : 106
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 :

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

Sequence Sample Descriptions - Channel A

Table with 4 columns: Row, Type, Name, Number. Contains 57 rows of sample descriptions including calibration standards, blank, and various sample types (L14- and QC).

5/12/2014 9:58:55 AM Sequence: C:\tcw\sequences\2014\07May14\RV.seq

Sequence Sample Descriptions - Channel A

Row	Type	Name	Number
58	Sample	L14-	058
59	Sample	L14-	059
60	Sample	L14-	060
61	Sample	L14-	061
62	Sample	L14-	062
63	Sample	L14-	063
64	Sample	L14-	064
65	Sample	L14-	065
66	Sample	L14-	066
67	Sample	L14-	067
68	Sample	L14-	068
69	Sample	L14-	069
70	Sample	L14-	070
71	Sample	L14-	071
72	Sample	L14-	072
73	Sample	L14-	073
74	Sample	L14-	074
75	Sample	L14-	075
76	Sample	L14-	076
77	Sample	L14-	077
78	Sample	L14-	078
79	Sample	L14-	079
80	Sample	L14-	080
81	Sample	L14-	081
82	Sample	L14-	082
83	Sample	L14-	083
84	Sample	L14-	084
85	Sample	L14-	085
86	Sample	L14-	086
87	Sample	L14-	087
88	Sample	L14-	088
89	Sample	L14-	089
90	Sample	L14-	090
91	Sample	L14-	091
92	Sample	L14-	092
93	Sample	L14-	093
94	Sample	L14-	094
95	Sample	L14-	095
96	Sample	L14-	096
97	Sample	L14-	097
98	Sample	L14-	098
99	Sample	L14-	099
100	Sample	L14-	100
101	Blank	IS Blank (022414VPV-B)	101
102	Ctrl Sample	0.400 QC (05012012-C)	102
103	Ctrl Sample	0.040 QC (30112011-B)	103
104	Ctrl Sample	0.020 QC (FN09031301)	104
105	Ctrl Sample	0.020 QC (FN09031301)	105
106	Sample	END OF SEQUENCE	106

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

Acquired: 05/12/2014

Analyst: VPV

Sequence: C:\tcw\sequences\2014\07May14\VPV.seq

File	Sample	Result	Result	% Diff.
12_A009.rst	L14-	0.1727	0.1734	0.39
12_A011.rst	L14-	0.1491	0.1485	0.37
12_A013.rst	L14-	0.1031	0.1027	0.43
12_A015.rst	L14-	0.0803	0.0797	0.74
12_A017.rst	L14-	0.1956	0.1931	1.29
12_A019.rst	L14-	0.1049	0.1043	0.57
12_A021.rst	L14-	0.1806	0.1833	1.52
12_A023.rst	L14-	0.1363	0.1364	0.05
12_A025.rst	L14-	0.1028	0.1037	0.90
12_A027.rst	L14-	0.2130	0.2151	0.99
12_A029.rst	L14-	0.0996	0.1003	0.65
12_A031.rst	L14-	0.0871	0.0861	1.18
12_A033.rst	L14-	0.2337	0.2335	0.11
12_A035.rst	L14-	0.0843	0.0835	0.99
12_A037.rst	L14-	0.1731	0.1723	0.48
12_A039.rst	L14-	0.0874	0.0873	0.10
12_A041.rst	L14-	0.1813	0.1816	0.20
12_A043.rst	L14-	0.2193	0.2167	1.23
12_A045.rst	L14-	0.2453	0.2457	0.15
12_A047.rst	L14-	0.2311	0.2305	0.25
12_A049.rst	L14-	0.1227	0.1218	0.78
12_A051.rst	L14-	0.0963	0.0979	1.66
12_A057.rst	L14-	0.1306	0.1306	0.03
12_A059.rst	L14-	0.1786	0.1794	0.45
12_A061.rst	L14-	0.2676	0.2674	0.09
12_A063.rst	L14-	0.1900	0.1894	0.29
12_A065.rst	L14-	0.1424	0.1423	0.08
12_A067.rst	L14-	0.2748	0.2748	0.00
12_A069.rst	L14-	0.0467	0.0465	0.40
12_A071.rst	L14-	0.1416	0.1420	0.26
12_A073.rst	L14-	0.1602	0.1605	0.23
12_A075.rst	L14-	0.1417	0.1404	0.94
12_A077.rst	L14-	0.1537	0.1521	1.03
12_A079.rst	L14-	0.1435	0.1437	0.12
12_A081.rst	L14-	0.2371	0.2373	0.08
12_A083.rst	L14-	0.2336	0.2314	0.96
12_A085.rst	L14-	0.1016	0.1013	0.32
12_A087.rst	L14-	0.0986	0.0988	0.18
12_A089.rst	L14-	0.1500	0.1500	0.01
12_A091.rst	L14-	0.1449	0.1452	0.23
12_A093.rst	L14-	0.0958	0.0954	0.44
12_A095.rst	L14-	0.1872	0.1877	0.30
12_A097.rst	L14-	0.1285	0.1286	0.09
12_A099.rst	L14-	0.1926	0.1956	1.54

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

Acquired: 05/12/2014

Analyst: VPV

Sequence: C:\tcw\sequences\2014\07May14\VPV.seq

File	Sample	Result	Result	% Diff.
12_A106.rst	END OF SEQUENCE	0		

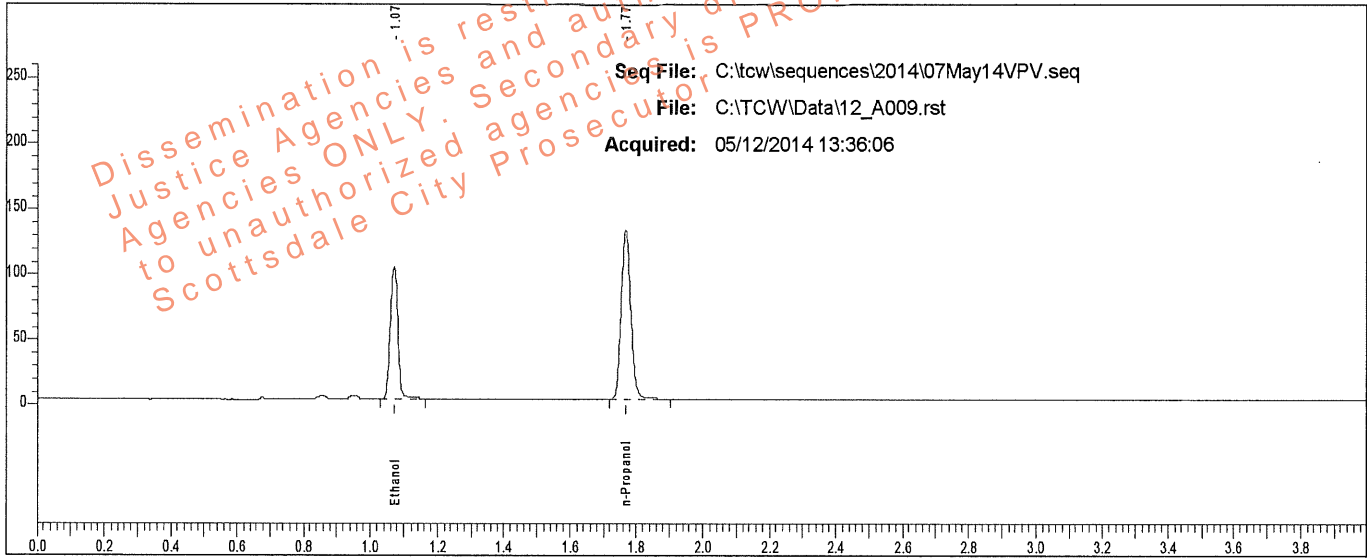
Dissemination is restricted to Criminal Justice Agencies and authorized Non-C.J. Agencies ONLY. Secondary dissemination to unauthorized agencies is PROHIBITED.
Scottsdale City Prosecutor

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

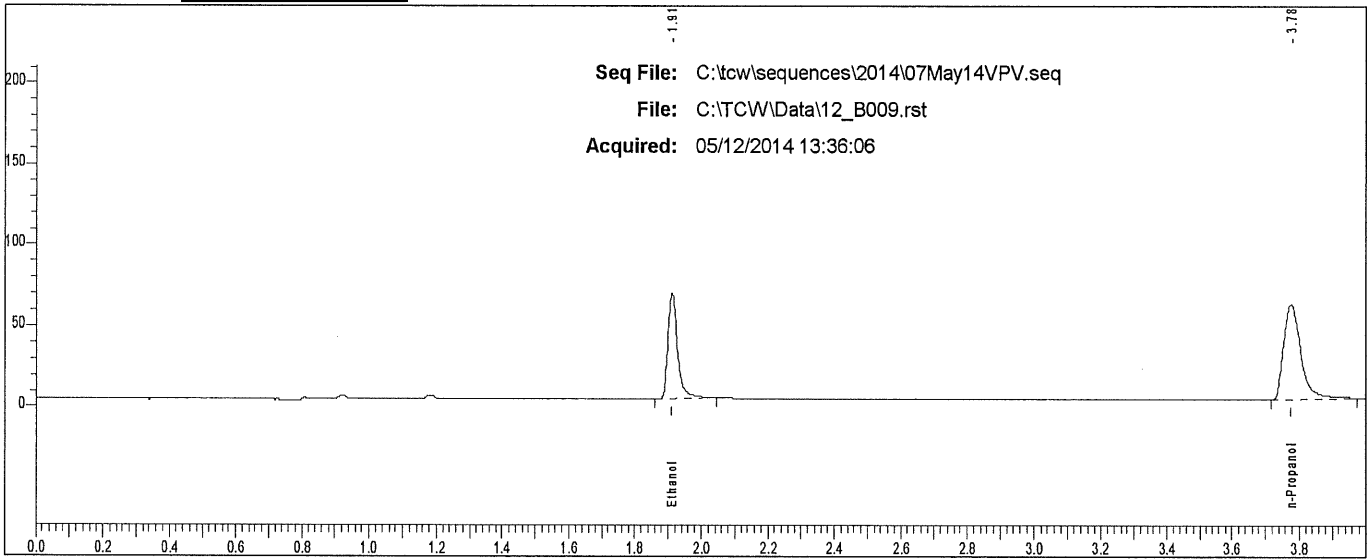
Vial #: 9



Rt	Area	Peak	g/100
1.072	160266	Ethanol	0.1727
1.768	268742	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 9



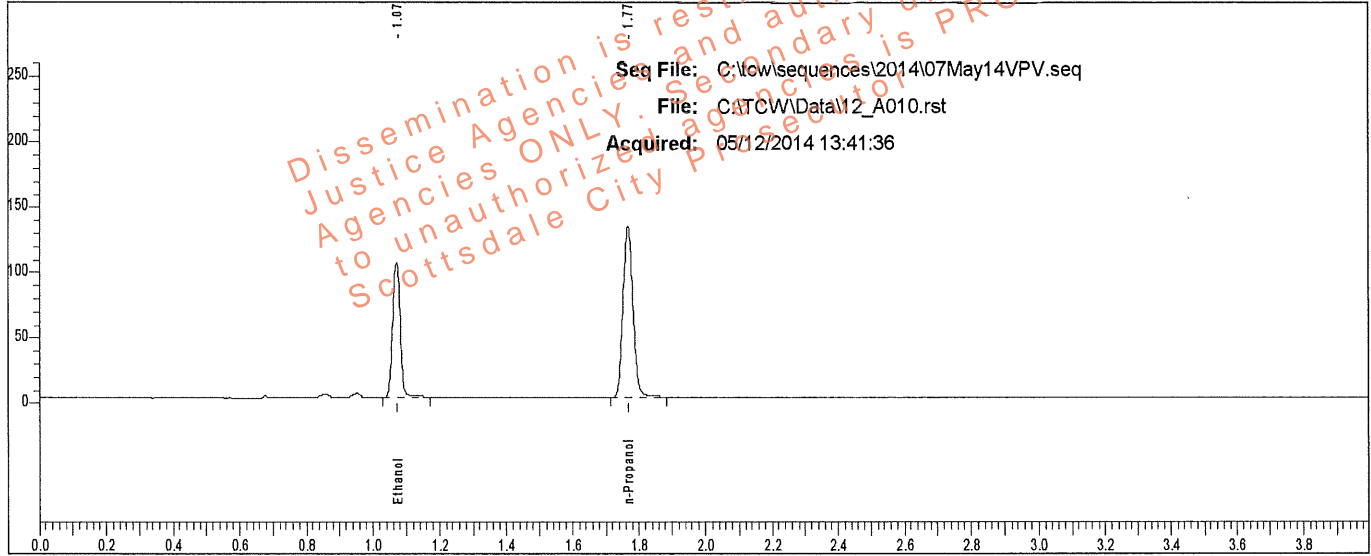
Rt	Area	Peak
1.911	132096	Ethanol
3.775	206490	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

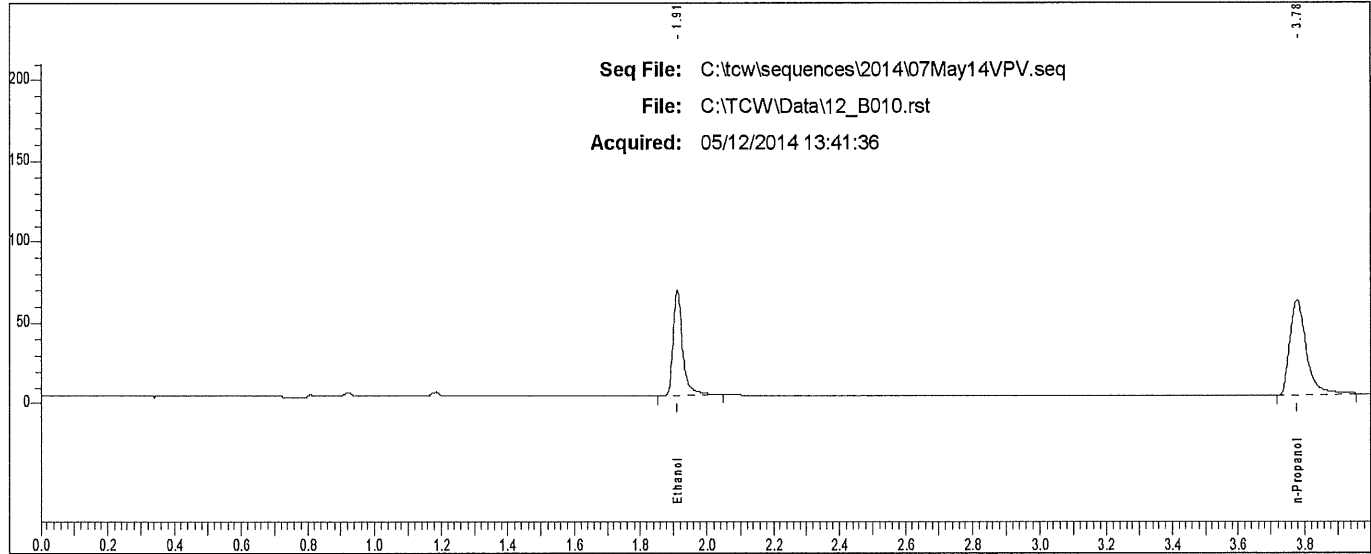
Vial #: 10



Rt	Area	Peak	g/100
1.072	160533	Ethanol	0.1734
1.768	268134	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 10



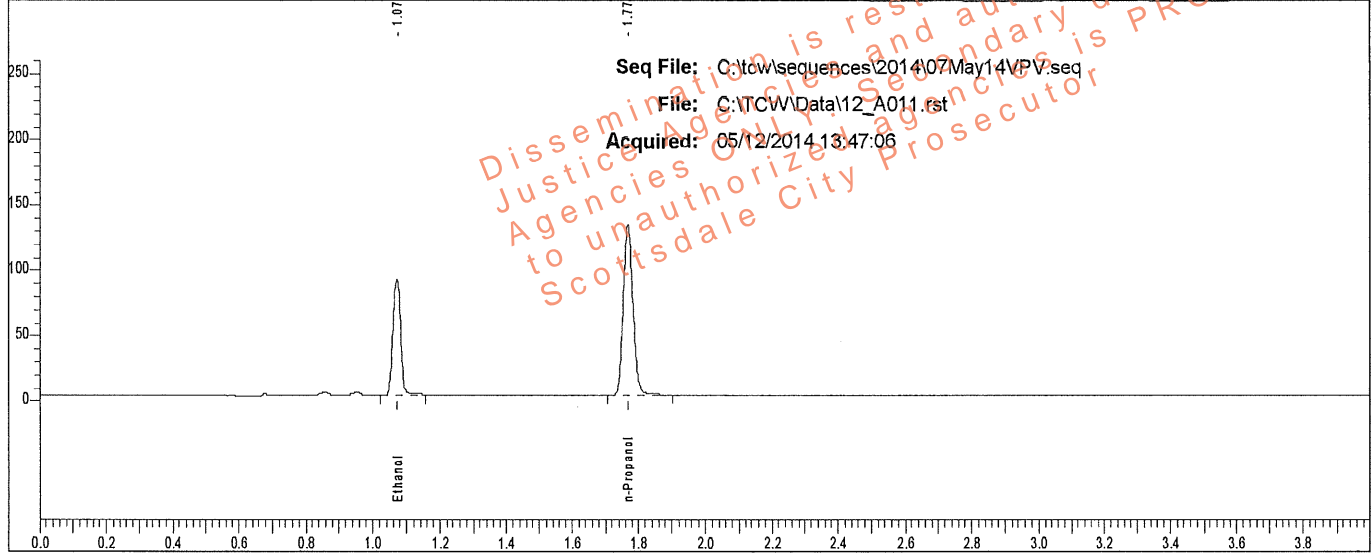
Rt	Area	Peak
1.911	131994	Ethanol
3.775	204649	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

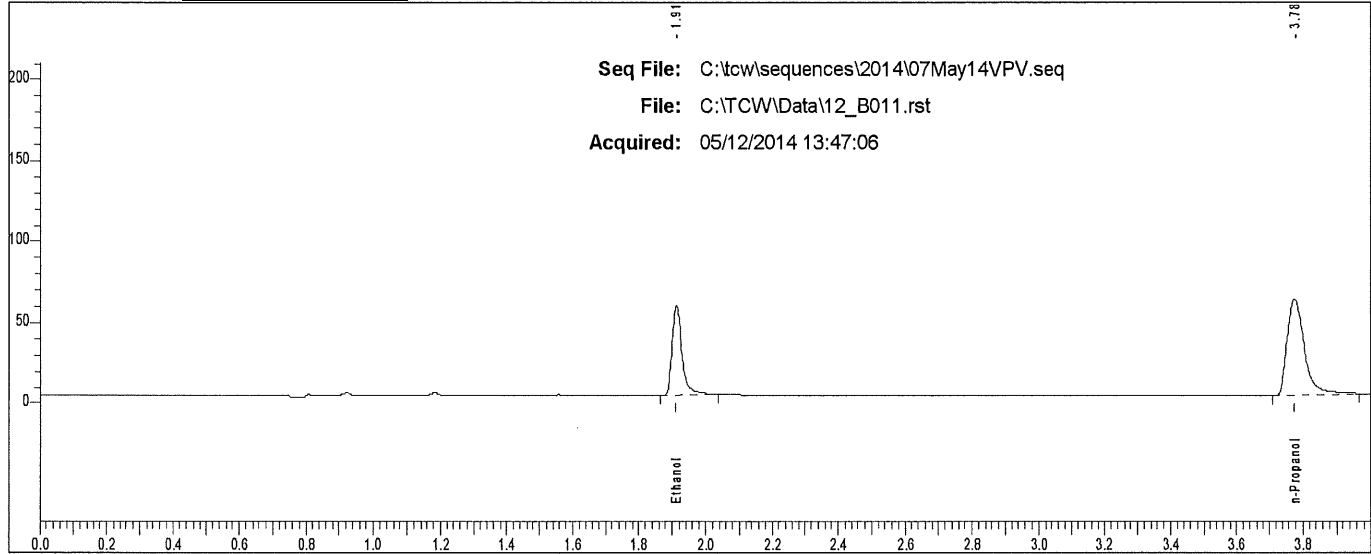
Vial #: 11



Rt	Area	Peak	g/100
1.072	138974	Ethanol	0.1491
1.768	270259	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 11



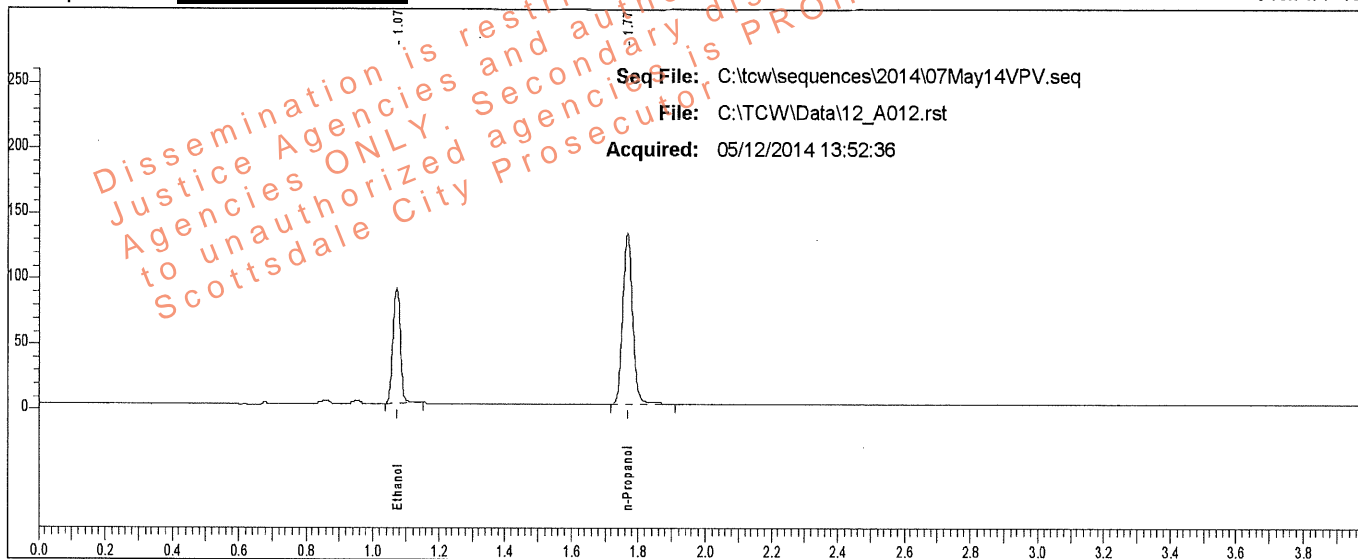
Rt	Area	Peak
1.912	113554	Ethanol
3.775	206470	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

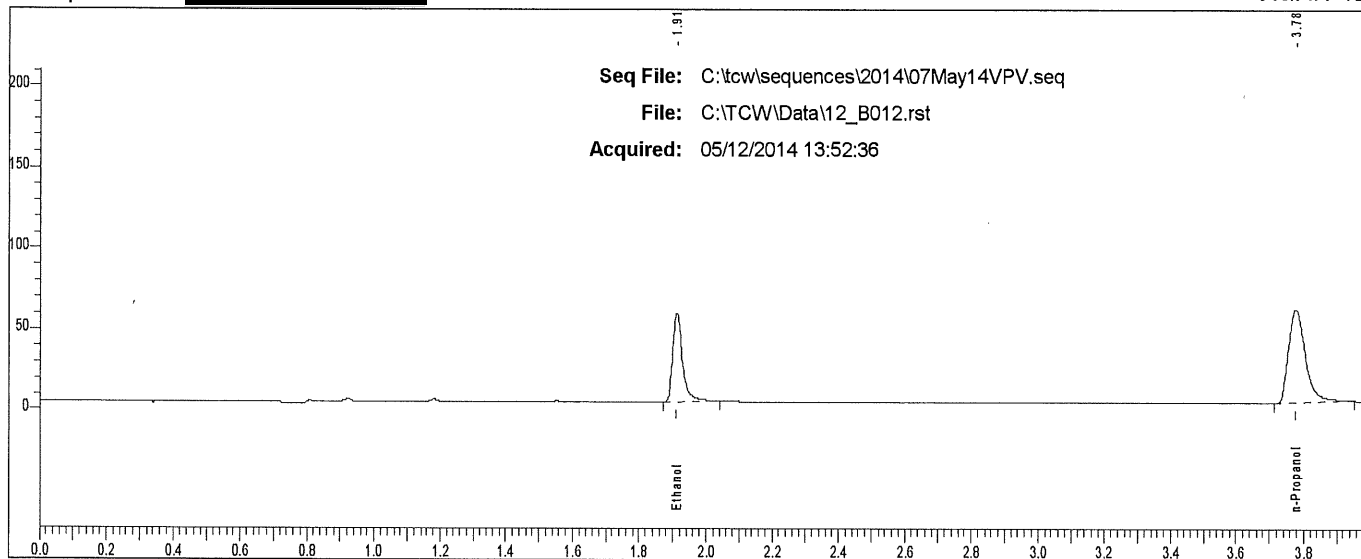
Vial #: 12



Rt	Area	Peak	g/100
1.072	137590	Ethanol	0.1485
1.768	268579	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 12



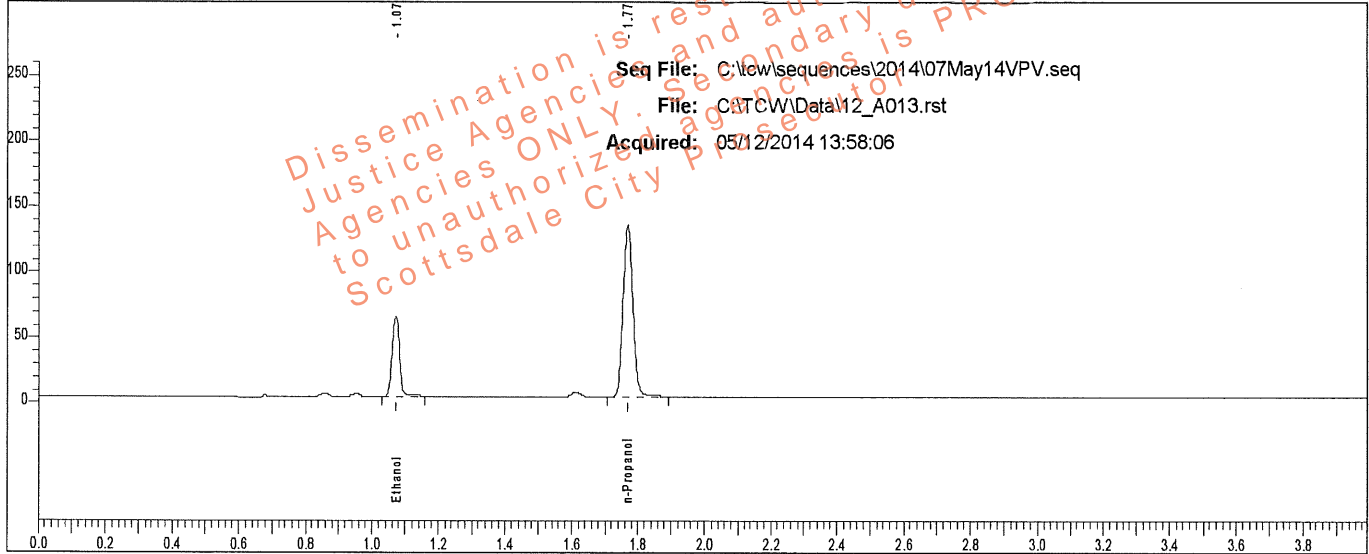
Rt	Area	Peak	g/100
1.912	112708	Ethanol	
3.776	203579	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

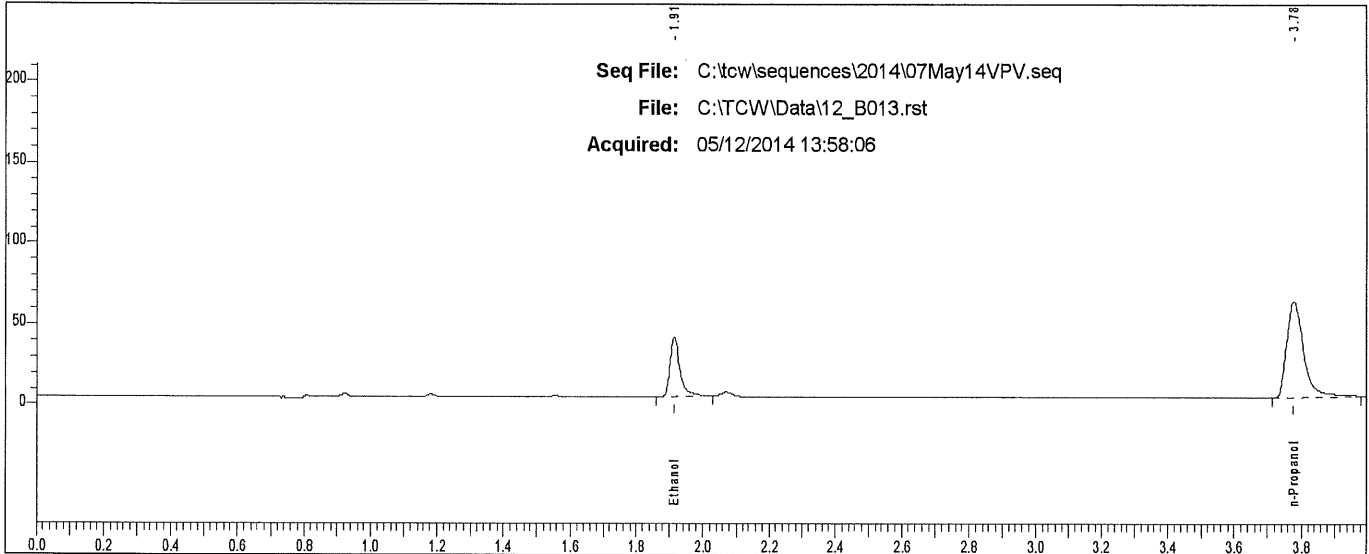
Vial #: 13



Rt	Area	Peak	g/100
1.073	95973	Ethanol	0.1031
1.769	271075	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 13



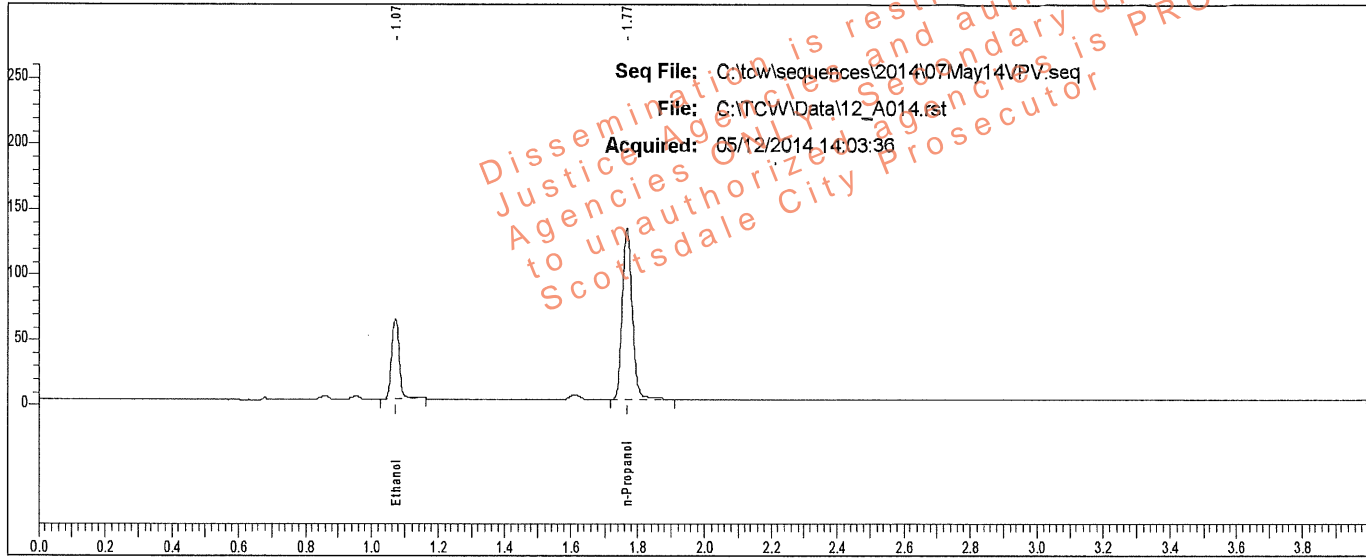
Rt	Area	Peak
1.913	76174	Ethanol
3.777	208828	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

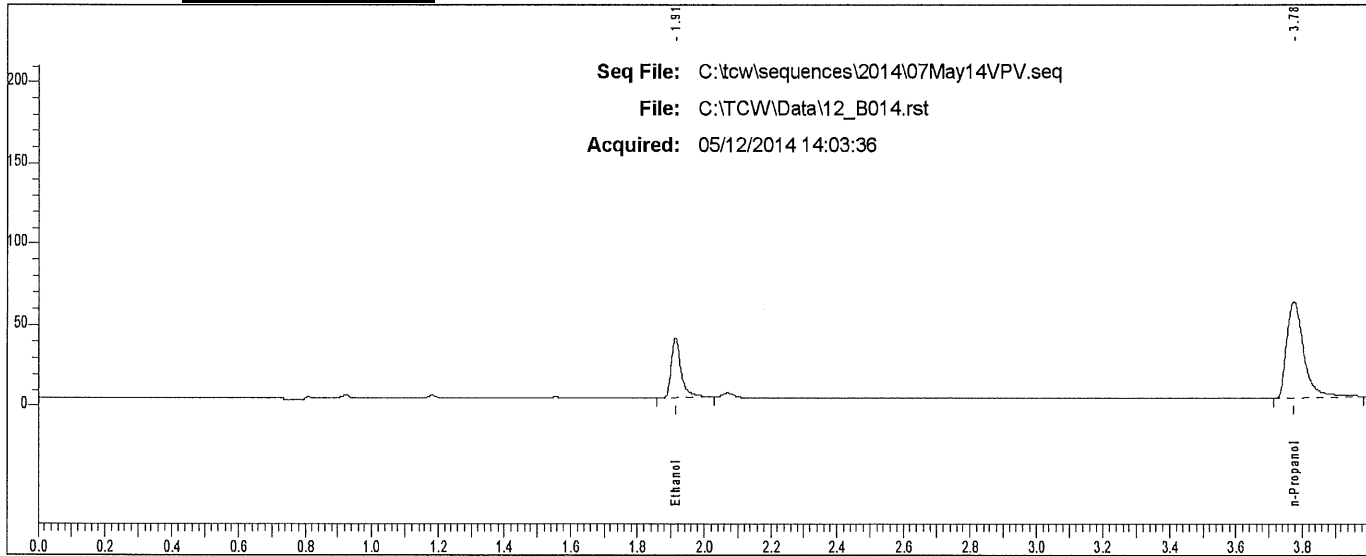
Sample: L14- [REDACTED]

Vial #: 14



Sample: L14- [REDACTED]

Vial #: 14

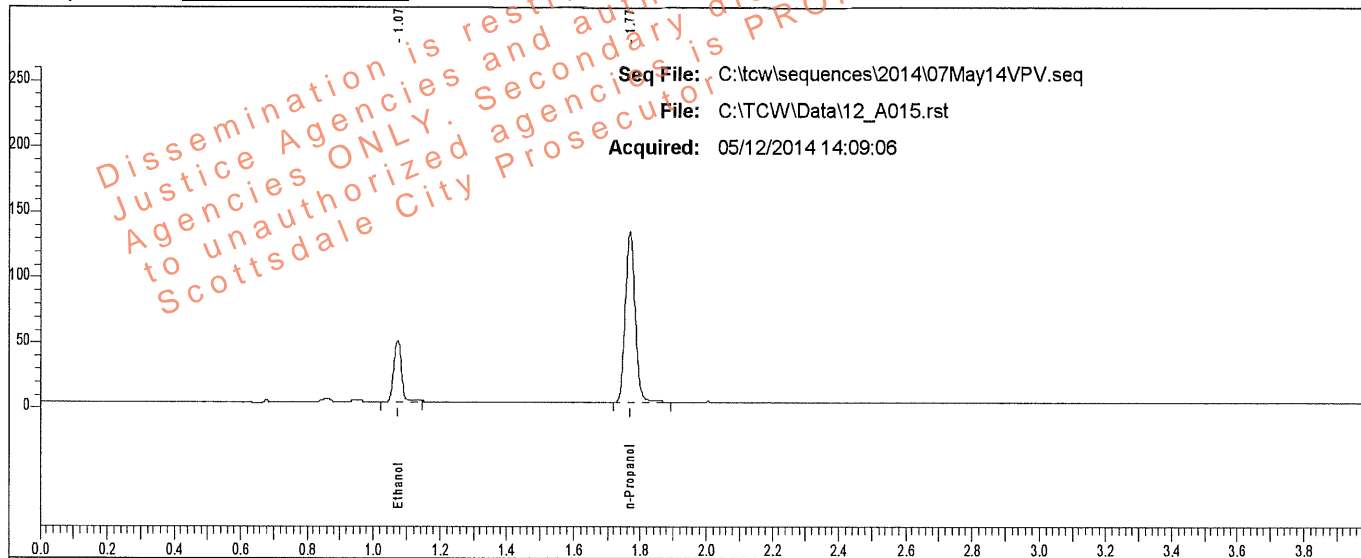


Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

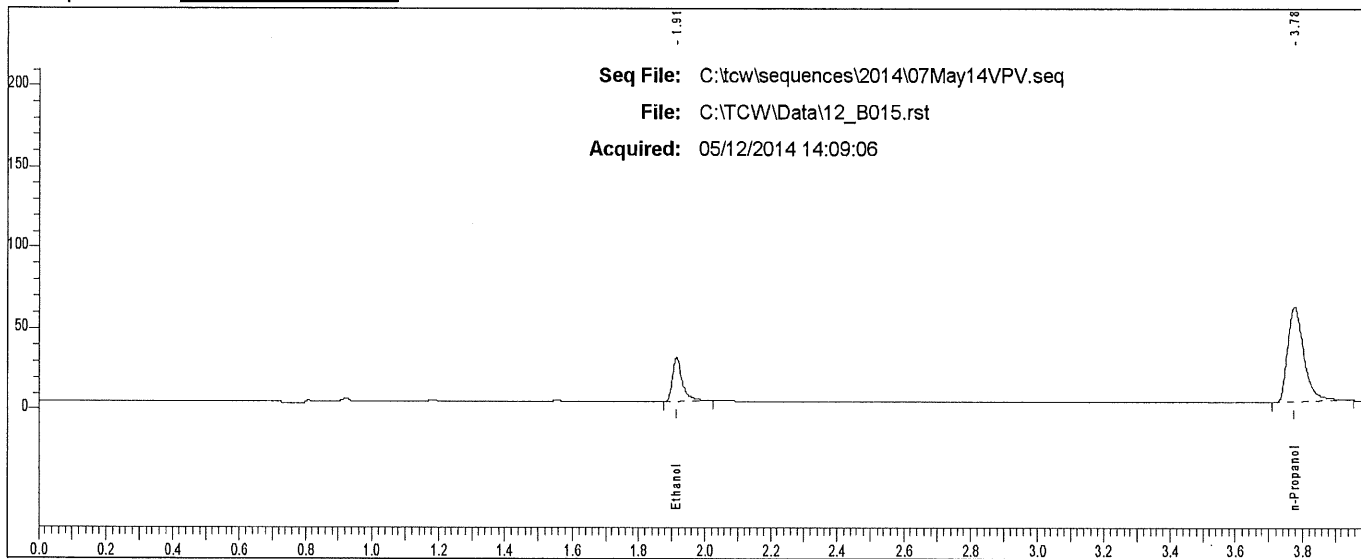
Vial #: 15



Rt	Area	Peak	g/100
1.073	73424	Ethanol	0.0803
1.769	267452	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 15



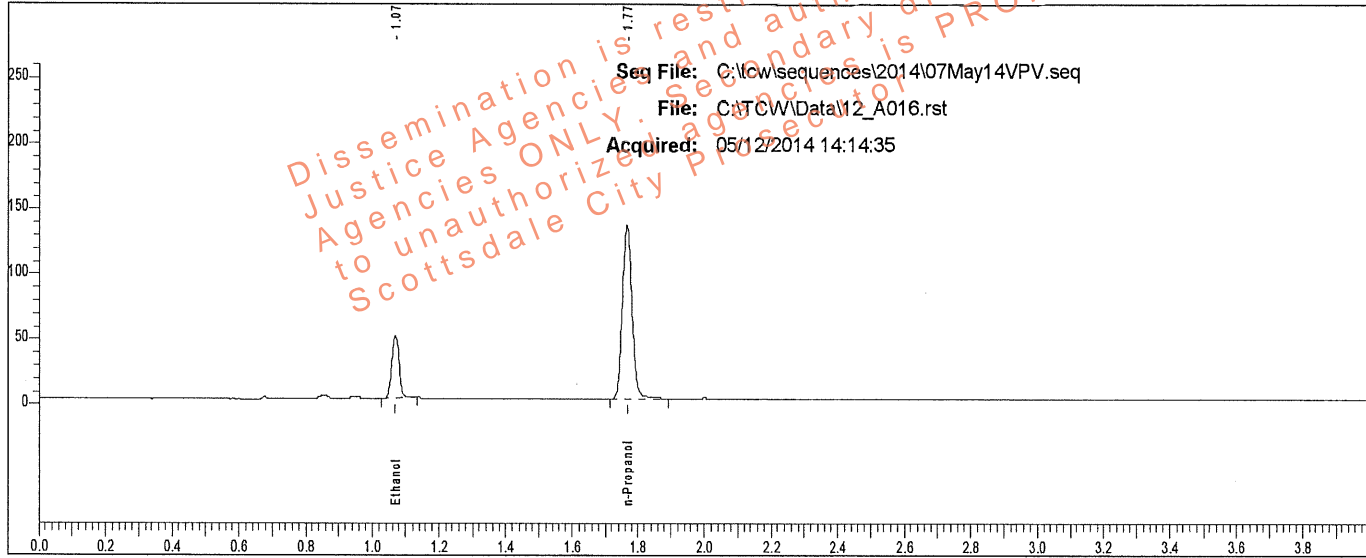
Rt	Area	Peak
1.914	57628	Ethanol
3.777	203105	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

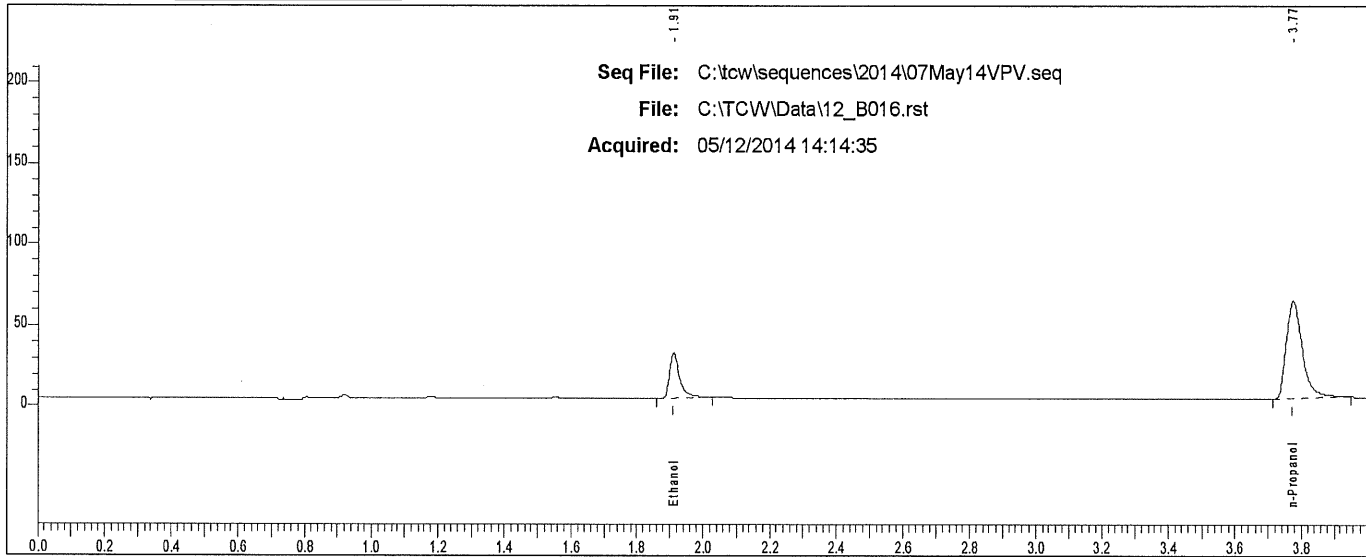
Vial #: 16



Rt	Area	Peak	g/100
1.070	74985	Ethanol	0.0797
1.766	275202	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 16



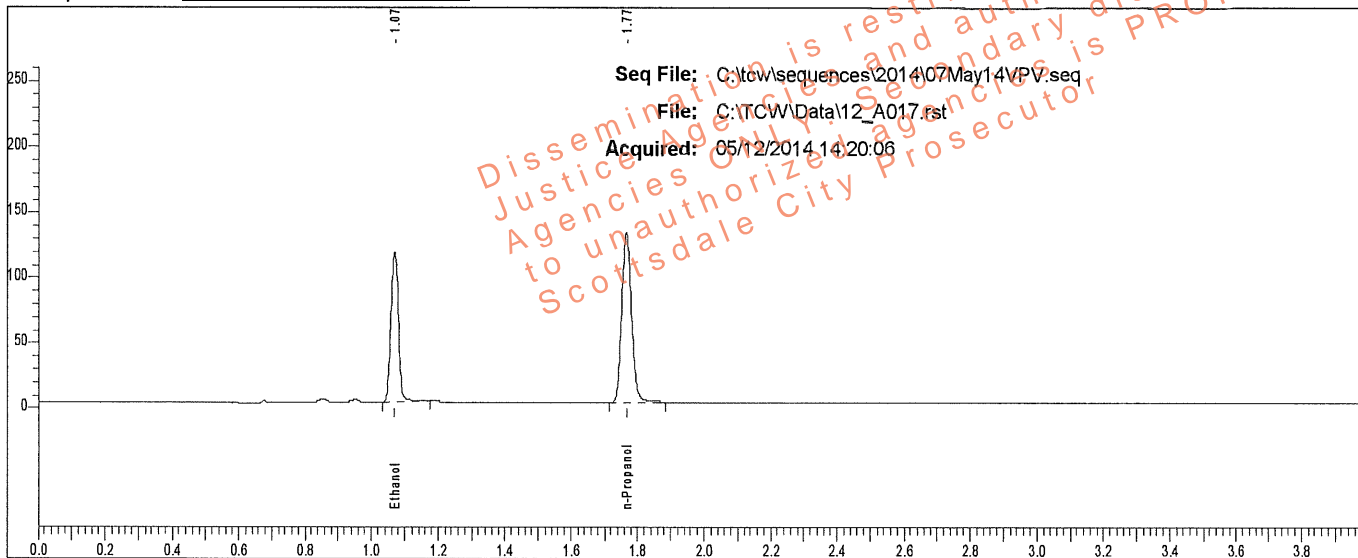
Rt	Area	Peak	g/100
1.912	59580	Ethanol	
3.774	208447	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

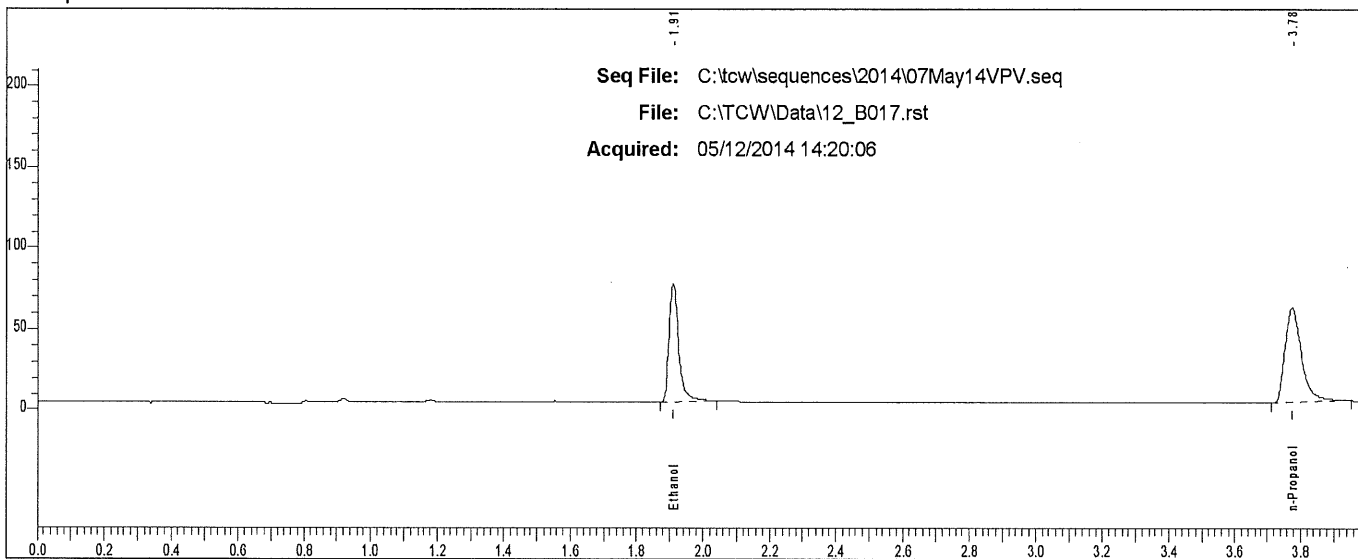
Vial #: 17



Rt	Area	Peak	g/100
1.070	181156	Ethanol	0.1956
1.767	267996	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 17



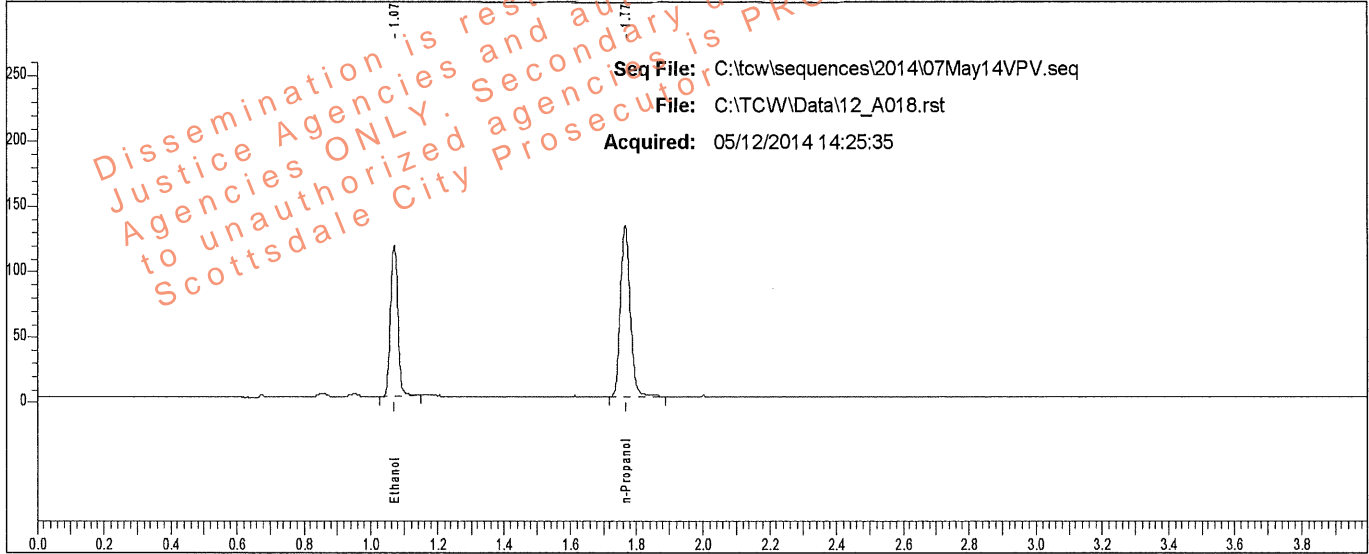
Rt	Area	Peak
1.910	148596	Ethanol
3.775	202945	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

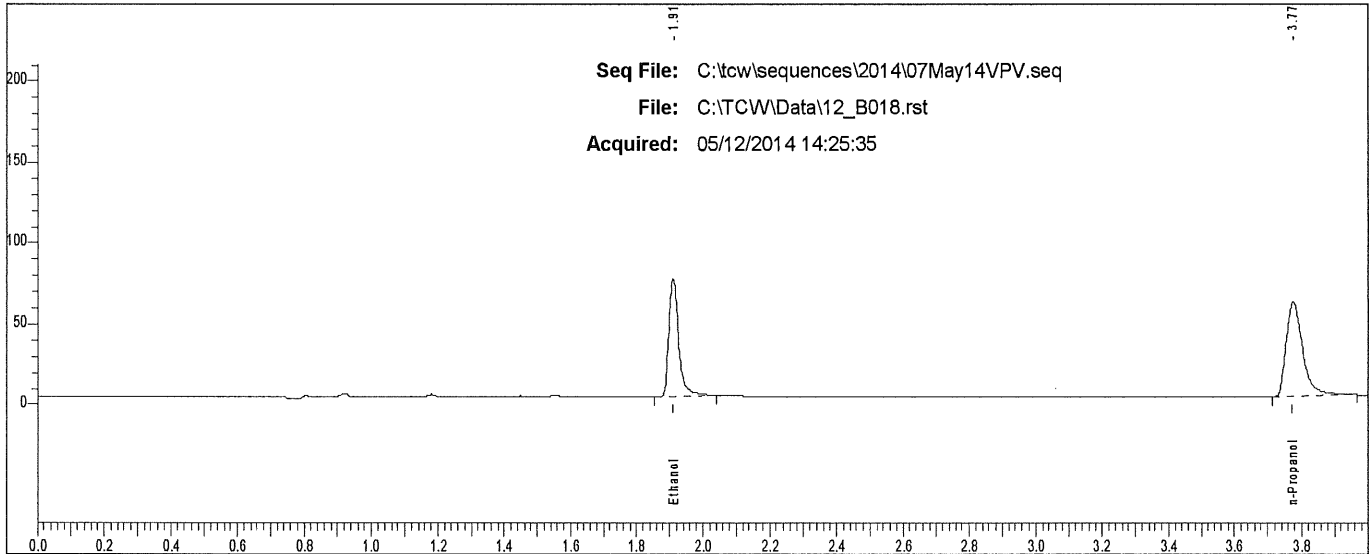
Vial #: 18



Rt	Area	Peak	g/100
1.070	178537	Ethanol	0.1931
1.767	267563	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 18



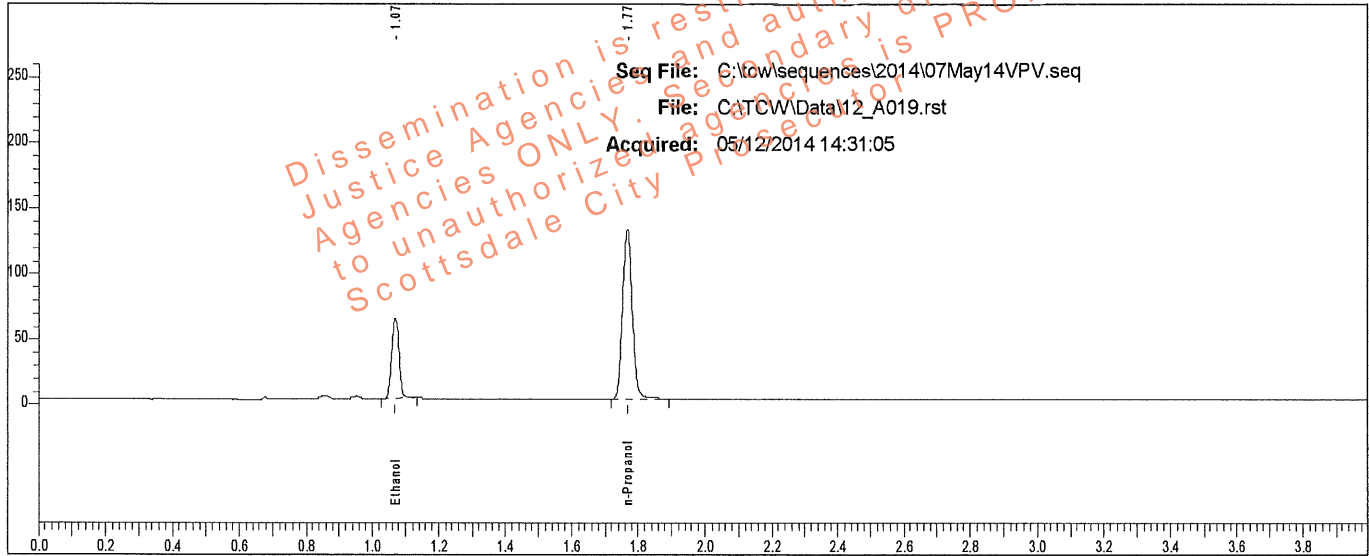
Rt	Area	Peak
1.910	147915	Ethanol
3.774	203704	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

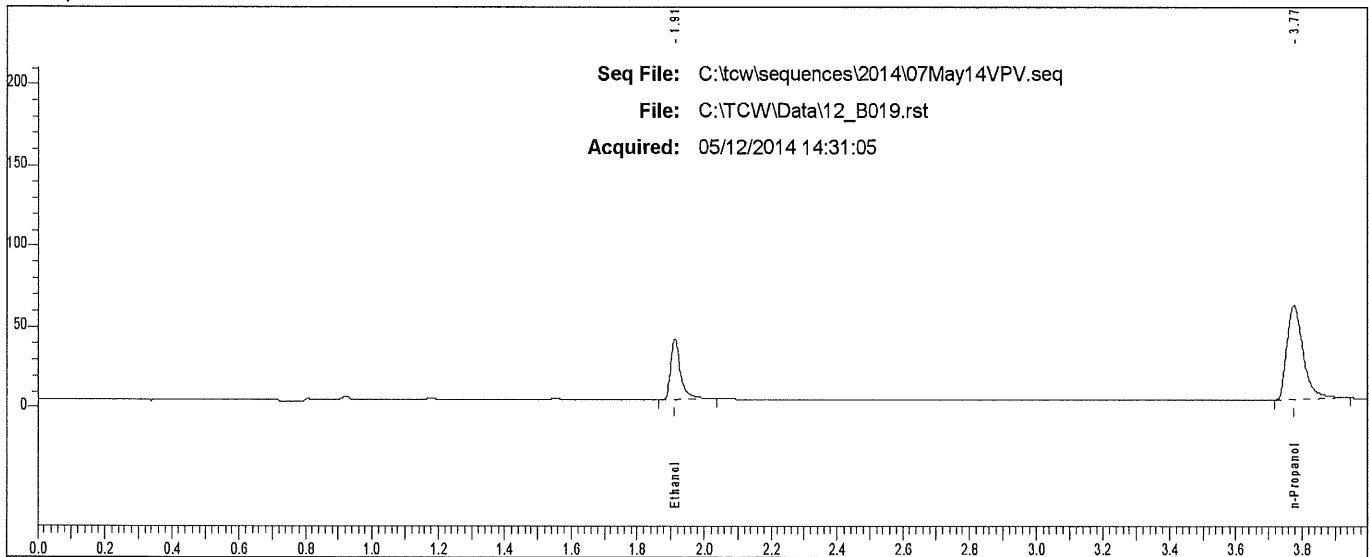
Vial #: 19



Rt	Area	Peak	g/100
1.071	96732	Ethanol	0.1049
1.767	268458	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 19



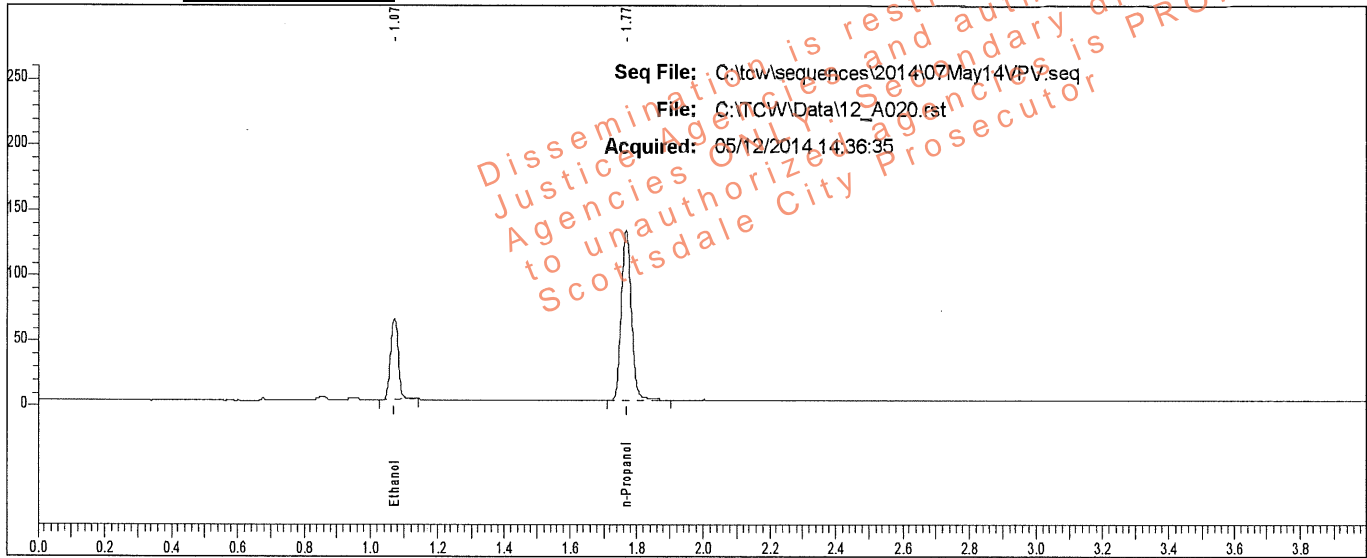
Rt	Area	Peak
1.912	78178	Ethanol
3.775	202364	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

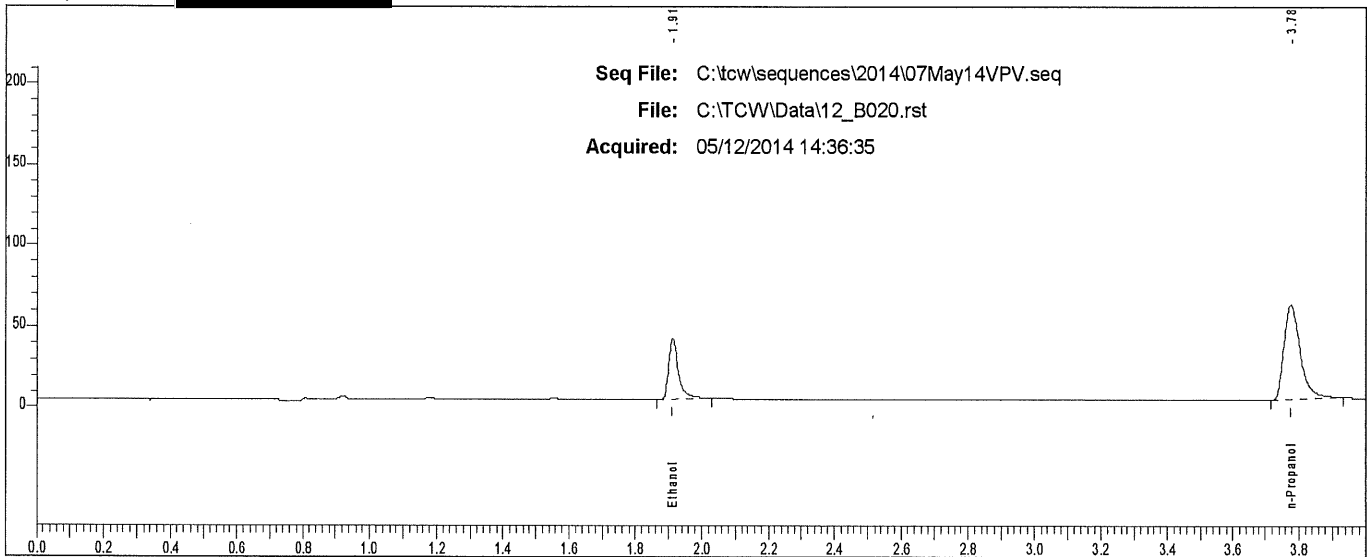
Vial #: 20



Rt	Area	Peak	g/100
1.071	97009	Ethanol	0.1043
1.768	270776	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 20



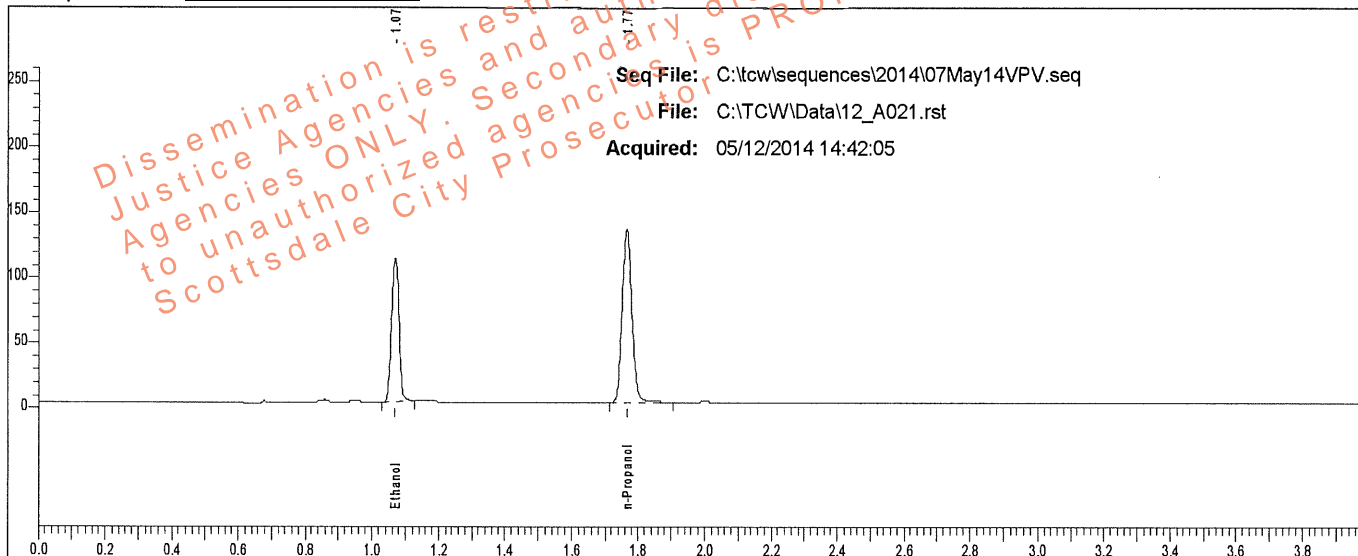
Rt	Area	Peak	g/100
1.912	78272	Ethanol	
3.775	201517	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

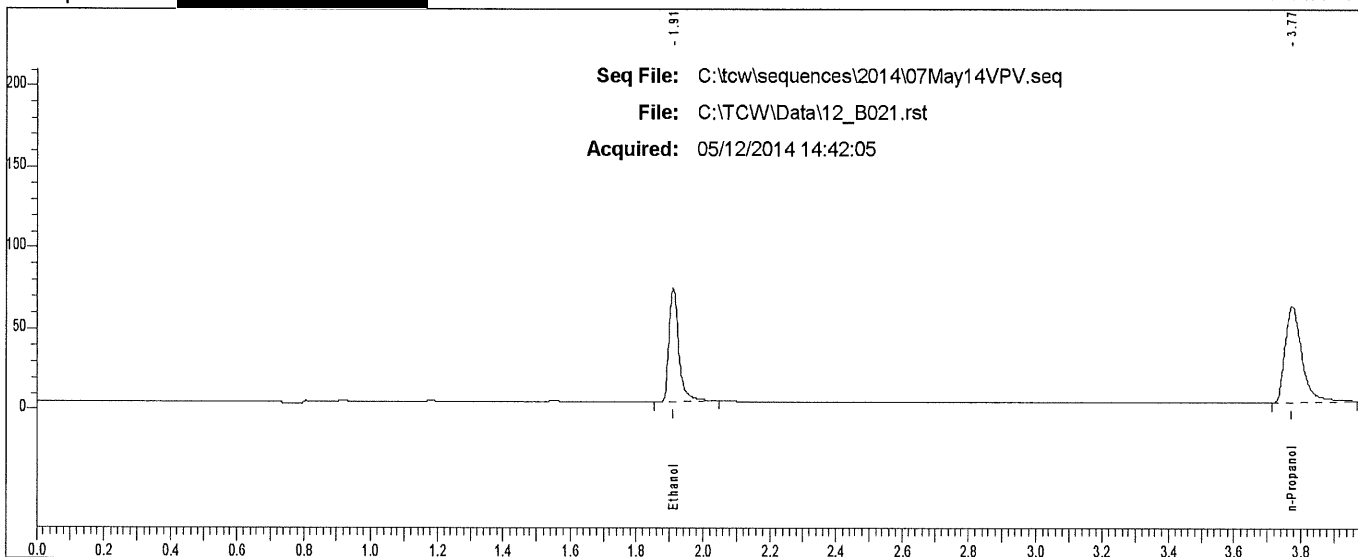
Vial #: 21



Rt	Area	Peak	g/100
1.071	171441	Ethanol	0.1806
1.767	274796	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 21



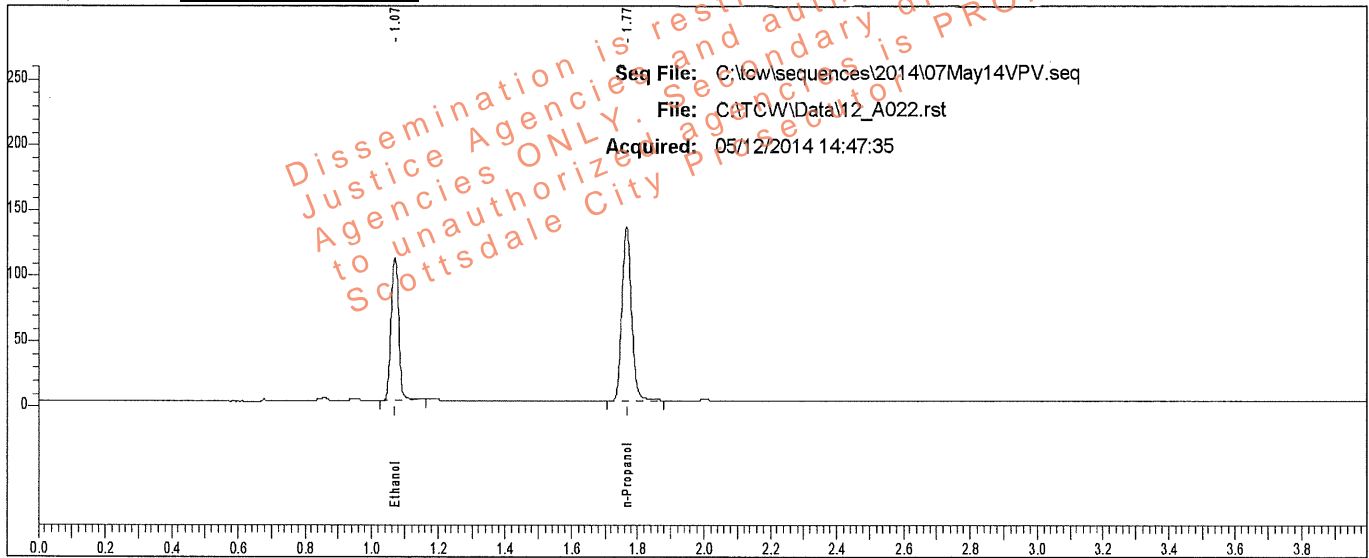
Rt	Area	Peak
1.910	143351	Ethanol
3.774	209198	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

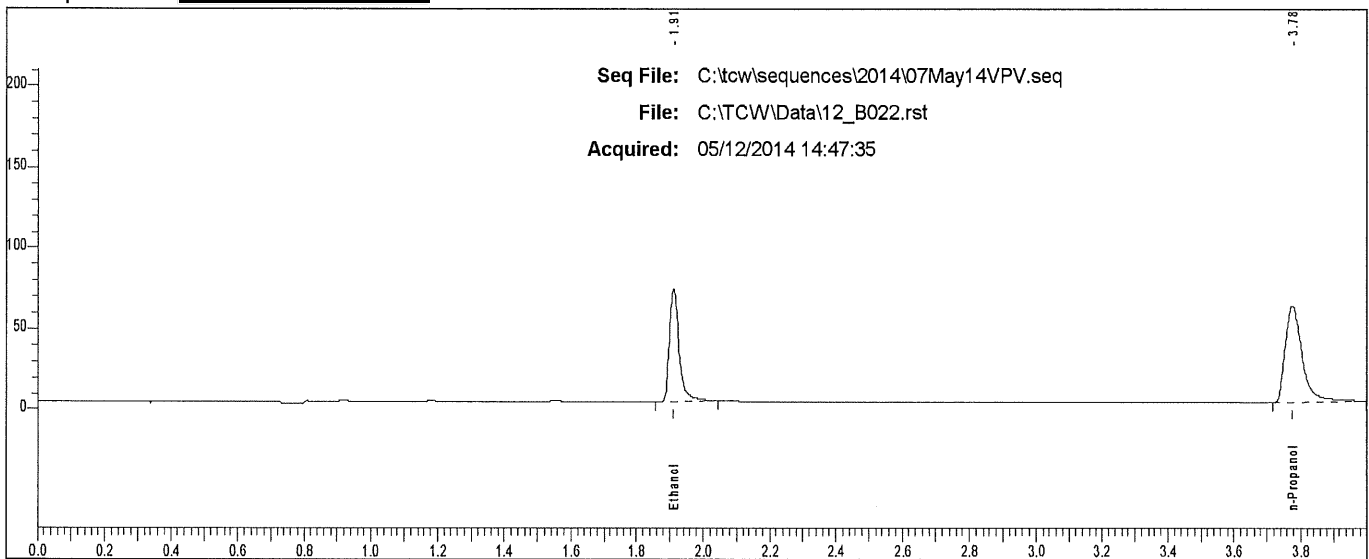
Vial #: 22



Rt	Area	Peak	g/100
1.071	173166	Ethanol	0.1833
1.767	273362	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 22



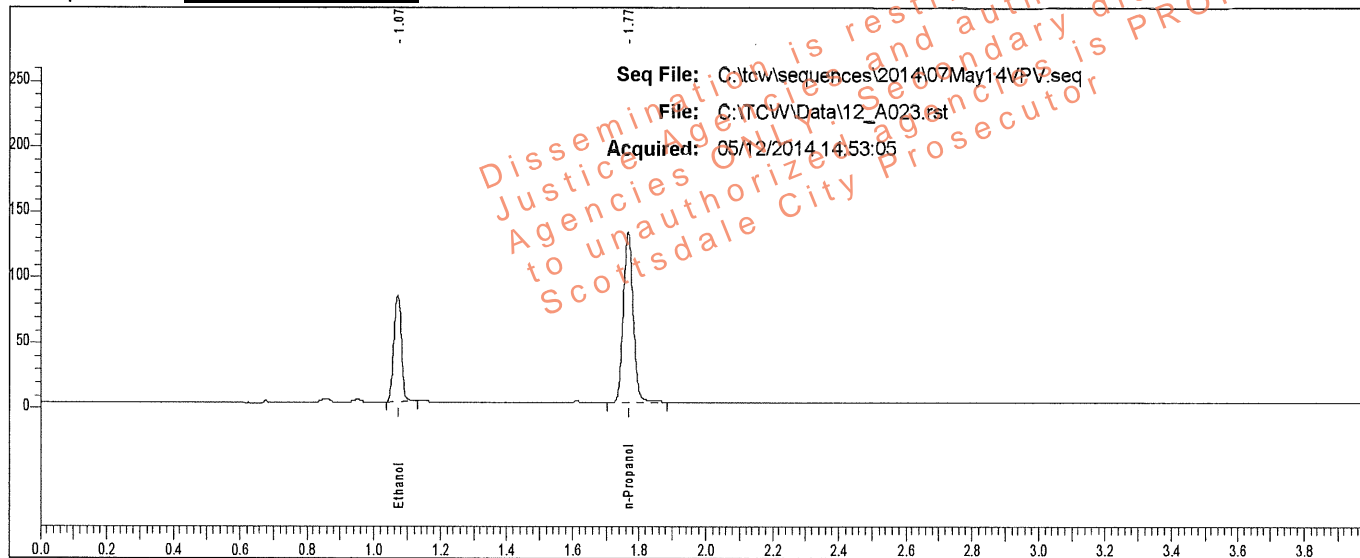
Rt	Area	Peak
1.910	142911	Ethanol
3.775	211504	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

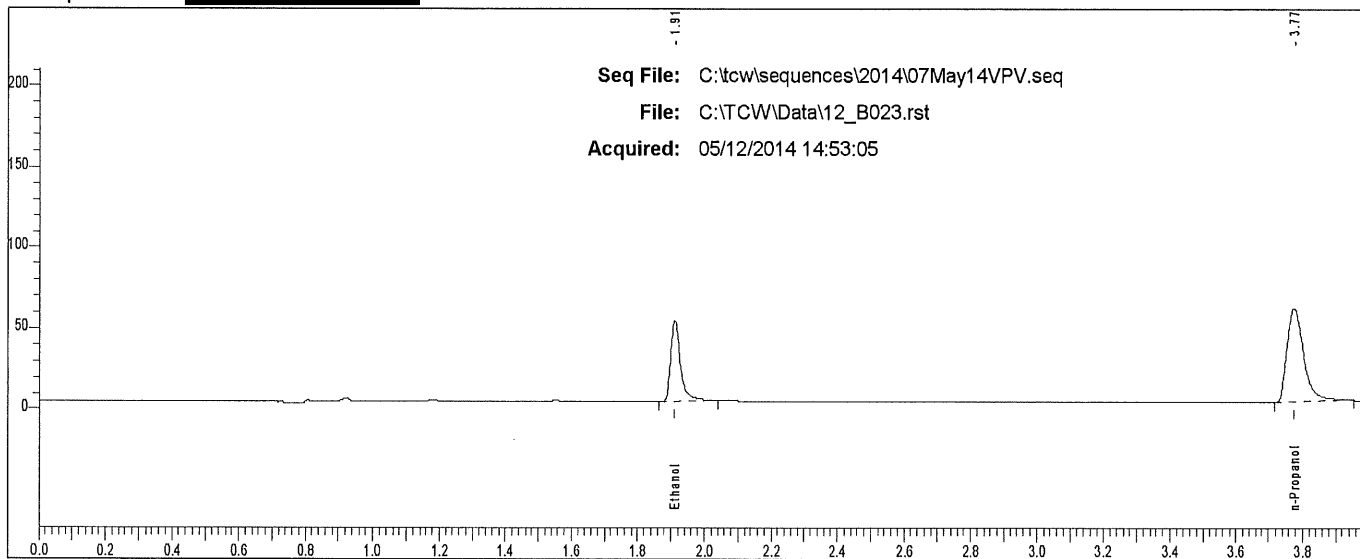
Vial #: 23



Rt	Area	Peak	g/100
1.071	124886	Ethanol	0.1363
1.767	265951	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 23



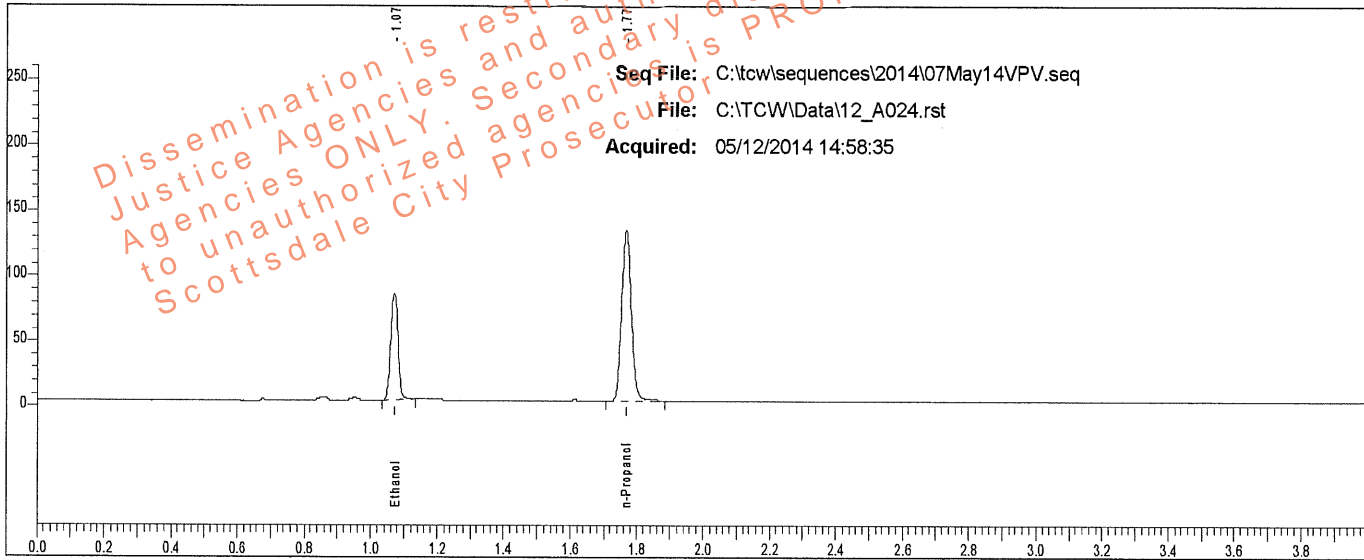
Rt	Area	Peak
1.911	102457	Ethanol
3.774	201194	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

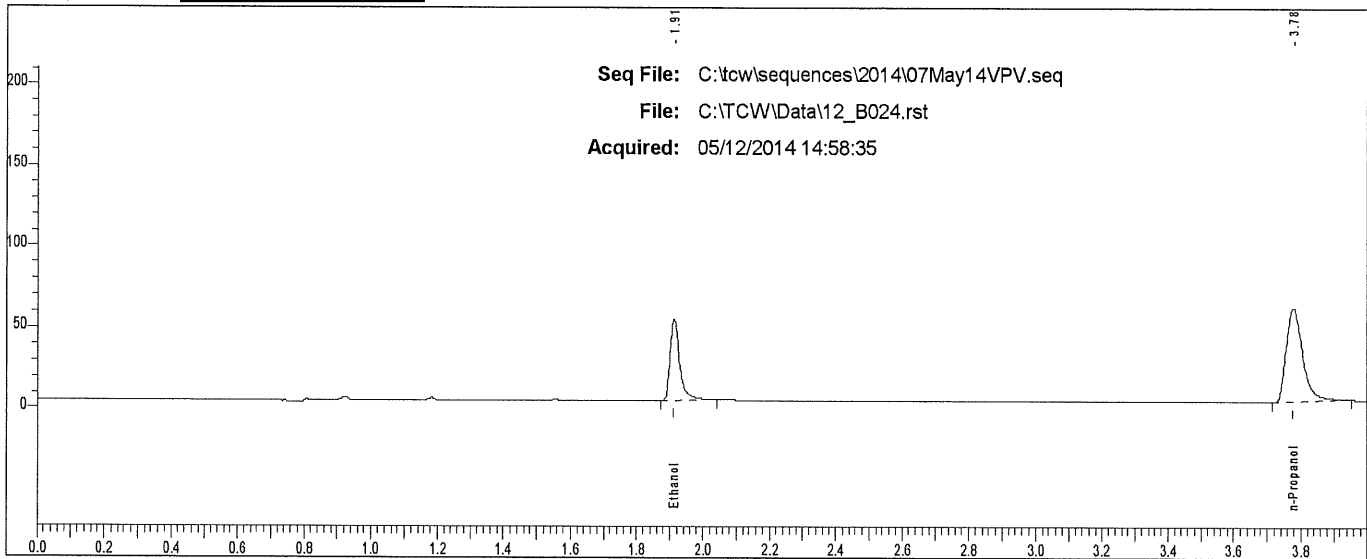
Vial #: 24



Rt	Area	Peak	g/100
1.072	125102	Ethanol	0.1364
1.768	266271	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 24



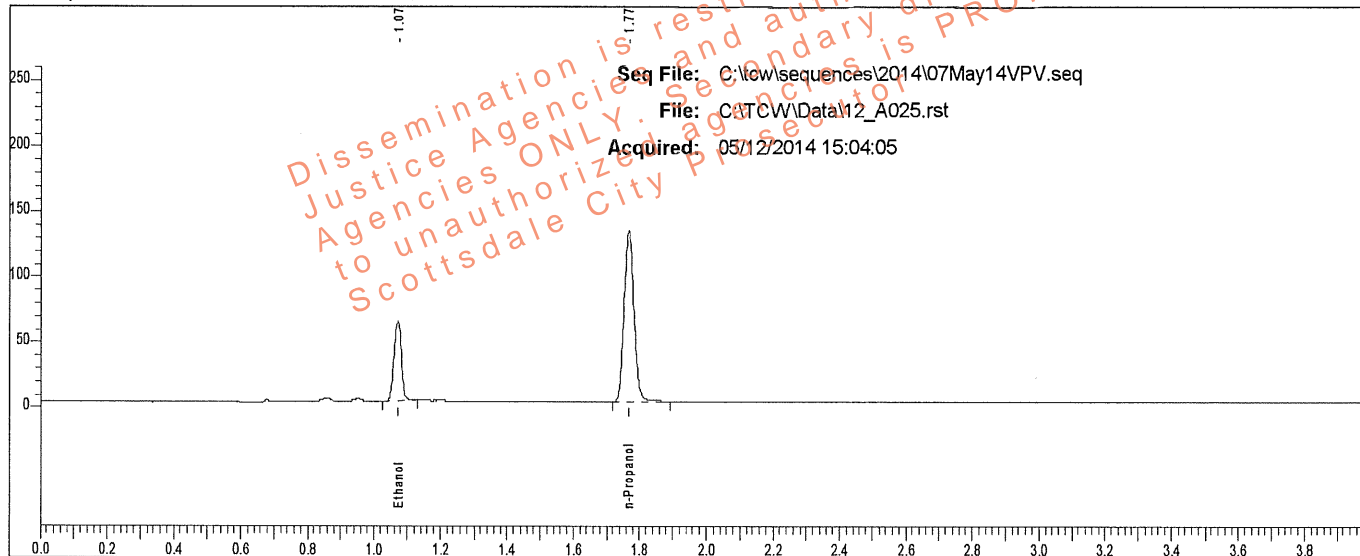
Rt	Area	Peak
1.912	102360	Ethanol
3.776	201110	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

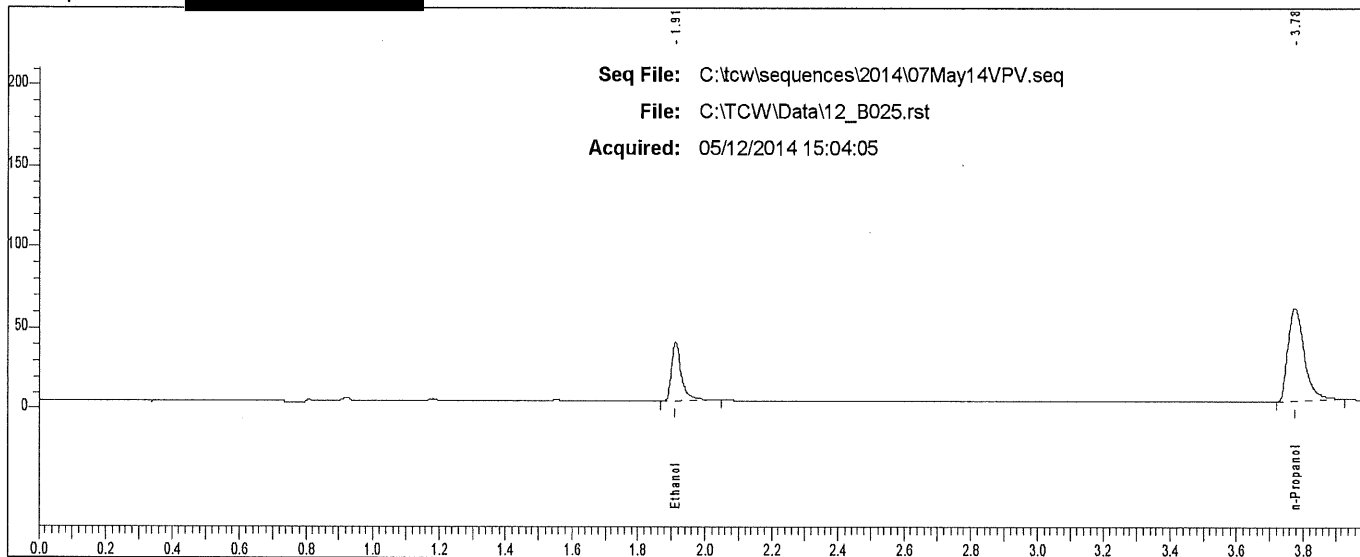
Vial #: 25



Rt	Area	Peak	g/100
1.072	94566	Ethanol	0.1028
1.768	267863	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 25



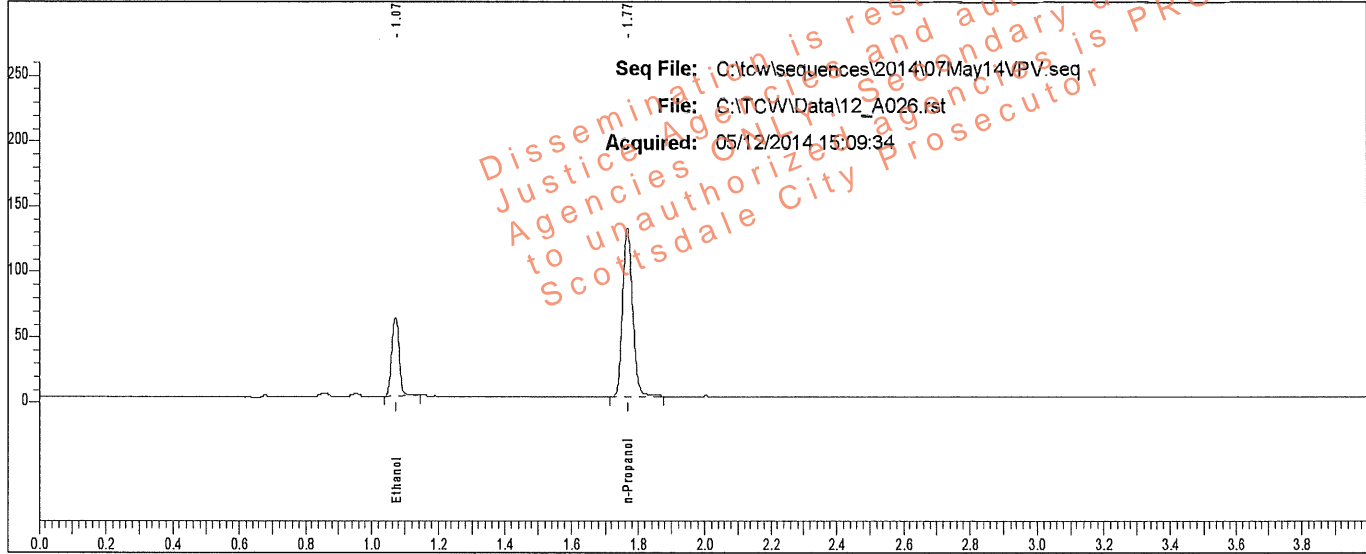
Rt	Area	Peak
1.913	76838	Ethanol
3.775	199218	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

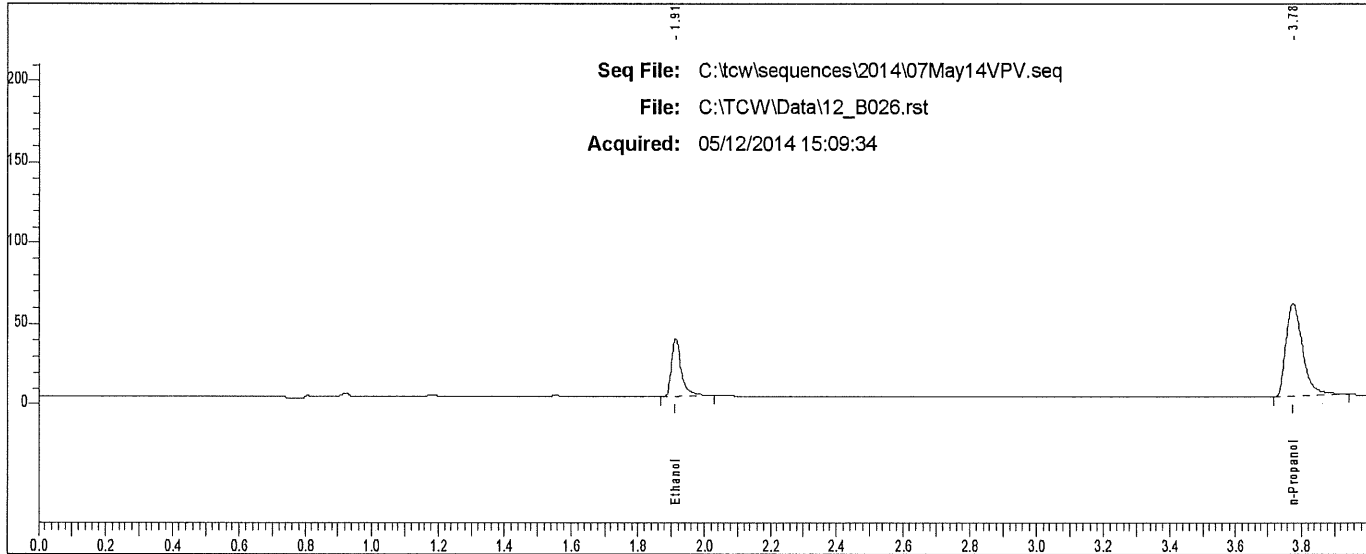
Vial #: 26



Rt	Area	Peak	g/100
1.072	94184	Ethanol	0.1037
1.768	264372	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 26



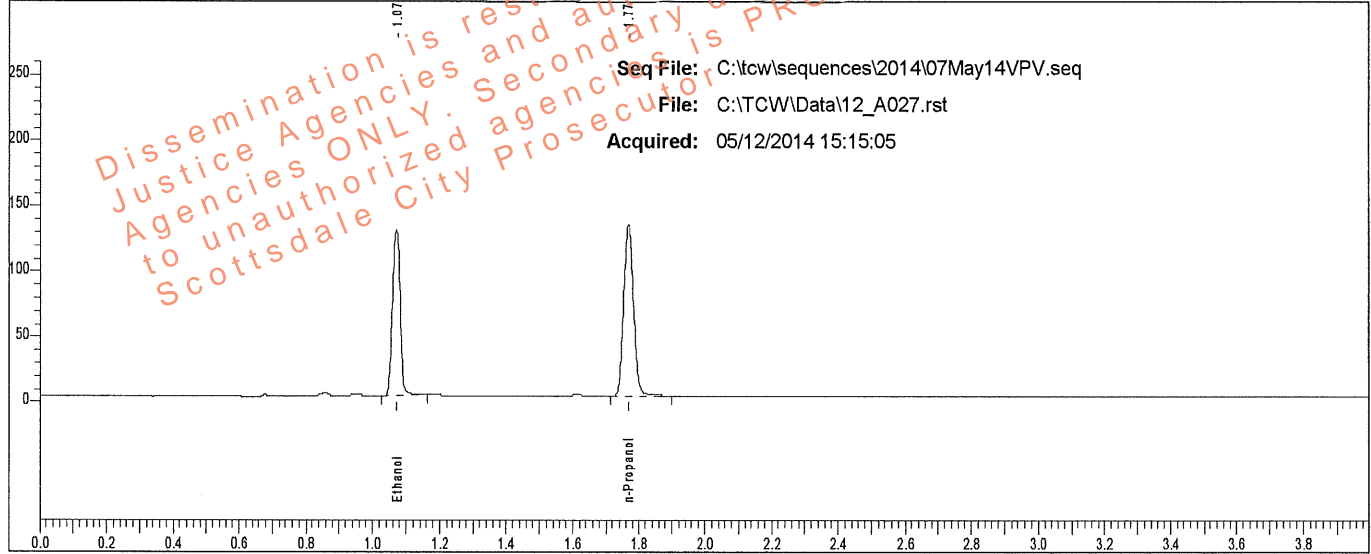
Rt	Area	Peak
1.912	75132	Ethanol
3.775	198428	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

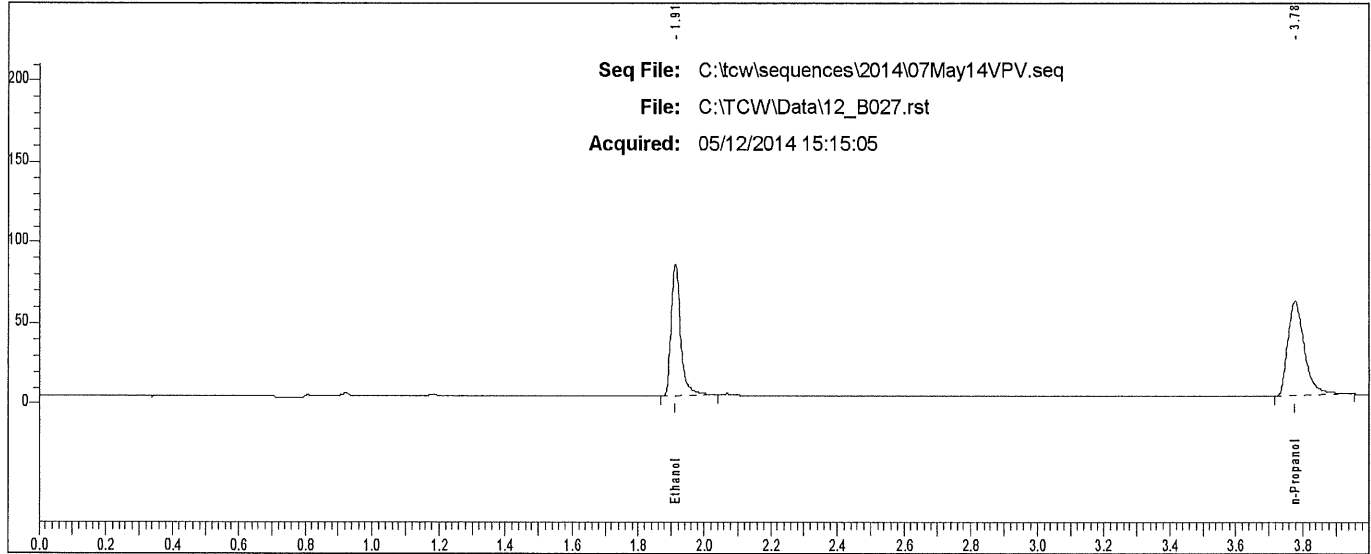
Vial #: 27



Rt	Area	Peak	g/100
1.072	198477	Ethanol	0.2130
1.768	269471	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 27



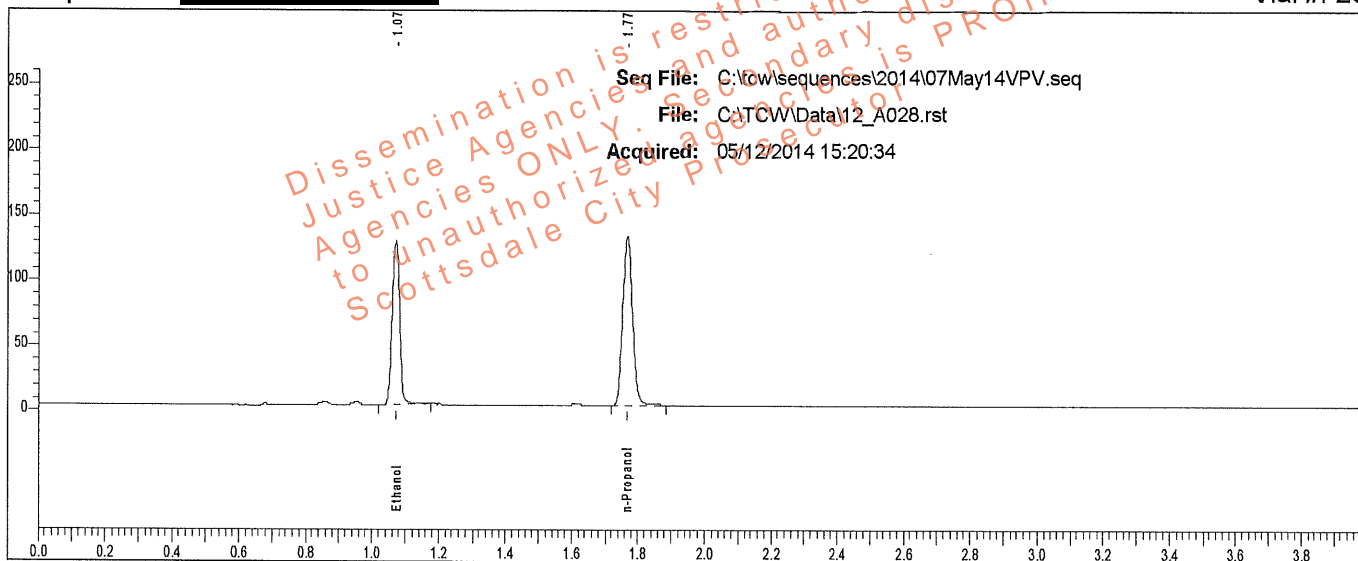
Rt	Area	Peak
1.911	163543	Ethanol
3.776	203035	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [redacted]

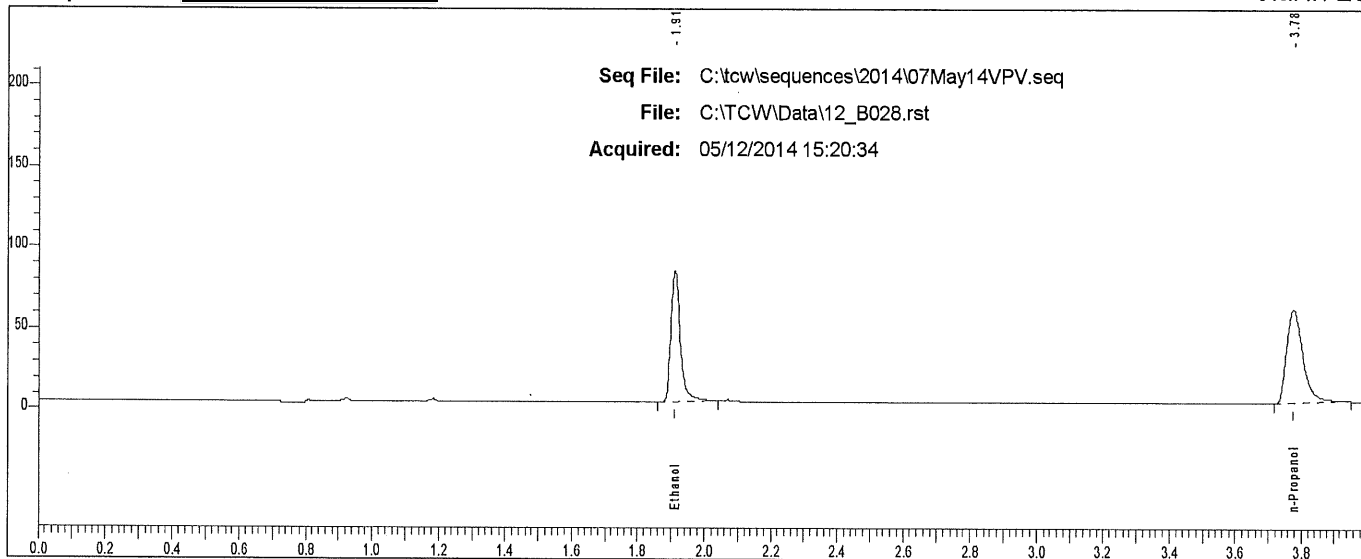
Vial #: 28



Rt	Area	Peak	g/100
1.072	197986	Ethanol	0.2151
1.768	266160	n-Propanol	

Sample: L14- [redacted]

Vial #: 28



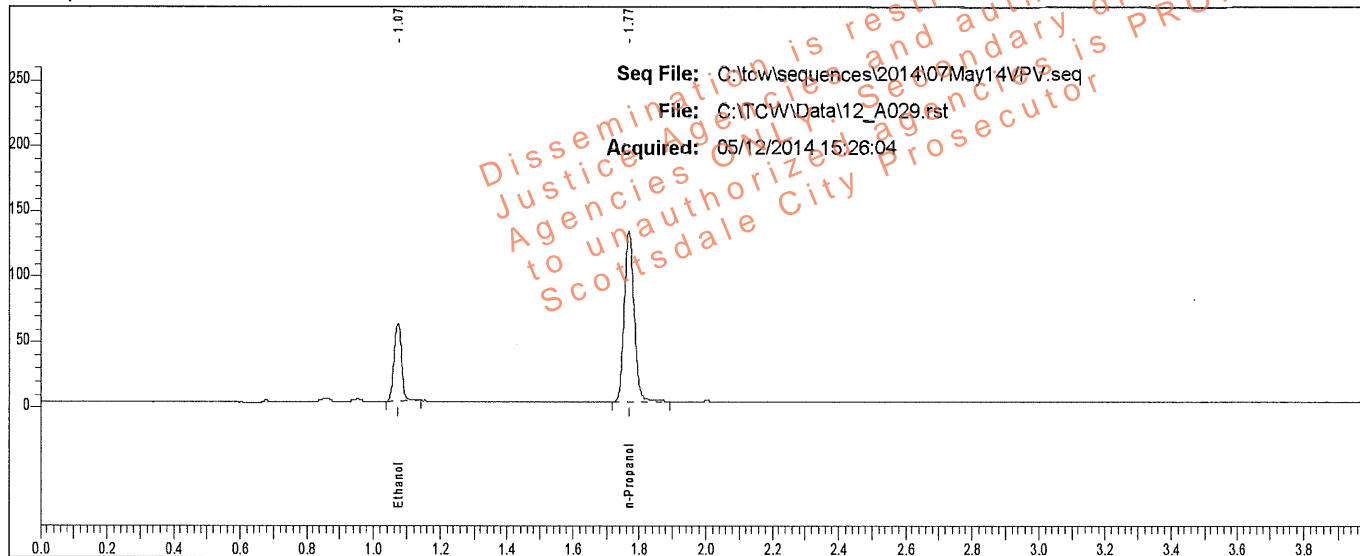
Rt	Area	Peak
1.911	162437	Ethanol
3.775	200799	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

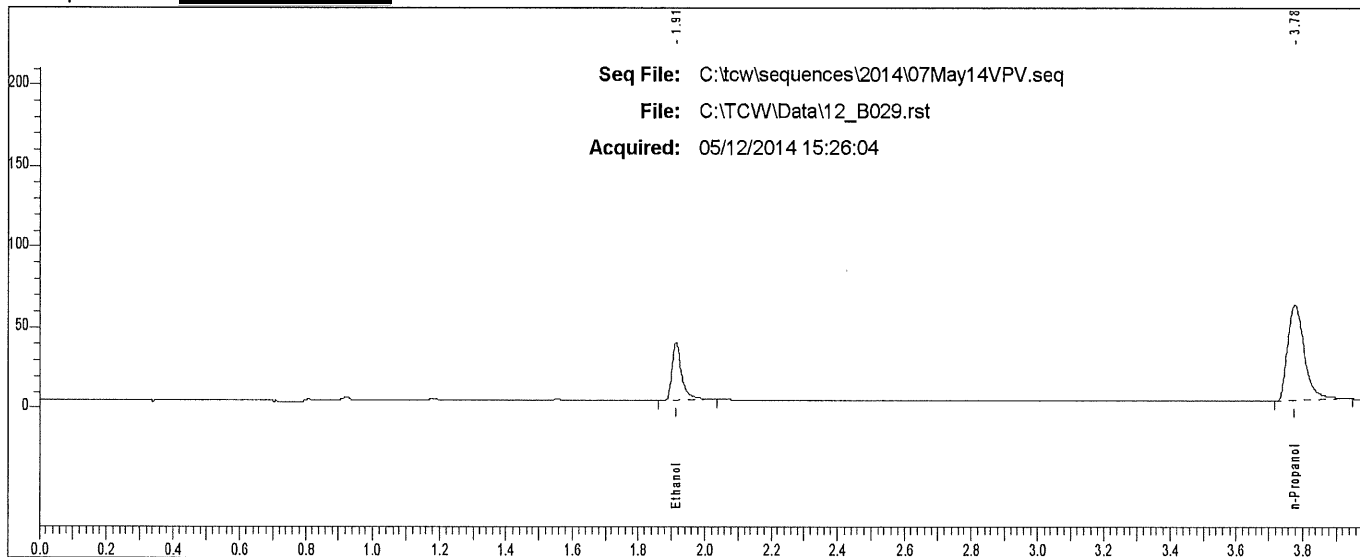
Vial #: 29



Rt	Area	Peak	g/100
1.073	92865	Ethanol	0.0996
1.769	271510	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 29



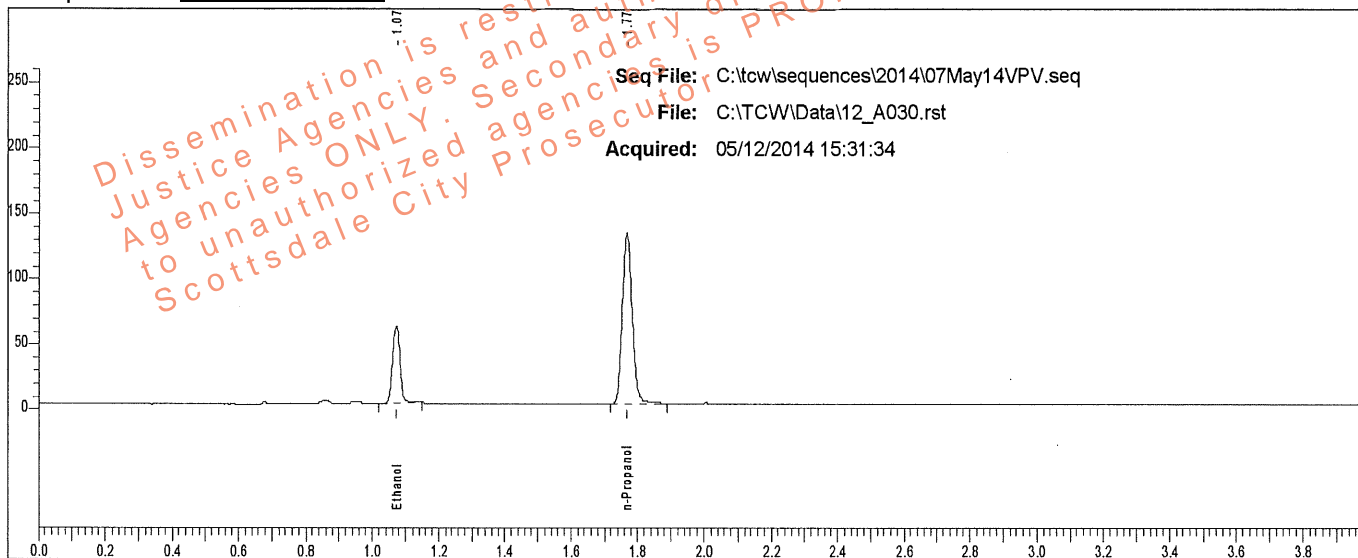
Rt	Area	Peak
1.914	74592	Ethanol
3.777	204380	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

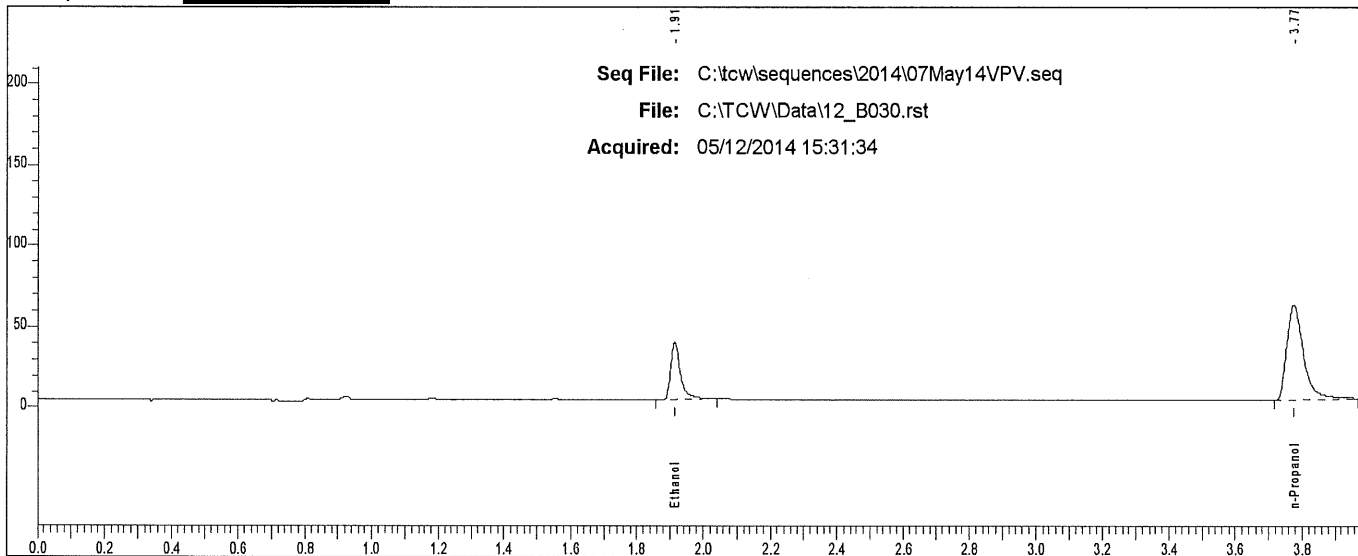
Vial #: 30



Rt	Area	Peak	g/100
1.073	93065	Ethanol	0.1003
1.769	270303	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 30



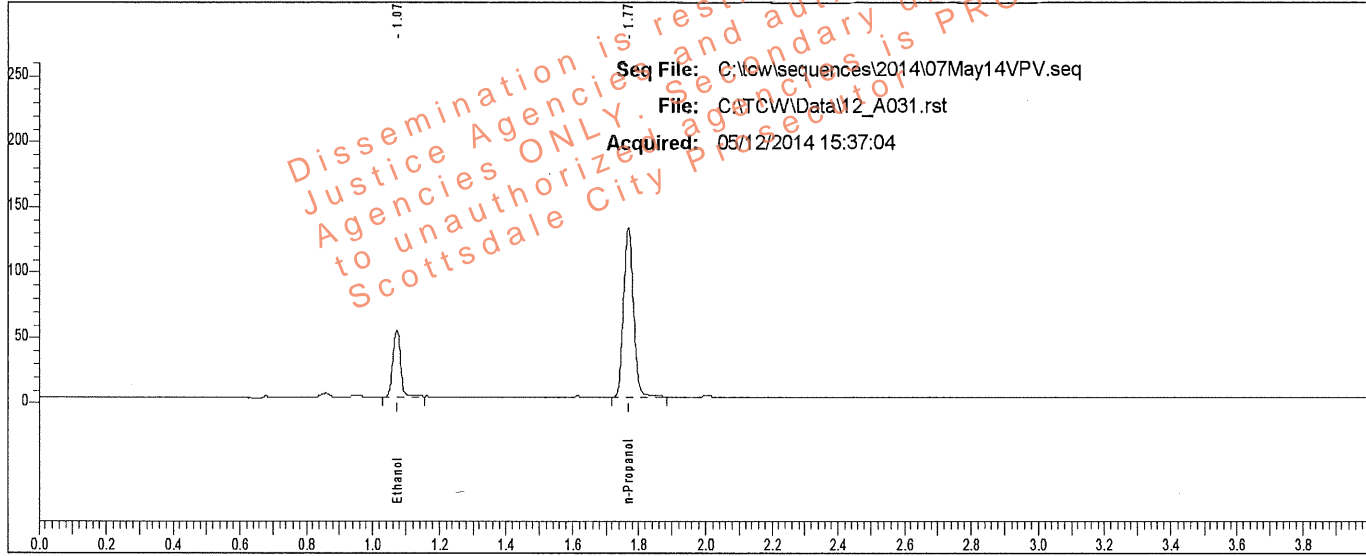
Rt	Area	Peak
1.913	74826	Ethanol
3.775	205432	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

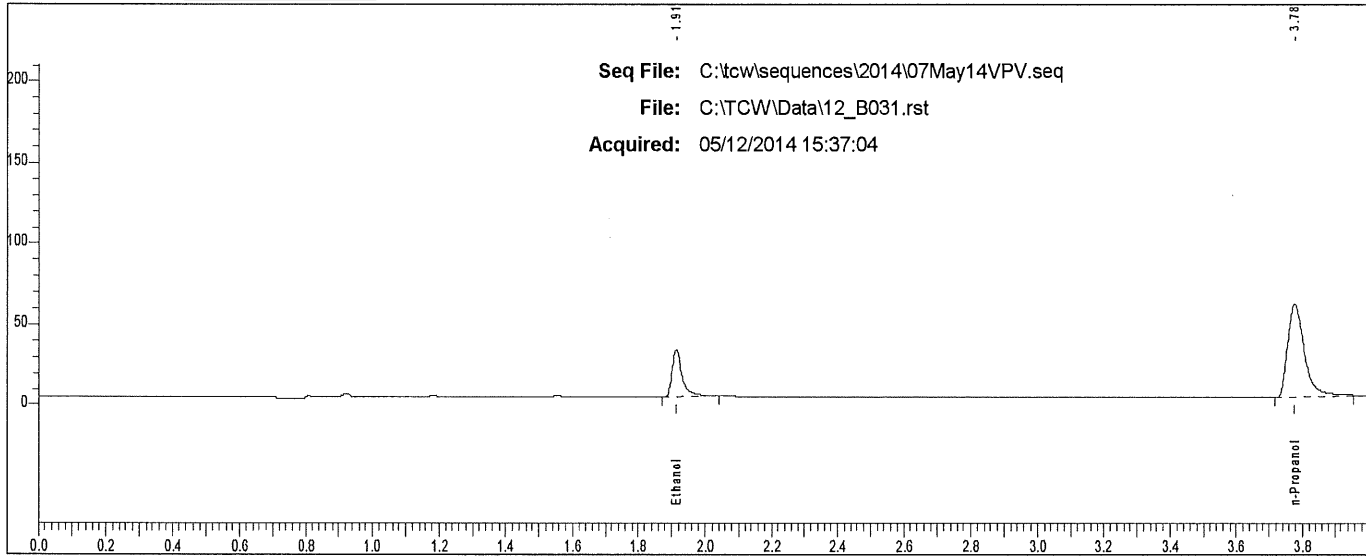
Vial #: 31



Rt	Area	Peak	g/100
1.073	79599	Ethanol	0.0871
1.769	266823	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 31



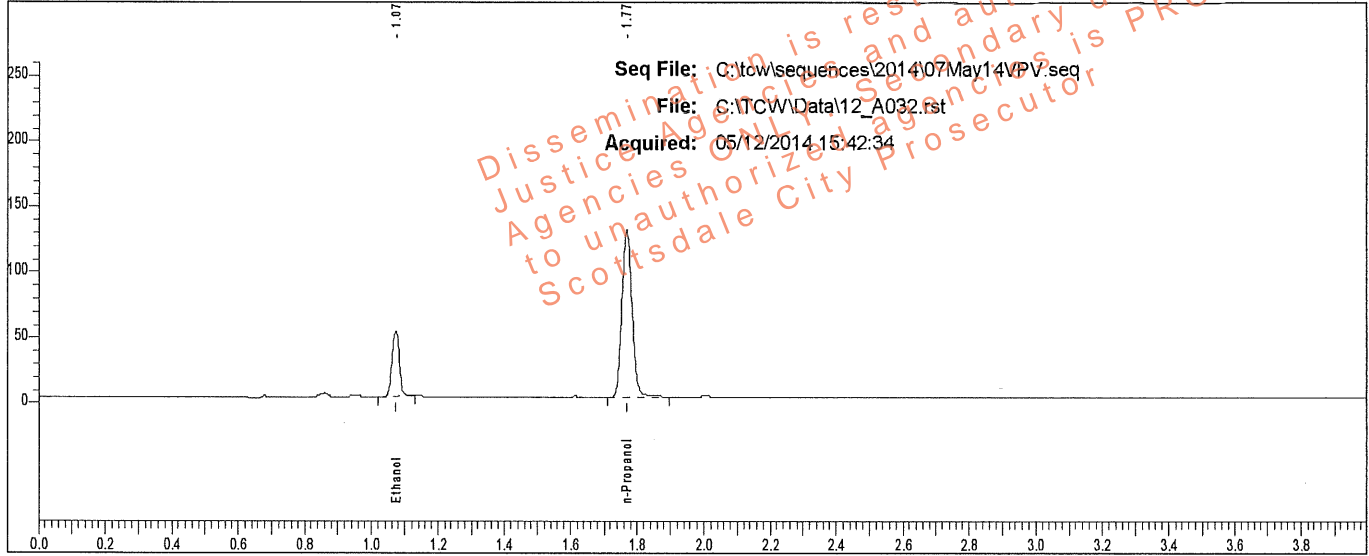
Rt	Area	Peak
1.913	63131	Ethanol
3.776	201206	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

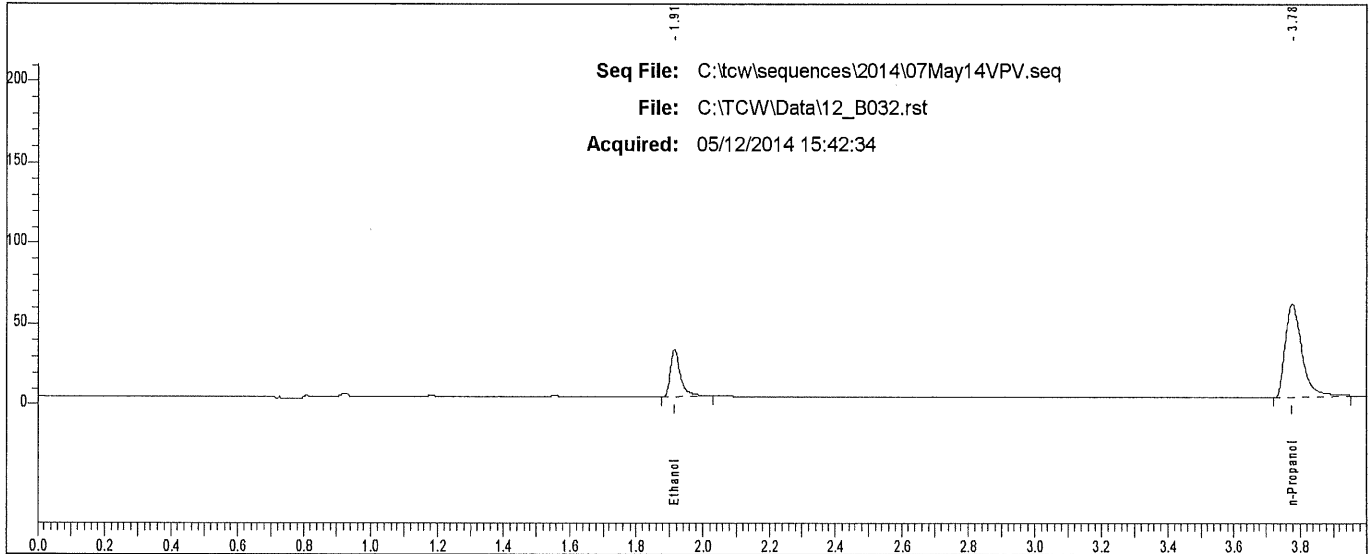
Vial #: 32



Rt	Area	Peak	g/100
1.073	78318	Ethanol	0.0861
1.769	265671	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 32



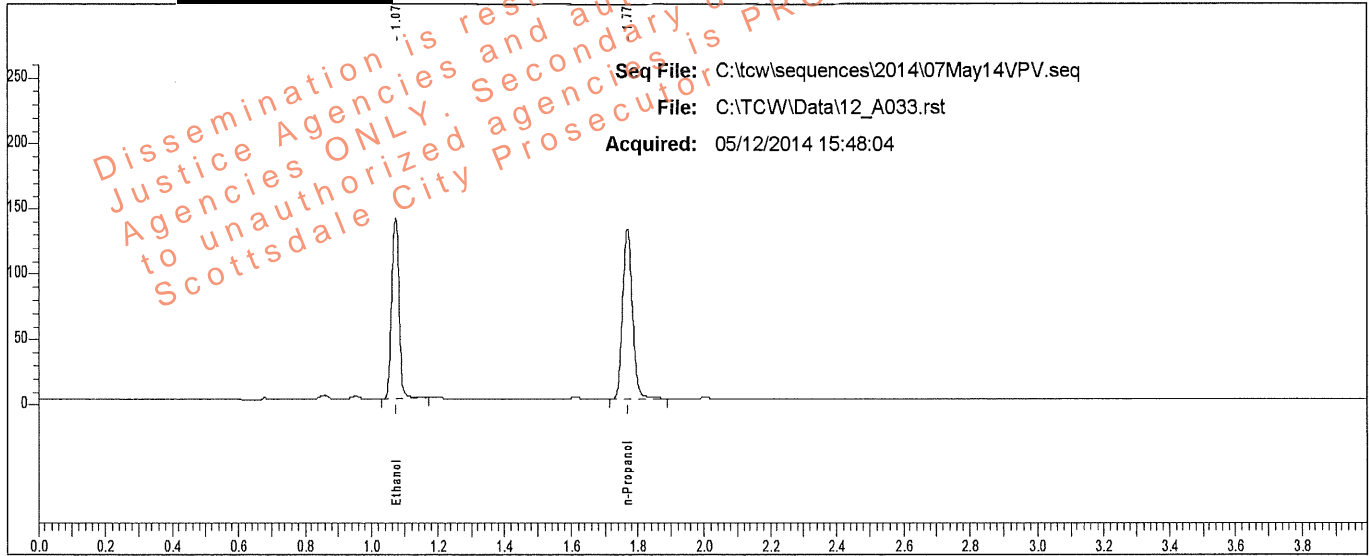
Rt	Area	Peak
1.914	62571	Ethanol
3.776	199384	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

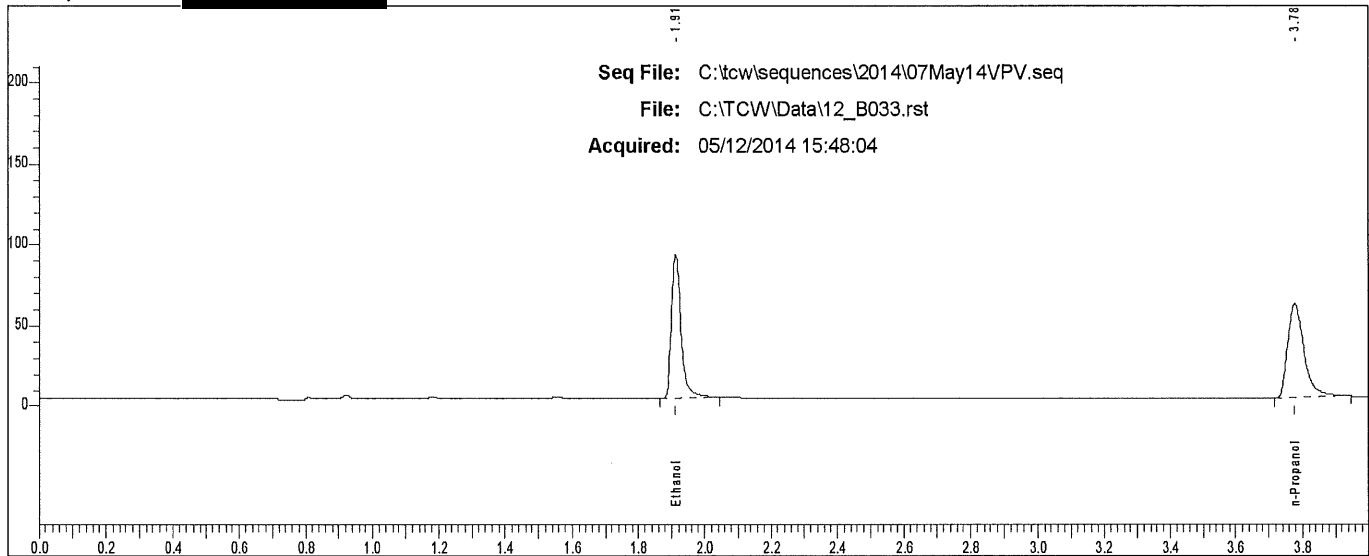
Vial #: 33



Rt	Area	Peak	g/100
1.073	217077	Ethanol	0.2337
1.768	268365	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 33



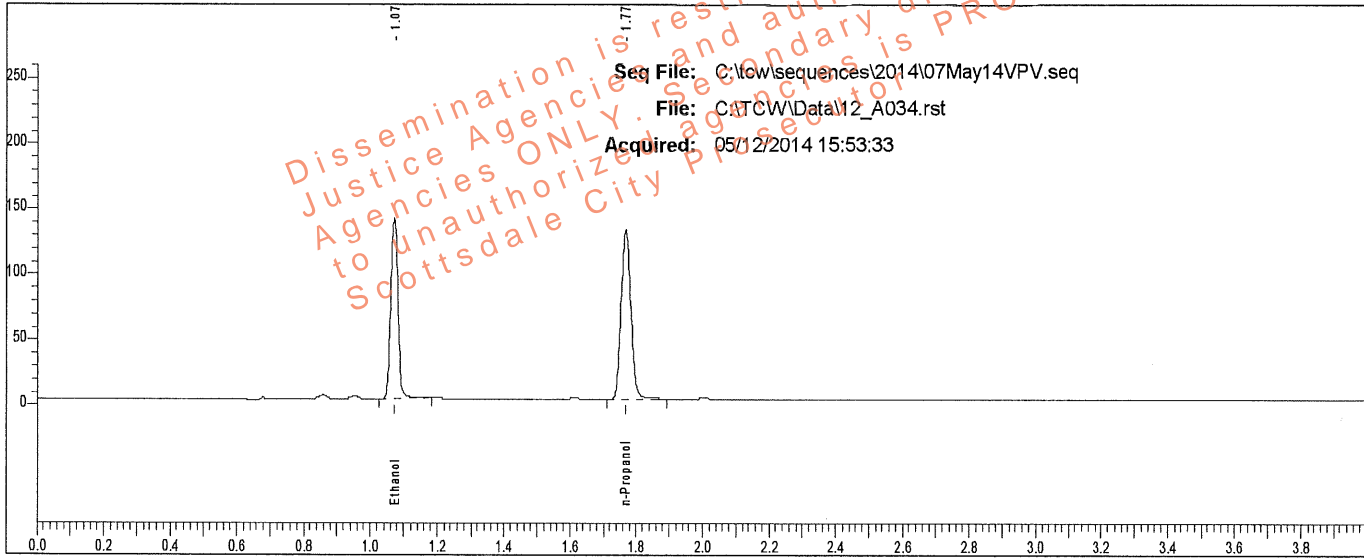
Rt	Area	Peak	g/100
1.911	179307	Ethanol	
3.776	200799	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

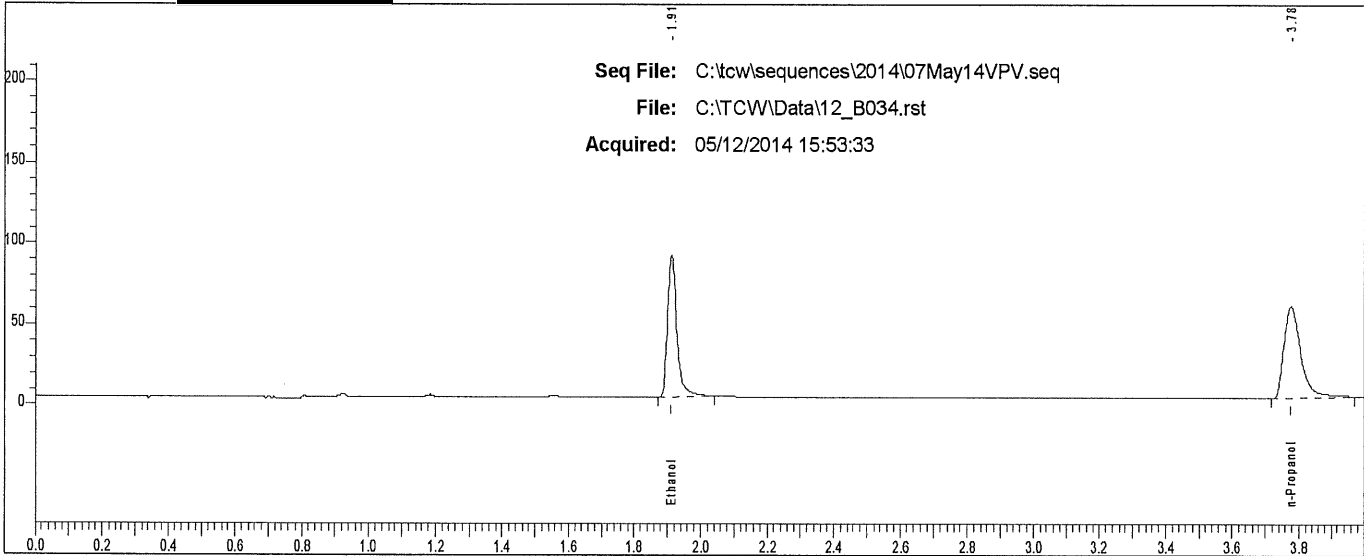
Vial #: 34



Rt	Area	Peak	g/100
1.073	212628	Ethanol	0.2335
1.769	263142	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 34



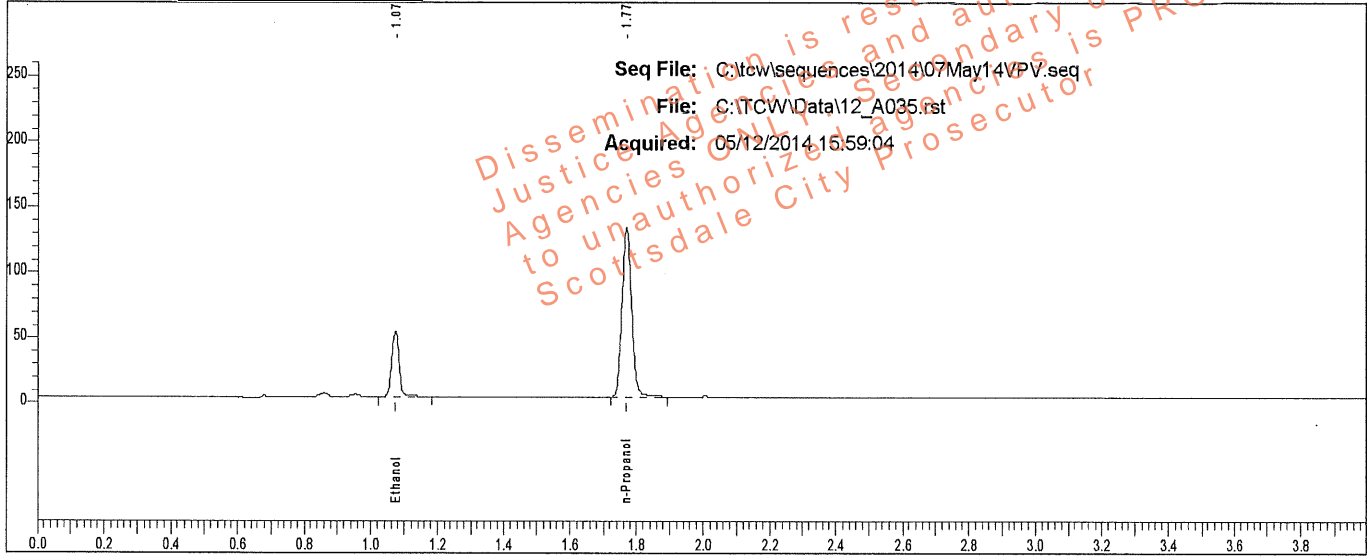
Rt	Area	Peak
1.912	175262	Ethanol
3.776	198950	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

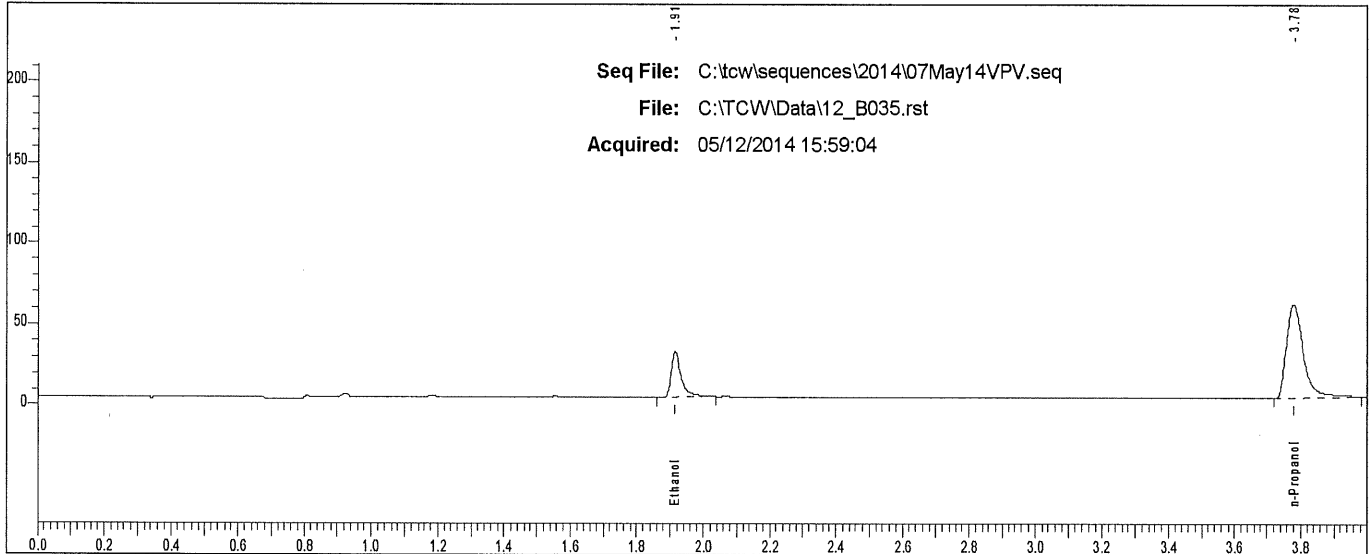
Vial #: 35



Rt	Area	Peak	g/100
1.073	76789	Ethanol	0.0843
1.770	266137	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 35



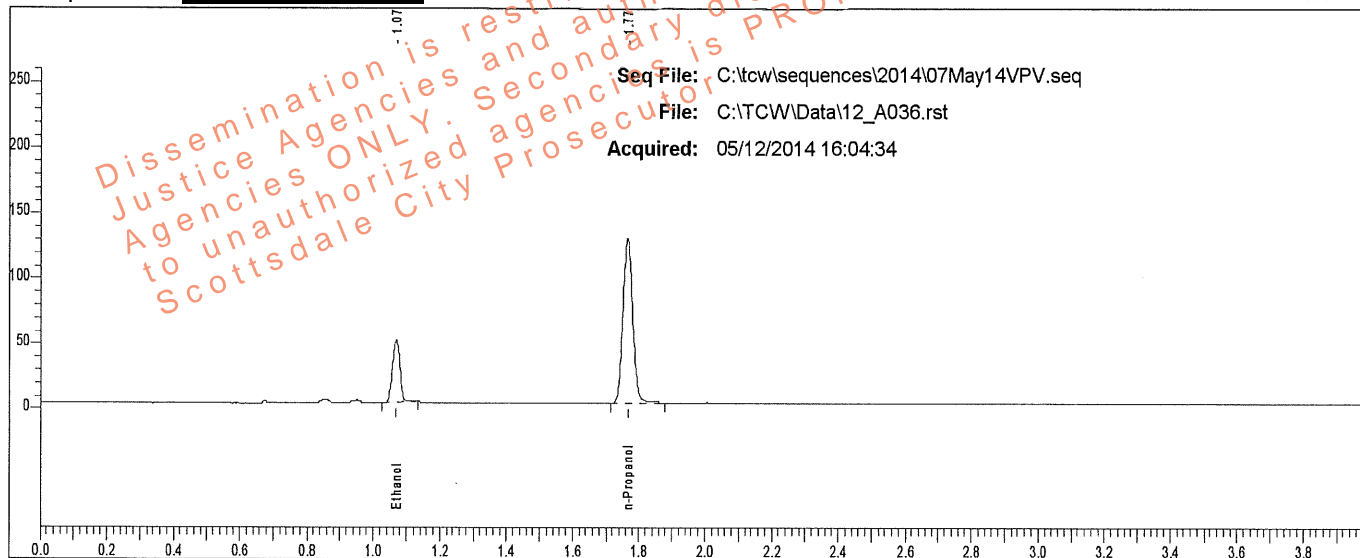
Rt	Area	Peak
1.915	60031	Ethanol
3.778	203453	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

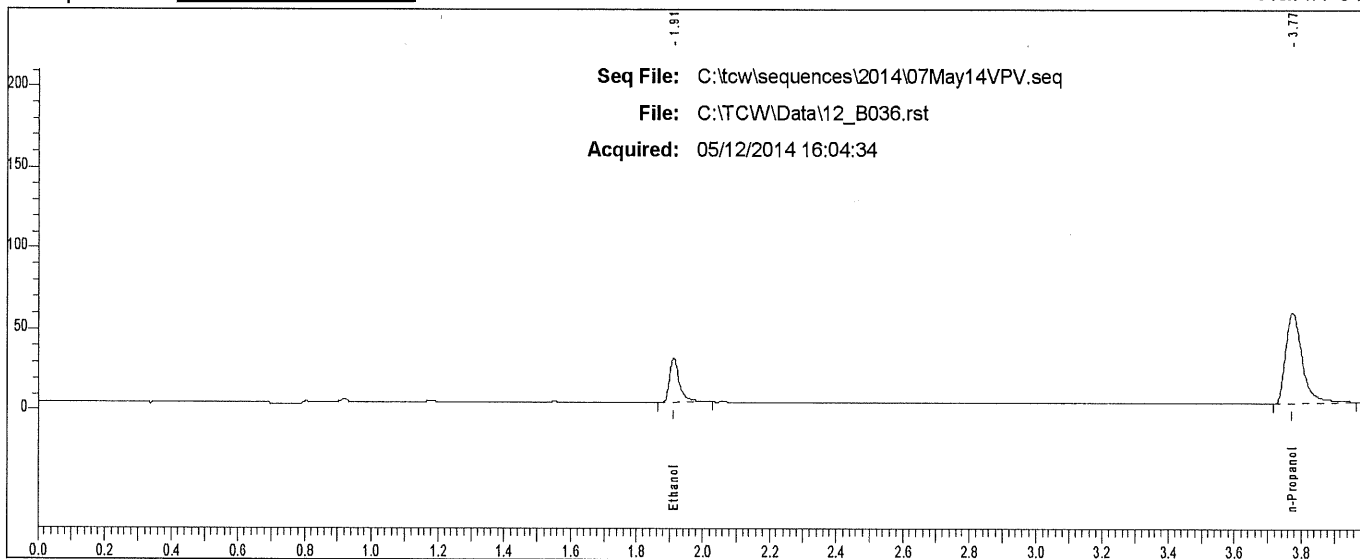
Vial #: 36



Rt	Area	Peak	g/100
1.070	74292	Ethanol	0.0835
1.766	260069	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 36



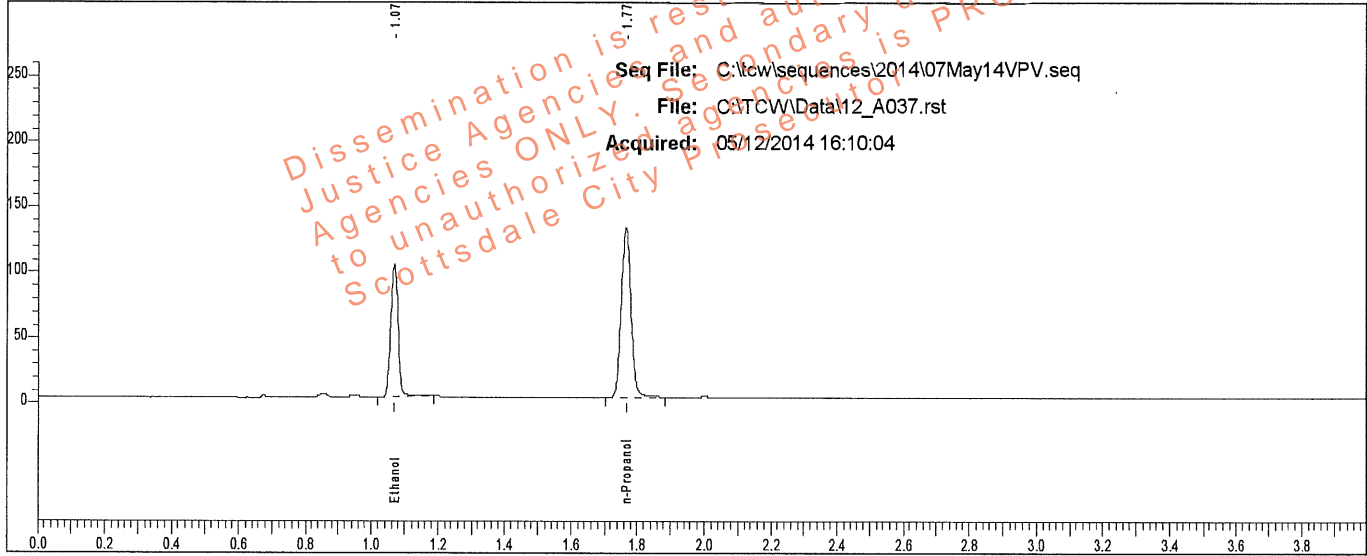
Rt	Area	Peak
1.911	58707	Ethanol
3.773	196820	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

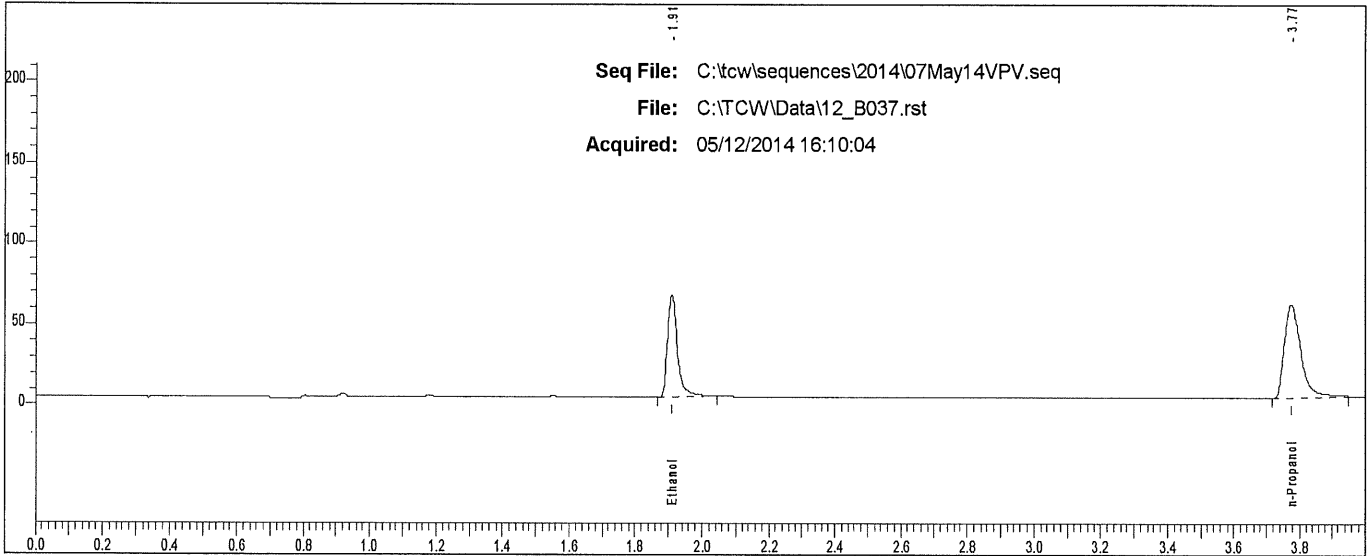
Vial #: 37



Rt	Area	Peak	g/100
1.070	158859	Ethanol	0.1731
1.766	265784	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 37



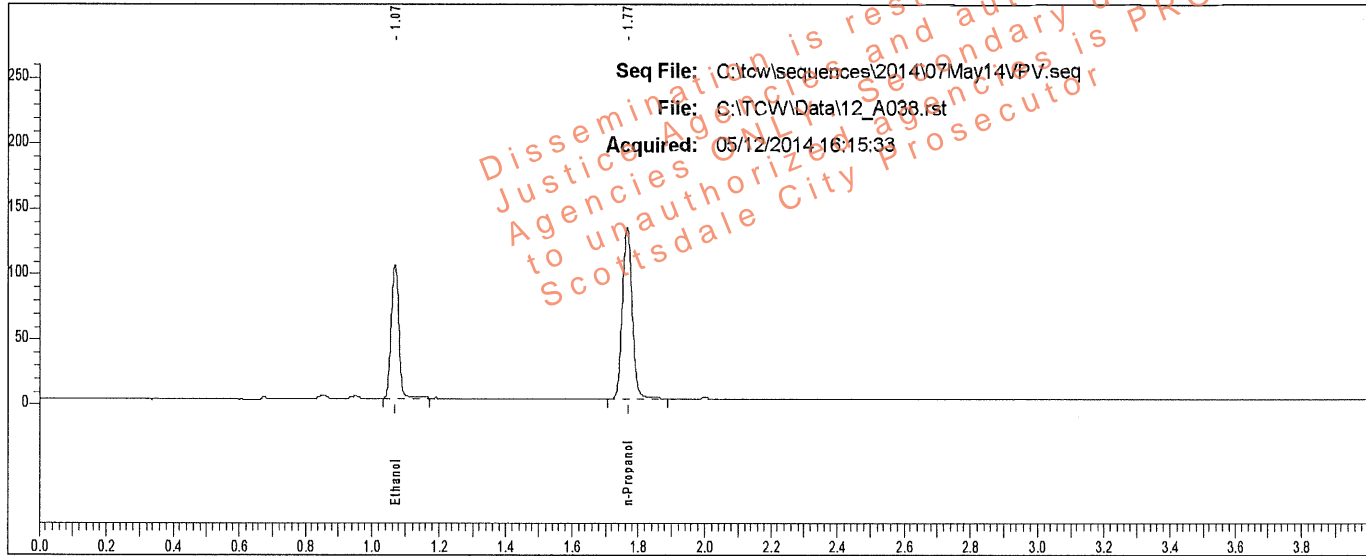
Rt	Area	Peak
1.909	129483	Ethanol
3.774	199628	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

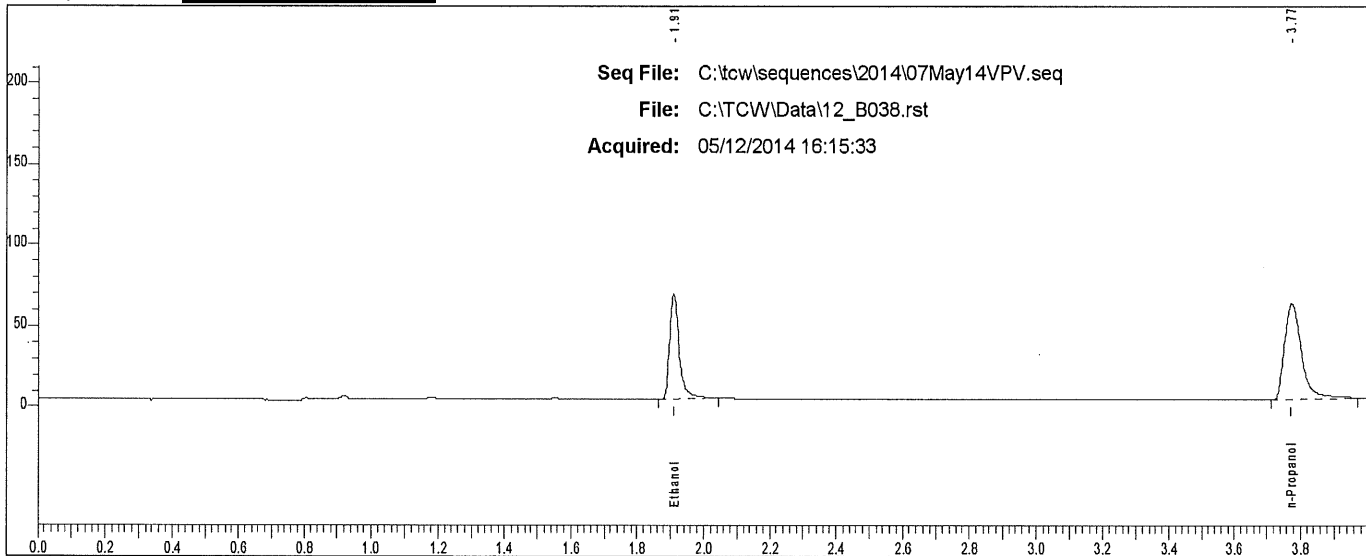
Vial #: 38



Rt	Area	Peak	g/100
1.070	161975	Ethanol	0.1723
1.766	272305	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 38



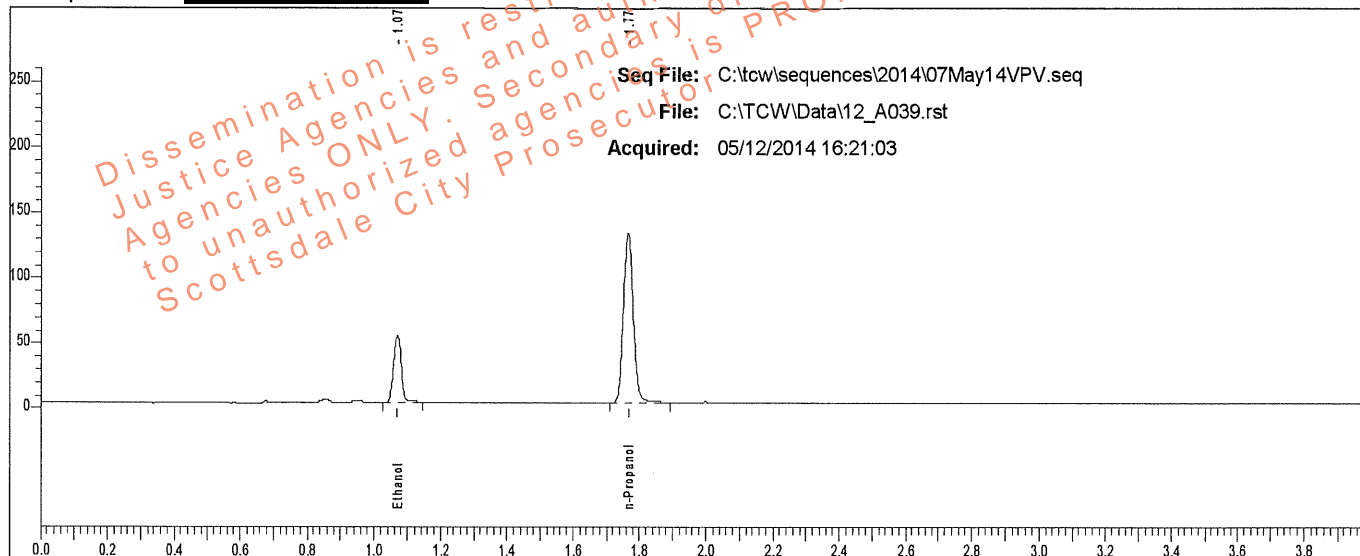
Rt	Area	Peak
1.909	132371	Ethanol
3.774	206922	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

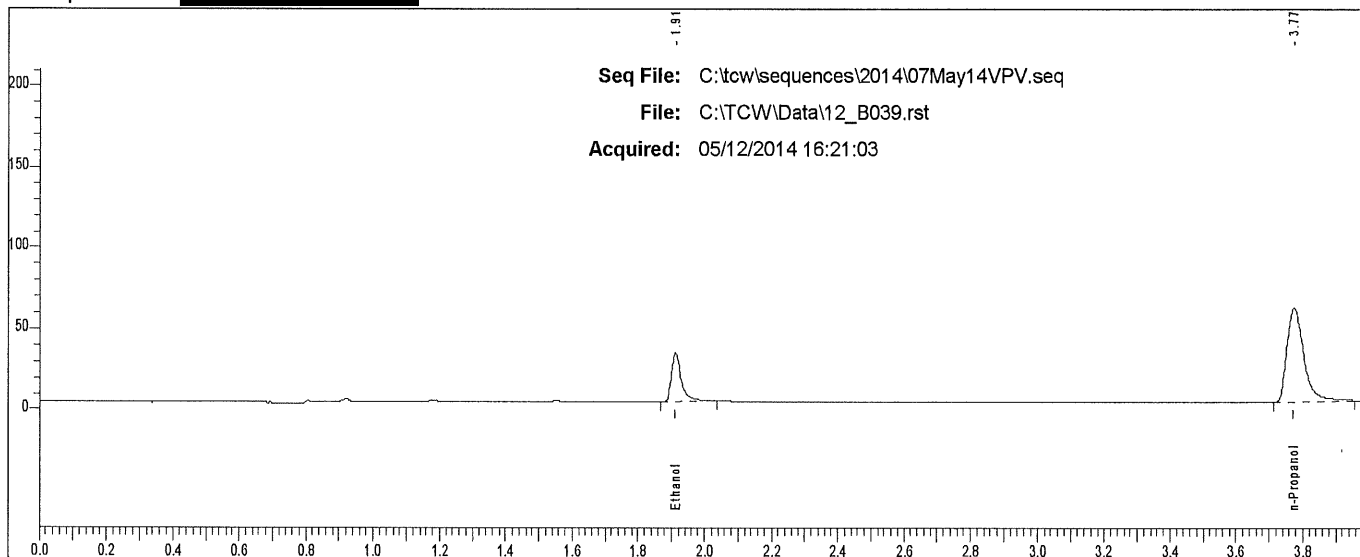
Vial #: 39



Rt	Area	Peak	g/100
1.070	80884	Ethanol	0.0874
1.766	270185	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 39



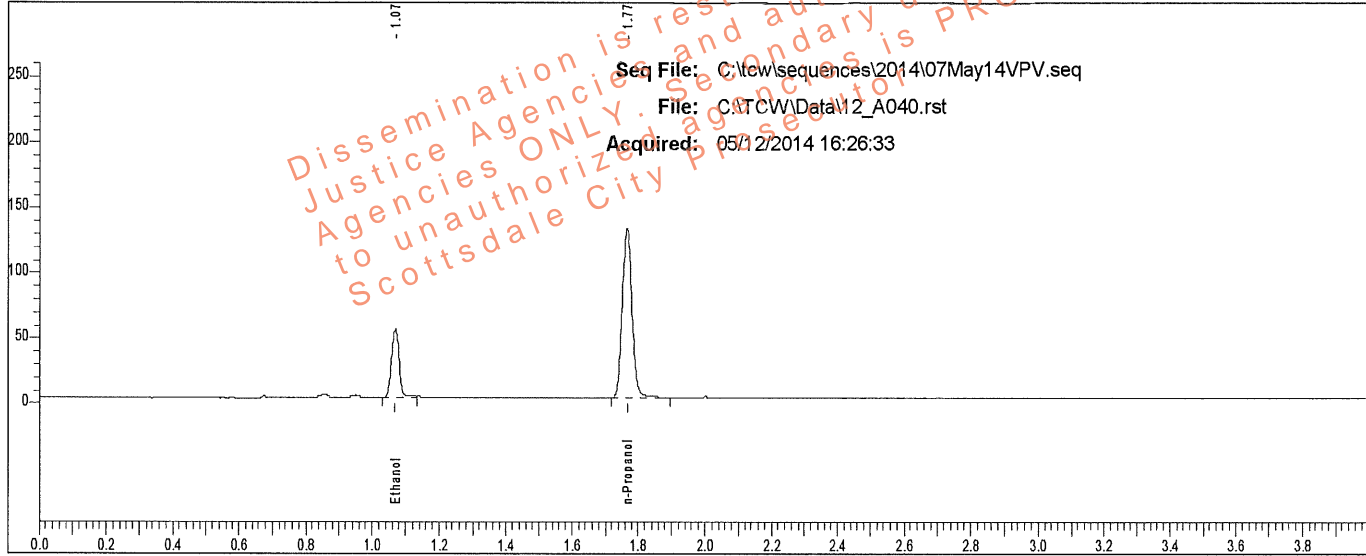
Rt	Area	Peak
1.911	64388	Ethanol
3.774	203997	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

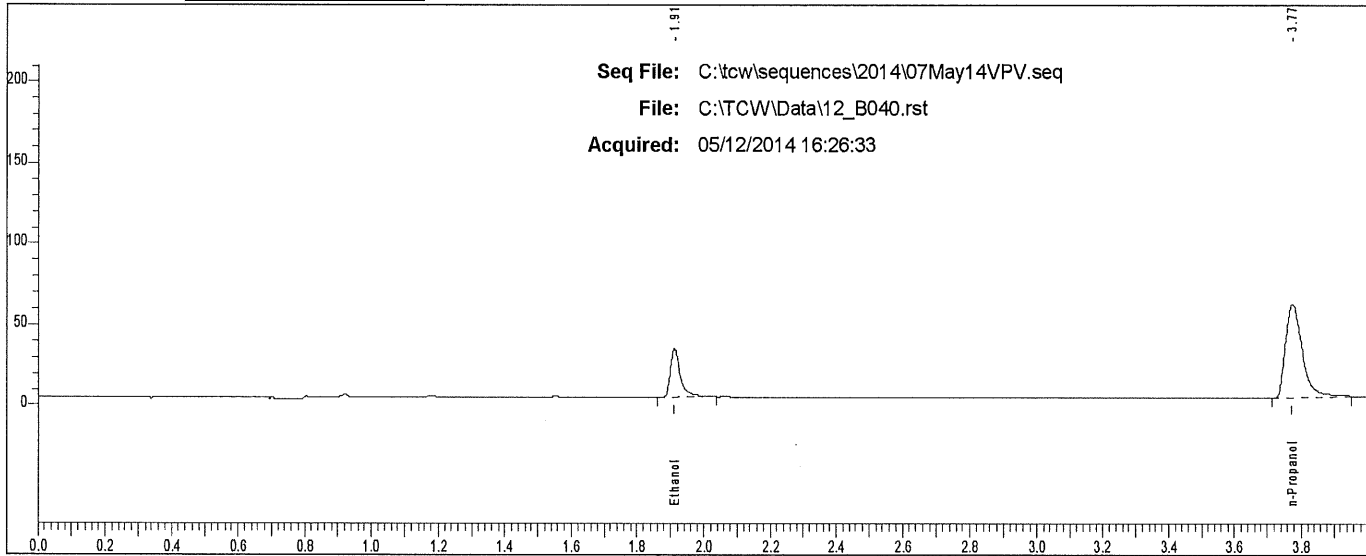
Sample: L14- [REDACTED]

Vial #: 40



Sample: L14- [REDACTED]

Vial #: 40

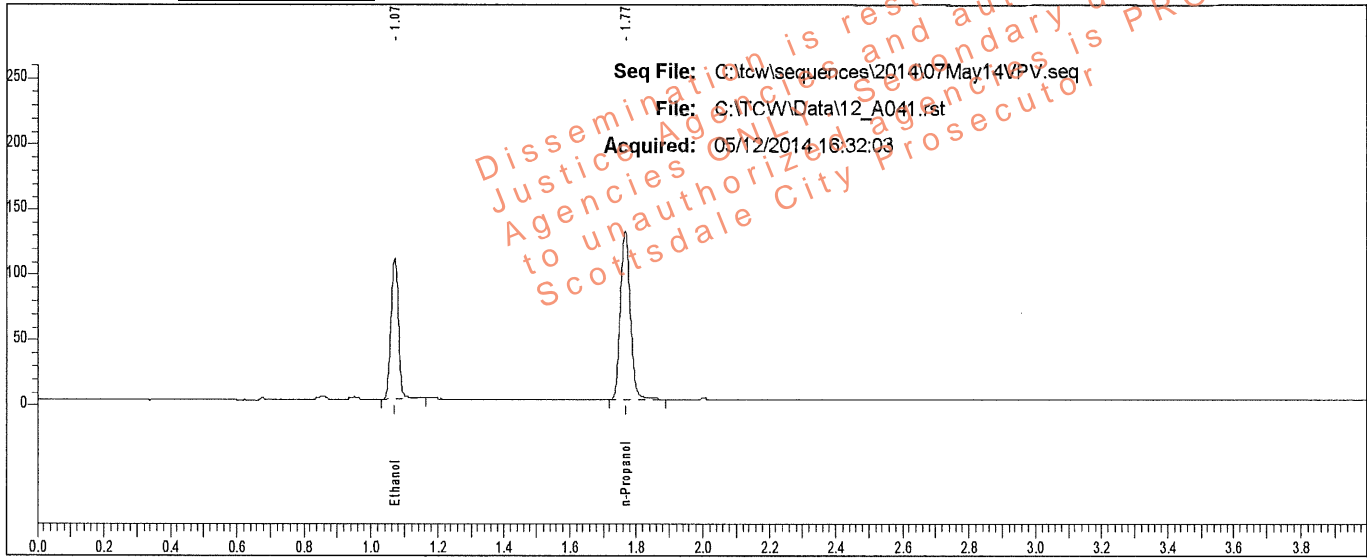


Scottsdale P. D. Crime Lab: Dual Channel Blood Alcohol Report

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

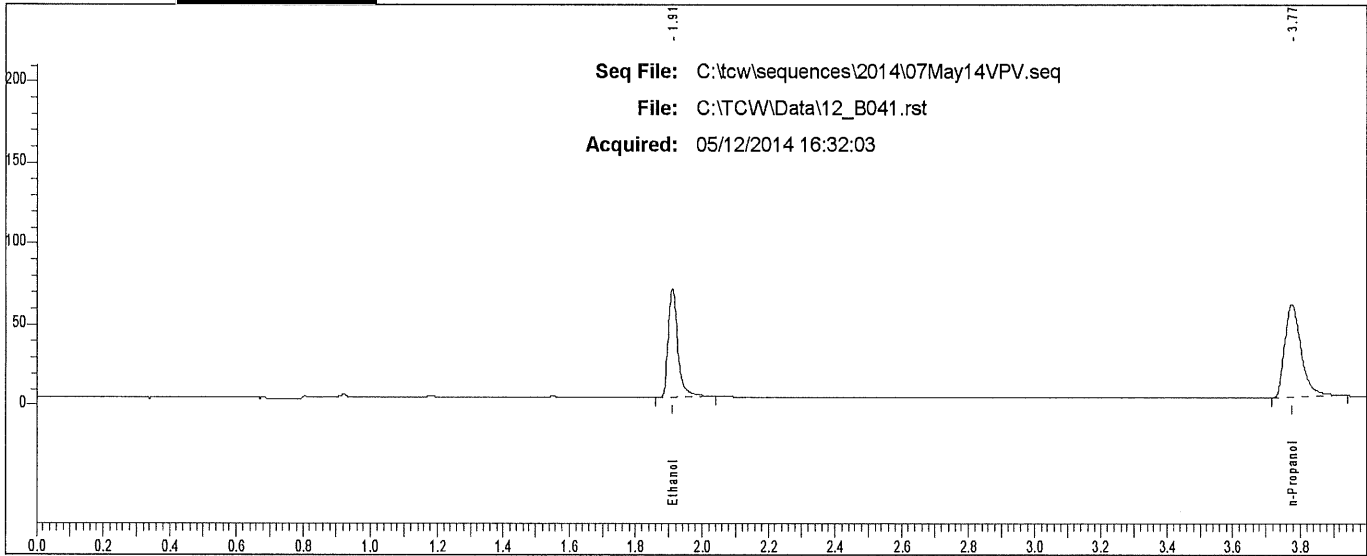
Vial #: 41



Rt	Area	Peak	g/100
1.070	165895	Ethanol	0.1813
1.767	264931	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 41



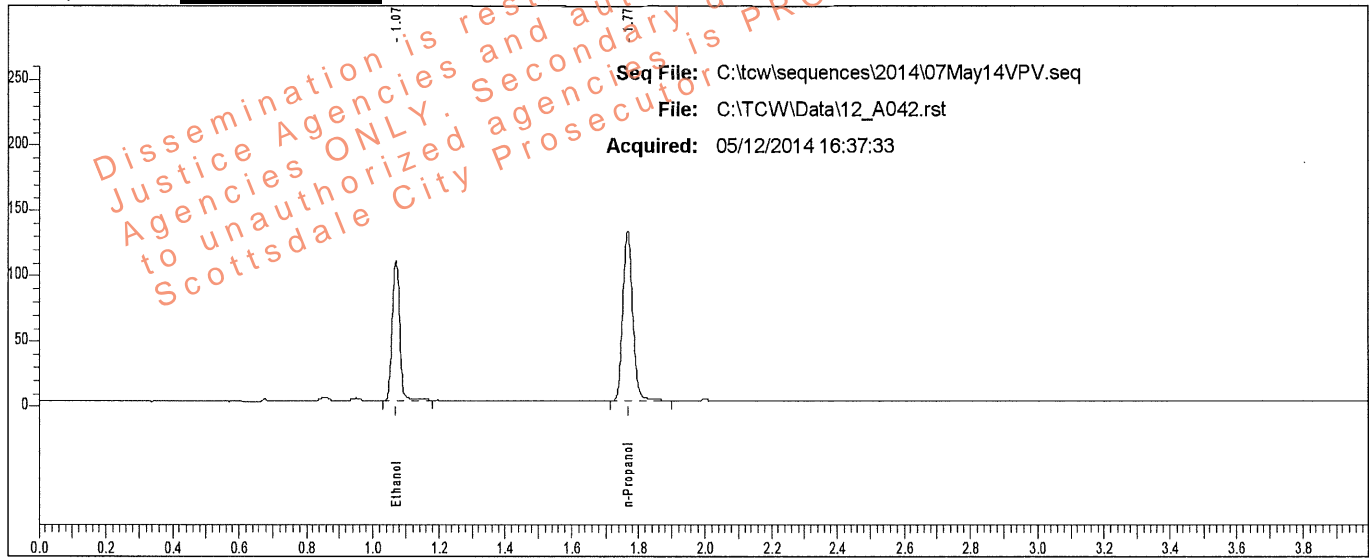
Rt	Area	Peak
1.910	135856	Ethanol
3.774	198062	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

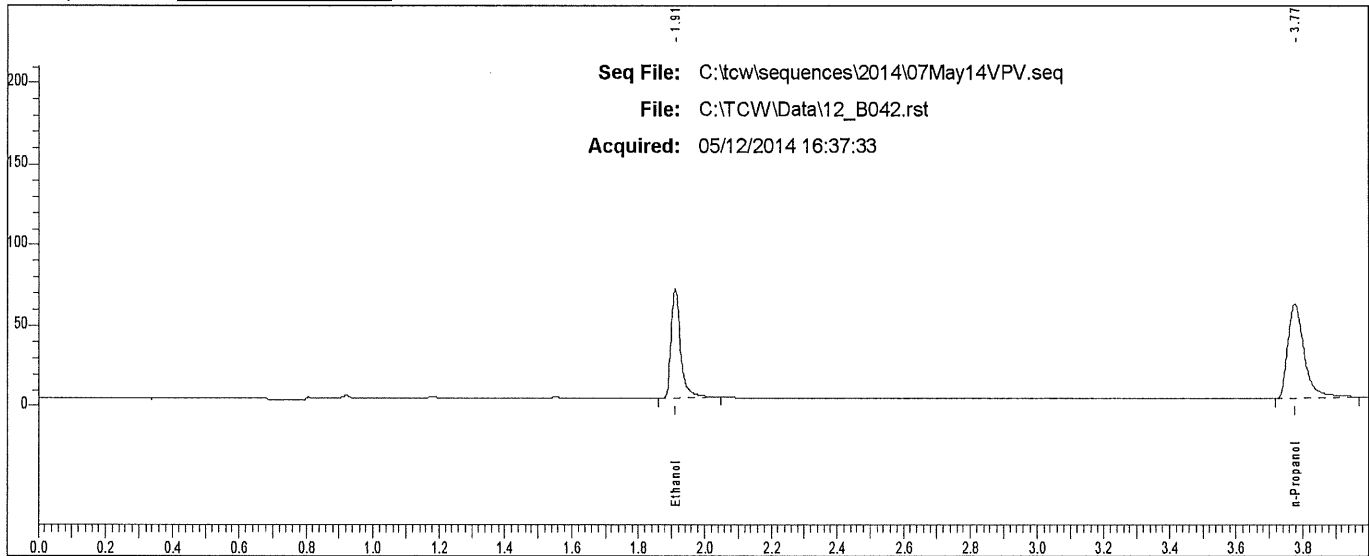
Vial #: 42



Rt	Area	Peak	g/100
1.071	168444	Ethanol	0.1816
1.767	268452	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 42



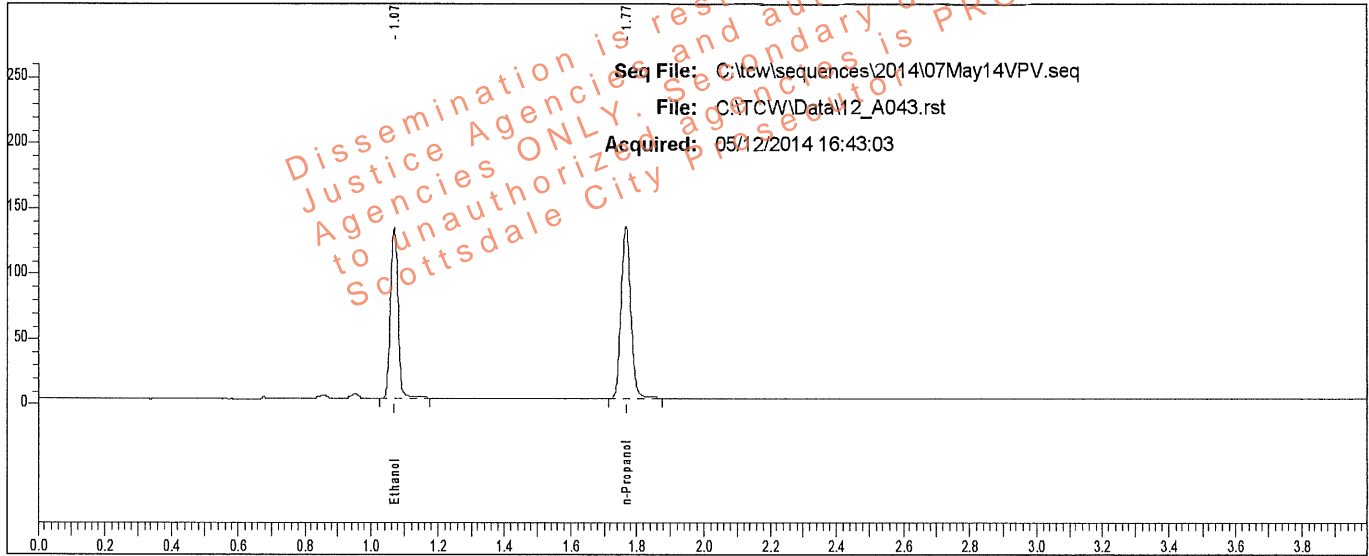
Rt	Area	Peak	g/100
1.910	137882	Ethanol	
3.775	203419	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

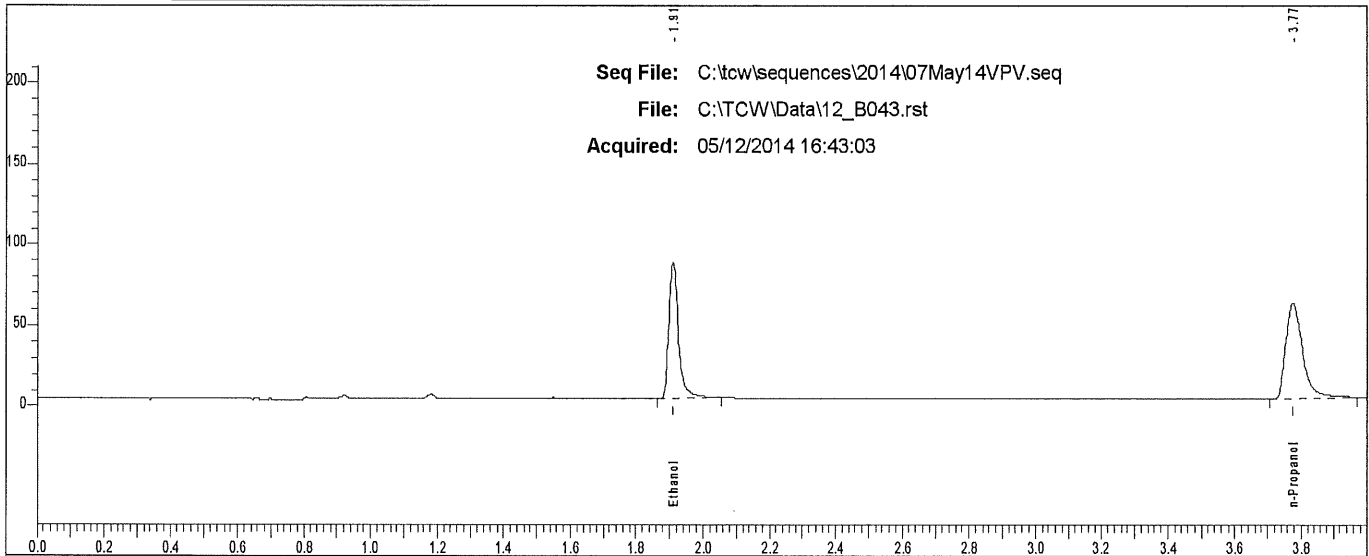
Vial #: 43



Rt	Area	Peak	g/100
1.071	205659	Ethanol	0.2193
1.767	271071	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 43



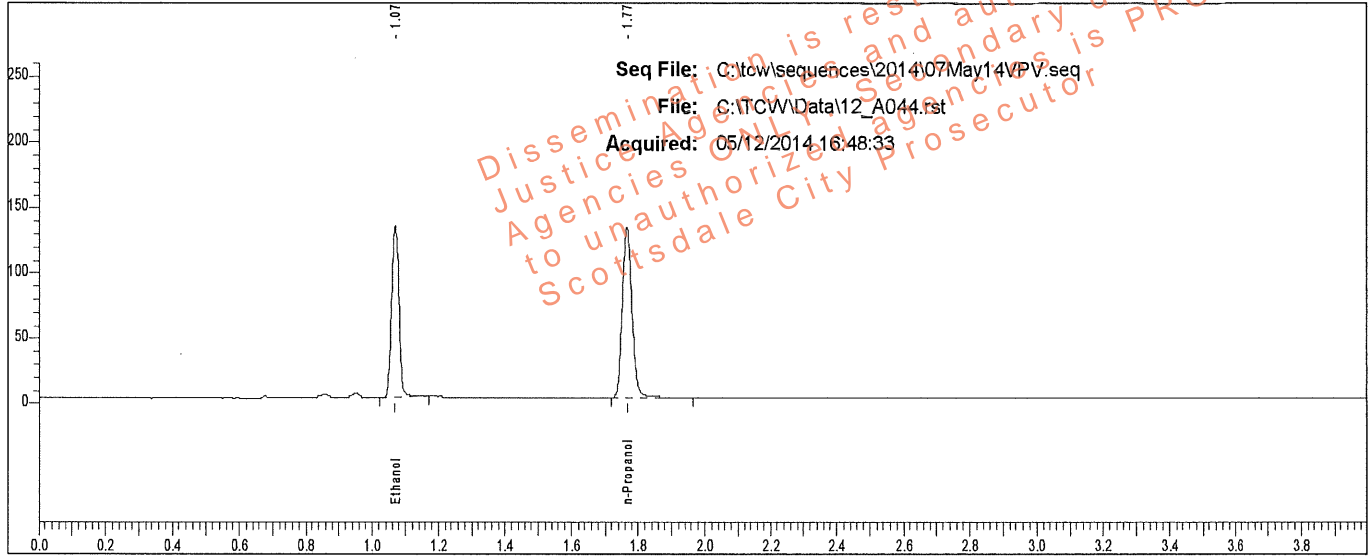
Rt	Area	Peak
1.910	169694	Ethanol
3.774	206651	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

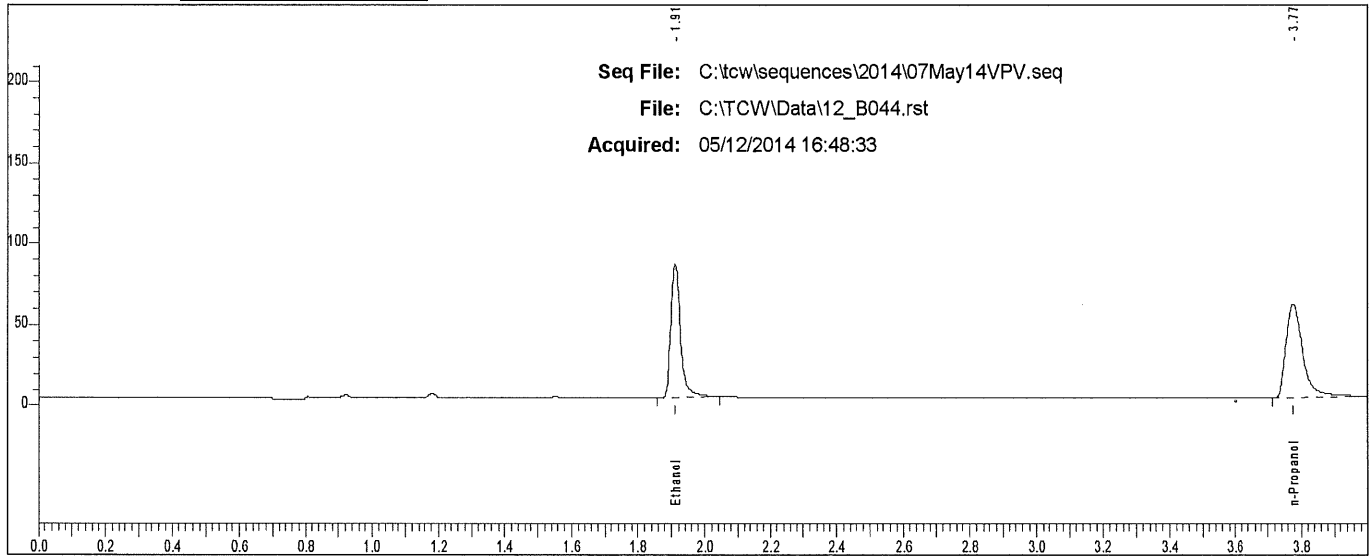
Vial #: 44



Rt	Area	Peak	g/100
1.071	202442	Ethanol	0.2167
1.767	270123	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 44



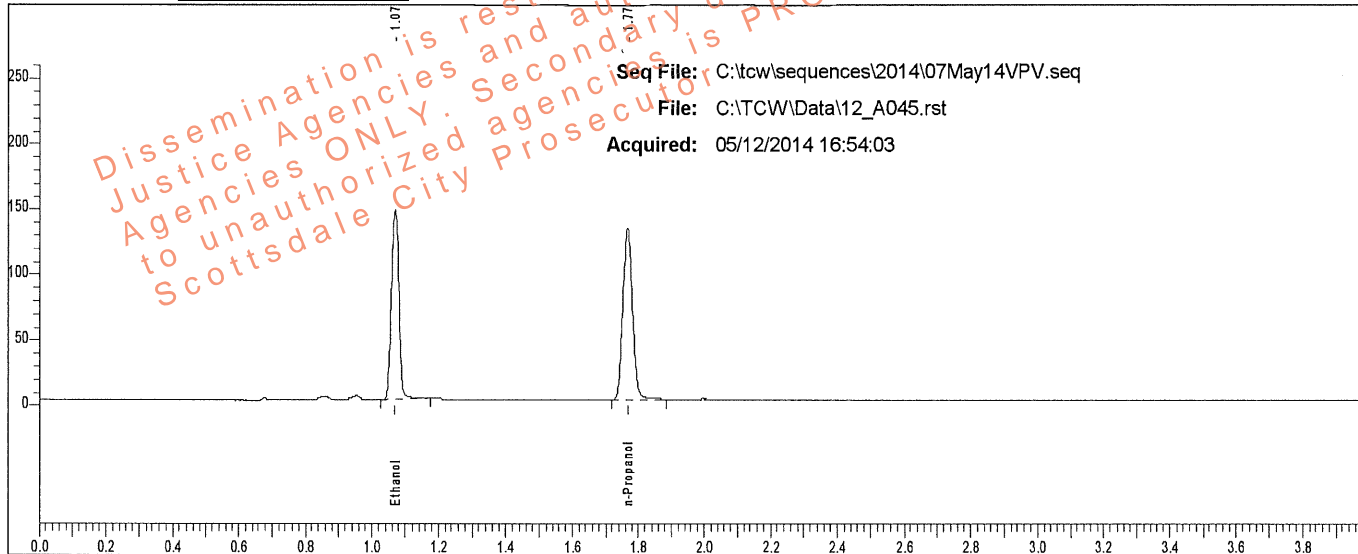
Rt	Area	Peak
1.910	166893	Ethanol
3.775	206413	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

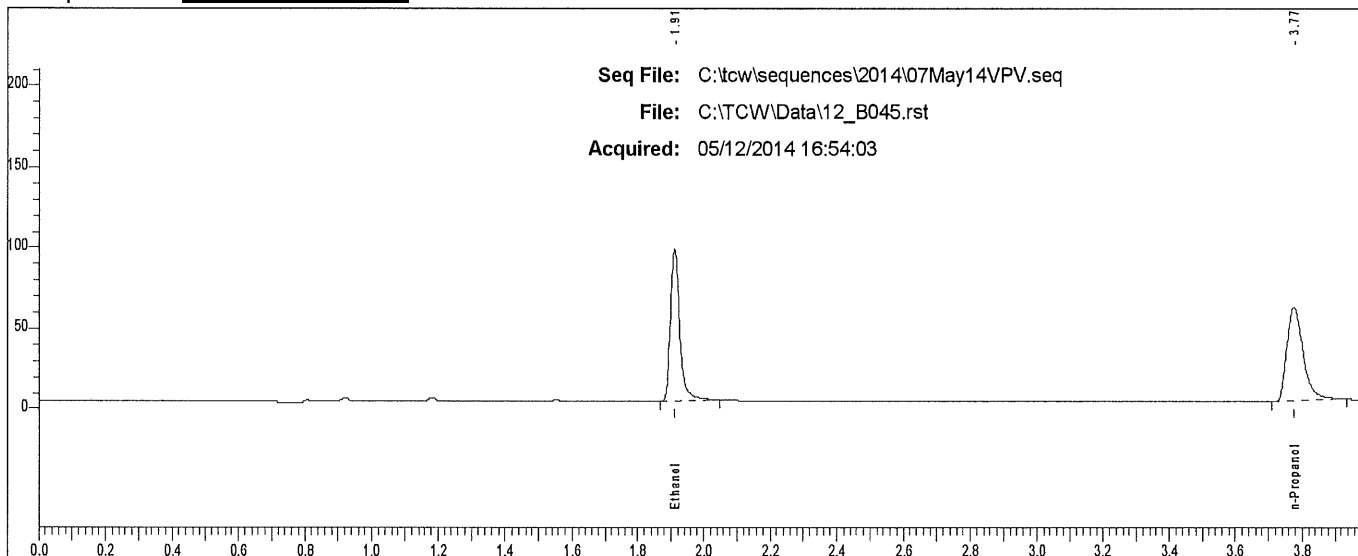
Vial #: 45



Rt	Area	Peak	g/100
1.071	228092	Ethanol	0.2453
1.767	268578	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 45



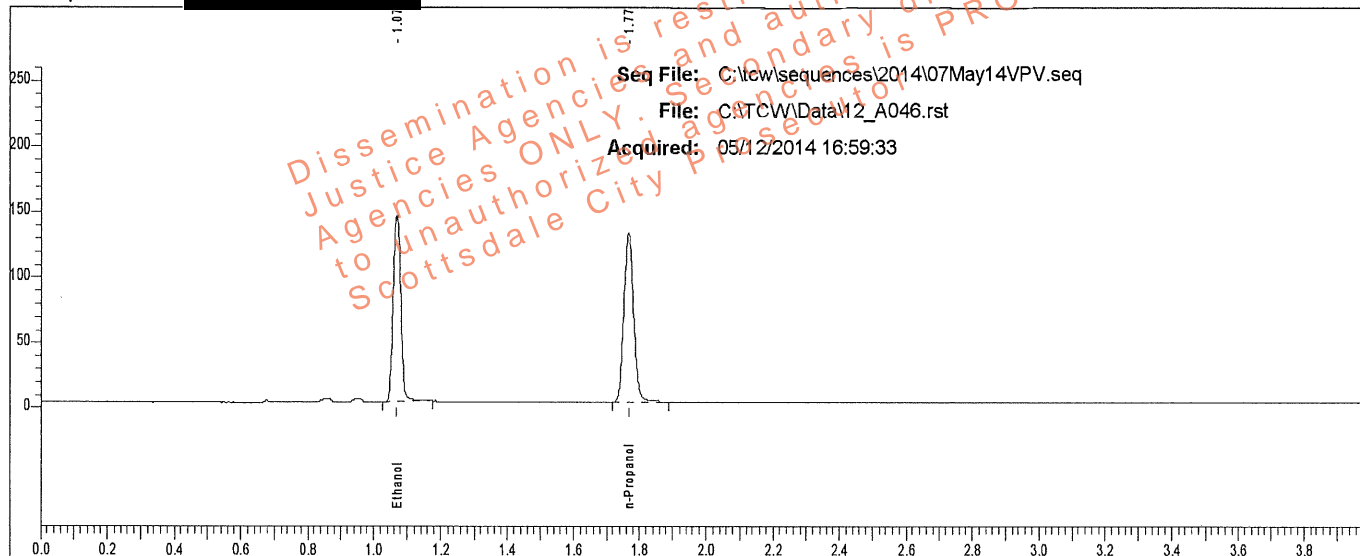
Rt	Area	Peak
1.910	189226	Ethanol
3.775	200271	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

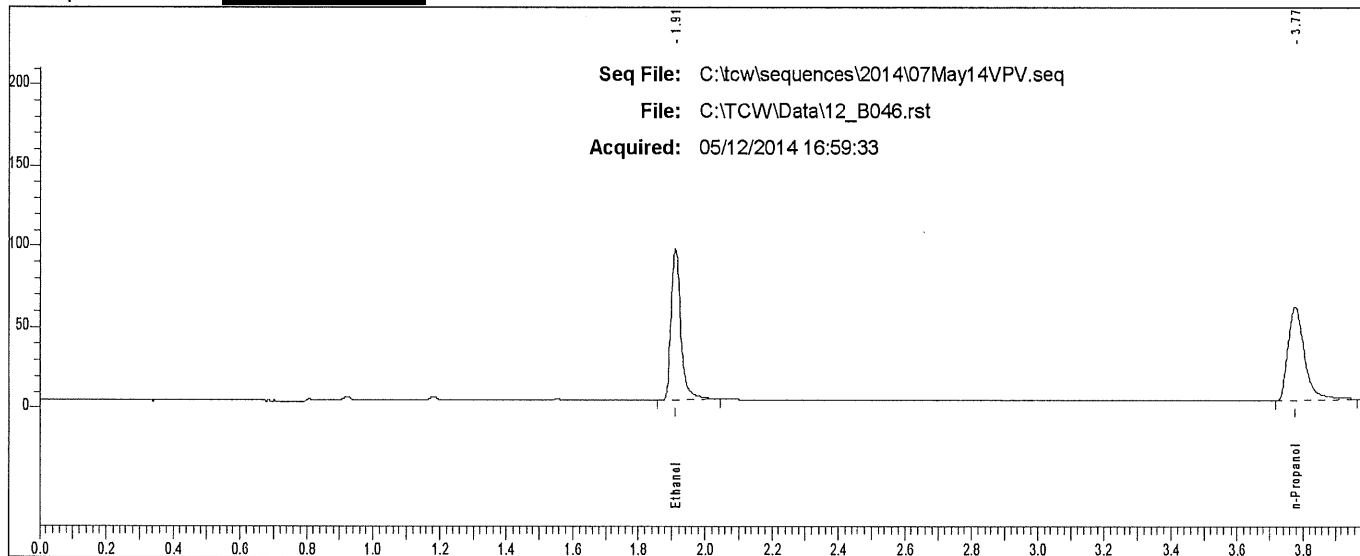
Vial #: 46



Rt	Area	Peak	g/100
1.071	226918	Ethanol	0.2457
1.767	266792	n-Propanol	

Sample: L14-04- [REDACTED]

Vial #: 46



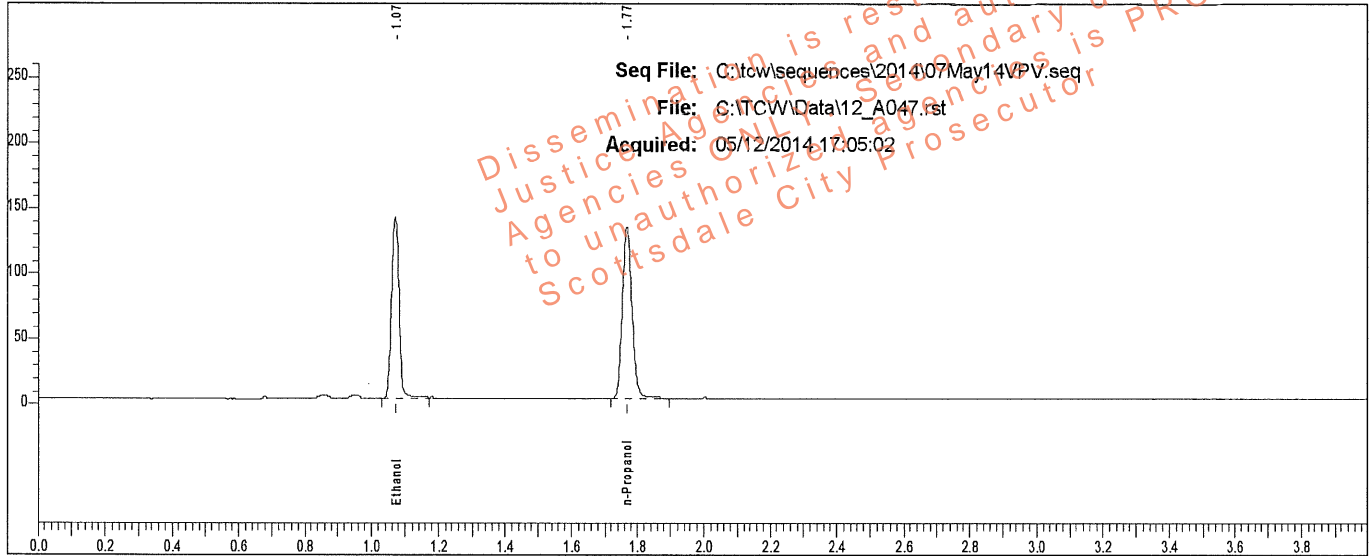
Rt	Area	Peak
1.910	188070	Ethanol
3.775	202060	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

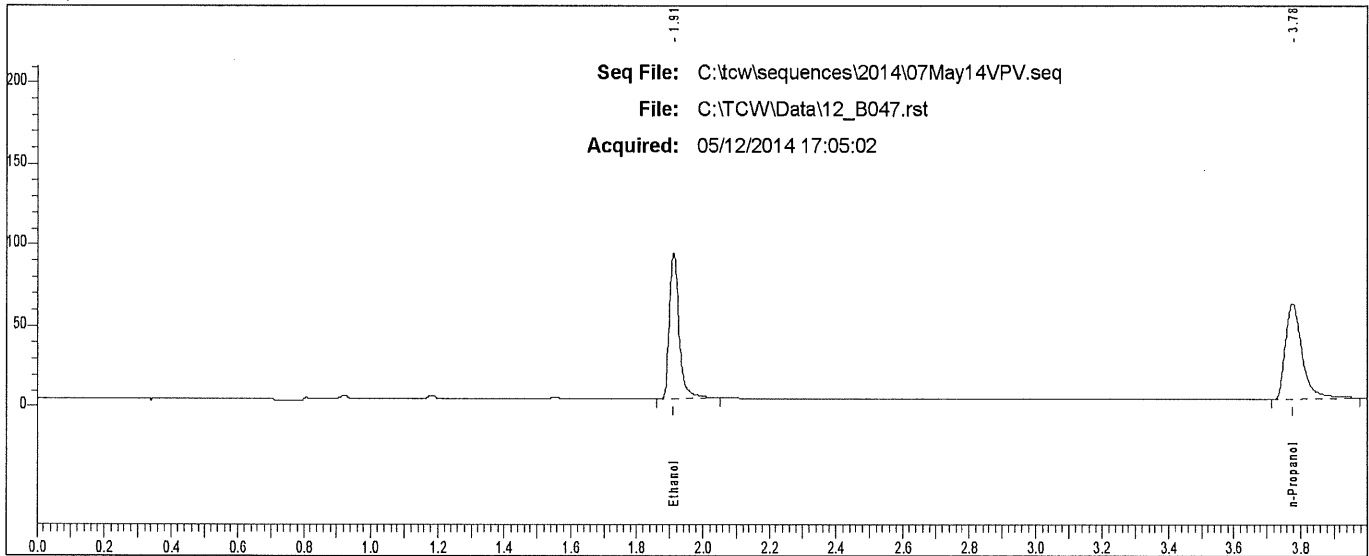
Vial #: 47



Rt	Area	Peak	g/100
1.072	217961	Ethanol	0.2311
1.768	272511	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 47



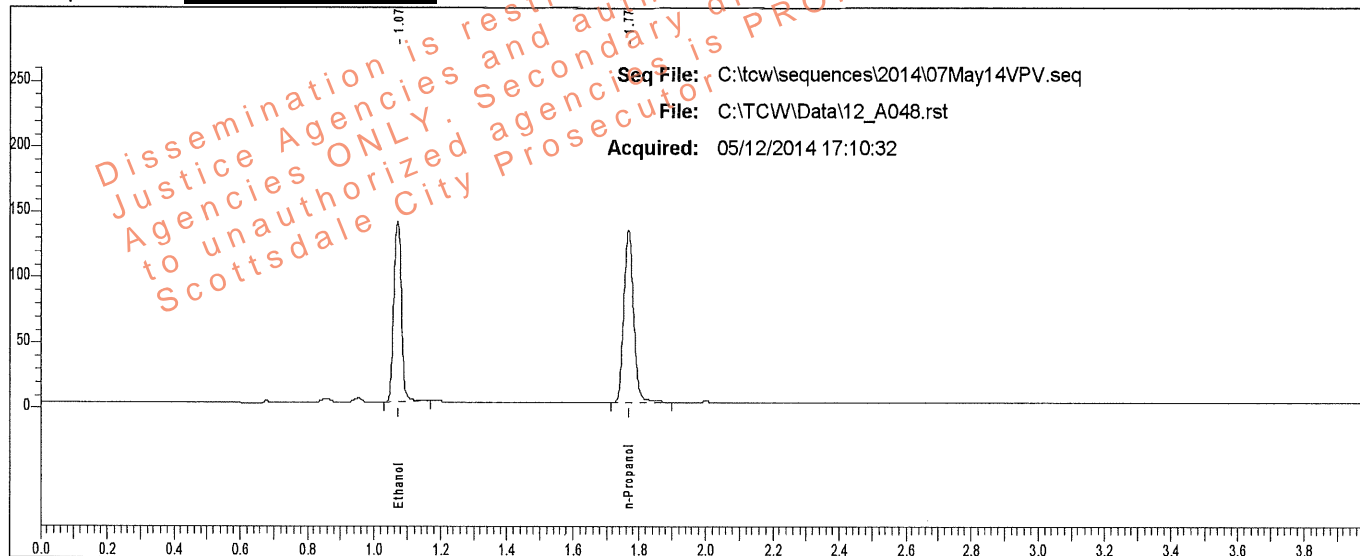
Rt	Area	Peak
1.911	180690	Ethanol
3.775	207274	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

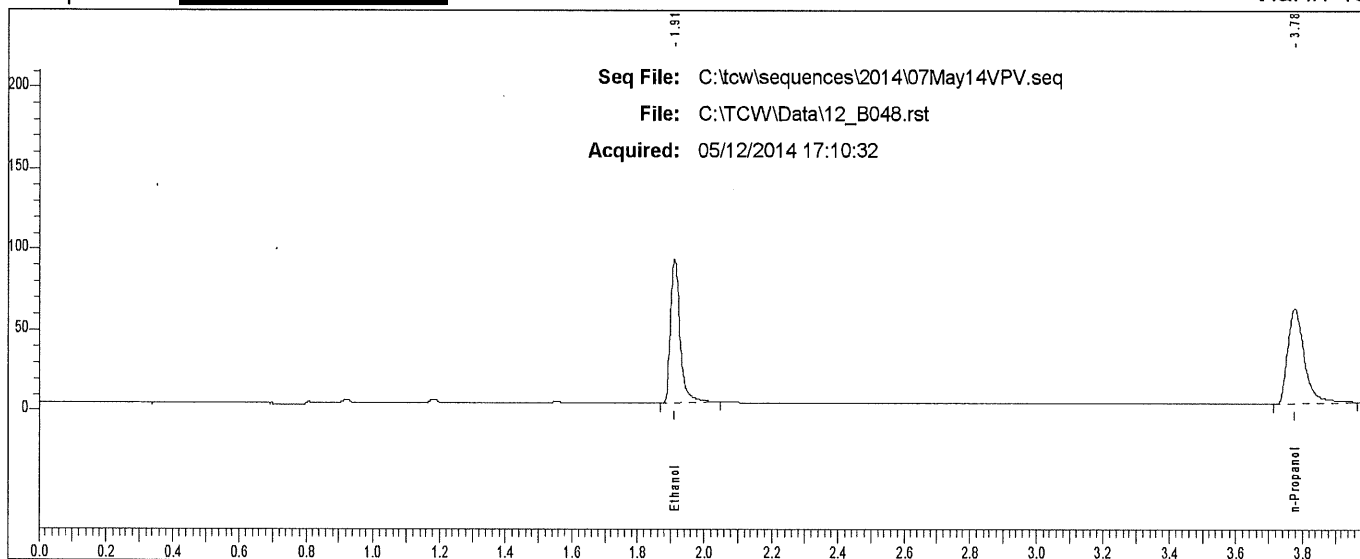
Vial #: 48



Rt	Area	Peak	g/100
1.072	217408	Ethanol	0.2305
1.768	272510	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 48



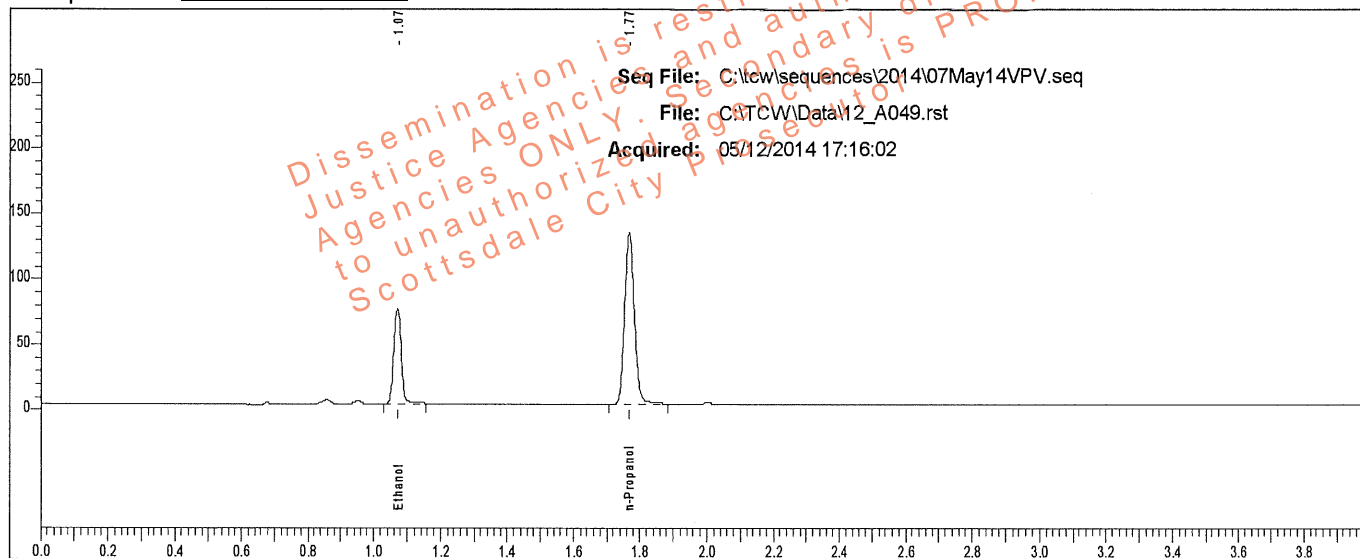
Rt	Area	Peak
1.911	180402	Ethanol
3.776	205692	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [redacted]

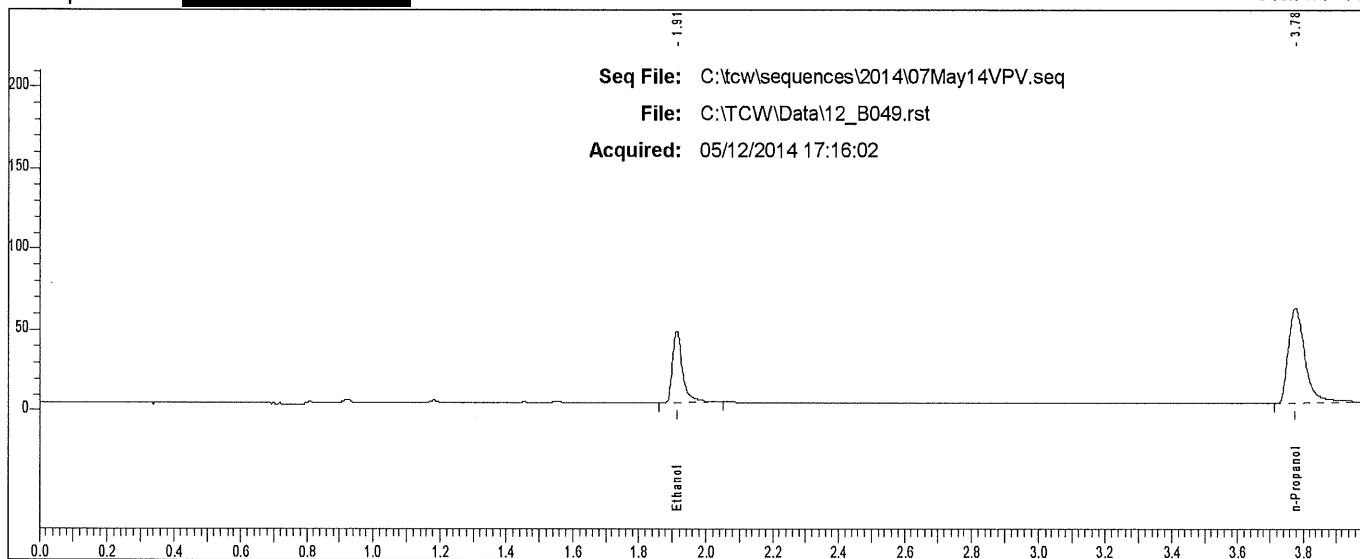
Vial #: 49



Rt	Area	Peak	g/100
1.072	114388	Ethanol	0.1227
1.769	270833	n-Propanol	

Sample: L14- [redacted]

Vial #: 49



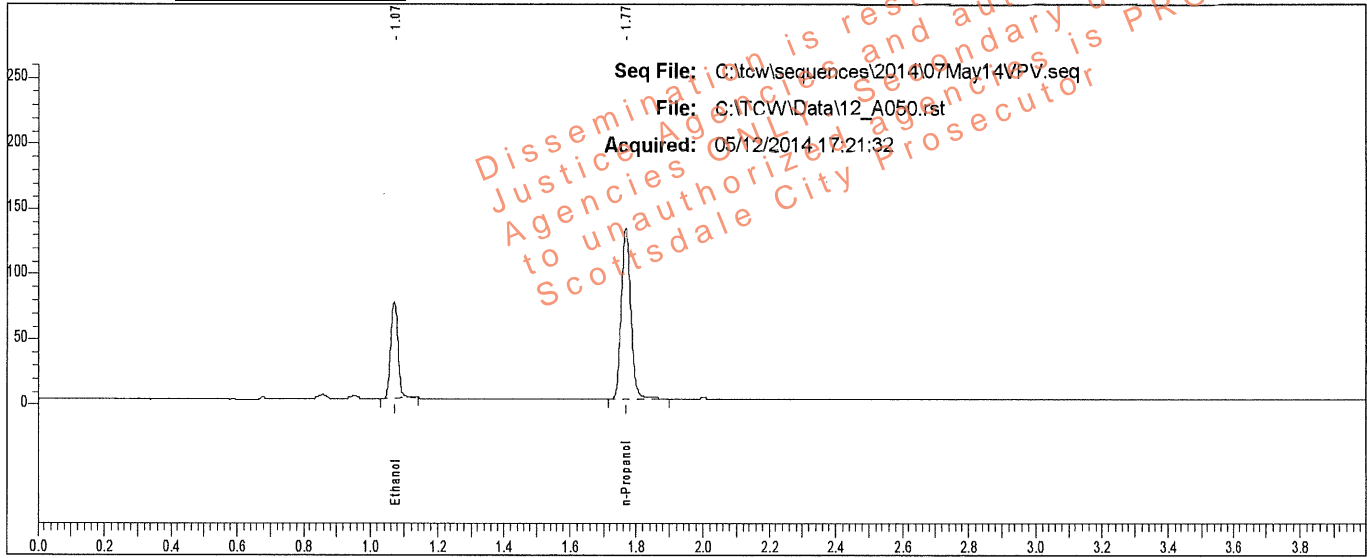
Rt	Area	Peak
1.913	92996	Ethanol
3.776	206726	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

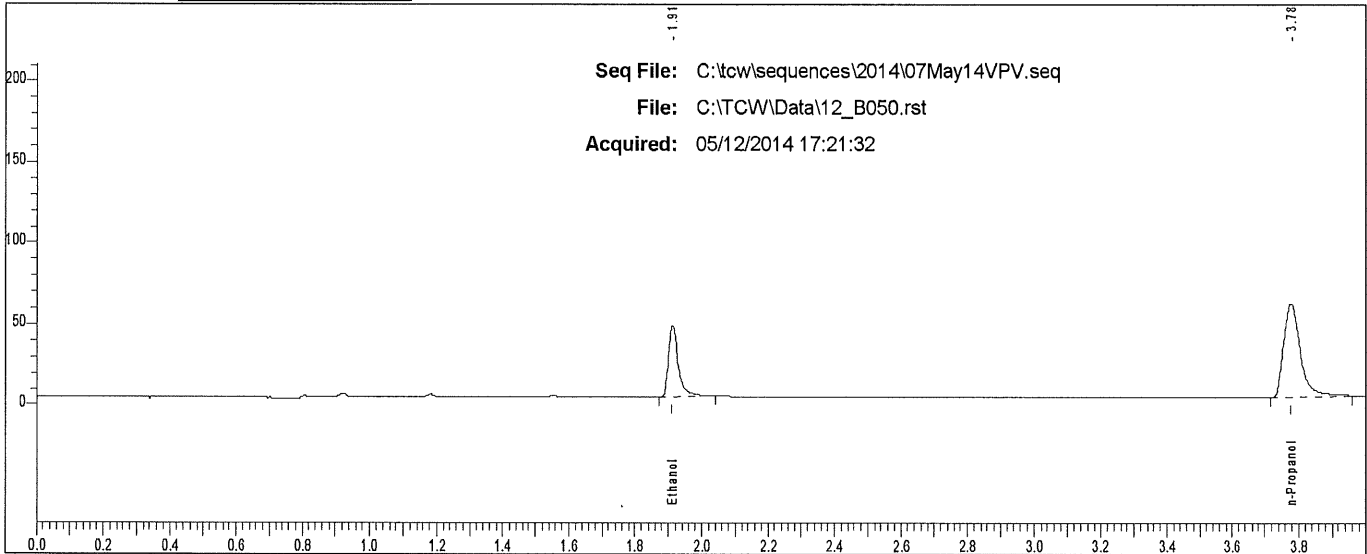
Vial #: 50



Rt	Area	Peak	g/100
1.071	111414	Ethanol	0.1218
1.768	265883	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 50



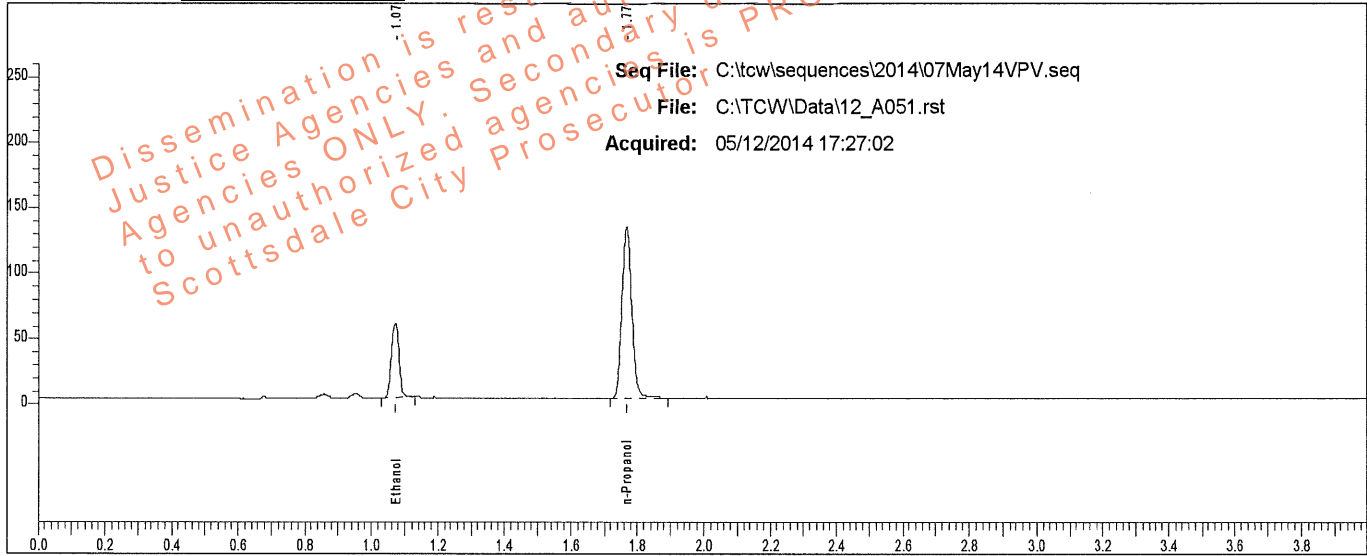
Rt	Area	Peak
1.912	90524	Ethanol
3.775	200230	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

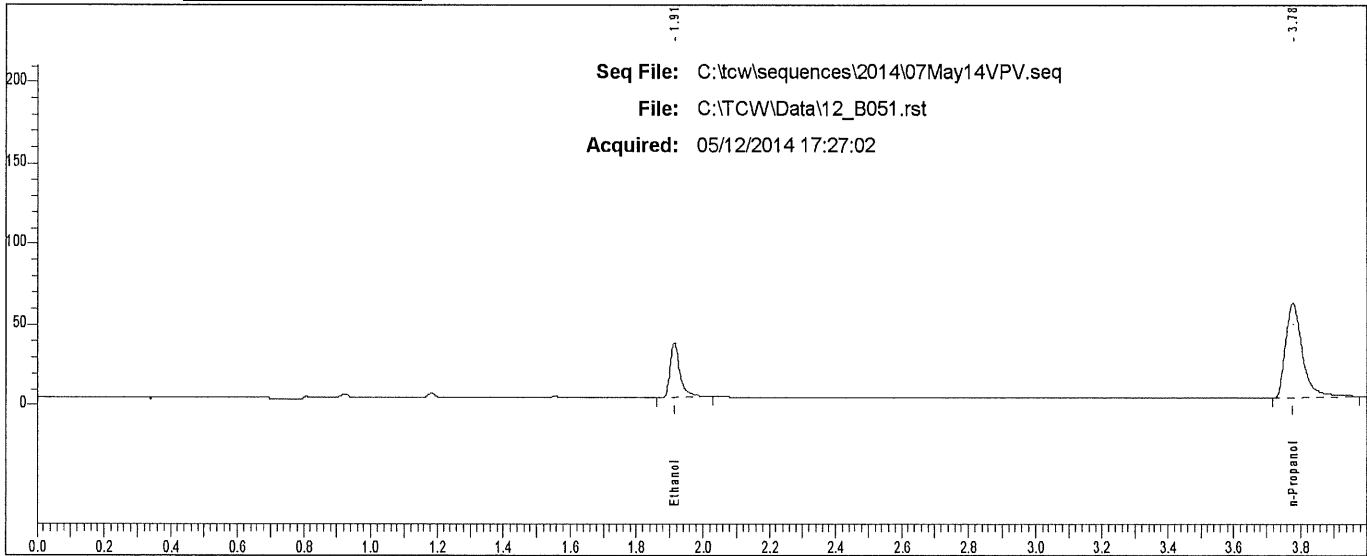
Vial #: 51



Rt	Area	Peak	g/100
1.073	89329	Ethanol	0.0963
1.768	270423	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 51



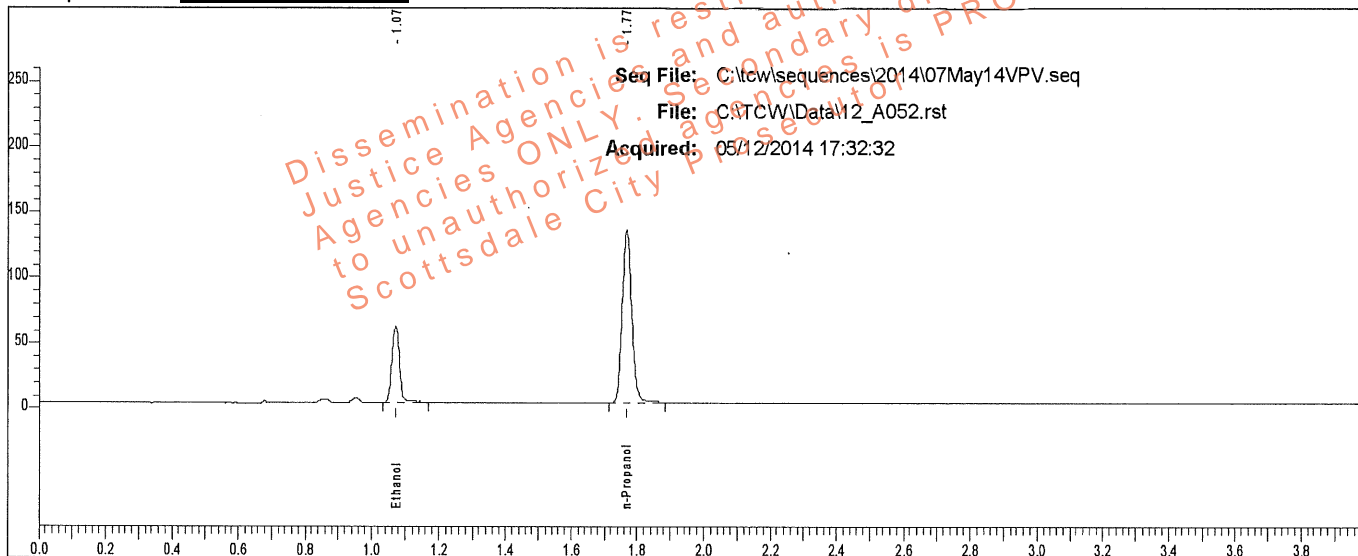
Rt	Area	Peak
1.913	71440	Ethanol
3.776	205827	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [redacted]

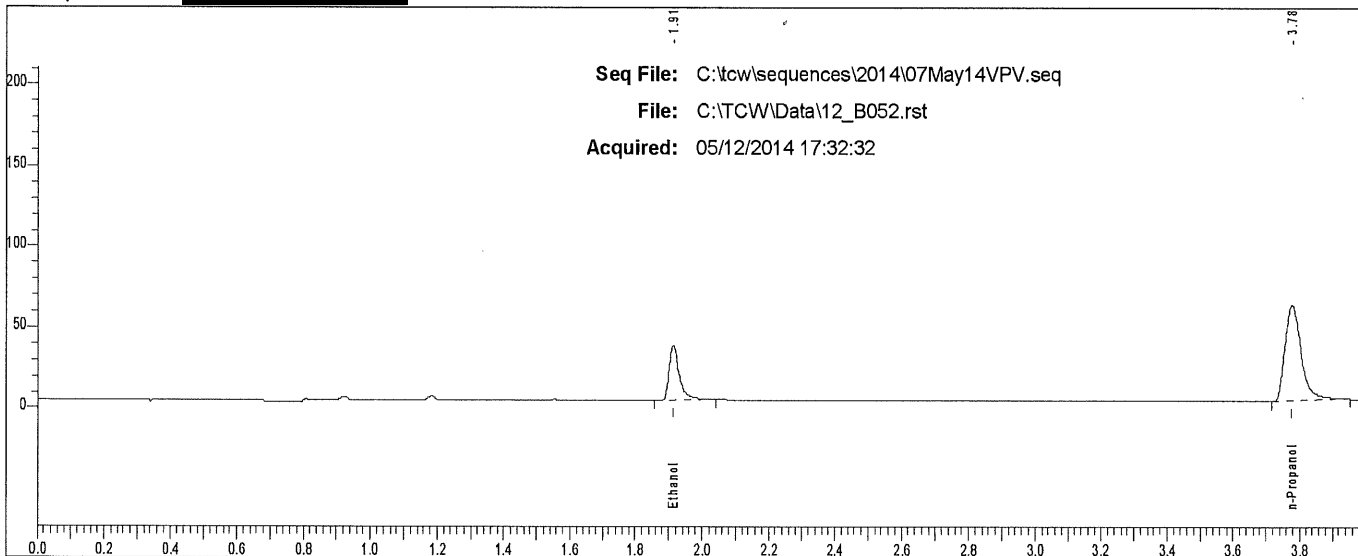
Vial #: 52



Rt	Area	Peak	g/100
1.073	91441	Ethanol	0.0979
1.769	272232	n-Propanol	

Sample: L14- [redacted]

Vial #: 52



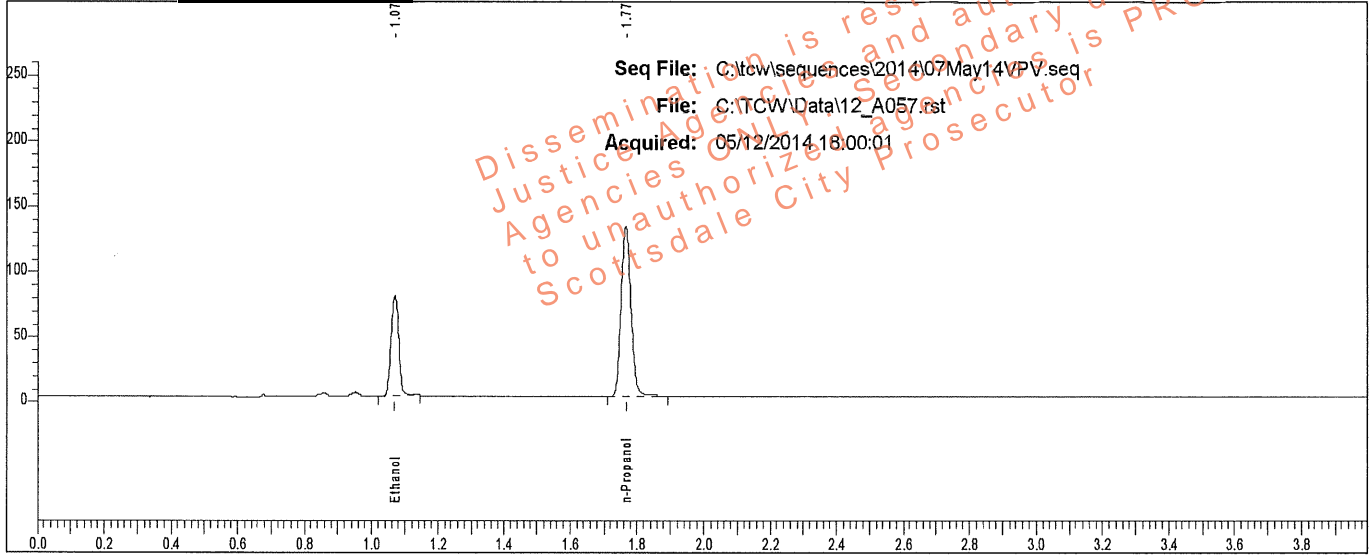
Rt	Area	Peak
1.914	72460	Ethanol
3.776	205234	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

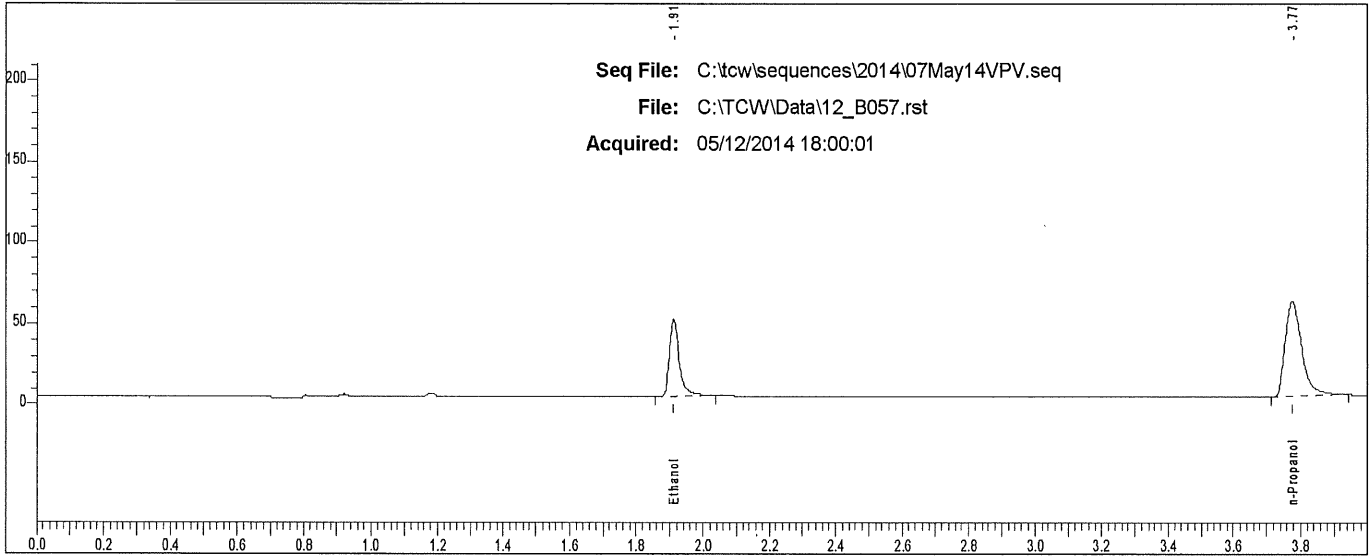
Vial #: 57



Rt	Area	Peak	g/100
1.071	121230	Ethanol	0.1306
1.767	269484	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 57



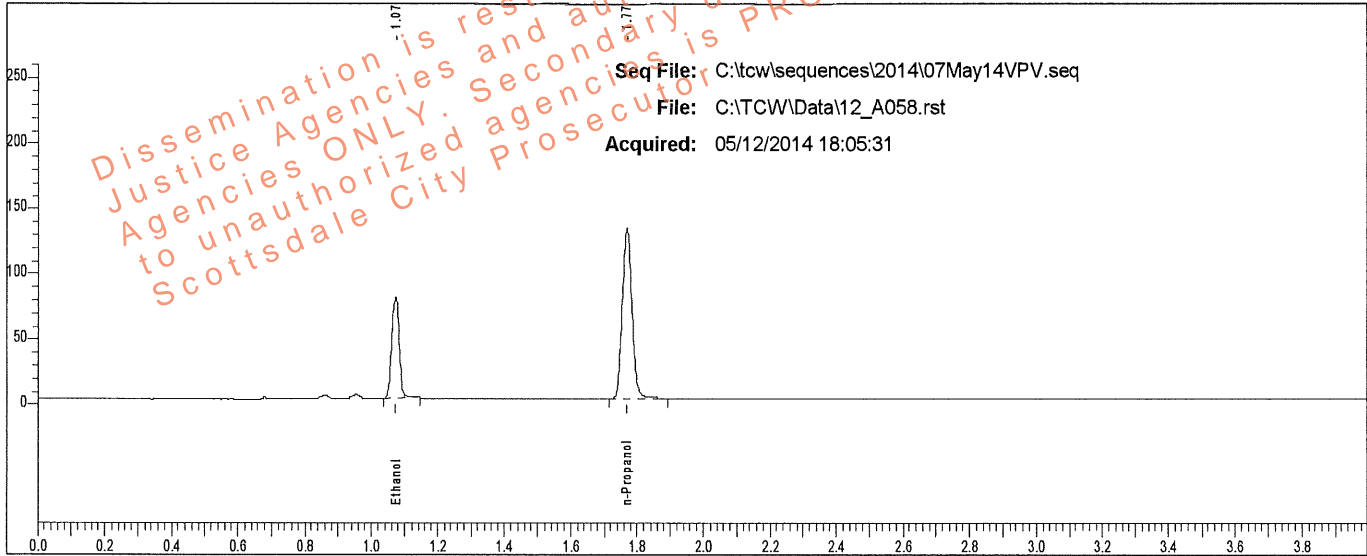
Rt	Area	Peak
1.911	97880	Ethanol
3.774	201536	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14 [REDACTED]

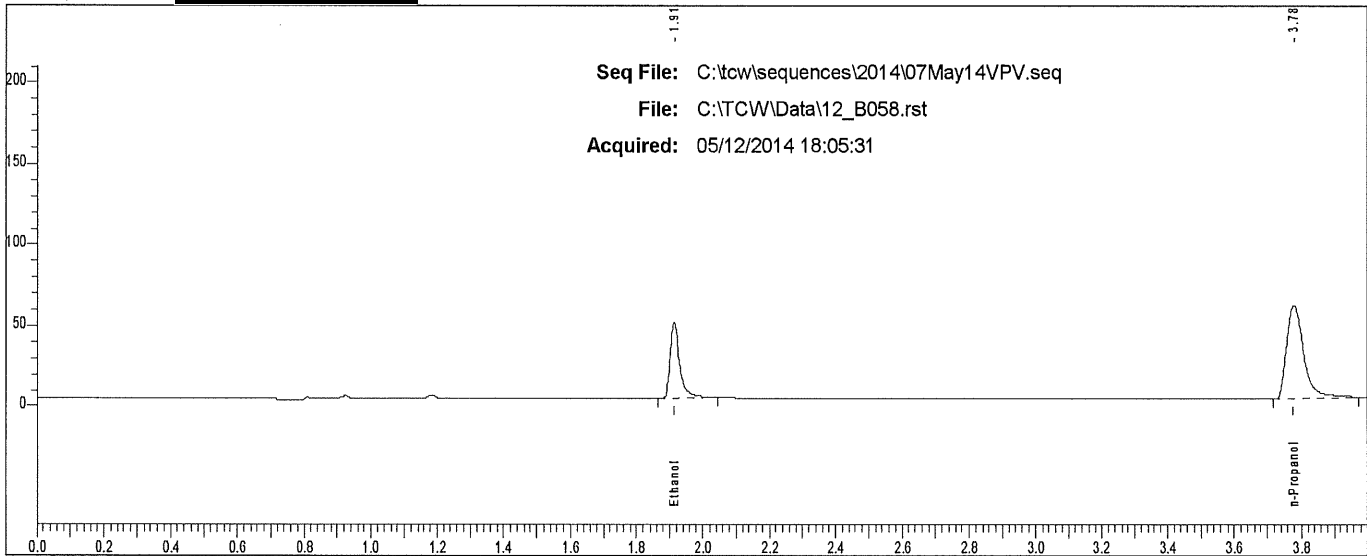
Vial #: 58



Rt	Area	Peak	g/100
1.074	120107	Ethanol	0.1306
1.770	267082	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 58



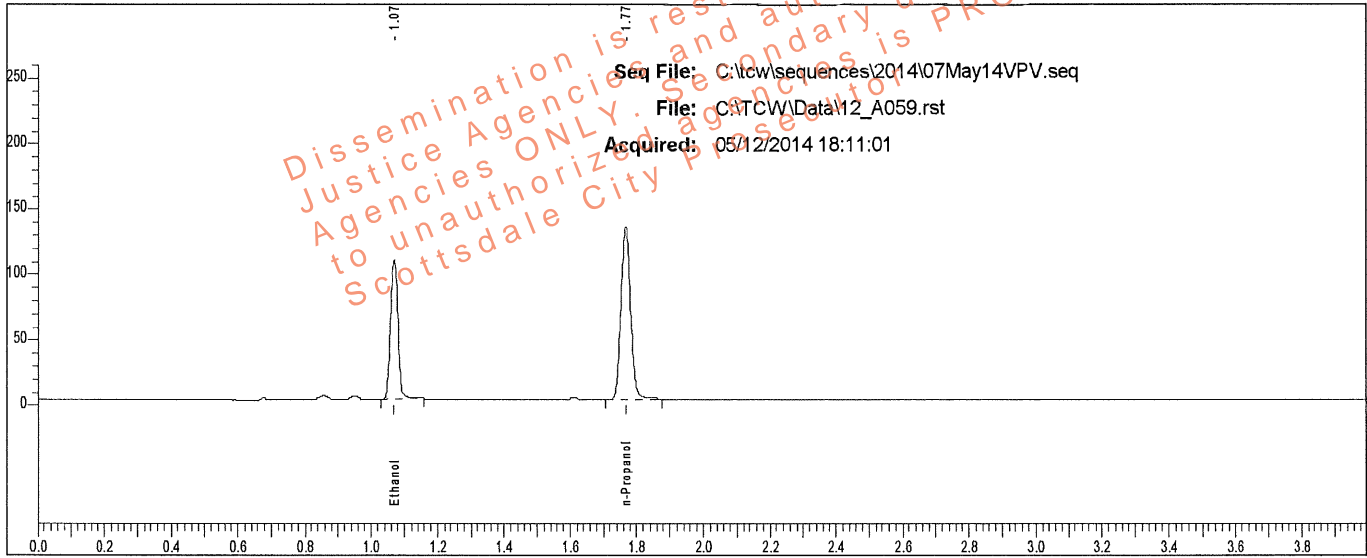
Rt	Area	Peak
1.913	97057	Ethanol
3.778	203259	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

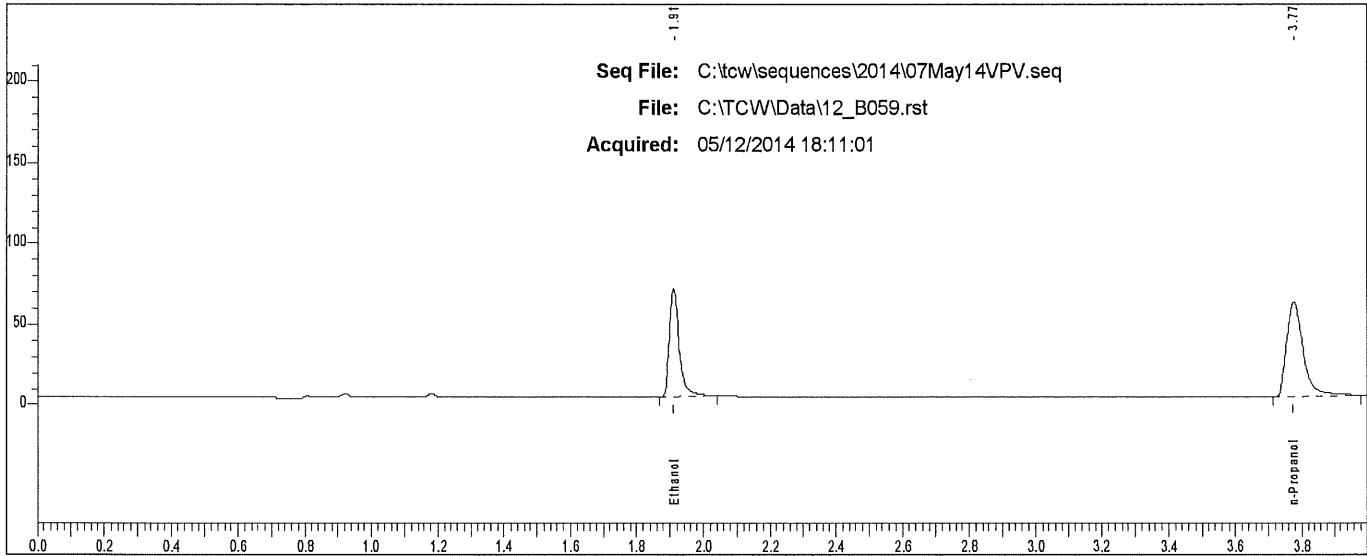
Vial #: 59



Rt	Area	Peak	g/100
1.071	166999	Ethanol	0.1786
1.767	270704	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 59



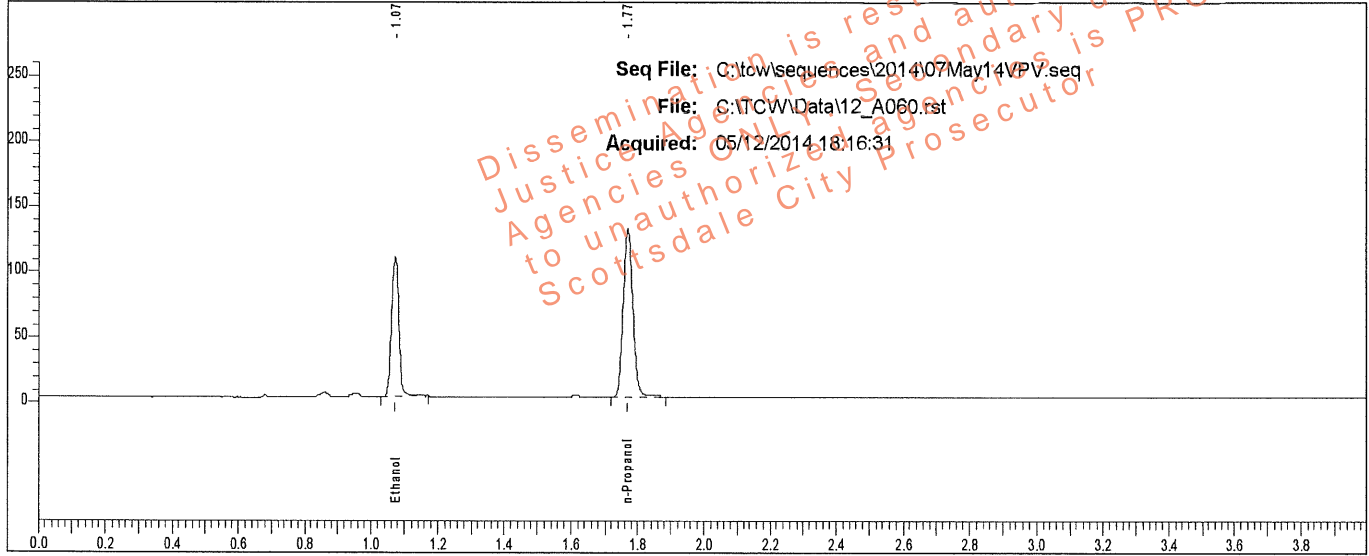
Rt	Area	Peak
1.910	136310	Ethanol
3.774	207293	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

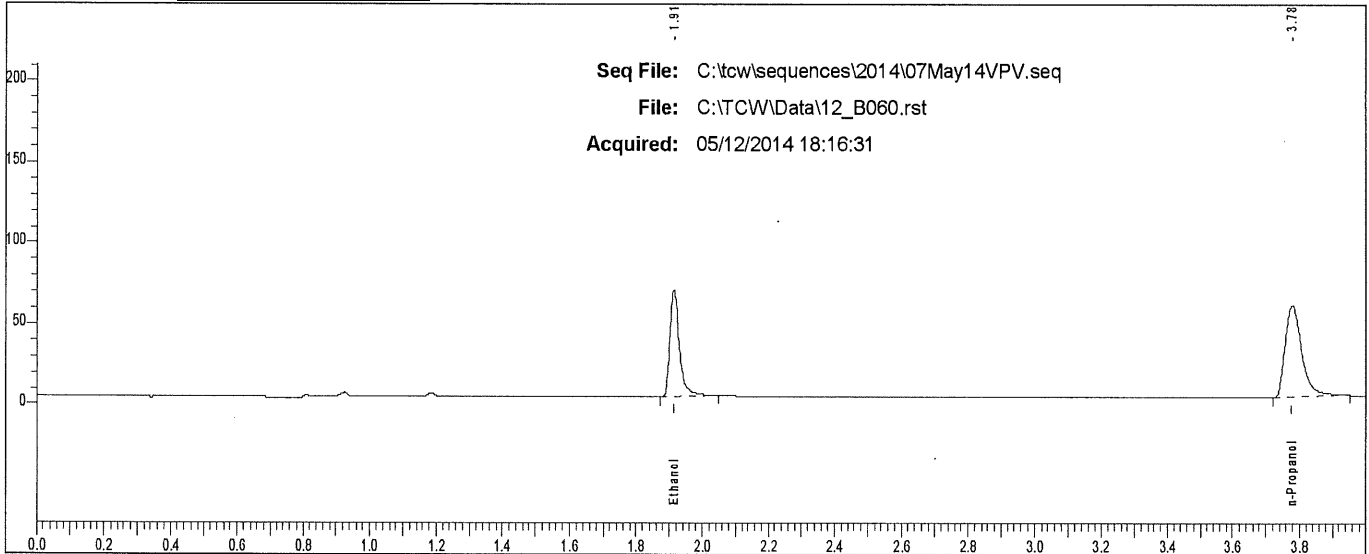
Vial #: 60



Rt	Area	Peak	g/100
1.074	163252	Ethanol	0.1794
1.770	263427	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 60



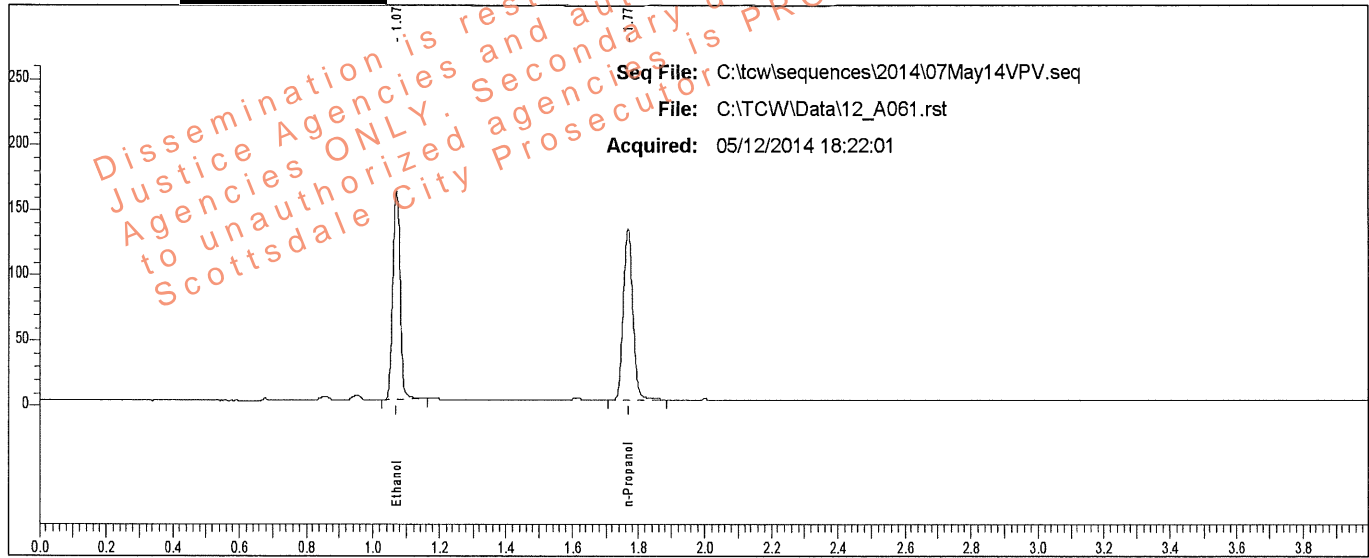
Rt	Area	Peak
1.914	133056	Ethanol
3.777	197845	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

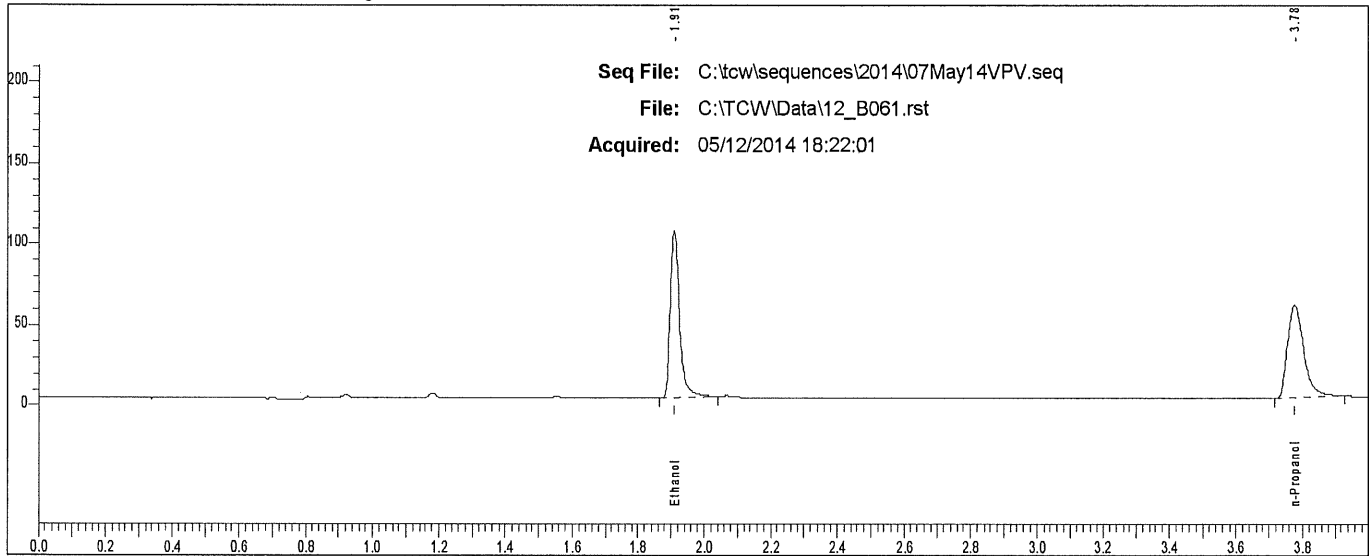
Vial #: 61



Rt	Area	Peak	g/100
1.071	246846	Ethanol	0.2676
1.768	266321	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 61



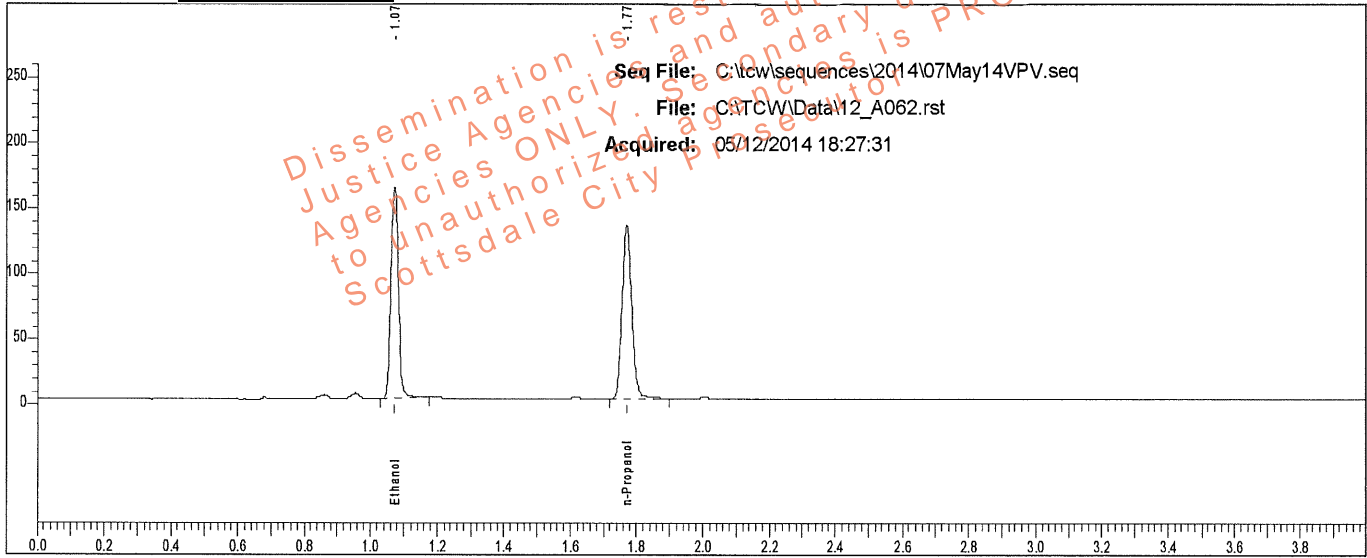
Rt	Area	Peak	g/100
1.910	205107	Ethanol	
3.775	197047	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

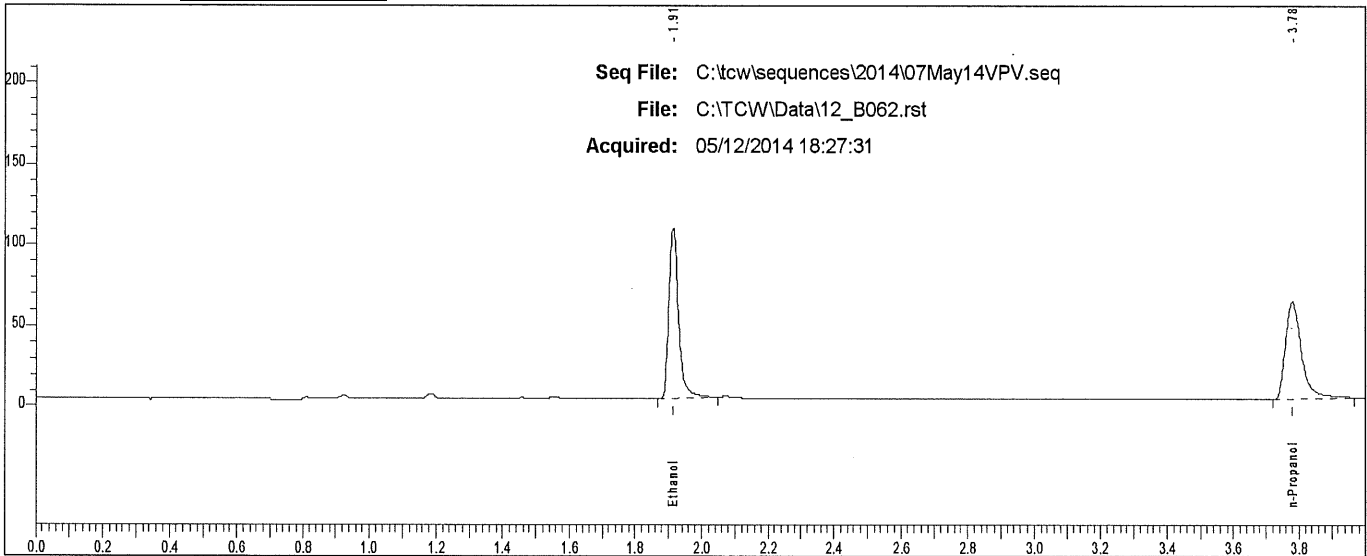
Vial #: 62



Rt	Area	Peak	g/100
1.074	255133	Ethanol	0.2674
1.771	275522	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 62



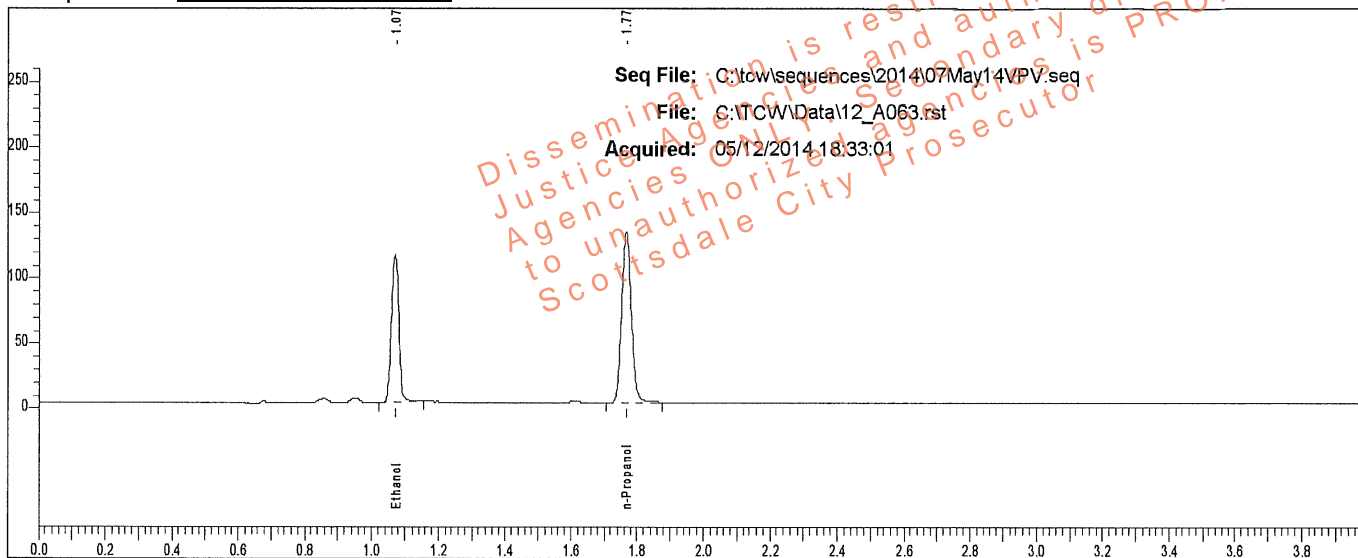
Rt	Area	Peak
1.914	211471	Ethanol
3.779	208658	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

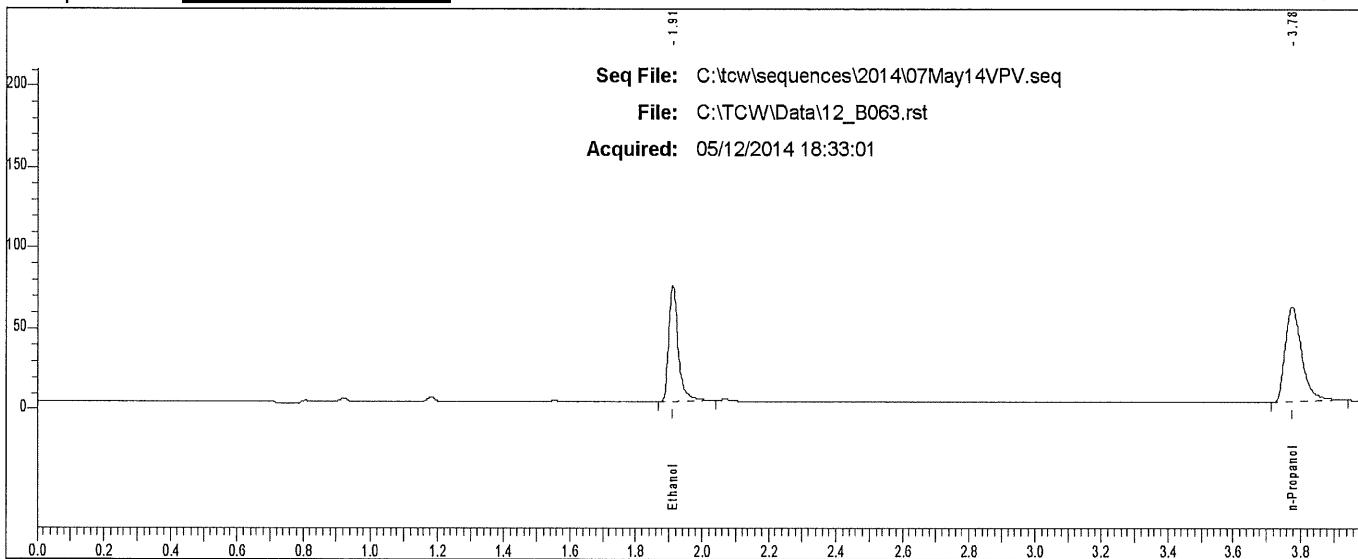
Vial #: 63



Rt	Area	Peak	g/100
1.072	177288	Ethanol	0.1900
1.768	270062	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 63



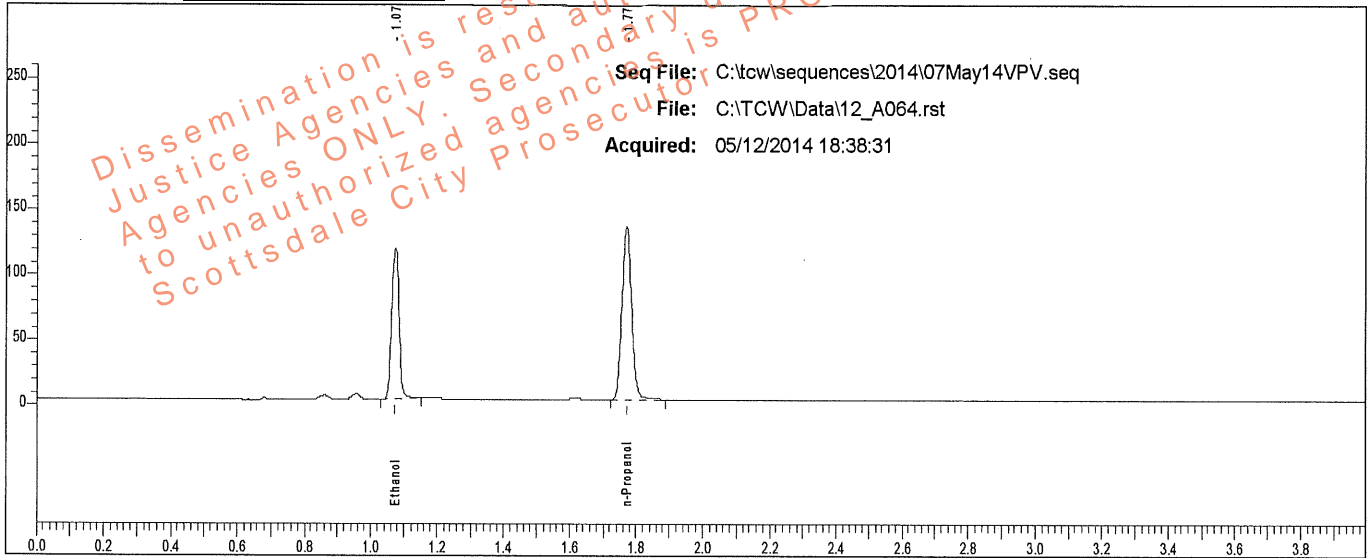
Rt	Area	Peak
1.911	145566	Ethanol
3.775	202791	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

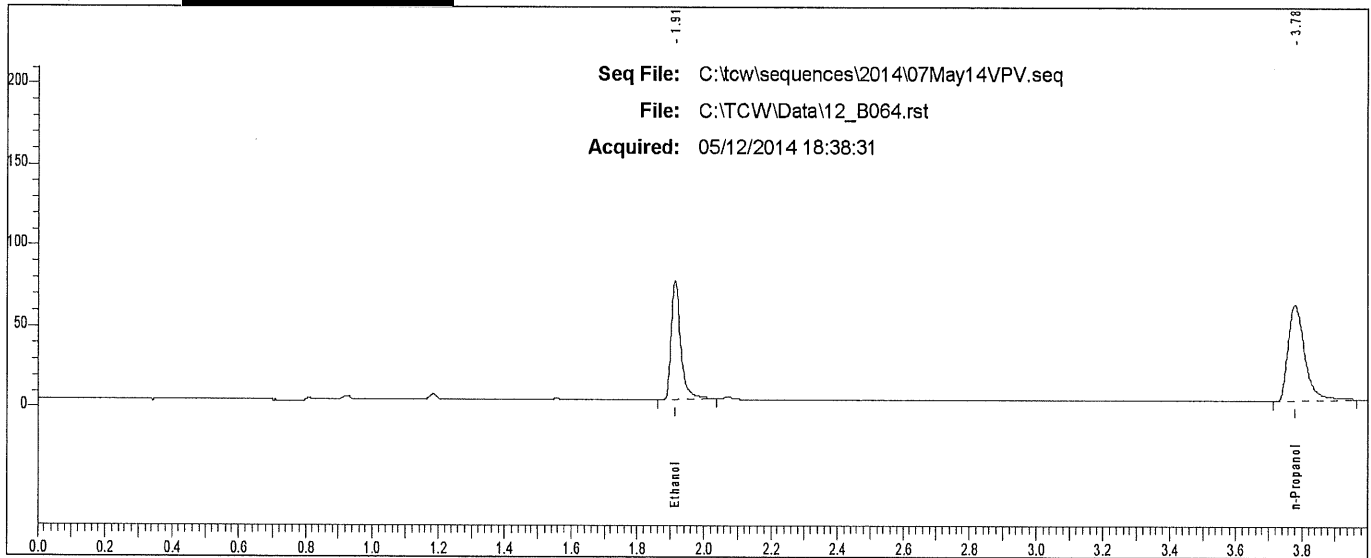
Vial #: 64



Rt	Area	Peak	g/100
1.075	179413	Ethanol	0.1894
1.771	274107	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 64



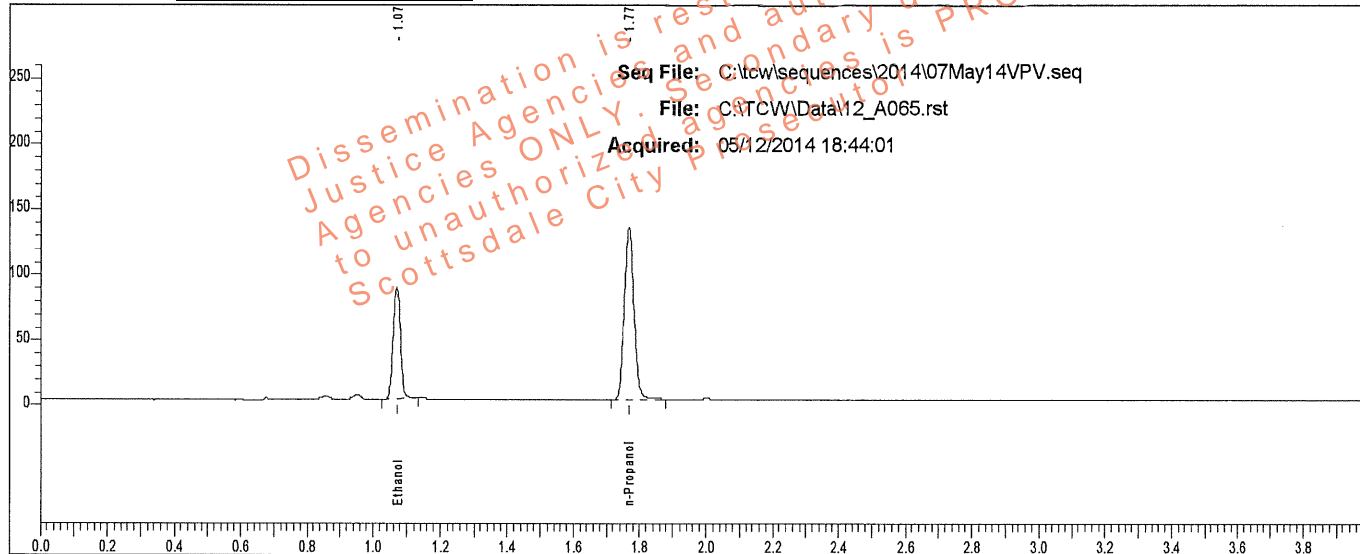
Rt	Area	Peak	g/100
1.914	147333	Ethanol	
3.779	207873	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

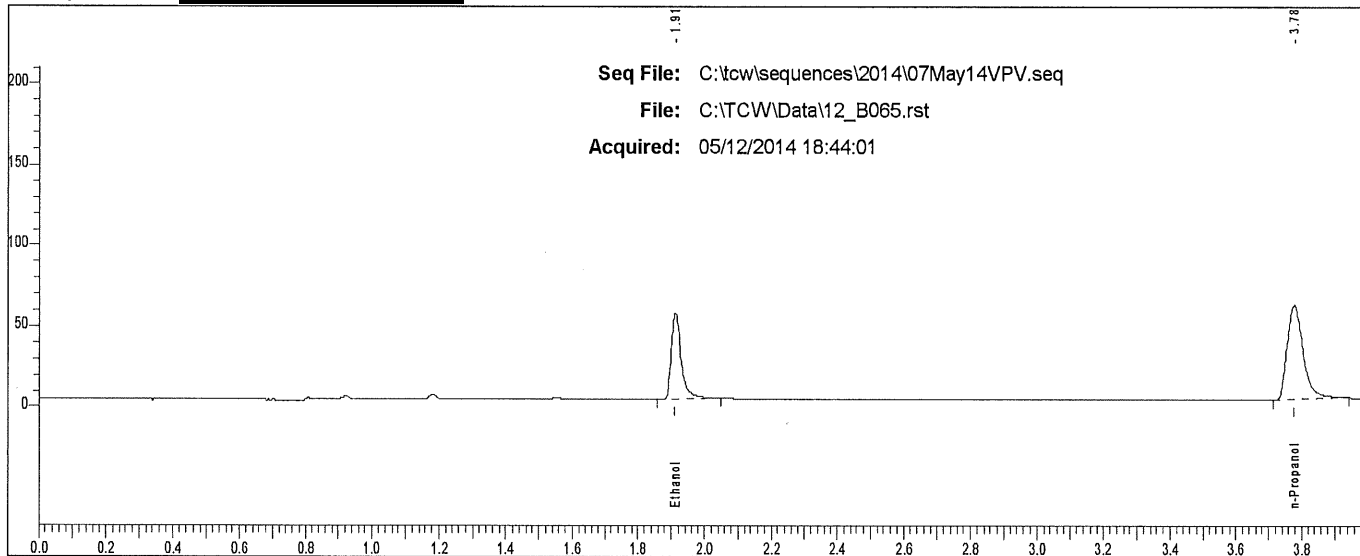
Vial #: 65



Rt	Area	Peak	g/100
1.072	132261	Ethanol	0.1424
1.768	269406	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 65



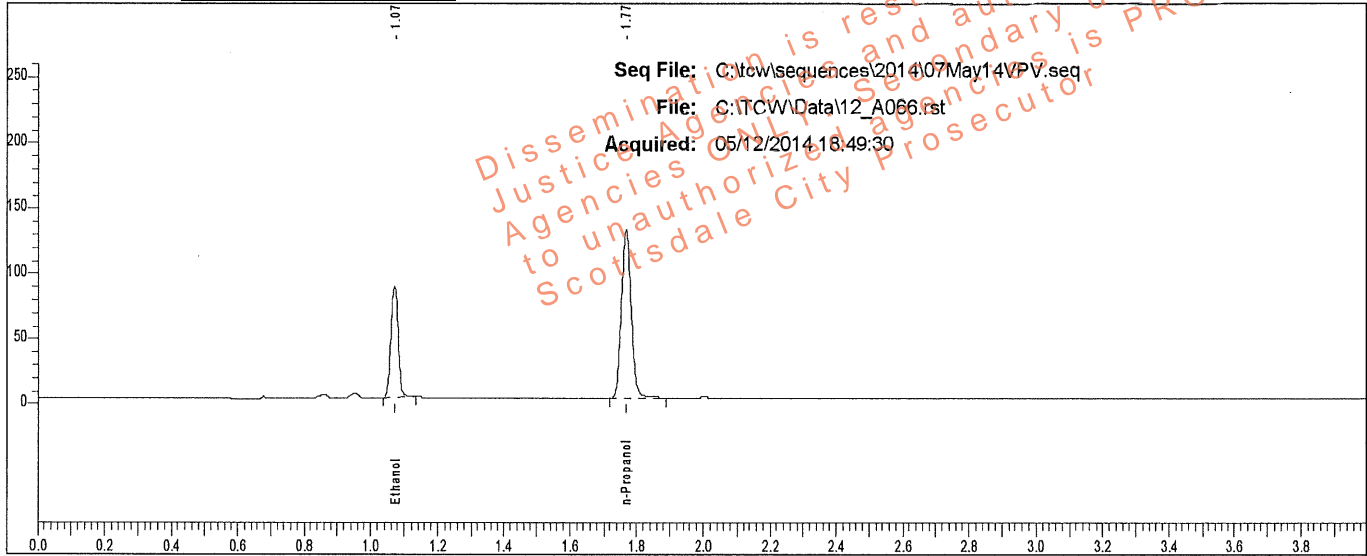
Rt	Area	Peak
1.912	108717	Ethanol
3.776	201111	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

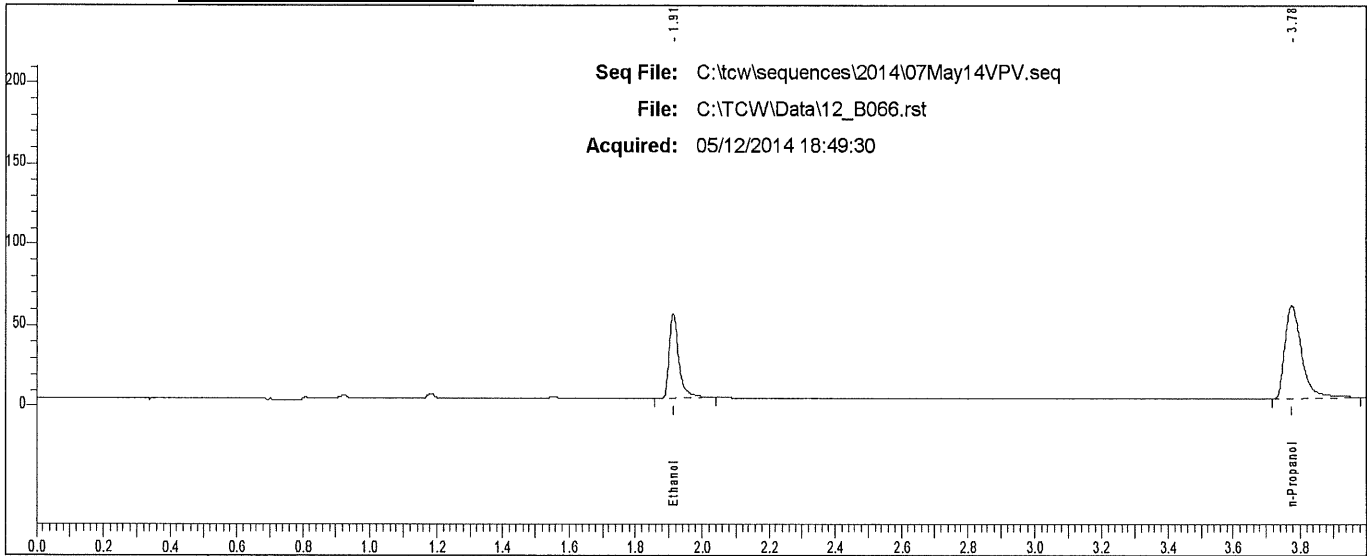
Vial #: 66



Rt	Area	Peak	g/100
1.072	130099	Ethanol	0.1423
1.768	265217	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 66



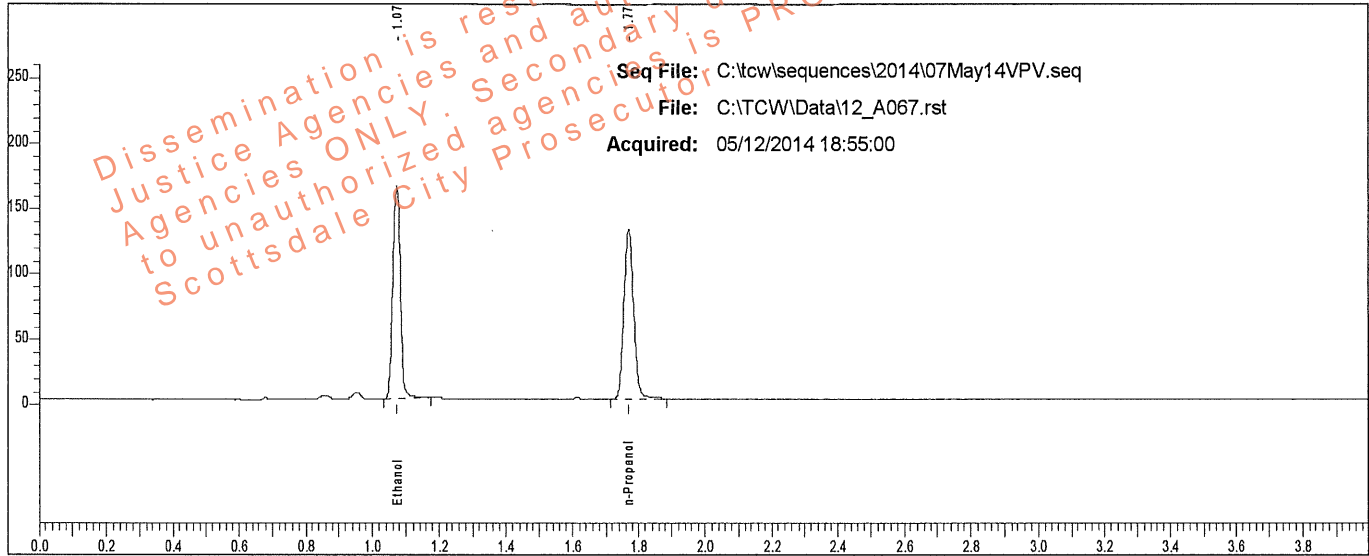
Rt	Area	Peak
1.913	106658	Ethanol
3.776	202105	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

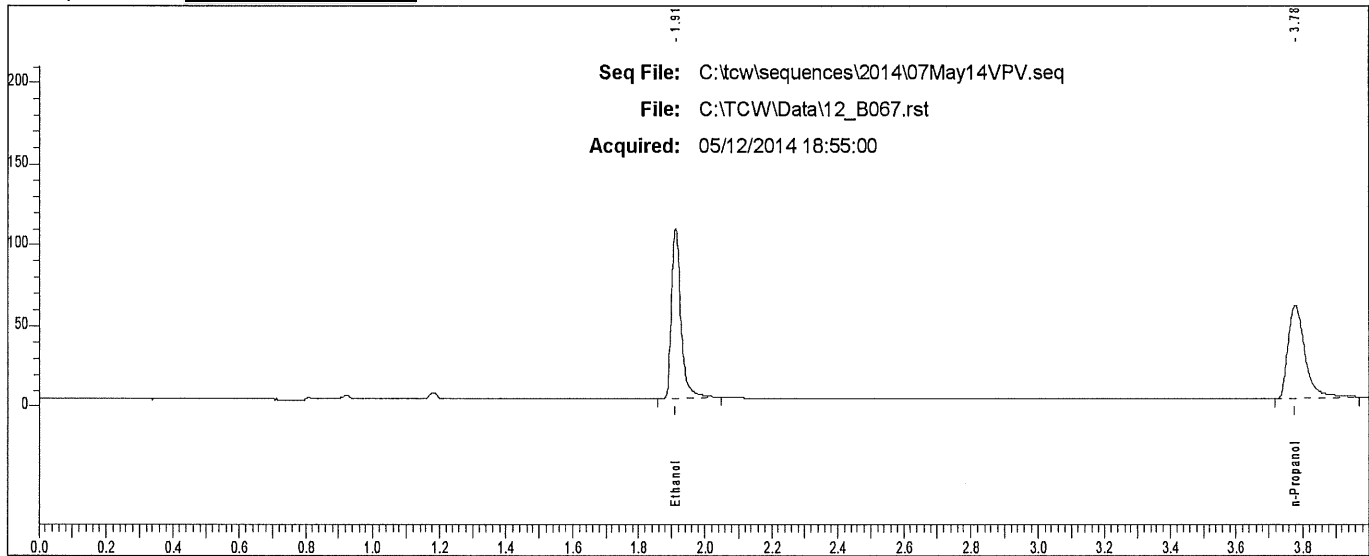
Vial #: 67



Rt	Area	Peak	g/100
1.073	254499	Ethanol	0.2748
1.769	267372	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 67



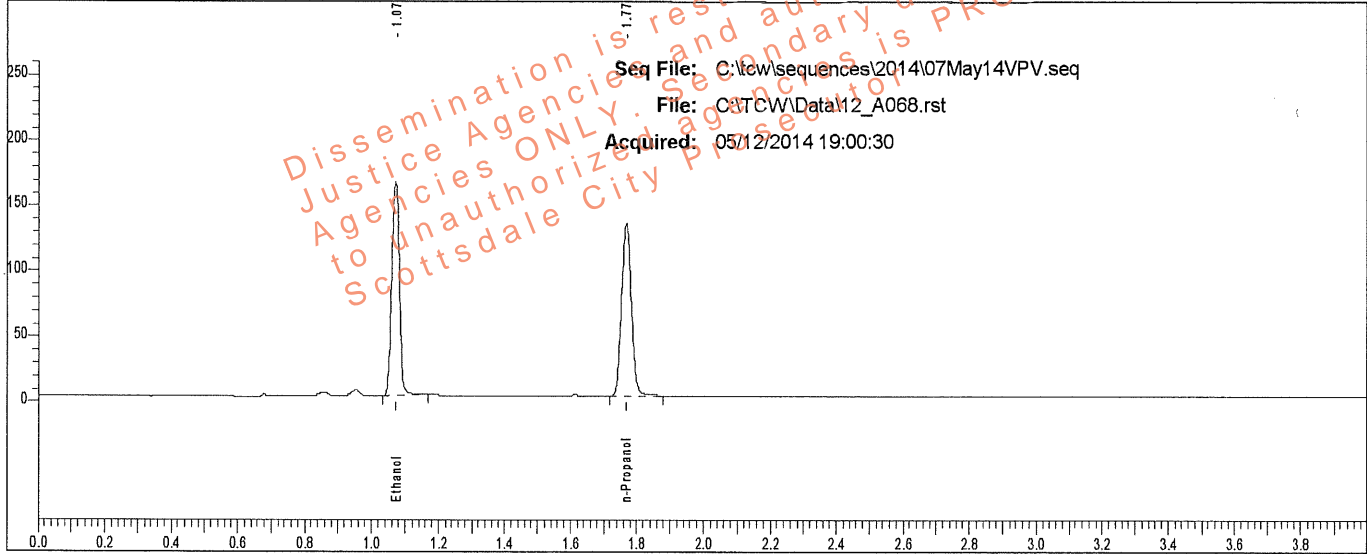
Rt	Area	Peak	g/100
1.912	211119	Ethanol	
3.777	202263	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

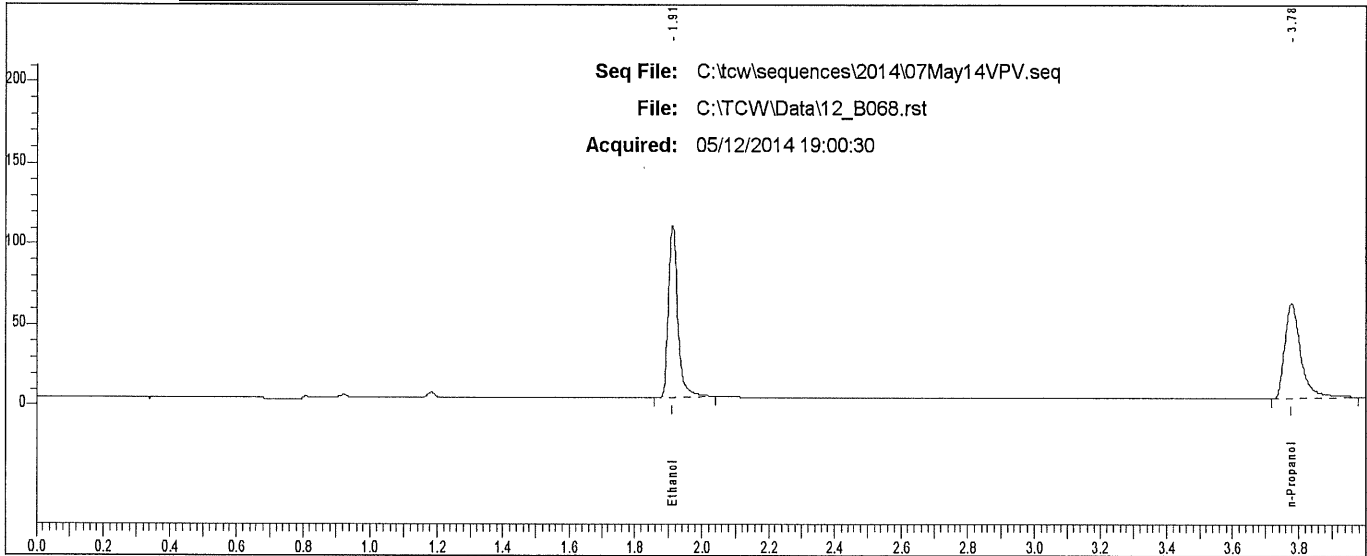
Vial #: 68



Rt	Area	Peak	g/100
1.072	256059	Ethanol	0.2748
1.768	269004	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 68



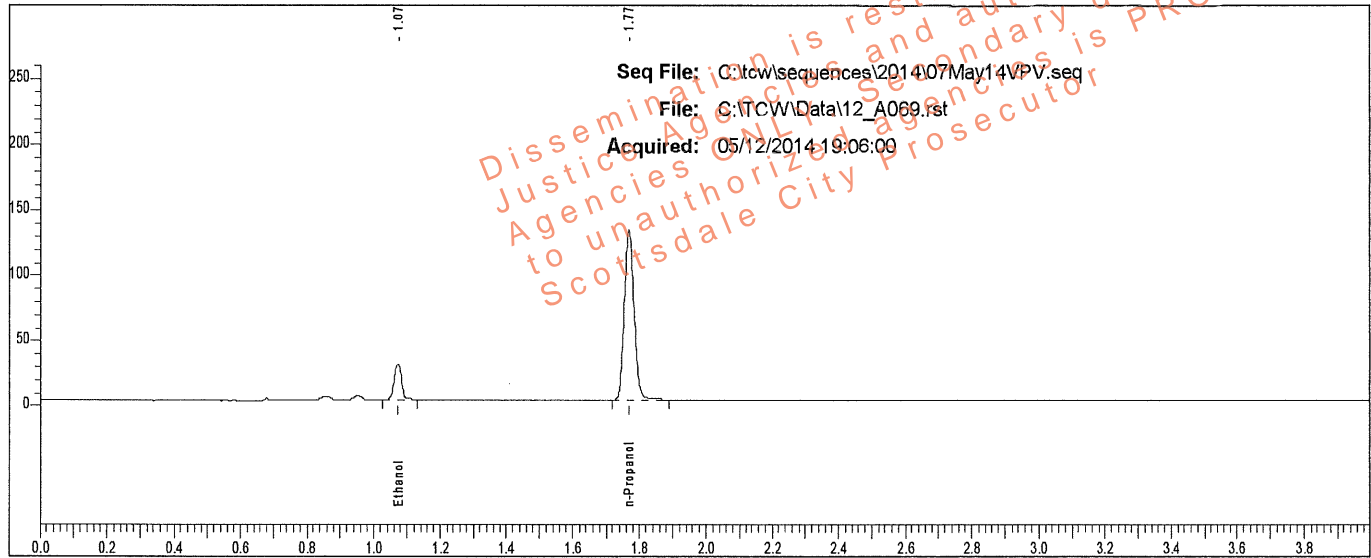
Rt	Area	Peak
1.912	211935	Ethanol
3.776	205590	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

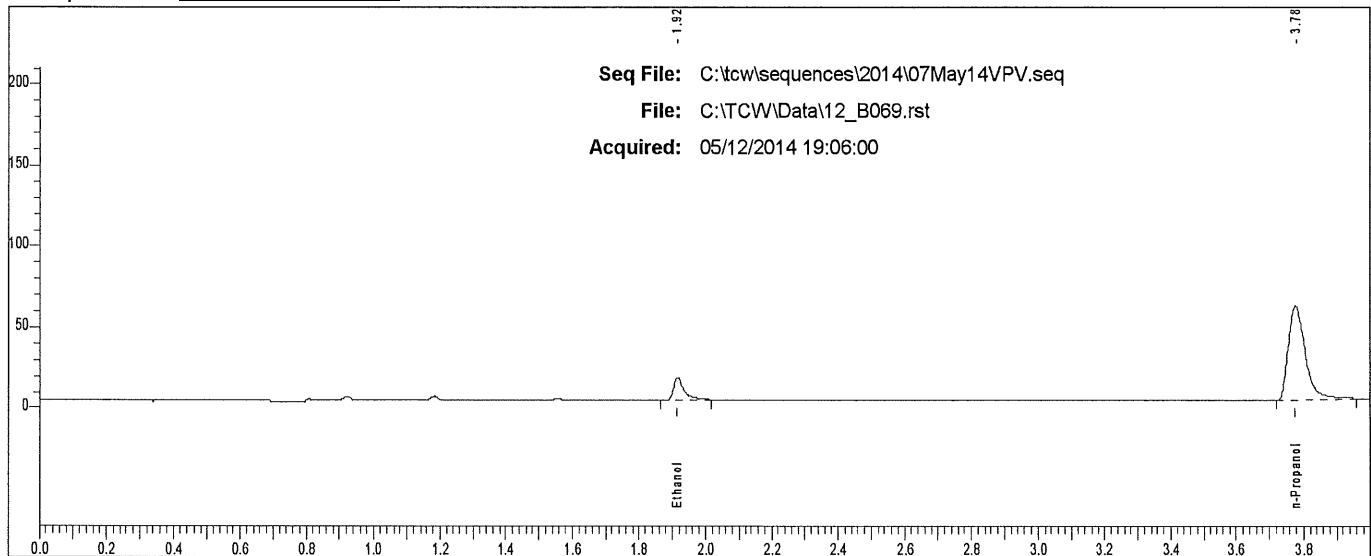
Vial #: 69



Rt	Area	Peak	g/100
1.073	41971	Ethanol	0.0467
1.769	266101	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 69



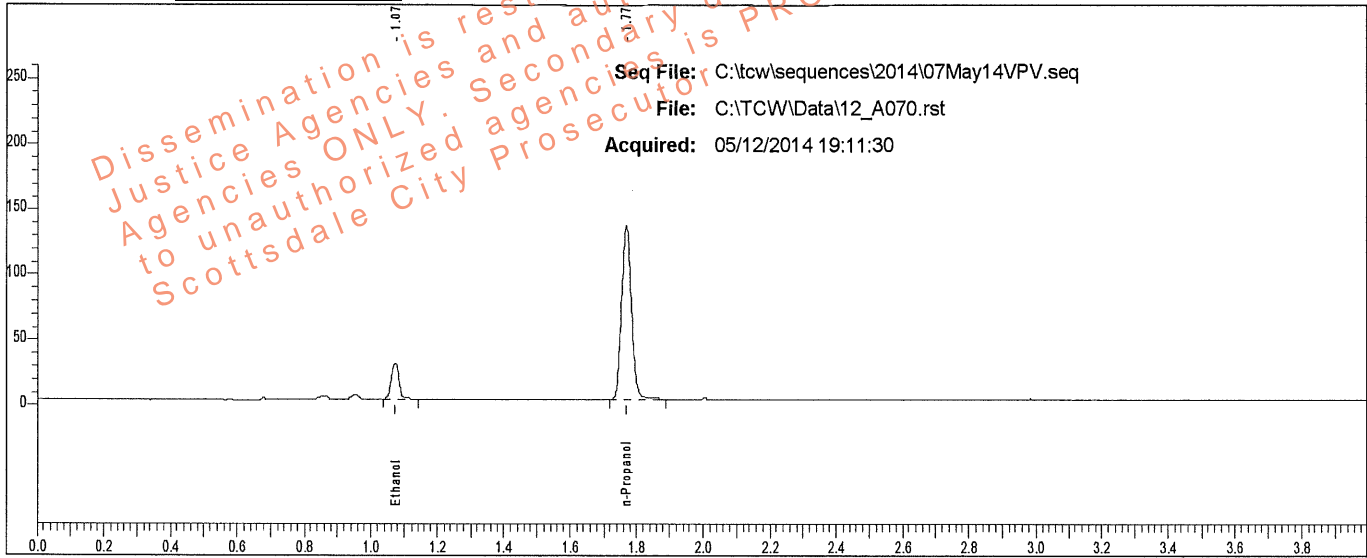
Rt	Area	Peak
1.915	30813	Ethanol
3.776	200920	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

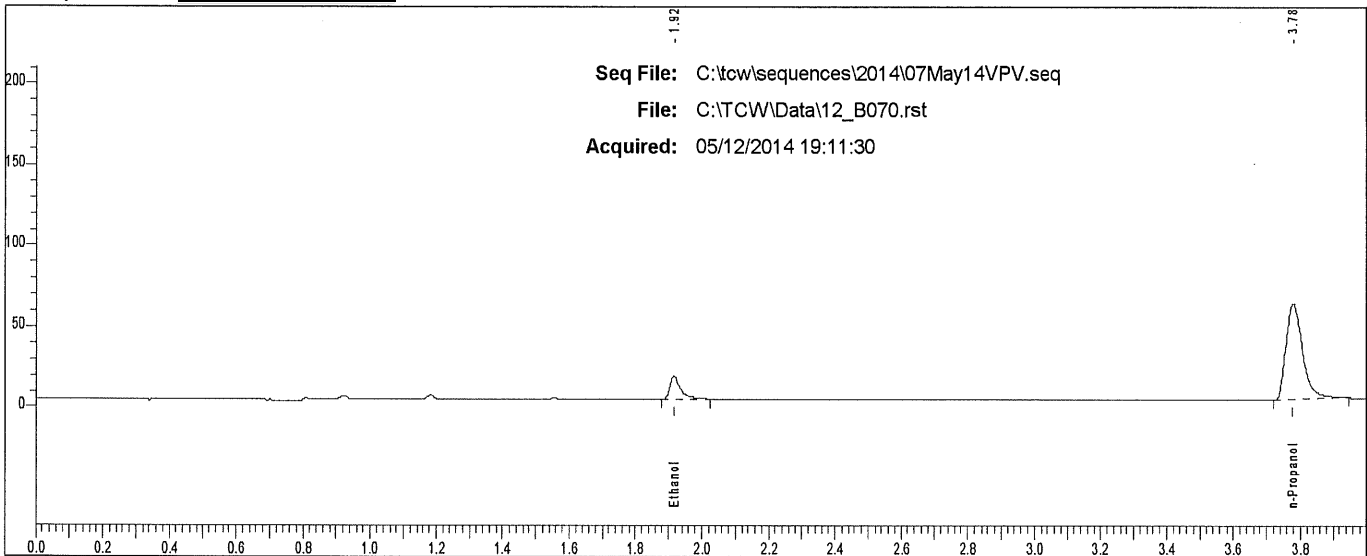
Vial #: 70



Rt	Area	Peak	g/100
1.074	43235	Ethanol	0.0465
1.769	275235	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 70



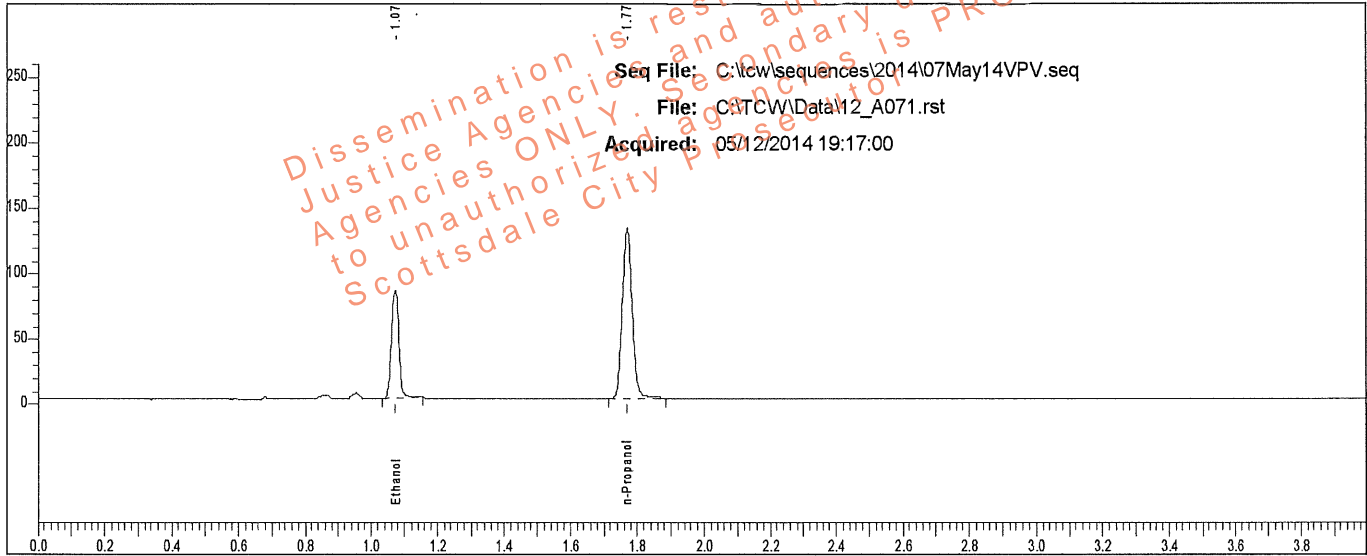
Rt	Area	Peak	g/100
1.917	32107	Ethanol	
3.777	206479	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

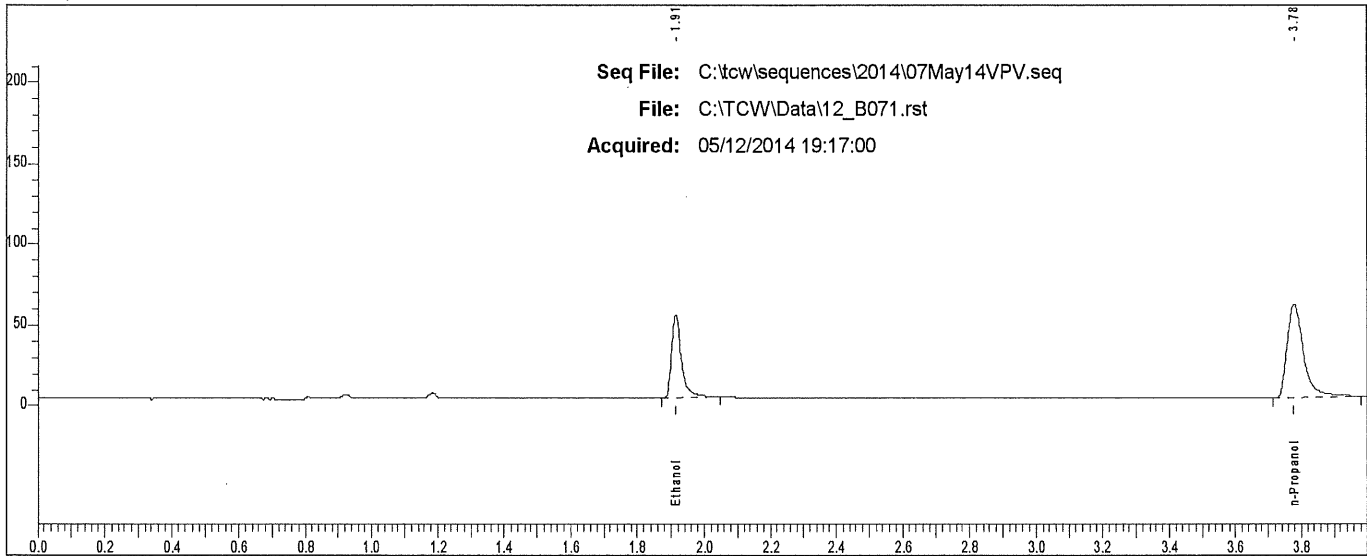
Vial #: 71



Rt	Area	Peak	g/100
1.073	131645	Ethanol	0.1416
1.769	269707	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 71



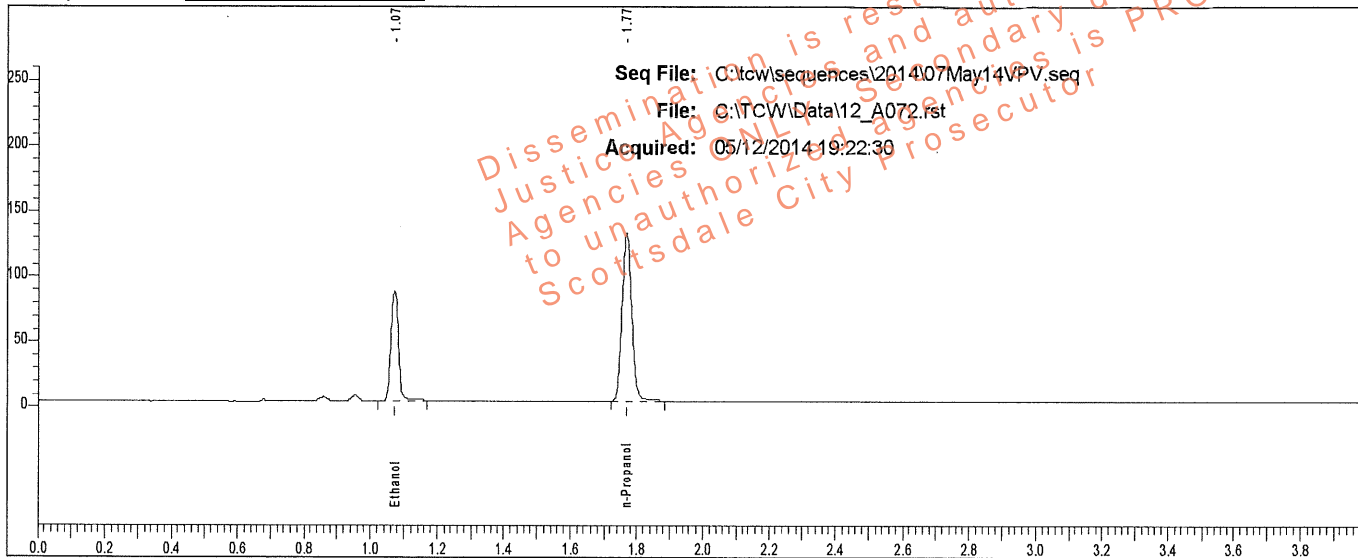
Rt	Area	Peak
1.913	106778	Ethanol
3.777	205662	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

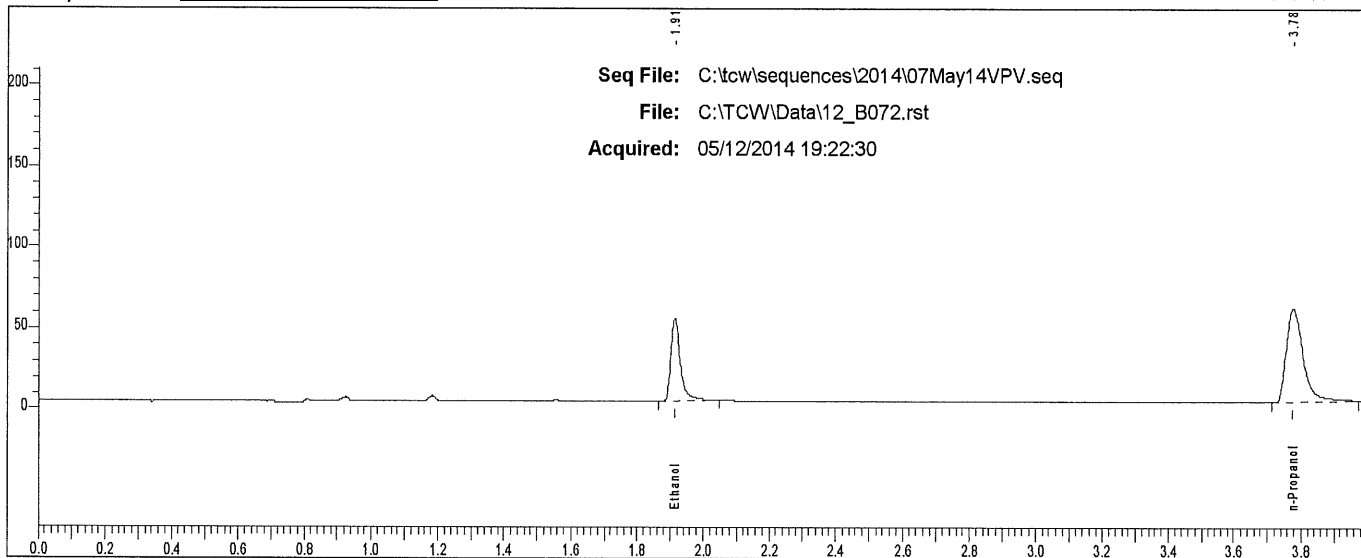
Vial #: 72



Rt	Area	Peak	g/100
1.073	129850	Ethanol	0.1420
1.769	265326	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 72



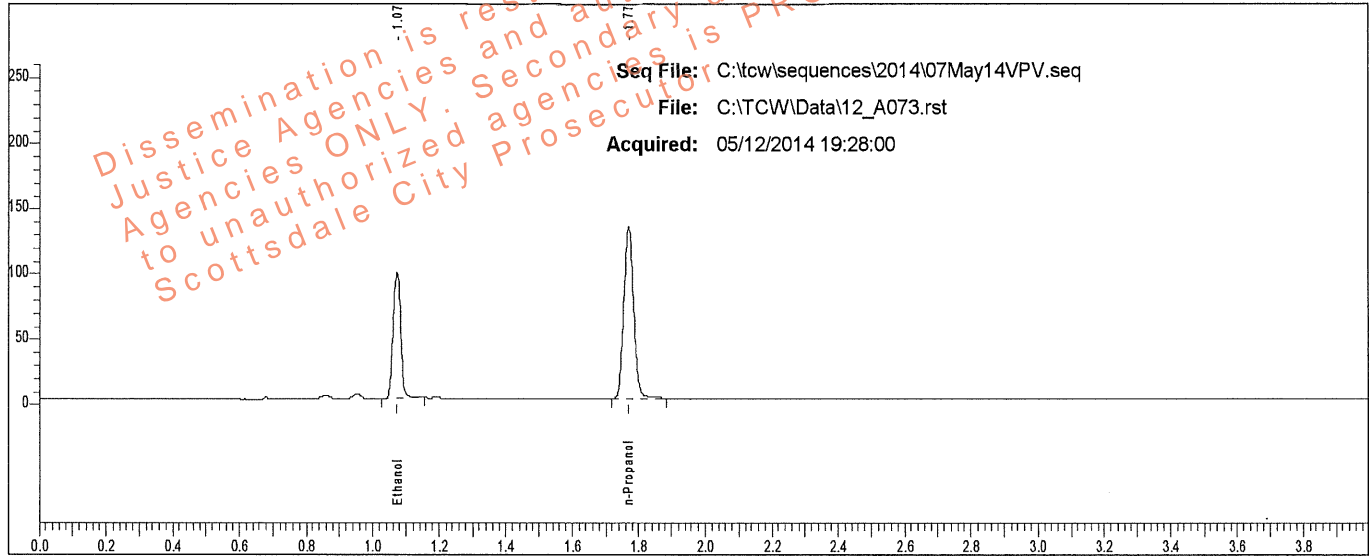
Rt	Area	Peak
1.913	105163	Ethanol
3.777	201494	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14 [REDACTED]

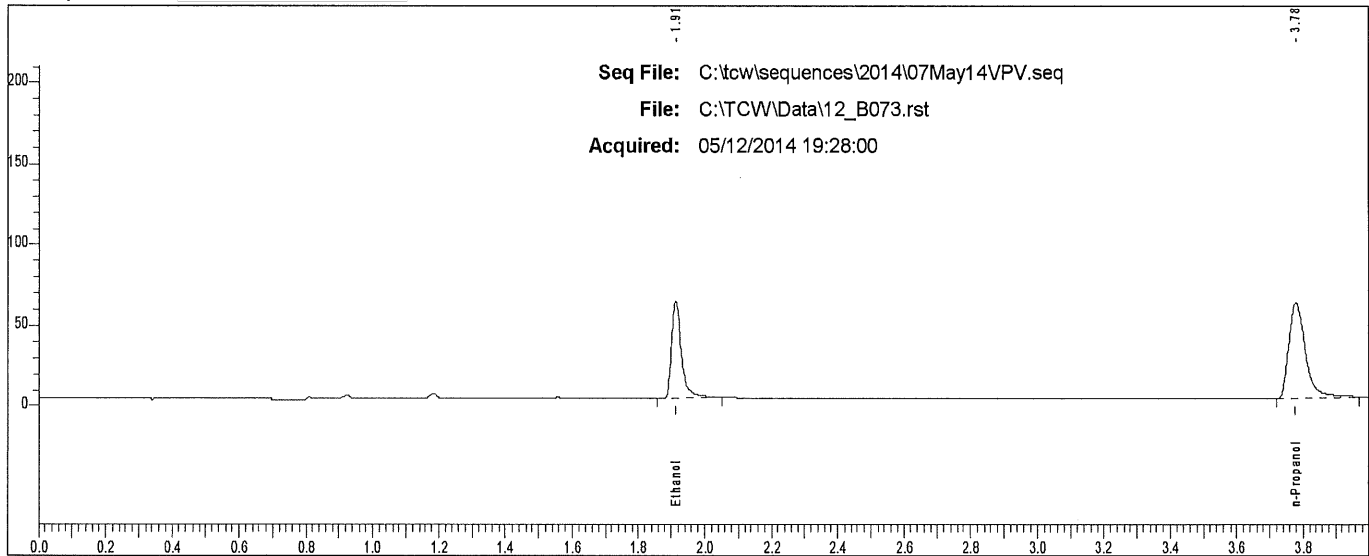
Vial #: 73



Rt	Area	Peak	g/100
1.073	150556	Ethanol	0.1602
1.769	272372	n-Propanol	

Sample: L14 [REDACTED]

Vial #: 73



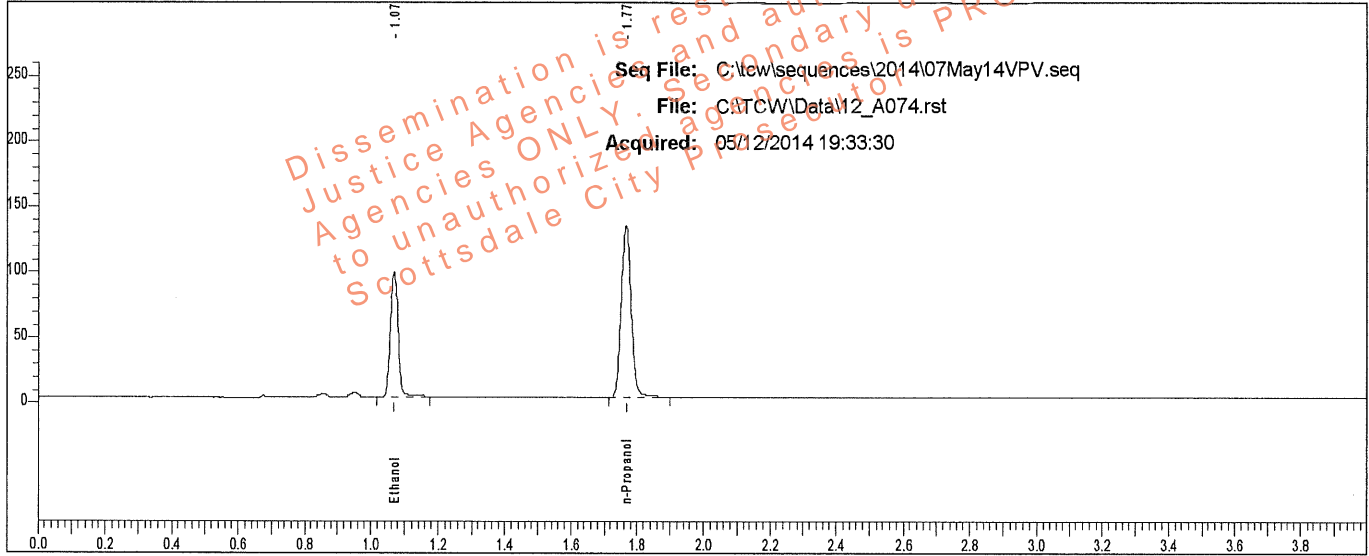
Rt	Area	Peak	g/100
1.913	123283	Ethanol	
3.777	206300	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

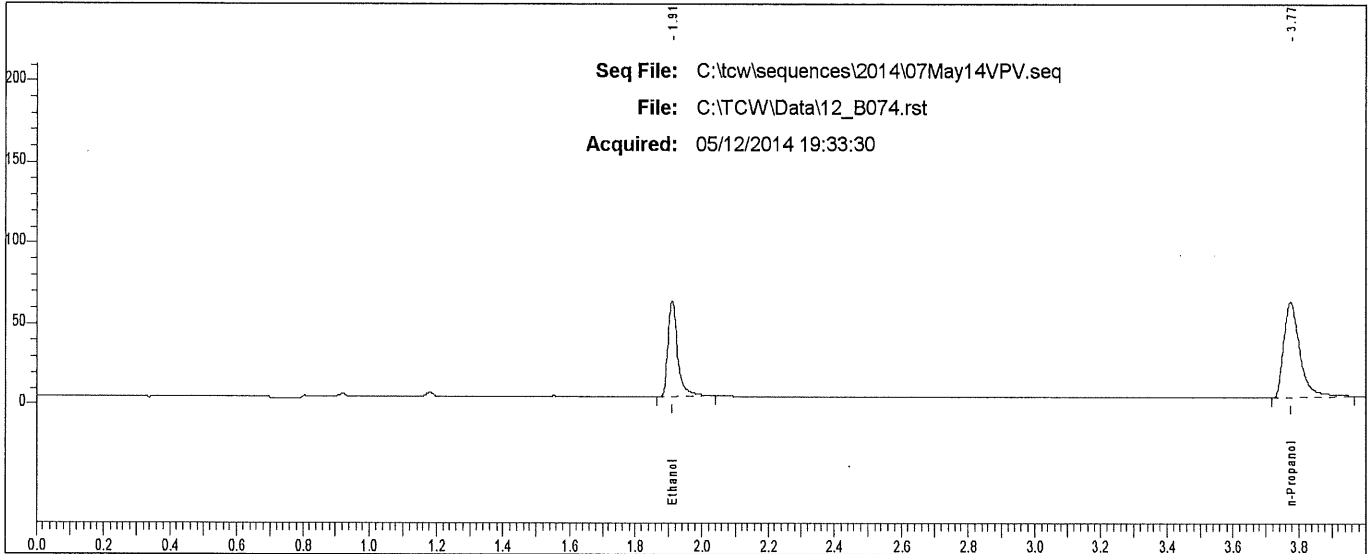
Vial #: 74



Rt	Area	Peak	g/100
1.070	150895	Ethanol	0.1605
1.766	272362	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 74



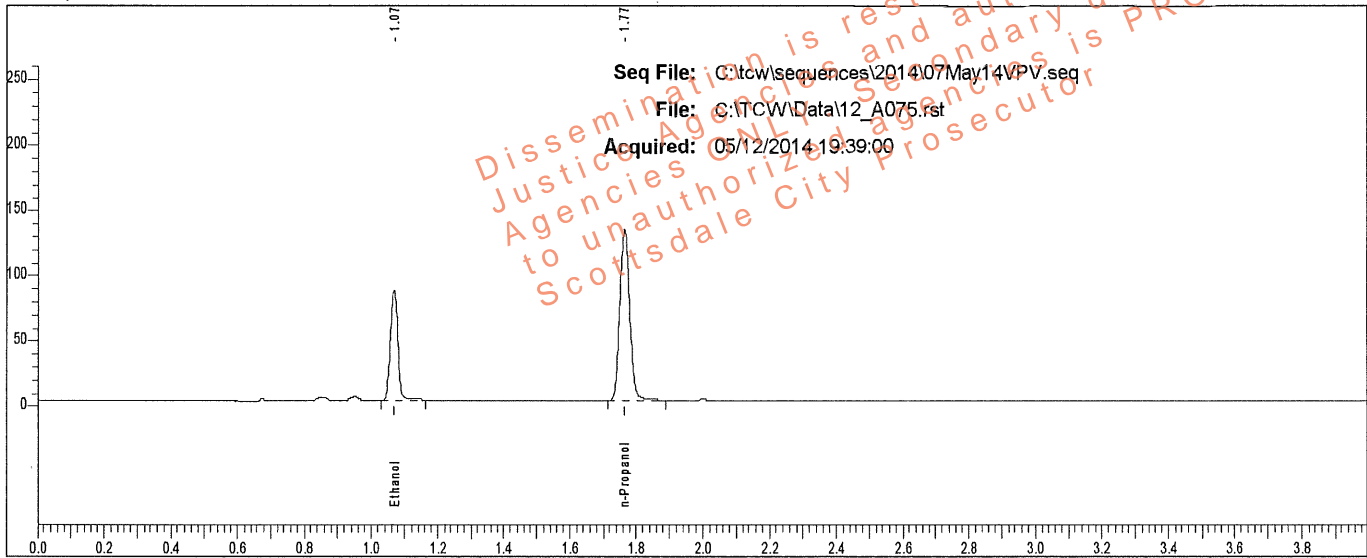
Rt	Area	Peak
1.910	122488	Ethanol
3.774	206088	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

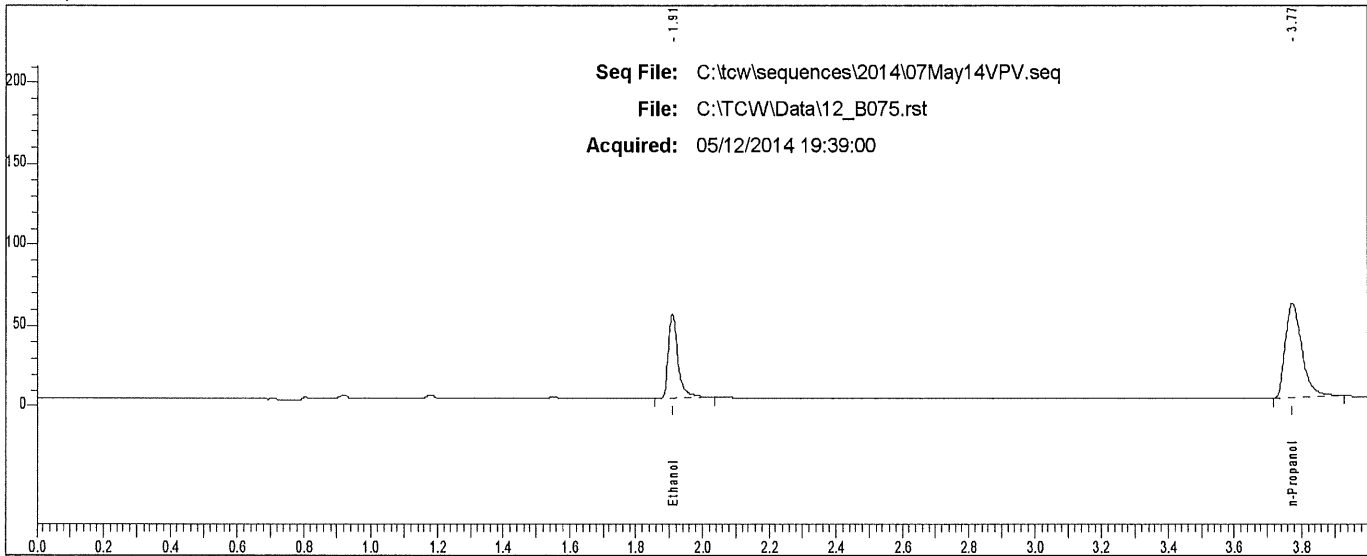
Vial #: 75



Rt	Area	Peak	g/100
1.070	132417	Ethanol	0.1417
1.765	271020	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 75



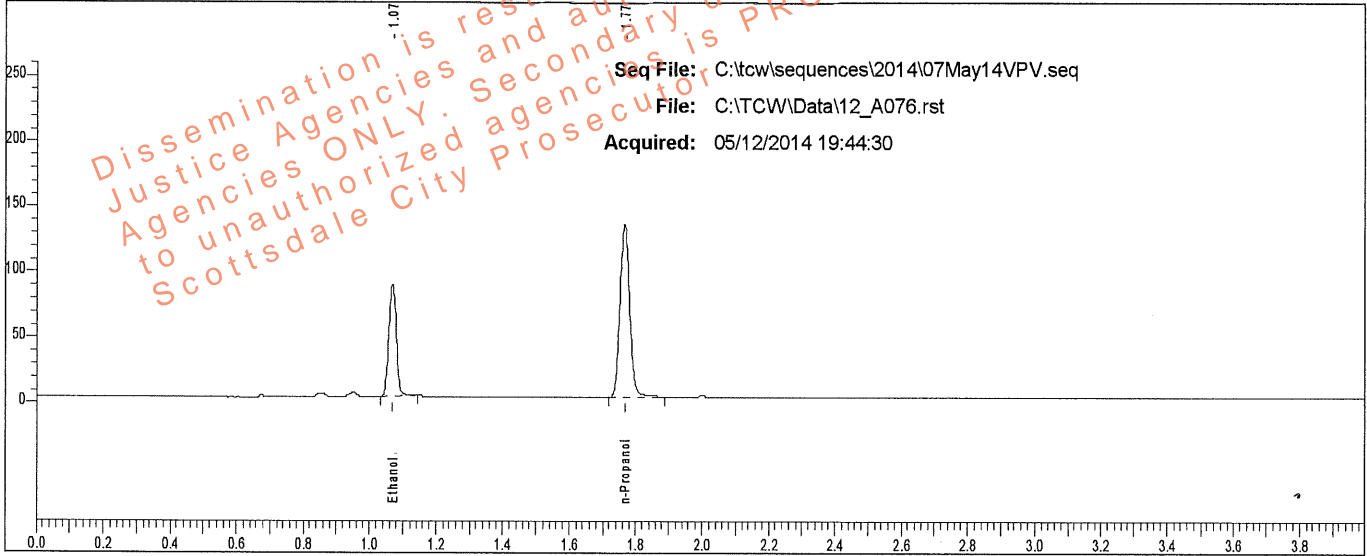
Rt	Area	Peak	g/100
1.909	107106	Ethanol	
3.773	201060	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

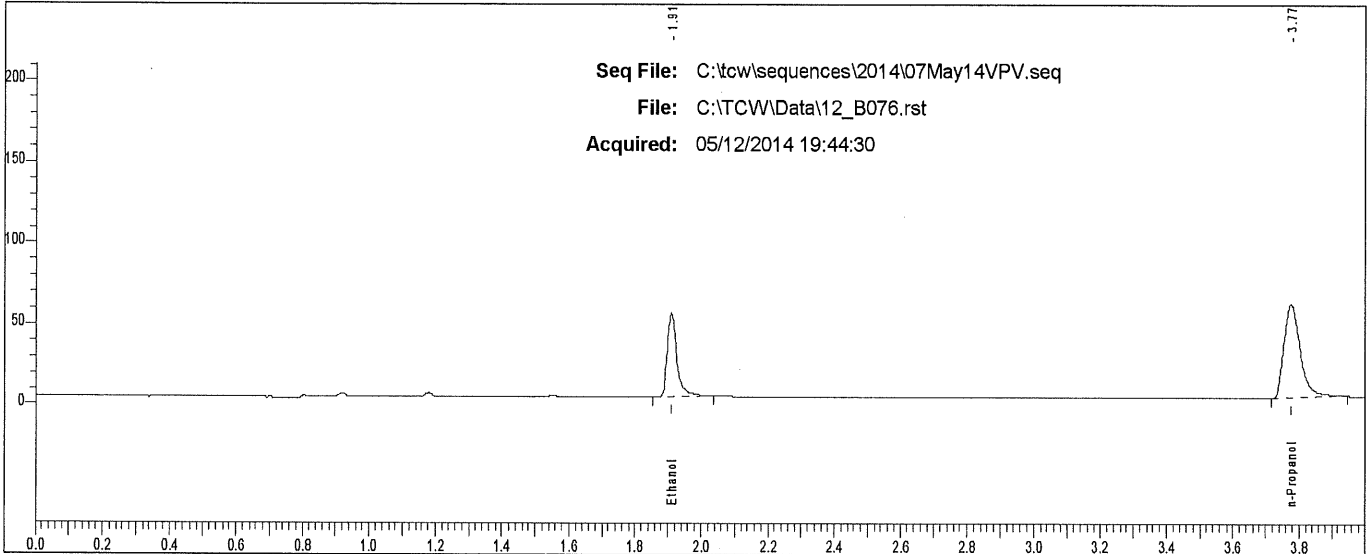
Vial #: 76



Rt	Area	Peak	g/100
1.069	129947	Ethanol	0.1404
1.766	268499	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 76



Rt	Area	Peak
1.909	105951	Ethanol
3.774	200761	n-Propanol

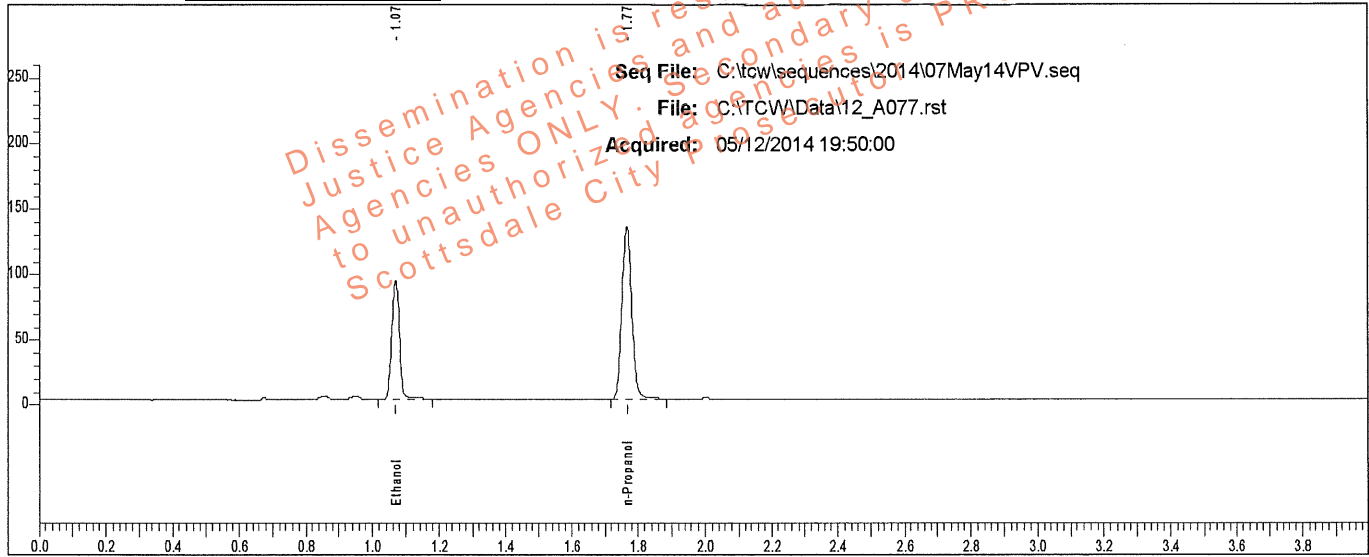
Case: L14- [REDACTED] User: villena 5/13/2014

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

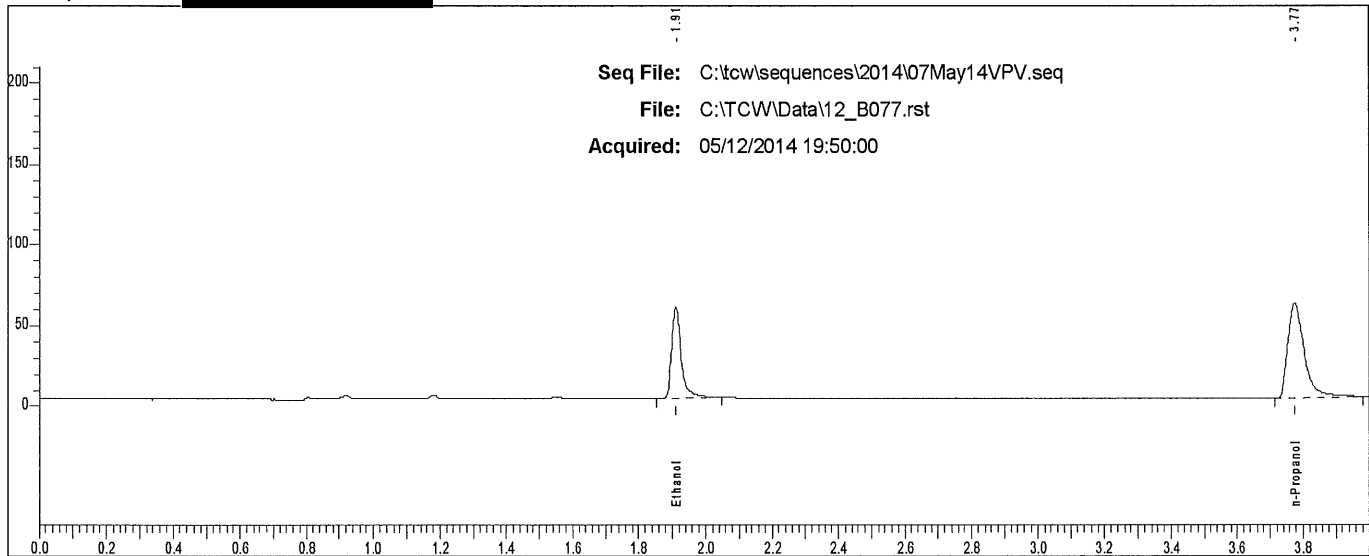
Vial #: 77



Rt	Area	Peak	g/100
1.070	143630	Ethanol	0.1537
1.766	270938	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 77



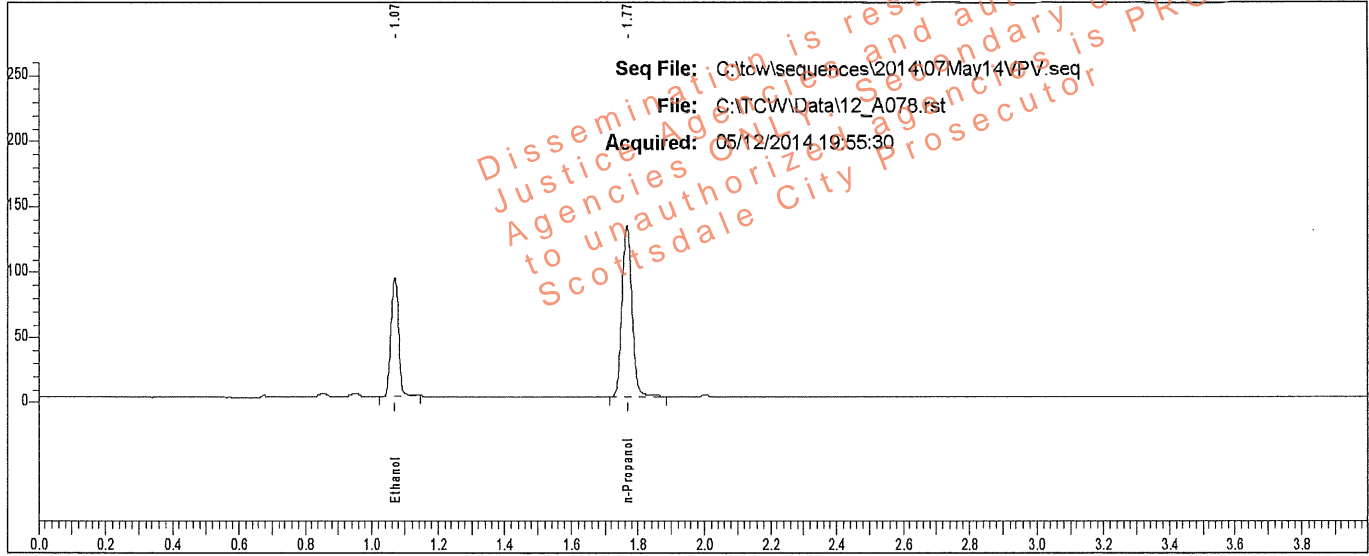
Rt	Area	Peak
1.910	116591	Ethanol
3.774	206614	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

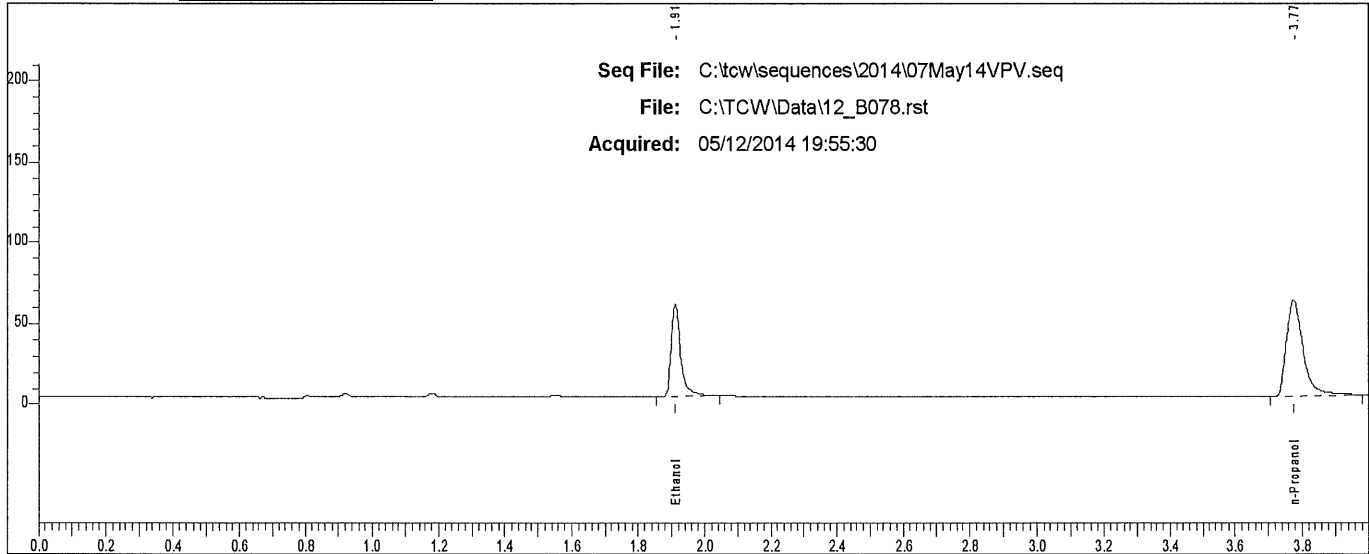
Vial #: 78



Rt	Area	Peak	g/100
1.070	143055	Ethanol	0.1521
1.766	272669	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 78



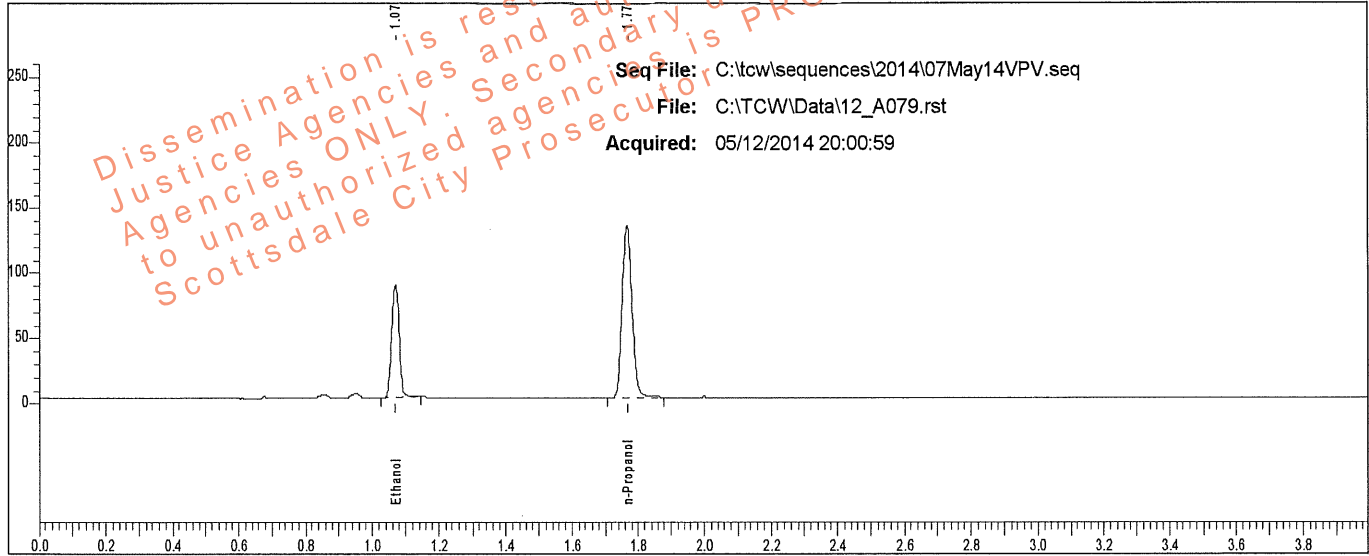
Rt	Area	Peak
1.910	116973	Ethanol
3.774	207750	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

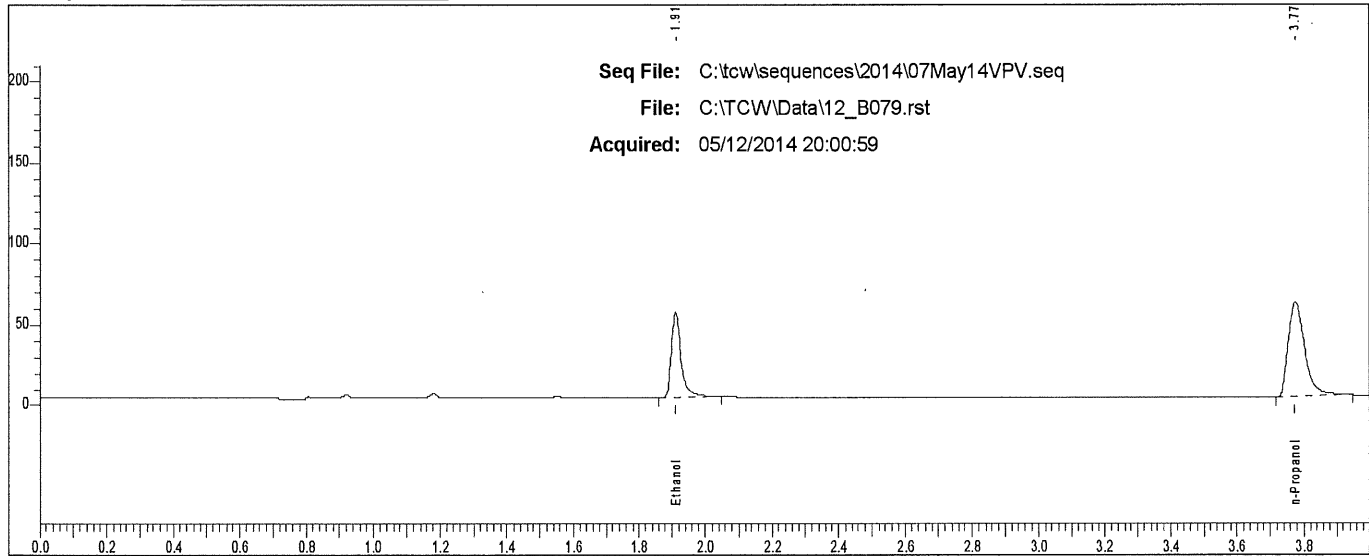
Vial #: 79



Rt	Area	Peak	g/100
1.070	133402	Ethanol	0.1435
1.766	269645	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 79



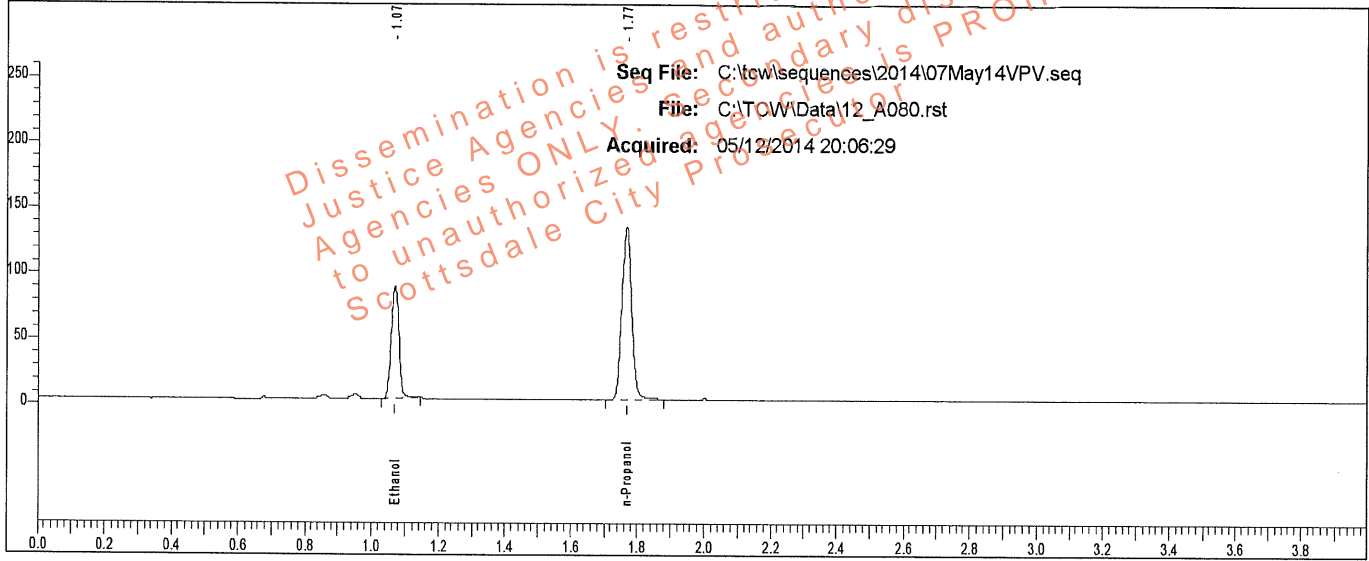
Rt	Area	Peak	g/100
1.910	108859	Ethanol	
3.774	202138	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

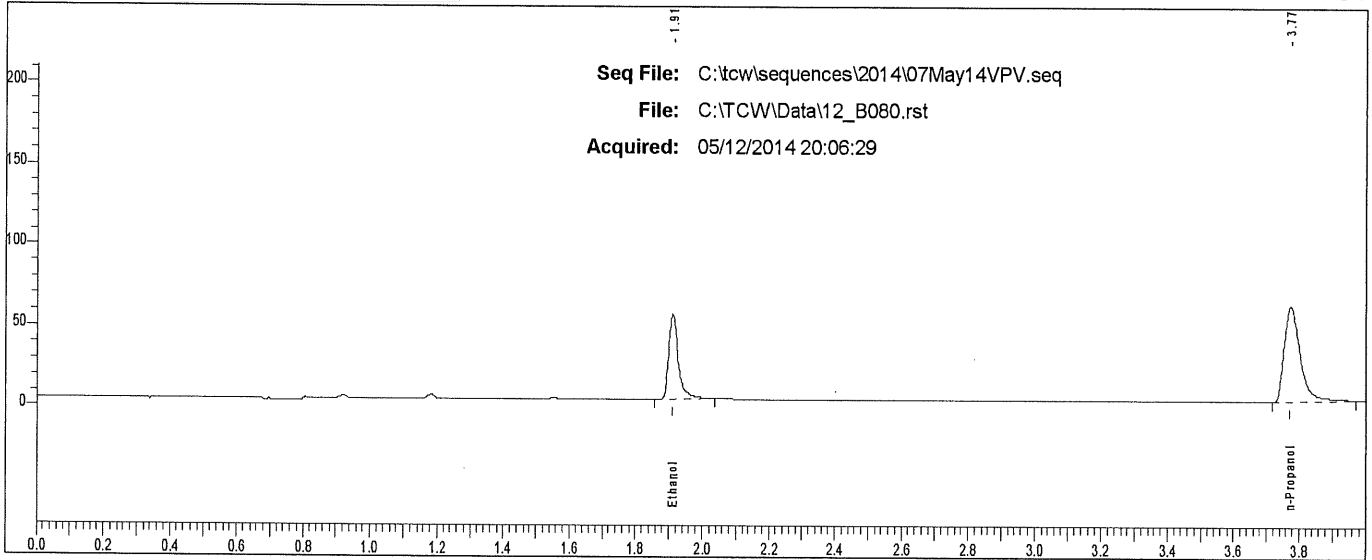
Vial #: 80



Rt	Area	Peak	g/100
1.071	133906	Ethanol	0.1437
1.767	270337	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 80



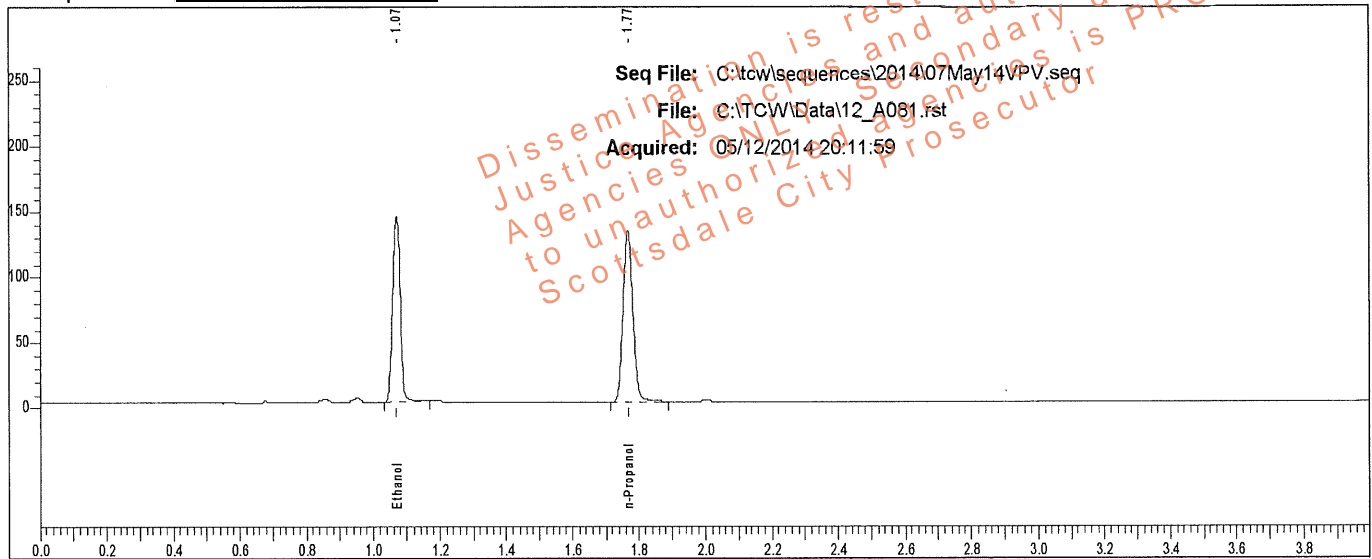
Rt	Area	Peak
1.911	109028	Ethanol
3.774	205303	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

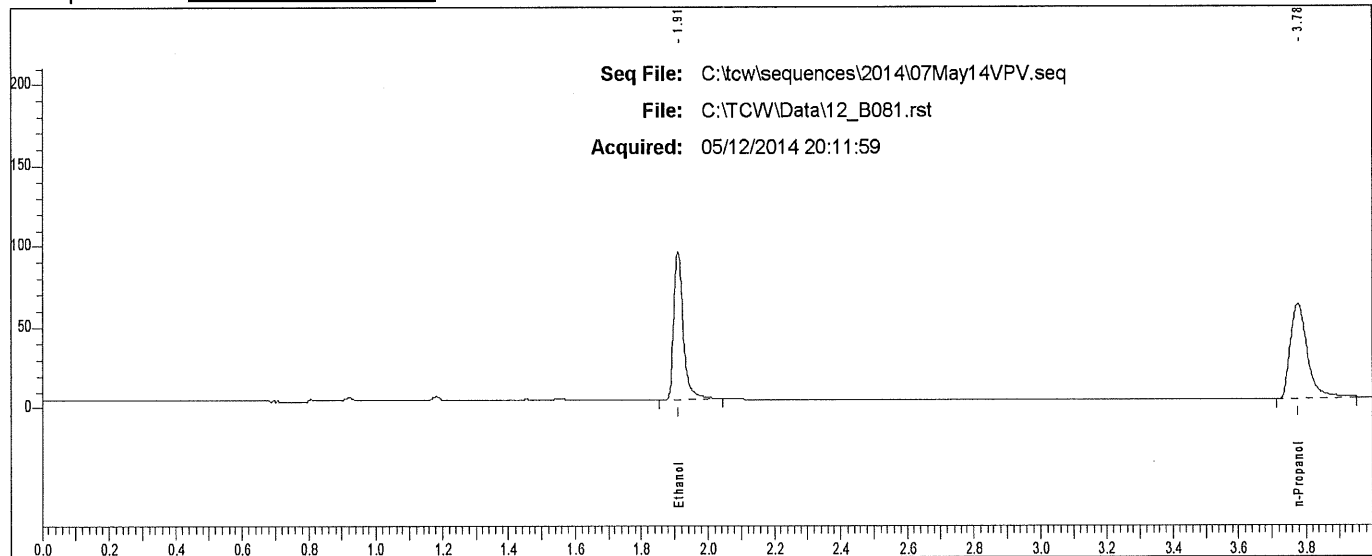
Vial #: 81



Rt	Area	Peak	g/100
1.071	222648	Ethanol	0.2371
1.767	271303	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 81



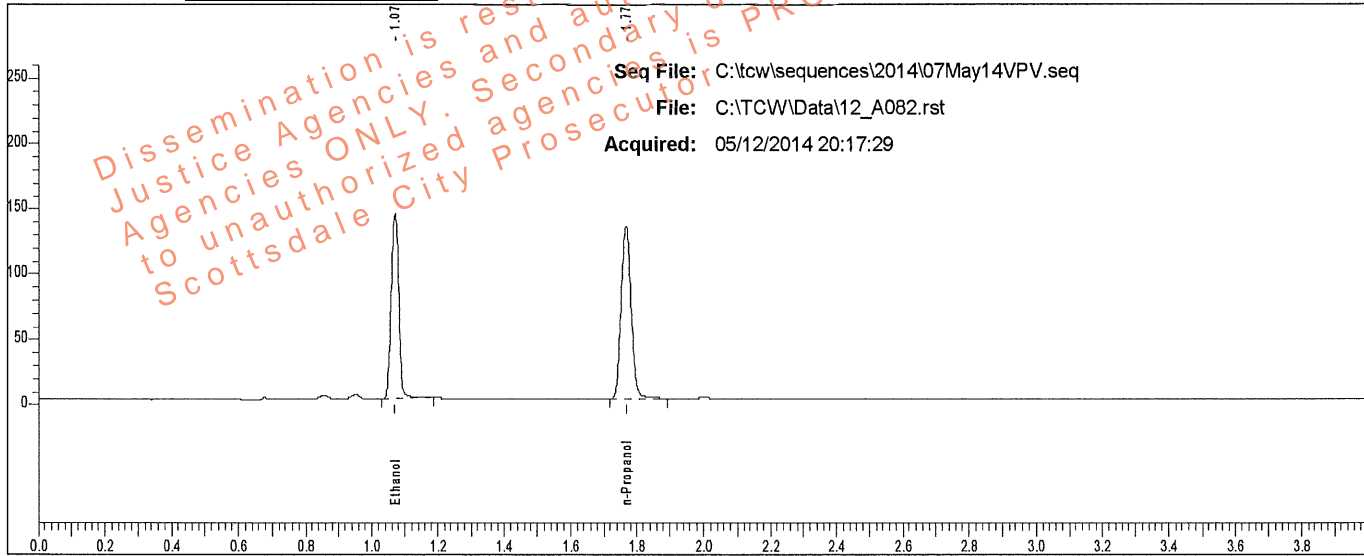
Rt	Area	Peak
1.910	184114	Ethanol
3.775	203802	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

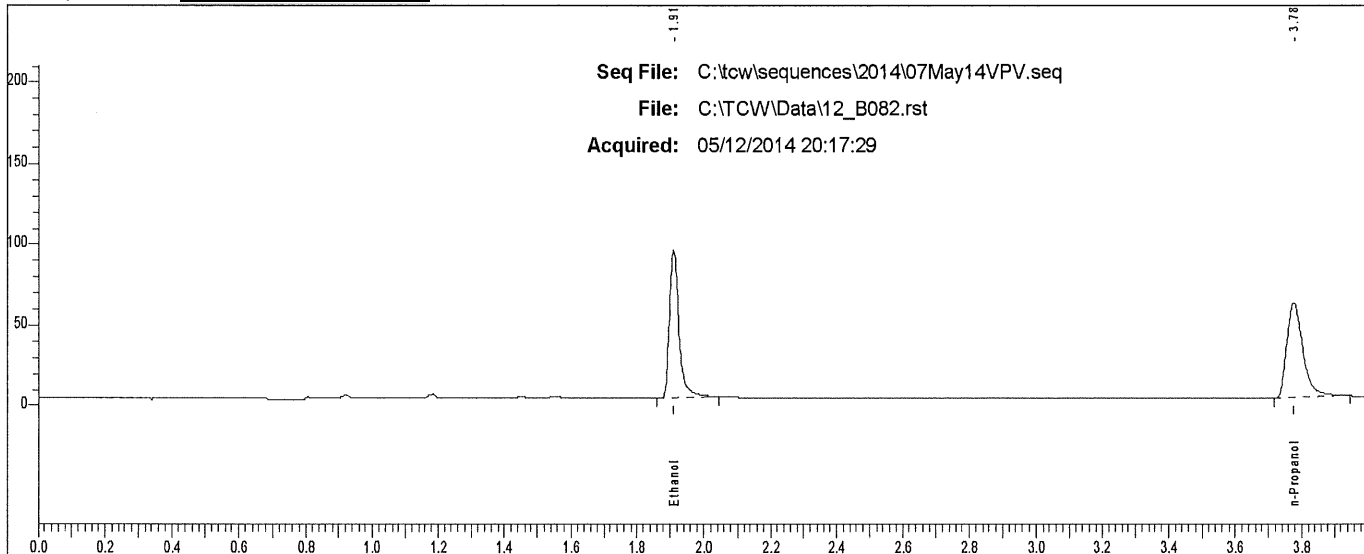
Vial #: 82



Rt	Area	Peak	g/100
1.071	223390	Ethanol	0.2373
1.767	271995	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 82



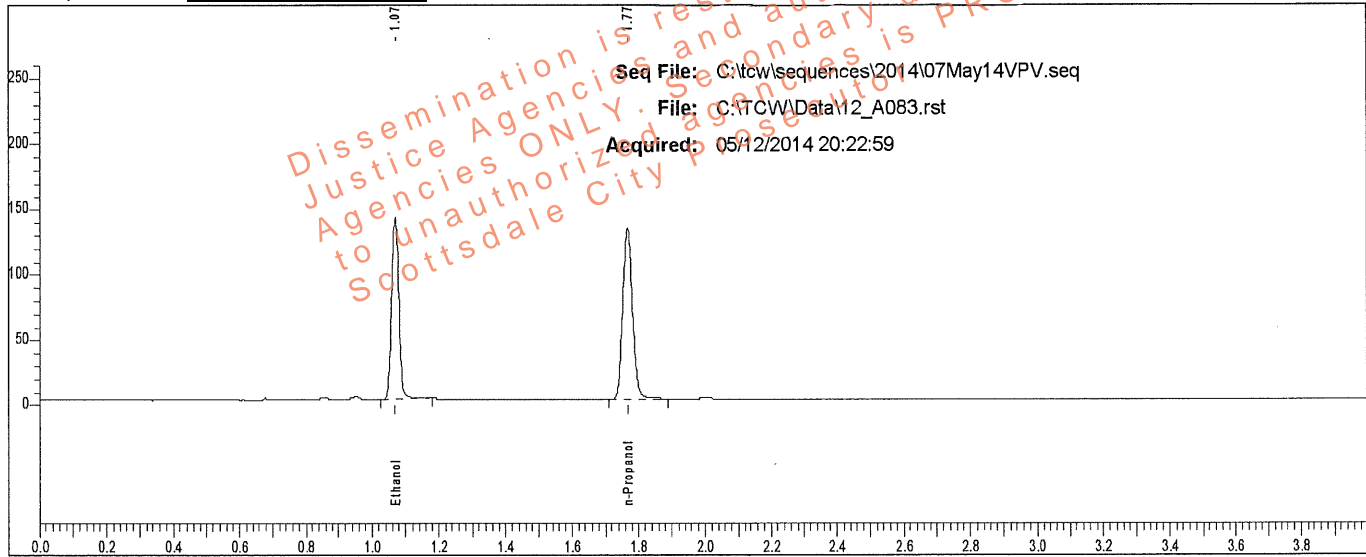
Rt	Area	Peak	g/100
1.910	184561	Ethanol	
3.775	203048	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

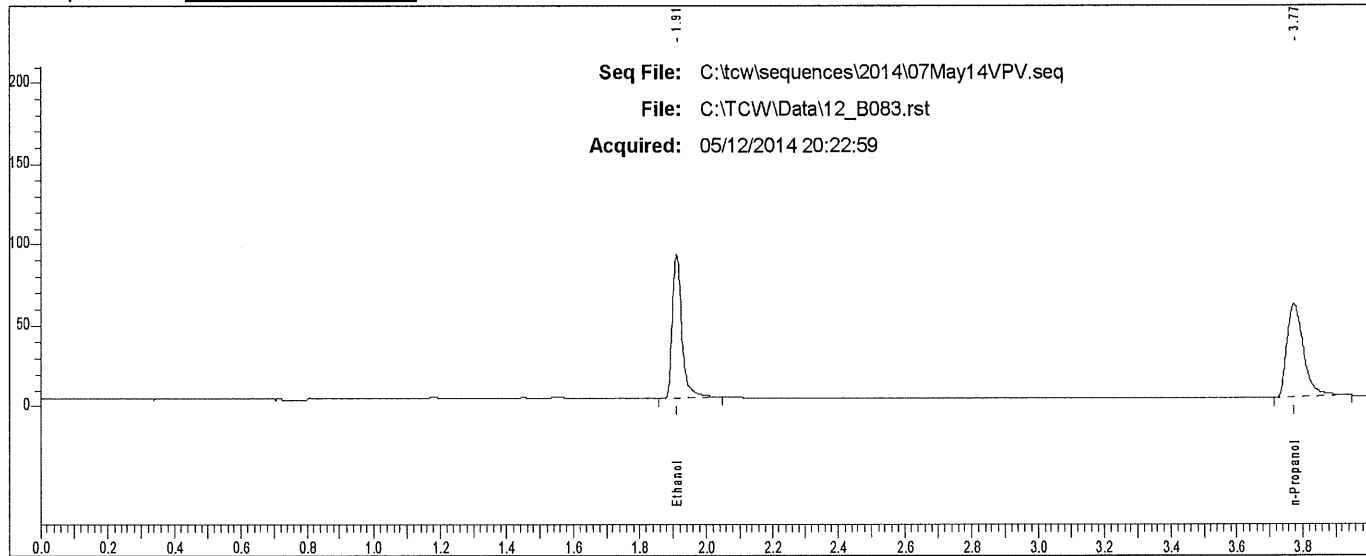
Vial #: 83



Rt	Area	Peak	g/100
1.071	214721	Ethanol	0.2336
1.767	265589	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 83



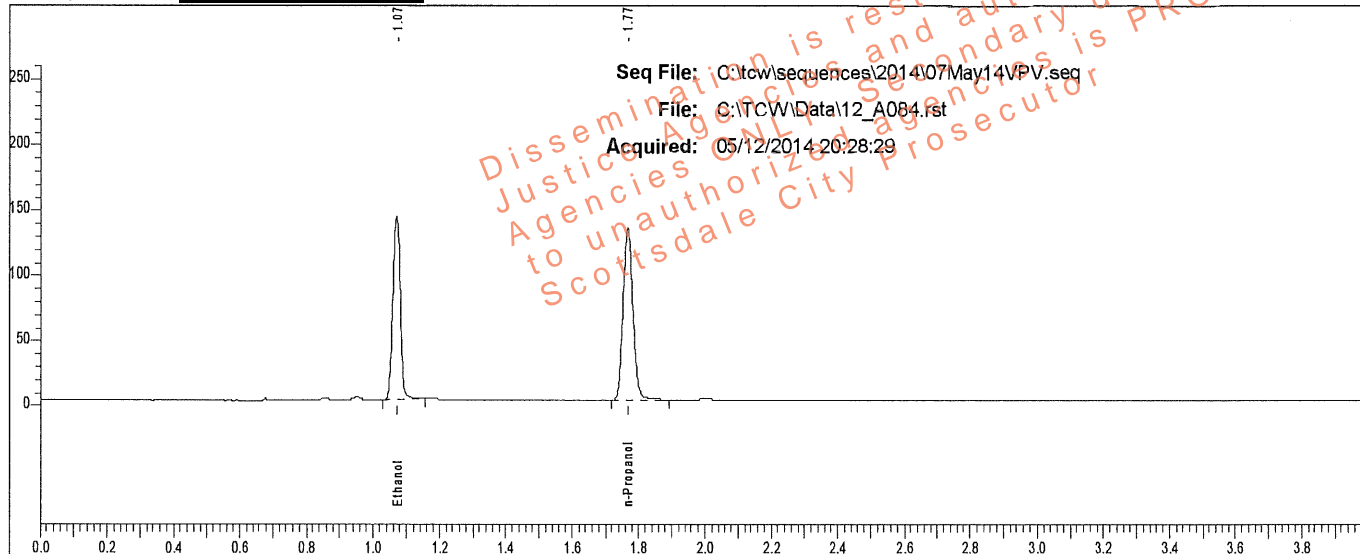
Rt	Area	Peak
1.910	178403	Ethanol
3.775	199236	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

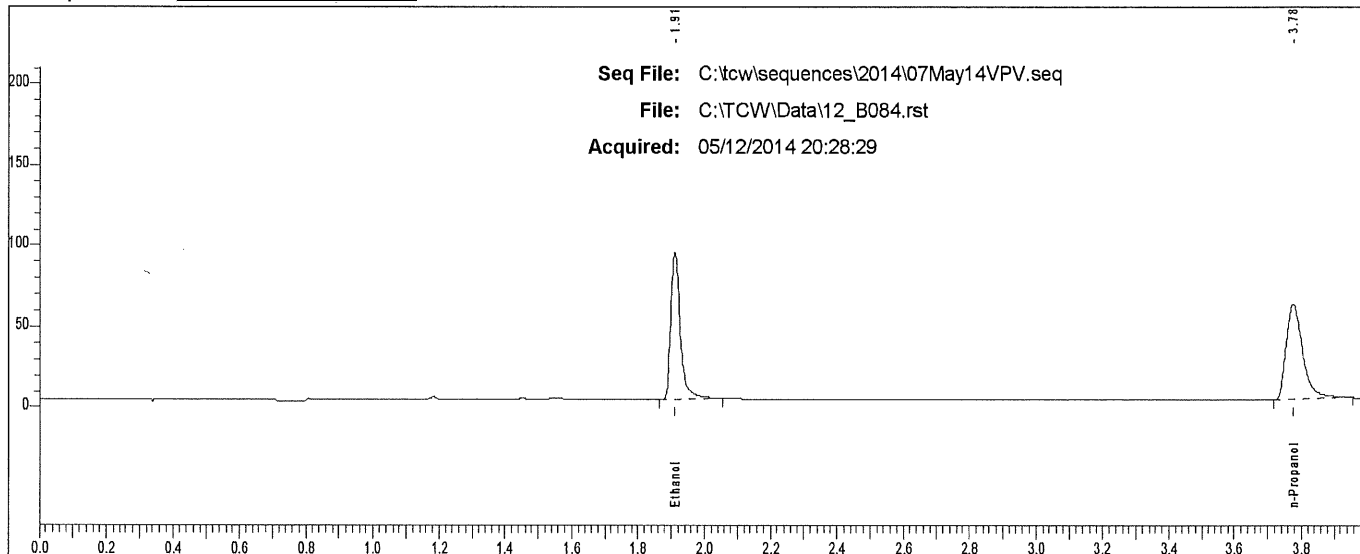
Vial #: 84



Rt	Area	Peak	g/100
1.071	218820	Ethanol	0.2314
1.768	273282	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 84



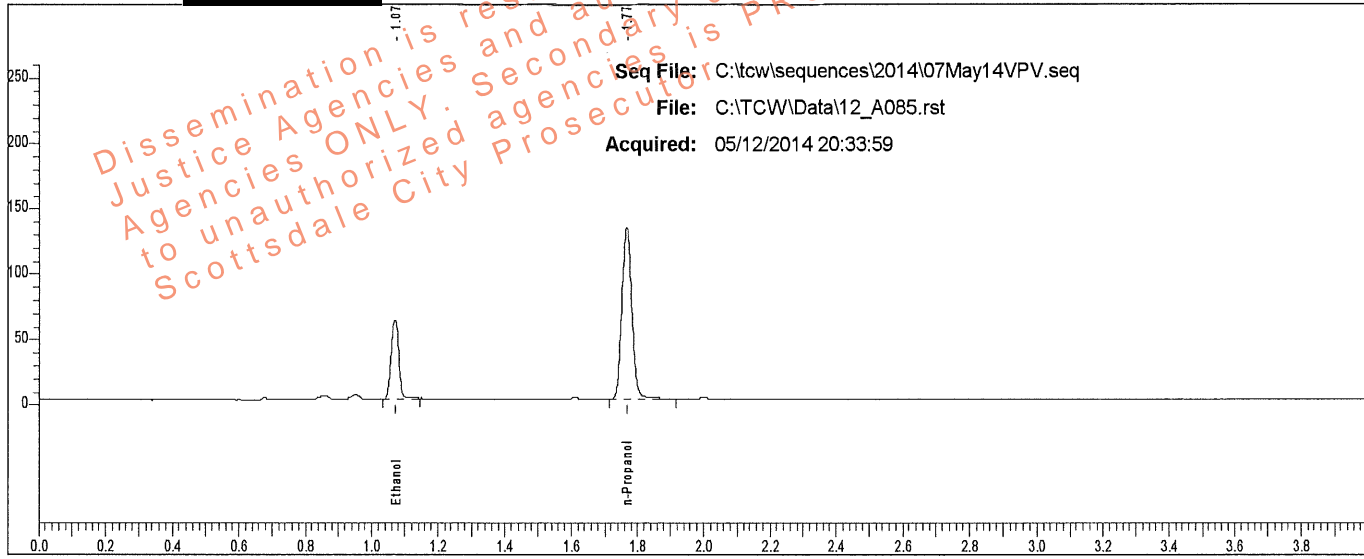
Rt	Area	Peak
1.911	183408	Ethanol
3.775	205939	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

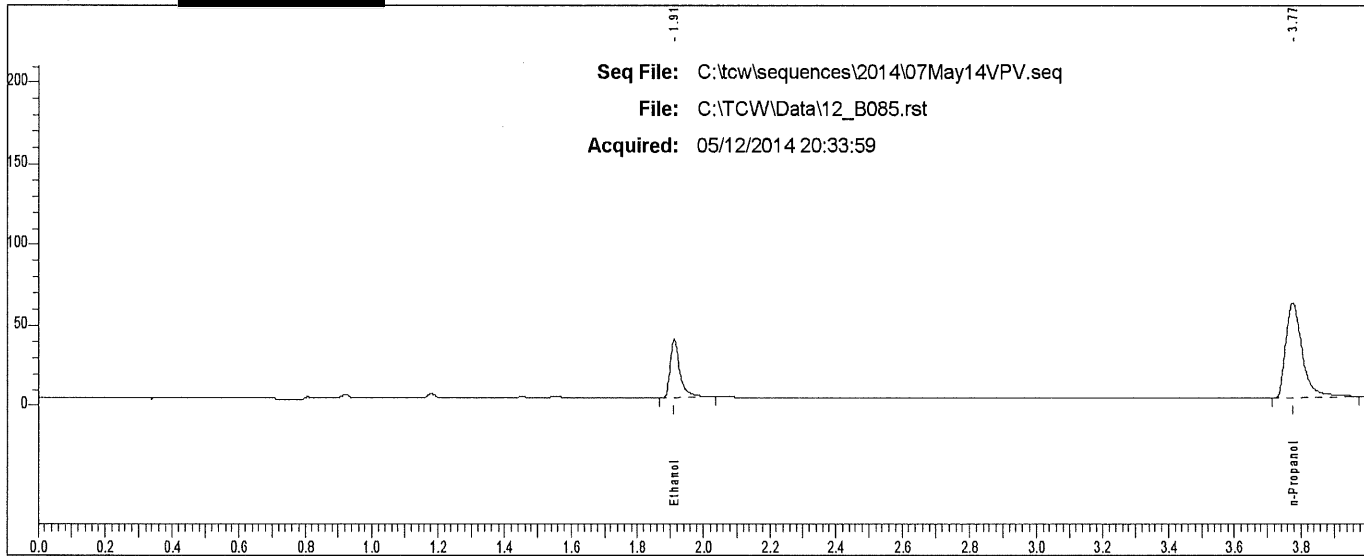
Vial #: 85



Rt	Area	Peak	g/100
1.072	94733	Ethanol	0.1016
1.767	271603	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 85



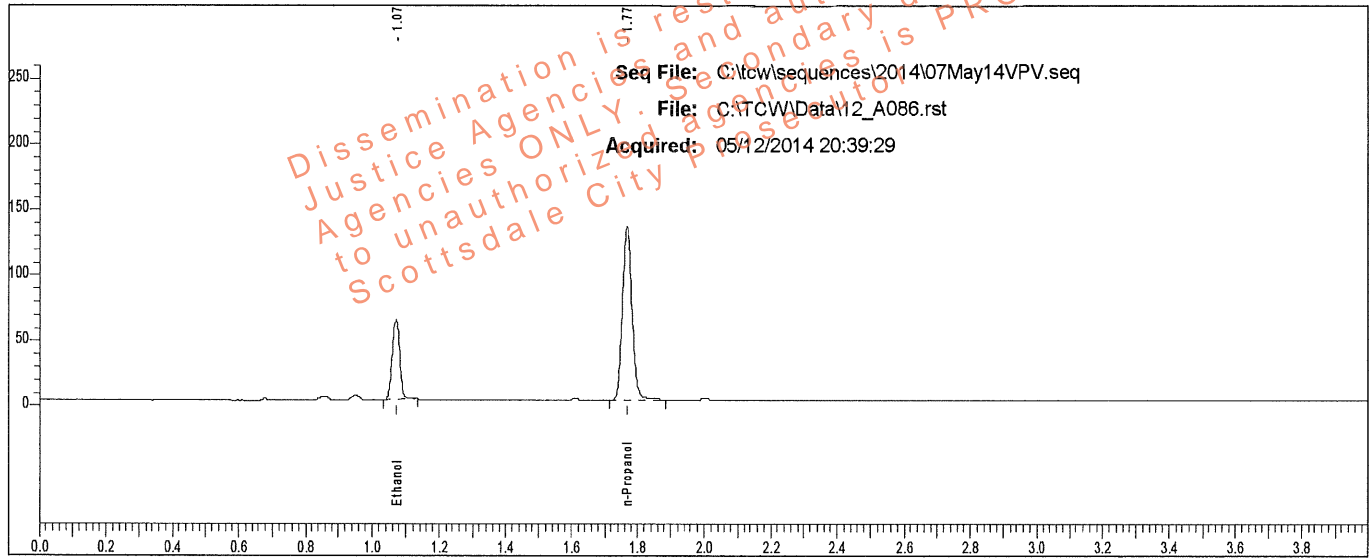
Rt	Area	Peak
1.912	75437	Ethanol
3.775	205853	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

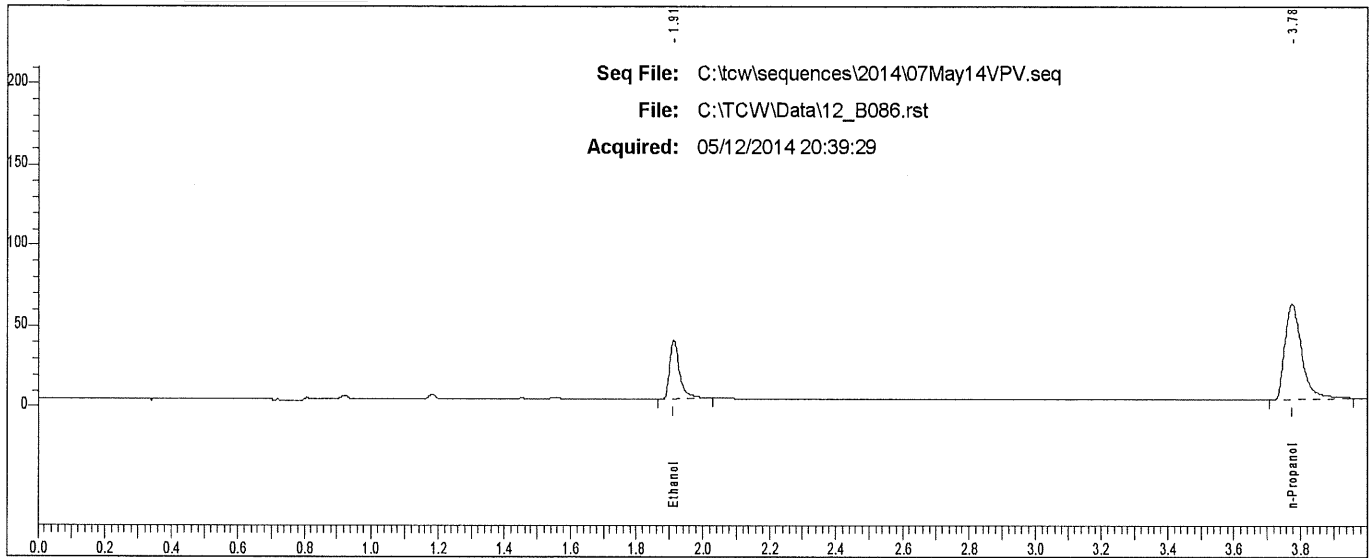
Vial #: 86



Rt	Area	Peak	g/100
1.072	94374	Ethanol	0.1013
1.768	271444	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 86



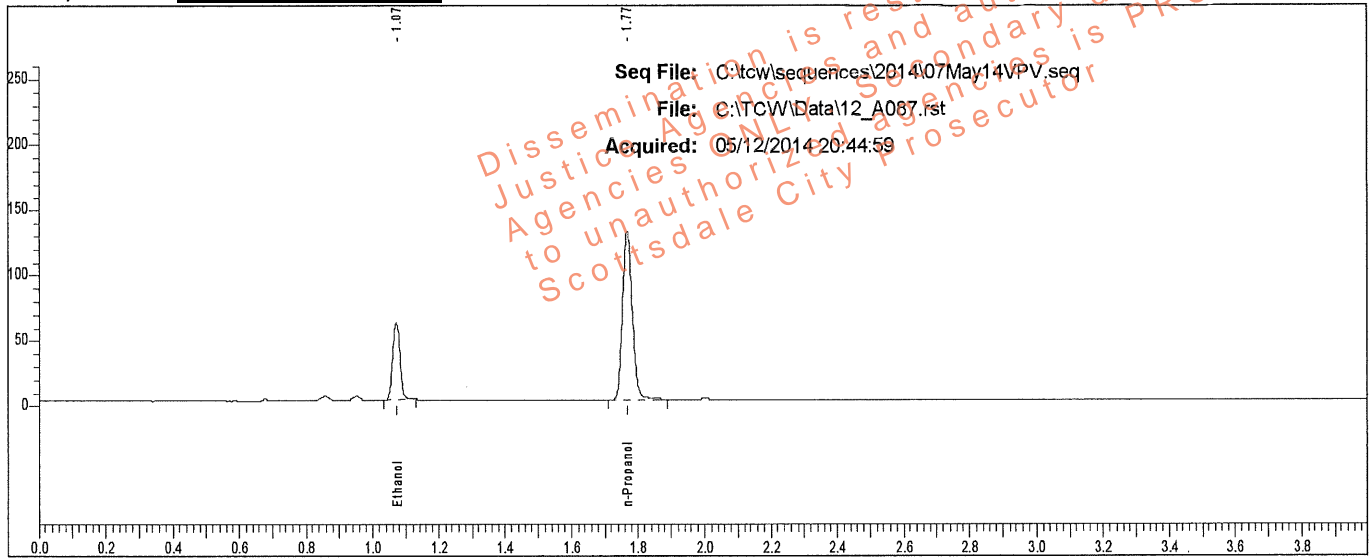
Rt	Area	Peak
1.912	75487	Ethanol
3.775	205403	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

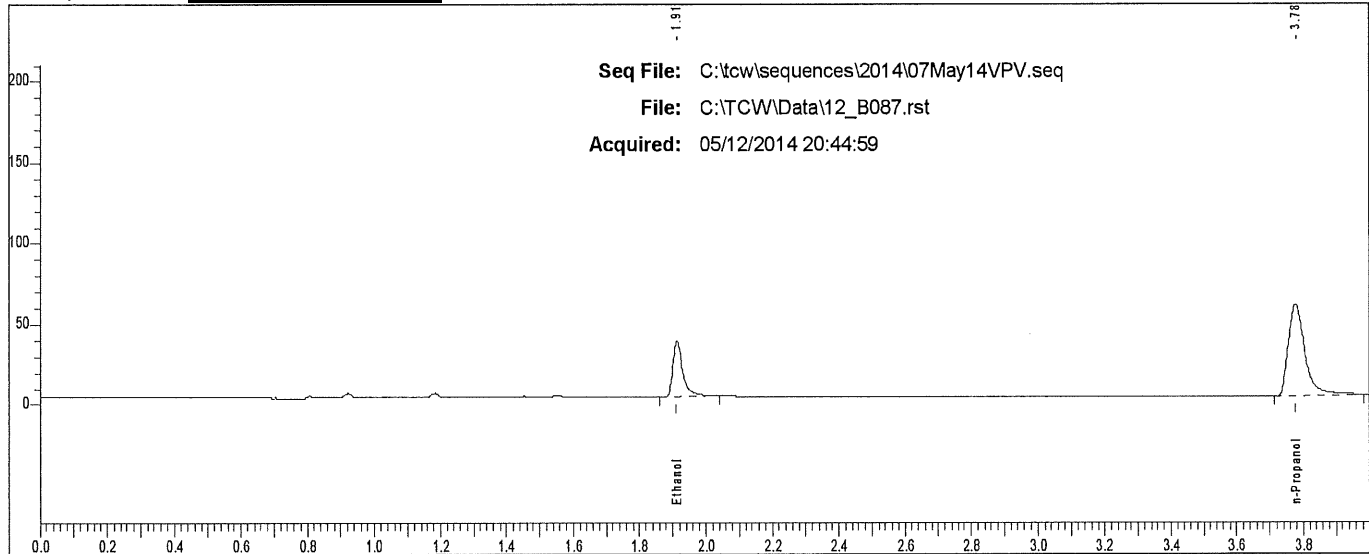
Vial #: 87



Rt	Area	Peak	g/100
1.072	89568	Ethanol	0.0986
1.768	264644	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 87



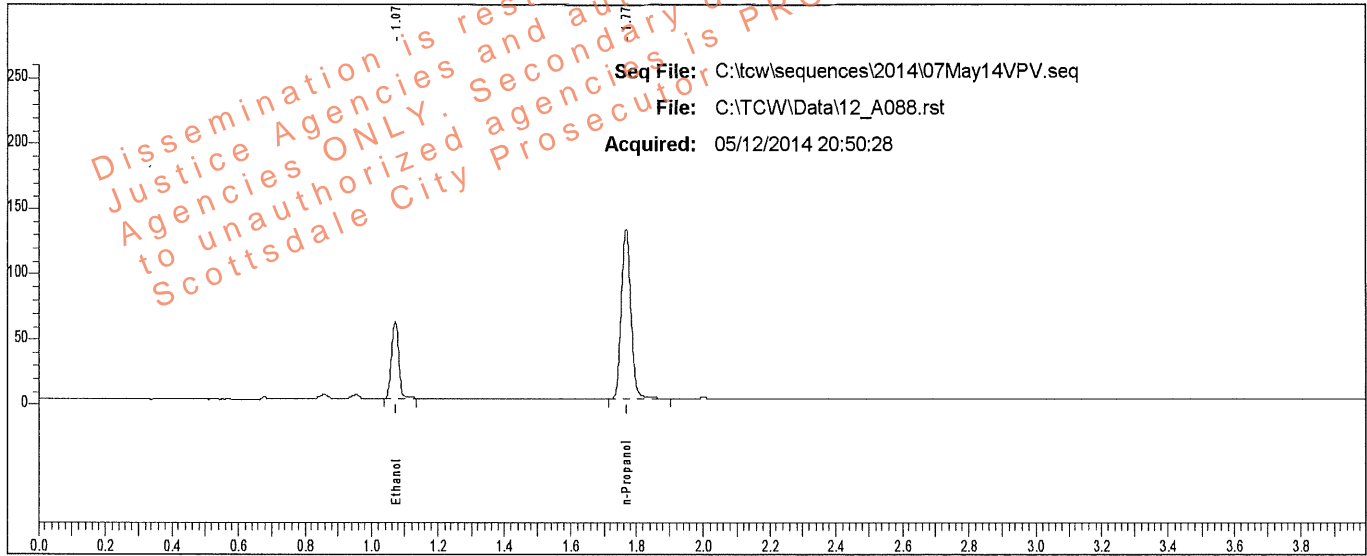
Rt	Area	Peak	g/100
1.912	72170	Ethanol	
3.776	201952	n-Propanol	

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

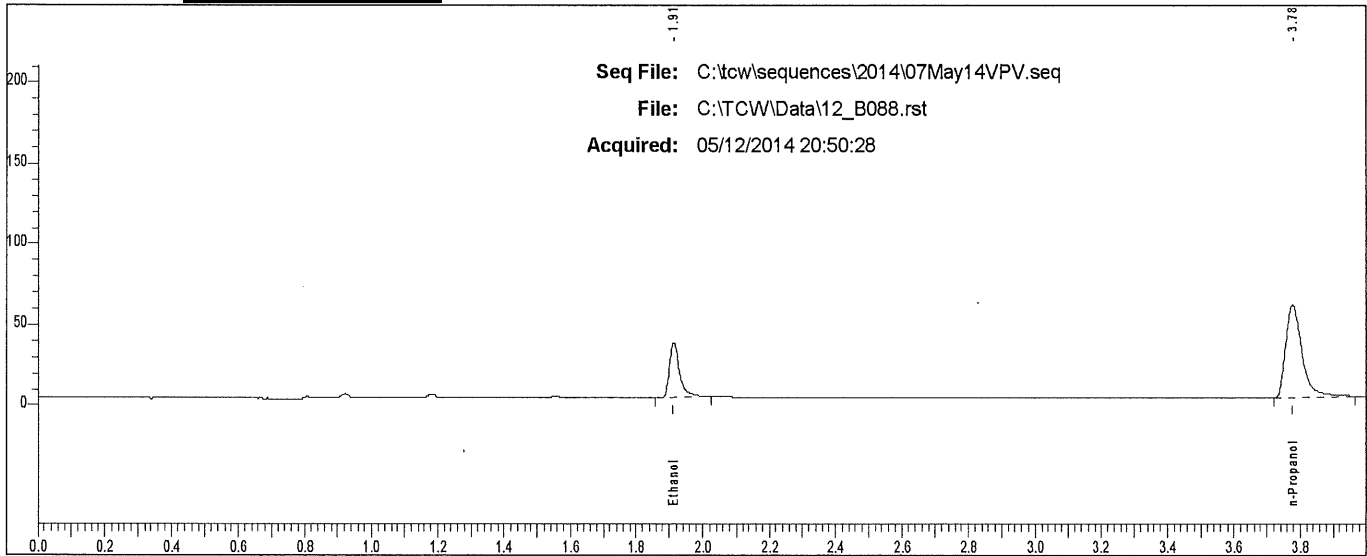
Vial #: 88



Rt	Area	Peak	g/100
1.072	90348	Ethanol	0.0988
1.768	266449	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 88



Rt	Area	Peak	g/100
1.913	71524	Ethanol	
3.776	200971	n-Propanol	

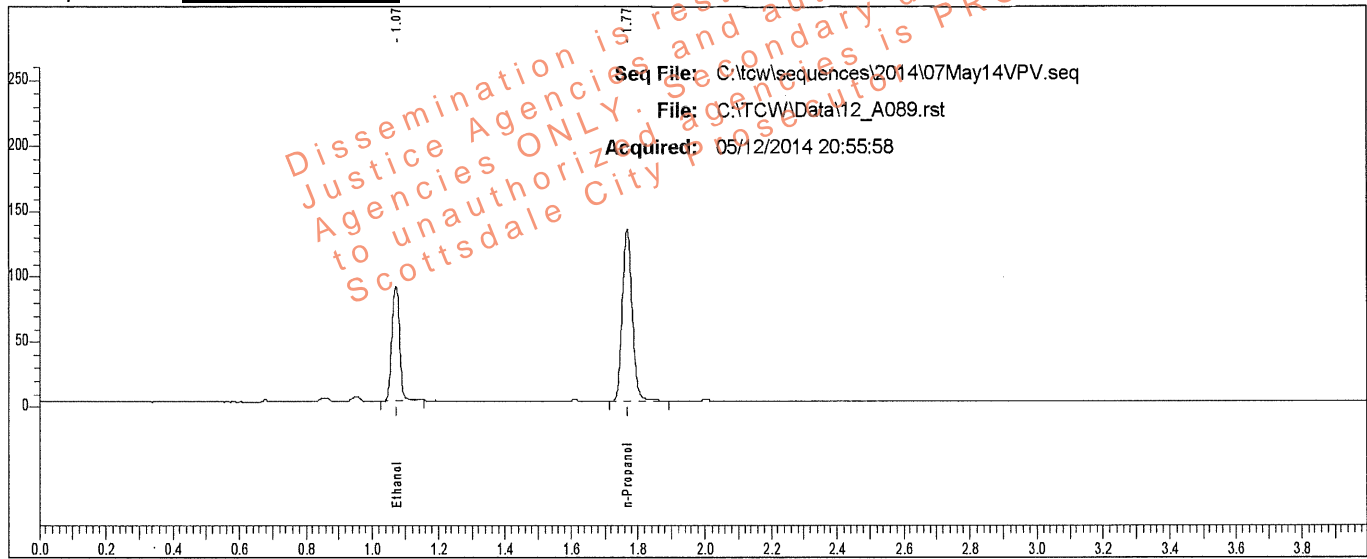
Case: L14- [REDACTED] User: villena 5/13/2014

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

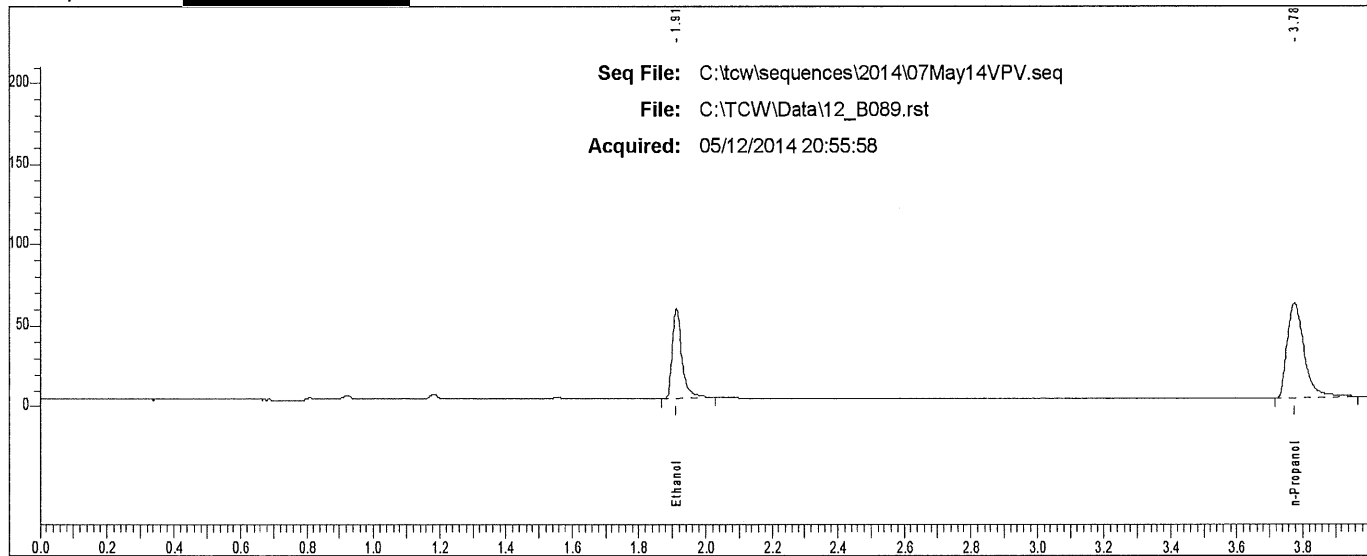
Vial #: 89



Rt	Area	Peak	g/100
1.072	139813	Ethanol	0.1500
1.769	270333	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 89



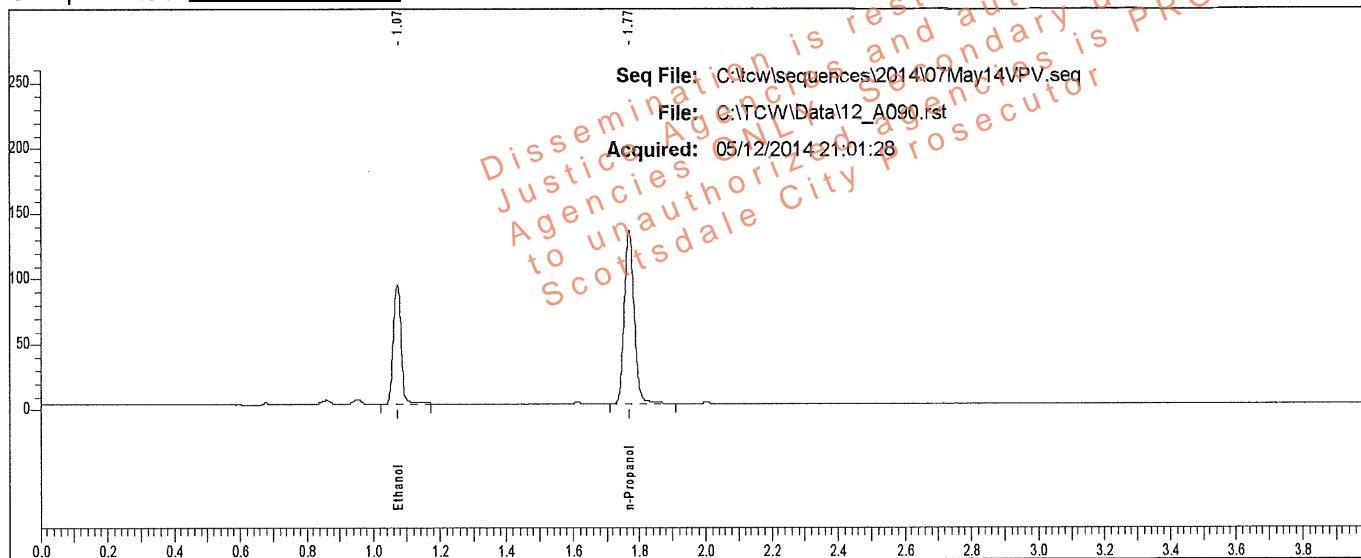
Rt	Area	Peak
1.912	112679	Ethanol
3.776	204526	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

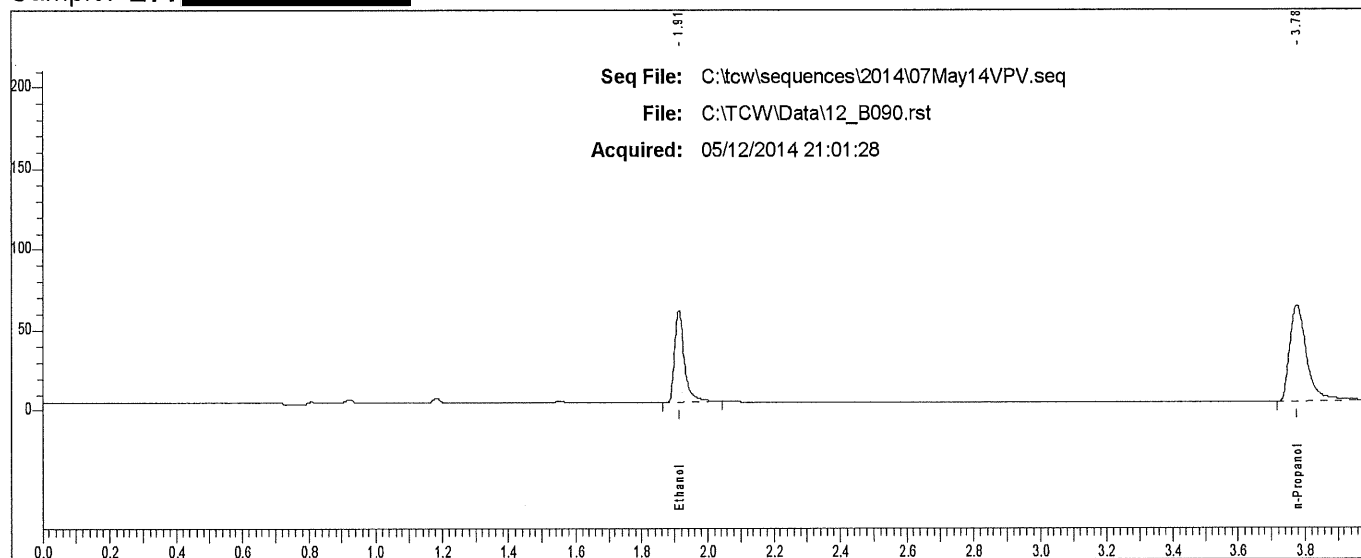
Vial #: 90



Rt	Area	Peak	g/100
1.073	143553	Ethanol	0.1500
1.769	277524	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 90



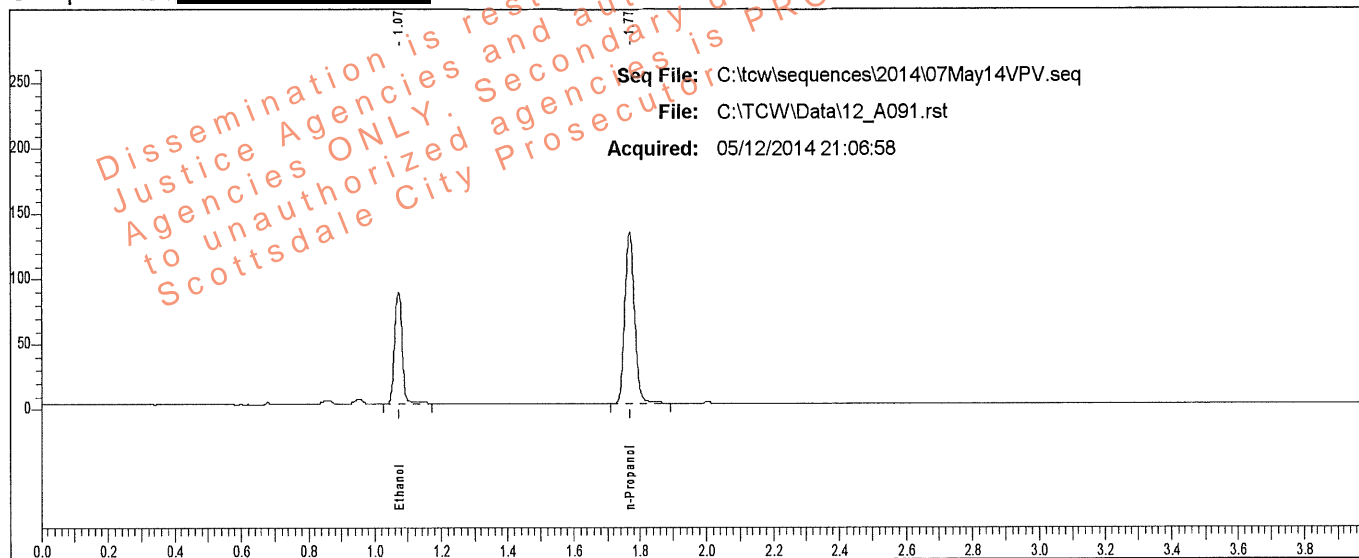
Rt	Area	Peak
1.913	116414	Ethanol
3.776	211130	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

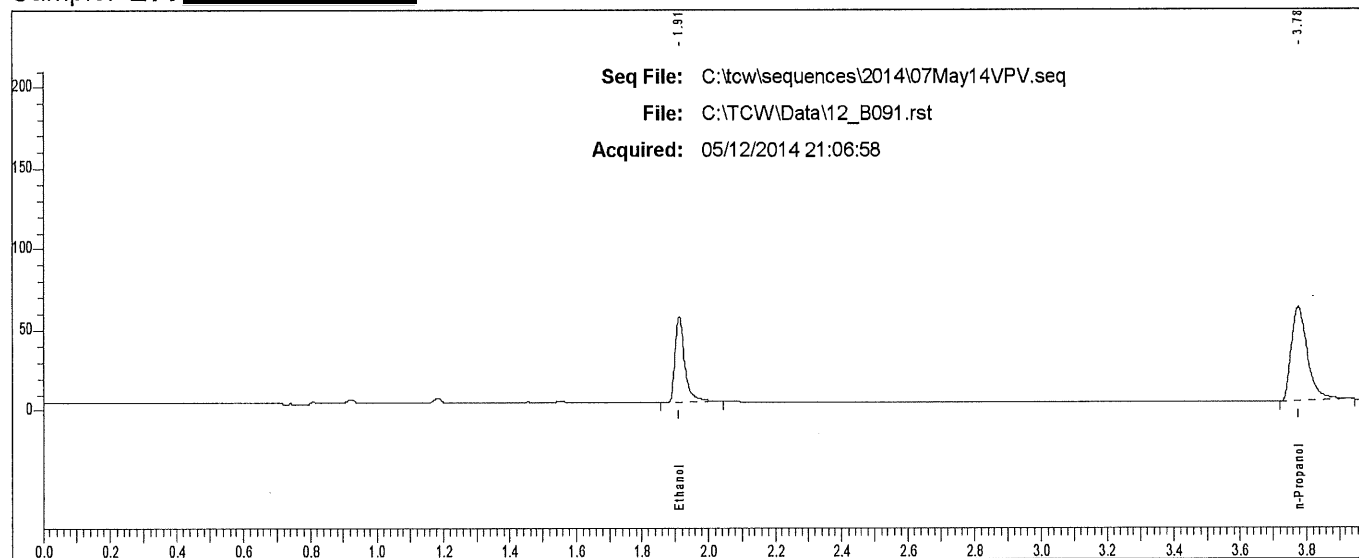
Vial #: 91



Rt	Area	Peak	g/100
1.073	134695	Ethanol	0.1449
1.768	269628	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 91



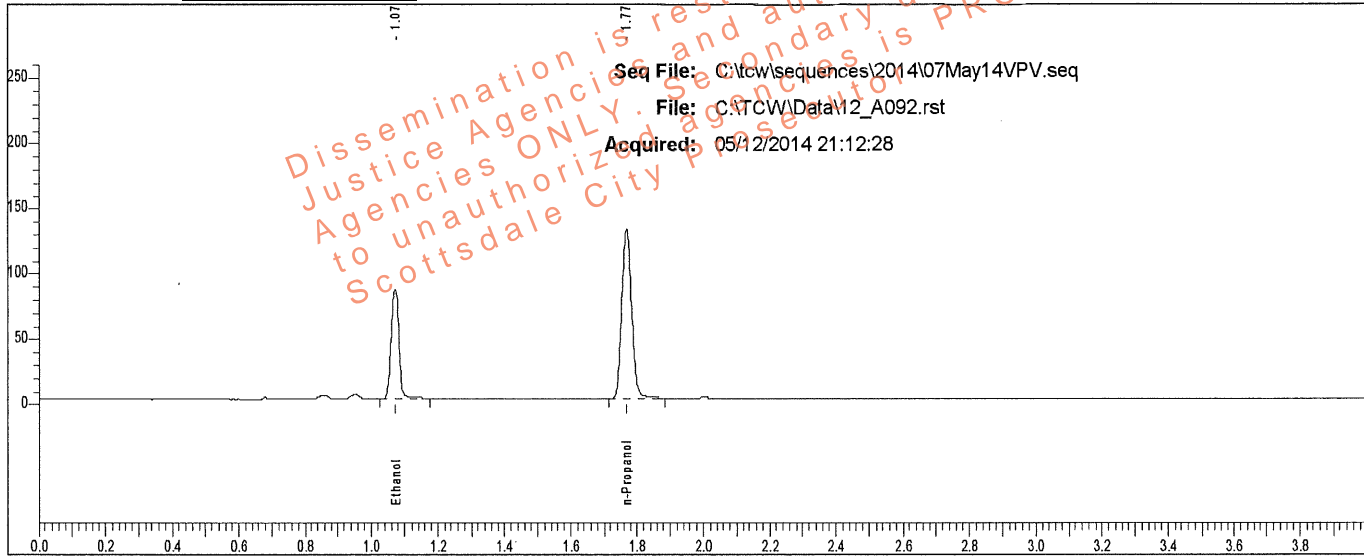
Rt	Area	Peak
1.912	109007	Ethanol
3.776	202220	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

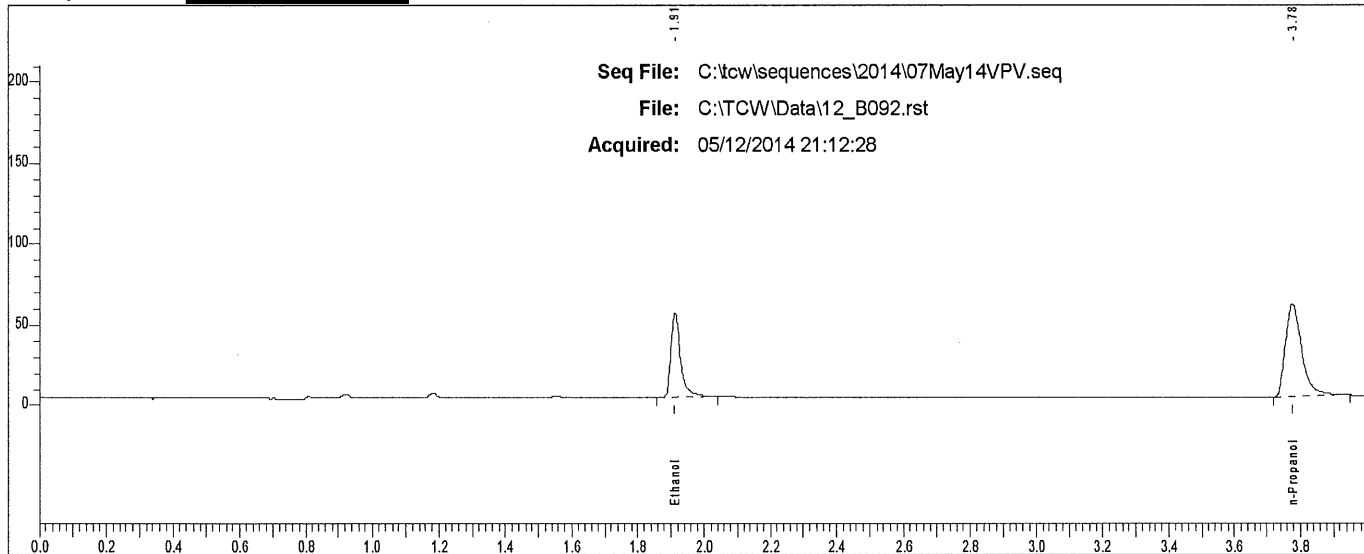
Vial #: 92



Rt	Area	Peak	g/100
1.073	133774	Ethanol	0.1452
1.769	267161	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 92



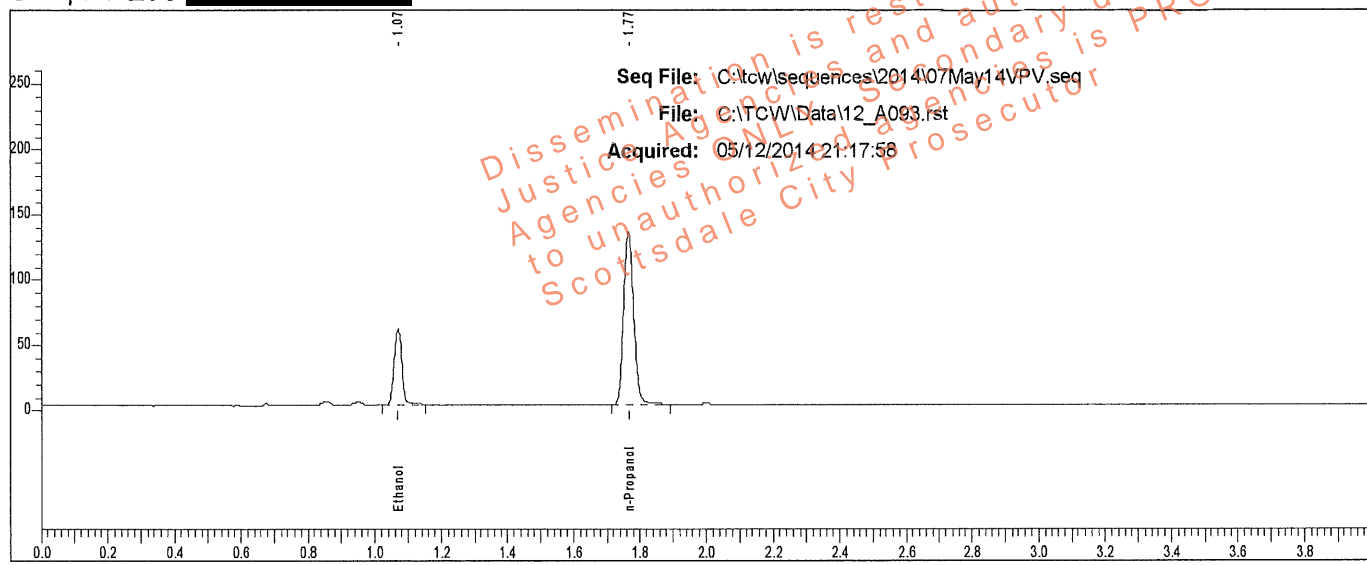
Rt	Area	Peak
1.912	108080	Ethanol
3.775	199955	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

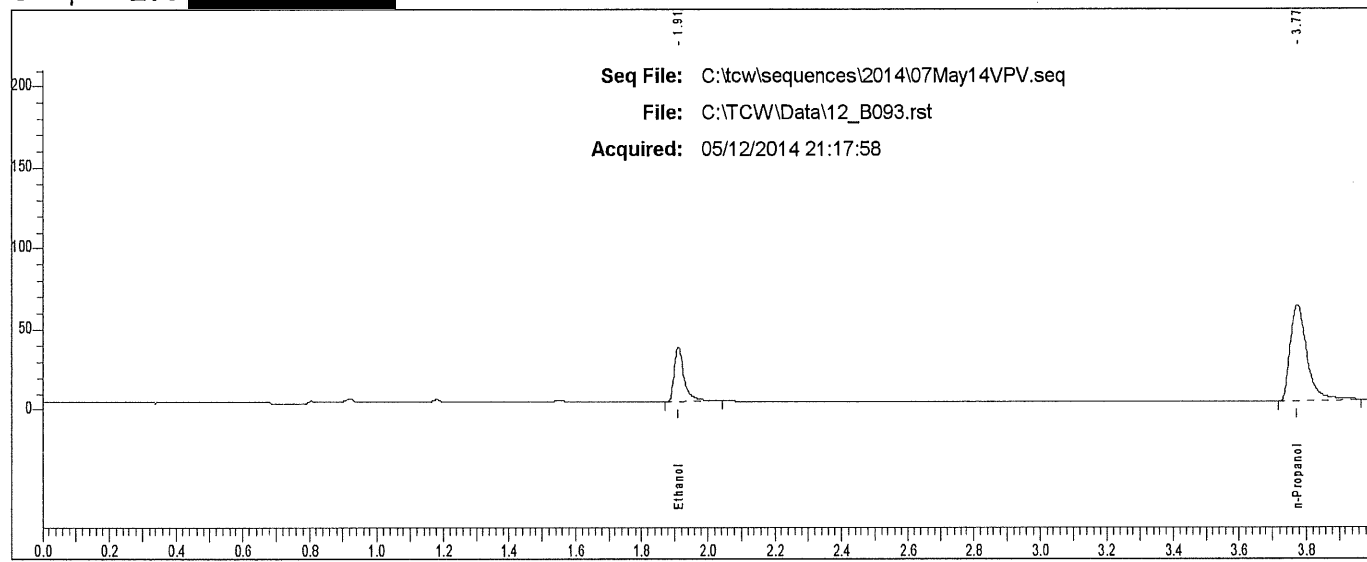
Vial #: 93



Rt	Area	Peak	g/100
1.071	90815	Ethanol	0.0958
1.766	276295	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 93



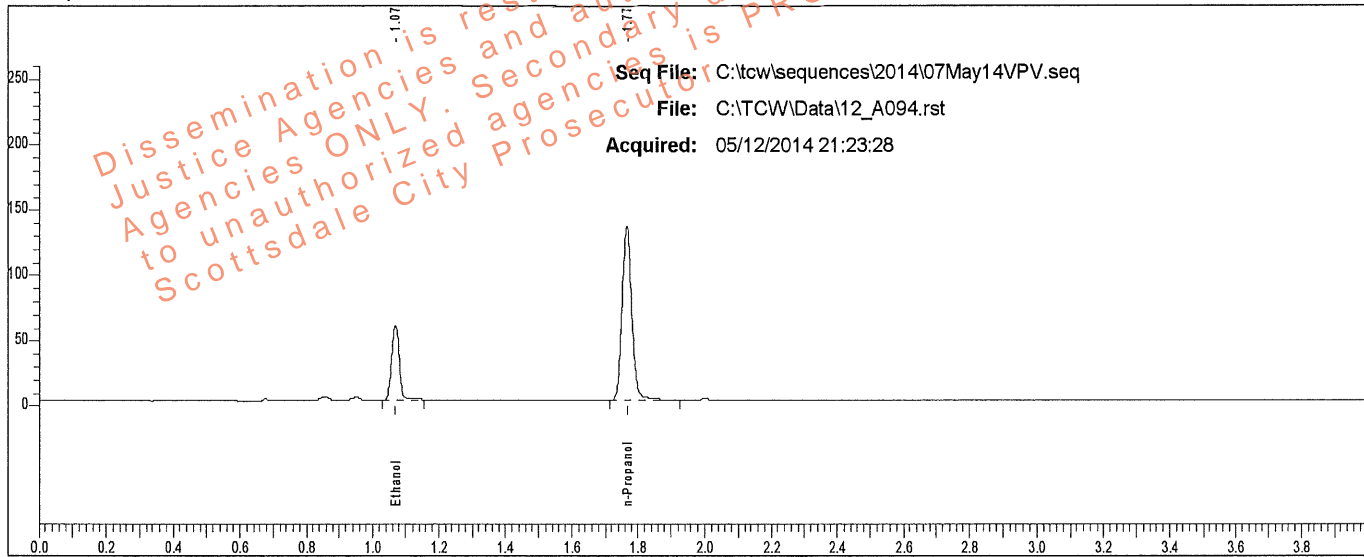
Rt	Area	Peak
1.911	72625	Ethanol
3.774	209211	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

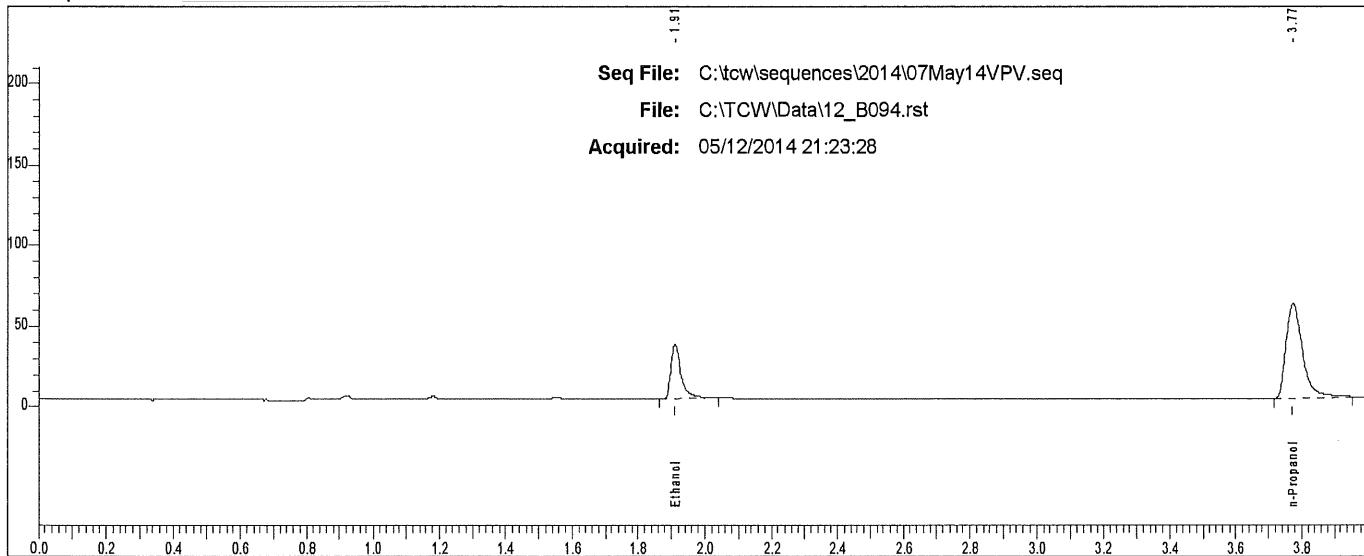
Vial #: 94



Rt	Area	Peak	g/100
1.071	90266	Ethanol	0.0954
1.767	275843	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 94



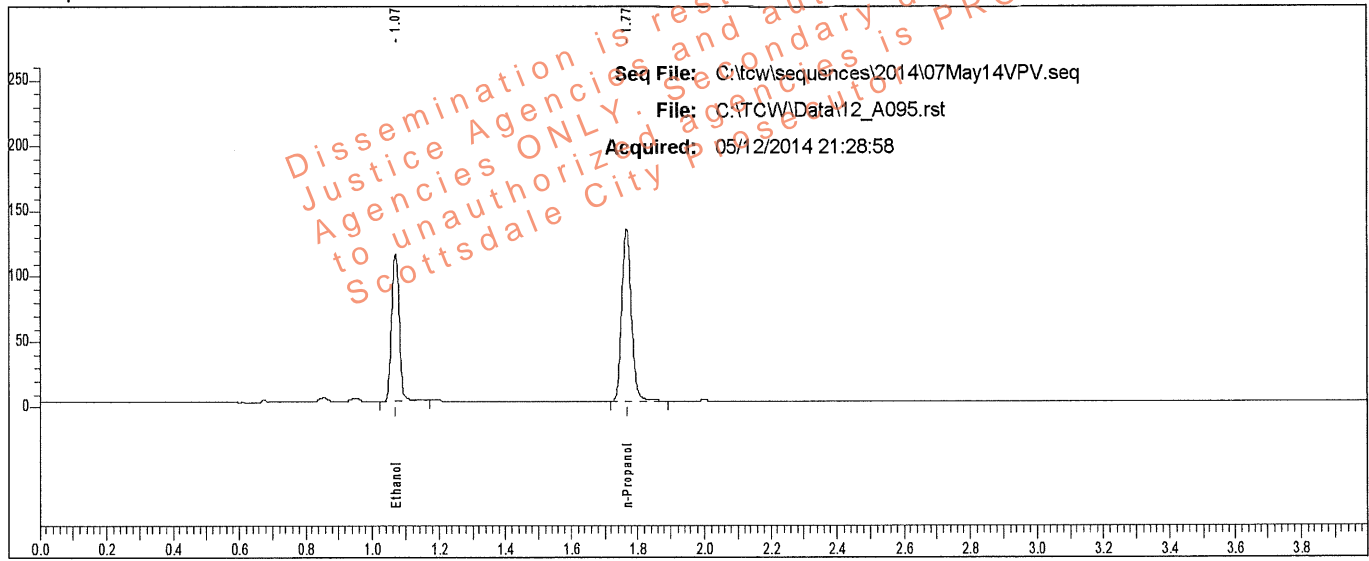
Rt	Area	Peak
1.911	72023	Ethanol
3.774	207248	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

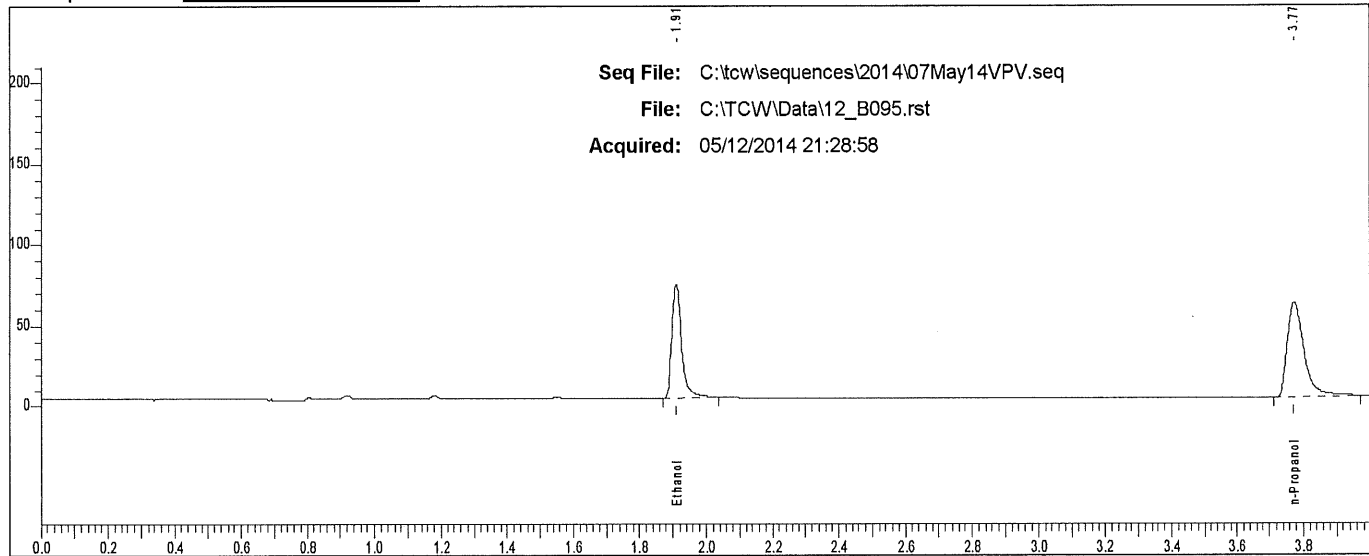
Vial #: 95



Rt	Area	Peak	g/100
1.070	175296	Ethanol	0.1872
1.767	271021	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 95



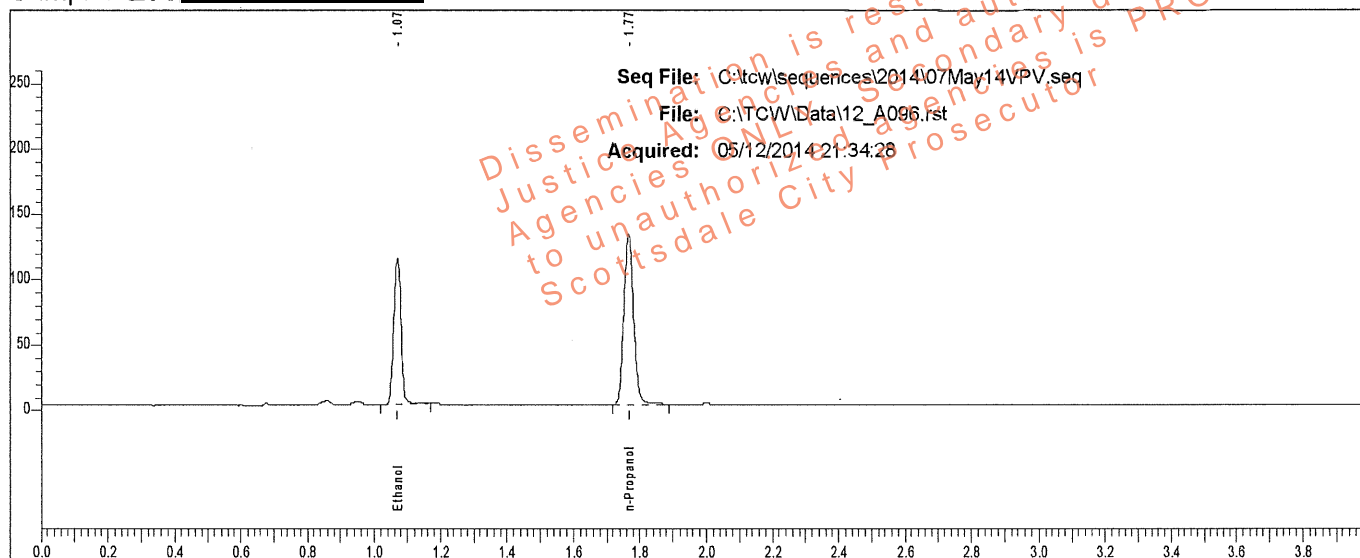
Rt	Area	Peak
1.910	143390	Ethanol
3.774	205743	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

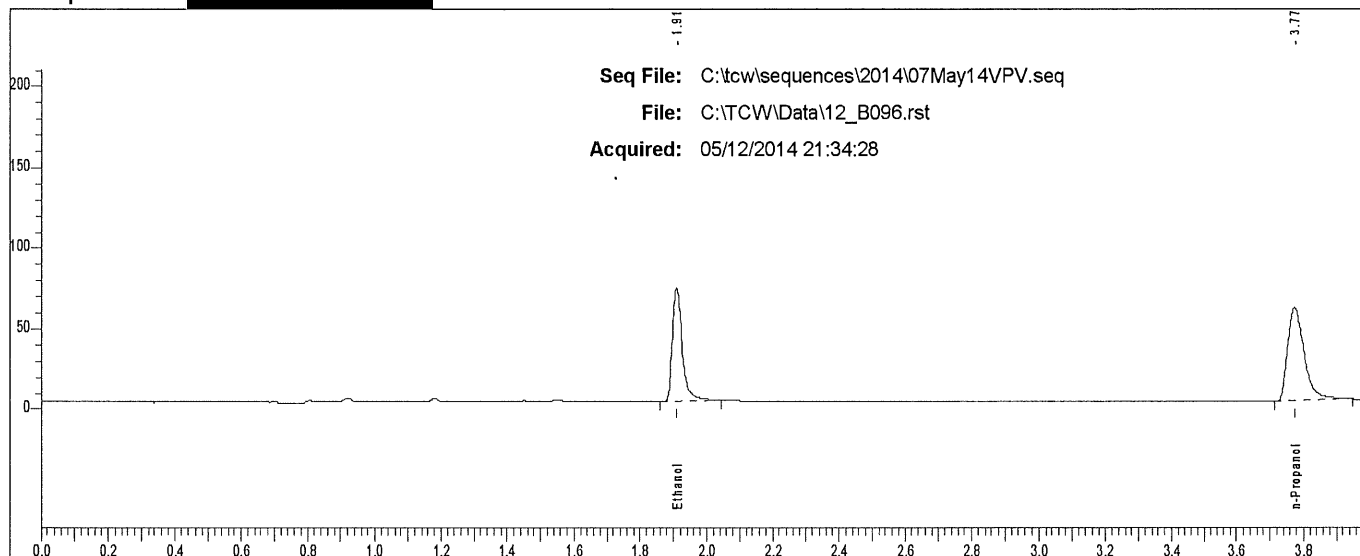
Vial #: 96



Rt	Area	Peak	g/100
1.071	175012	Ethanol	0.1877
1.767	269769	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 96



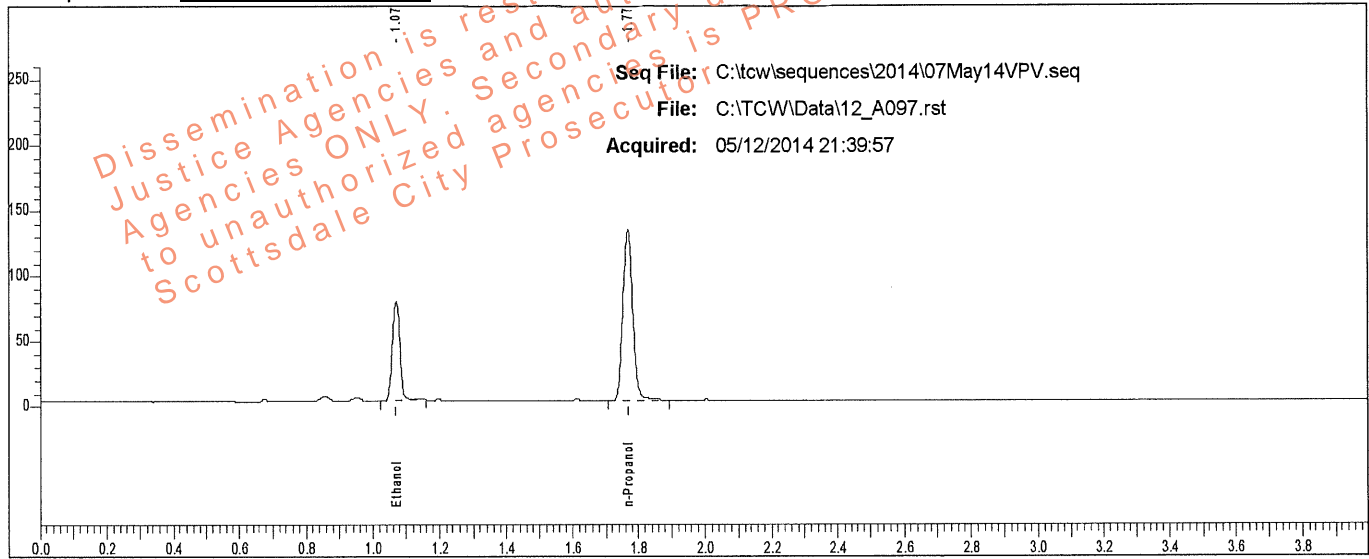
Rt	Area	Peak
1.910	143635	Ethanol
3.774	202007	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

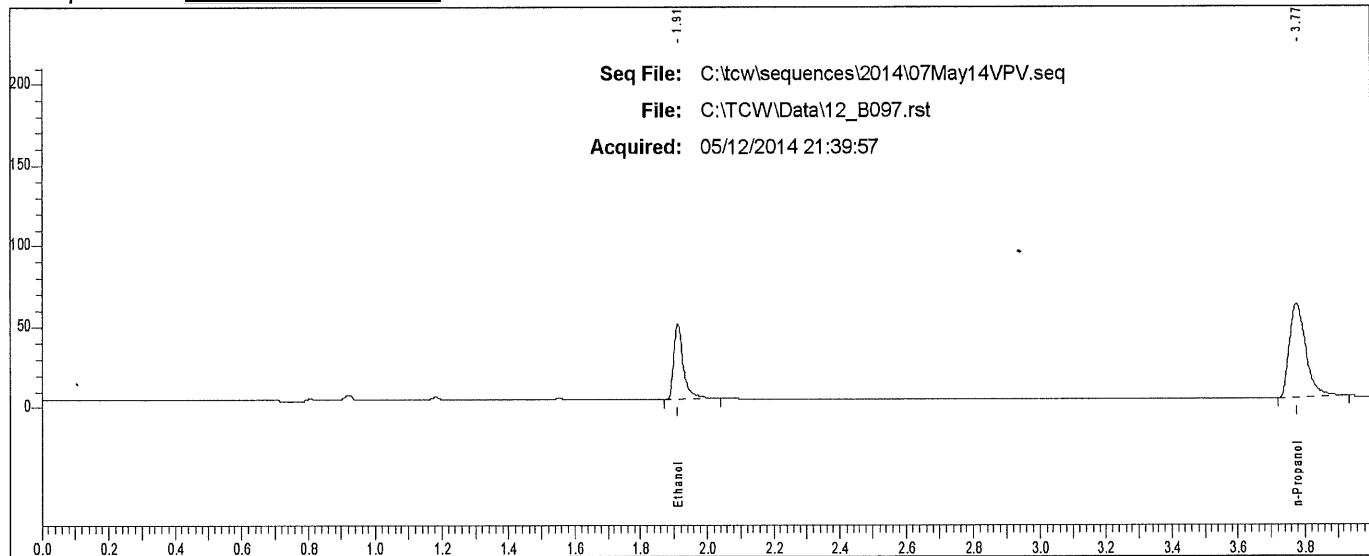
Vial #: 97



Rt	Area	Peak	g/100
1.071	119441	Ethanol	0.1285
1.768	269941	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 97



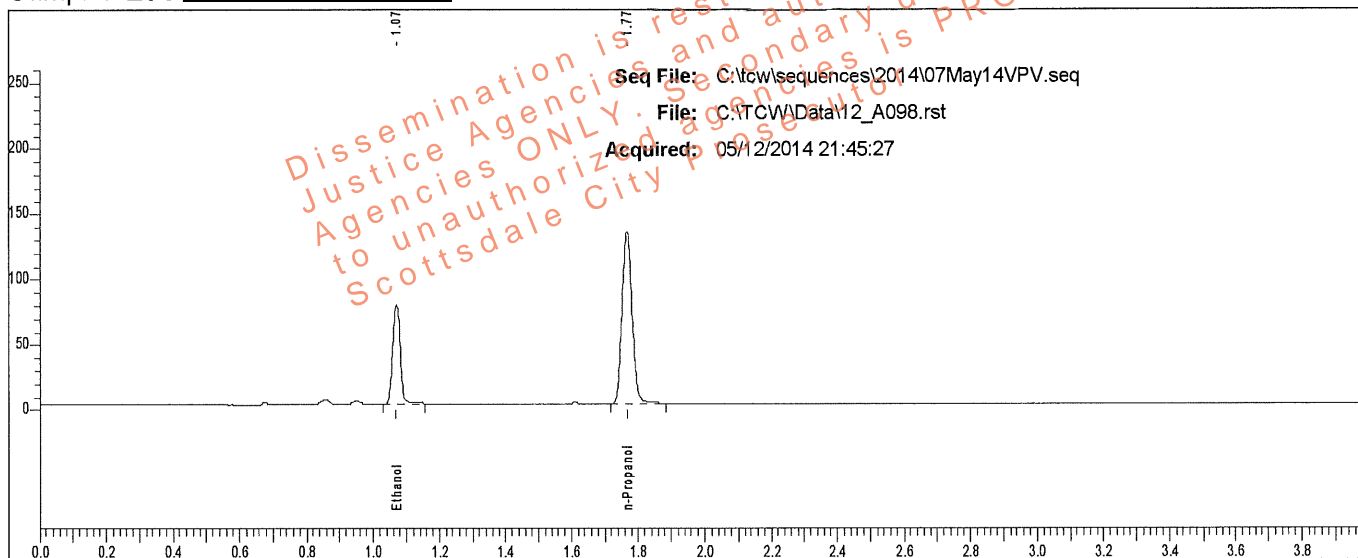
Rt	Area	Peak
1.912	96324	Ethanol
3.775	200866	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

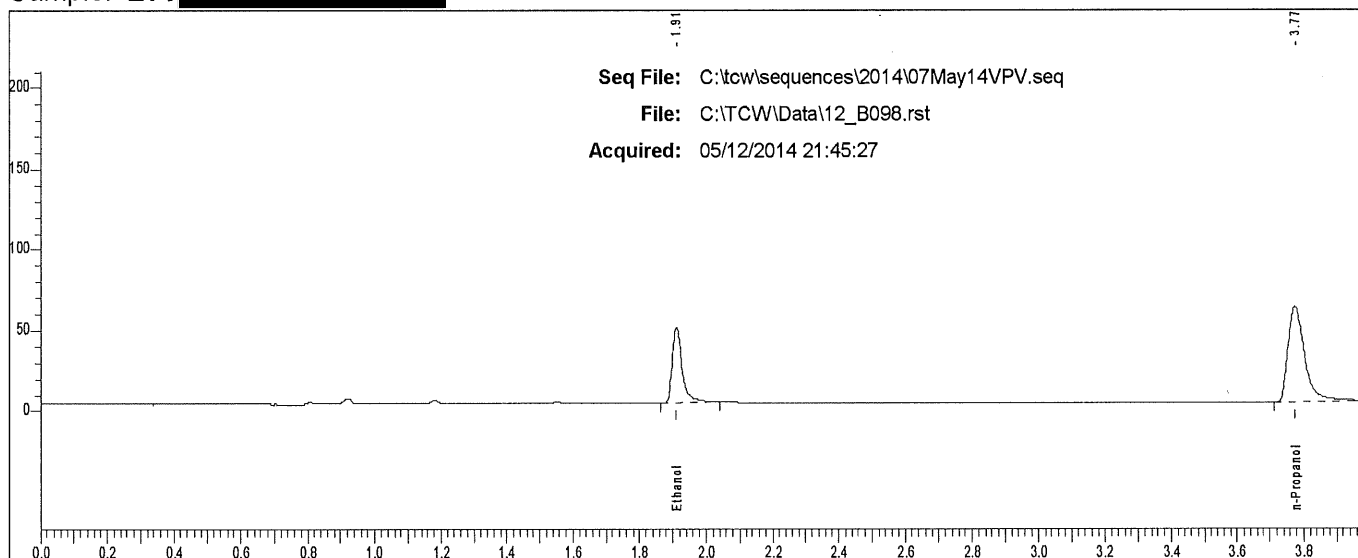
Vial #: 98



Rt	Area	Peak	g/100
1.071	120271	Ethanol	0.1286
1.767	271567	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 98



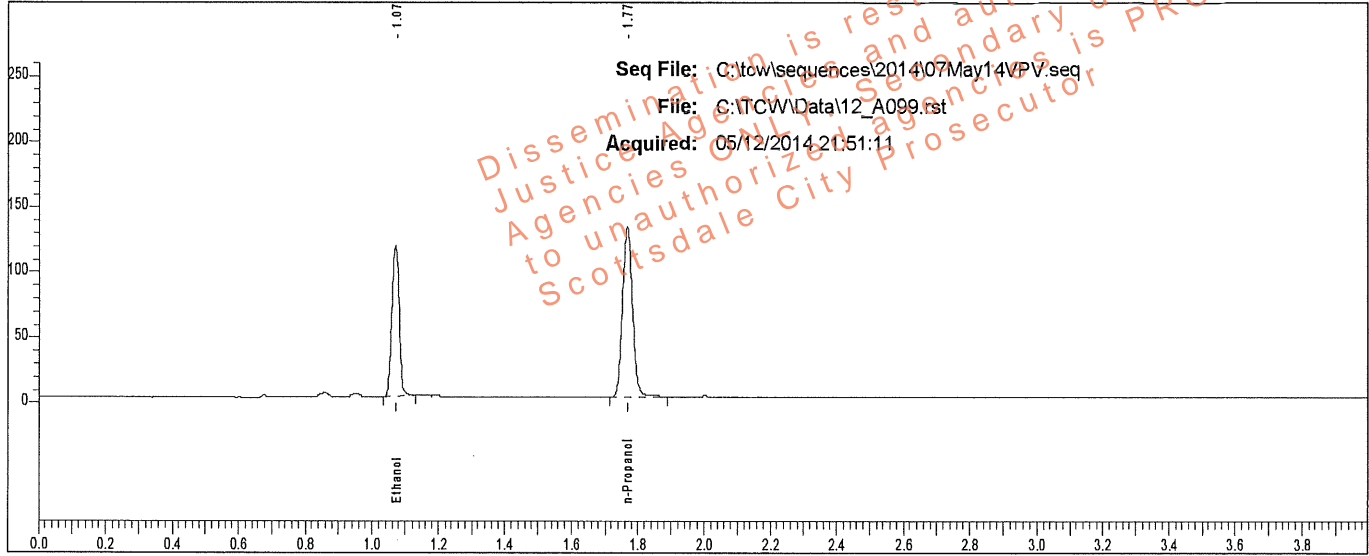
Rt	Area	Peak
1.911	97178	Ethanol
3.775	206202	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

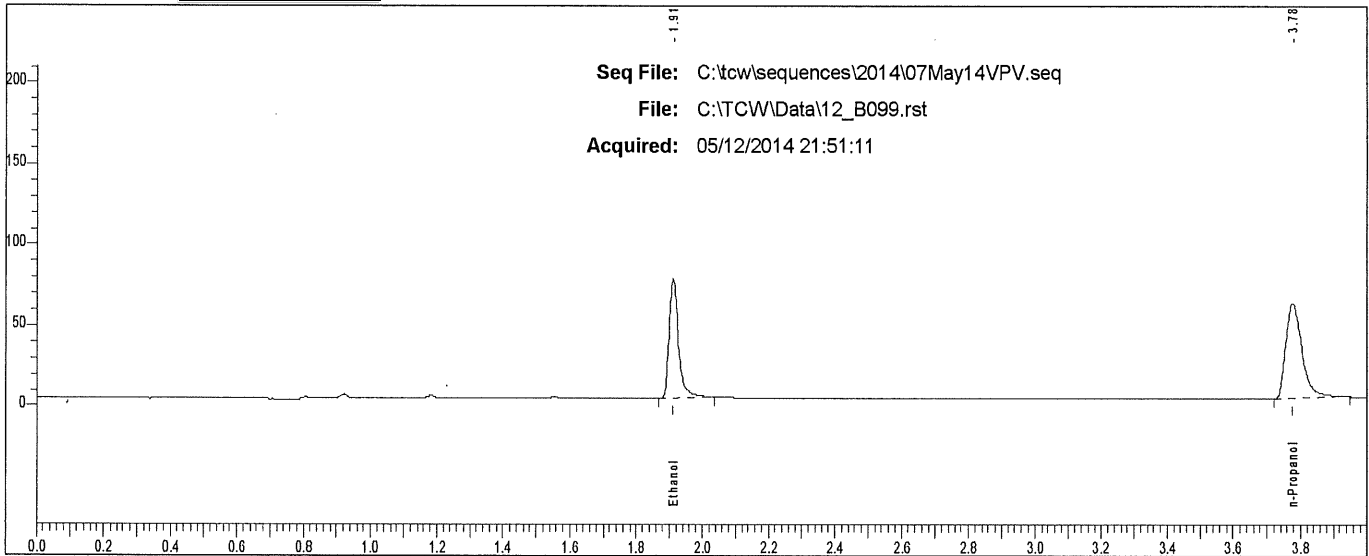
Vial #: 99



Rt	Area	Peak	g/100
1.072	179575	Ethanol	0.1926
1.768	269725	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 99



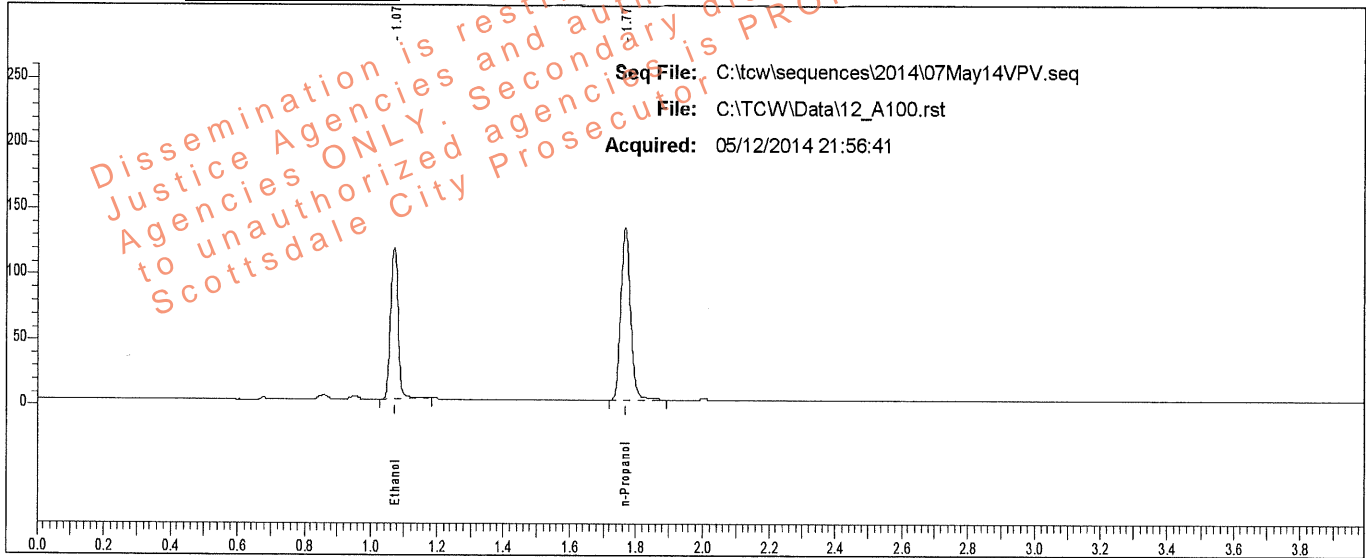
Rt	Area	Peak
1.911	149014	Ethanol
3.776	202480	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: L14- [REDACTED]

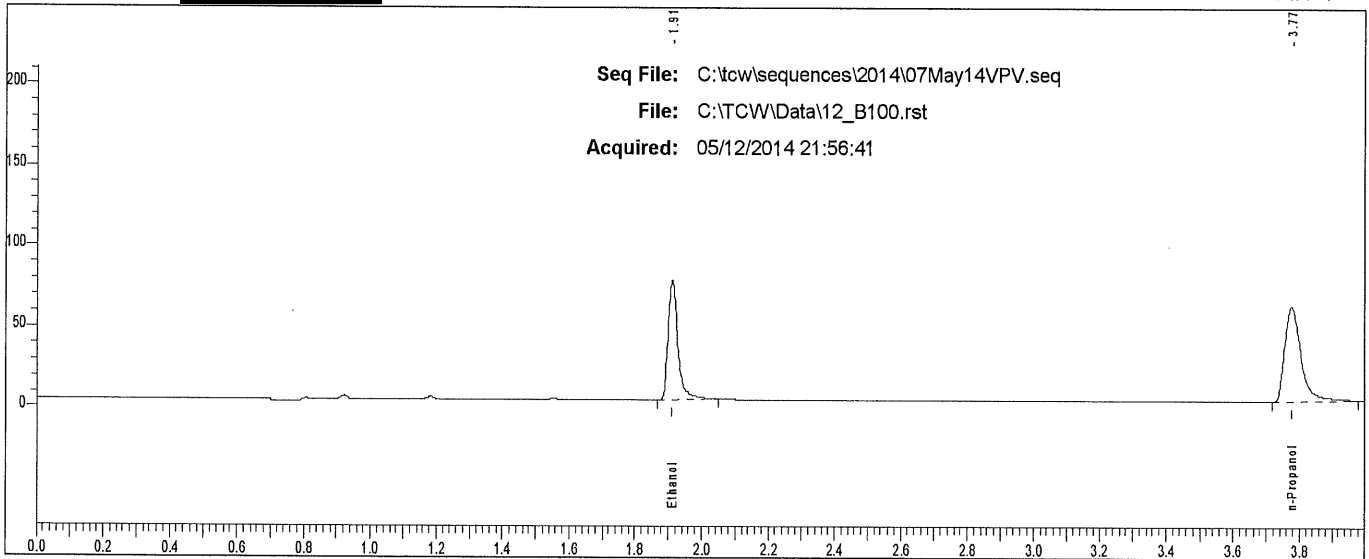
Vial #: 100



Rt	Area	Peak	g/100
1.071	184101	Ethanol	0.1956
1.768	272288	n-Propanol	

Sample: L14- [REDACTED]

Vial #: 100



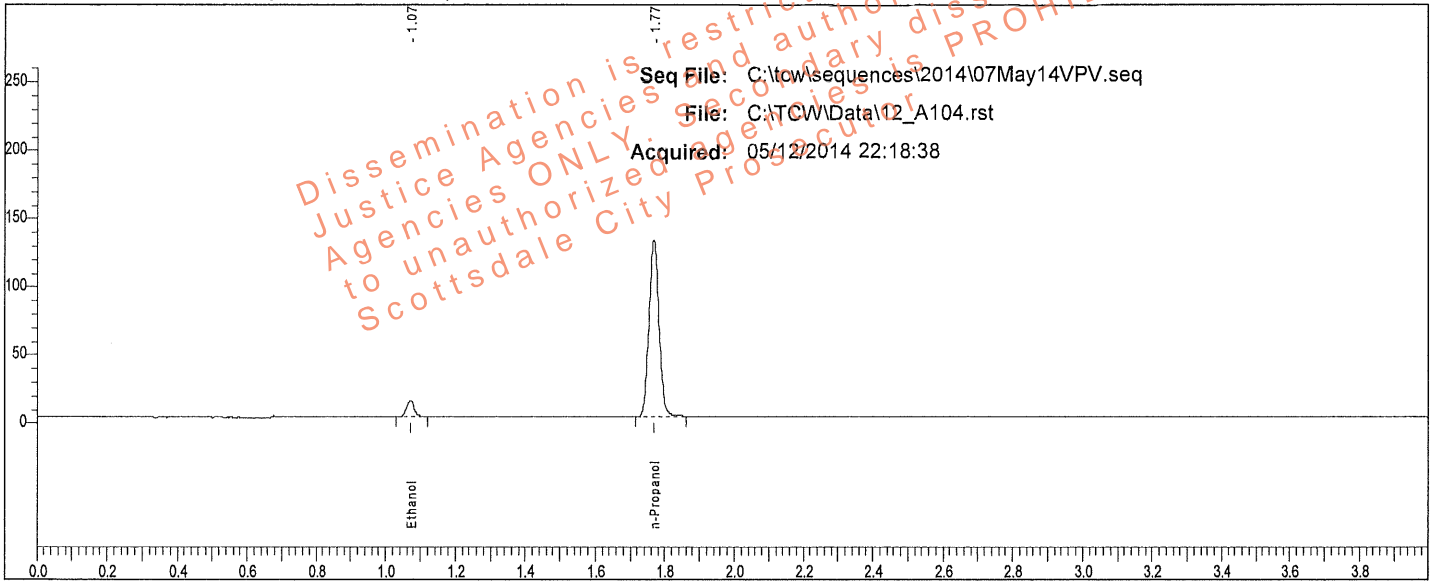
Rt	Area	Peak
1.911	151243	Ethanol
3.775	207684	n-Propanol

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

Instrument: 650N9042003 Analyst: VPV

Sample: 0.020 QC (FN09031301)

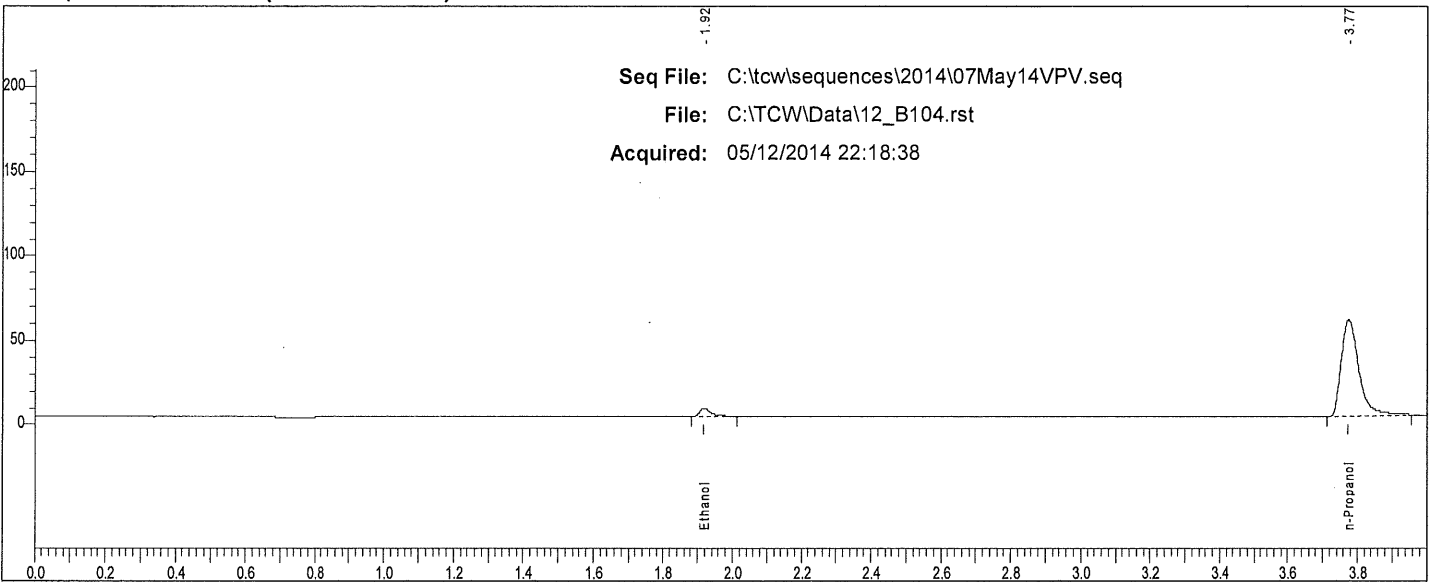
Vial #: 104



Rt	Area	Peak	g/100
1.072	17771	Ethanol	0.0207
1.767	264907	n-Propanol	

Sample: 0.020 QC (FN09031301)

Vial #: 104



Rt	Area	Peak
1.917	11587	Ethanol
3.774	201614	n-Propanol

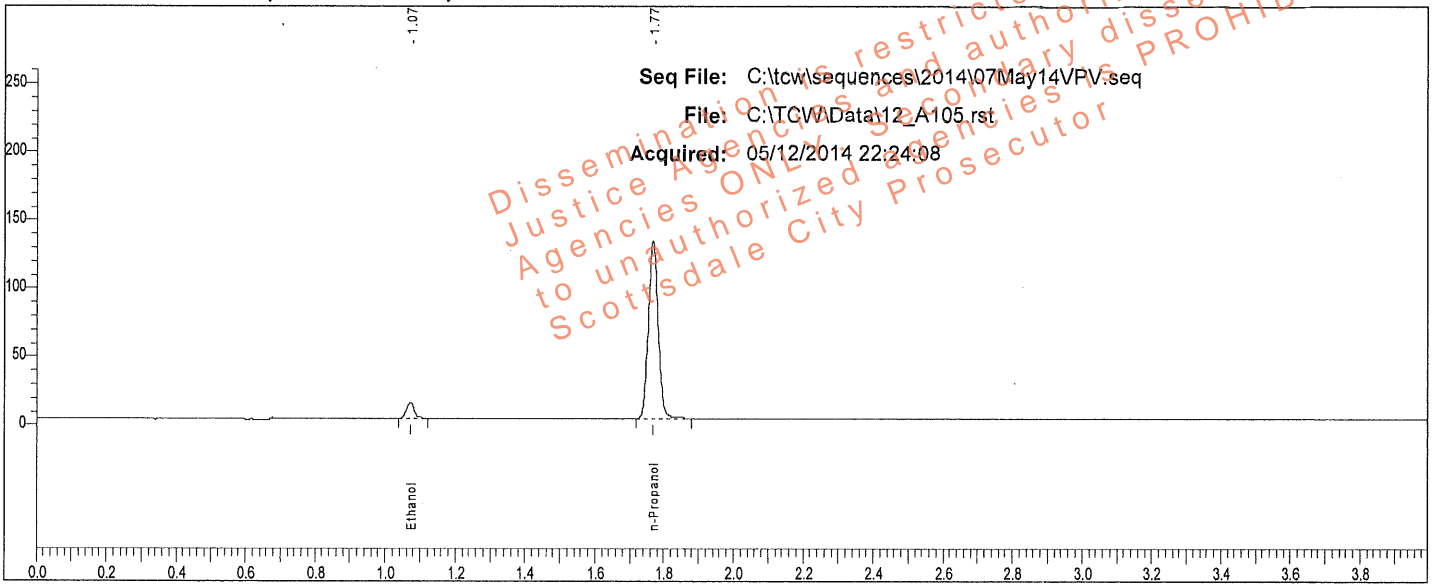
W

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

Instrument: 650N9042003 Analyst: VPV

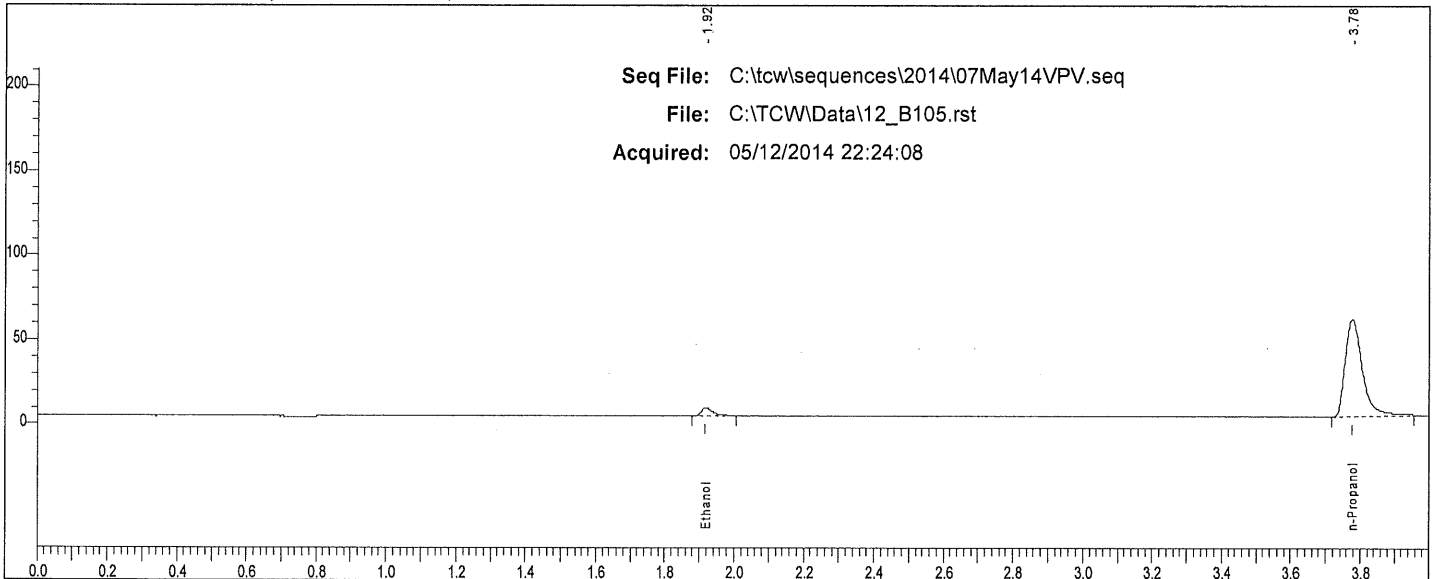
Sample: 0.020 QC (FN09031301)

Vial #: 105



Sample: 0.020 QC (FN09031301)

Vial #: 105



Rt	Area	Peak	g/100
1.917	11396	Ethanol	
3.775	200622	n-Propanol	

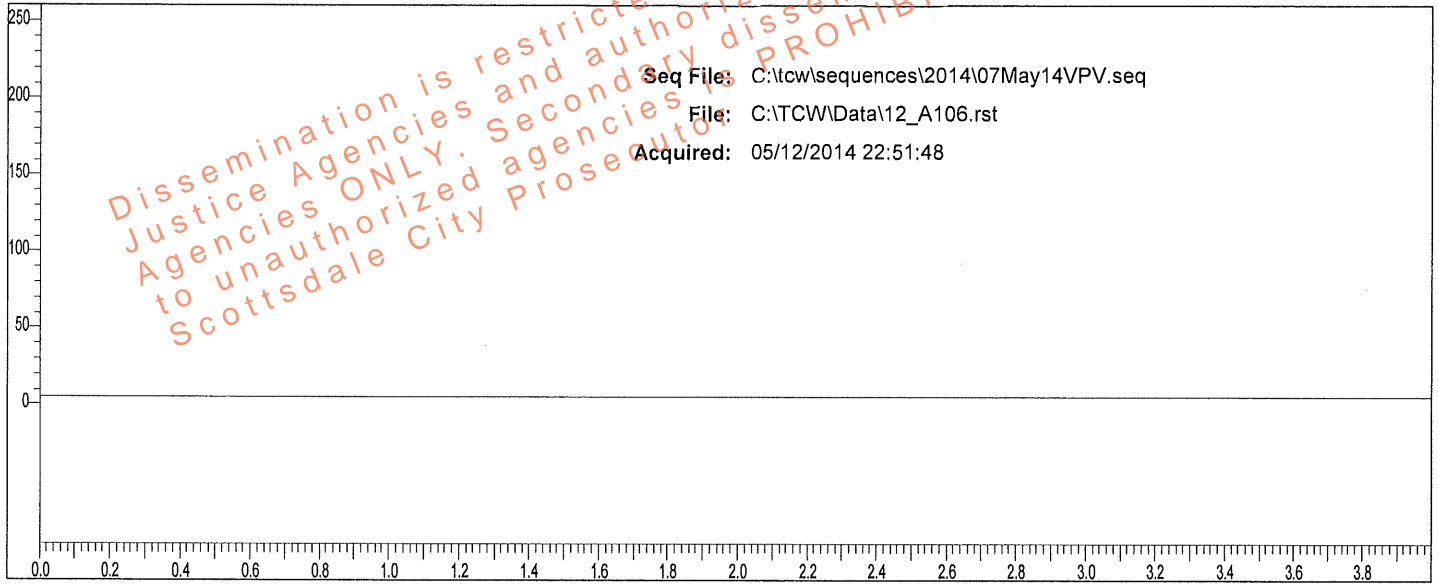
W

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

Instrument: 650N9042003 Analyst: VPV

Sample: END OF SEQUENCE

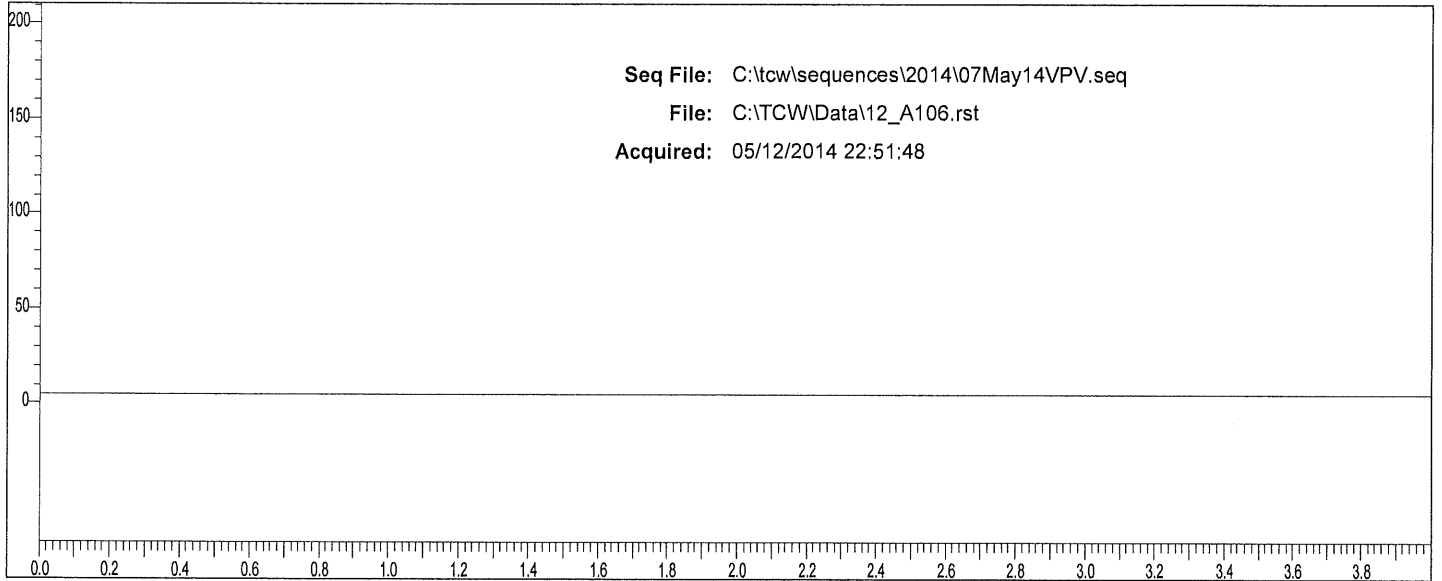
Vial#: 106



Rt	Area	Peak	g/100
----	------	------	-------

Sample: END OF SEQUENCE

Vial#: 106



Rt	Area	Peak
----	------	------