SCOTTSDALE POLICE DEPARTMENT CRIME LABORATORY BLOOD ALCOHOL FACE SHEET

ANAL	YSIS DATE	11/14/2023	SEQUENCE NA	ME 14Nov23
EQUIPI	MENT		H7497 Amilito Hamilto	C.J.
Pipettor	VIENT	☐ Hamilton ML600EH	17407 CX Hamilton	- 141 600 140740
	omatograph	Agilent US1417302	17497 A Hamilo	n ML600GJ10749
Odo Ome	matograph	23 / Agricia 00141/002	ed is 12ed celli	TEL
INSTRU	JMENT CAL	BRATION COLICE	ithor dissort	IP,
Vial 1 0.	.02 calibrator L	ot FN03122113	authorized Flamino Red	efficient of determination (r2)
Vial 2 0.	.10 calibrator L	ot FN11172002	301 ies 15	0.99997
Vial 3 0.	20 calibrator	ot FN03132302	Sucritor	
Vial 4 0.	40 calibrator L	of FN03052102	encies cutor	
	Justi	incles thorrecity to		
	RATION VER	IFICATION AND R	ESOLUTION TES	<u>sT</u>
Vial	Sample	Expected result	Measured result	Manufacturer/lot
5	Blank	Not detected	Not detected	SPD lab 011823WB
6	Volatiles mixture		6 compounds	SPD lab 050721MIX
7	Aqueous control	0.400 g/dL	0.400 g/dL	Lipomed 30012020-A
8	Aqueous control	0.040 g/dL	0.041 g/dL	Lipomed 14082019-B
9	Blood control	0.199 g/dL	0.202 g/dL	ACQ 4110320133/11
20	Aqueous control		0.082 g/dL	Lipomed 20012020-B
31	Aqueous control		0.080 g/dL	Lipomed 20012020-B
40	Aqueous control		0.399 g/dL	Lipomed 30012020-A
41	Aqueous control		0.041 g/dL	Lipomed 14082019-B
42	Blood control	0.199 g/dL	0.202 g/dL	ACQ 4110320133/11
43	Blank	Not detected	Not detected	SPD lab 092223AQ
5001	CT SAMPLE		bjects requiring reana	alvsis 0
				100
ADDITIO	NAL NOTES:_	All testing proceed	ed as expected.	
Run valid Run invali		Ka Canoni es	Run valid X &	Prigo Bowet
		Analyst	CHEST STATE OF THE	Technical Reviewer

Document ID: 1208 Revision Date:02/27/2017

Issuing Authority: Allan Kosecki, Discipline Technical Leader Page 1 of 1

Scottsdale Police Department Crime Laboratory Sequence Quality Assurance Summary

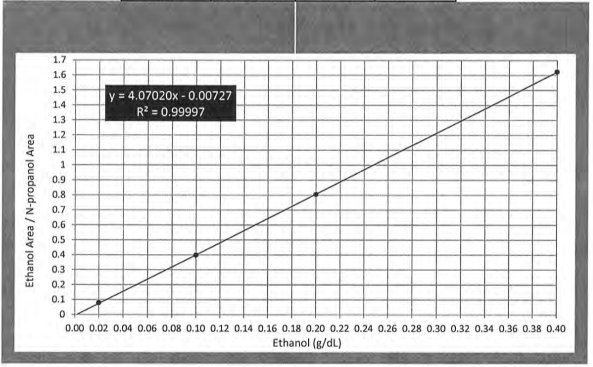
SEQUENCE NAME: 14Nov23

ANIALA	CT.	Canon	
ANAL	31:	Canon	ICO

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AND A STANDARD AND A					
Vial	Measured Value (g/dL)	Expected Value (g/dL)	Percent Difference	Absolute Difference (g/dL)	
5	negative	negative	100	• H	
7	0.400	0.400	0.00	0.000	
8	0.041	0.040	2.50	0.001	
9	0.202	0.199	1.51	0.003	
20	0.082	0.080	2.50	0.002	
31	0.080	0.080	0.00	0.000	
40	50.399	0.400	0.25	-0.001	
41	0.041	0.040	2.50	0.001	
42	0.202	0.199	1.51	0.003	
43	negative	negative	CONTRACTOR		
	5 7 8 9 20 31 40 41	Vial Value (g/dL) 5 negative 7 0.400 8 0.041 9 0.202 20 0.082 31 0.080 40 0.399 41 0.041 42 0.202	Vial Value (g/dL) Value (g/dL) 5 negative negative 7 0.400 0.400 8 0.041 0.040 9 0.202 0.199 20 0.082 0.080 31 0.080 0.080 40 0.399 0.400 41 0.041 0.040 42 0.202 0.199	Vial Value (g/dL) Value (g/dL) Difference 5 negative 0.400 0.000 7 0.400 0.400 0.00 8 0.041 0.040 2.50 9 0.202 0.199 1.51 20 0.082 0.080 2.50 31 0.980 0.080 0.00 40 0.399 0.400 0.25 41 0.041 0.040 2.50 42 0.202 0.199 1.51	

Calibrator	Ethanol Area	N-propanol Area	Ratio
0,020	11.658	149.699	0.078
0.100 50	59.664	150.290	0.397
0,200	118.757	147.742	0.804
0.400	241.701	148.941	1.623



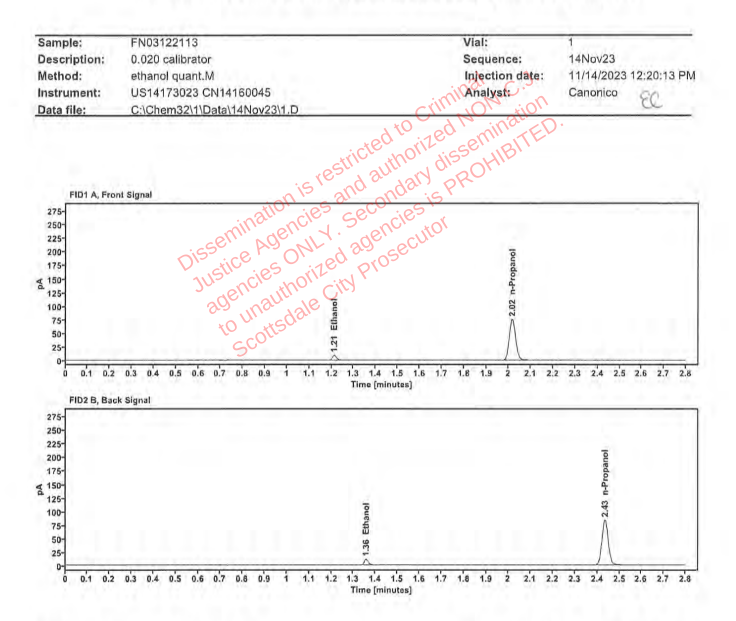


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.212	11.658
n-Propanol	2.016	149.699

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	12.820
n-Propanol	2.435	164.072

Sample: FN11172002 Vial: 14Nov23 Description: 0.100 calibrator Sequence: Injection date: 11/14/2023 12:24:13 PM Method: ethanol quant.M Instrument: US14173023 CN14160045 Analyst: Canonico 90 Data file: C:\Chem32\1\Data\14Nov23\2.D Dissemination is restruction is restruction. ayencies Jim T. Devencies is to unauthorized agencies to unauthorized agencies is scottsdale is scottsdale is scottsdale is soot so and in the scottsdale is soot so and in the scottsdale is scottsdale is soot so and in the scottsdale is scottsdale is so and in the scottsdale is so and in the scottsda FID1 A, Front Signal 275 250 225 200 175 A 150-125-100-75-50-25 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Time [minutes] FID2 B, Back Signal 275 250 225 200-175-4 150-125-100-75-50-25-0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.210	59,664
n-Propanol	2,016	150.290

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.355	65,689
n-Propanol	2.435	164.828

FN03132302 Vial: 3 Sample: Description: 0.200 calibrator Sequence: 14Nov23 Method: ethanol quant.M Injection date: 11/14/2023 12:28:14 PM Instrument: US14173023 CN14160045 Analyst: Canonico EC Data file: C:\Chem32\1\Data\14Nov23\3.D Dissemination is restricted to ination is restricted authorive and authorive agencies is agencies or agencies of a FID1 A, Front Signal 275 250 225-200-175 ₫ 150-125-100-75 50-25 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 0.5 0.6 0.7 0.8 0.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 Time [minutes] FID2 B, Back Signal 275-250 225 1,36 Ethanol 200 175 ₫ 150-125-100-75-50-25-1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.210	118.757
n-Propanol	2.017	147.742

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	130.996
n-Propanol	2.436	162.129

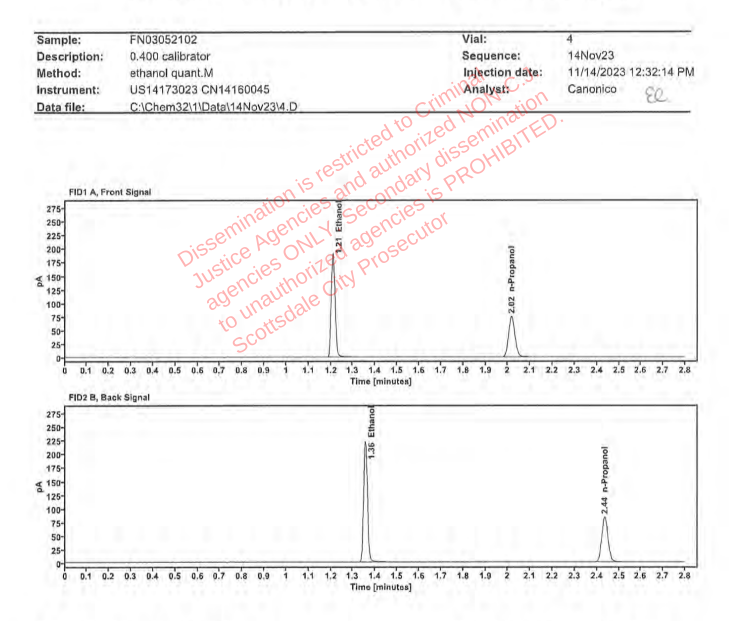


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.209	241.701
n-Propanol	2,017	148.941

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	266.637
n-Propanol	2.436	163.217

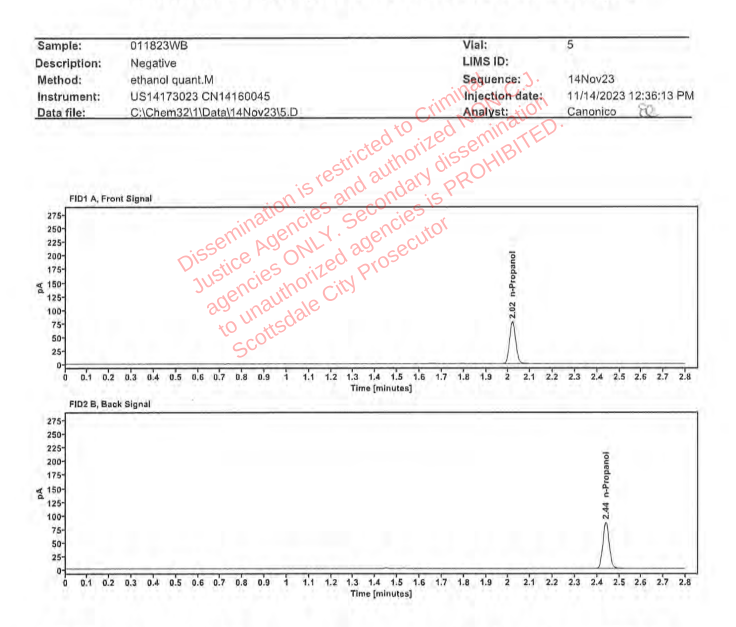


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol	*****	2.020	154.061

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.440	169.003

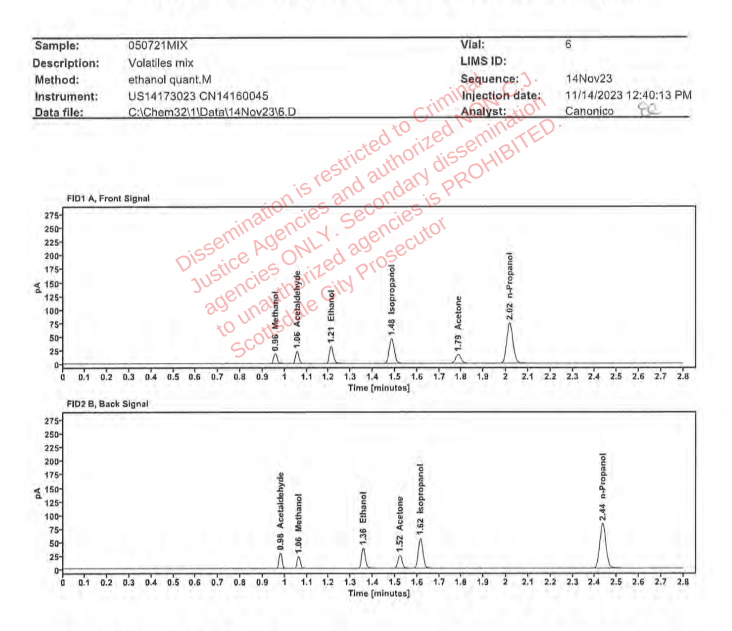


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Methanol		0.957	20.485
Acetaldehyde		1.056	24.616
>Ethanol	0.0691	1.211	40.615
Isopropanol	3	1.484	73.527
Acetone	-	1.785	28,473
n-Propanol		2.017	148.220

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Acetaldehyde	0.980	27,712
Methanol	1.062	22,837
Ethanol	1.357	44,798
Acetone	1.522	31,457
Isopropanol	1.615	81.611
n-Propanol	2.436	162.429

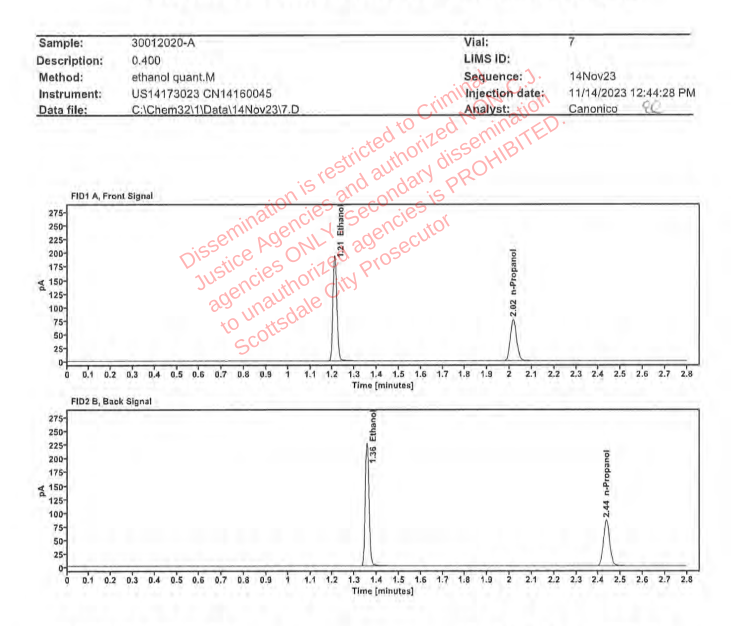


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4007	1.209	246.014
n-Propanol		2.017	151.513

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	271.640
n-Propanol	2.436	166.078

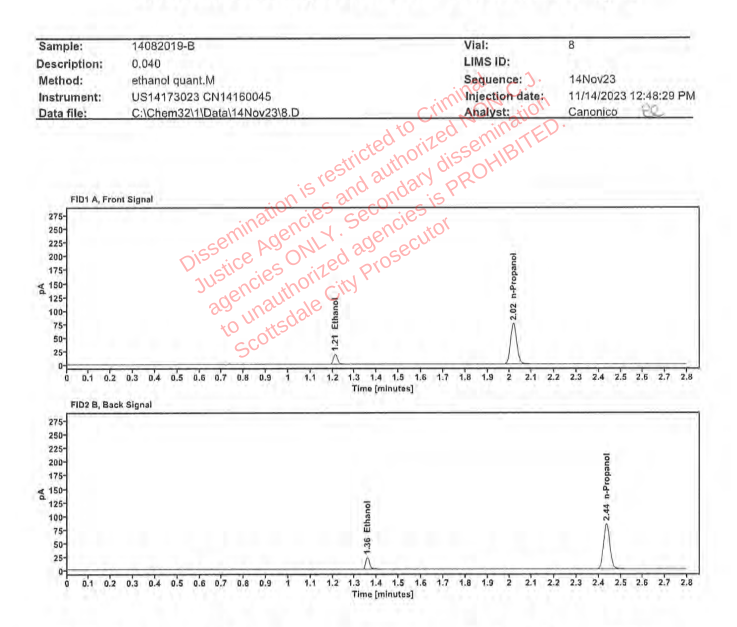


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0413	1.212	24.112
n-Propanol		2.017	149.903

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.357	26.492
n-Propanol	2.436	164.482

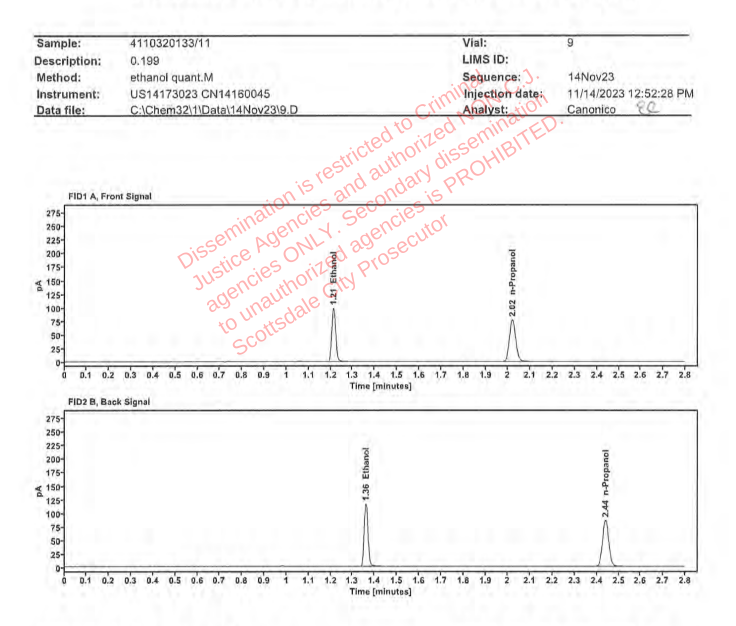


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2027	1.213	126.372
n-Propanol	1.	2.020	154.500

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	139.120
n-Propanol	2.440	169.380

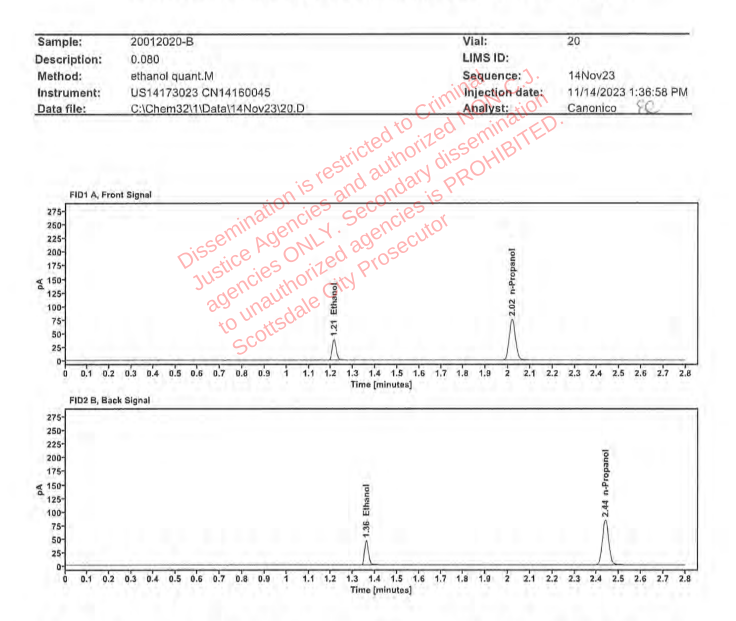


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0822	1.213	49,369
n-Propanol	_	2.018	150.845

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.360	54.423
n-Propanol	2.439	165.036

Vial: 31 20012020-B Sample: LIMS ID: Description: 0.080 Sequence: 14Nov23 Method: ethanol quant.M Injection date: 11/14/2023 2:21:29 PM US14173023 CN14160045 Instrument: Data file: C:\Chem32\1\Data\14Nov23\31.D Canonico Dissemination is restricted authorized agencies is

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scottsdale att FID1 A, Front Signal 275 250-225 200-175 ¥ 150 125 100-75 50 25 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.9 1.7 1.8 Time [minutes] FID2 B, Back Signal 275 250-225-200-175 & 150-125 100 75 50 25 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Time [minutes]

Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0807	1,211	48.528
n-Propanol		2.017	151.139

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1,357	53.325
n-Propanol	2.436	165.623

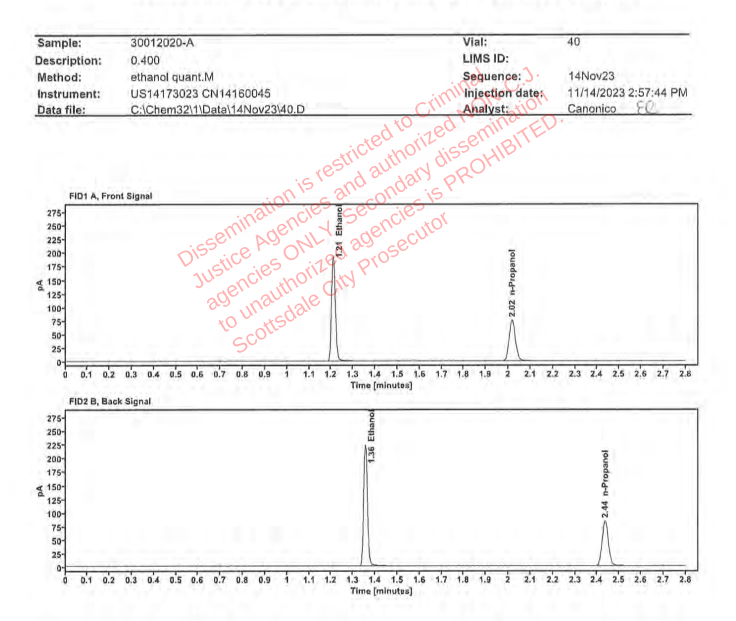


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3997	1.209	242.964
n-Propanol	-	2.017	150.019

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.356	268.266
n-Propanol	2.436	164.404

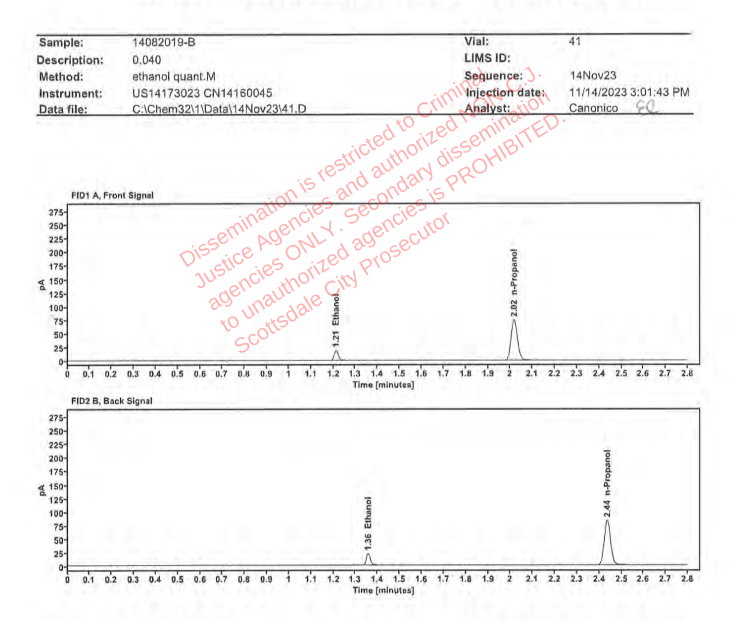


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0416	1.212	24.191
n-Propanol	- G	2.017	149,265

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area	
Ethanol	1.358	26.463	
n-Propanol	2.436	163.682	

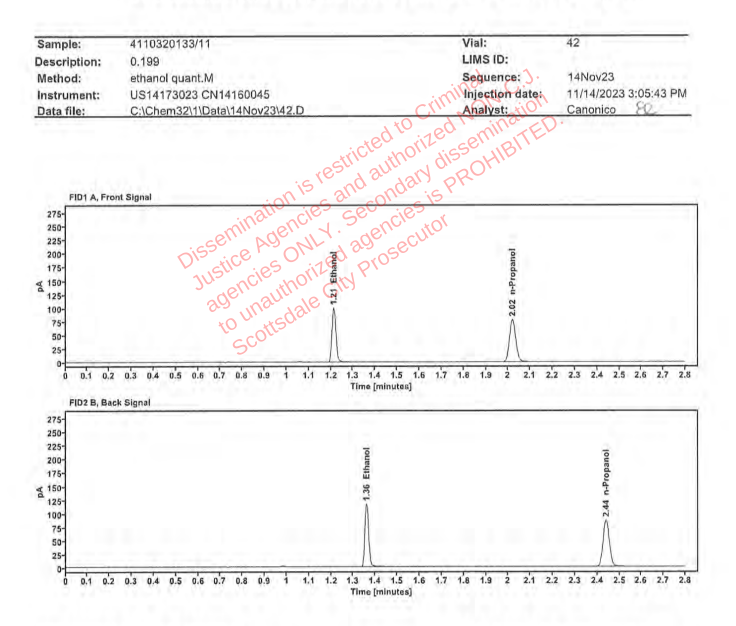


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2027	1.213	127.276
n-Propanol		2.020	155,661

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	140.211
n-Propanol	2.440	170.743

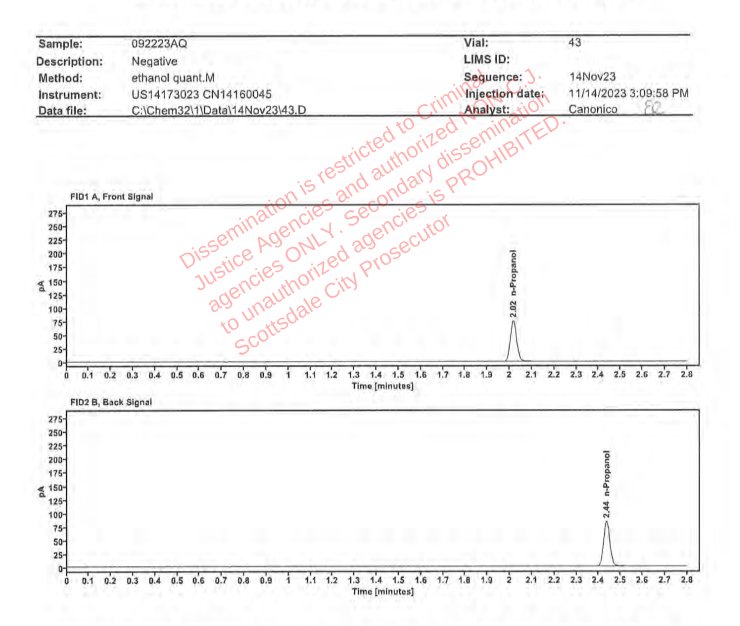


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak	
	(g/100mL)	(min)	Area	
n-Propanol		2.017	150.135	

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.436	164.452

Sequence Summary

Instrument: US14173023 CN14160045

Sequence name:

14Nov23

Page 1 of 1

Analyst: Canonico

Vial	Sample	Description	Type	LINS ID	Method
1	FN03122113	0.020 calibrator	Calibration), stio,	ethanol quant.M
2	FN11172002	0.100 calibrator	Calibration	WILLY ED.	ethanol quant.M
3	FN03132302	0.200 calibrator	Calibration C	BI	ethanol quant.N
4	FN03052102	0.400 calibrator	Calibration	HILL	ethanol quant.M
5	011823WB	Negative	Control		ethanol quant.M
6	050721MIX	Volatiles mix	Control		ethanol quant.N
7	30012020-A	210.400	Control		ethanol quant.N
8	14082019-B	0.040	Control		ethanol quant.N
9	4110320133/11	. CS P. 0.199 1 2.9	Control		ethanol quant.N
10	404-01A.H.	1100 5 100 DY	Sample		ethanol quant.N
11	404-01A.H.		Sample		ethanol quant.N
12	404-010.M.		Sample		ethanol quant.N
13	404-010.M.		Sample		ethanol quant.N
14	403-01J.R.		Sample		ethanol quant.N
15	403-01J.R.		Sample		ethanol quant.N
16	347-01J.R.		Sample		ethanol quant.N
17	347-01J.R.		Sample		ethanol quant.N
18	425-01C.R.		Sample		ethanol quant.N
19	425-01C.R.		Sample		ethanol quant.N
20	20012020-B	0.080	Control		ethanol quant.N
21	422-01T.I.		Sample		ethanol quant.N
22	422-01T.I.		Sample		ethanol quant,N
23	414-01T.D.		Sample		ethanol quant.N
24	414-01T.D.		Sample		ethanol quant.N
25	342-01B.N.		Sample		ethanol quant.N
26	342-01B.N.		Sample		ethanol quant.N
27	353-01K.S.		Sample		ethanol quant.N
28	353-01K.S.		Sample		ethanol quant.N
29	2310616-2		Sample		ethanol quant.N
30	2310616-2		Sample		ethanol quant.N
31	20012020-B	0.080	Control		ethanol quant.N
32	2322770-2		Sample		ethanol quant.N
33	2322770-2		Sample		ethanol quant.N
34	2322590-2		Sample		ethanol quant.N
35	2322590-2		Sample		ethanol quant.N
36	2322754-2		Sample		ethanol quant.N
37	2322754-2		Sample		ethanol quant.N
38	2323320-2		Sample		ethanol quant.N
39	2323320-2		Sample		ethanol quant.N
40	30012020-A	0.400	Control		ethanol quant.N
41	14082019-B	0.040	Control		ethanol quant.N
42	4110320133/11	0.199	Control		ethanol quant.N
43	092223AQ	Negative	Control		ethanol quant.N

Scottsdale Police Department Crime Laboratory Summary of Cases

SEQUENCE NAME: 14Nov23

ANALYST: Canonico

Absolute

Absolute

Vials	Test 1 (g/dL)	Test 2 (g/dL)	Mean (g/dL)	Percent Difference*	Absolute Difference (g/dL)*
10 11	0.0000	0.0000	0.00000	0.00	0.00000
12 13	0.1535	0.1530	0.15325	0.16	0,00025
14 15	0.1981	0.1976	0.19785	0.13	0.00025
16 17	0.1300	0.1305	0.13025	315 0.19	0.00025
18 19	0.1823	0.1808	0.18155	0.41	0.00075
21 22	0.1470	0,1476	0.14730	0.20	0.00030
23 24	0.0932	0.0927	0.09295	0.27	0.00025
25 26	0.1030	0.1026	0.10280	0.19	0.00020
27 28	0.1140	0.1140	0.11400	0.00	0.00000
29 30	0.1175	0.1183	0.11790	0.34	0.00040
32 33	0.1161	0.1160	0.11605	0.04	0.00005
34 35	0.1168	0.1161	0.11645	0.30	0.00035
36 37	0.1997	0.1992	0.19945	0.13	0.00025
38 39	0.2128	0.2135	0.21315	0.16	0.00035

Calculated differences are differences from the mean of the two results.

Scottsdale Forensic Lab Blood Alcohol Pipetting Log

ANALYST: Canonico

80

SEQUENCE: 14Nov23

Instrument Position	Headspace Vial 1	Headspace Vial 2	Blood Tube	Barcode Match
Vials 10 and 11	404-01A.H.	404-01A.H.	404-01A.H.	Yes
Vials 12 and 13	404-010.M.	404-010.M.	404-010,M.	Yes
Vials 14 and 15	403-01J.R.	403-011 R.	403-01J.R.	Yes
Vials 16 and 17	347-01J.R.	347-01J.R.	347-01J.R.	Yes
Vials 18 and 19	425-01C.R.	65 425-01C.R. 65	425-01C.R.	Yes
Vials 21 and 22	422-01T.I.	422-01T.l.	422-01T.I.	Yes
Vials 23 and 24	S 414-01T.D.	414-01T.D.	414-01T.D.	Yes
Vials 25 and 26	342-01B.N.	342-01B.N.	342-01B.N.	Yes
Vials 27 and 28	353-01K.S.	353-01K.S.	353-01K.S.	Yes
Vials 29 and 30	2310616-2	2310616-2	2310616-2	Yes
Vials 32 and 33	2322770-2	2322770-2	2322770-2	Yes
Vials 34 and 35	2322590-2	2322590-2	2322590-2	Yes
Vials 36 and 37	2322754-2	2322754-2	2322754-2	Yes
Vials 38 and 39	2323320-2	2323320-2	2323320-2	Yes

User: ecanonico 11/15/2023

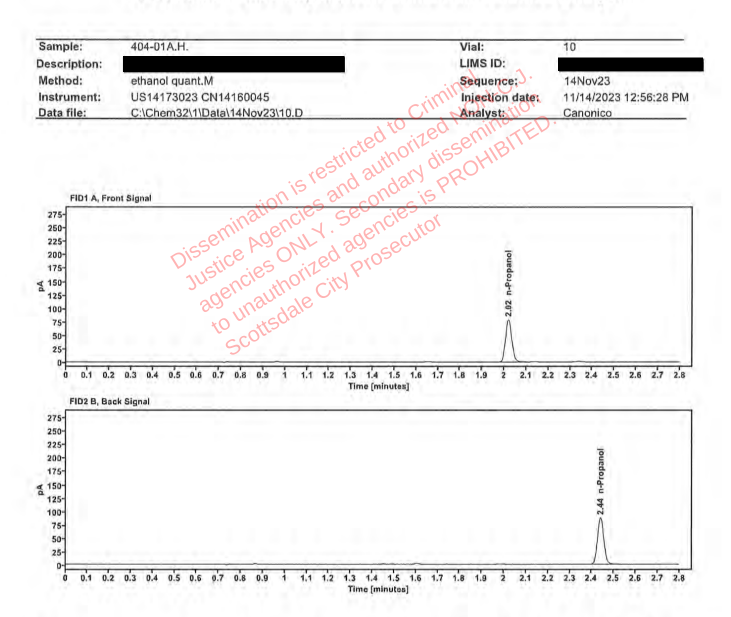


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.020	156.839

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.440	172.411

User: ecanonico 11/15/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.020	155.755

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
n-Propanol	2.440	170.280

User: ecanonico 11/15/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1535	1.213	98.377
n-Propanol	(D=4, -)	2.020	159.280

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	108.514
n-Propanol	2,440	175.246

User: ecanonico 11/15/2023

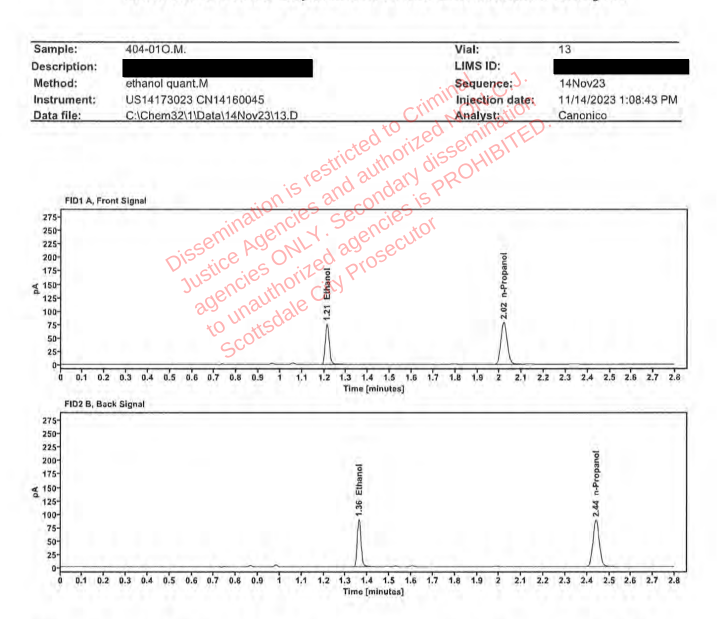


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1530	1.213	96.831
n-Propanol	1111	2.020	157.327

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	106.667
n-Propanol	2.440	172.965

Case: User: ecanonico 11/15/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1981	1.213	128.766
n-Propanol		2.020	161,183

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	141.999
n-Propanol	2.440	176.914

User: ecanonico 11/15/2023

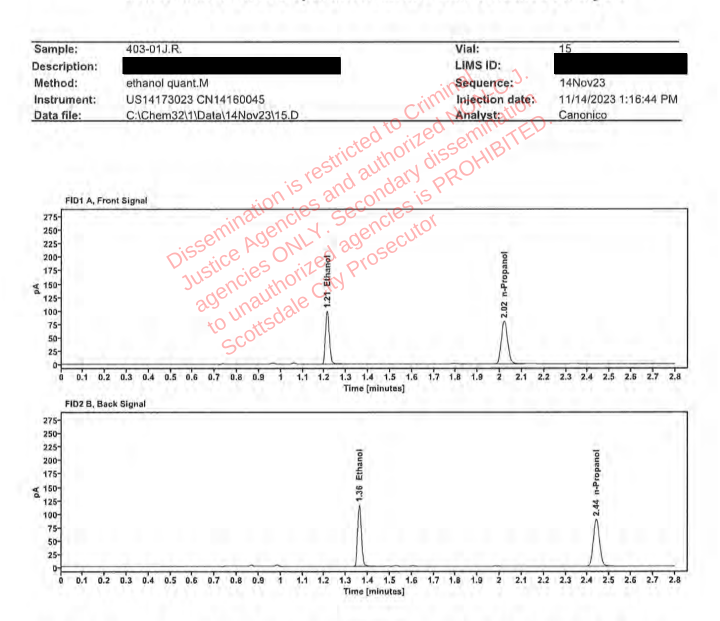


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1976	1.213	126.620
n-Propanol		2.020	158.893

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	139.722
n-Propanol	2.440	174.482

User: ecanonico 11/15/2023



Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1300	1.213	82.773
n-Propanol		2.020	158.673

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	90,961
n-Propanol	2,440	173.820

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1305	1.213	83.375
n-Propanol	11 1	2.020	159.090

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area	
Ethanol	1.361	91.598	
n-Propanol	2,440	174.516	

Case

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1823	1.213	117.001
n-Propanol		2.019	159.230

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	129.098
n-Propanol	2.440	174.850

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1808	1.212	113.018
n-Propanol		2.018	155.139

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.359	124.094
n-Propanol	2.437	169.808

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1470	1.213	92.592
n-Propanol		2.019	156.664

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	102.079
n-Propanol	2.440	171.201

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1476	1.213	93.688
n-Propanol		2.020	157.825

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	103.455
n-Propanol	2.440	172.331

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0932	1.214	60.005
n-Propanol	1	2.020	161,309

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	66.425
Isopropanol	1,605	4.217
n-Propanol	2.440	176.142

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0927	1.213	58.437
n-Propanol		2.020	158.003

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	64.817
Isopropanol	1.604	4.344
n-Propanol	2.440	172.288

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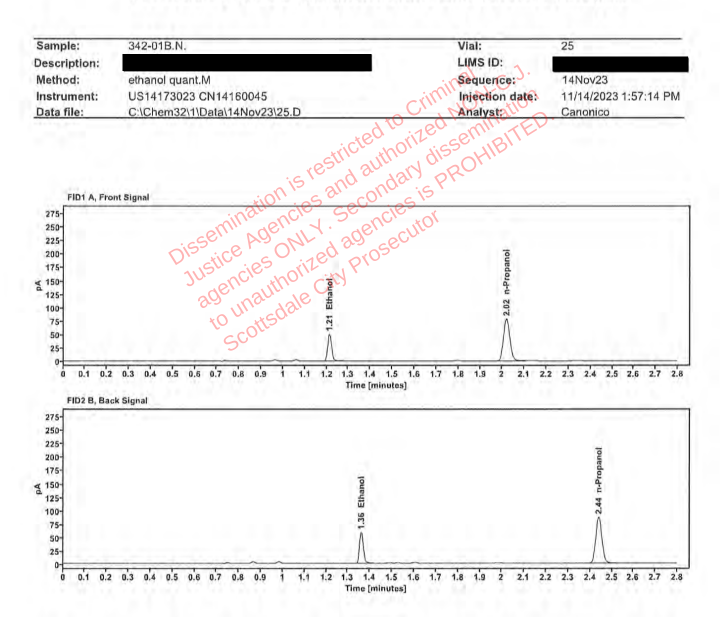


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1030	1.213	64.791
n-Propanol		2.020	157.280

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	71.319
n-Propanol	2.440	171.554

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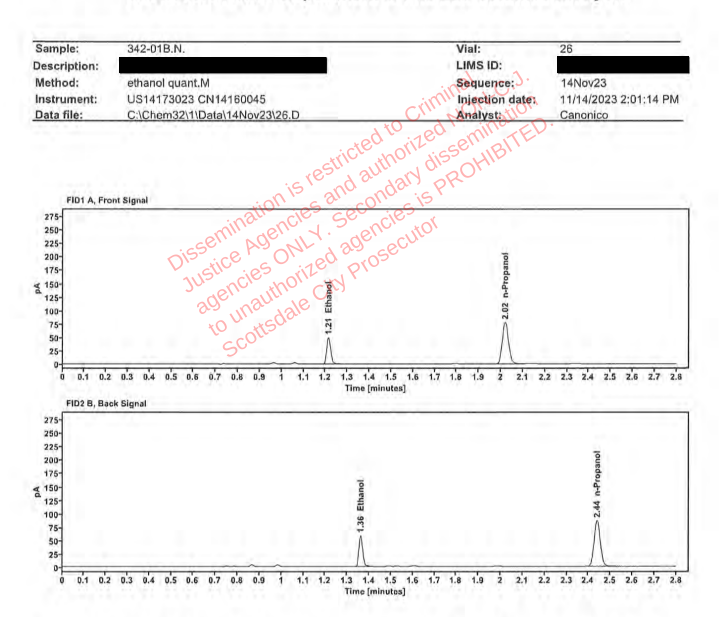


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1026	1.213	63.895
n-Propanol		2.020	155.654

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	70.526
n-Propanol	2,440	169.722

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1140	1.213	72.644
n-Propanol		2.020	158,992

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	80.174
n-Propanol	2.440	173.016

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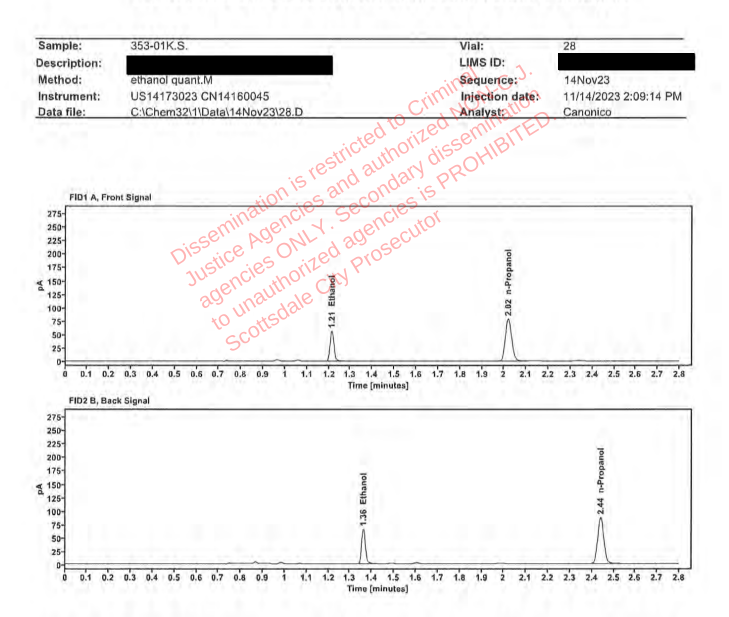


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1140	1.213	72.173
n-Propanol	IIII Acor	2.020	158.047

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	79.679
n-Propanol	2.440	172.065

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1175	1.213	73.130
n-Propanol	11/1-1	2.020	155.214

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	80.213
n-Propanol	2.440	170.156

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1183	1.213	75.905
n-Propanol	1 1 1	2.020	160.095

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	83.339
n-Propanol	2.440	175.503

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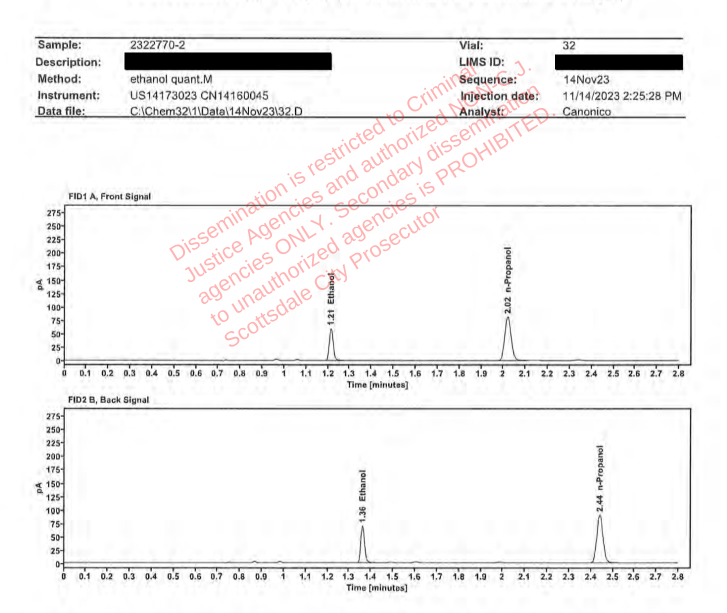


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1161	1.213	76.490
n-Propanol	Çi bi ni 	2.020	164.414

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	84.487
n-Propanol	2.440	178.805

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1160	1.213	75.311
n-Propanol		2.020	161,982

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1,361	83,146
n-Propanol	2.440	176.930

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1168	1.213	73.869
n-Propanol	1111 200	2.020	157.748

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	81.482
n-Propanol	2.440	173.423

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1161	1.213	73.288
n-Propanol		2.020	157,565

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	80.840
n-Propanol	2.440	172.229

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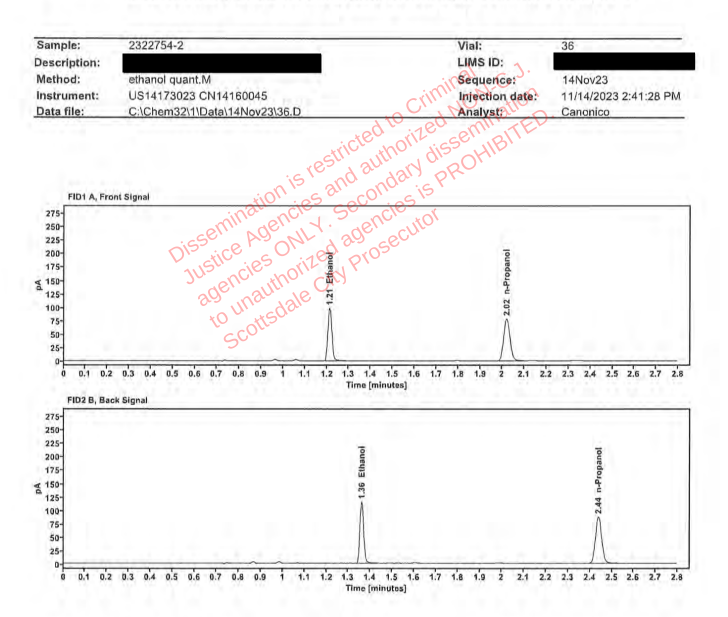


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1997	1.213	125.650
n-Propanol		2.020	155.984

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	138.702
n-Propanol	2.440	171.614

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1992	1.213	129.422
n-Propanol		2.020	161.059

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	142.771
n-Propanol	2.440	175.892

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Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2128	1.213	135.222
n-Propanol	· · · · · · · · · · · · · · · · · · ·	2.020	157.432

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	149.350
n-Propanol	2.441	171.748

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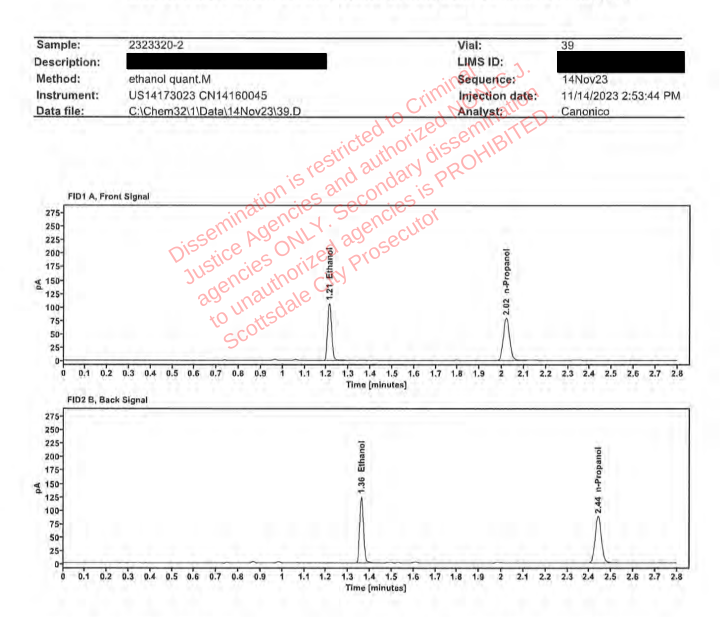


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2135	1.213	136.338
n-Propanol	1 1 1	2.020	158.223

Table 2: FID 2 B (column DB-ALC2)

Compound	Time (min)	Peak Area
Ethanol	1.361	150,419
n-Propanol	2.441	172.649