SCOTTSDALE POLICE DEPARTMENT CRIME LABORATORY BLOOD ALCOHOL FACE SHEET

ANALYSIS DATE _	05/17/2022	SEQUENCE NAME	17May22
EQUIPMENT Pipettor Gas Chromatograph	 ☐ Hamilton ML600El ☑ Agilent US1417302 		5 600GJ10749
INSTRUMENT CALIE	BRATION avrict	enthoric dissertiBI	
Vial 1 0.02 calibrator Lo	ot FN06141806	au an PR Coeffici	ent of determination (r ²)
Vial 2 0.10 calibrator Lc	ot FN05311902	<u>0000000000000000000000000000000000000</u>	.99997
Vial 3 0.20 calibrator	t FN05101903	enc, cutor	
Vial 4 0.40 calibrator	t FN10051906	105EC	
JUSE	ncies thorne city t		
CALIBRATION VERI	FICATION AND R	ESOLUTION TEST	

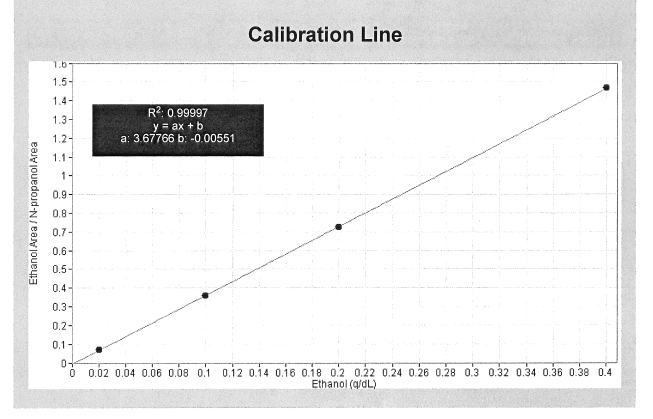
Vial	Sample 50	Expected result	Measured result	Manufacturer/lot
5 6 7	Blank	Not detected	Not detected	SPD lab 032922AQ
3	Volatiles mixture	6 compounds	6 compounds	SPD lab 050721MIX
7	Aqueous control	0.400 g/dL	0.405 g/dL	Lipomed 11092018-A
3 9 20	Aqueous control	0.040 g/dL	0.041 g/dL	Lipomed 14082019-B
)	Blood control	0.199 g/dL	0.205 g/dL	ACQ 4110320133/8
20	Aqueous control	0.080 g/dL	0.080 g/dL	Lipomed 20012020-B
31	Blood control	0.199 g/dL	0.203 g/dL	ACQ 4110320133/8
2	Aqueous control	0.080 g/dL	0.080 g/dL	Lipomed 20012020-B
3	Aqueous control	0.080 g/dL	0.081 g/dL	Lipomed 20012020-B
4	Aqueous control	0.400 g/dL	0.408 g/dL	Lipomed 11092018-A
5	Aqueous control	0.040 g/dL	0.041 g/dL	Lipomed 14082019-B
6	Blood control	0.199 g/dL	0.204 g/dL	ACQ 4110320133/8
67	Blank	Not detected	Not detected	SPD lab 101921WB
ubjec	ECT SAMPLES		bjects requiring rean	alysis0
un va	lid ⊠ Erika	L Canonico	Run valid 🕅	Philip Brook_
un inv				Technical Reviewer

Scottsdale Police Department Crime Laboratory Sequence Quality Assurance Summary

SEQUENCE NAME: 17May22

Sample Name	Vial	Measured Value (g/dL)	Expected Value (g/dL)	Percent Difference	Absolute Difference (g/dL)
blank 032922AQ	5	negative	negative	1.0.	-
0.400 11092018-A	7	0.405	0.400	1.25	0.005
0.040 14082019-B	8	0.041	0.040	2.50	0.001
0.199 4110320133/8	9	0.205	0.199	3.02	0.006
0.080 20012020-B	20	0.080	w0.080	0.00	0.000
0.199 4110320133/8	31	0.203	0.199	2.01	0.004
0.080 20012020-B	42	<u>50.080</u>	080.080	0.00	0.000
0.080 20012020-B	53.	0.081	0.080	1.25	0.001
0.400 11092018-A	64	0.408	400 -	2.00	0.008
0.040 14082019-B	65	0.041	0.040	2.50	0.001
0.199 4110320133/85	66	0.204 29	0.199	2.51	0.005
blank 101921WB	67	• negative	O negative	-	
JUST	icile-	thoricity r			

Calibrator	Ethanol Area	N-propanol Area	Ratio
0.020	11.623	163.885	0.071
0.100	58.580	162.203	0.361
0.200	118.903	163.730	0.726
0.400	240.312	163.746	1.468



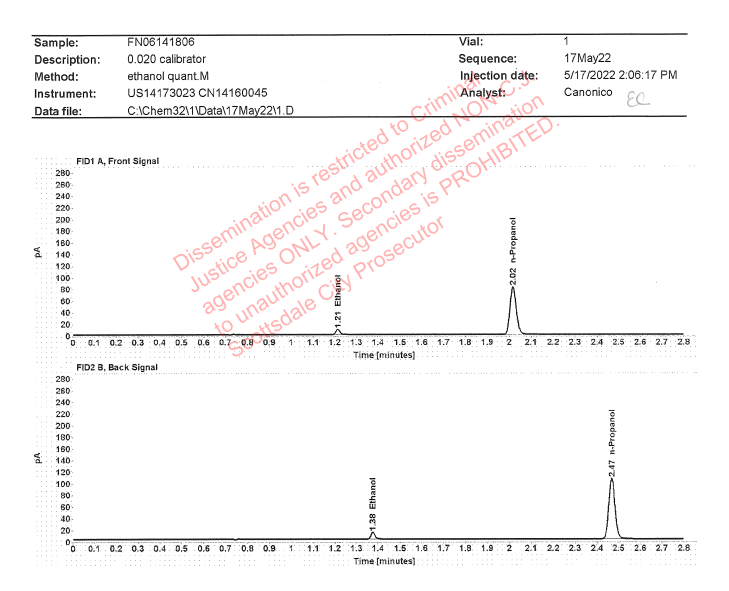


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.214	11.623
n-Propanol	2.018	163.885

Compound	Time (min)	Peak Area
Ethanol	1.376	14.732
n-Propanol	2.468	208.835

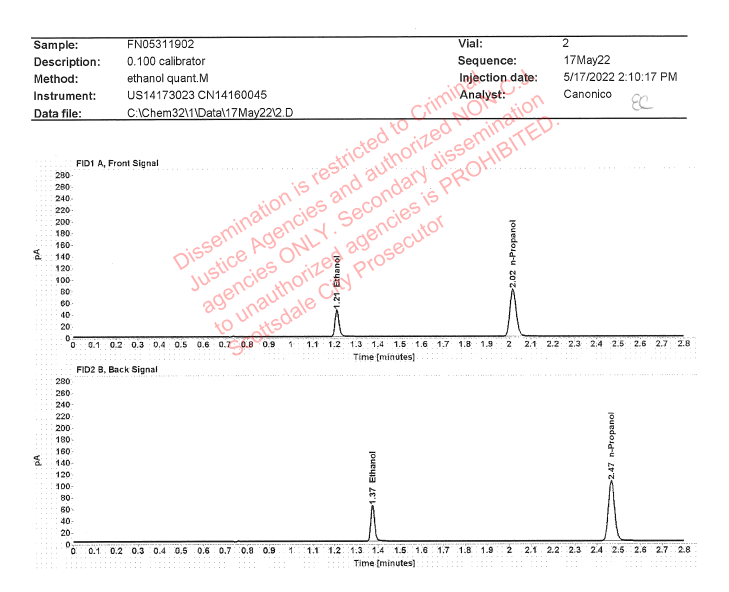


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.211	58.580
n-Propanol	2.018	162.203

Compound	Time (min)	Peak Area
Ethanol	1.374	74.945
n-Propanol	2.468	206.747

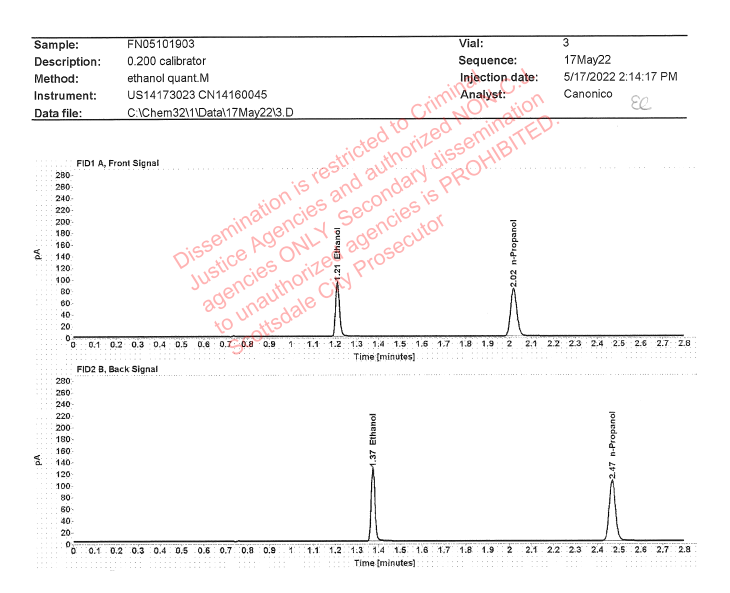


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.210	118.903
n-Propanol	2.018	163.730

Compound	Time (min)	Peak Area
Ethanol	1.373	151.996
n-Propanol	2.468	208.606

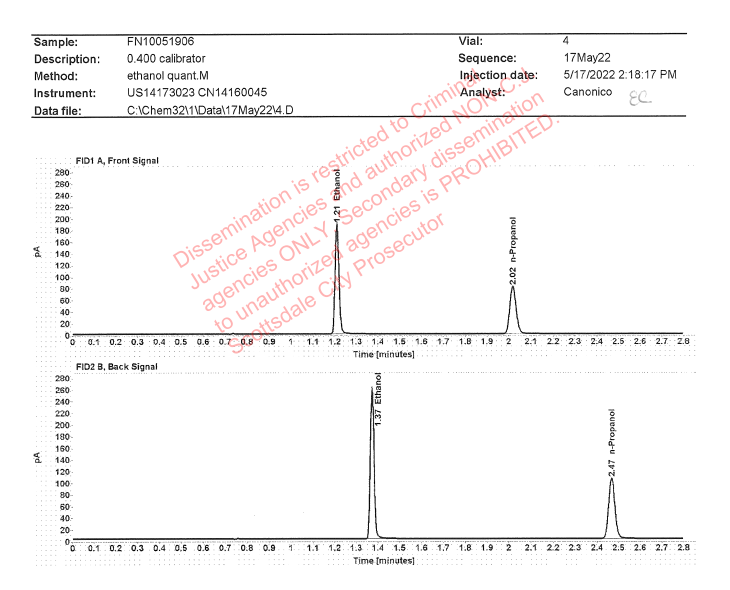
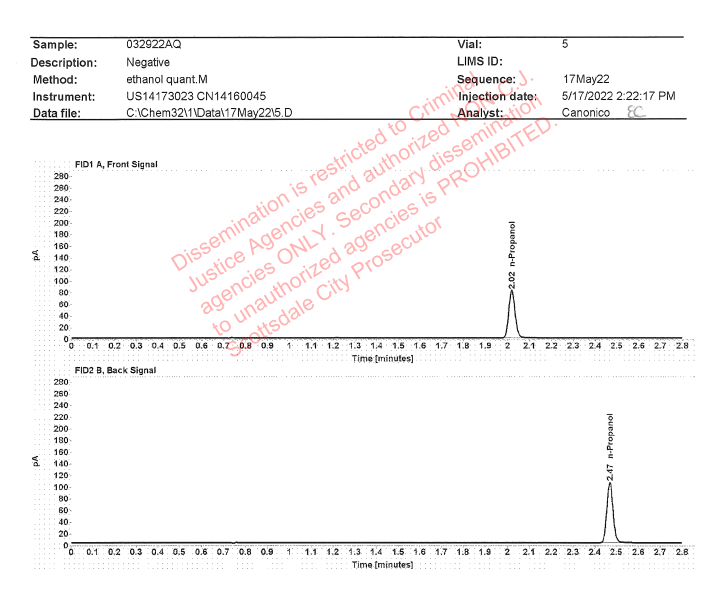


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.210	240.312
n-Propanol	2.018	163.746

Compound	Time (min)	Peak Area
Ethanol	1.374	307.692
n-Propanol	2.468	208.491





Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.019	164.472

Compound	Time (min)	Peak Area
n-Propanol	2.470	209.228

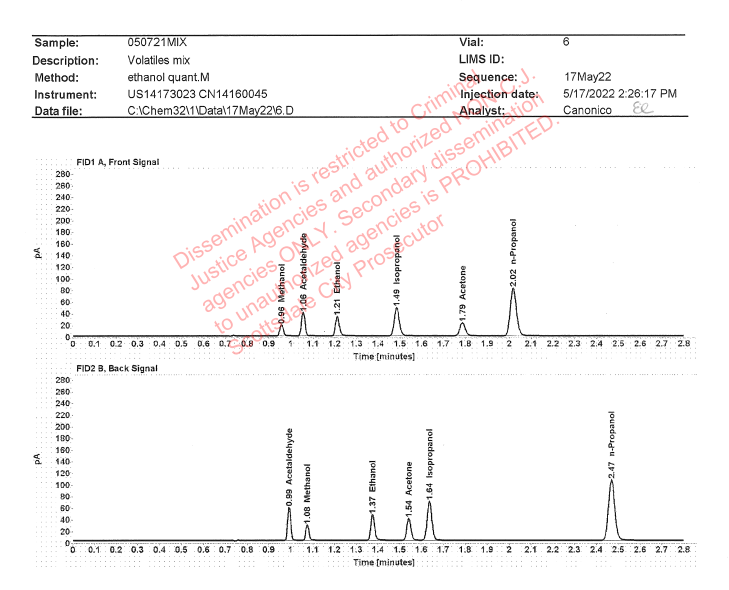


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Methanol		0.958	21.461
Acetaldehyde		1.056	44.507
>Ethanol	0.0721	1.212	42.576
Isopropanol		1.485	78.303
Acetone		1.786	38.877
n-Propanol		2.018	163.940

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	57.768
Methanol	1.075	27.994
Ethanol	1.375	54.318
Acetone	1.542	49.350
Isopropanol	1.636	101.301
n-Propanol	2.468	208.517

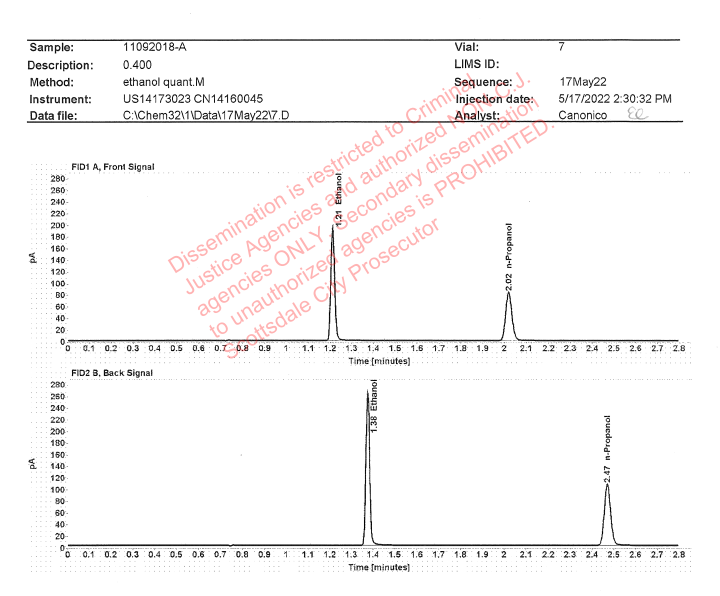


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4054	1.211	247.545
n-Propanol		2.019	166.638

Compound	Time (min)	Peak Area
Ethanol	1.376	316.909
n-Propanol	2.470	211.877

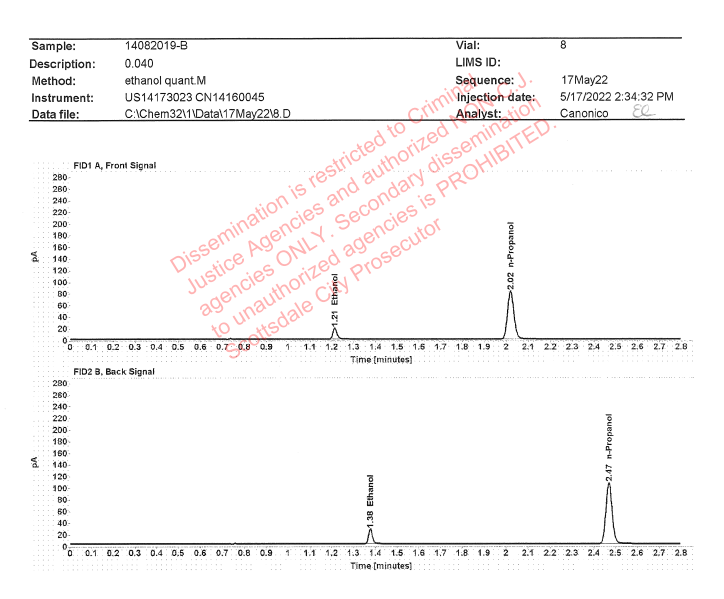


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0415	1.214	24.254
n-Propanol		2.019	164.930

Compound	Time (min)	Peak Area
Ethanol	1.377	30.898
n-Propanol	2.470	210.026

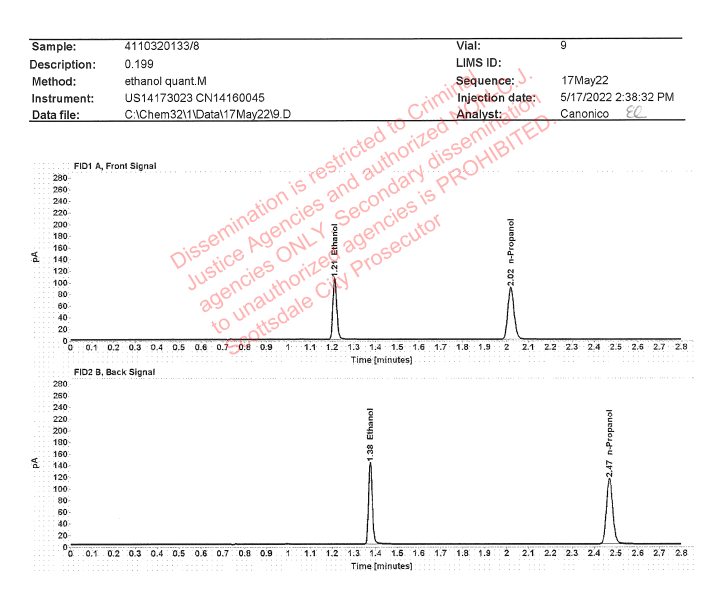


Table 1: FID	1 A (co	lumn DB-	-ALC1)
--------------	---------	----------	--------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2057	1.212	133.517
n-Propanol		2.019	177.816

Compound	Time (min)	Peak Area
Ethanol	1.376	171.024
n-Propanol	2.470	226.555

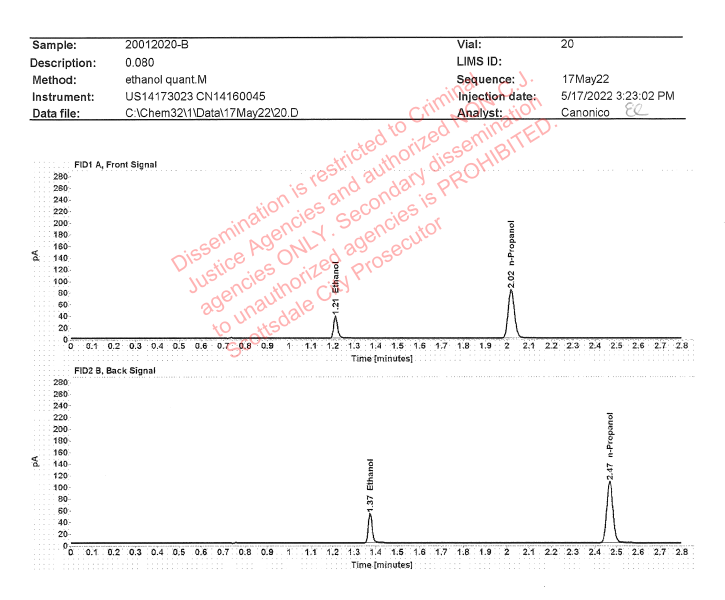


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0805	1.211	48.503
n-Propanol		2.018	167.041

Compound	Time (min)	Peak Area
Ethanol	1.374	61.906
n-Propanol	2.468	213.034

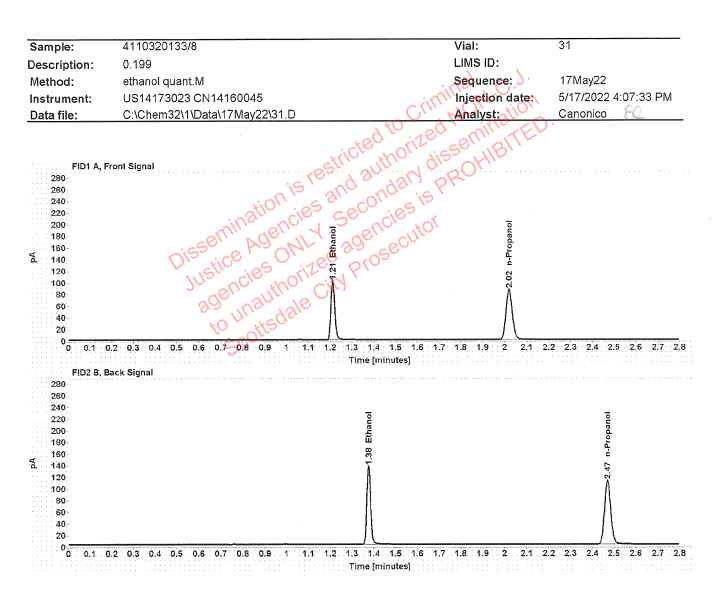


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2037	1.212	128.790
n-Propanol		2.019	173.204

Compound	Time (min)	Peak Area
Ethanol	1.376	164.955
n-Propanol	2.470	220.575

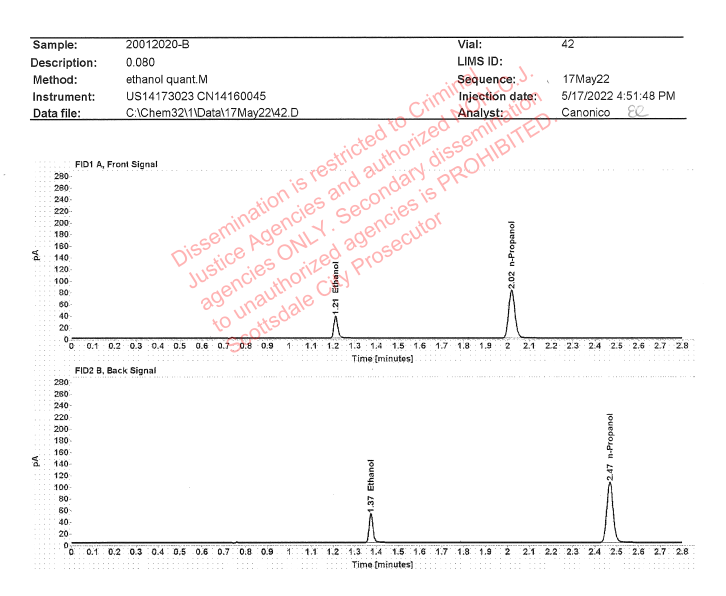


Table 1:	FID 1	A (column	DB-ALC1)
----------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0807	1.212	47.912
n-Propanol		2.018	164.575

Compound	Time (min)	Peak Area
Ethanol	1.374	61.171
n-Propanol	2.468	209.760

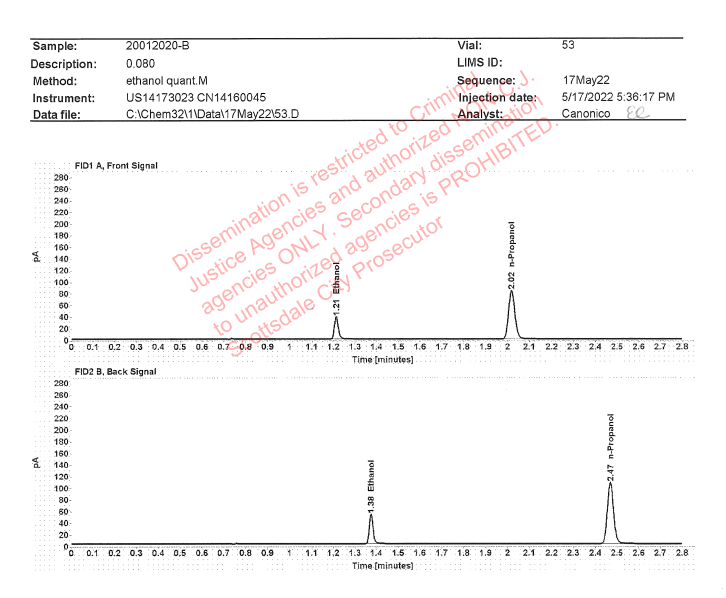


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0816	1.212	49.024
n-Propanol		2.018	166.379

Compound	Time (min)	Peak Area
Ethanol	1.376	62.360
n-Propanol	2.469	211.934

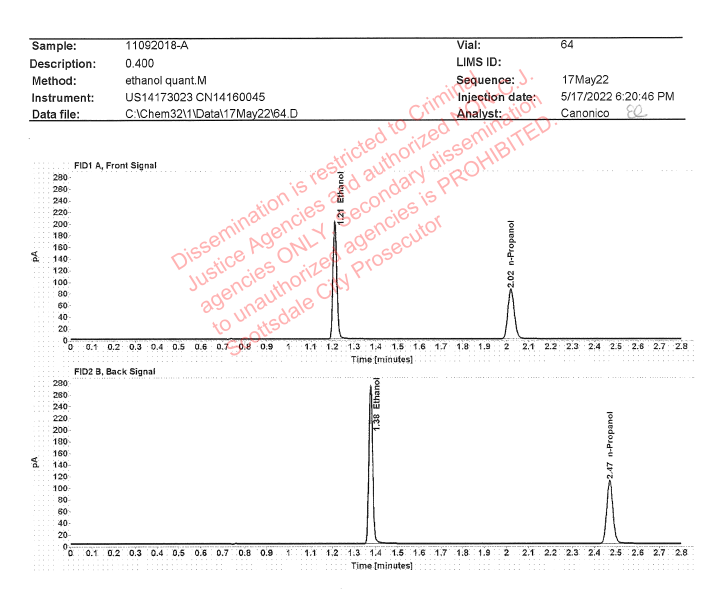


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4086	1.211	255.850
n-Propanol		2.019	170.895

Compound	Time (min)	Peak Area
Ethanol	1.376	327.762
n-Propanol	2.471	217.785

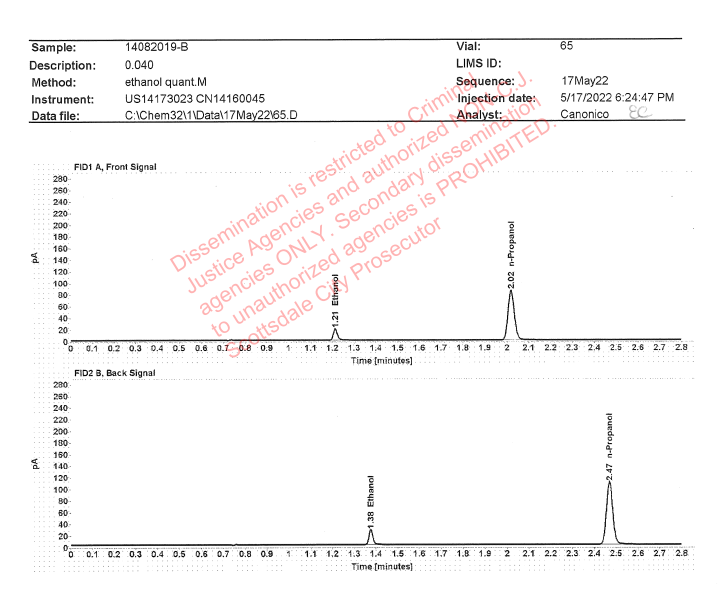


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0411	1.213	24.853
n-Propanol		2.018	170.431

Compound	Time (min)	Peak Area
Ethanol	1.375	31.754
n-Propanol	2.469	217.291

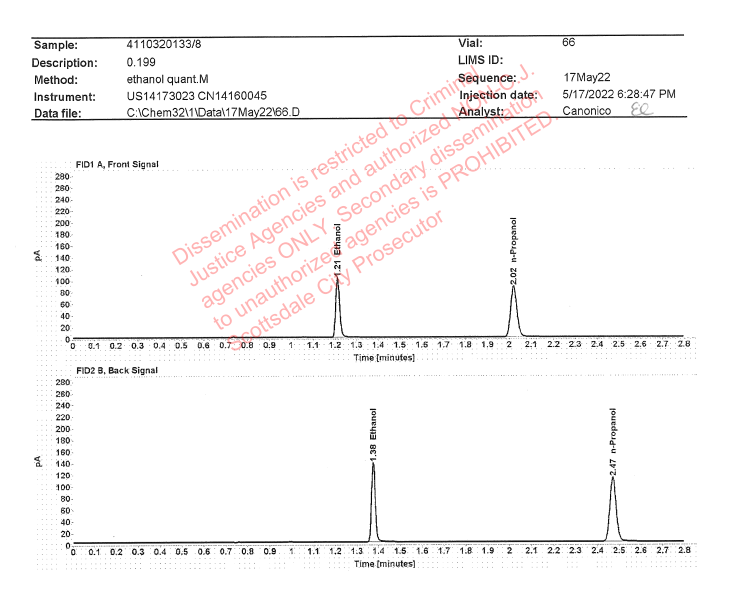


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2044	1.212	129.844
n-Propanol		2.019	174.041

Compound	Time (min)	Peak Area
Ethanol	1.376	166.508
n-Propanol	2.471	221.802

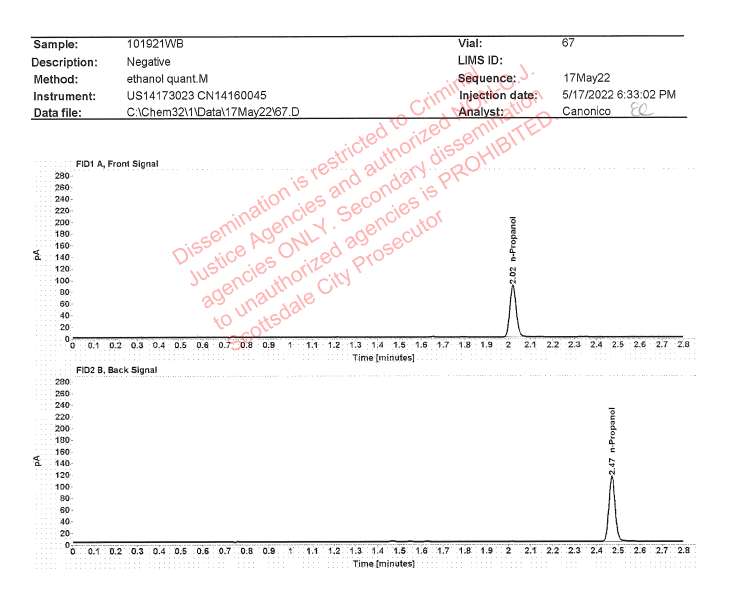


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.019	177.026

Compound	Time (min)	Peak Area
n-Propanol	2.470	225.954

Sequence Summary

Page 1 of 2

Seque	nce name:	17May22 Instrument: US14	173023 CN14160045	Anal	yst: Canonico
			- Aline		
Vial	Sample	Description	Туре		Method
1	FN06141806	0.020 calibrator	Calibration	ind' D:	ethanol quant.M
2	FN05311902	0.100 calibrator	Calibration		ethanol quant.M
3	FN05101903	0.200 calibrator	Calibration		ethanol quant.M
4	FN10051906	0.400 calibrator	Calibration		ethanol quant.M
5	032922AQ	Negative	Control		ethanol quant.M
6	050721MIX	Volatiles mix S	Control	nga ka manang mang mang mang mang mang mang m	ethanol quant.M
7	11092018-A	0.400	Control		ethanol quant.M
8	14082019-B	0.040	Control		ethanol quant.M
9	4110320133/8	0.199	Control		ethanol quant.M
10	1420514	Piustill ries rize PI	Sample		ethanol quant.M
11	1420514	Jos ever the City	Sample		ethanol quant.M
12	38101HB	39, 180, 108	Sample		ethanol quant.M
13	38101HB	*0 N. * 50.01	Sample		ethanol quant.M
14	40001AM	c colle	Sample		ethanol quant.M
15	40001AM	20	Sample		ethanol quant.M
16	32701YB		Sample		ethanol quant.M
17	32701YB		Sample		ethanol quant.M
18	35301JS		Sample		ethanol quant.M
19	35301JS		Sample		ethanol quant.M
20	20012020-B	0.080	Control		ethanol quant.M
21	35301TC	elitare.	Sample		ethanol quant.M
22	35301TC		Sample		ethanol quant.M
23	35301JC		Sample		ethanol quant.M
24	35301JC	and the second	Sample		ethanol quant.M
25	1420951		Sample		ethanol quant.M
26	1420951		Sample		ethanol quant.M
27	VIAL246		Sample		ethanol quant.M
28	VIAL246		Sample		ethanol quant.M
29	VIAL154		Sample		ethanol guant.M
30	VIAL154	uritan	Sample		ethanol quant.M
31	4110320133/8	0.199	Control		ethanol quant.M
32	VIAL126	area of a	Sample		ethanol quant.M
33	VIAL126	no.	Sample		ethanol quant.M
34	VIAL200		Sample		ethanol quant.M
35	VIAL200	Automation and Automat	Sample		ethanol quant.M
36	1421547	Andrew Control of	Sample		ethanol quant.M
37	1421547	Strawn	Sample		ethanol guant.M
38	1421427		Sample		ethanol quant.M
39	1421427	and a set	Sample		ethanol quant.M
40	1420923	www.th	Sample		ethanol guant.M
41	1420923		Sample		ethanol quant.M
42	20012020-B	0.080	Control	Manan Manan Manan Kanan Ka	ethanol quant.M
42	1421715		Sample		ethanol quant.M
44	1421715	when the second s	Sample		ethanol quant.M
44	1421715		Sample		ethanol quant.M
45 46	1421976		Sample		ethanol quant.M
40	1421976		Sample		ethanol quant.M

Sequence Summary

Page 2 of 2

48	1422035		Sample		ethanol quant.M
49	1419306		Sample		ethanol quant.M
50	1419306		Sample		ethanol quant.M
51	1394244		Sample		ethanol quant.M
52	1394244		Sample		ethanol quant.M
53	20012020-В	0.080	Control	enter	ethanol quant.M
54	1422172		Sample S	LIP.	ethanol quant.M
55	1422172		Sample	O'	ethanol quant.M
56	1421738		Sample		ethanol quant.M
57	1421738		Sample		ethanol quant.M
58	1422000		Sample		ethanol quant.M
59	1422000		Sample		ethanol quant.M
60	1422481 🧹		Sample		ethanol quant.M
61	1422481		Sample		ethanol quant.M
62	1411955		Sample		ethanol quant.M
63	1411955		Sample		ethanol quant.M
64	11092018-A	×0.400	Control		ethanol quant.M
65	14082019-B	0.040	Control		ethanol quant.M
66	4110320133/8	0.199	Control		ethanol quant.M
67	101921WB	Negative	Control		ethanol quant.M

Scottsdale Police Department Crime Laboratory Summary of Cases

SEQUEN	CE NAME: 17May22				ANALYST: Canonico	El
Vials	Test 1 (g/dL)	Test 2 (g/dL)	Mean (g/dL)	Percent Difference*	Absolute Difference (g/dL)*	
10 11	0.1485	0.1478	0.14815	0.24	0.00035	
12 13	0.1312	0.1319	0.13155	0.27	0.00035	
14 15	0.1982	0.2006	0.19940	0.60	0.00120	
16 17	0.1673	0.1668	0.16705	0.15	0.00025	
18 19	0.1683	0.1695	0,16890	0.36	0.00060	
21 22	0.0973	0.0982	0.09775	0.46	0.00045	
23 24	0.1654	0.1648	0.16510	0.18	0.00030	
25 26	0.2246	0.2253	0.22495	0.16	0.00035	
27 28	0.2122	× (0.2095 S	0.21085	0.64	0.00135	
29 30	0.0857	0,0868	0.08625	0.64	0.00055	
32 33	0.0448	0.0448	0.04480	0.00	0.00000	
34 35	0.1275	0.1267	0.12710	0.31	0.00040	
36 37	0.1910	0.1901	0.19055	0.24	0.00045	
38 39	0.2207, 5	0.2206	0.22065	0.02	0.00005	
40 41	0.1459	0.1473	0.14660	0.48	0.00070	
43 44	0.0755	0.0760	0.07575	0.33	0.00025	
45 46	0.1854	0.1852	0.18530	0.05	0.00010	
47 48	0.2097	0.2095	0.20960	0.05	0.00010	
49 50	0.0000 🤇	0.0000	0.00000	0.00	0.00000	
51 52	0.1694	0.1681	0.16875	0.39	0.00065	
54 55	0.1295	0.1301	0.12980	0.23	0.00030	
56 57	0.1722	0.1722	0.17220	0.00	0.00000	
58 59	0.2199	0.2207	0.22030	0.18	0.00040	
60 61	0.2653	0.2638	0.26455	0.28	0.00075	
62 63	0.2126	0.2122	0.21240	0.09	0.00020	

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

Scottsdale Forensic Lab Blood Alcohol Pipetting Log

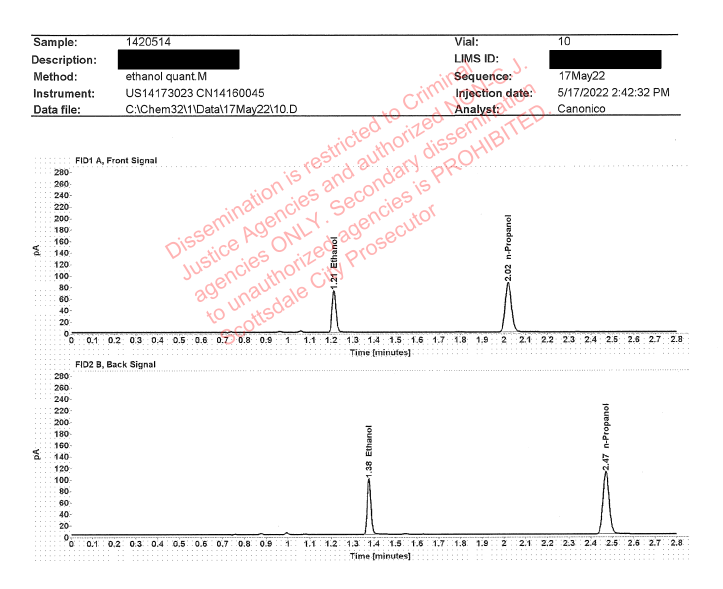
ANALYST: Canonico

SEQUENCE: 17May22

PositionVial 1Vial 2TubeMatchVials 10 and 11142051414205141420514YesVials 12 and 1338101HB38101HB38101HBYesVials 14 and 1540001AM40001AM40001AMYesVials 16 and 1732701YB32701YB32701YBYesVials 16 and 19353018353018353018YesVials 12 and 22353017353017353017YesVials 21 and 22353017353017353017YesVials 23 and 24353017353017353017YesVials 25 and 26142095114209511420951YesVials 27 and 28ViAL246ViAL246ViAL246YesVials 29 and 30ViAL154ViAL154ViAL154YesVials 32 and 33ViAL200ViAL200ViAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 43 and 441421715142175142175YesVials 43 and 44142076142095142095YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 54 and 55142217214221721422172YesVials 54 and 55142217214221721422172YesVials 54 and 55142217214221721422172Yes <tr <tr="">Via</tr>					
Vials 10 and 11142051414205141420514YesVials 12 and 1338101HB38101HB38101HB38101HBYesVials 14 and 1540001AM40001AM40001AMYesVials 16 and 1732701YB32701YB32701YBYesVials 16 and 1732701YB35301JS35301JSYesVials 12 and 2235301JS35301JS35301JSYesVials 21 and 2235301TC35301C35301JC35301JCVials 23 and 2435301JC35301JC35301JCYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL246YesVials 32 and 33VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714219761420923YesVials 43 and 44142071514219761421976YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 54 and 55142217214221721422172YesVials 54 and 55142217214221731422172YesVials 54 and 55142217214221731422172YesVials 54 and 55142217214221731422172YesVials 54 and 551422172142217314	Instrument	Headspace	Headspace	Blood	Barcode
Vials 12 and 1338101HB38101HB38101HB38101HBYesVials 14 and 1540001AM40001AM40001AMYesVials 16 and 1732701YB32701YB32701YBYesVials 18 and 1935301S35301S35301SYesVials 21 and 2235301C35301C35301CYesVials 23 and 2435301C35301C35301CYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL154YesVials 32 and 33VIAL26VIAL260VIAL126YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 371421547142197142197YesVials 43 and 441420715142175142175YesVials 43 and 4414207514219761421976YesVials 43 and 4414207514219761421976YesVials 43 and 4414207514219761421976YesVials 43 and 461420951420951422035YesVials 43 and 451420951420951422035YesVials 43 and 46142197614219761421976YesVials 43 and 4514203514220351422035YesVials 49 and 50141930614193061419306YesVials 54 and 55142217214221721422172Yes <td></td> <td>Vial 1</td> <td>and the second second</td> <td></td> <td>Match</td>		Vial 1	and the second		Match
Vials 14 and 1540001AM40001AM40001AMYesVials 16 and 1732701YB32701YB32701YB32701YBYesVials 18 and 19353011535301153530115YesVials 21 and 22353017C353017C353017C353017CYesVials 23 and 24353011C353011C353011CYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL164VIEYesVials 32 and 33VIAL126VIAL200VIAL200YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142142714214271421427YesVials 43 and 4414207514209231420923YesVials 43 and 44142171514217151421715YesVials 43 and 44142197614219761420923YesVials 45 and 4614219761421976142095YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 58 and 59142200014220001422000YesVials 58 and 59142200014220001422000YesVials 60 and 61142248114224811422481Yes		1420514	1420514		
Vials 16 and 1732701YB32701YB32701YB32701YBYesVials 18 and 193530118353011235301123530112YesVials 21 and 22353011C353011C353011C353011CYesVials 23 and 24353011C353011C353011C353011CYesVials 25 and 261420951142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL154YesVials 32 and 33VIAL26VIAL260VIAL200YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 36 and 3714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 43 and 45142203514220351422035YesVials 43 and 4414221721421761421976YesVials 45 and 46142197614219761421976YesVials 51 and 52139424413942441394244YesVials 54 and 5514220014220001422000YesVials 58 and 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 12 and 13	38101HB	38101HB	38101HB	Yes
Vials 18 and 1935301/S35301/S35301/S35301/SYesVials 21 and 2235301/C35301/C35301/C35301/CYesVials 23 and 2435301/C35301/C35301/C35301/CYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL154YesVials 32 and 33VIAL126VIAL126YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 441421715142175142175YesVials 43 and 44142095142095142095YesVials 45 and 4614219761421976YesYesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 54 and 5514221721422172YesYesVials 56 and 571421001422001422000YesVials 60 and 61142248114224811422481Yes		40001AM	40001AM	40001AM	Yes
Vials 21 and 2235301TC35301TC35301TC35301TCYesVials 23 and 2435301JC35301JC35301JC35301JCYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL154YesVials 32 and 33VIAL126VIAL266VIAL266YesVials 32 and 33VIAL126VIAL260VIAL200YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 4414217151421751421715YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 16 and 17	32701YB	32701YB	5 32701YB	Yes
Vials 23 and 24353011C353011C353011C353011CYesVials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL26YesVials 29 and 30VIAL126VIAL154VIAL26YesVials 32 and 33VIAL126VIAL126VIAL26YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 36 and 37142142714214271421427YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 4414217151421751421715YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 18 and 19	35301JS	3530115	35301JS	Yes
Vials 25 and 26142095114209511420951YesVials 27 and 28VIAL246VIAL246VIAL246VIAL246YesVials 29 and 30VIAL154VIAL154VIAL154YesVials 32 and 33VIAL126VIAL126VIAL126YesVials 32 and 33VIAL200VIAL200VIAL200YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 21 and 22	35301TC	35301TC	35301TC	Yes
Vials 27 and 28ViAl246ViAl246ViAl246ViAl246YesVials 29 and 30ViAl154ViAl154ViAl154YesVials 32 and 33ViAl126ViAl126ViAl126YesVials 34 and 35ViAl200ViAl200ViAl200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 441421715142175142175YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 54 and 5514221721422172YesVials 56 and 57142173814217381422000YesVials 58 andn 59142200014220001422000YesVials 60 and 6114224811422481Yes	Vials 23 and 24	35301JCS	100 35301JC	35301JC	Yes
Vials 29 and 30ViAL154VIAL154VIAL154YesVials 32 and 33ViAL126VIAL126VIAL126YesVials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 36 and 37142142714214271421427YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421935YesVials 47 and 48142203514220351422035YesVials 51 and 52139424413942441394244YesVials 56 and 57142217214221721422172YesVials 58 andn 59142200014220001422000YesVials 60 and 6114224811422481YesYes	Vials 25 and 26	1420951	1420951	1420951	Yes
Vials 32 and 33ViAl 26VIAL 126VIAL 126VesVials 34 and 35VIAL 200VIAL 200VIAL 200YesVials 36 and 37142154714215471421547YesVials 36 and 39142142714214271421427YesVials 38 and 39142142714209231420923YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 43 and 44142197614219761421976YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 51 and 50141930614193061419306YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 27 and 28	VIAL246	VIAL246	VIAL246	Yes
Vials 34 and 35VIAL200VIAL200VIAL200YesVials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 56 and 57142173814217381422030YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 29 and 30	VIAL154	VIAL154	VIAL154	Yes
Vials 36 and 37142154714215471421547YesVials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 45 and 48142203514220351422035YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 5714220314220001422000YesVials 60 and 61142248114224811422481Yes	Vials 32 and 33	VIAL126	VIAL126	VIAL126	Yes
Vials 38 and 39142142714214271421427YesVials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 47 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 5514221721422172YesVials 56 and 57142173814217381422000Vials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 34 and 35	VIAL200	VIAL200	VIAL200	Yes
Vials 40 and 41142092314209231420923YesVials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 36 and 37	1421547	1421547	1421547	Yes
Vials 43 and 44142171514217151421715YesVials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 5714220014220001422000YesVials 58 andn 5914220014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 38 and 39	1421427	1421427	1421427	Yes
Vials 45 and 46142197614219761421976YesVials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 571422173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 40 and 41	1420923	1420923	1420923	Yes
Vials 47 and 48142203514220351422035YesVials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 43 and 44	1421715	1421715	1421715	Yes
Vials 49 and 50141930614193061419306YesVials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 45 and 46	1421976	1421976	1421976	Yes
Vials 51 and 52139424413942441394244YesVials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 47 and 48	1422035	1422035	1422035	Yes
Vials 54 and 55142217214221721422172YesVials 56 and 57142173814217381421738YesVials 58 andn 59142200014220001422000YesVials 60 and 61142248114224811422481Yes	Vials 49 and 50	1419306	1419306	1419306	Yes
Vials 56 and 57 1421738 1421738 1421738 Yes Vials 58 andn 59 1422000 1422000 1422000 Yes Vials 60 and 61 1422481 1422481 1422481 Yes	Vials 51 and 52	1394244	1394244	1394244	Yes
Vials 58 andn 59 1422000 1422000 1422000 Yes Vials 60 and 61 1422481 1422481 Yes	Vials 54 and 55	1422172	1422172	1422172	Yes
Vials 60 and 61 1422481 1422481 1422481 Yes	Vials 56 and 57	1421738	1421738	1421738	Yes
	Vials 58 andn 59	1422000	1422000	1422000	Yes
Vials 62 and 63 1411955 1411955 1411955 Yes Image: Second condition of the second cond condition	Vials 60 and 61	1422481	1422481	1422481	Yes
	Vials 62 and 63	1411955	1411955	1411955	Yes
		in the second			

page 1 of 1





Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1485	1.212	92.505
n-Propanol		2.019	171.101

Compound	Time (min)	Peak Area
Ethanol	1.376	117.685
n-Propanol	2.470	218.021

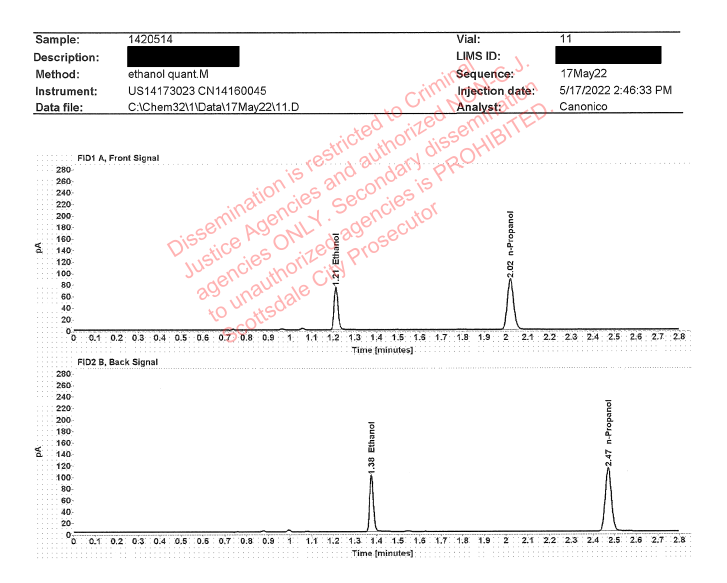


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1478	1.212	94.170
n-Propanol		2.019	174.980

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

Compound	Time (min)	Peak Area
Ethanol	1.376	120.104
n-Propanol	2.470	222.861

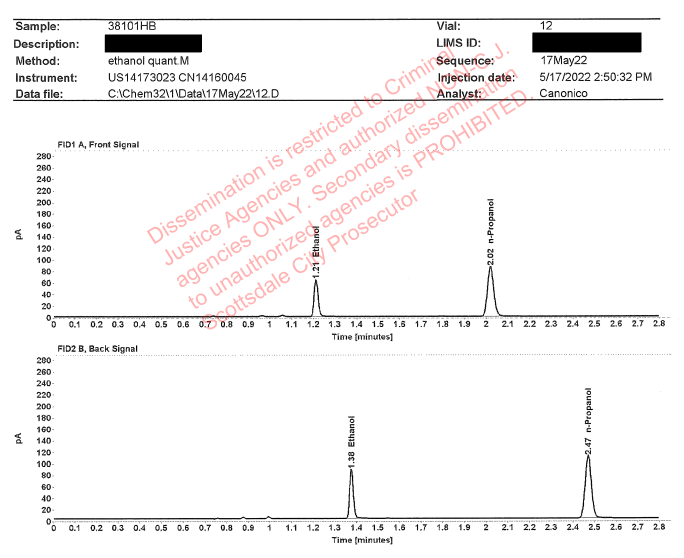


Table 1: FID 1 A (column DB-ALC1)

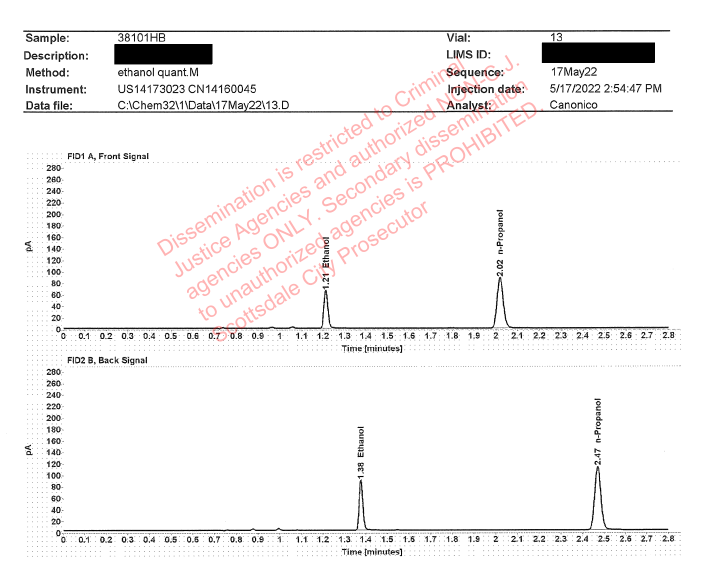
Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1312	1.212	81.570
n-Propanol		2.019	171.068

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

Compound	Time (min)	Peak Area
Ethanol	1.376	103.947
n-Propanol	2.470	217.712

)





Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1319	1.212	83.678
n-Propanol		2.019	174.441

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

Compound	Time (min)	Peak Area
Ethanol	1.376	106.396
n-Propanol	2.470	222.100



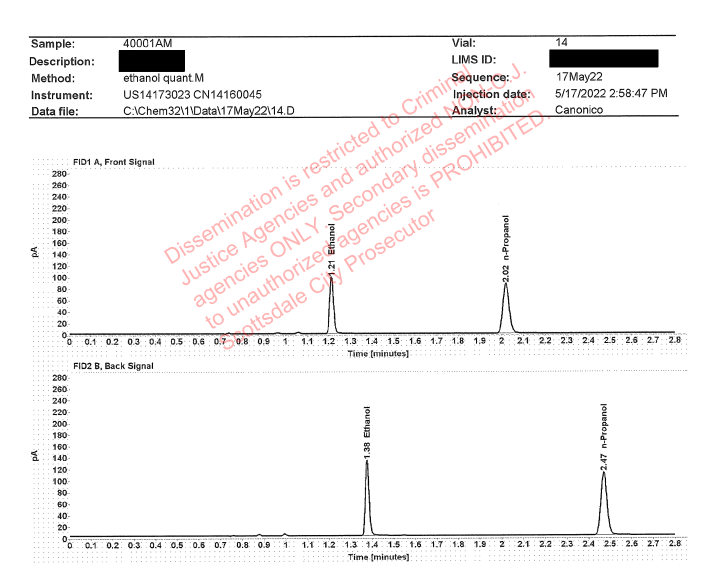
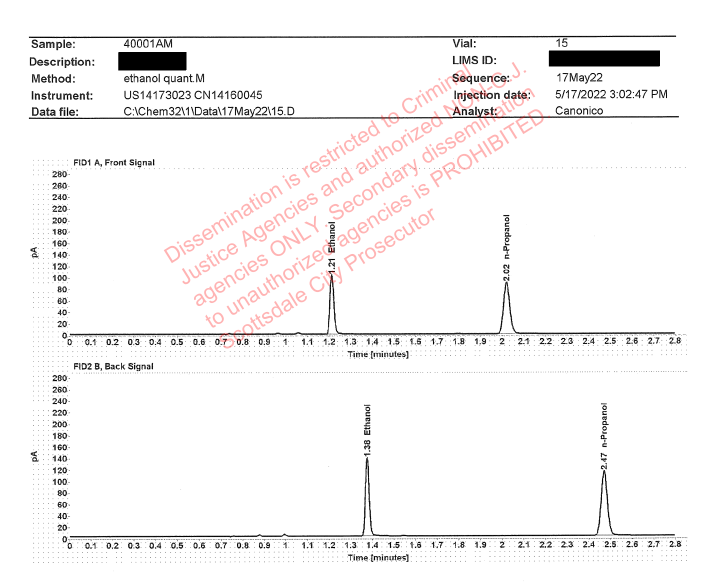


Table 1: FID 1 A (colu	Imn DB-ALC1)
------------------------	--------------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1982	1.212	124.811
n-Propanol		2.019	172.550

Compound	Time (min)	Peak Area
Ethanol	1.376	159.274
n-Propanol	2.470	219.630

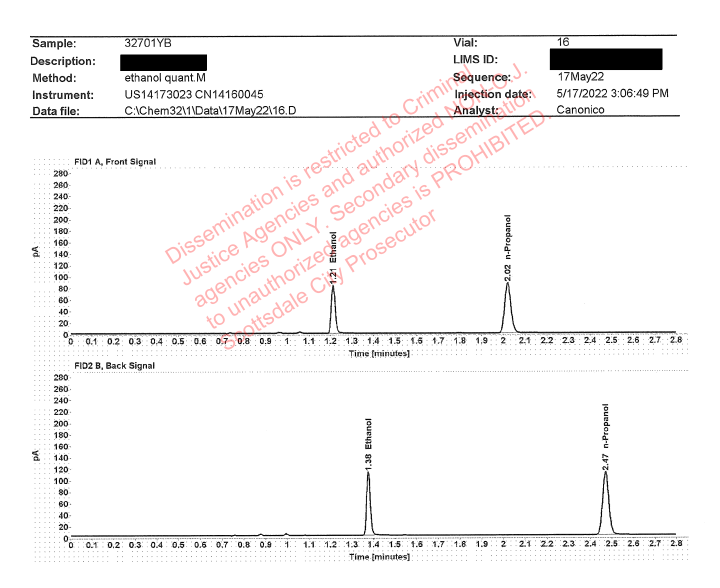




Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2006	1.212	130.226
n-Propanol		2.019	177.864

Compound	Time (min)	Peak Area
Ethanol	1.376	166.302
n-Propanol	2.470	226.332

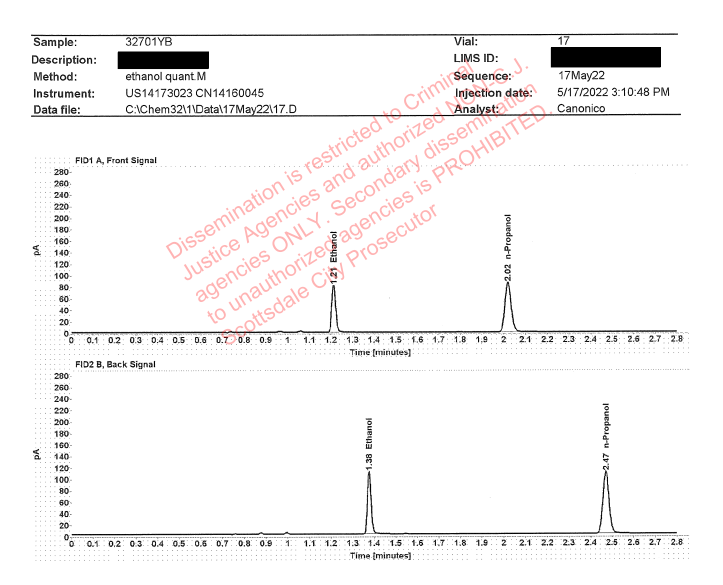




Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1673	1.212	105.525
n-Propanol		2.019	173.092

Compound	Time (min)	Peak Area
Ethanol	1.376	134.455
n-Propanol	2.470	220.383





Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1668	1.212	103.774
n-Propanol		2.019	170.696

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

Compound	Time (min)	Peak Area
Ethanol	1.376	132.217
n-Propanol	2.471	217.419

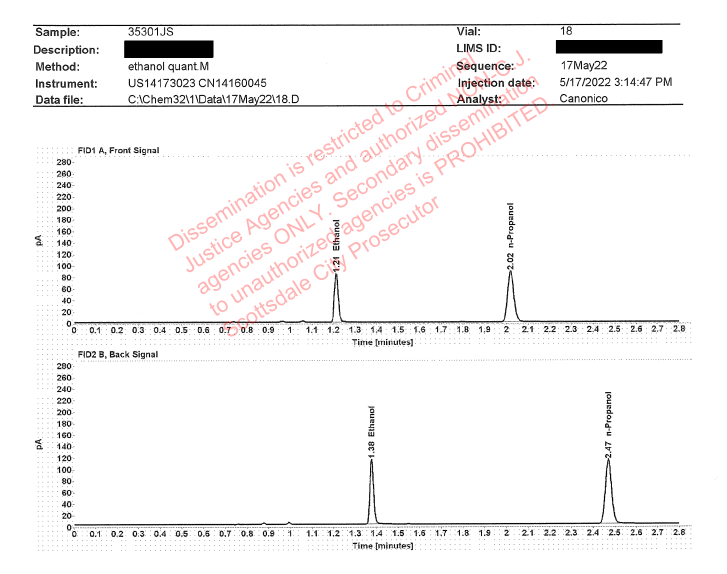


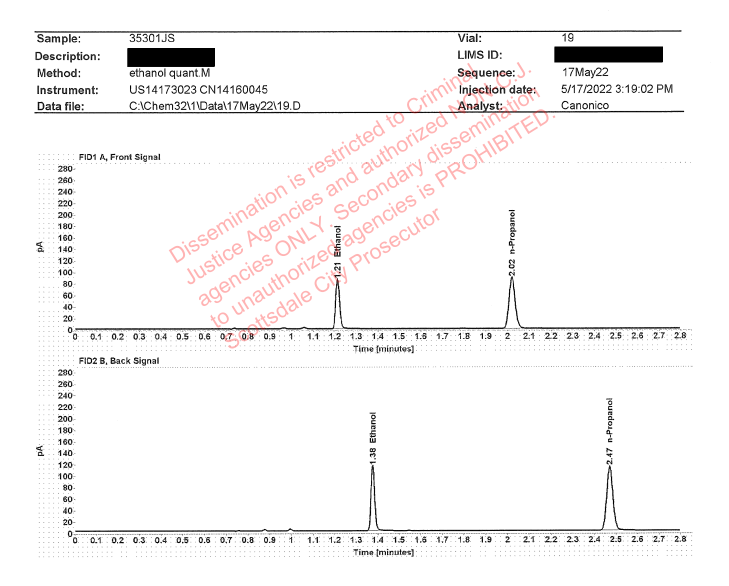
Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1683	1.212	107.512
n-Propanol		2.019	175.264

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

Compound	Time (min)	Peak Area
Ethanol	1.376	137.220
n-Propanol	2.470	223.176

Case:



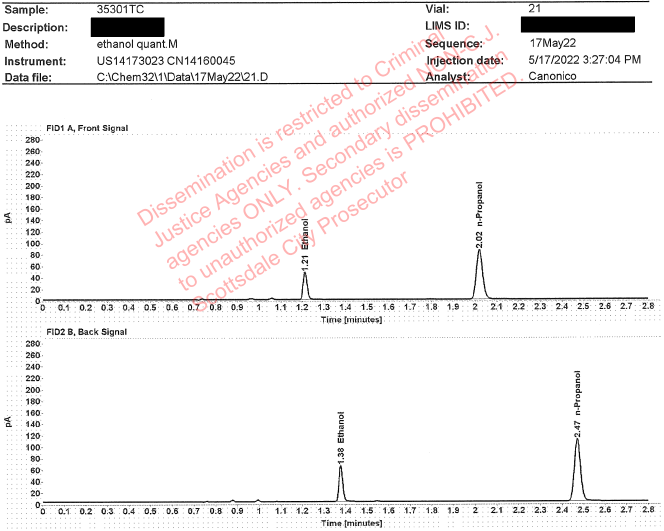
Scottsdale Police Department Crime Lab Volatiles Analysis

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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1695	1.212	109.047
n-Propanol		2.019	176.483

Compound	Time (min)	Peak Area
Ethanol	1.376	138.692
n-Propanol	2.470	224.546



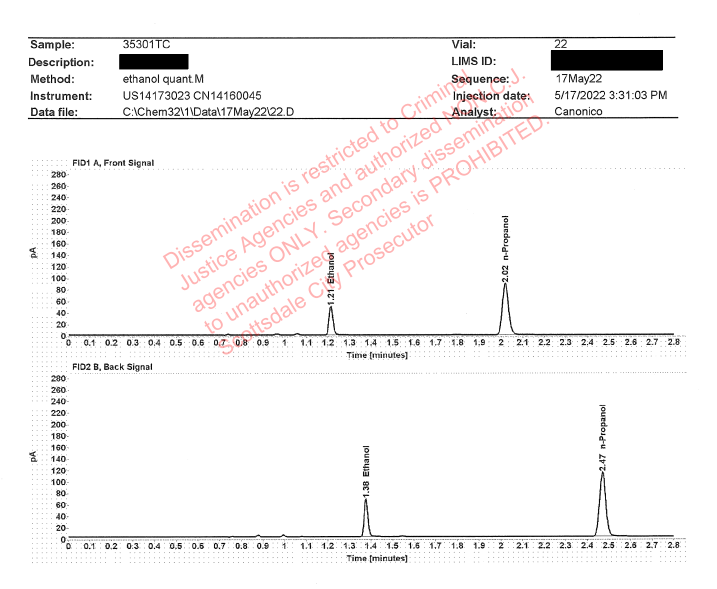


Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0973	1.213	60.313
n-Propanol		2.019	171.109

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

Compound	Time (min)	Peak Area
Ethanol	1.377	76.797
n-Propanol	2.471	217.939

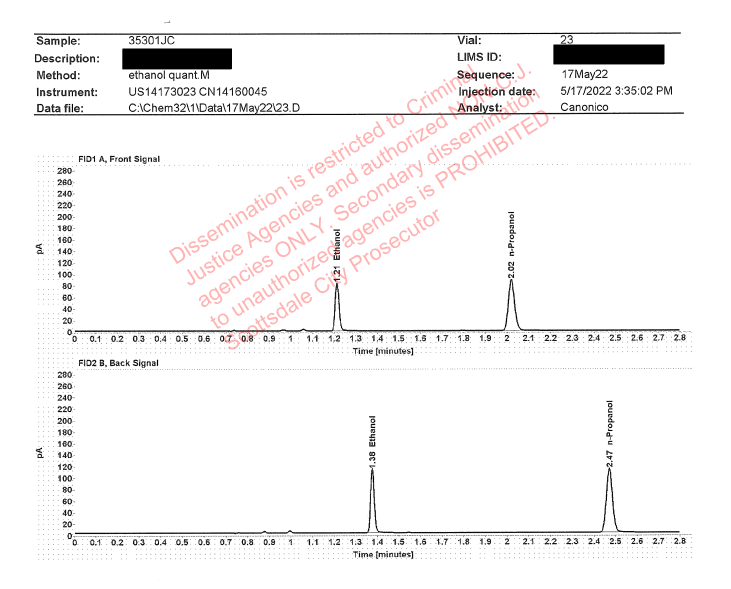




Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0982	1.213	62.825
n-Propanol		2.019	176.613

Compound	Time (min)	Peak Area
Ethanol	1.376	79.968
n-Propanol	2.470	224.961

Case:



Scottsdale Police Department Crime Lab Volatiles Analysis

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1654	1.212	105.770
n-Propanol		2.019	175.523

Compound	Time (min)	Peak Area
Ethanol	1.376	134.555
n-Propanol	2.470	223.537



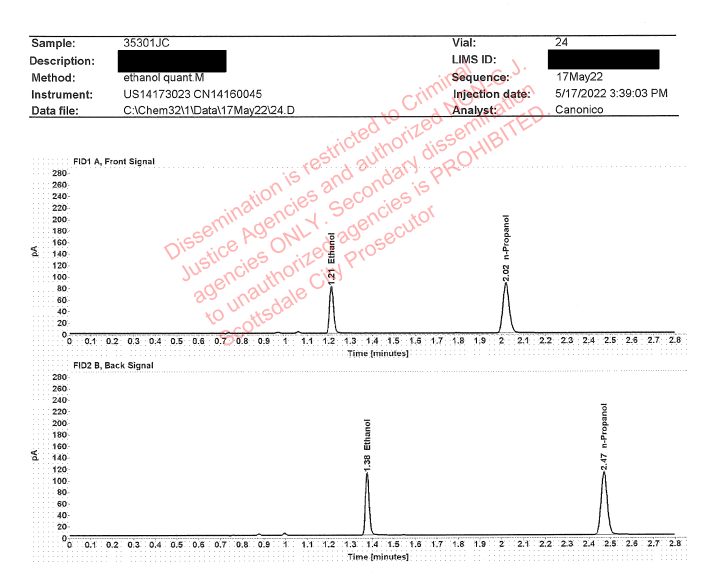


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1648	1.212	104.181
n-Propanol		2.019	173.476

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

Compound	Time (min)	Peak Area
Ethanol	1.376	132.334
n-Propanol	2.470	221.036

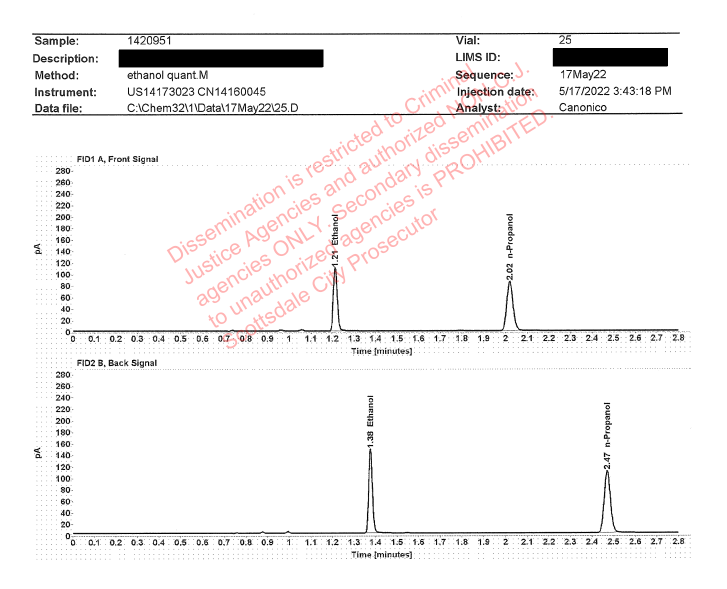


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2246	1.212	139.675
n-Propanol		2.019	170.245

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

Compound	Time (min)	Peak Area
Ethanol	1.376	178.326
n-Propanol	2.470	216.497

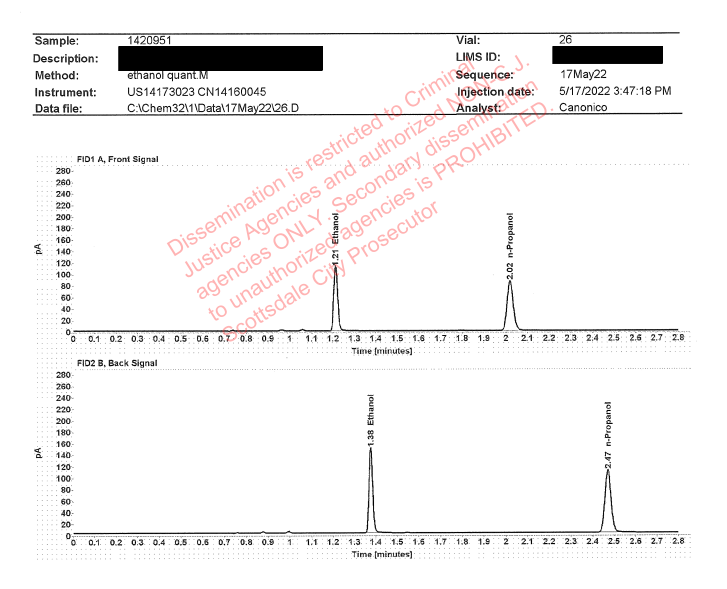


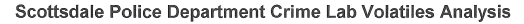
Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2253	1.212	141.594
n-Propanol		2.019	172.018

Compound	Time (min)	Peak Area
Ethanol	1.376	180.891
n-Propanol	2.471	218.866

Case:

User: ecanonico 5/18/2022



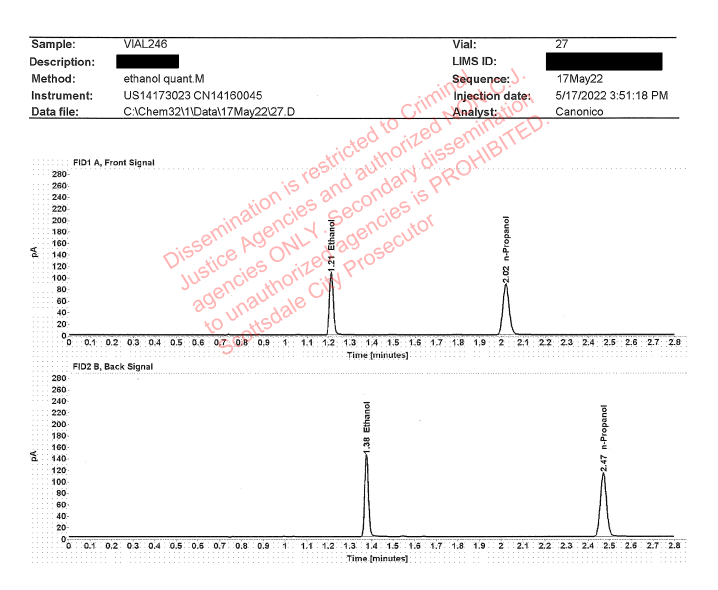


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2122	1.212	135.819
n-Propanol		2.019	175.245

Compound	Time (min)	Peak Area
Ethanol	1.376	172.982
n-Propanol	2.471	223.361

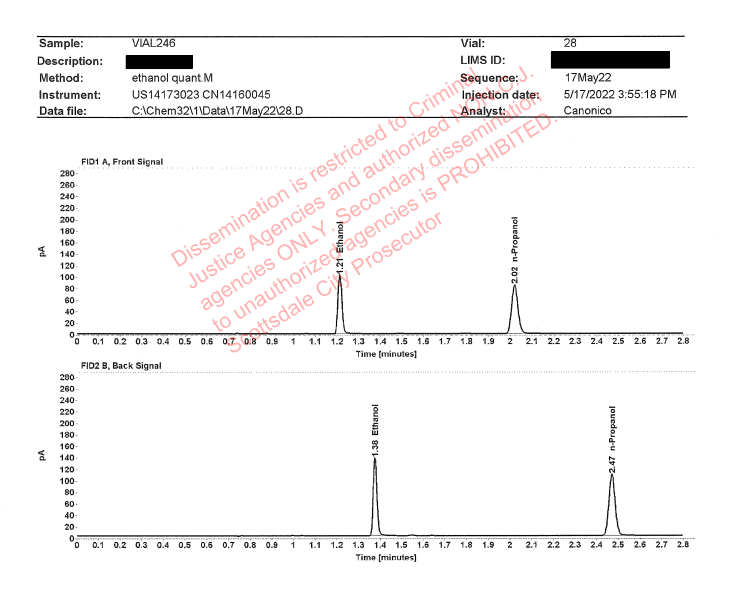


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2095	1.212	129.493
n-Propanol		2.020	169.245

Compound	Time (min)	Peak Area
Ethanol	1.376	164.989
n-Propanol	2.471	215.724

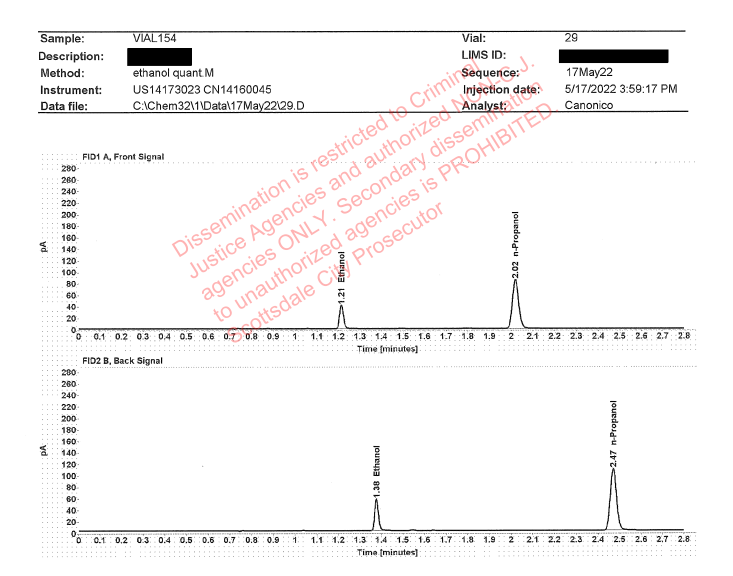


Table 1: FID 1 A (colum	nn DB-ALC1)
-------------------------	-------------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0857	1.213	52.550
n-Propanol		2.019	169.597

Compound	Time (min)	Peak Area
Ethanol	1.376	66.825
n-Propanol	2.470	216.134

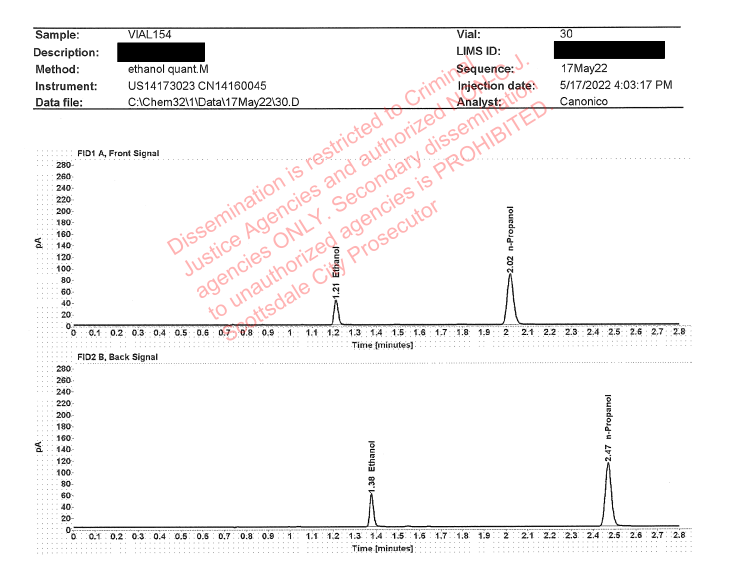


Table 1: FID 1 A (column DB-ALC	ALC1	_C1)	C1)
---------------------------------	------	------	-----

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0868	1.213	54.952
n-Propanol		2.019	175.208

Compound	Time (min)	Peak Area
Ethanol	1.376	69.822
n-Propanol	2.470	223.258

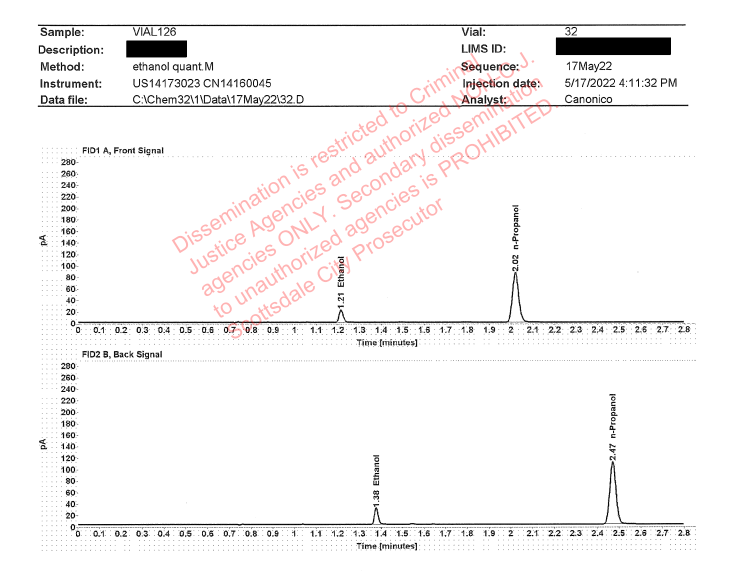


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0448	1.214	27.453
n-Propanol		2.019	172.332

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

Compound	Time (min)	Peak Area
Ethanol	1.377	34.739
n-Propanol	2.470	219.463

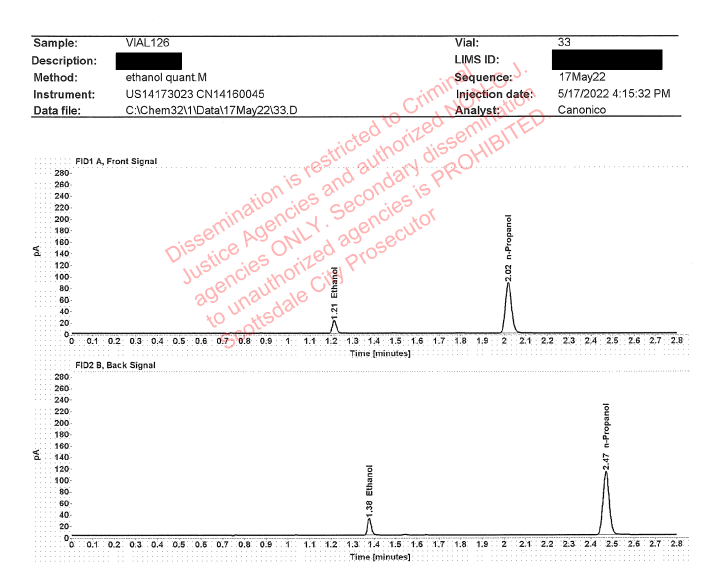


Table 1:	FID 1	A (column	DB-ALC1)
----------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0448	1.214	27.787
n-Propanol		2.019	174.325

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

Compound	Time (min)	Peak Area
Ethanol	1.377	35.340
n-Propanol	2.470	222.184

Page 1 of 1



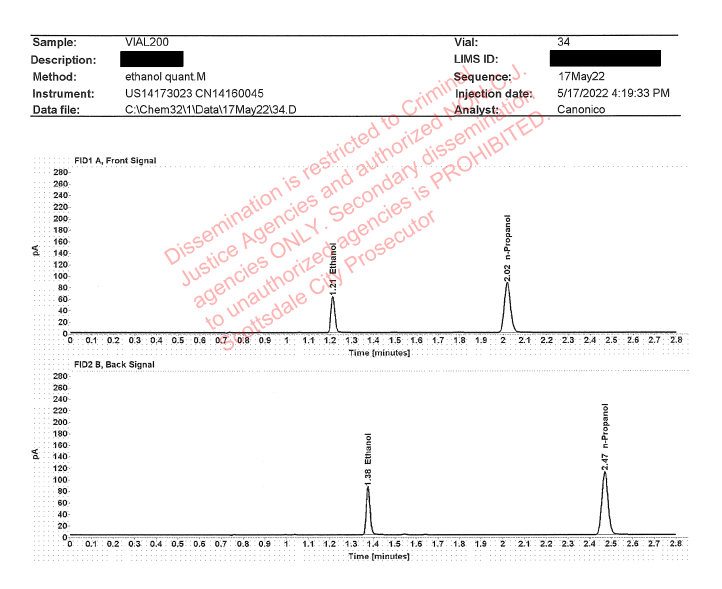
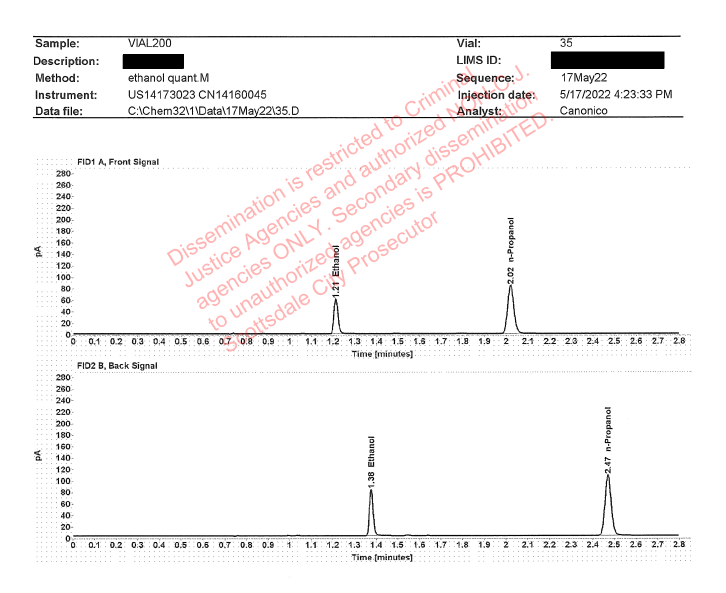


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1275	1.212	80.055
n-Propanol		2.019	172.746

Compound	Time (min)	Peak Area
Ethanol	1.376	101.638
n-Propanol	2.470	220.162



Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1267	1.212	77.223
n-Propanol		2.019	167.751

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

Compound	Time (min)	Peak Area
Ethanol	1.376	98.045
n-Propanol	2.470	213.767

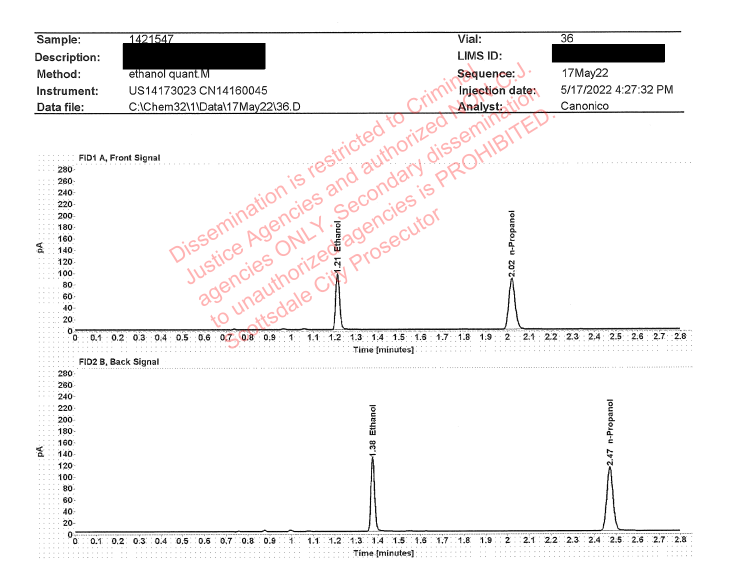


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1910	1.212	122.410
n-Propanol		2.020	175.663

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

Compound	Time (min)	Peak Area
Ethanol	1.376	156.134
n-Propanol	2.471	223.796

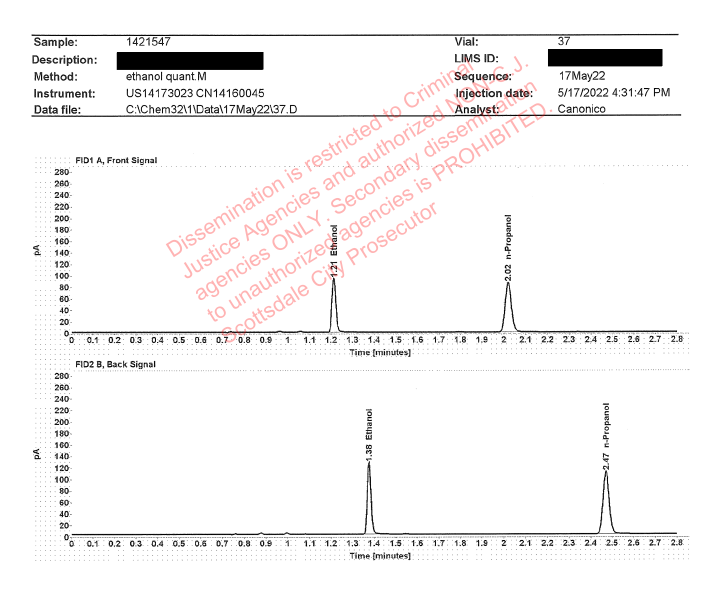


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1901	1.212	119.189
n-Propanol		2.020	171.820

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

Compound	Time (min)	Peak Area
Ethanol	1.376	152.076
n-Propanol	2.471	218.739

User: ecanonico 5/18/2022

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

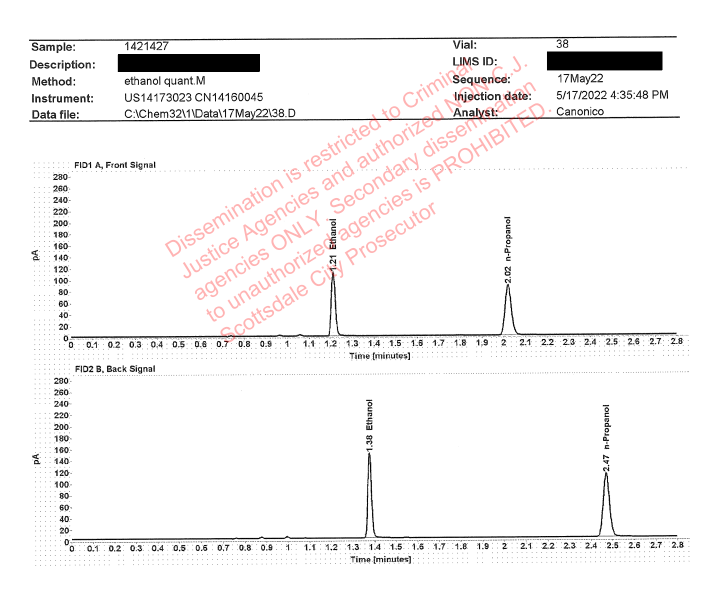


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2207	1.212	140.696
n-Propanol		2.020	174.528

Compound	Time (min)	Peak Area
Ethanol	1.376	180.173
n-Propanol	2.471	222.117



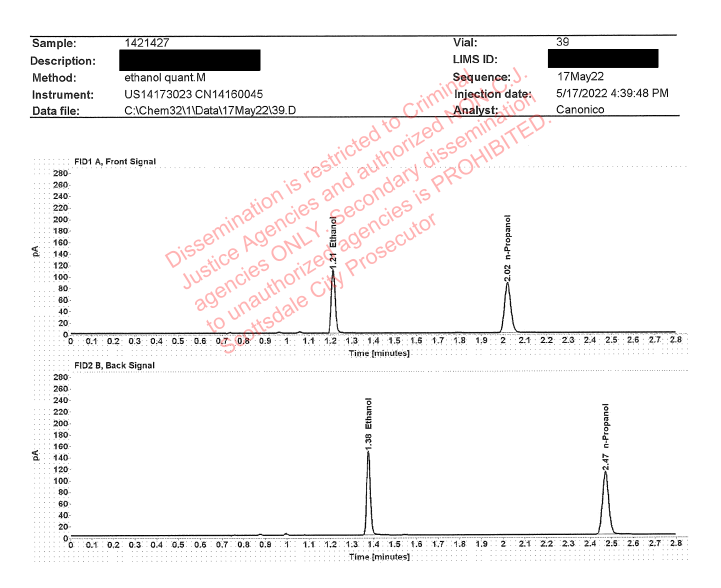


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2206	1.212	139.010
n-Propanol		2.020	172.480

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

Compound	Time (min)	Peak Area
Ethanol	1.376	177.483
n-Propanol	2.471	219.650

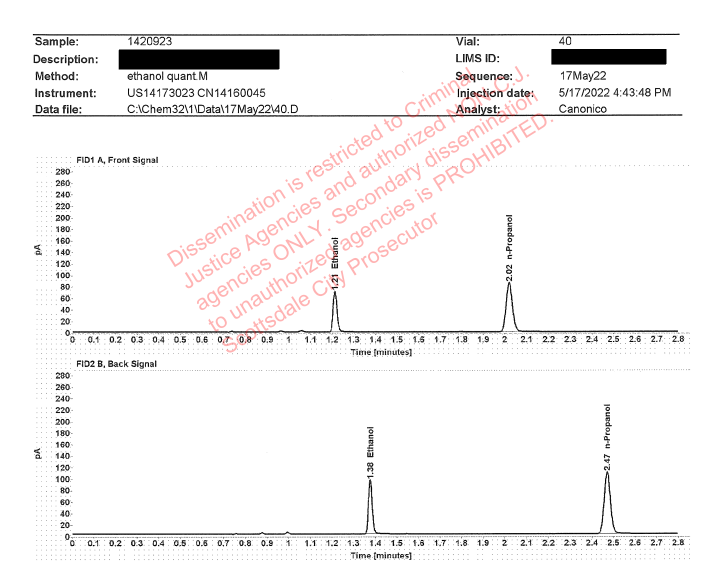


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1459	1.212	90.321
n-Propanol		2.019	170.069

Compound	Time (min)	Peak Area
Ethanol	1.376	114.742
n-Propanol	2.470	216.551

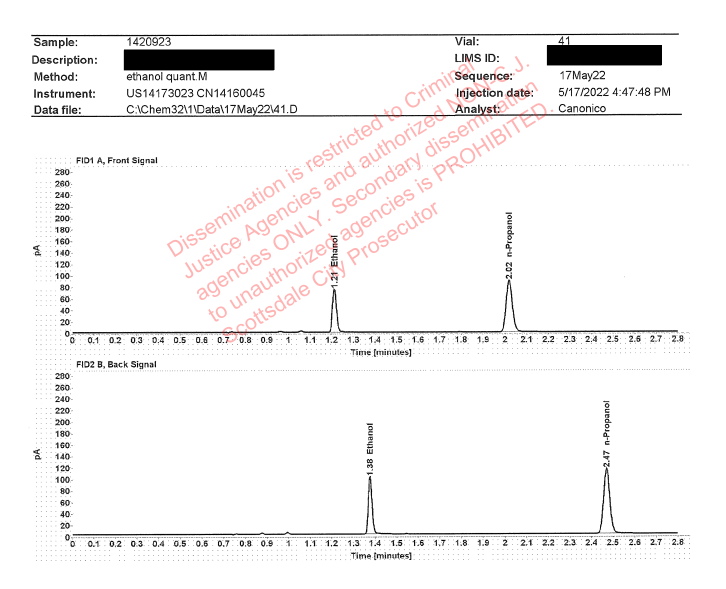


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1473	1.212	95.412
n-Propanol		2.019	177.959

Compound	Time (min)	Peak Area
Ethanol	1.376	121.278
n-Propanol	2.470	226.605

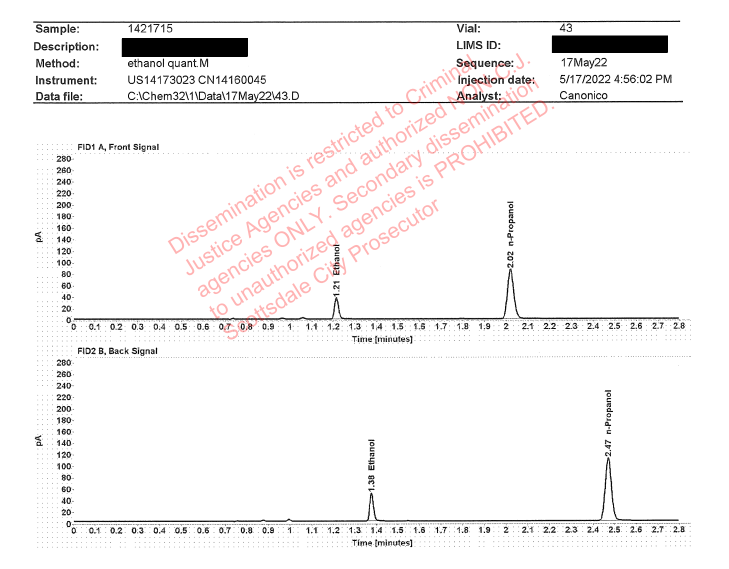


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0755	1.213	46.756
n-Propanol		2.019	171.820

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

Compound	Time (min)	Peak Area
Ethanol	1.376	59.437
n-Propanol	2.470	218.970

Page 1 of 1

Case

Scottsdale Police Department Crime Lab Volatiles Analysis

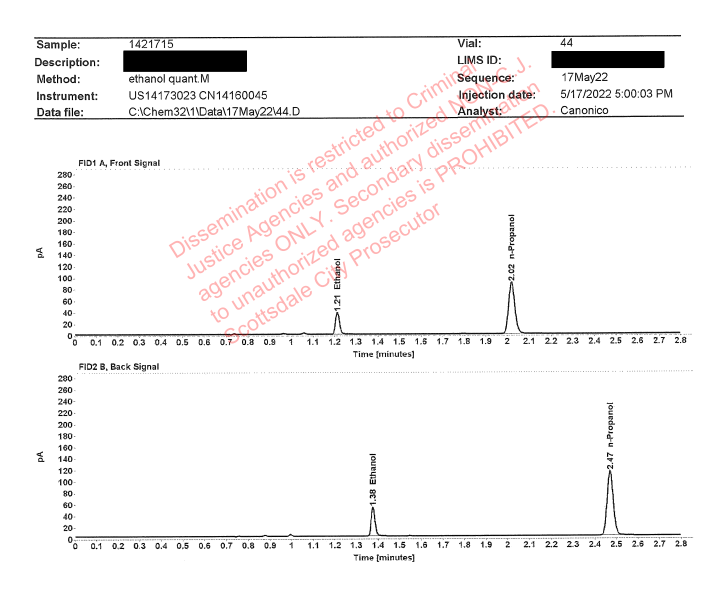


Table 1: FID 1 A (column DB-ALC1)

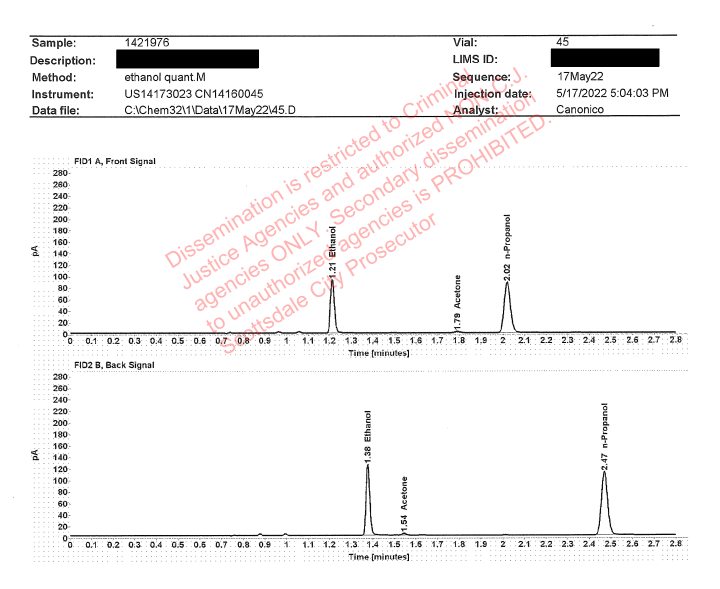
Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0760	1.213	48.722
n-Propanol		2.019	177.849

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

Compound	Time (min)	Peak Area
Ethanol	1.377	61.958
n-Propanol	2.471	226.648

User: ecanonico 5/18/2022





Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1854	1.212	117.603
Acetone		1.791	3.855
n-Propanol		2.020	173.903

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

Compound	Time (min)	Peak Area
Ethanol	1.376	150.057
Acetone	1.545	4.769
n-Propanol	2.471	221.454



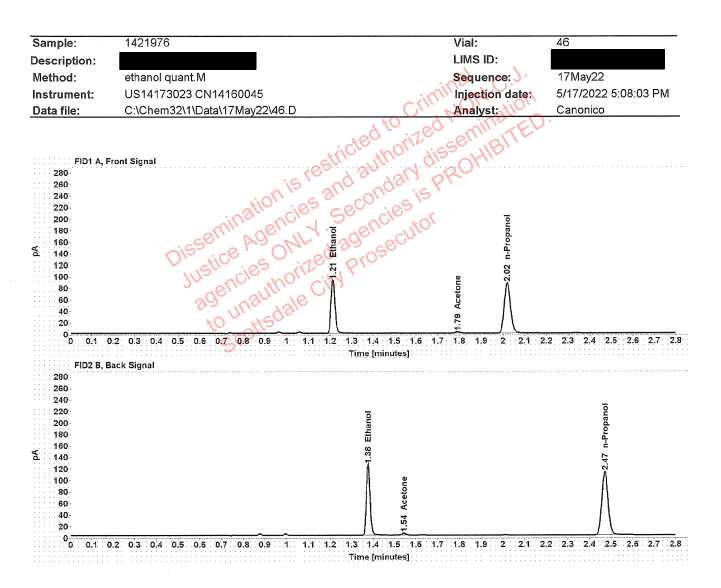


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1852	1.212	117.889
Acetone		1.791	3.883
n-Propanol		2.020	174.465

Compound	Time (min)	Peak Area
Ethanol	1.376	150.487
Acetone	1.545	4.830
n-Propanol	2.471	222.363

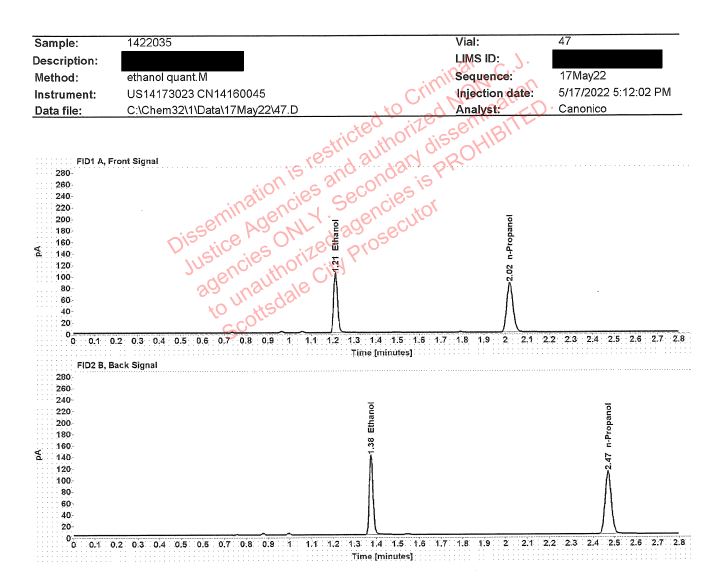


Table 1:	FID 1	A (column	DB-ALC1)
----------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2097	1.212	131.634
n-Propanol		2.020	171.890

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

Compound	Time (min)	Peak Area
Ethanol	1.376	168.001
n-Propanol	2.471	218.635

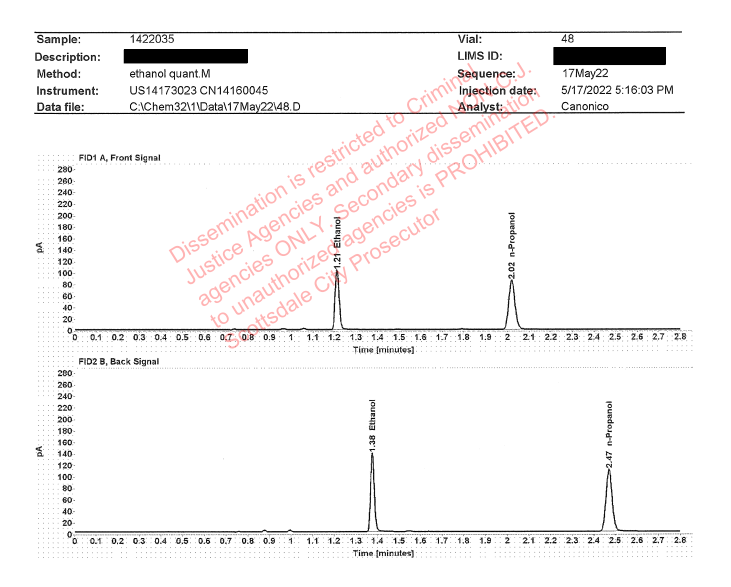


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2095	1.212	130.807
n-Propanol		2.020	171.021

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

Compound	Time (min)	Peak Area
Ethanol	1.376	167.299
n-Propanol	2.471	217.541

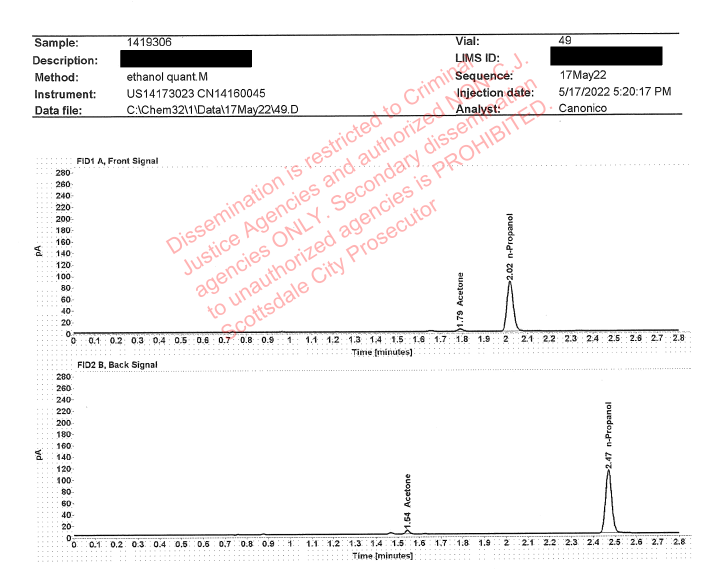


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetone		1.790	7.004
n-Propanol		2.020	172.680

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

Compound	Time (min)	Peak Area
Acetone	1.544	9.384
n-Propanol	2.471	220.667

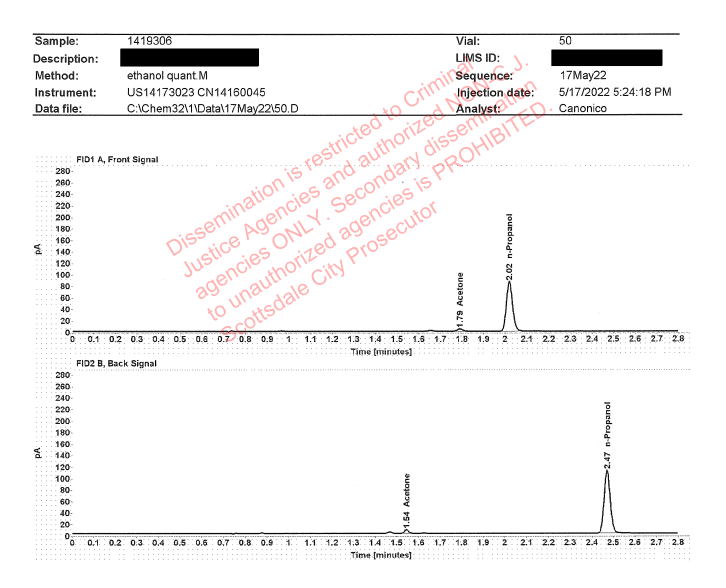


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetone		1.790	6.984
n-Propanol		2.020	172.671

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

Compound	Time (min)	Peak Area
Acetone	1.544	8.971
n-Propanol	2.471	220.573

User: ecanonico 5/18/2022



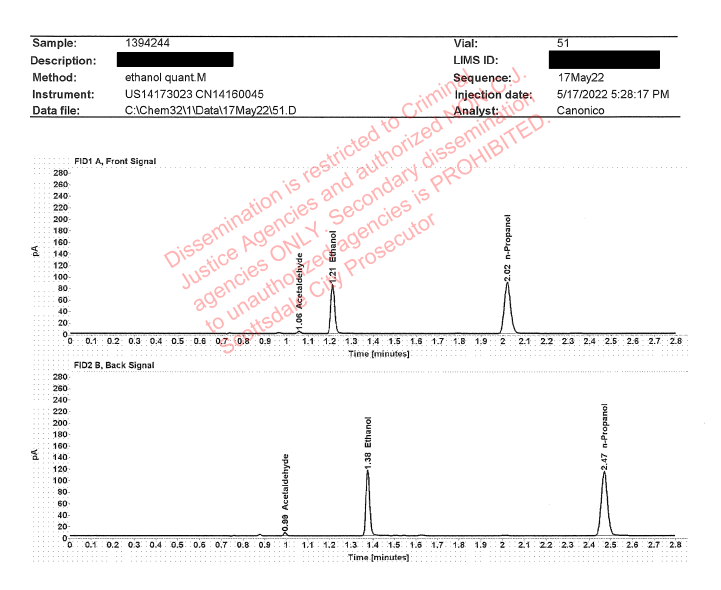


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.057	4.045
>Ethanol	0.1694	1.212	108.682
n-Propanol		2.019	176.047

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.341
Ethanol	1.376	138.554
n-Propanol	2.470	225.170

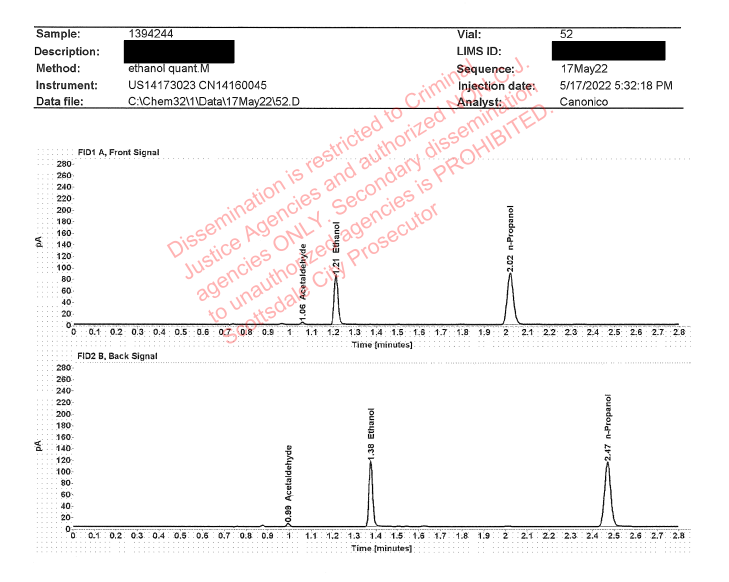


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.057	4.070
>Ethanol	0.1681	1.212	108.776
n-Propanol		2.018	177.529

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.366
Ethanol	1.375	138.400
n-Propanol	2.469	226.916

Case:

User: ecanonico 5/18/2022

Scottsdale Police Department Crime Lab Volatiles Analysis

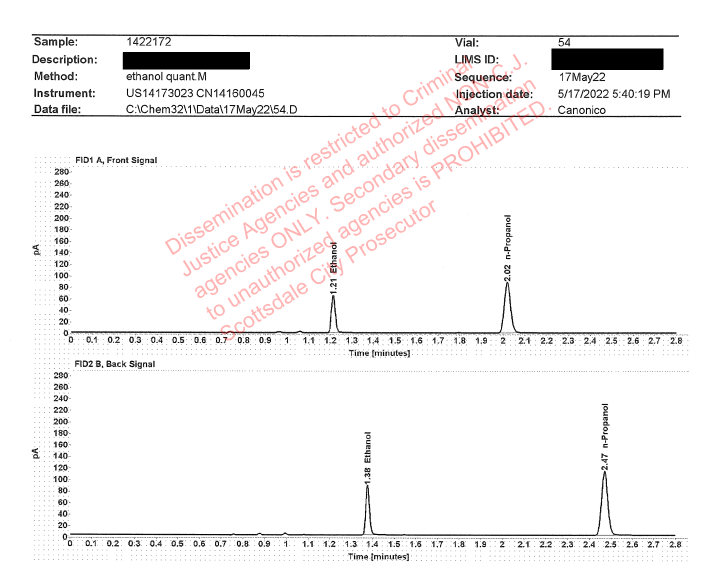


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1295	1.212	82.478
n-Propanol		2.019	175.210

Compound	Time (min)	Peak Area
Ethanol	1.376	104.788
n-Propanol	2.470	223.138

User: ecanonico 5/18/2022

Scottsdale Police Department Crime Lab Volatiles Analysis

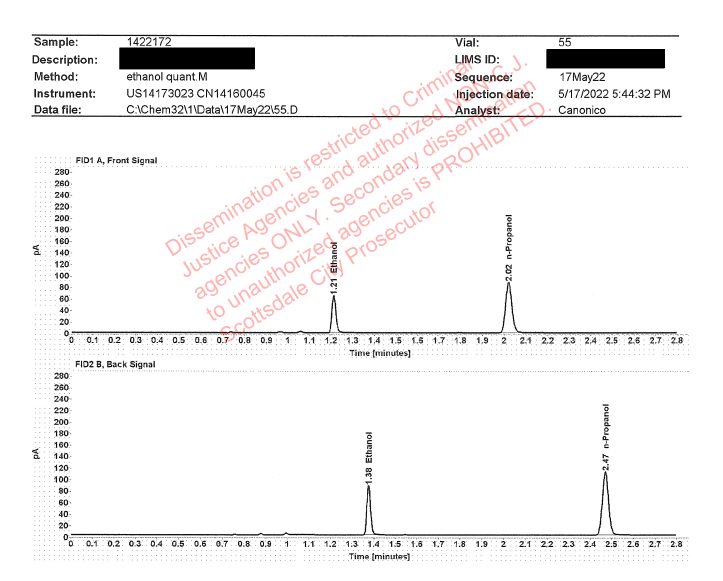


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1301	1.212	82.330
n-Propanol		2.020	174.094

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

Compound	Time (min)	Peak Area
Ethanol	1.376	104.619
n-Propanol	2.471	221.336

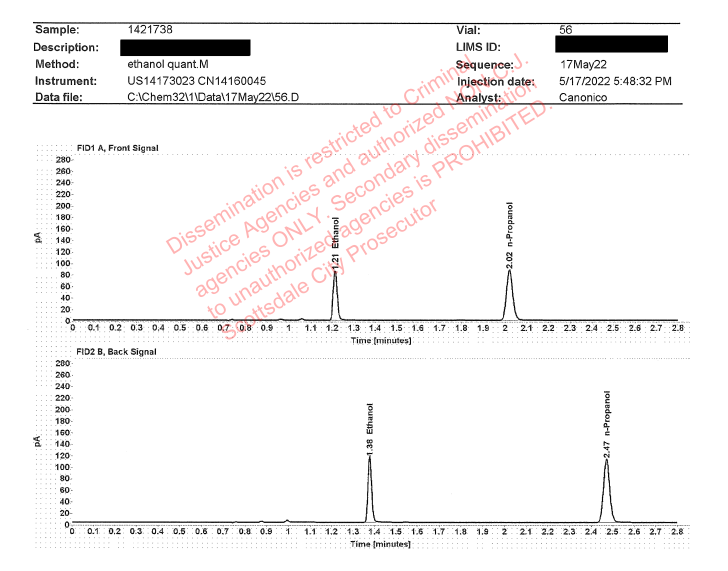


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1722	1.212	109.368
n-Propanol		2.020	174.230

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

Compound	Time (min)	Peak Area
Ethanol	1.376	139.236
n-Propanol	2.471	221.585

User: ecanonico 5/18/2022

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

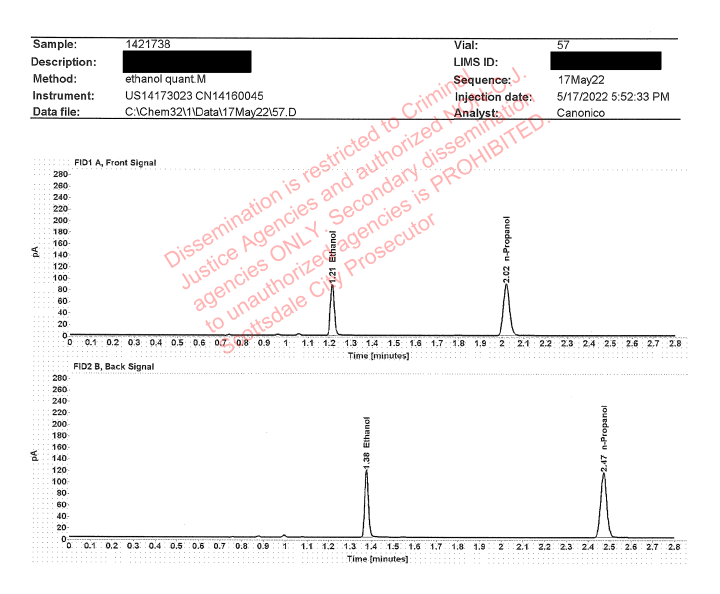


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1722	1.212	111.805
n-Propanol		2.020	178.101

Compound	Time (min)	Peak Area
Ethanol	1.376	142.681
n-Propanol	2.471	226.777



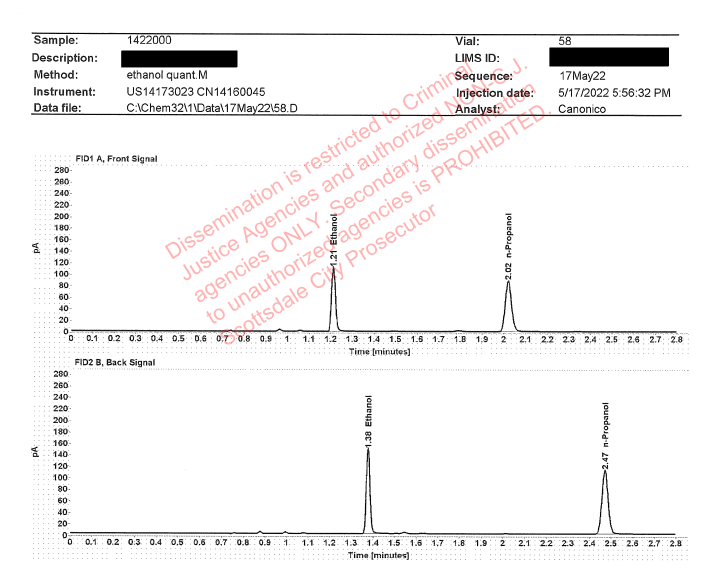


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2199	1.212	140.720
n-Propanol		2.020	175.219

Compound	Time (min)	Peak Area
Ethanol	1.376	179.860
n-Propanol	2.471	223.374

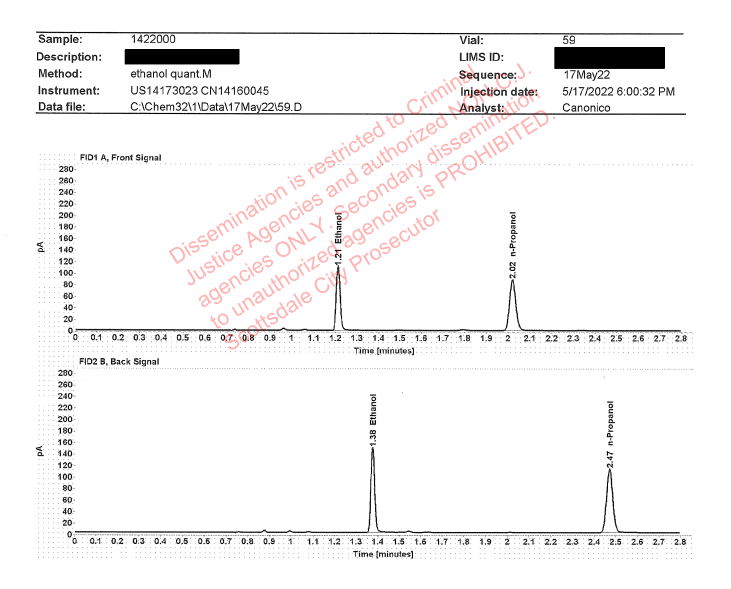


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2207	1.212	141.217
n-Propanol		2.019	175.193

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

Compound	Time (min)	Peak Area
Ethanol	1.376	181.867
n-Propanol	2.471	223.373

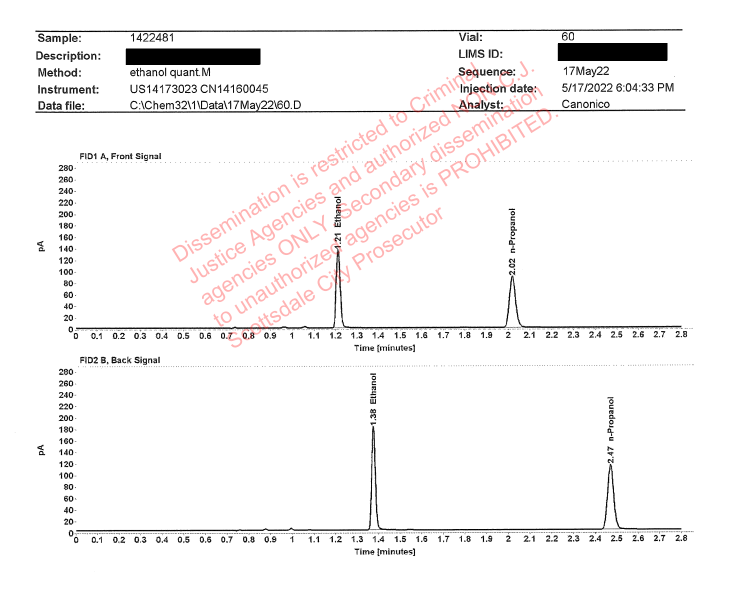


Table 1:	FID 1	A (column	DB-ALC1)
----------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2653	1.212	171.440
n-Propanol		2.019	176.702

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

Compound	Time (min)	Peak Area
Ethanol	1.376	219.354
n-Propanol	2.471	225.121

Vial: 61 1422481 Sample: Lh Sec Criminie Ahal Criminie Criminie Ahal Criminie Crimin LIMS ID: **Description:** Sequence: 17May22 Method: ethanol quant.M US14173023 CN14160045 5/17/2022 6:08:49 PM Injection date: Instrument: Analyst: Canonico Data file: C:\Chem32\1\Data\17May22\61.D PROHIB FID1 A, Front Signal 280 260 240 220 200 n-Propanol 180 160 Ρd 140 120 8 100 80 60 40 20 0 0 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 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Time [minutes] FID2 B, Back Signal 280 Ethanol 260 240 n-Propanol 220 88 200 180 160 Ρd 47 140 120 100 80 60 40-20-0 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 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Time [minutes]

Scottsdale Police Department Crime Lab Volatiles Analysis

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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2638	1.212	166.385
n-Propanol		2.019	172.500

Compound	Time (min)	Peak Area
Ethanol	1.376	212.942
n-Propanol	2.470	219.663

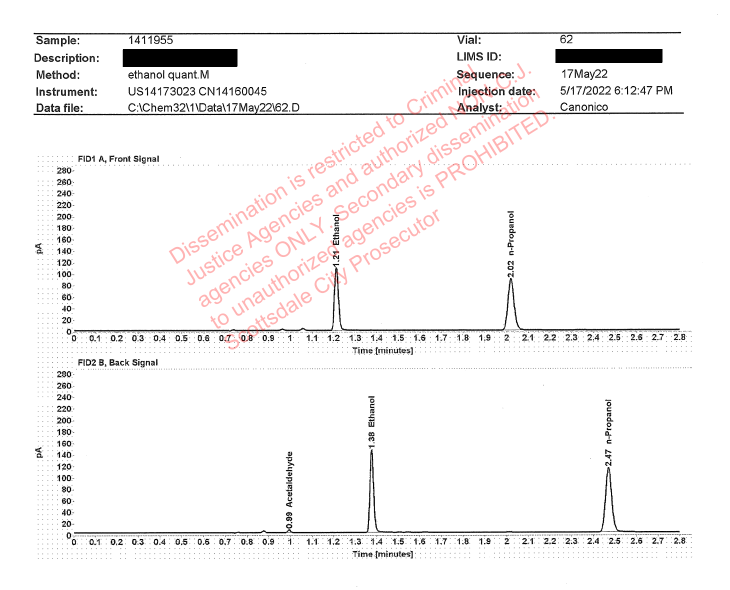
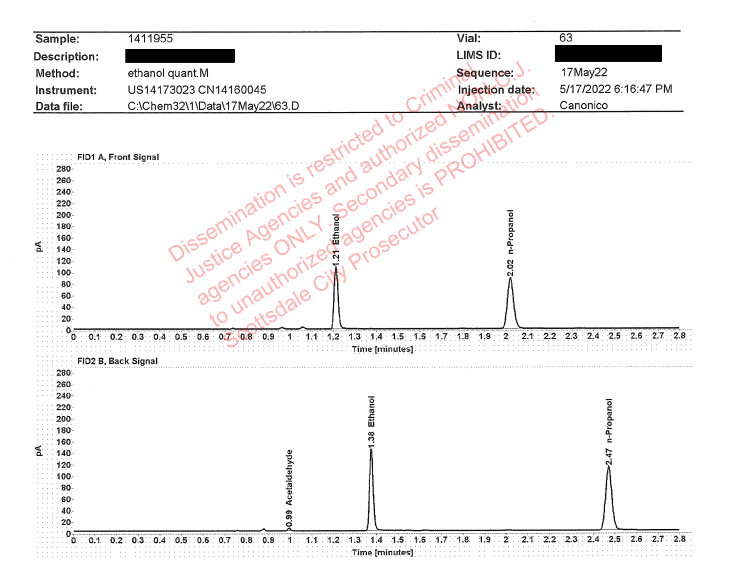


Table 1	FID 1	A (column	DB-ALC1)
---------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2126	1.212	137.794
n-Propanol		2.019	177.473

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	4.592
Ethanol	1.376	176.057
n-Propanol	2.470	226.548



Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2122	1.212	135.747
n-Propanol		2.019	175.146

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	4.555
Ethanol	1.376	173.281
n-Propanol	2.471	223.609