SCOTTSDALE POLICE DEPARTMENT CRIME LABORATORY **BLOOD ALCOHOL FACE SHEET**

ANALYSIS DATE		8/10/21	SEQUEN		10Aug21
EQUIPMENT Pipettor Gas Chromatograph	\boxtimes	Hamilton ML60 Agilent US1417		amilton ML600G	J10749
INSTRUMENT CAL	_IBF	RATION (05)	d autrany pr	201.	
Vial 1 0.02 calibrator	Lot	FN06141806	in conversist	Coefficient of	determination (r ²)
Vial 2 0.10 calibrator	Lot	FN05311902	Senciesutor	0.99984	
Vial 3 0.20 calibrator	Lot	FN05101903	290 Sect		
Vial 4 0.40 calibrator	Lot	FN10051906	PIC		
30	er,	autine Cir	J		

CALIBRATION VERIFICATION AND RESOLUTION TEST

Vial	Sample 5 ^C	Expected result	Measured result	Manufacturer/lot
5	Blank	Not detected	Not detected	SPD lab 031021AQ
6	Volatiles mix	6 compounds	6 compounds	SPD lab 050721MIX
7	Aqueous control	0.400 g/dL	0.393 g/dL	Lipomed 11092018-A
8	Aqueous control	0.040 g/dL	0.042 g/dL	Lipomed 14082019-B
9	Blood control	0.200 g/dL	0.201 g/dL	ACQ 4101018274/9
20	Aqueous control	0.080 g/dL	0.080 g/dL	Lipomed 20012020-B
31	Blood control	0.200 g/dL	0.201 g/dL	ACQ 4101018274/9
42	Aqueous control	0.080 g/dL	0.080 g/dL	Lipomed 20012020-B
53	Blood control	0.200 g/dL	0.201 g/dL	ACQ 4101018274/9
62	Aqueous control	0.400 g/dL	0.404 g/dL	Lipomed 11092018-A
63	Aqueous control	0.040 g/dL	0.042 g/dL	Lipomed 14082019-B
64	Blood control	0.200 g/dL	0.202 d/dL	ACQ 4101018274/9
65	Blank	Not detected	Not detected	SPD lab 111020WB
SUBJE	ECT SAMPLES			

Subjects in the sequence <u>24</u> Subjects requiring reanalysis <u>0</u>

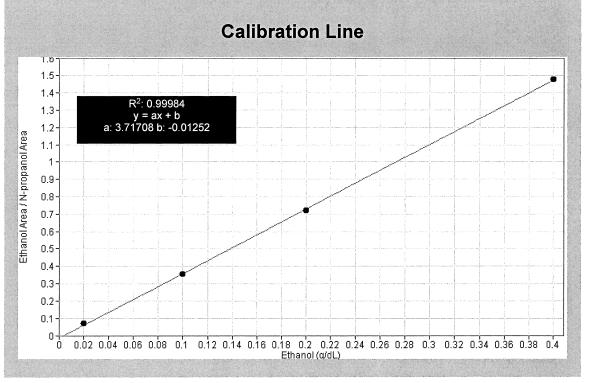
ADDITIONAL NOTES: All testing proceeded as expected.

Run valid ⊠ Run invalid □ _	Philepo Bourde Analyst	Run valid ⊠ ∠Run invalid □	Technical Reviewer
Document ID: 1208		Issuing Authority: Kris Ca	no, Forensic Services Director
Revision Date:02/2	7/2017		Page 1 of 1

Scottsdale Police Department Crime Laboratory Sequence Quality Assurance Summary

SEQUENCE NAME: 10Aug	J21			al c.	ANALYST: Brook
Sample Name	Vial	Measured Value (g/dL)	Expected Value (g/dL)	Percent Difference	Absolute Difference (g/dL)
blank 071521AQ	5	negative	negative	J - ino	KD
0.400 11092018-A	7	0.393	0.400	01.75	-0.007
0.040 14082019-B	8	0.042 💉	0.040	5.00	0.002
0.200 4101018274/9	9	0.20105	0.200	0.50	0.001
0.080 20012020-B	20	0.080	0.080	0.00	0.000
0.200 4101018274/9	31	0.201 0	0.200	0.50	0.001
0.080 20012020-B	420	0.080 C	0.080	0.00	0.000
0.200 4101018274/9	53	0.201	0.200 , 0	0.50	0.001
0.400 11092018-A 🛛 🖉 🖉	62	0.404	0.400	1.00	0.004
).040 14082019-B	- 63	0.042	0.040	5.00	0.002
0.200 4101018274/9	64	0.202	0.200	1.00	0.002
olank 111020WB	65	negative	negative		-
SQ		and ale of			

Calibrator	Ethanol Area	N-propanol Area	Ratio
0.020	11.898	170.493	0.070
0.100	61.172	172.415	0.355
0.200	122.551	169.651	0.722
0.400	255.453	172.687	1.479



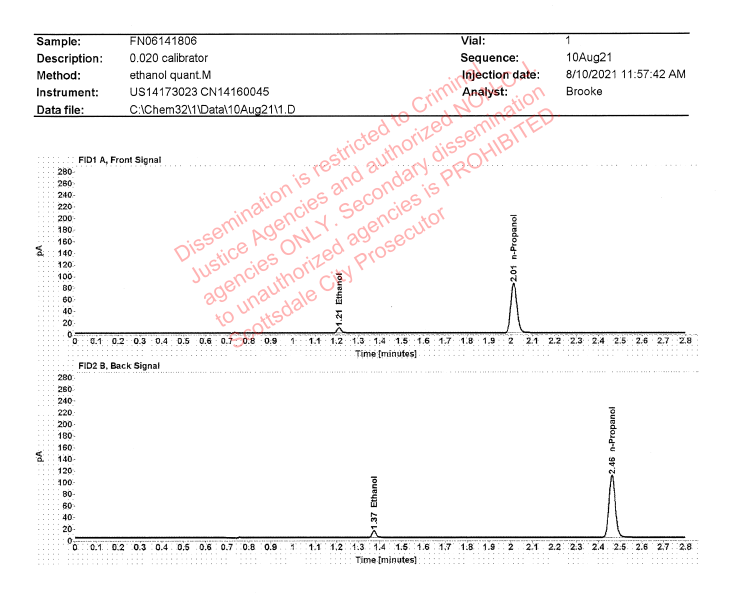


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.211	11.898
n-Propanol	2.014	170.493

Compound	Time (min)	Peak Area
Ethanol	1.372	14.893
n-Propanol	2.463	213.863

1PA

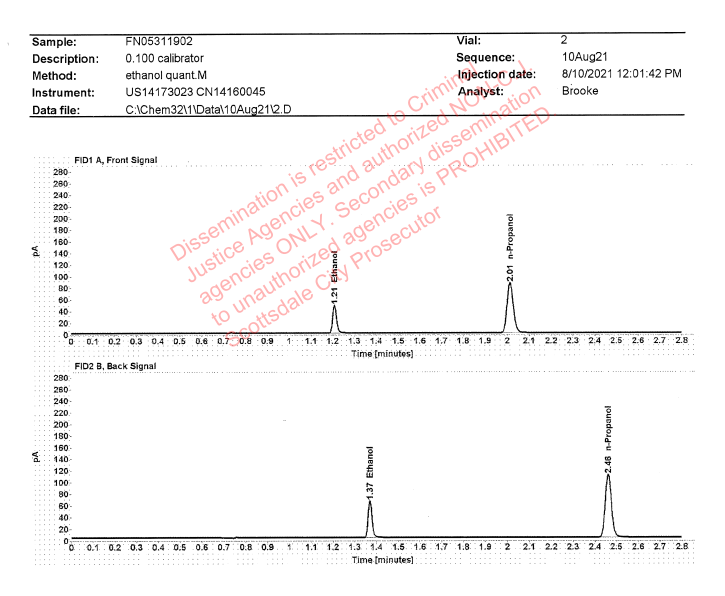


Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.208	61.172
n-Propanol	2.013	172.415

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

Compound	Time (min)	Peak Area
Ethanol	1.370	76.990
n-Propanol	2.462	216.281

10

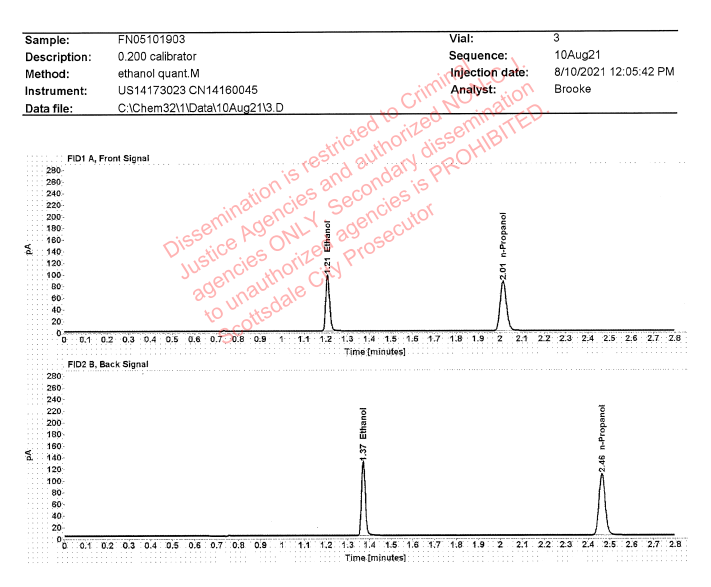


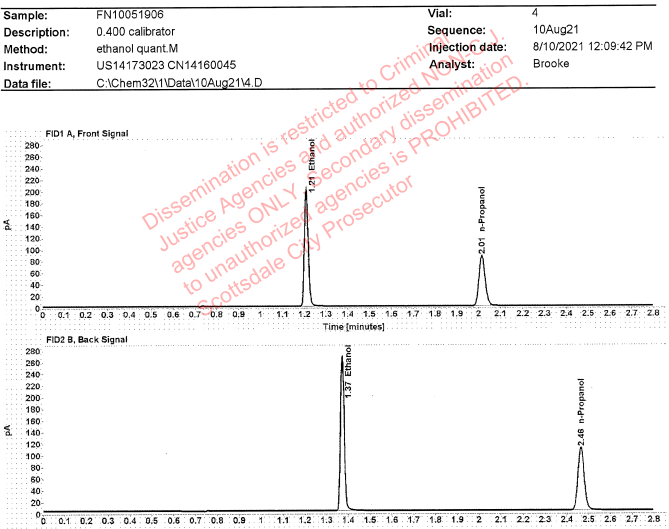
Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.208	122.551
n-Propanol	2.014	169.651

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

Compound	Time (min)	Peak Area
Ethanol	1.371	154.513
n-Propanol	2.463	212.568

TB



Time [minutes]

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

Compound	Time (min)	Peak Area
Ethanol	1.209	255.453
n-Propanol	2.015	172.687

Compound	Time (min)	Peak Area
Ethanol	1.373	322.242
n-Propanol	2.465	216.027

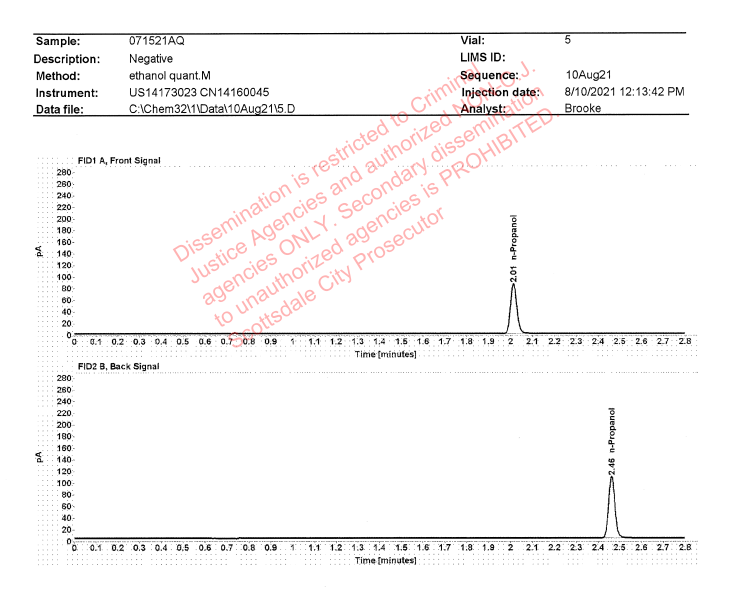


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.013	170.795

Compound	Time (min)	Peak Area
n-Propanol	2.463	213.766

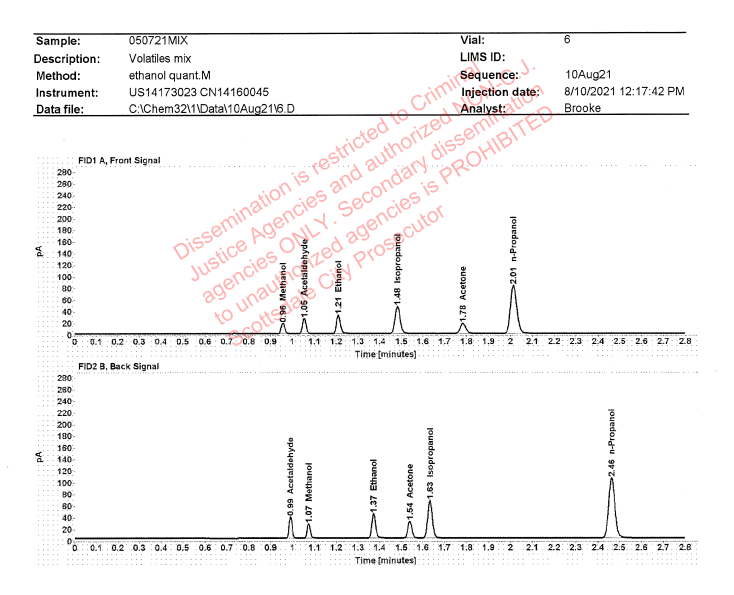


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Methanol		0.956	20.346
Acetaldehyde		1.054	28.601
>Ethanol	0.0700	1.209	40.985
Isopropanol		1.482	75.535
Acetone		1.783	30.315
n-Propanol		2.014	165.523

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.990	37.147
Methanol	1.073	26.220
Ethanol	1.372	51.531
Acetone	1.538	38.328
Isopropanol	1.633	97.096
n-Propanol	2.463	207.201

PB

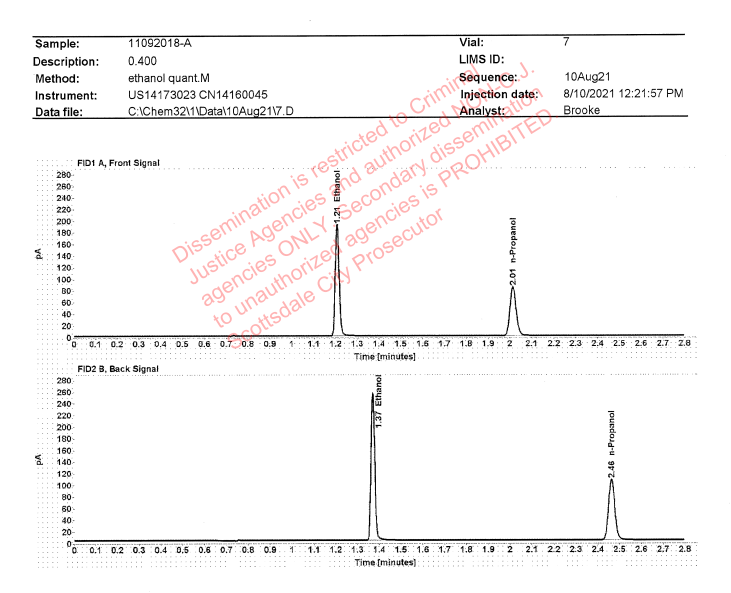


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3938	1.207	243.236
n-Propanol		2.014	167.599

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

Compound	Time (min)	Peak Area
Ethanol	1.371	306.726
n-Propanol	2.463	209.560

Page 1 of 1



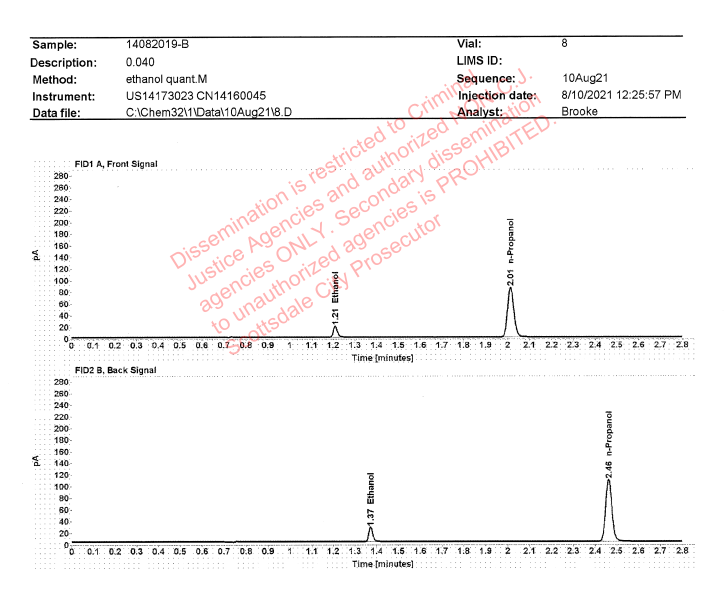


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0425	1.210	24.839
n-Propanol		2.013	170.615

Compound	Time (min)	Peak Area
Ethanol	1.371	31.188
n-Propanol	2.462	213.566

MB.

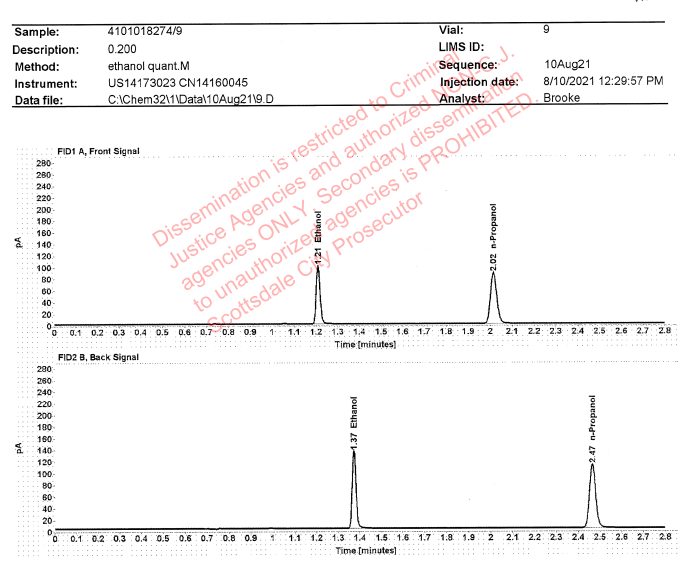


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2015	1.209	128.514
n-Propanol		2.015	174.475

Compound	Time (min)	Peak Area
Ethanol	1.373	162.538
n-Propanol	2.465	218.695

B

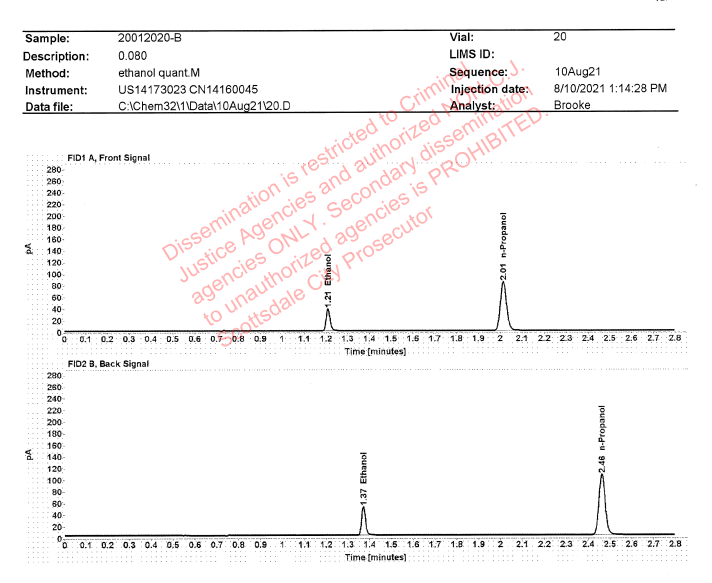


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0808	1.209	48.319
n-Propanol		2.014	167.914

Compound	Time (min)	Peak Area
Ethanol.	1.371	60.808
n-Propanol	2.463	210.984

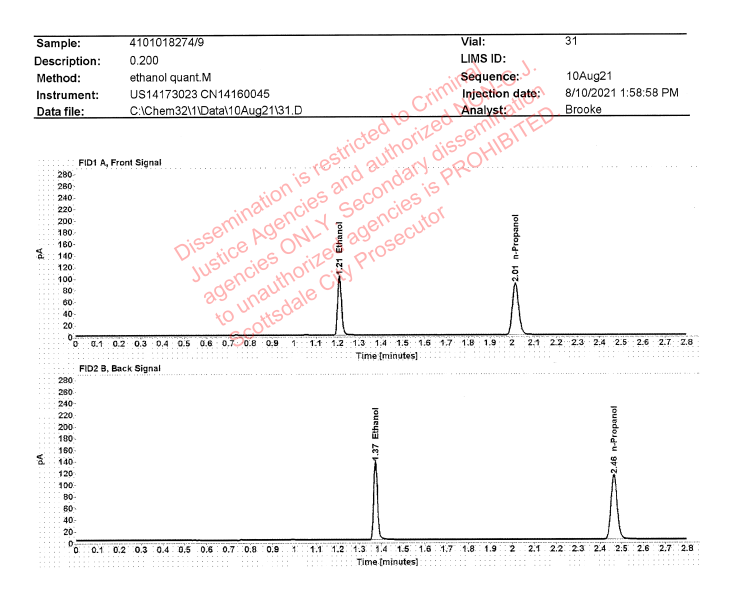


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2010	1.209	130.075
n-Propanol		2.015	177.053

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

Compound	Time (min)	Peak Area
Ethanol	1.373	164.660
n-Propanol	2.465	222.648

BT

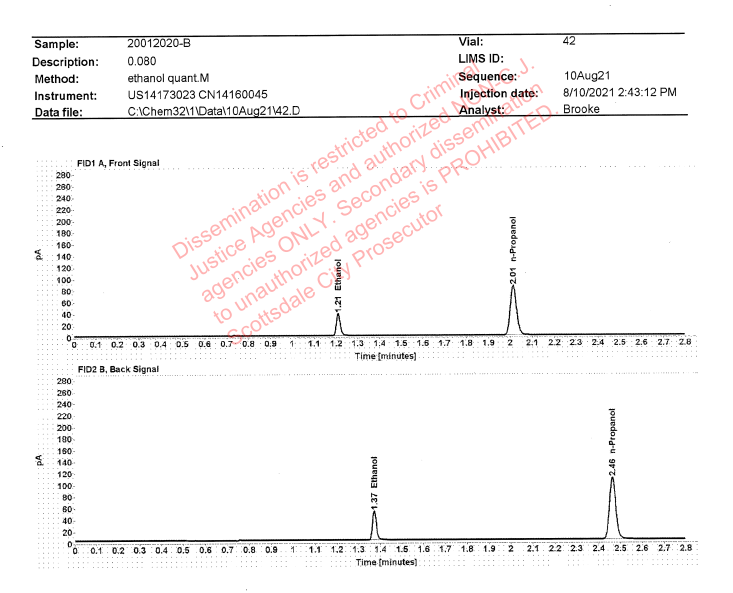


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0805	1.209	48.762
n-Propanol		2.014	170.086

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

Compound	Time (min)	Peak Area
Ethanol	1.371	61.412
n-Propanol	2.463	214.116

PD

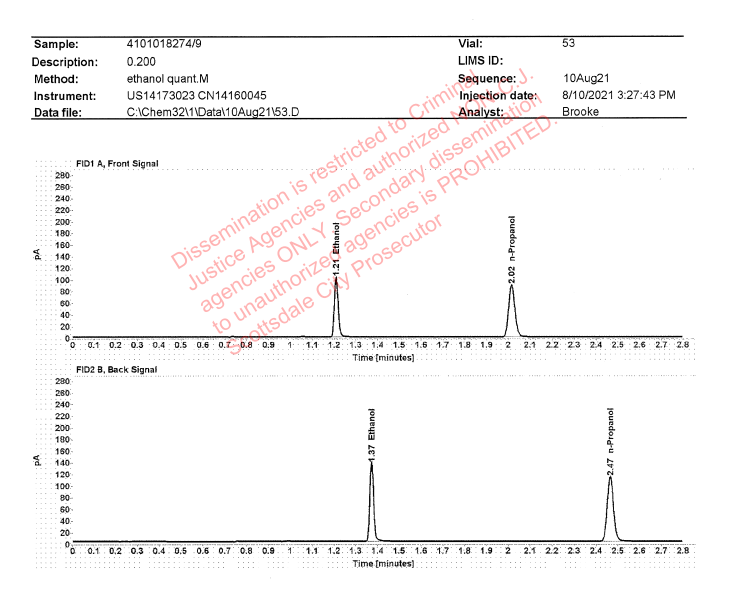


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2016	1.209	131.121
n-Propanol		2.015	177.919

Compound	Time (min)	Peak Area
Ethanol	1.373	166.013
n-Propanol	2.465	223.964

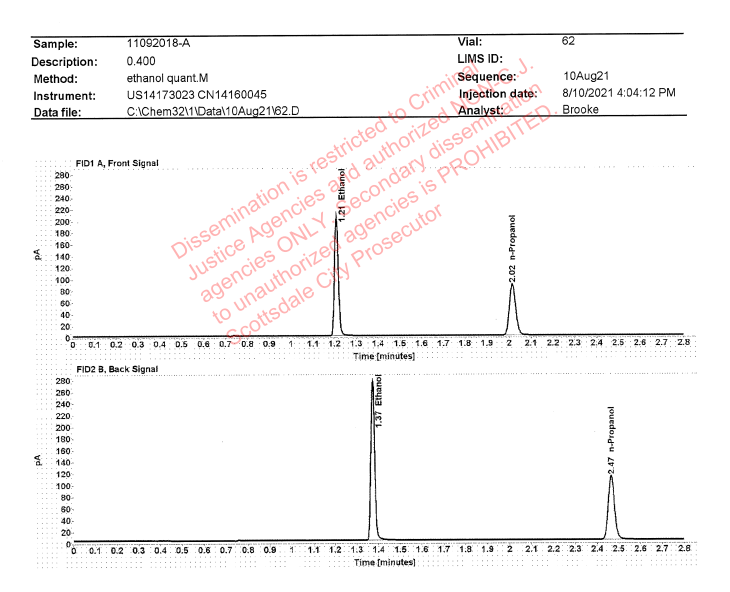


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4041	1.209	262.754
n-Propanol		2.015	176.378

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

Compound	Time (min)	Peak Area
Ethanol	1.373	332.780
n-Propanol	2.465	221.762

TB

MB.

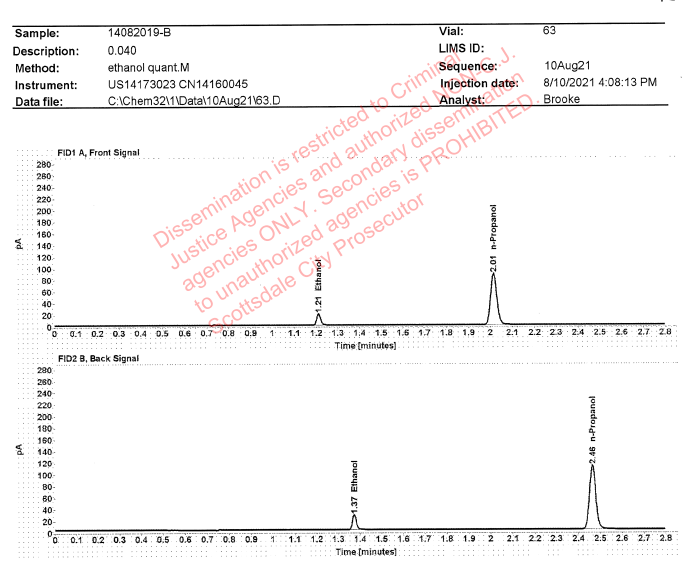


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0422	1.210	25.433
n-Propanol		2.014	176.102

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

Compound	Time (min)	Peak Area
Ethanol	1.373	31.991
n-Propanol	2.464	221.312

PB.

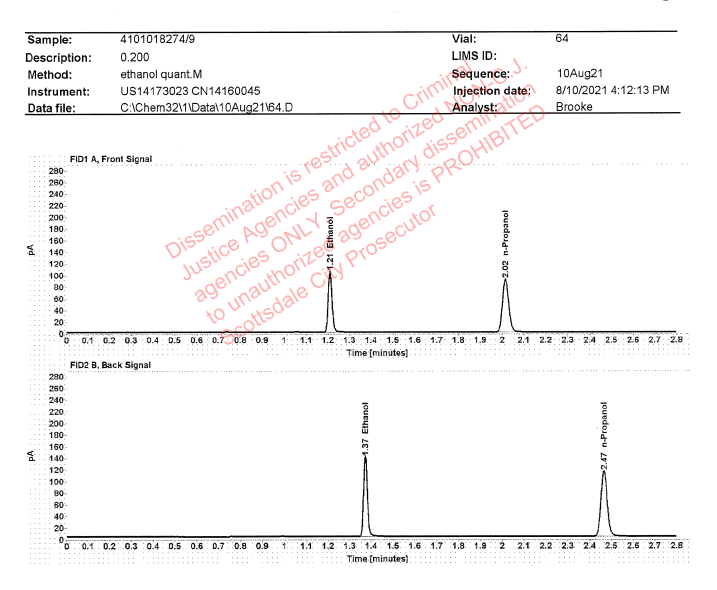


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2021	1.209	133.655
n-Propanol		2.015	180.925

Compound	Time (min)	Peak Area
Ethanol	1.373	169.212
n-Propanol	2.465	227.399

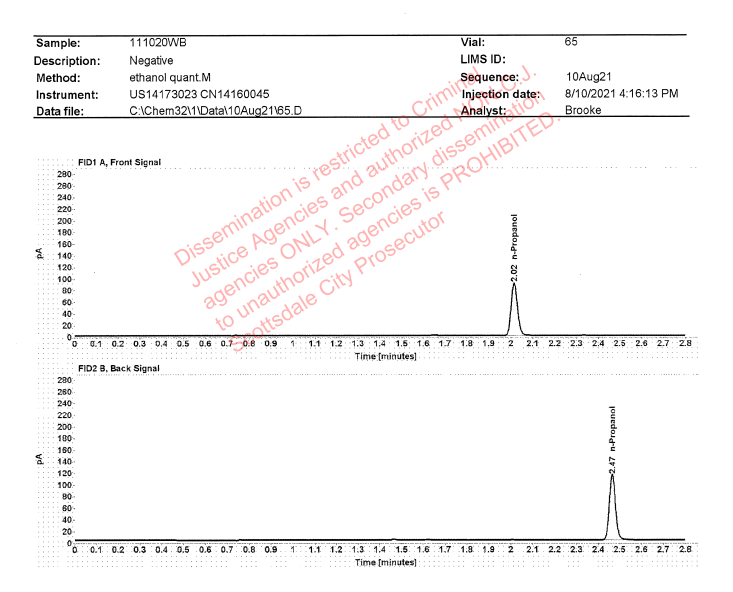


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.015	179.472

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

Compound	Time (min)	Peak Area
n-Propanol	2.465	226.504

MO

Sequence Summary

Page 1 of 2

equer	nce name: 1	0Aug21 Instrument: US1	4173023 CN14160045	Analy	st: Brooke
inal, C.J.					
Vial	Sample	Description	Туре	LIMSID	Method
1	FN06141806	0.020 calibrator	Calibration	· Q. P.	ethanol quant.N
2	FN05311902	0.100 calibrator	Calibration		ethanol quant.N
3	FN05101903	0.200 calibrator	Calibration	JP'	ethanol quant.
4	FN10051906	0.400 calibrator 05	Calibration		ethanol quant.
5	071521AQ	Negative	Control		ethanol quant.
6	050721MIX	Volatiles mix S	Control		ethanol quant.
7	11092018-A	0.400	C Control		ethanol quant.
8	14082019-B	0.040	Control		ethanol quant.l
9	4101018274/9 <	0.200	S Control		ethanol quant.
10	1366688	rizes rizes P	Sample		ethanol quant.
11	1366688	Jos nor "HO, City	Sample		ethanol quant.
12	22701CB	200,0201,010	Sample		ethanol quant.
13	22701CB	un un redian	Sample		ethanol quant.
14	17601LM	to otto	Sample		ethanol quant.
15	17601LM	50	Sample		ethanol quant.
16	38801MK		Sample		ethanol quant.
17	38801MK	-	Sample		ethanol quant.
18	33801AZ	-	Sample		ethanol quant.
19	33801AZ	a.	Sample		ethanol quant.l
20	20012020-B	0.080	Control		ethanol quant.l
20	1383063		Sample		ethanol quant.
22	1383063		Sample		ethanol quant.
23	1371191		Sample		ethanol quant.
23	1371191		Sample		ethanol quant.
used and a second second			Sample		ethanol quant.
25	1347557		Sample		ethanol quant.
26	1347557				ethanol quant.
27	1382063		Sample		ethanol quant.
28	1382063		Sample		ethanol quant.
29	1379368		Sample		
30	1379368		Sample		ethanol quant.
31	4101018274/9	0.200	Control		ethanol quant.
32	1349573		Sample		ethanol quant.
33	1349573		Sample		ethanol quant.
34	1343438		Sample		ethanol quant.
35	1343438		Sample		ethanol quant.
36	1343180		Sample		ethanol quant.
37	1343180		Sample		ethanol quant.
38	1356056		Sample		ethanol quant.
39	1356056		Sample		ethanol quant.
40	1365549		Sample		ethanol quant.
41	1365549		Sample		ethanol quant.
42	20012020-В	0.080	Control		ethanol quant.
43	1380028		Sample		ethanol quant.
44	1380028		Sample		ethanol quant.
45	1378600		Sample		ethanol quant.
46	1378600		Sample		ethanol quant.
47	1383847		Sample		ethanol quant.

PB

Sequence Summary

Page 2 of 2

48	1383847		Sample		ethanol quant.M
49	1384005		Sample		ethanol quant.M
50	1384005		Sample	8/ C''7.	ethanol quant.M
51	1384003		Sample	N- n	ethanol quant.M
52	1384003		Sample	O'atio.	ethanol quant.M
53	4101018274/9	0.200	Control	MIN TED.	ethanol quant.M
54	1384007		Sample _ S	8. 'B/ , .	ethanol quant.M
55	1384007	Strical	Sample	OKI	ethanol quant.M
56	1383843	;5 16- d'a	Sample		ethanol quant.M
57	1383843		Sample		ethanol quant.M
58	1381928	atio cies seu	Sample		ethanol quant.M
59	1381928	anili denci 7. de	Sample		ethanol quant.M
60	1384114	155°, AS AL 189	Sample		ethanol quant.M
61	1384114	pro ctico. es izon pro	Sample		ethanol quant.M
62	11092018-A	0.400	Control		ethanol quant.M
63	14082019-B	0.040	Control	· ·	ethanol quant.M
64	4101018274/9	0.200	Control		ethanol quant.M
65	111020WB	Negative	Control		ethanol quant.M

Scottsdale Police Department Crime Laboratory Summary of Cases -98

	E NAME: 10Aug21				ANALYST: Brook
Vials	Test 1 (g/dL)	Test 2 (g/dL)	Mean (g/dL)	Percent Difference*	Absolute Difference (g/dL)*
10 11	0.1301	0.1305	0.13030	0.15	0.00020
12 13	0.0865	0.0871	0.08680 (\\)	0.35	0.00030
14 15	0.1344	0.1354	0.13490	0.37	0.00050
16 17	0.1692	0.1712	0.17020	0.59	0.00100
18 19	0.1069	0.1077	0,10730	0.37	0.00040
21 22	0.3325	0.3327	0.33260	0.03	0.00010
23 24	0.0000	0.0000	0.00000	0.00	0.00000
25 26	0.1001	0.1005	0.10030	0.20	0.00020
27 28	0.0536	0.0540	0.05380	0.37	0.00020
29 30	0.2589	0.2610	0.25995	0.40	0.00105
32 33	0.1011	0.1005	0.10080	0.30	0.00030
34 35	0.0922	0.0924	0.09230	0.11	0.00010
36 37	0.1427	0.1426	0.14265	0.04	0.00005
38 39	0.1092	0.1094	0.10930	0.09	0.00010
40 41	0.1763	0.1742	0.17525	0.60	0.00105
43 44	0.0665	0.0668	0.06665	0.23	0.00015
45 46	0.3033	0.3056	0.30445	0.38	0.00115
47 48	0.1649	0.1637	0.16430	0.37	0.00060
49 50	0.2870 🤇	0.2883	0.28765	0.23	0.00065
51 52	0.2070	0.2076	0.20730	0.14	0.00030
54 55	0.0884	0.0886	0.08850	0.11	0.00010
56 57	0.1574	0.1573	0.15735	0.03	0.00005
58 59	0.2141	0.2134	0.21375	0.16	0.00035
60 61	0.0541	0.0550	0.05455	0.82	0.00045

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

Scottsdale Forensic Lab Blood Alcohol Pipetting Log

~PB

ANALYST: Brooke

SEQUENCE: 10Aug21

Instrument	Headspace	Headspace	Blood	Barcode
Position	Vial 1	Vial 2	Tube	Match
Vials 10 and 11	1366688	1366688	1366688	Yes
Vials 12 and 13	22701CB	22701CB	22701CB	Yes
Vials 14 and 15	17601LM	65 17601LM	17601LM	Yes
Vials 16 and 17	38801MK	38801MK	38801MK	Yes
Vials 18 and 19	33801AZ	33801AZ	33801AZ	Yes
Vials 21 and 22	1383063	1383063	1383063	Yes
Vials 23 and 24	1371191	1371191	1371191	Yes
Vials 25 and 26	1347557	1347557	1347557	Yes
Vials 27 and 28	1382063	1382063	1382063	Yes
Vials 29 and 30	1379368	1379368	1379368	Yes
Vials 32 and 33	1349573	1349573	1349573	Yes
Vials 34 and 35	1343438	1343438	1343438	Yes
Vials 36 and 37	1343180	1343180	1343180	Yes
Vials 38 and 39	1356056	1356056	1356056	Yes
Vials 40 and 41	1365549	1365549	1365549	Yes
Vials 43 and 44	1380028	1380028	1380028	Yes
Vials 45 and 46	1378600	1378600	1378600	Yes
Vials 47 and 48	1383847	1383847	1383847	Yes
Vials 49 and 50	1384005	1384005	1384005	Yes
Vials 51 and 52	1384003	1384003	1384003	Yes
an an an ann an an an an Arraigh a				



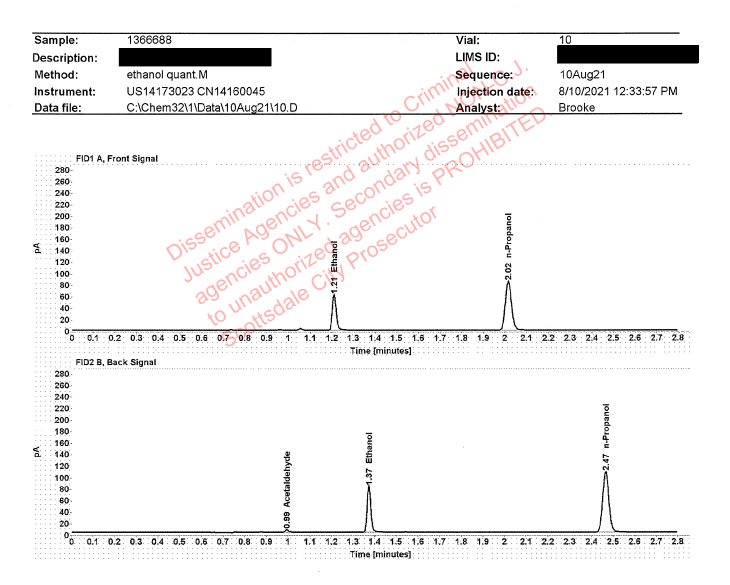


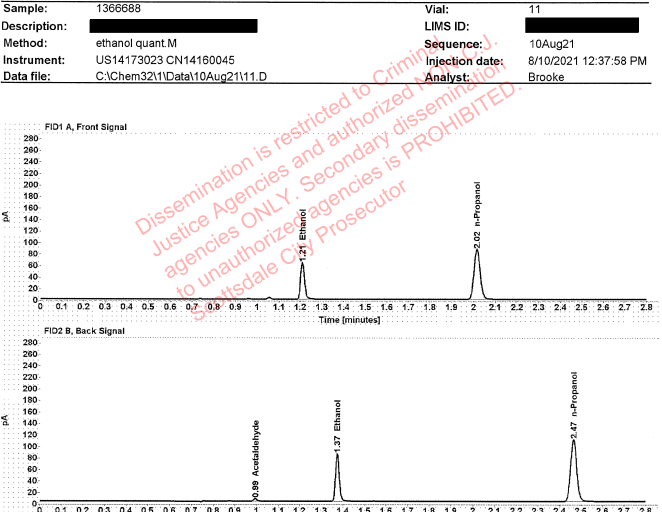
Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1301	1.210	79.670
n-Propanol		2.015	169.122

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.300
Ethanol	1.373	98.535
n-Propanol	2.465	212.498

Case:



0.10.10.20.30.40.0.50.0.60.0.70.0.80.0.90.11.11.11.20.11.30.11.40.1.50.11.60.11.70.11.6	
Time [minutes]	
(interfunderal	

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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1305	1.210	81.831
n-Propanol		2.015	173.106

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.419
Ethanol	1.373	101.461
n-Propanol	2.465	217.831

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

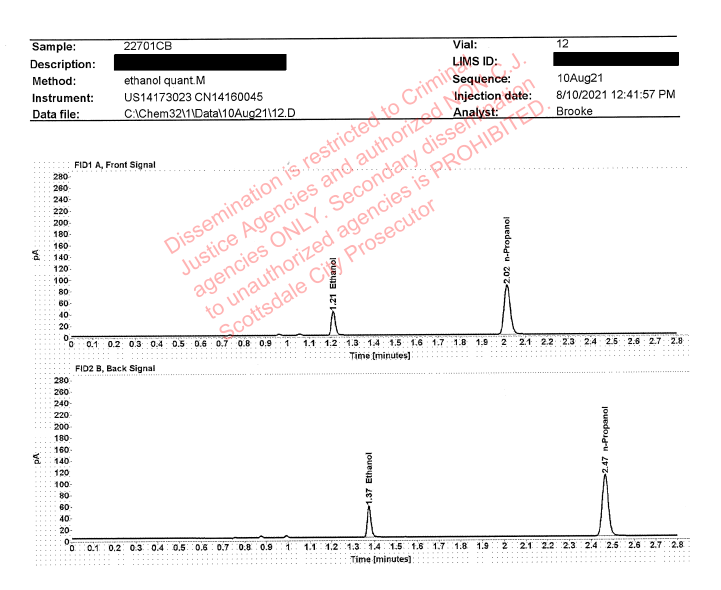


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0865	1.210	52.916
n-Propanol		2.015	171.285

Compound	Time (min)	Peak Area
Ethanol	1.374	66.558
n-Propanol	2.465	215.685



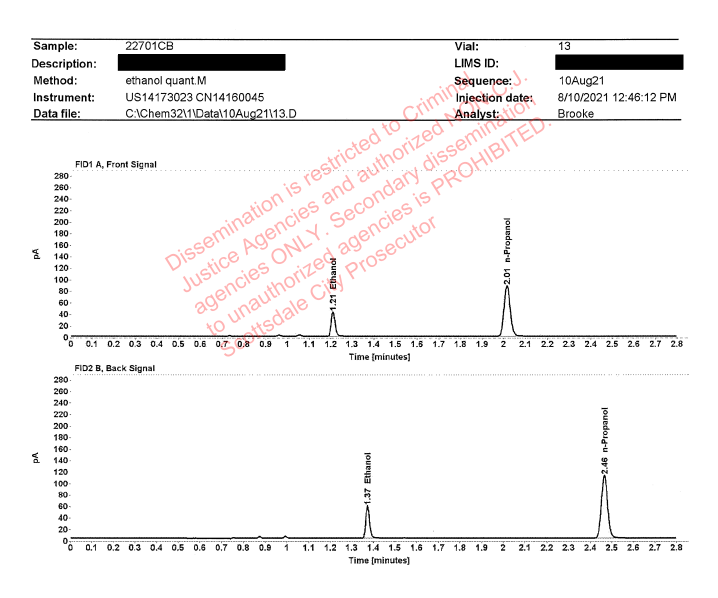


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0871	1.210	54.442
n-Propanol		2.015	174.985

Compound	Time (min)	Peak Area
Ethanol	1.373	68.403
n-Propanol	2.465	220.301

Scottsdale Police Department Crime Lab Volatiles Analysis

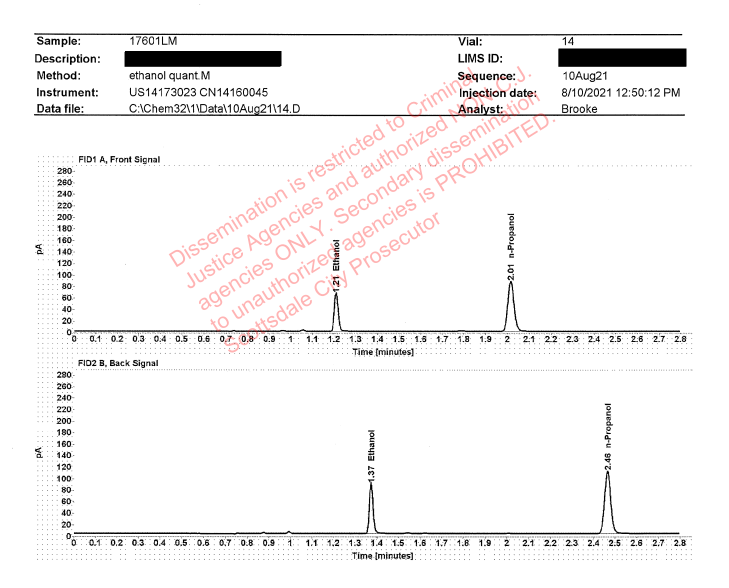


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1344	1.210	84.534
n-Propanol		2.015	173.546

Compound	Time (min)	Peak Area
Ethanol	1.373	106.438
n-Propanol	2.465	218.779

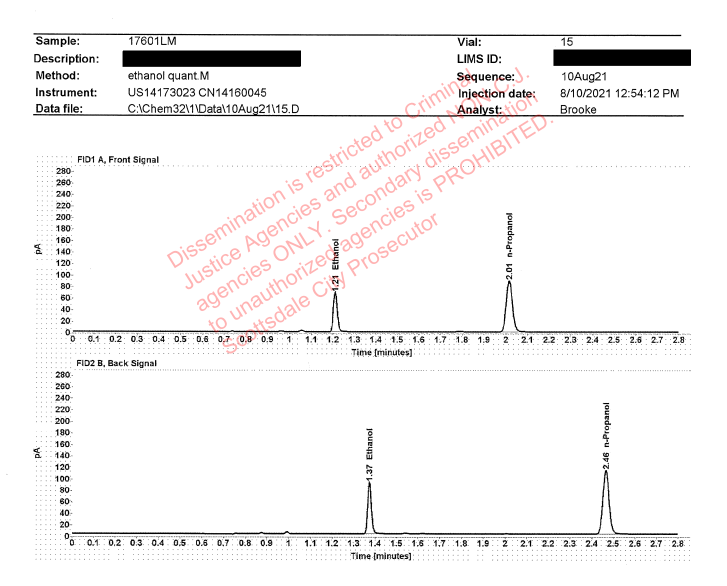


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1354	1.210	87.316
n-Propanol		2.015	177.918

Compound	Time (min)	Peak Area
Ethanol	1.373	109.934
n-Propanol	2.465	224.407

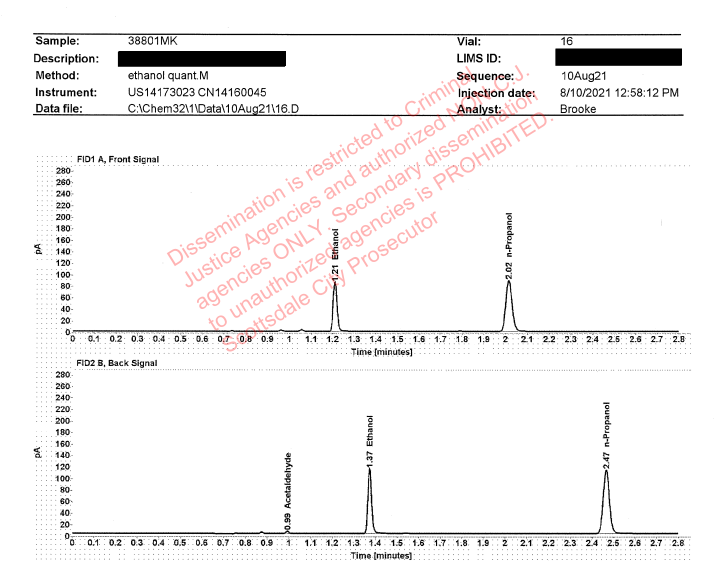


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1692	1.210	109.024
n-Propanol		2.015	176.871

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	3.873
Ethanol	1.373	137.243
n-Propanol	2.465	222.257

Case:



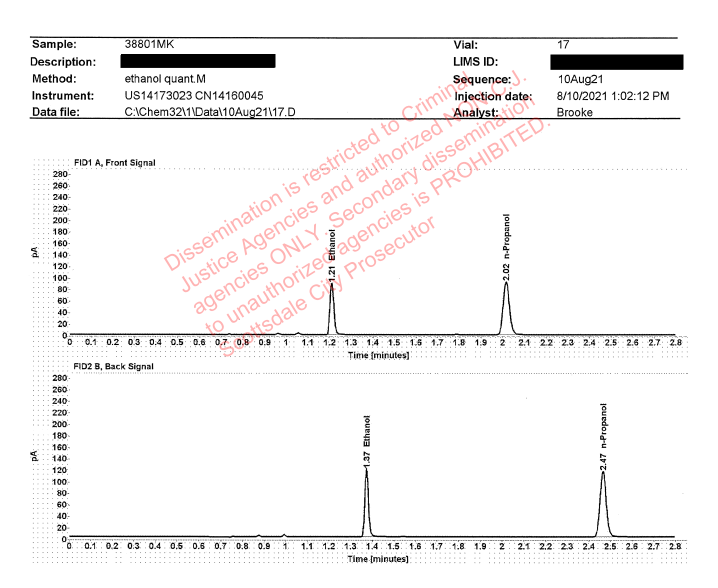


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1712	1.210	114.065
n-Propanol		2.015	182.876

Compound	Time (min)	Peak Area
Ethanol	1.373	143.567
n-Propanol	2.465	229.801

Scottsdale Police Department Crime Lab Volatiles Analysis

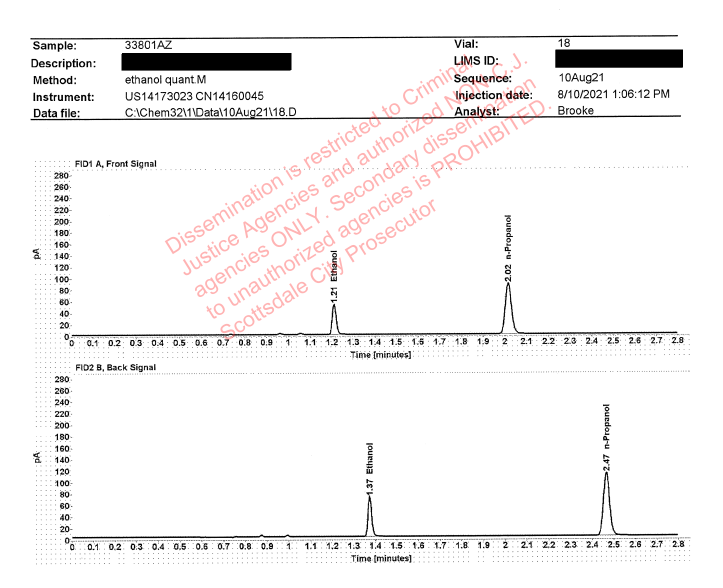


Table 1:	FID 1	A (column	DB-ALC1)
----------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1069	1.210	67.498
n-Propanol		2.015	175.389

Compound	Time (min)	Peak Area
Ethanol	1.373	84.838
n-Propanol	2.465	220.532



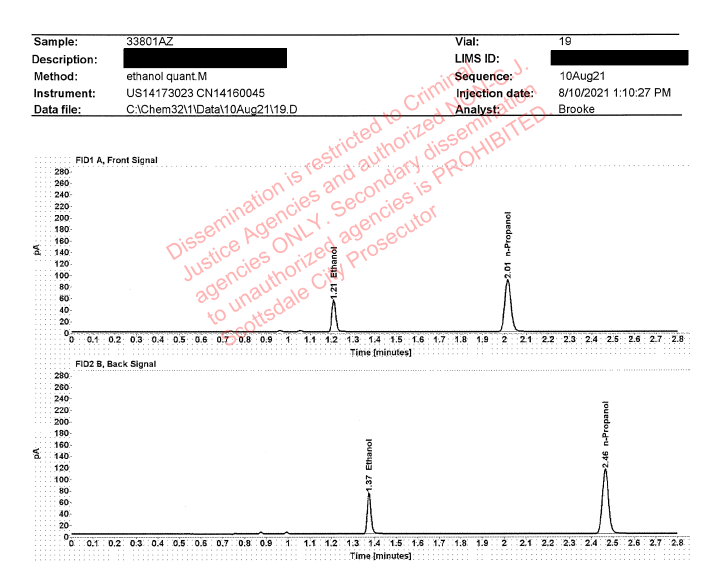
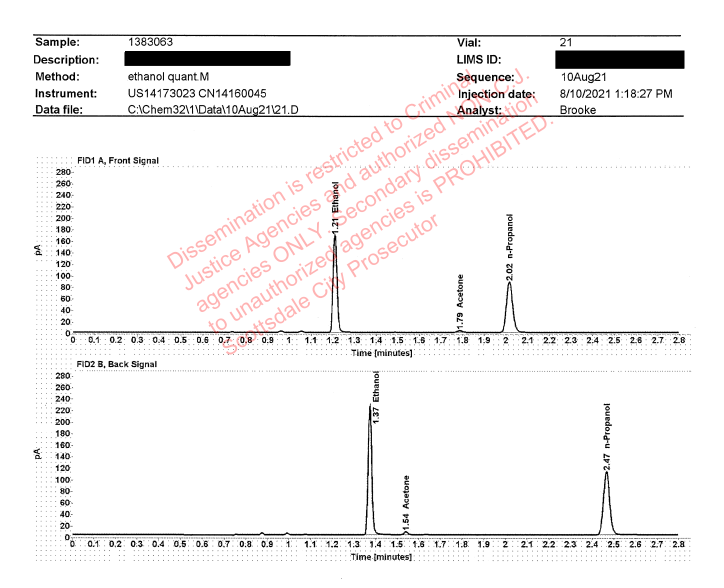


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1077	1.210	69.730
n-Propanol		2.015	179.746

Compound	Time (min)	Peak Area
Ethanol	1.373	87.485
n-Propanol	2.465	225.819



TADIE I. FID I A (COIUIIII DD-ALUI	ole 1: FID 1 A (column DB-ALC1))
------------------------------------	---------------------------------	---

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3325	1.209	215.213
Acetone		1.786	5.473
n-Propanol		2.015	175.886

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

Compound	Time (min)	Peak Area
Ethanol	1.373	272.206
Acetone	1.541	6.698
n-Propanol	2.465	222.227

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

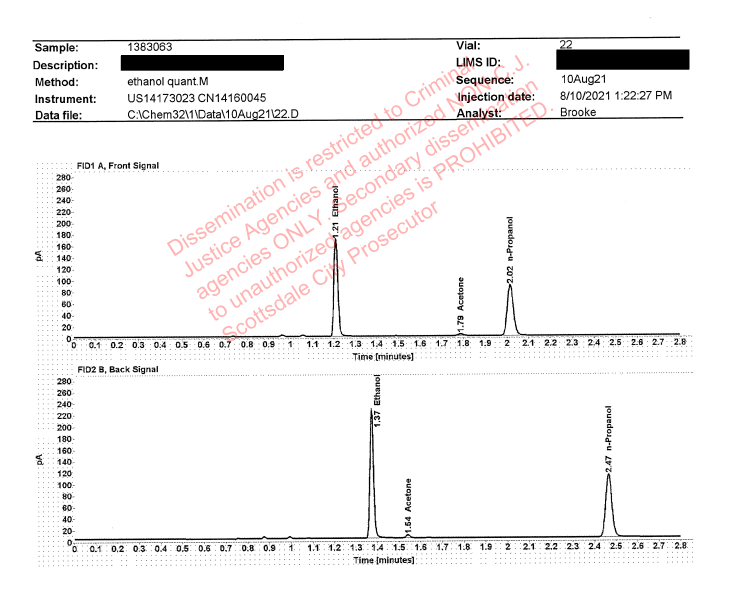


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3327	1.209	214.628
Acetone		1.786	5.490
n-Propanol		2.015	175.348

Compound	Time (min)	Peak Area
Ethanol	1.373	271.370
Acetone	1.541	6.701
n-Propanol	2.465	221.581

User: pbrooke 8/11/2021

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

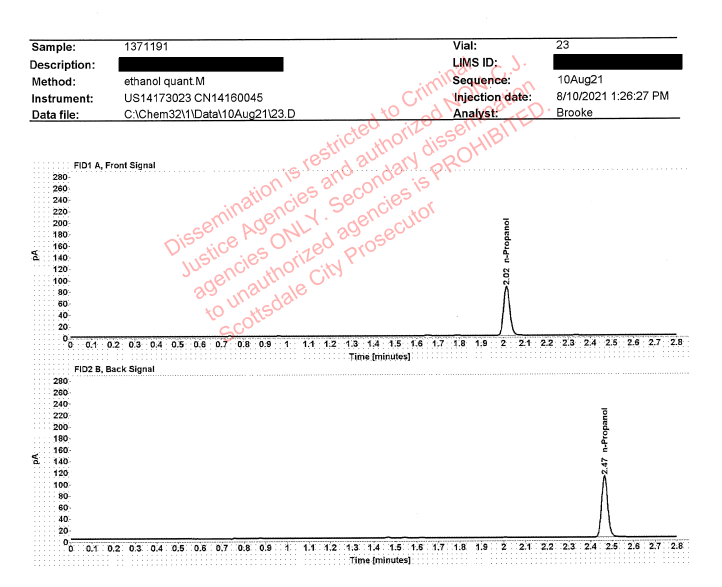


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.015	170.105

Compound	Time (min)	Peak Area
n-Propanol	2.465	214.642

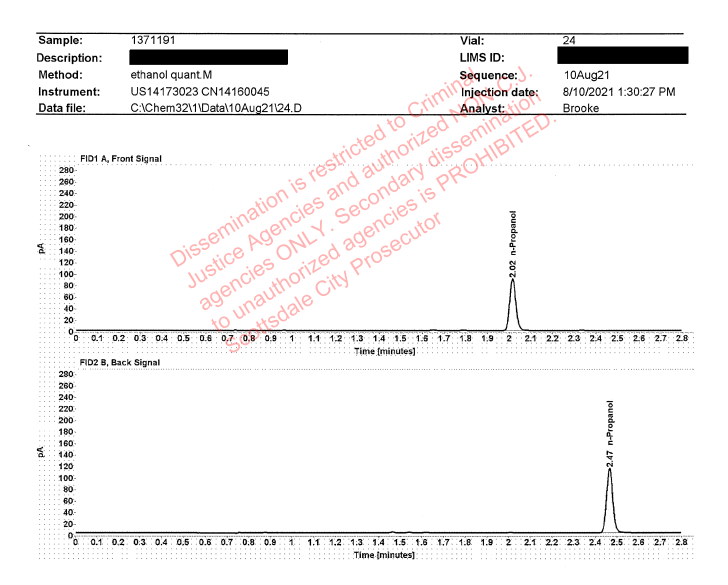


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.015	179.412

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

Compound	Time (min)	Peak Area
n-Propanol	2.465	226.413

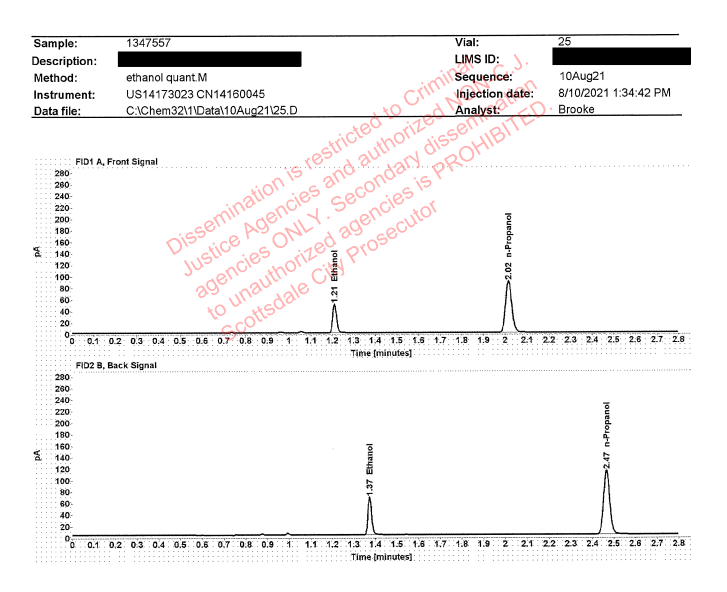


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1001	1.210	63.870
n-Propanol		2.015	177.547

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

Compound	Time (min)	Peak Area
Ethanol	1.374	80.286
n-Propanol	2.465	223.464



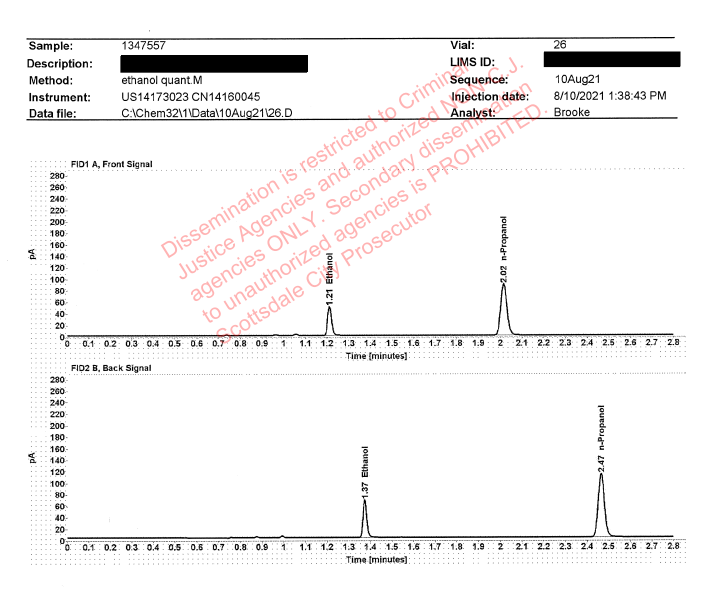


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1005	1.210	64.018
n-Propanol		2.015	177.366

Compound	Time (min)	Peak Area
Ethanol	1.374	80.237
n-Propanol	2.465	223.008

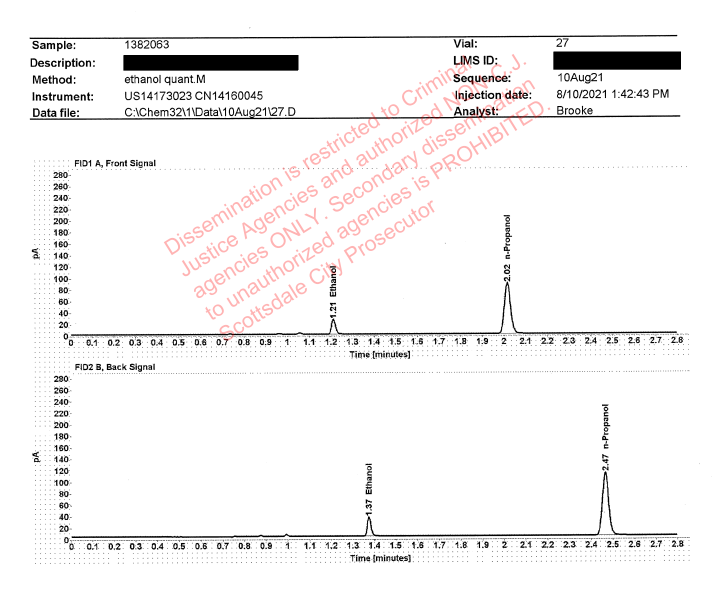


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0536	1.211	32.742
n-Propanol		2.015	175.185

Compound	Time (min)	Peak Area
Ethanol	1.374	41.694
n-Propanol	2.465	220.730

User: pbrooke 8/11/2021

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

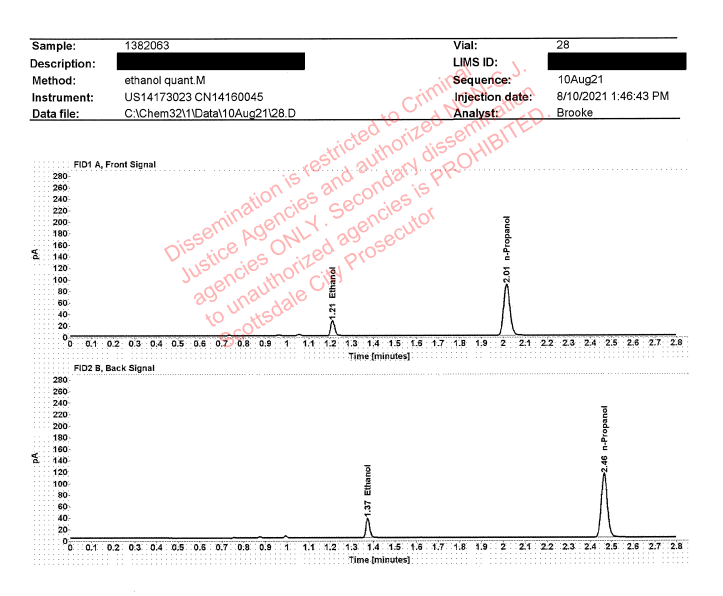


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0540	1.211	33.382
n-Propanol		2.015	177.518

Compound	Time (min)	Peak Area
Ethanol	1.374	42.432
n-Propanol	2.465	223.669

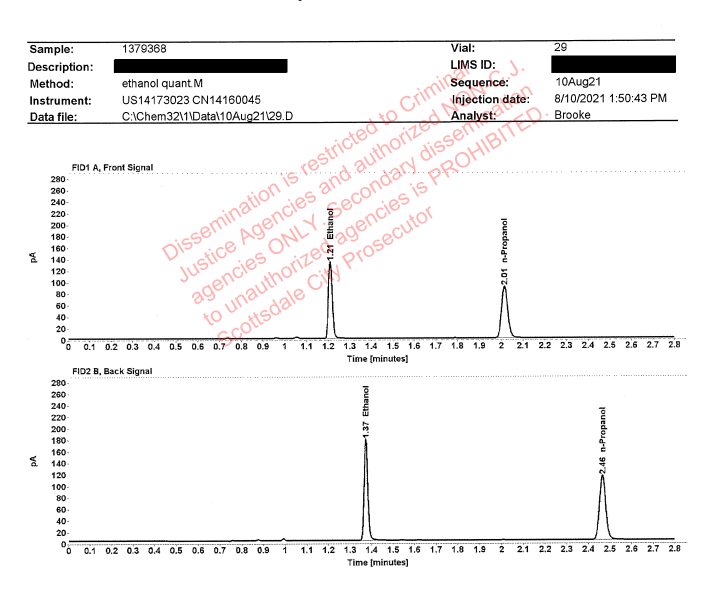


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2589	1.209	169.909
n-Propanol		2.015	178.890

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

Compound	Time (min)	Peak Area
Ethanol	1.373	215.944
n-Propanol	2.465	225.119

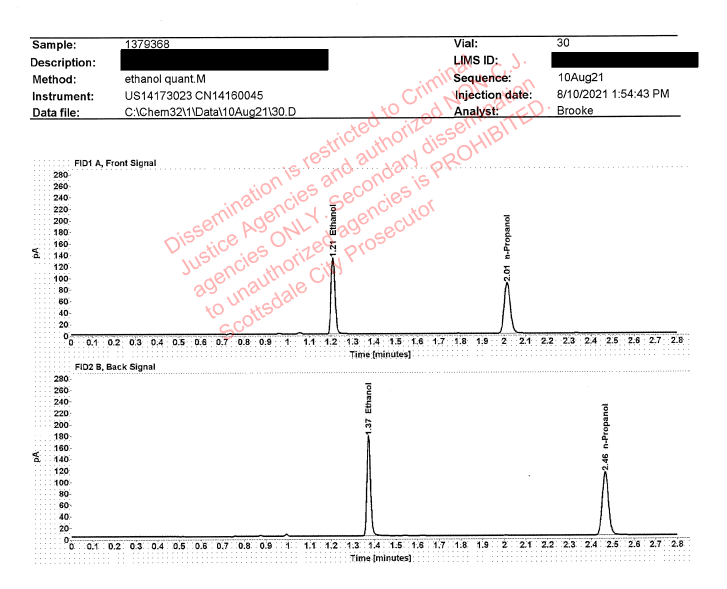


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2610	1.209	168.505
n-Propanol		2.015	175.952

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

Compound	Time (min)	Peak Area
Ethanol	1.373	213.958
n-Propanol	2.465	221.586

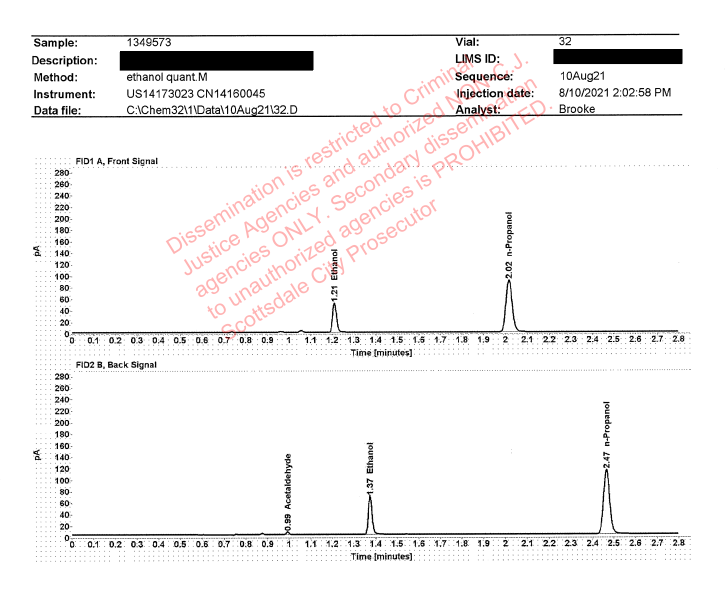


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1011	1.210	65.227
n-Propanol		2.015	179.495

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.433
Ethanol	1.374	82.185
n-Propanol	2.465	225.865

User: pbrooke 8/11/2021

Case:

Scottsdale Police Department Crime Lab Volatiles Analysis

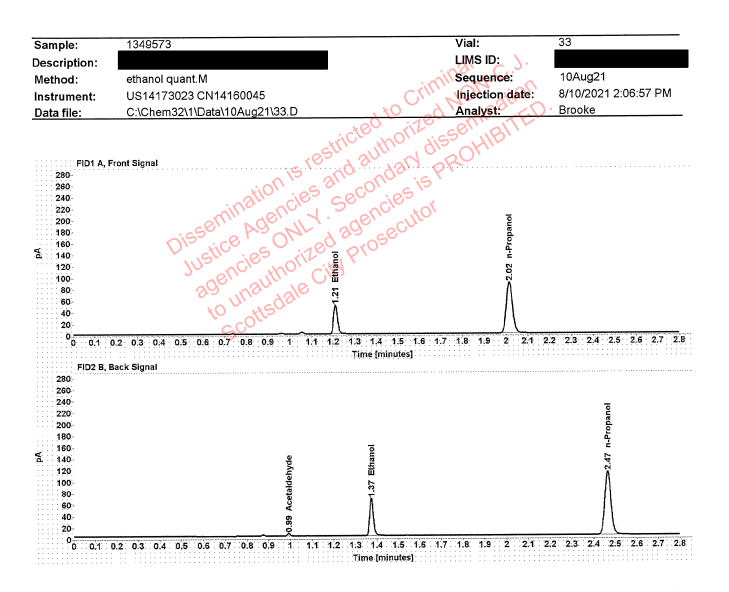


Table 1: FIC	1 A (columi	DB-ALC1)
--------------	-------------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1005	1.210	64.005
n-Propanol		2.015	177.206

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.405
Ethanol	1.374	80.611
n-Propanol	2.465	222.783

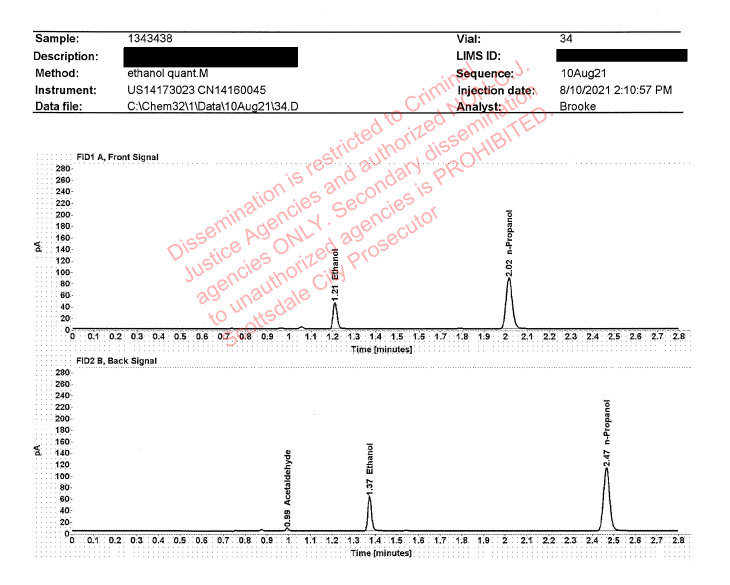


Table 1:	FID	1 A ((column	DB-ALC1)
----------	-----	-------	---------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0922	1.210	58.247
n-Propanol		2.015	176.410

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.753
Ethanol	1.374	73.064
n-Propanol	2.465	221.689

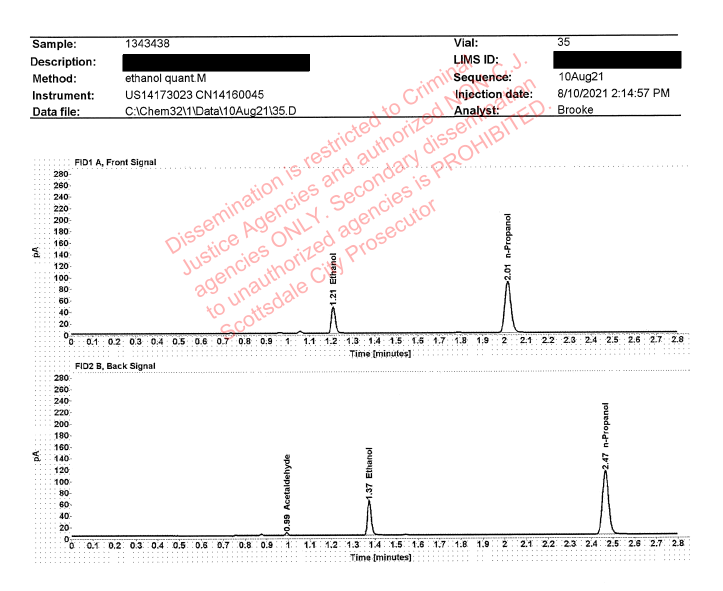


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0924	1.210	58.573
n-Propanol		2.015	177.052

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.853
Ethanol	1.374	73.633
n-Propanol	2.465	222.800

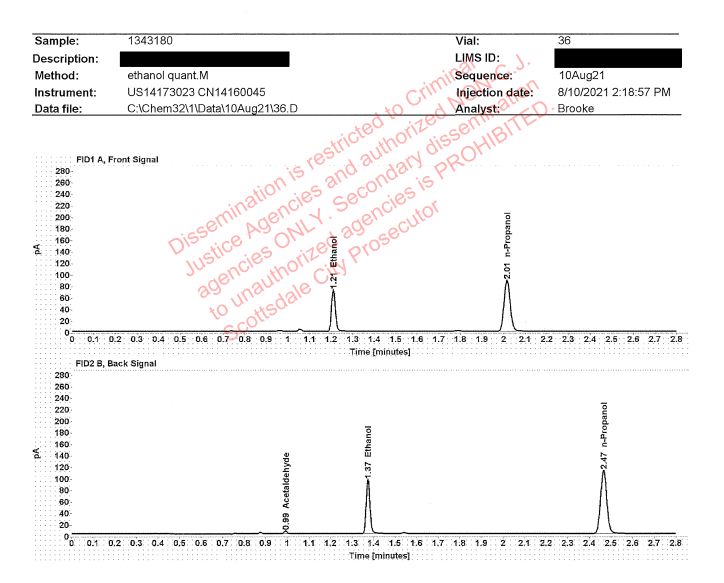


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1427	1.210	91.421
n-Propanol		2.015	176.474

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.679
Ethanol	1.373	115.271
n-Propanol	2.465	222.065



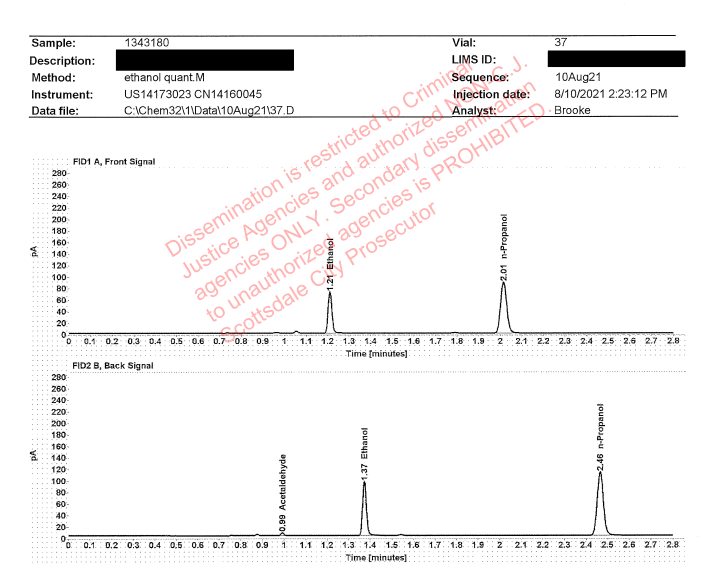


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1426	1.210	91.692
n-Propanol		2.015	177.194

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.678
Ethanol	1.373	115.405
n-Propanol	2.465	222.829



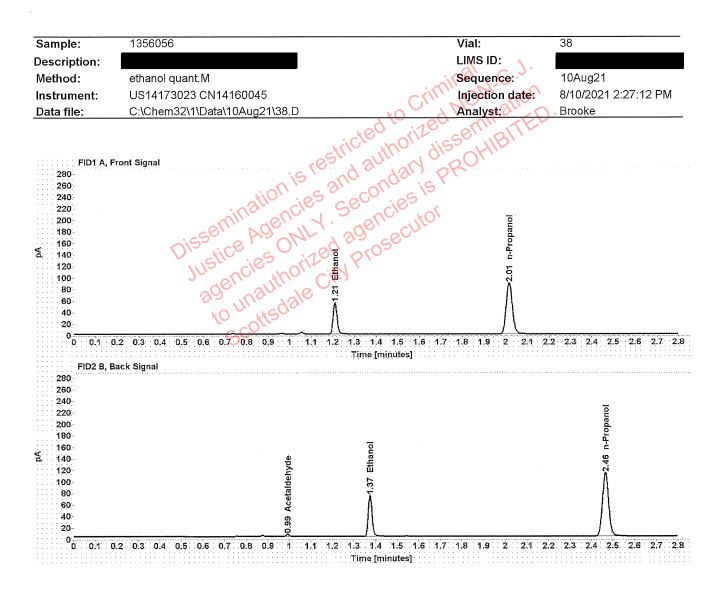


Table 1: FID 1 A	(column DB-ALC1)
------------------	------------------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1092	1.210	69.626
n-Propanol		2.015	176.909

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	3.794
Ethanol	1.373	87.454
n-Propanol	2.465	222.400



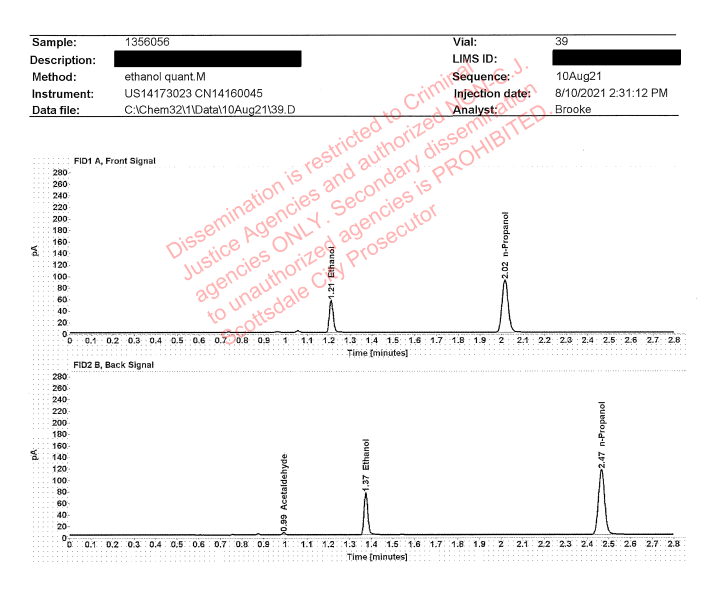


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1094	1.210	71.357
n-Propanol		2.015	181.111

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	3.839
Ethanol	1.373	89.688
n-Propanol	2.465	227.906

Case

Scottsdale Police Department Crime Lab Volatiles Analysis

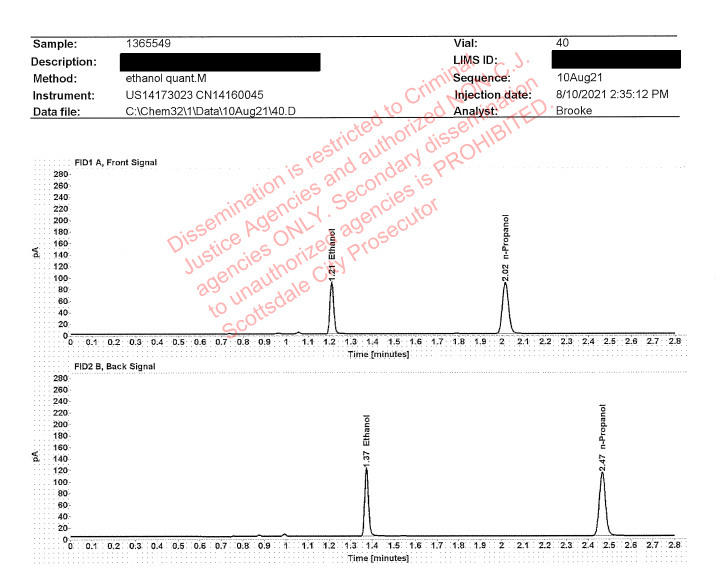


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1763	1.210	114.002
n-Propanol		2.015	177.392

Compound	Time (min)	Peak Area
Ethanol	1.373	143.631
n-Propanol	2.465	223.050

User: pbrooke 8/11/2021

Scottsdale Police Department Crime Lab Volatiles Analysis

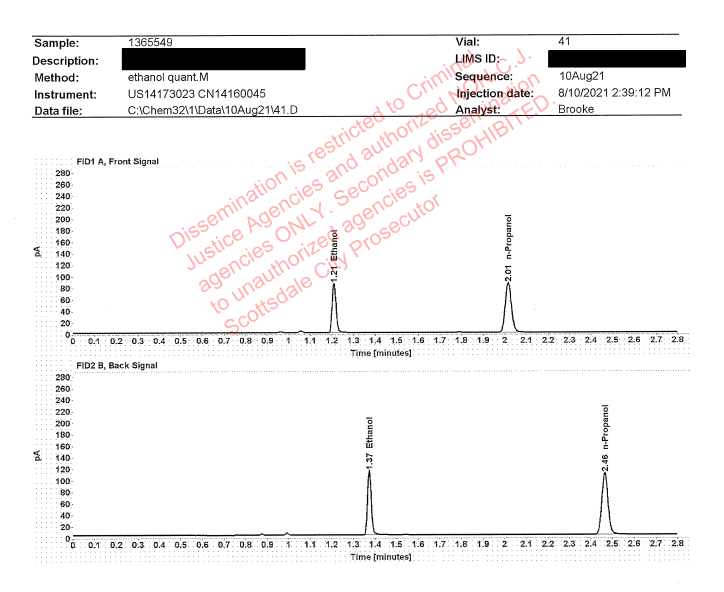


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1742	1.209	108.710
n-Propanol		2.015	171.240

Compound	Time (min)	Peak Area
Ethanol	1.373	137.170
n-Propanol	2.465	215.226

Scottsdale Police Department Crime Lab Volatiles Analysis

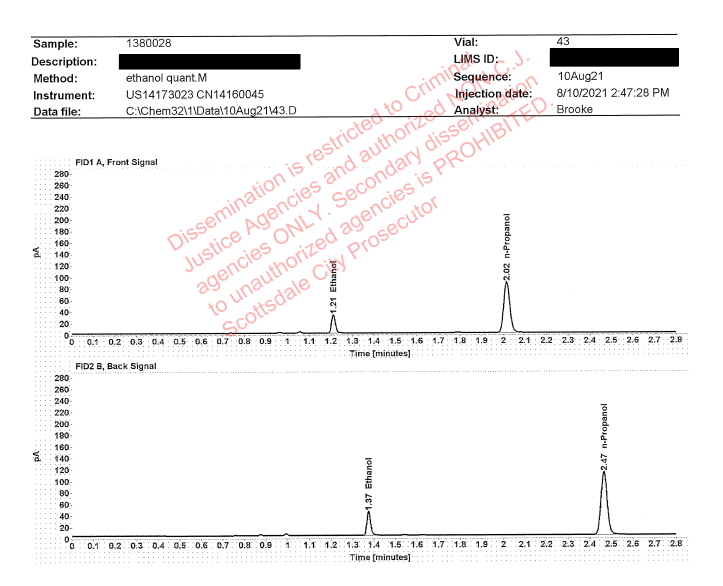


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0665	1.211	41.087
n-Propanol		2.015	175.203

Compound	Time (min)	Peak Area
Ethanol	1.374	52.300
n-Propanol	2.465	220.371

Scottsdale Police Department Crime Lab Volatiles Analysis

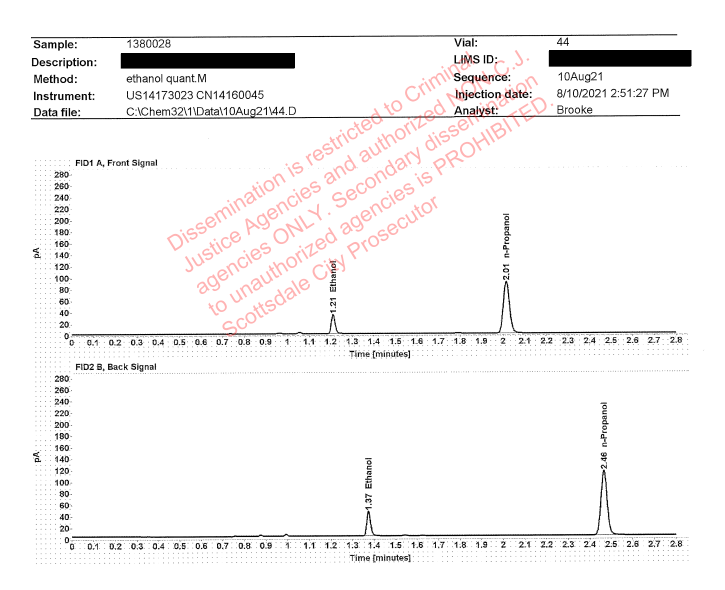


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0668	1.211	42.256
n-Propanol		2.015	179.306

Compound	Time (min)	Peak Area
Ethanol	1.374	52.953
n-Propanol	2.465	225.767

User: pbrooke 8/11/2021



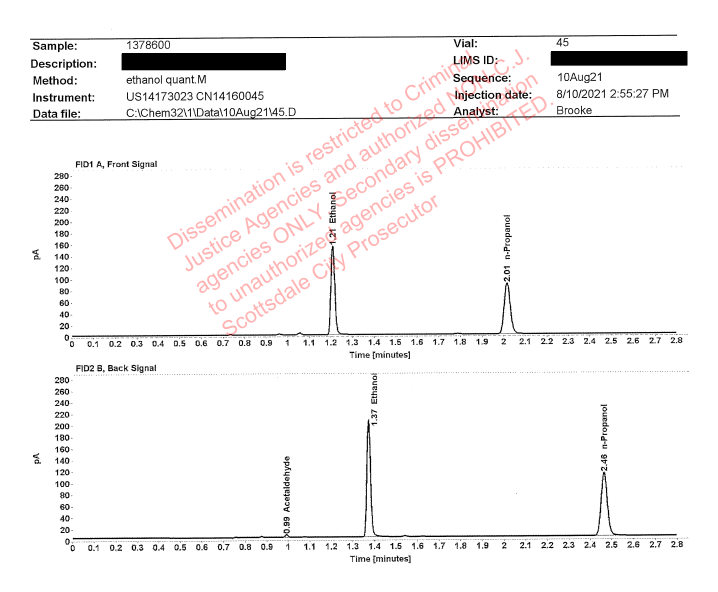


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3033	1.209	195.818
n-Propanol		2.015	175.655

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.482
Ethanol	1.373	249.012
n-Propanol	2.465	220.947

User: pbrooke 8/11/2021

Scottsdale Police Department Crime Lab Volatiles Analysis

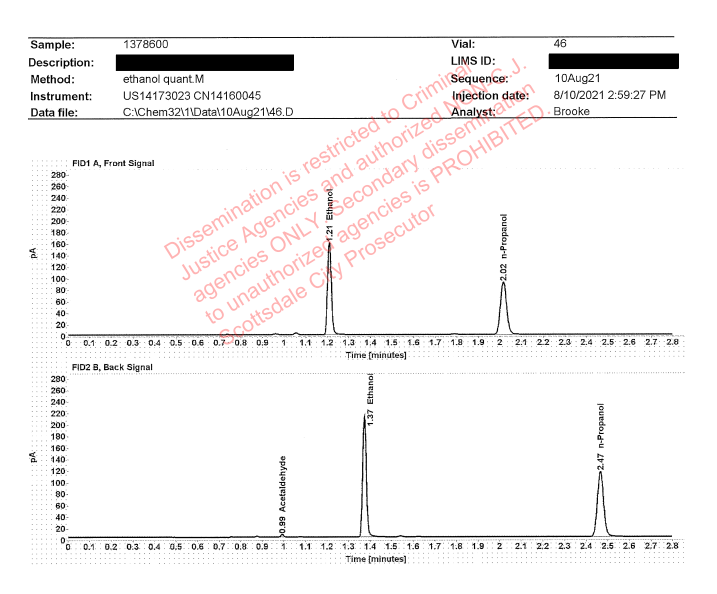


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3056	1.209	203.431
n-Propanol		2.015	181.099

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.992	4.429
Ethanol	1.373	257.270
n-Propanol	2.465	227.870

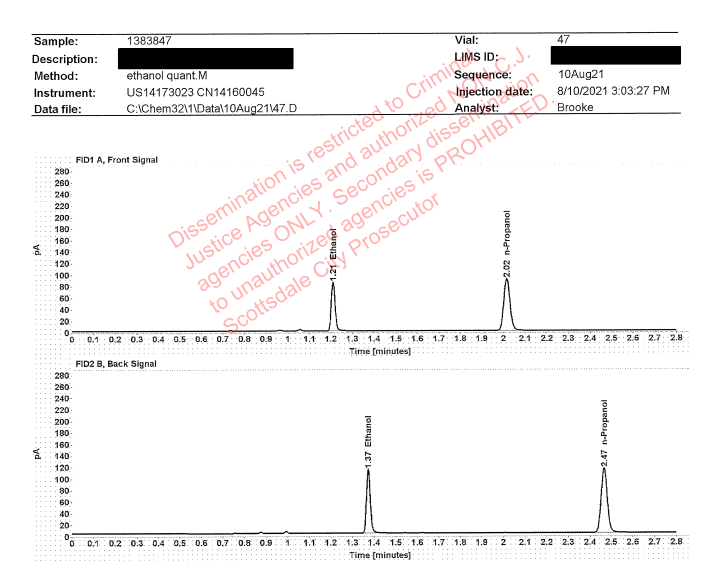


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1649	1.210	107.811
n-Propanol		2.015	179.609

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

Compound	Time (min)	Peak Area
Ethanol	1.373	135.514
n-Propanol	2.465	226.105

User: pbrooke 8/11/2021

Scottsdale Police Department Crime Lab Volatiles Analysis

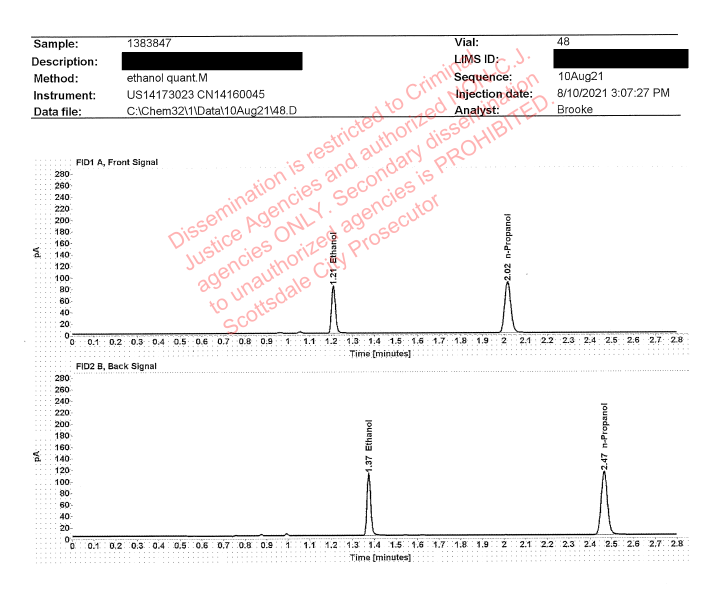


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1637	1.210	104.890
n-Propanol		2.015	176.013

Compound	Time (min)	Peak Area
Ethanol	1.373	131.754
n-Propanol	2.465	221.601

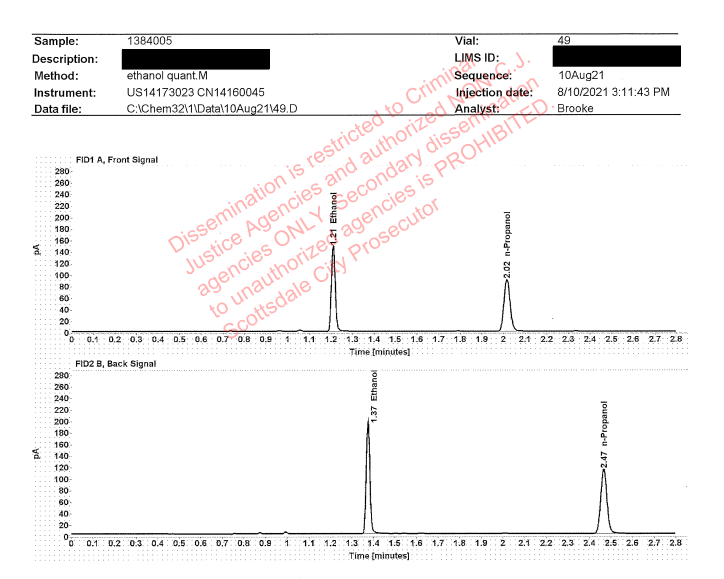


Table 1: FID 1 A (column DB-ALC	21)
---------------------------------	-----

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2870	1.209	188.849
n-Propanol	C	2.015	179.111

Compound	Time (min)	Peak Area
Ethanol	1.373	239.992
n-Propanol	2.465	225.435

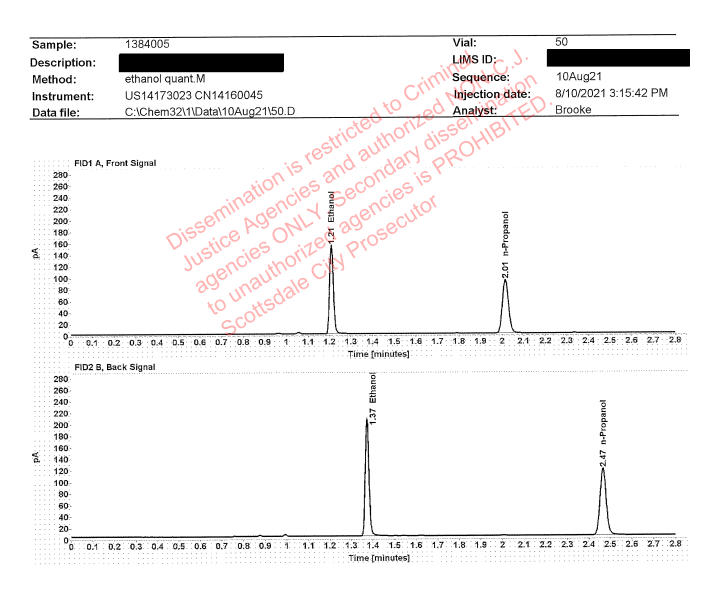


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2883	1.209	195.854
n-Propanol		2.015	184.925

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

Compound	Time (min)	Peak Area
Ethanol	1.373	249.127
n-Propanol	2.465	232.830



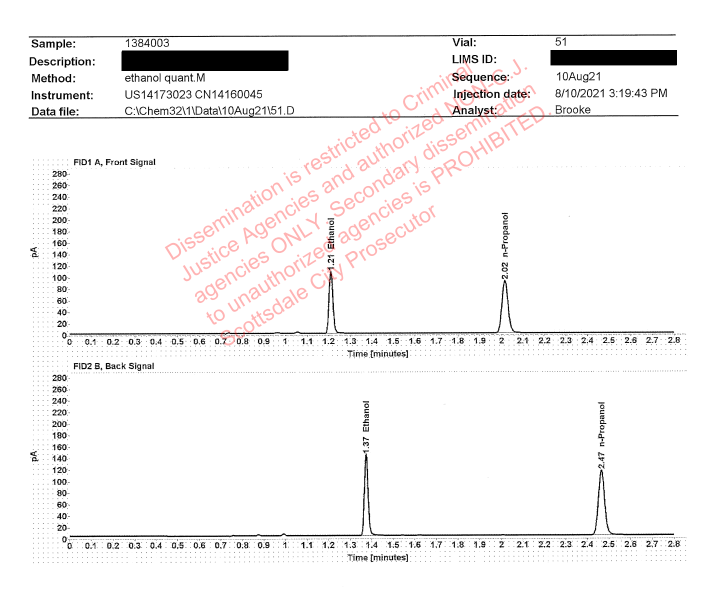


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2070	1.209	136.771
n-Propanol		2.015	180.676

Compound	Time (min)	Peak Area
Ethanol	1.373	174.034
n-Propanol	2.465	227.320

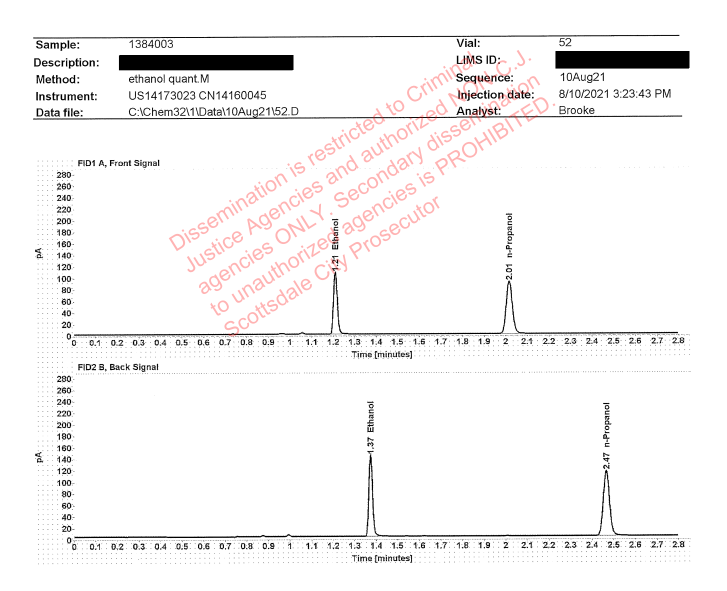


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2076	1.209	137.101
n-Propanol		2.015	180.609

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

Compound	Time (min)	Peak Area
Ethanol	1.373	172.908
n-Propanol	2.465	227.067



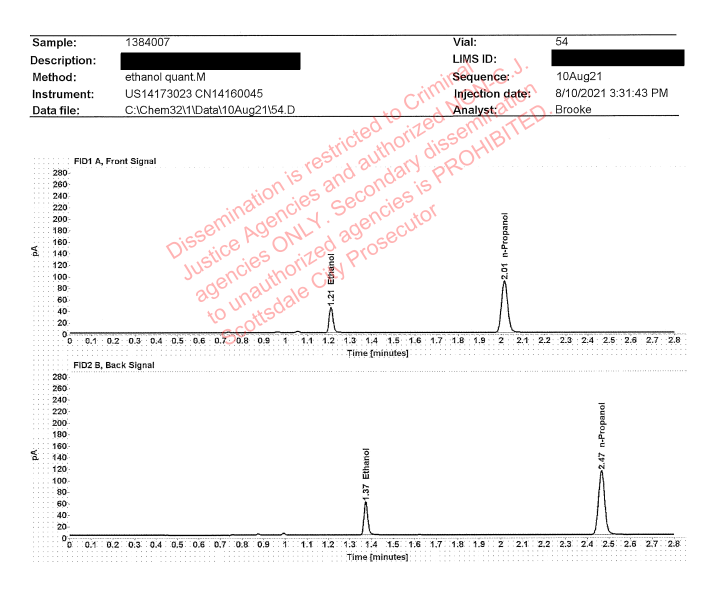


Table 1: FID 1	A (d	column	DB-ALC1)
----------------	------	--------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0884	1.210	56.463
n-Propanol		2.015	178.568

Compound	Time (min)	Peak Area
Ethanol	1.374	70.867
n-Propanol	2.465	224.862

Case

User: pbrooke 8/11/2021

Scottsdale Police Department Crime Lab Volatiles Analysis

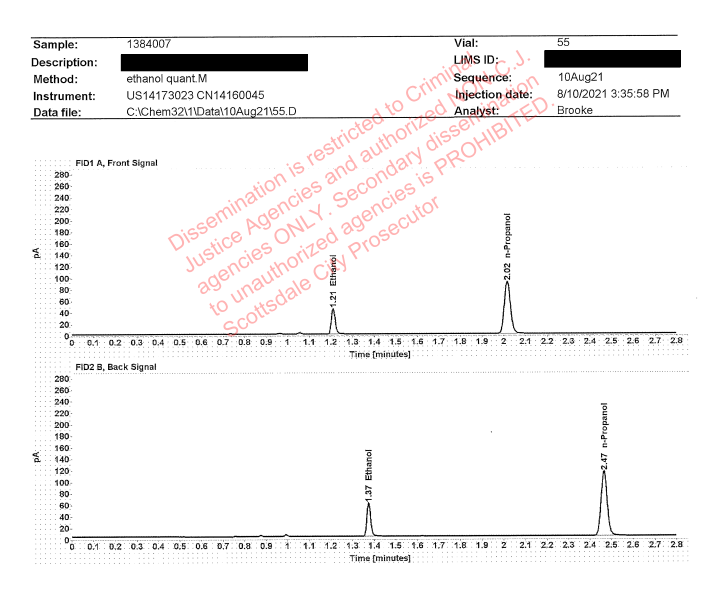


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0886	1.210	56.832
n-Propanol		2.015	179.425

Compound	Time (min)	Peak Area
Ethanol	1.374	71.025
n-Propanol	2.465	225.877

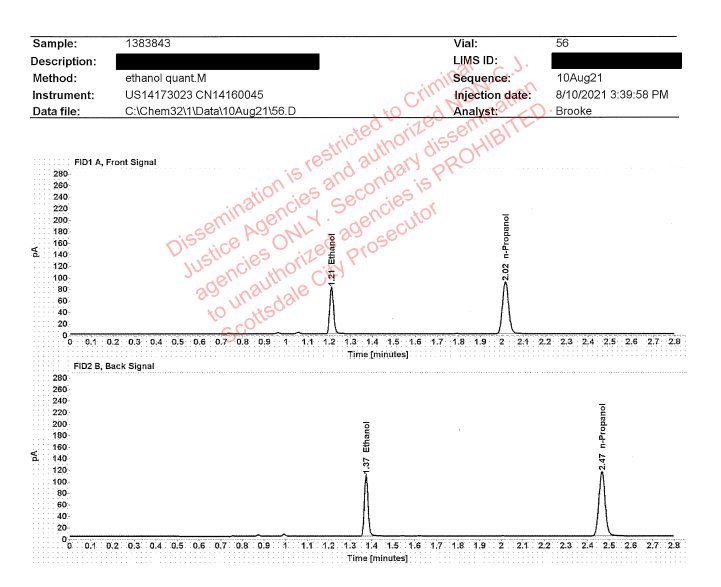


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1574	1.210	103.123
n-Propanol		2.015	180.073

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

Compound	Time (min)	Peak Area
Ethanol	1.373	129.880
n-Propanol	2.465	226.823

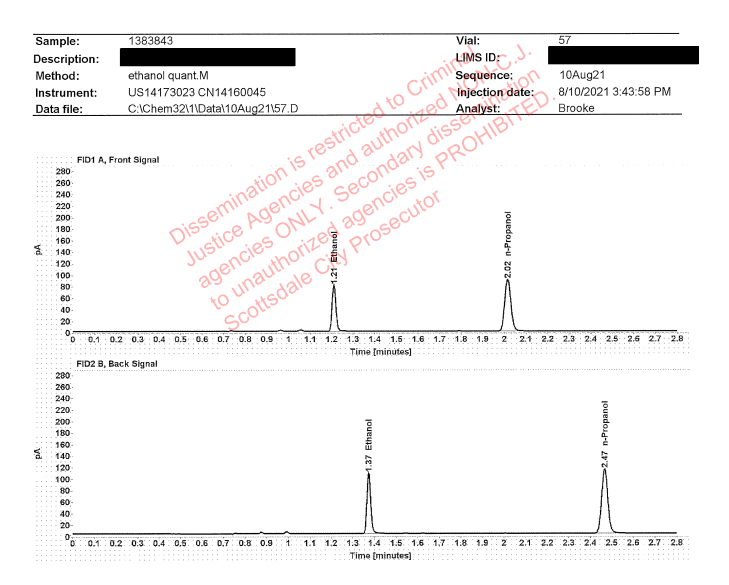
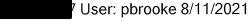


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1573	1.210	102.595
n-Propanol	<u></u>	2.015	179.320

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

Compound	Time (min)	Peak Area
Ethanol	1.373	129.150
n-Propanol	2.465	225.640



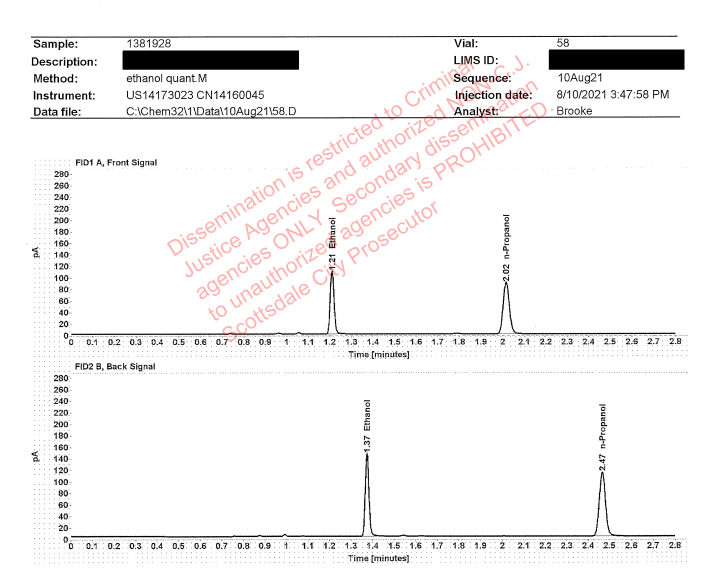


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2141	1.209	139.646
n-Propanol		2.015	178.281

Compound	Time (min)	Peak Area
Ethanol	1.373	177.629
n-Propanol	2.465	224.271

Case:

User: pbrooke 8/11/2021

Case

Scottsdale Police Department Crime Lab Volatiles Analysis

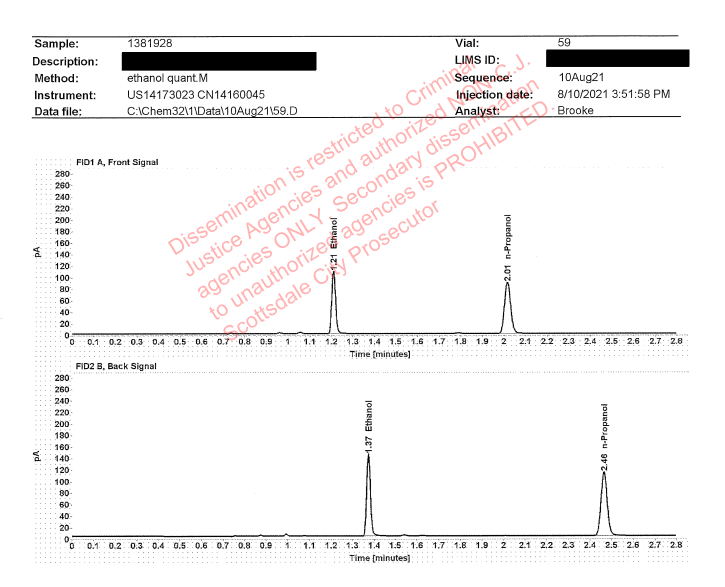
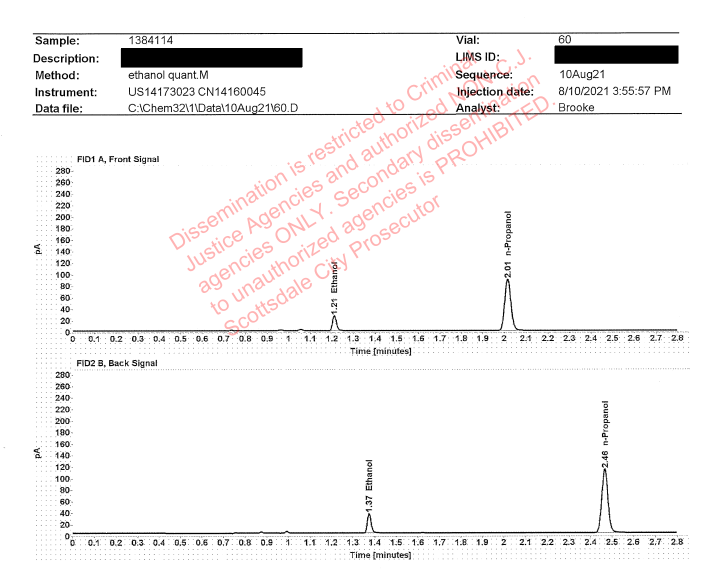


Table 1	FID 1	A (column	DB-ALC1)
---------	-------	-----------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2134	1.209	138.182
n-Propanol		2.015	176.996

Compound	Time (min)	Peak Area
Ethanol	1.373	175.770
n-Propanol	2.465	222.779



Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0541	1.211	33.461
n-Propanol		2.015	177.366

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

Compound	Time (min)	Peak Area
Ethanol	1.374	42.503
n-Propanol	2.465	223.643

User: pbrooke 8/11/2021



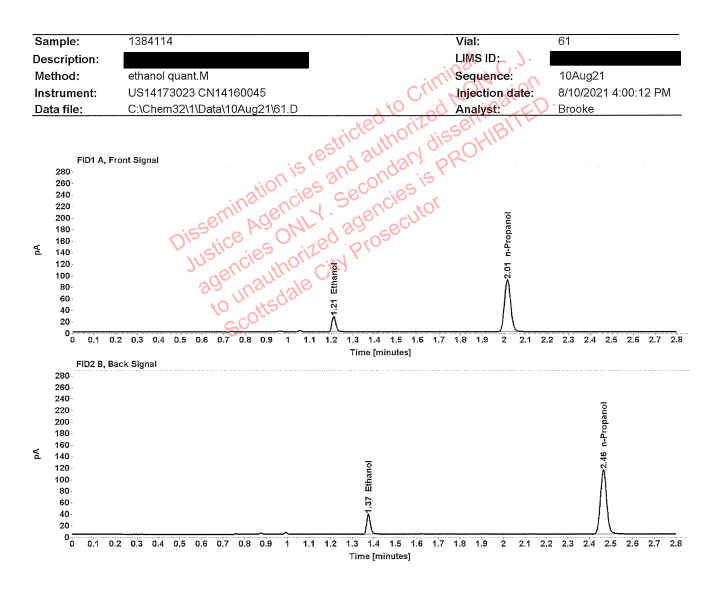


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0550	1.211	34.421
n-Propanol		2.015	179.456

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

Compound	Time (min)	Peak Area
Ethanol	1.374	43.785
n-Propanol	2.465	225.910