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

ANALYSIS DATE		12/4/2018	SEQ	UENCE NAM	1E	4Dec18
EQUIPMENT Pipettor Gas Chromatograph		Hamilton ML60 Agilent US141			ML600GJ	10749
INSTRUMENT CAL	<u>_IBF</u>	RATION	ricte no	rize seni	3172	
Vial 1 0.02 calibrator	Lot	FN03241604	d autis	N Coeffic	cient of de	termination ( <b>r</b> ²)
Vial 2 0.10 calibrator	Lot	FN06181501	no onor	ist.	0.999999	
Vial 3 0.20 calibrator	Lot	FN07201502	Secncie	utor		
Vial 4 0.40 calibrator	Lot	FN11191402	390, 200			
Ving	tive	ies rize	Pro			

## **CALIBRATION VERIFICATION AND RESOLUTION TEST**

Vial	Sample 🔬	Expected result	Measured result	Manufacturer/lot
5	Blank	Not detected	Not detected	SPD lab 081418
6	Volatiles mixture	6 compounds	6 compounds	SPD lab 020917WLA
<u>7</u>	Aqueous control	0.400 g/dL	0.417 g/dL	Lipomed 08012015-C
8	Aqueous control	0.040 g/dL	0.041 g/dL	Lipomed 09022015-A
9	Blood control	0.198 g/dL	0.201 g/dL	ACQ 407041529/3
20	Aqueous control	0.080 g/dL	0.082 g/dL	Lipomed 28082014-B
<u>31</u>	Aqueous control	0.150 g/dL	0.152 g/dL	Lipomed 09022015-C
42	Blood control	0.198 g/dL	0.200 g/dL	ACQ 407041529/3
53	Aqueous control	0.400 g/dL	0.411 g/dL	Lipomed 08012015-C
54	Aqueous control	0.040 g/dL	0.041 g/dL	Lipomed 09022015-A
55	Blood control	0.198 g/dL	0.205 g/dL	ACQ 407041529/3
56	Blank	Not detected	Not detected	SPD lab 081418

### SUBJECT SAMPLES

Subjects in the sequence \_\_\_\_\_\_ Subjects requiring reanalysis \_\_\_\_\_\_

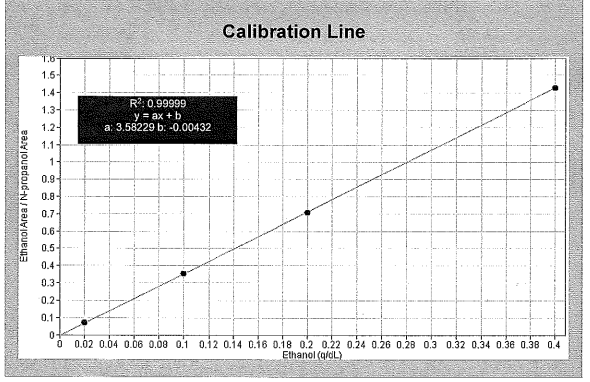
ADDITIONAL NOTES: All testing proceeded as expected.

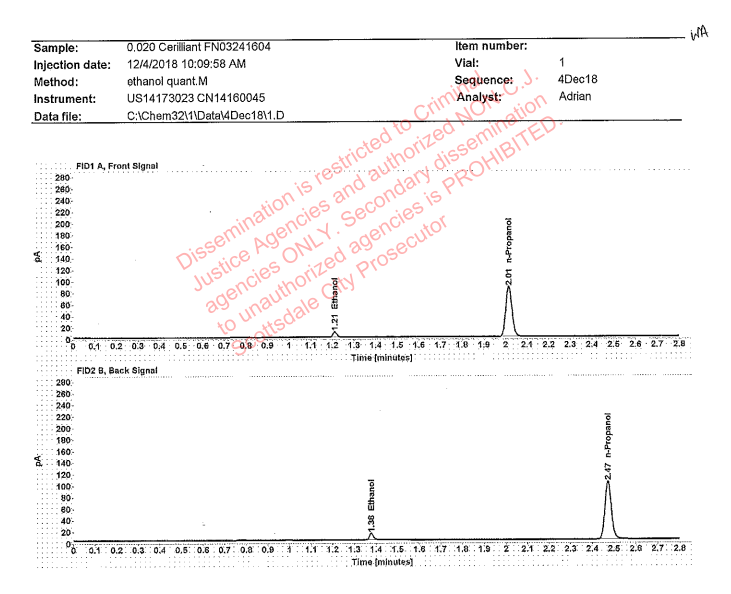
Run valid 🛛 Run valid WAB1570 12/5/18 KOSECKI 12/5/18 Run invalid Run invalid 🗍 Analyst **Technical Reviewer** 

# Scottsdale Police Department Crime Laboratory Sequence Quality Assurance Summary

SEQUENCE NAME: 4Dec18		Maggurod	Expected	Percent	ANALYST: Adrian	κ
Sample Name	Vial	Measured Value (g/dL)	Value (g/dL)	Difference	Difference (g/dL)	
blank 081418	5	negative	negative	A Str	<u>.</u>	
0.400 Lipomed 08012015-C	7	0.417	A V0.400 CV	4.25	0.017	
0.040 Lipomed 09022015-A	8	0.041 .	0.040	2.50	0.001	
0.198 ACQ 407041529/3	9	0.201	0.198	1.52	0.003	
0.080 Lipomed 28082014-B	20	0.082	0.080	2.50	0.002	
0.150 Lipomed 09022015-C	31	0.152	00.150 X	1.33	0.002	
0.198 ACQ 407041529/3	:42	0.200	0.198	1.01	0.002	
0.40 Lipomed 08012015-C	53	0.415	0.400	2.75	0.011	
0.04 Lipomed 09022015-A	54	0.041	0.040	2.50	0.001	
0.198 ACQ 407041529/3	55	0.205 29	<b>0.1</b> 98	3.54	0.007	
olank 081418	56	negative	Onegative		-	
JUSUnci	62	Oricity	•			

Calibrator	Ethanol Area	N-propanol Area	Ratio
0.020	12.037	174.223	0.069
C 0.100	61.646	174.285	0.354
0.200	123.100	173.605	0.709
0.400	242.437	169.526	1.430

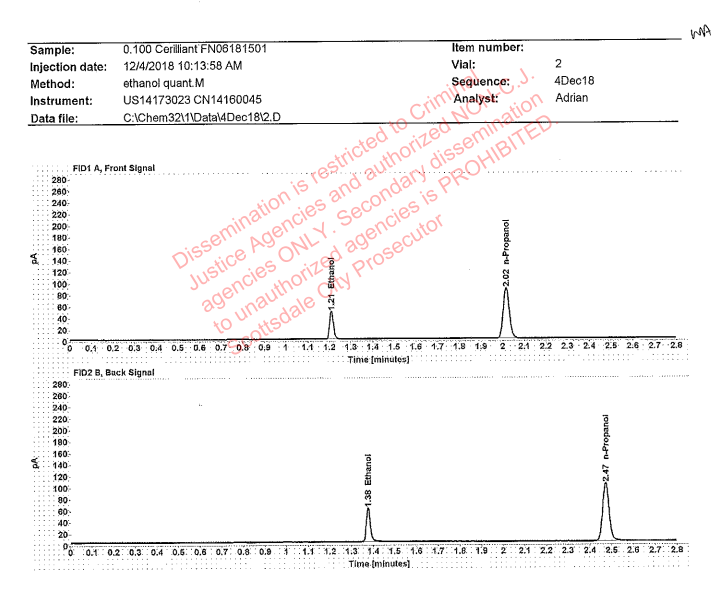




### Table 1: FID 1 A (column DB-ALC1)

Compound	Time (min)	Peak Area
Ethanol	1.211	12,037
n-Propanol	2.015	174.223

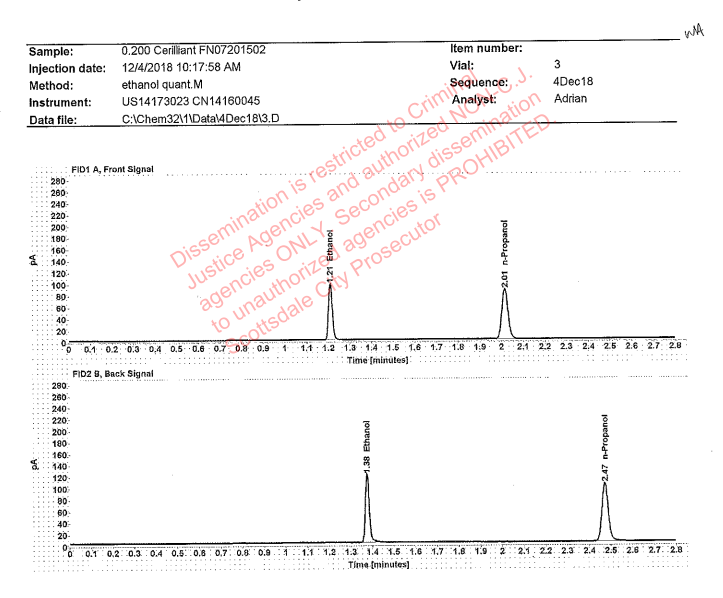
Compound	Time (min)	Peak Area
Ethanol	1.377	14.474
n-Propanol	2.472	207.109



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

Compound	Time (min)	Peak Area
Ethanol	1.209	61.646
n-Propanol	2.015	174.285

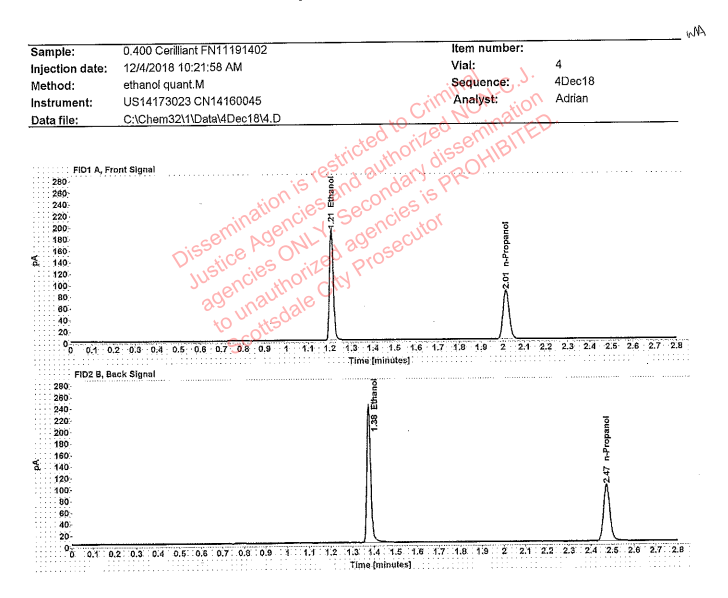
Compound	Time (min)	Peak Area
Ethanol	1.376	74.800
n-Propanol	. 2.472	208.165



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

Compound	Time (min)	Peak Area
Ethanol	1.208	123.100
n-Propanol	2.015	173.605

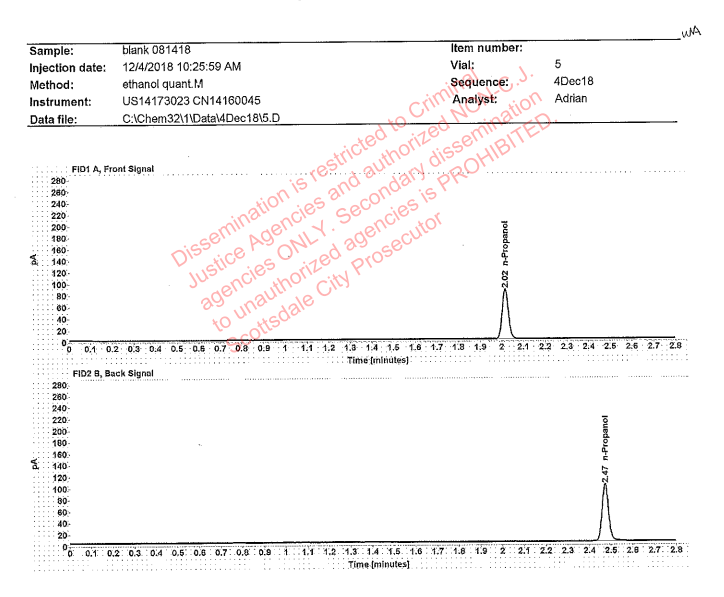
Compound	Time (min)	Peak Area
Ethanol	1.375	151.166
n-Propanol	2.472	207.864



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

Compound	Time (min)	Peak Area
Ethanol	1.208	242,437
n-Propanol	2.015	169.526

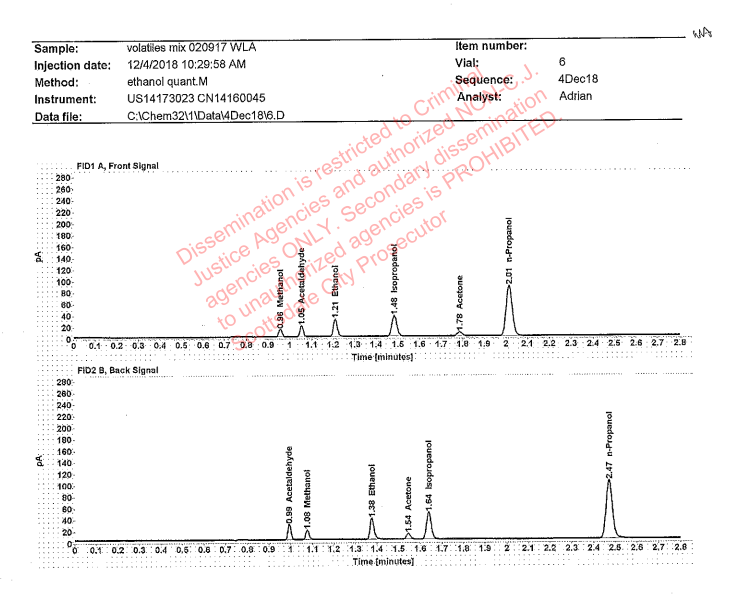
Compound	Time (min)	Peak Area
Ethanol	1,375	299.449
n-Propanol	2.472	203.191



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

Compound	Amount	Time	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.015	171.383

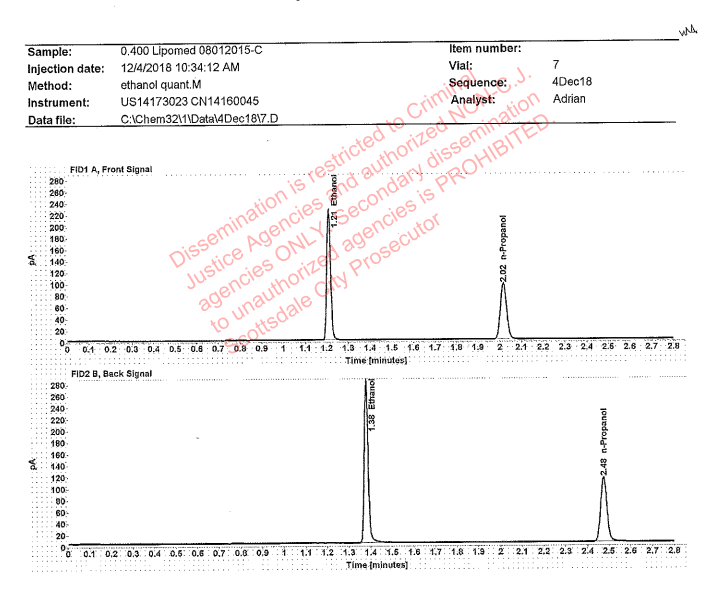
Compound	Time (min)	Peak Area
n-Propanol	2.473	204.482



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

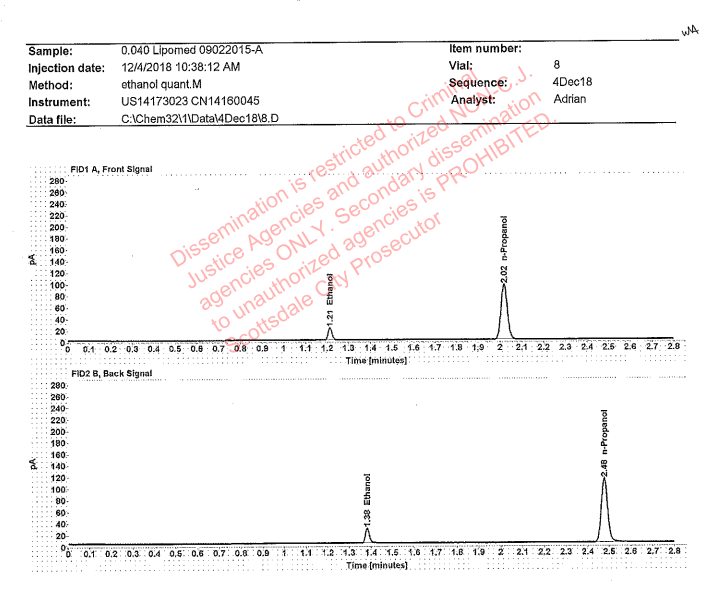
Compound	Amount (g/100mL)	Time (min)	Peak Area
Methanol		0.956	14.392
Acetaldehyde		1.054	20.695
>Ethanol	0.0632	1.210	38.684
Isopropanol		1,483	57.621
Acetone		1.785	11.423
n-Propanol		2.015	174.268

Compound	Time (min)	Peak Area
Acetaldehyde	0.993	26.657
Methanol	1.077	18.111
Ethanol	1.376	46.958
Acetone	1.544	13.334
Isopropanol	1.639	71.353
n-Propanol	2,472	208.708



Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4172	1.210	286.869
n-Propanol		2.017	192.484

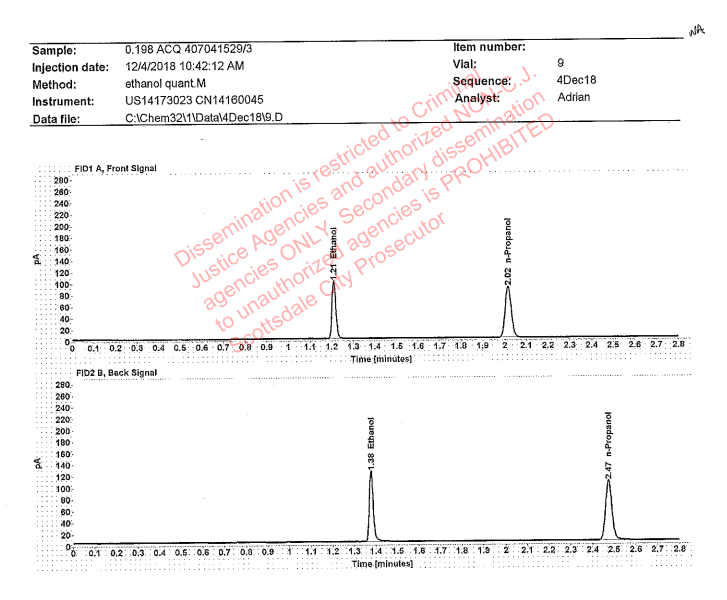
Compound	Time (min)	Peak Area
Ethanol	1.378	354.746
n-Propanol	2.475	231.319



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0418	1.213	27.672
n-Propanol		2.018	190.229

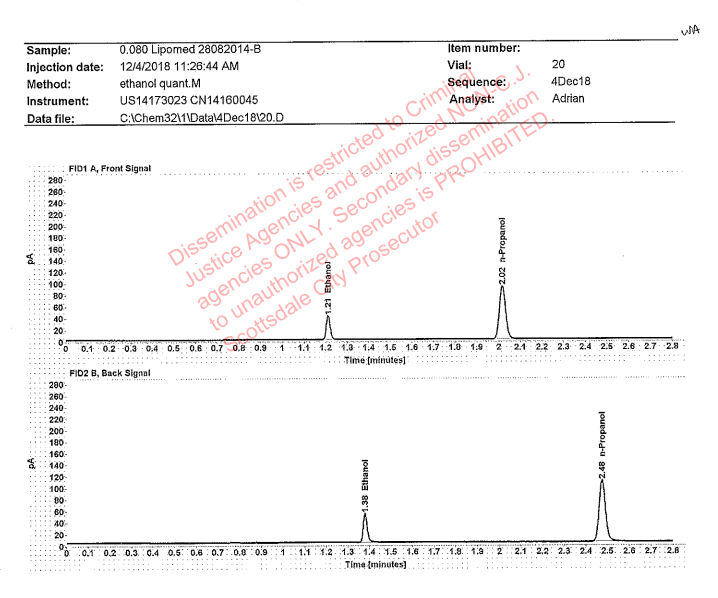
Compound	Time (min)	Peak Area
Ethanol	1.382	33.725
n-Propanol	2.477	228.489



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2013	1.210	127.304
n-Propanol		2.016	177.599

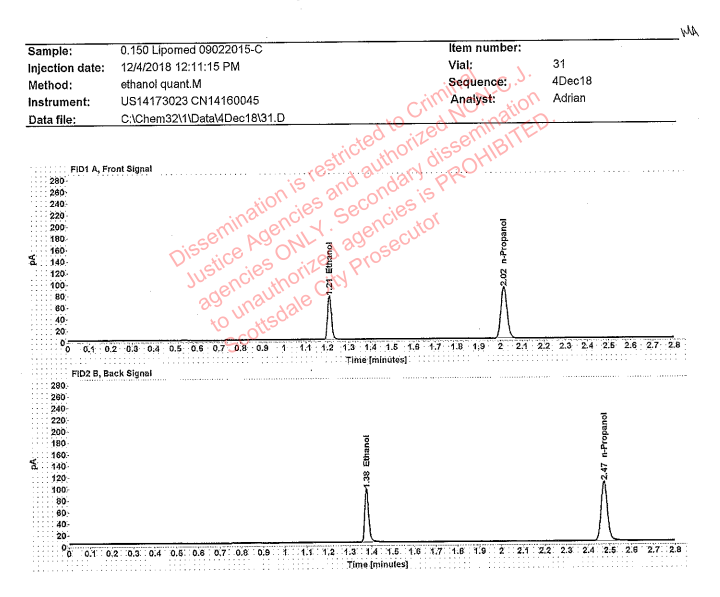
Compound	Time (min)	Peak Area
Ethanol	1.378	156.188
n-Propanol	2.474	212.885



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0820	1.211	52.942
n-Propanol		2.017	182.840

Compound	Time (min)	Peak Area
Ethanol	1.380	64,390
n-Propanol	2.476	219.642



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

Compound	Amount (g/100mL)	Time (mìn)	Peak Area
>Ethanol	0.1527	1,209	96.507
n-Propanol		2.016	177.805

Compound	Time (min)	Peak Area
Ethanol	1,377	118.680
n-Propanol	2.473	213.474

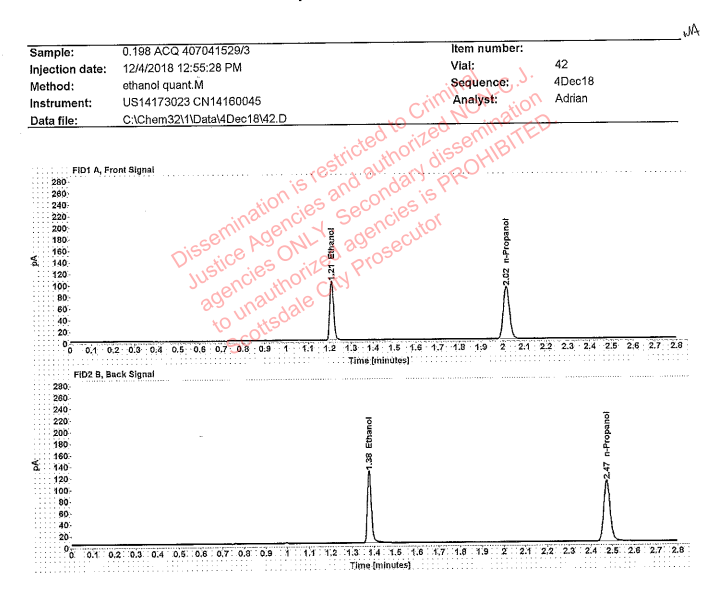


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2009	1.209	129.701
n-Propanol		2.016	181.303

Compound	Time (min)	Peak Area
Ethanoi	1.377	159.924
n-Propanol	2.474	218.812

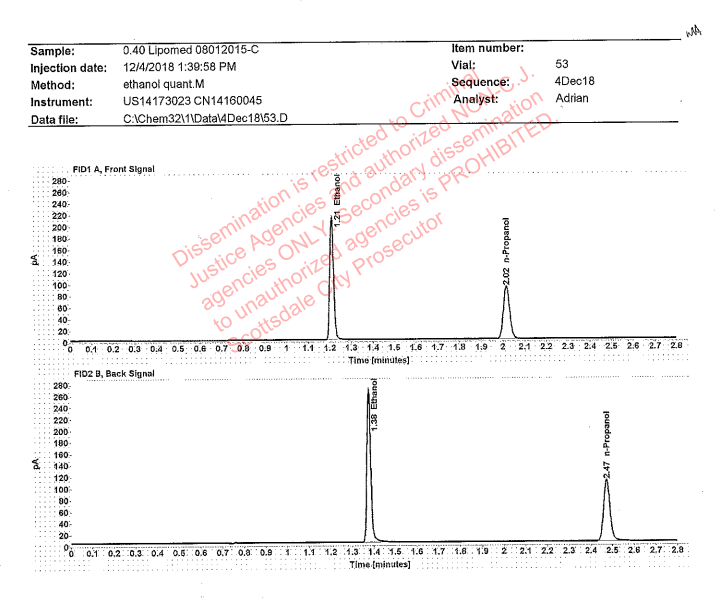
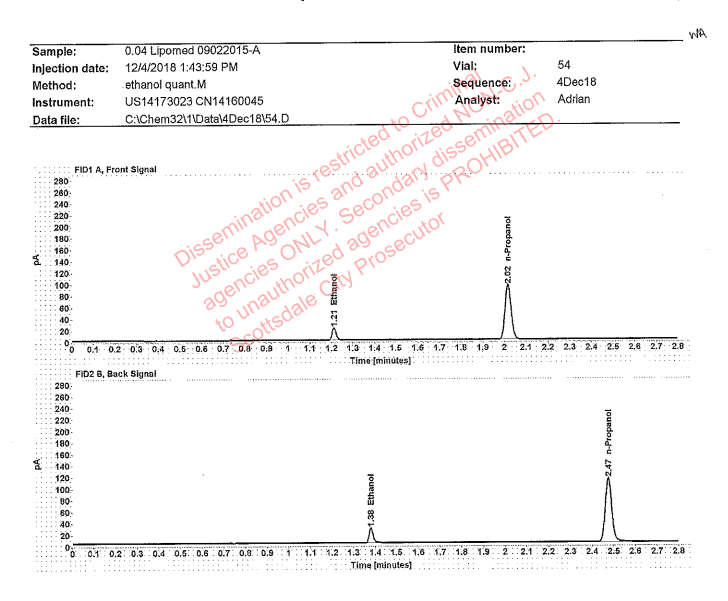


Table 1: FID 1 A (	column DB-ALC1)
--------------------	-----------------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.4113	1.209	267.184
n-Propanol		2.016	181.867

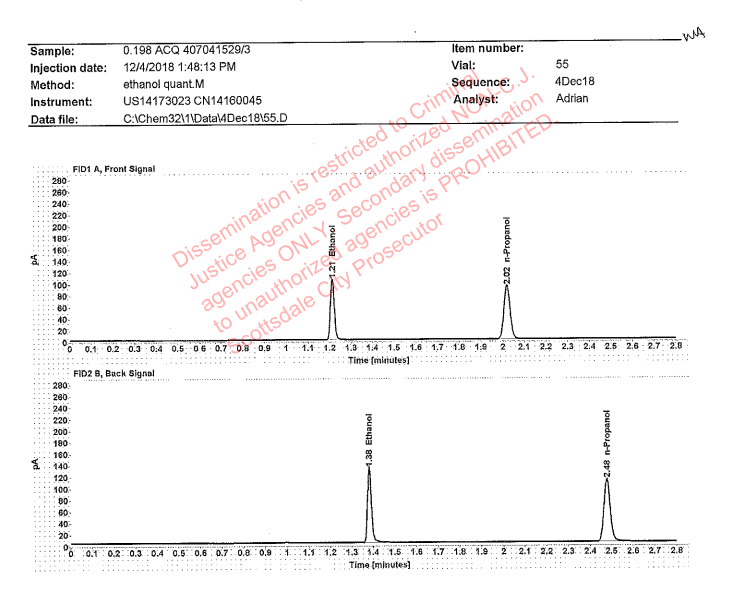
Compound	Time (min)	Peak Area
Ethanol	1.377	332.080
n-Propanol	2.474	220.250



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.0415	1.212	27.418
n-Propanol	•	2,016	189.834

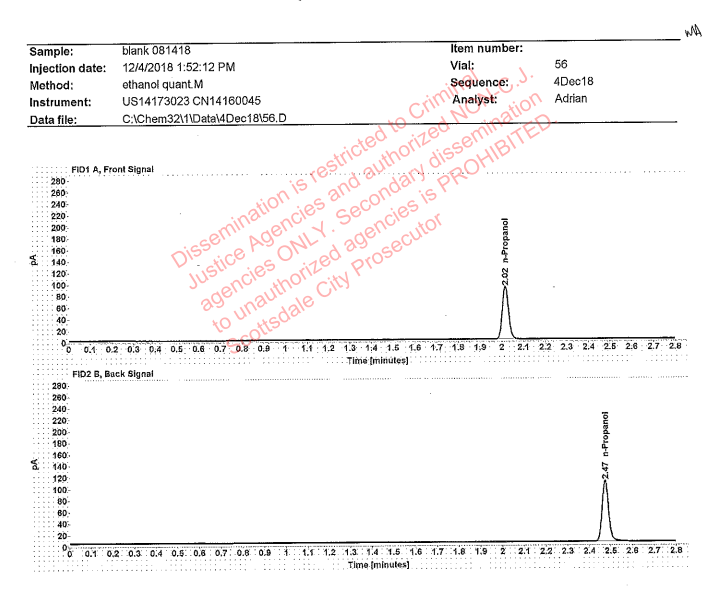
Compound	Time (min)	Peak Area
Ethanol	1.379	33.463
n-Propanol	2.475	229.552



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,2053	1.212	135.926
n-Propanol		2.019	185.952

Compound	Time (min)	Peak Area
Ethanol	1.382	167.647
n-Propanol	2.478	225.206



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

Compound	Amount	Tîme	Peak
	(g/100mL)	(min)	Area
n-Propanol		2.016	182.233

Compound	Time (min)	Peak Area
n-Propanol	2.474	220.416

# Sequence Summary

Page 1 of 2

		<b>T</b>		R8.65
al	Sample	Туре	Item Number	Method
	0.020 Cerilliant FN03241604	Calibration	indu co	ethanol quant.M
	0.100 Cerilliant FN06181501	Calibration O		ethanol quant.M
	0.200 Cerilliant FN07201502	Calibration	3-10.	ethanol quant.M
	0.400 Cerilliant FN11191402	Calibration		ethanol quant.M
	blank 081418	Control		ethanol quant.M
	volatiles mix 020917 WLA	Control		ethanol quant.M
, <b>,</b>	0.400 Lipomed 08012015-C	Control		ethanol quant.M
	0.040 Lipomed 09022015-A	Control	<u> </u>	ethanol quant.M
	0.198 ACQ 407041529/3	Control		ethanol quant.M
)	USING CONTRACT	Sample	1223607	ethanol quant.M
1	Jo enc. the city	Sample	1223607	ethanol quant.M
2		Sample	1232571	ethanol quant.M
3	to Us stellar	Sample	1232571	ethanol quant.M
4		Sample	1245051	ethanol quant.M
5		Sample	1245051	ethanol quant.M
3		Sample	1244738	ethanol quant.M
7	and a superior design of the superior design	Sample	1244738	ethanol quant.M
3		Sample	1242726	ethanol quant.M
Э		Sample	1242726	ethanol quant.M
)	0.080 Lipomed 28082014-B	Control		ethanol quant.M
1		Sample	1243386	ethanol quant.M
2		Sample	1243386	ethanol quant.M
3		Sample	1243207	ethanol quant.M
4		Sample	1243207	ethanol quant.M
5		Sample	1243038 5	ethanol quant.M
6		Sample	1243038	ethanol quant.M
7		Sample	1242925	ethanol quant.M
8		Sample	1242925	ethanol quant.M
9		Sample	1244137	ethanol quant.M
0		Sample	1244137	ethanol quant.M
1	0.150 Lipomed 09022015-C	Control		ethanol quant.M
2		Sample	1243189	ethanol quant.M
3		Sample	1243189	ethanol quant.M
4	Mana and an	Sample	1246126	ethanol quant.M
5	майдың болуу Балкише Аналиян Калан Кала Калан Калан Кал	Sample	1246126	ethanol quant.M
3		Sample	1246099	ethanol quant.M
7	arrent of a new production of the second	Sample	1246099	ethanol quant.M
8		Sample	221-01A	ethanol quant.M
9		Sample	221-01A	ethanol quant.M
0		Sample	312-01A	ethanol quant.M
1	DEMAELMENT (SPAN), SPAN AND S	Sample	312-01A	ethanol quant.M
 2	0.198 ACQ 407041529/3	Control		ethanol quant.M
3		Sample	72-01A	ethanol quant.M
4		Sample	72-01A	ethanol quant.M
5		Sample	310-01A	ethanol quant.M
-			310-01A	ethanol quant.M

Aly

# Sequence Summary

### Page 2 of 2

# 4 Dec 18

	·			
48		Sampie	1246540	ethanol quant.M
49		Sample	1245573	ethanol quant.M
50		Sample	1245573	ethanol quant.M
51		Sample	1246485	ethanol quant.M
52		Sample	1246485	<ul> <li>ethanol guant.M</li> </ul>
53	0.40 Lipomed 08012015-C	Control	en It	ethanol quant.M
54	0.04 Lipomed 09022015-A	Control	5 110	ethanol quant.M
55	0.198 ACQ 407041529/3	Control	20	ethanol quant.M
56	blank 081418	Control		ethanol quant.M

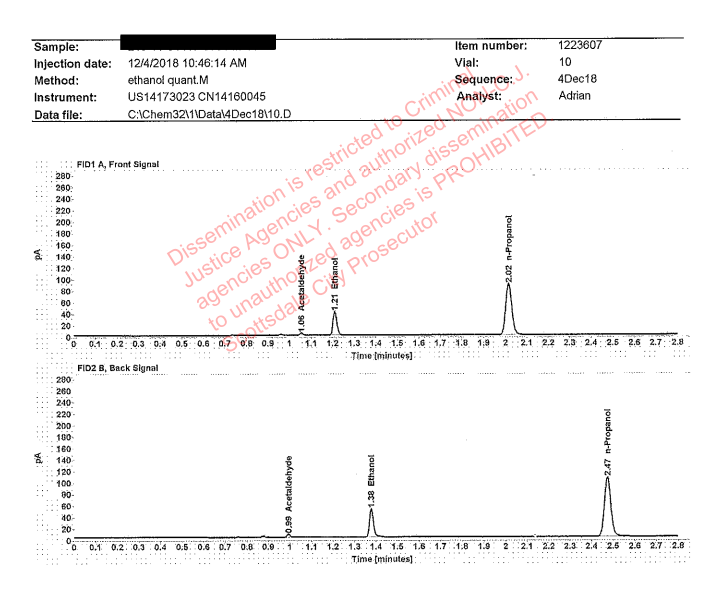
Sample Sample Sample Control C

MA

# Scottsdale Police Department Crime Laboratory Summary of Cases

SEQUENC	E NAME: 4Dec18				ANALYST: Adrian	wА
Vials	Test 1 (g/dL)	Test 2 (g/dL)	Mean (g/dL)	Percent Difference*	Absolute Difference (g/dL)*	
10 11	0.0830	0.0848	0.08390	107	0.00090	
12 13	0.0919	0,0936	0.09275	0.92	0.00085	
14 15	0.1714	0.1739	0.17265	0.72	0.00125	
16 17	0,1433	0.1443	0.14380	0.35	0.00050	
18 19	0.2348	0.2322	0.23350	0.56	0.00130	
21 22	0.2141	0.2159 💉	0.21500	0.42	0.00090	
23 24	0.2107	0.2132	0.21195	0.59	0.00125	
25 26	0.1050	0.1048	0.10490	0.10	0,00010	
27 28	0.2400	0.2405 2	0.24025	0.10	0.00025	
29 30	0.2172	0.2177 C	0.21745	0.11	0.00025	
32 33	0.2180	0.2162	0.21710	0.41	0.00090	
34 35	0.1134	0.1101	0.11175	1.48	0.00165	
36 37	0.0864	0.0865	0.08645	0.06	0.00005	
38 39	0.1809	0.1794	0.18015	0.42	0.00075	
40 41	0.1003	0.0995	0.09990	0.40	0.00040	
43 44	0.1392	0.1429	0.14105	1.31	0.00185	
45 46	0,1555	0.1576	0,15655	0.67	0.00105	
47 48	0.1070 🔨	0.1081	0.10755	0.51	0.00055	
49 50	0.1065	0.1059	0.10620	0.28	0.00030	
51 52	0.3110	0.3077	0.30935	0.53	0.00165	

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



Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	3.982
>Ethanol	0.0830	1.210	52.185
n-Propanol		2.016	178.067

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	5.254
Ethanol	1.377	63.318
n-Propanol	2.473	213,733

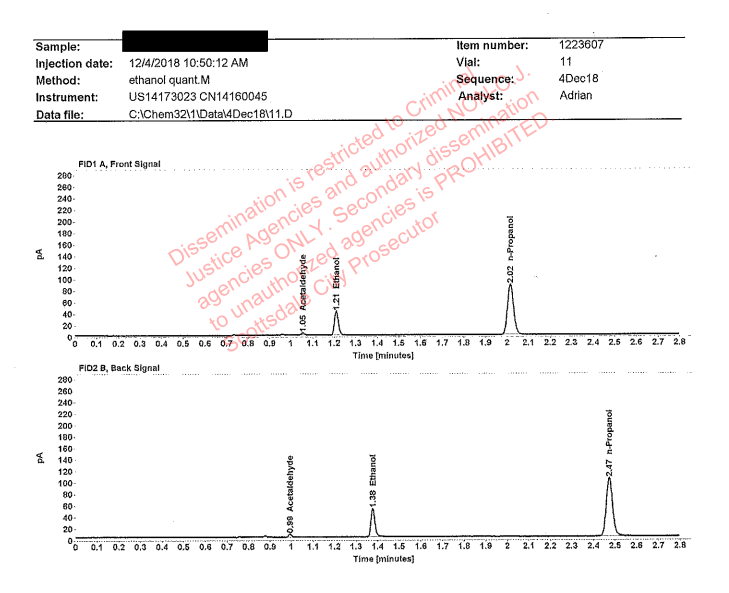
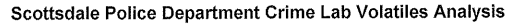


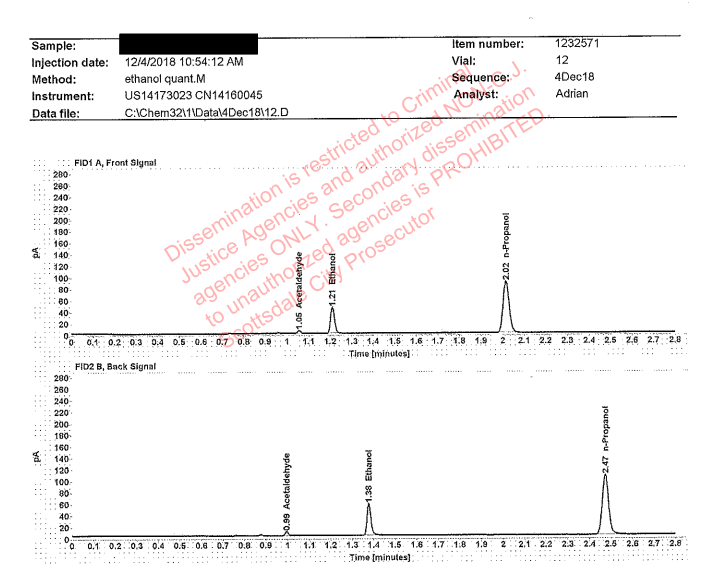
Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1,055	3.952
>Ethanol	0.0848	1.210	52.311
n-Propanol		2.015	174.594

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.203
Ethanol	1.377	63.254
n-Propanol	2.473	209.425





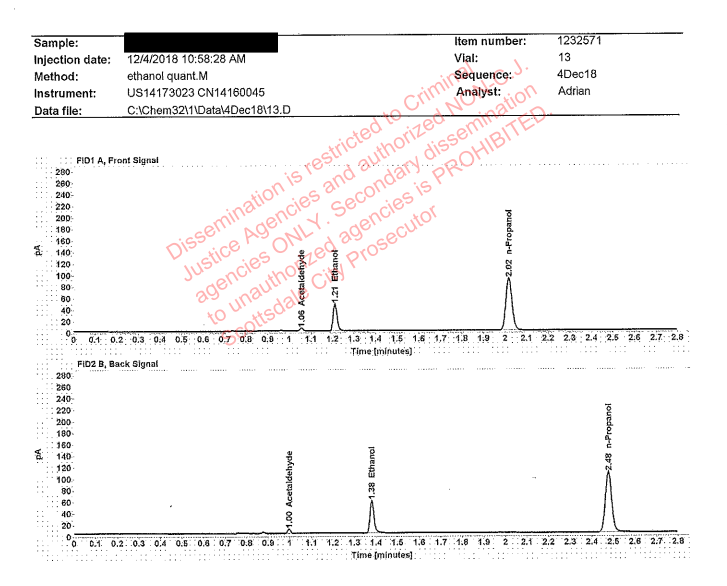
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	5.259
>Ethanol	0.0919	1.210	58.059
n-Propanol		2.016	178.798

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	6.903
Ethanol	1.377	70.327
n-Propanol	2.473	214.260



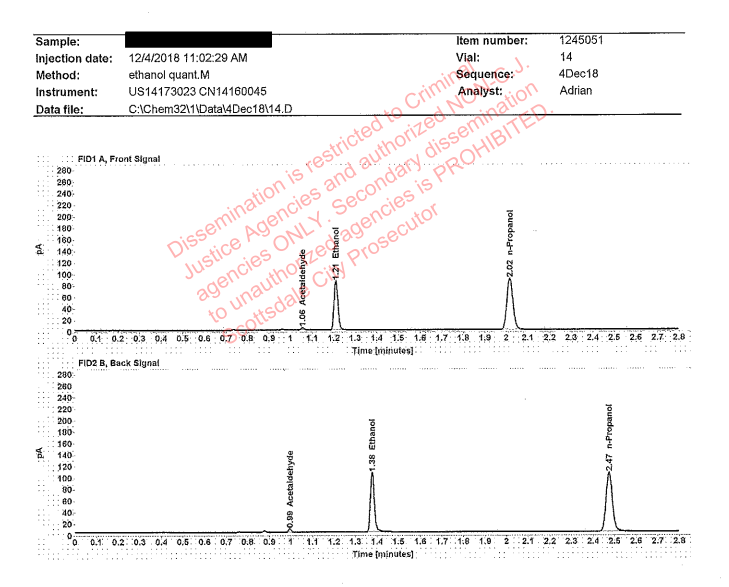


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	5.187
>Ethanol	0.0936	1.212	60.199
n-Propanol		2.018	181.792

Compound	Time (min)	Peak Area
Acetaldehyde	0,996	6,763
Ethanol	1.381	72.561
n-Propanol	2.477	217.812

$\sim$	2	~	2
J	a	Э	e



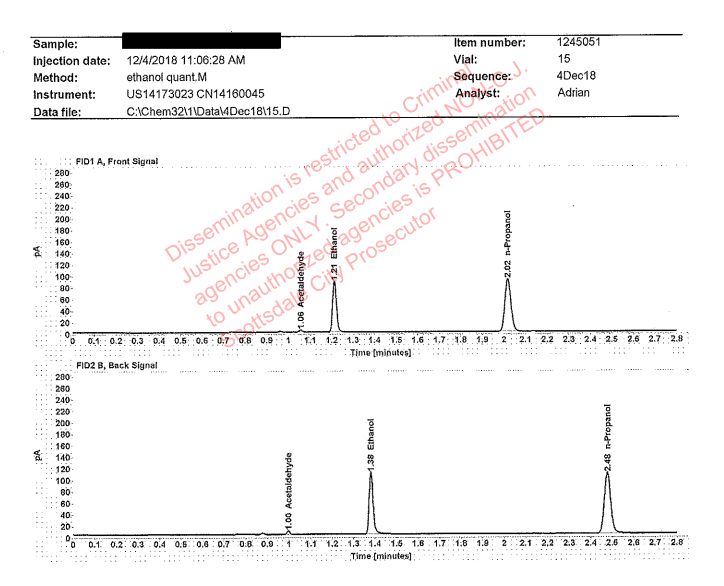
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1,055	4.100
>Ethanol	0,1714	1.210	108.711
n-Propanol		2.016	178.285

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,995	5.410
Ethanol	1,378	133.259
n-Propanol	2.474	213.663

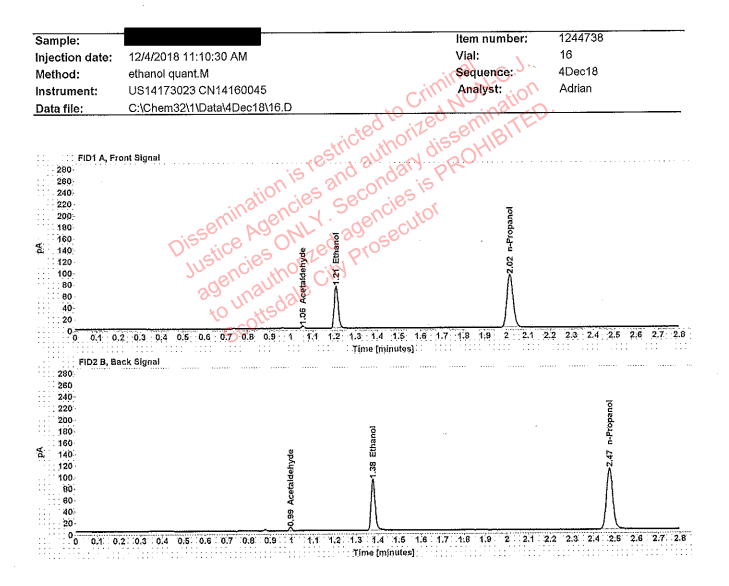




### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	4.069
>Ethanol	0.1739	1.212	113.006
n-Propanol		2.018	182,695

Compound	Time (min)	Peak Area
Acetaldehyde	0.997	5.341
Ethanol _	1.381	138.660
n-Propanol	2.478	219,219



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaidehyde		1.055	4,243
>Ethanol	0.1433	1.210	93.450
n-Propanol		2.016	183,557

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,995	5.588
Ethanol	1.378	114.523
n-Propanol	2.474	220.756

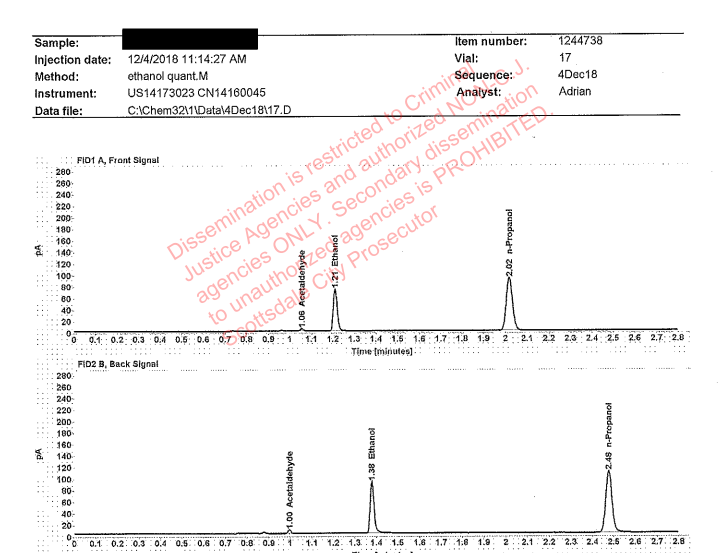


Table 1: FID 1	A (column	DB-ALC1)
----------------	-----------	----------

. . . . .

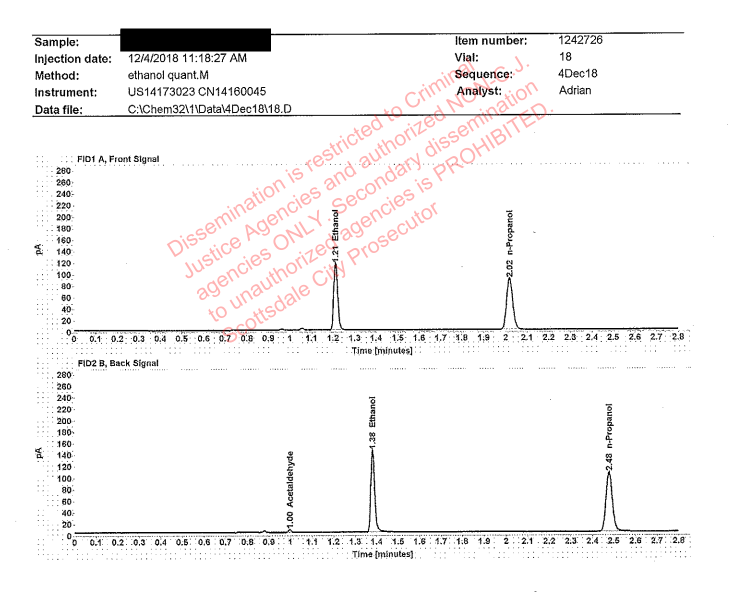
Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	4.305
>Ethanol	0.1443	1.211	94.350
n-Propanol		2.017	184.005

. . . . . . . . . . . . . . .

Time [minutes]

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,996	5.617
Ethanol	1.380	115.596
n-Propanol	2.476	221.004



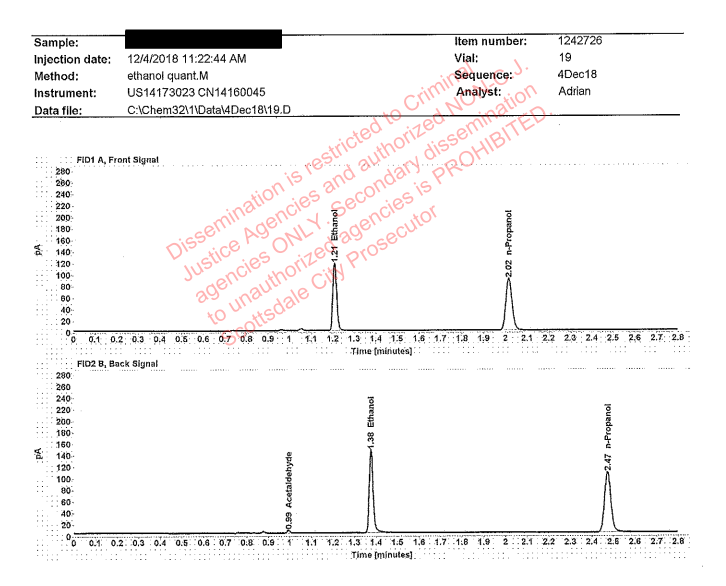
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2348	1,212	148,617
n-Propanol		2.019	177.610

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.997	4.354
Ethanol	1.382	182.375
n-Propanol	2.478	213,861

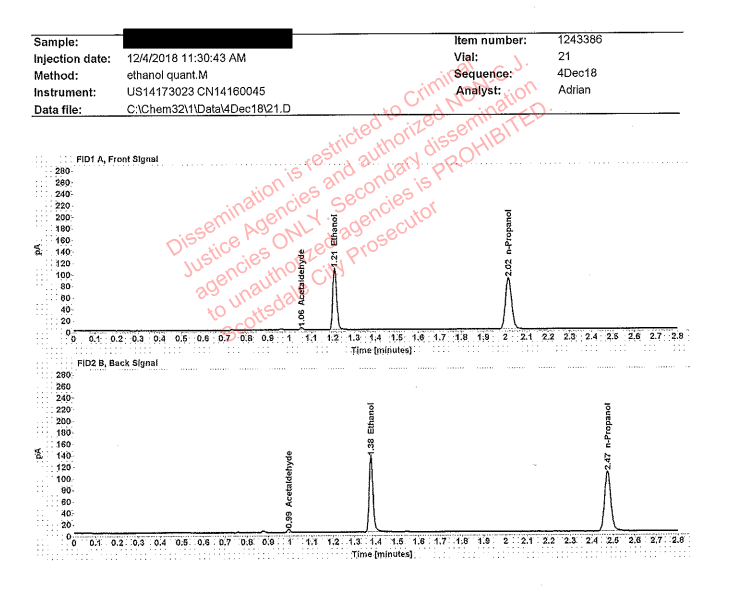




### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2322	1.209	148.990
n-Propanol		2.016	180.051

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	4,540
Ethanol	1.377	182.839
n-Propanol	2.474	216.101

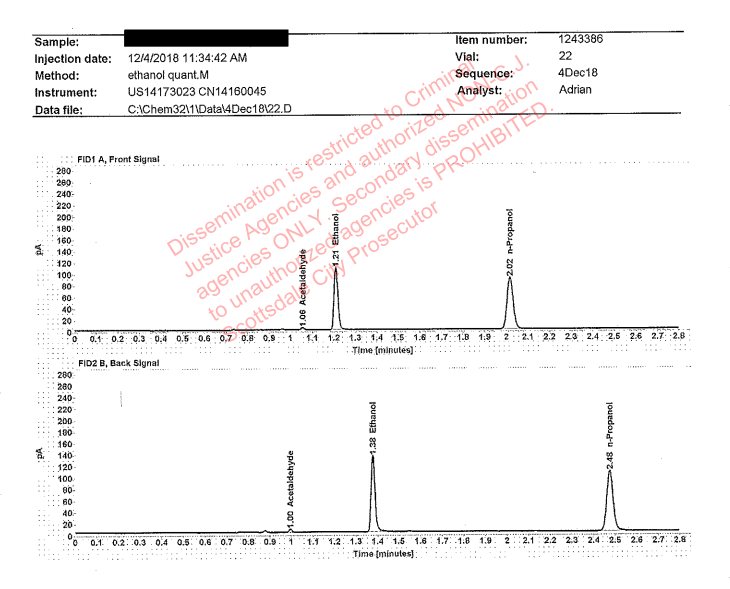


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	3.871
>Ethanol	0.2141	1.209	136.044
n-Propanol		2.016	178.362

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.121
Ethanol	1.377	166.863
n-Propanol	2.473	215.173

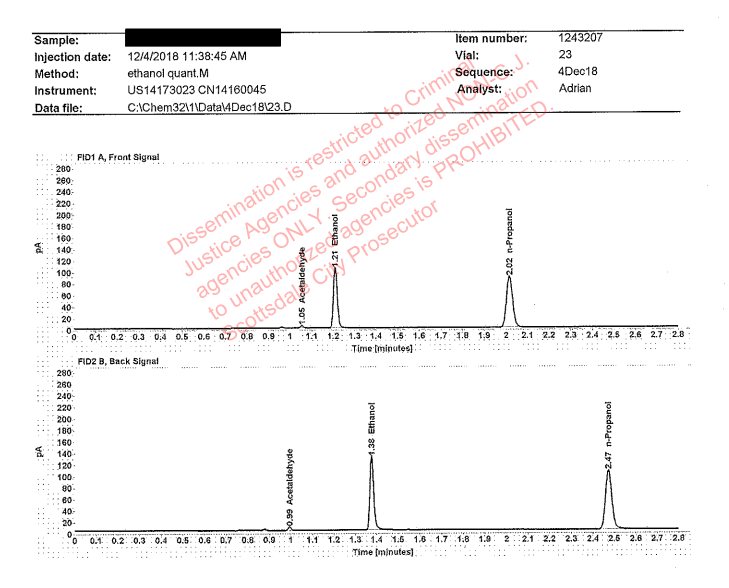


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	3.922
>Ethanol	0.2159	1.210	138.075
n-Propanol		2.017	179.537

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,995	5,144
Ethanol	1.379	169.546
n-Propanol	2.475	216.212



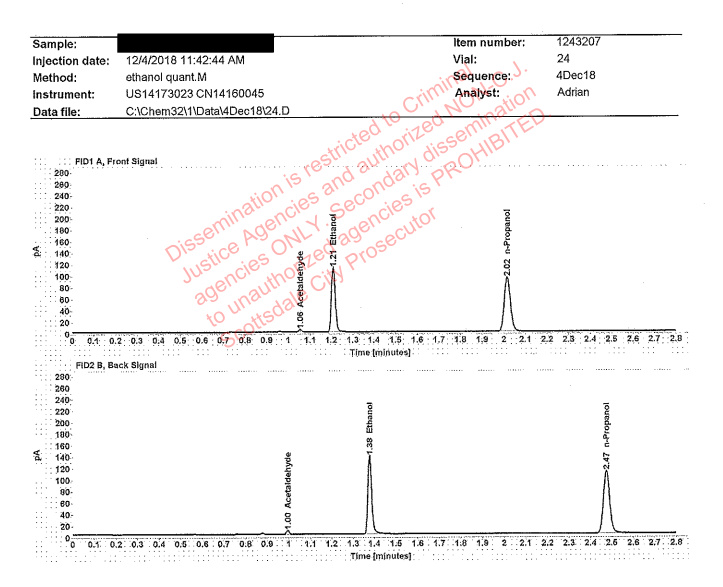
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4.455
>Ethanol	0.2107	1,209	132.820
n-Propanol		2.016	176.944

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,994	5,881
Ethanol	1.377	163.145
n-Propanol	2.473	212.350



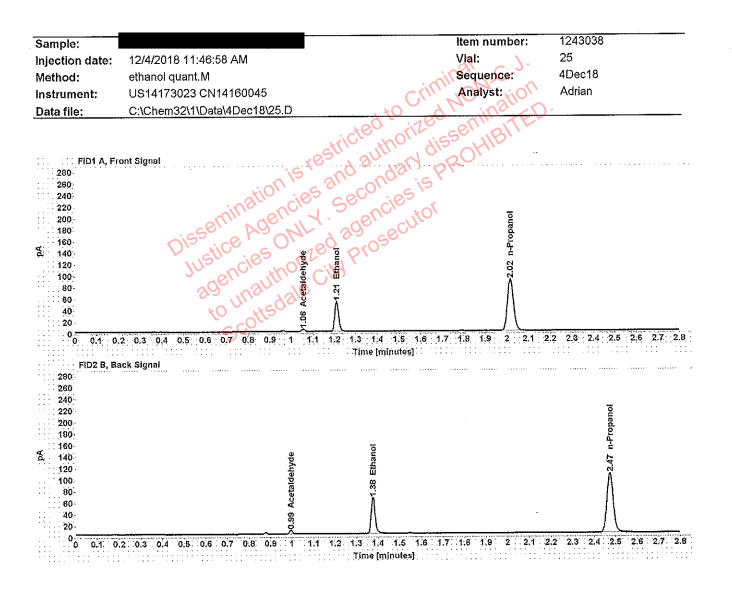


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4,563
>Ethanol	0.2132	1.210	142.159
n-Propanol		2.016	187.211

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	5.991
Ethanol	1.378	174.766
n-Propanol	2.474	224.515



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde	******	1,055	4.584
>Ethanol	0,1050	1.210	66.358
n-Propanol		2.016	178.393

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	6.028
Ethanol	1.377	80.360
n-Propanol	2.474	214.659



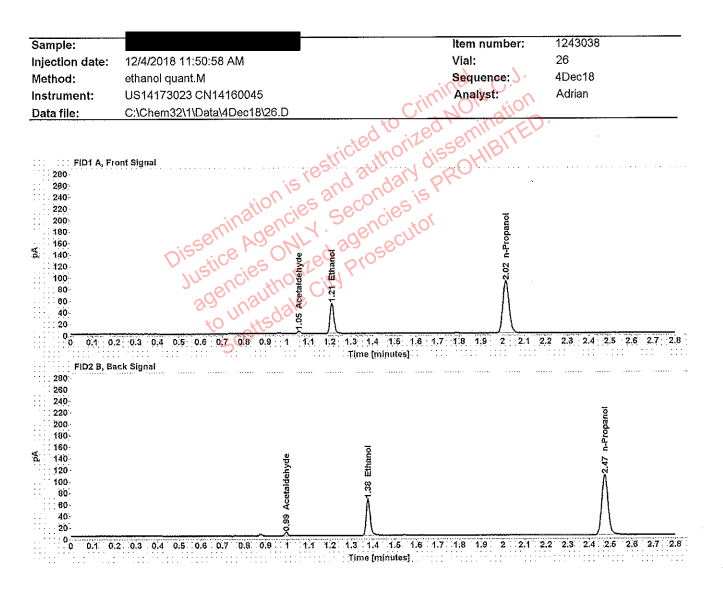


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4,599
>Ethanol	0.1048	1.210	66,708
n-Propanol		2,016	179.730

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	6.082
Ethanol	1.377	81.008
n-Propanol	2.473	215.864



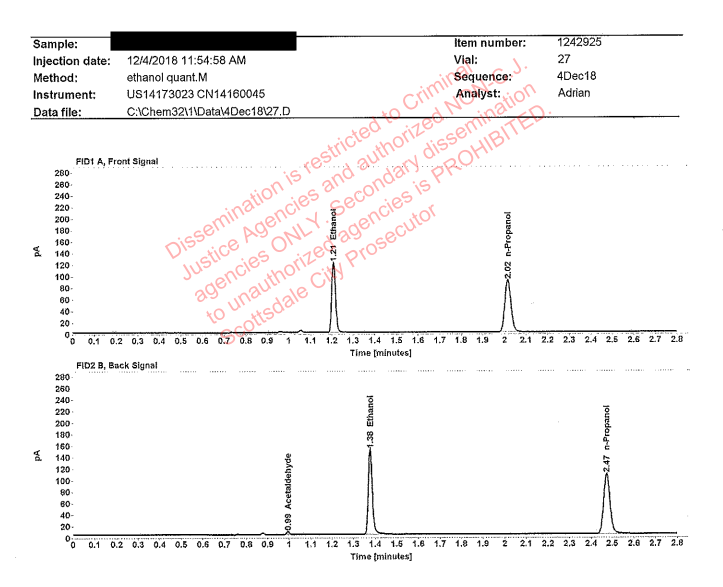


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.2400	1,209	153.858
n-Propanol		2.016	179.874

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	4.904
Ethanol	1.377	189.090
n-Propanol	2.473	216,281

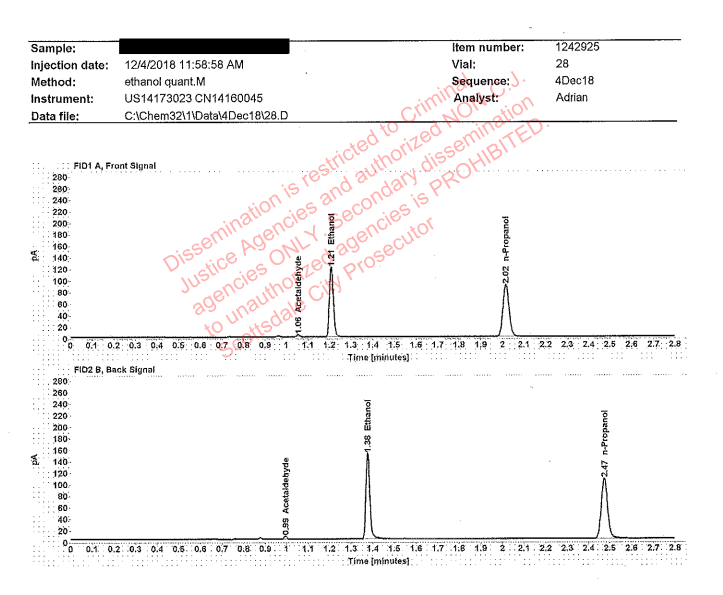
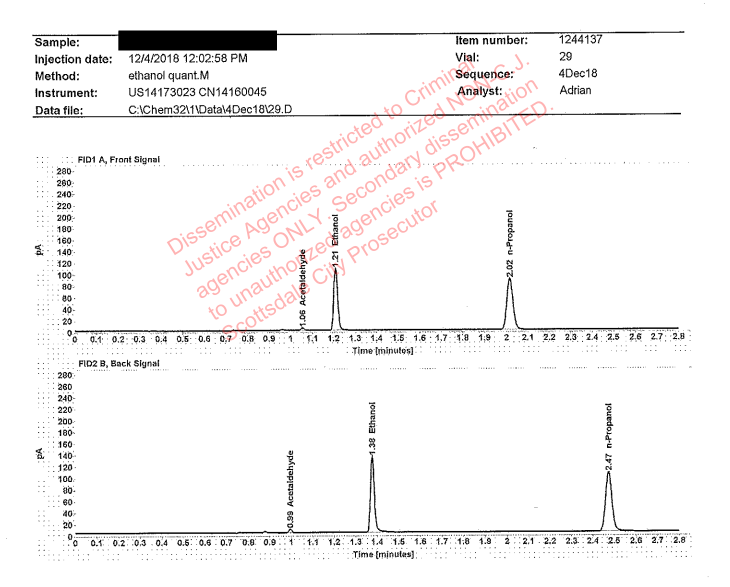


Table 1: F	ID 1 A	(column	DB-ALC1)
------------	--------	---------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	3,770
>Ethanol	0.2405	1.209	153.855
n-Propanol		2.016	179.460

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	4.976
Ethanol	1.377	189.495
n-Propanol	2,473	216.050

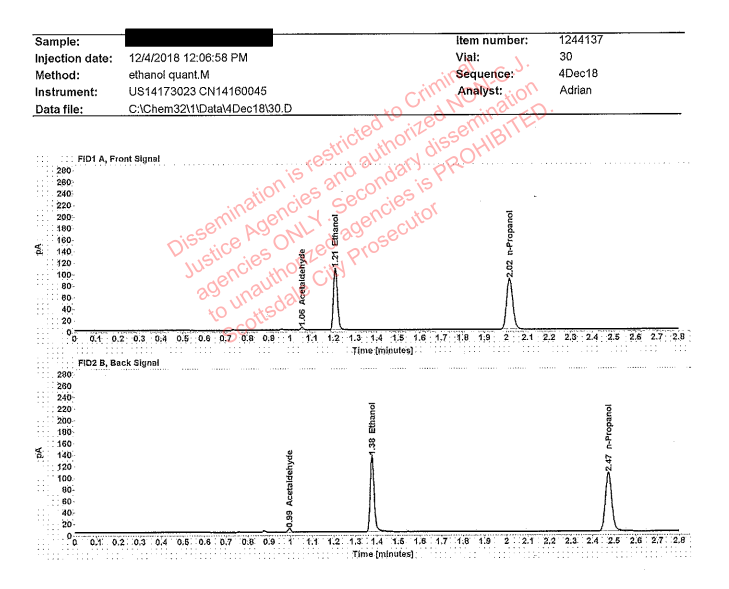


## Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4.471
>Ethanol	0.2172	1.209	137.182
n-Propanol		2.016	177,305

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.883
Ethanol	1.377	168.594
n-Propanol	2.473	212.924

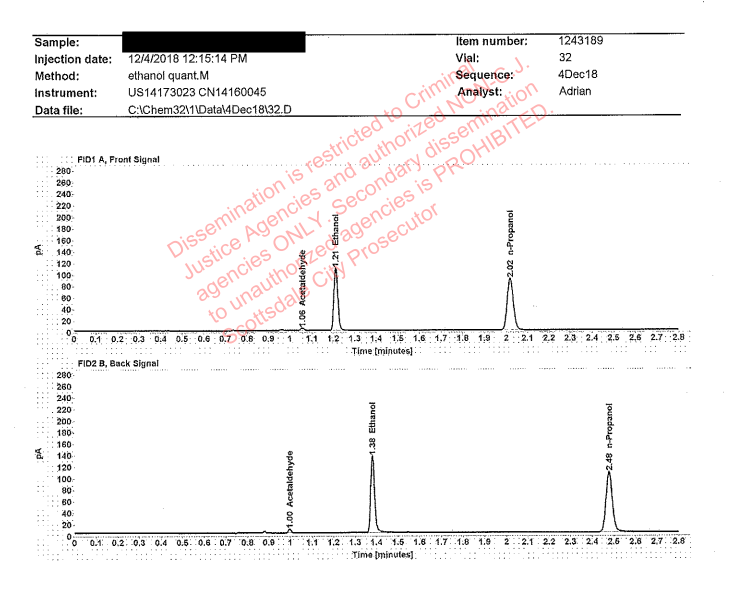


#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4.751
>Ethanol	0.2177	1.209	136.484
n-Propanol		2.016	175.984

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,994	6,254
Ethanol	1.377	167.833
n-Propanol	2.473	211.141



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.057	4.398
>Ethanol	0.2180	1.212	139.701
n-Propanol		2.018	179.923

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.997	5.753
Ethanol	1.381	171.356
n-Propanol	2.478	216.948



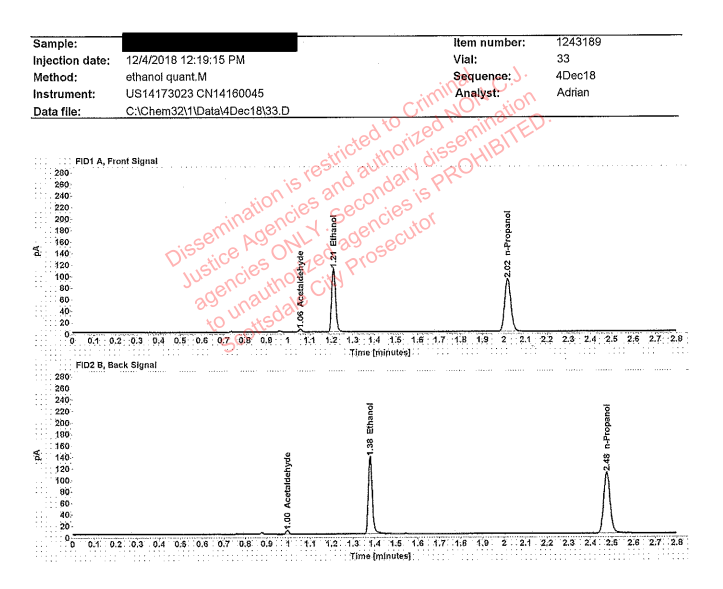
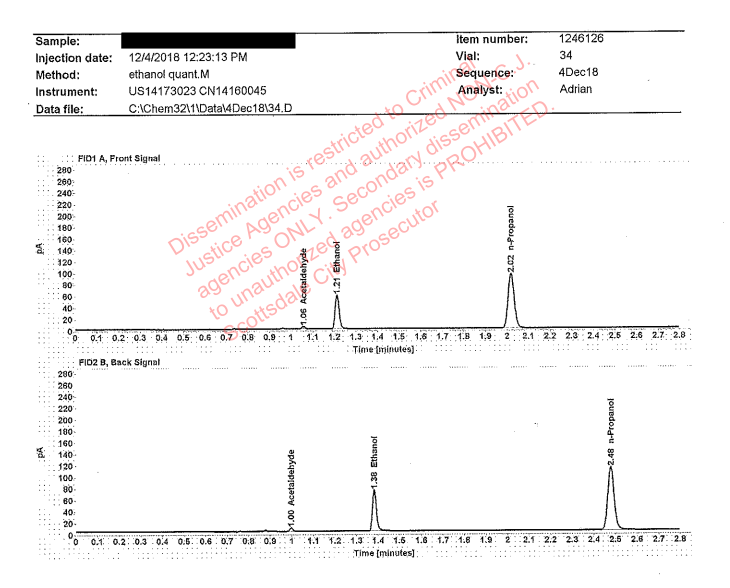


Table 1: FID 1 A (column DB-ALC1)	Table 1:	FID 1	A (colu	imn DB-	-ALC1)
-----------------------------------	----------	-------	---------	---------	--------

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.056	4.613
>Ethanol	0.2162	1.211	141.139
n-Propanol		2.017	183.218

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.996	6.016
Ethanol	1.379	173.352
n-Propanol	2.476	220.591



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.057	4.248
>Ethanol	0.1134	1.213	76.040
n-Propanol		2.019	189,280

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.997	5,570
Ethanol	1.382	92.353
n-Propanol	2.478	227.783

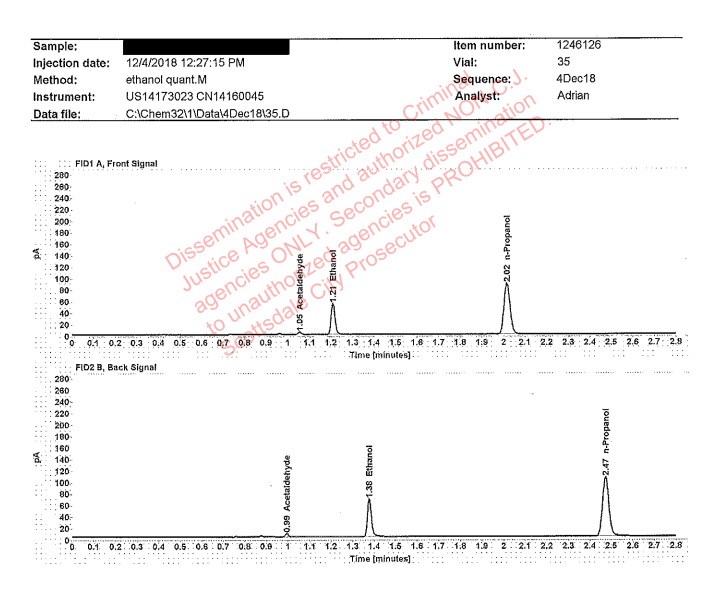
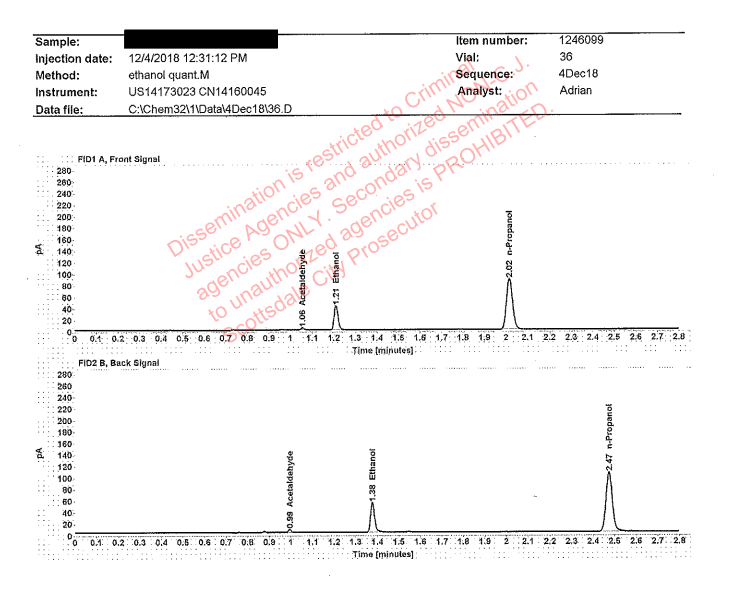


Table 1:	FID1A(	(column D	B-ALC1)
----------	--------	-----------	---------

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	4.195
>Ethanol	0.1101	1.210	69,066
n-Propanol		2.016	177.096

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.994	5.536
Ethanol	1.377	83.847
n-Propanol	2.473	213.547

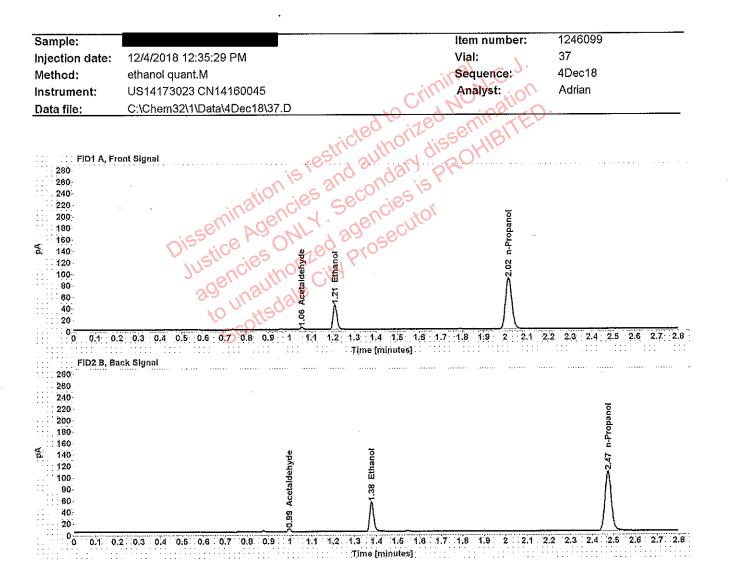


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	3.870
>Ethanol	0.0864	1.210	54.022
n-Propanol		2.016	176.914

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	5.095
Ethanol	1.377	65.419
n-Propanol	2.474	213.050

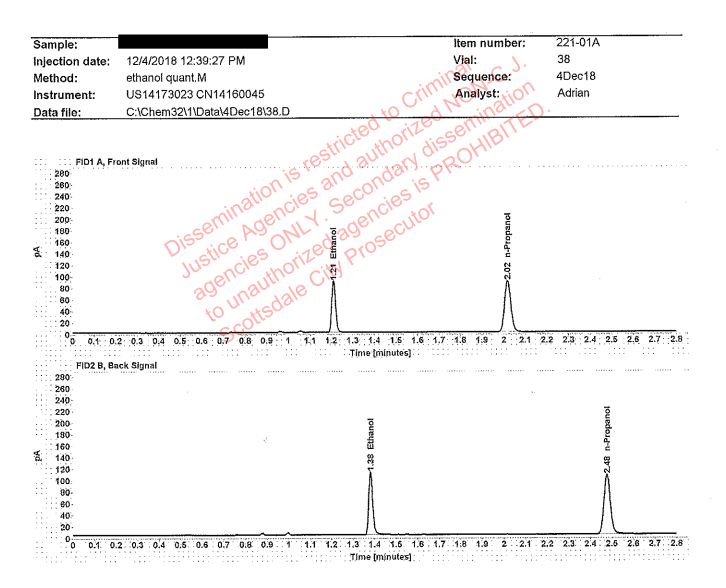


#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
Acetaldehyde		1.055	3.787
>Ethanol	0.0865	1.210	54.351
n-Propanol		2.016	177,963

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

Compound	Time (min)	Peak Area
Acetaldehyde	0,995	4.981
Ethanol	1.377	65.659
n-Propanol	2.474	214.058



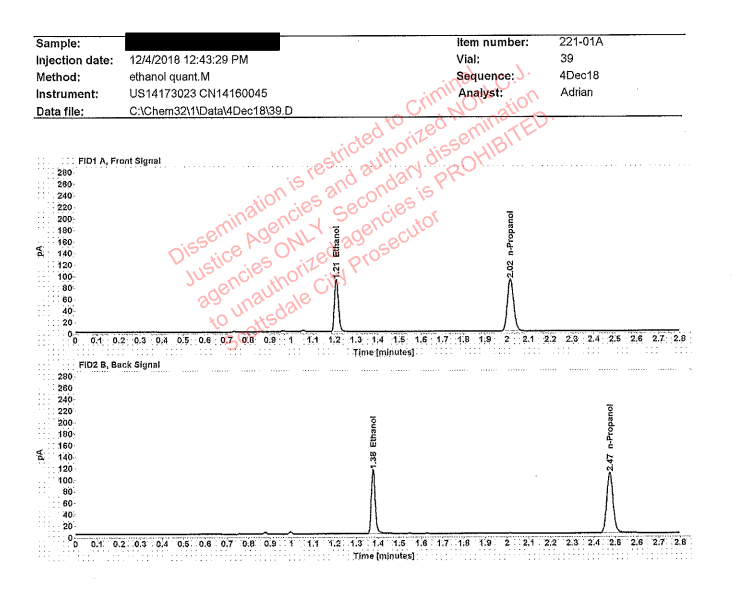
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1809	1.211	114.319
n-Propanol		2.018	177.603

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

Compound	Time (min)	Peak Area
Ethanol	1.381	141.847
n-Propanol	2.477	214.076

Case:



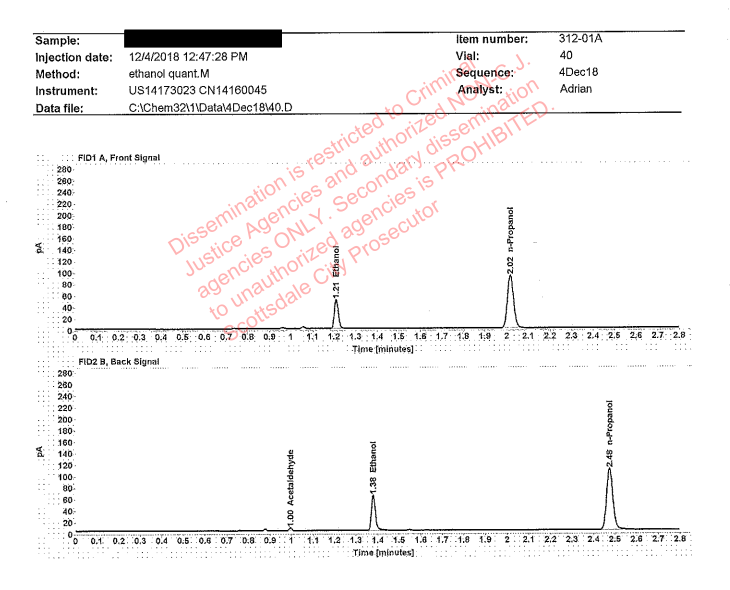
## Scottsdale Police Department Crime Lab Volatiles Analysis

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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1794	1,209	115.908
n-Propanol		2.016	181.560

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

Compound	Time (min)	Peak Area
Ethanol	1.377	143.854
n-Propanol	2.474	218.978

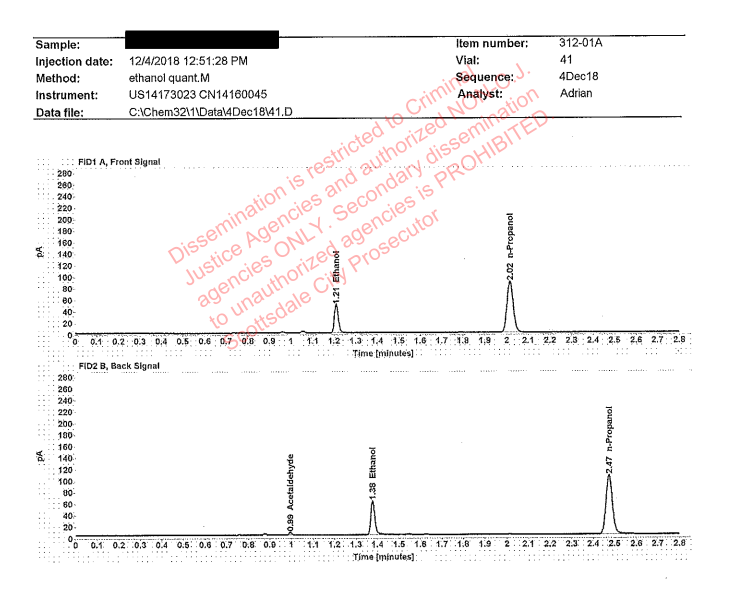


### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1003	1.211	64.832
n-Propanol		2.017	182,633

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.996	4,456
Ethanol	1.379	79.409
n-Propanol	2.475	220.619



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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,0995	1.210	62.141
n-Propanol		2.016	176.550

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	4.374
Ethanol	1.377	75.965
n-Propanol	2,473	213.364



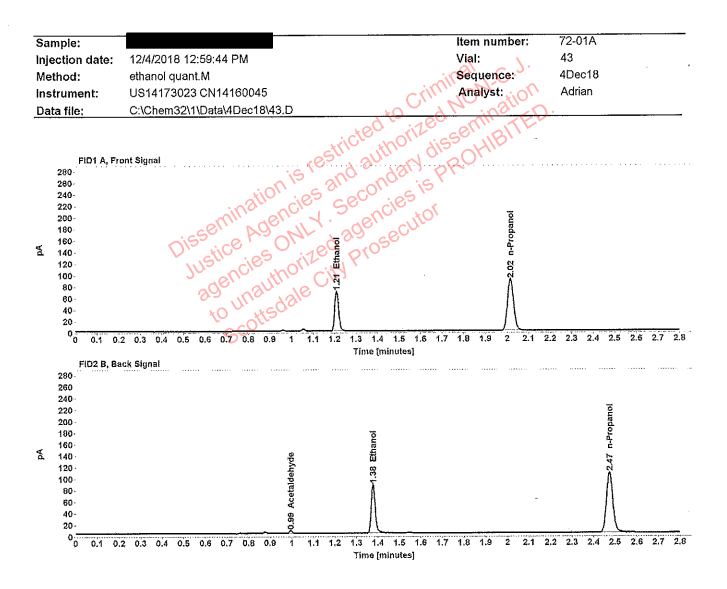


Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1392	1.209	88.873
n-Propanol		2.016	179.849

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.995	4,403
Ethanol	1.377	109.149
n-Propanol	2.473	216.747

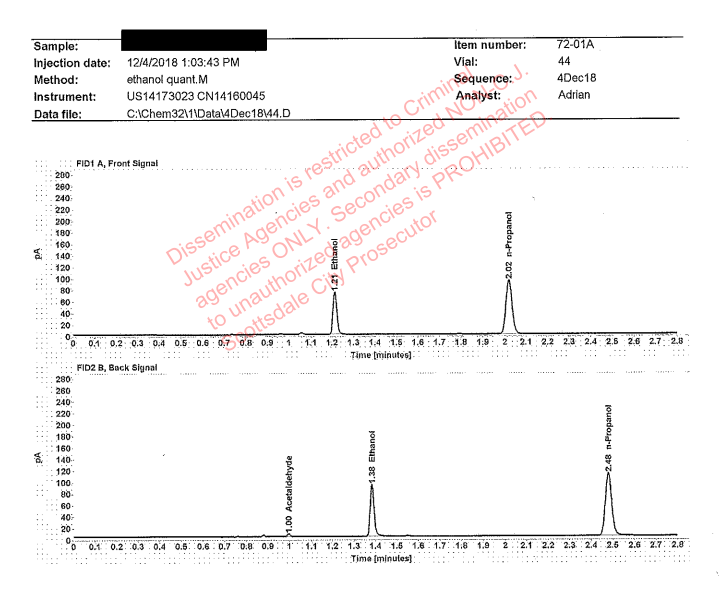


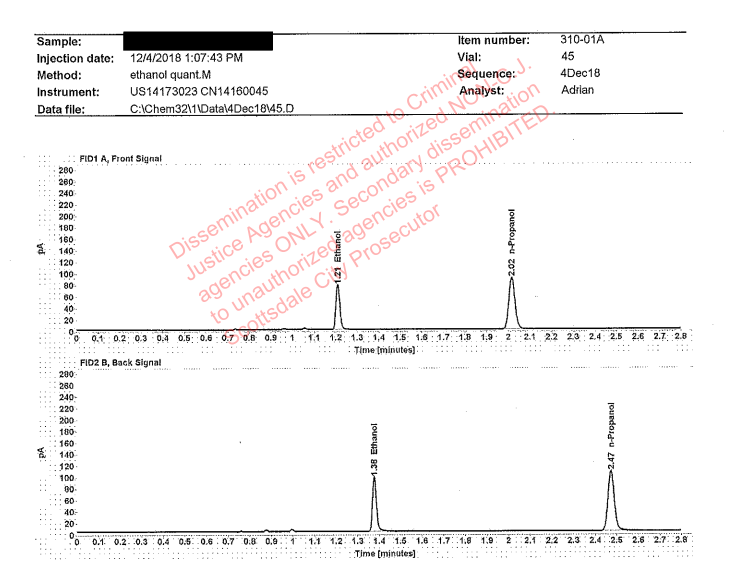
Table 1: FID	1 A (column	DB-ALC1)
--------------	-------------	----------

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1429	1.213	95.068
n-Propanol		2.020	187.297

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.998	4.535
Ethanol	1.383	116.885
n-Propanol	2.479	226.111



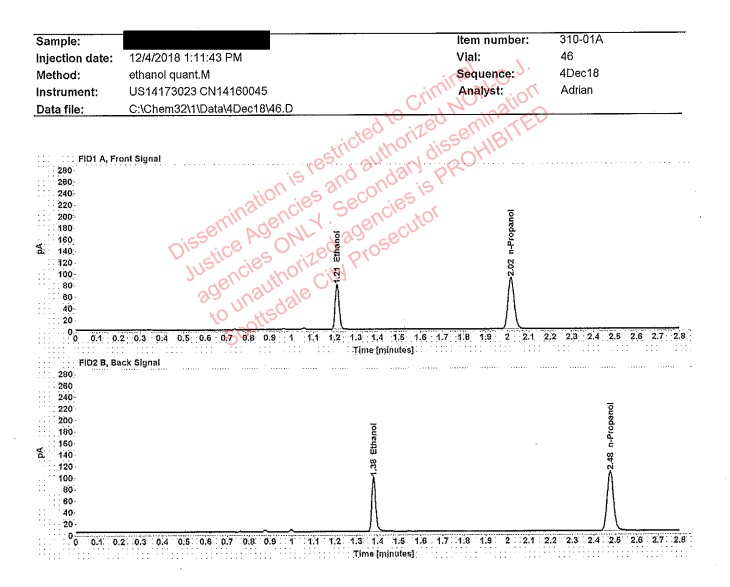


#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1555	1.209	98.621
n-Propanol		2.016	178.469

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

Compound	Time (min)	Peak Area
Ethanol	1.377	121,258
n-Propanol	2.473	215.499



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

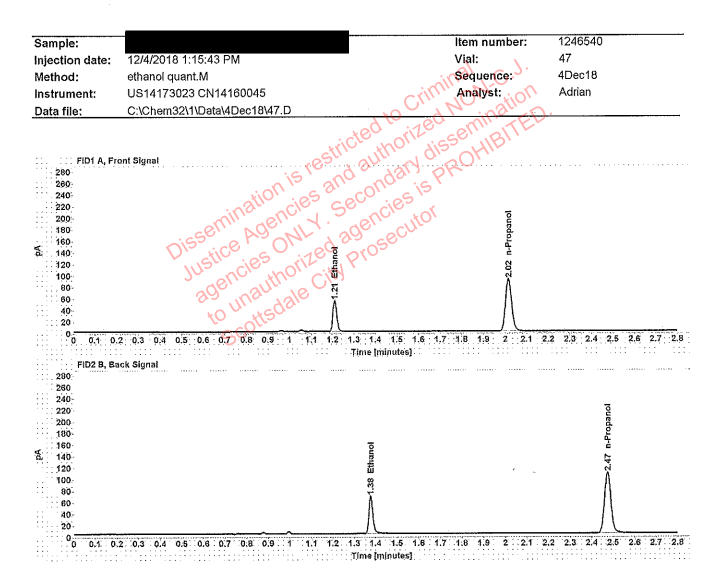
Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1576	1.211	100.038
n-Propanol		2.018	178.556

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

Compound	Time (min)	Peak Area
Ethanol	1,380	122,830
n-Propanol	2.477	215.113

User: wadrian 12/4/2018

## Scottsdale Police Department Crime Lab Volatiles Analysis

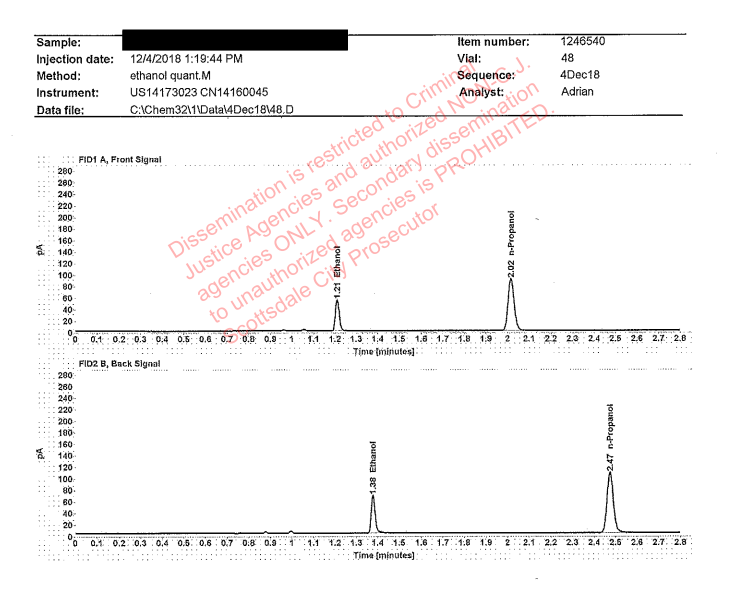


#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1070	1.210	68.808
n-Propanol		2.016	181.503

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

Compound	Time (min)	Peak Area
Ethanol	1.377	83,982
n-Propanol	2.474	219.484



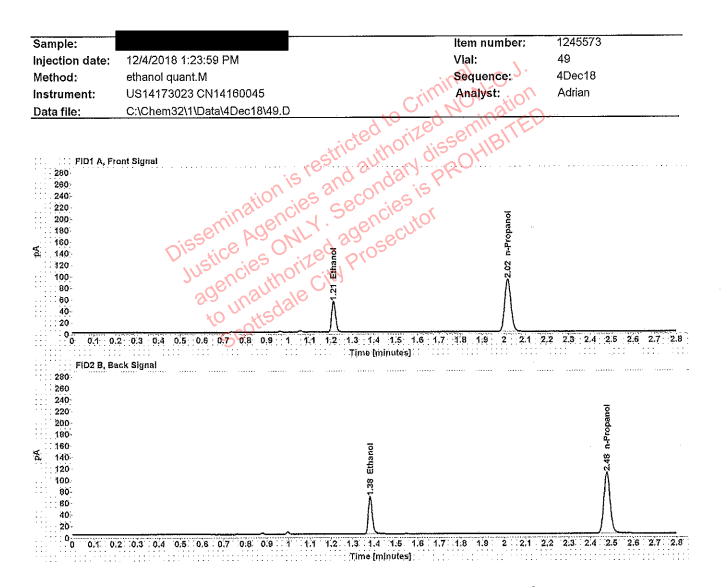
#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1081	1.210	68,860
n-Propanol	¥84448	2.016	179.864

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

Compound	Time (min)	Peak Area
Ethanol	1.378	85.804
n-Propanol	2.474	216.930



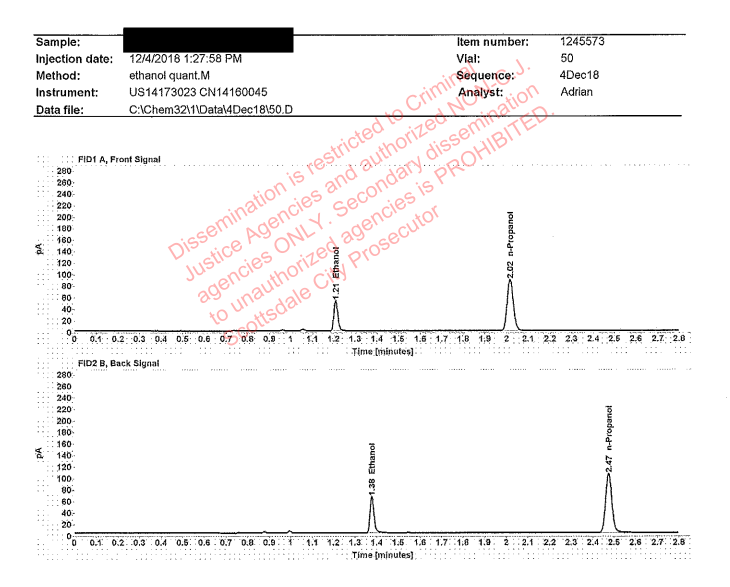


#### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.1065	1.212	68.913
n-Propanol		2,018	182.619

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

Compound	Time (min)	Peak Area
Ethanol	1.381	83,911
n-Propanol	2.477	219.646



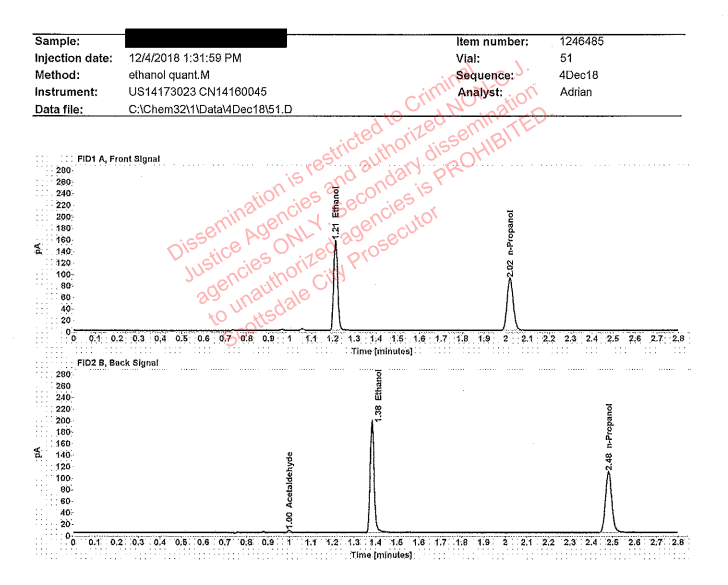
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0,1059	1.210	66.264
n-Propanol		2.016	176.678

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

Compound	Time (min)	Peak Area
Ethanol	1.377	80.578
n-Propanol	2.474	212.490





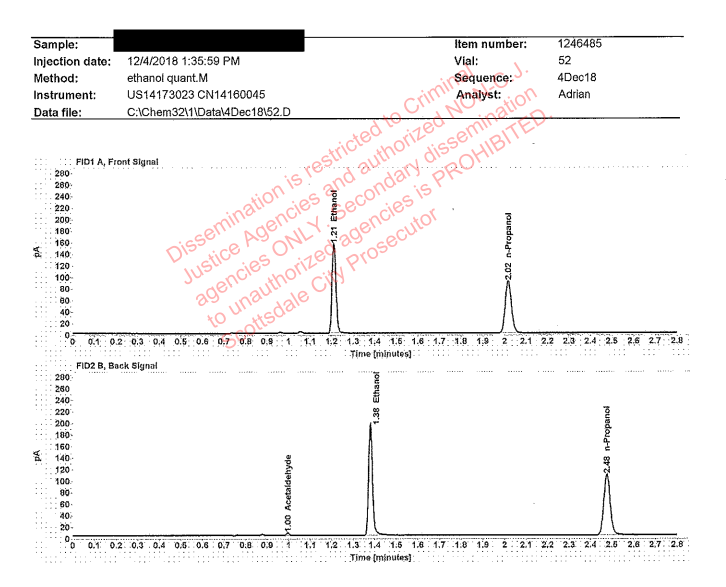
### Table 1: FID 1 A (column DB-ALC1)

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3110	1.212	201,996
n-Propanol		2.019	181.996

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.998	4.076
Ethanol	1.383	249.205
n-Propanol	2.479	219.663





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

Compound	Amount (g/100mL)	Time (min)	Peak Area
>Ethanol	0.3077	1.210	198,601
n-Propanol		2.017	180,866

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

Compound	Time (min)	Peak Area
Acetaldehyde	0.996	4.090
Ethanol	1.379	244.919
n-Propanol	2.476	218,392