REVIEWED

By Galina Giso at 9:58 am, Nov 19, 2020

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600HC11378 NB 11/19/20

Volatiles Quality Assurance Controls Run Date(s): 11/18/20-11/19/2020

Control level Level 1 Level 2 Multi-Component mixture: Curve Fit: Expiration Mar-22 Jul-23 1803028 1907006 Lot# Column 1 Target Value 0.0764 0.2035Lot# 0.99999 Acceptable Range 0.0688-0.0840 0.1832-0.2238 FN07101701 calibration: 11/6/20 Column2 **Overall Results** 0.0757 g/100cc 0.20710.2043 0.0741 acceptable 0.99991g/100cc g/100cc g/100cc g/100cc g/100cc

						Cal	
500	400	300	200	100	50	Calibrator level	Ethanol Ca
0.500	0.400	0.300	0.200	0.100	0.050	Target Value	Ethanol Calibration Reference Material
0.450 - 0.550	0.360 - 0.440	0.270 - 0.330	0.180 - 0.220	0.090 - 0.110	0.045 - 0.055	Acceptable Range	
0.5008		0.2992	0.1989	0.1001	0.0510	Column 1	
0.5021		0.2978	0.1975	0.0999	0.0527	Column 2	
0.0013	0	0.0014	0.0014	0.0002	0.0017	Column 1 Column 2 Precision	
0.5014	#DIV/0!	0.2985	0.1982	0.1	0.0518	Mean	

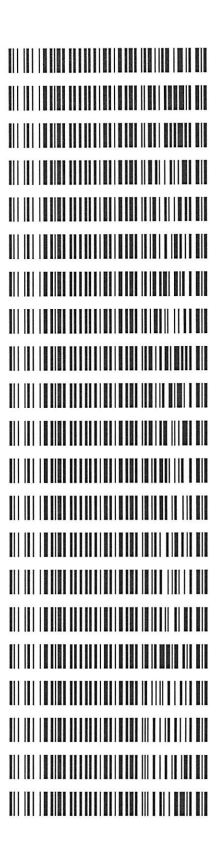
0.082 g/100cc	0.076 - 0.084	0.080	80
Overall Results	Acceptable Range Overall Results	Target Value	Control level
		Aqueous Controls	



Revision: 2

Worklist: 4613

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION
M2020-0952	16	BLOOD	Alcohol Analysis
M2020-4564	1	вск	Alcohol Analysis
M2020-4565	1	вск	Alcohol Analysis
M2020-4577	2	вск	Alcohol Analysis
M2020-4585	1	вск	Alcohol Analysis
M2020-4586	1	вск	Alcohol Analysis
M2020-4594	1	вск	Alcohol Analysis
M2020-4614	1	вск	Alcohol Analysis
M2020-4617	1	вск	Alcohol Analysis
M2020-4626	1	вск	Alcohol Analysis
M2020-4630	2	вск	Alcohol Analysis
M2020-4667	1	вск	Alcohol Analysis
M2020-4668	1	вск	Alcohol Analysis
M2020-4670	1	вск	Alcohol Analysis
M2020-4671	1	вск	Alcohol Analysis
M2020-4672	1	вск	Alcohol Analysis
M2020-4673	1	вск	Alcohol Analysis
M2020-4680	ĩ	вск	Alcohol Analysis
M2020-4687	1	вск	Alcohol Analysis
M2020-4688	1	вск	Alcohol Analysis
M2020-4689	1	вск	Alcohol Analysis





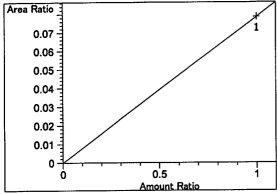
```
Calibration Table
______
              General Calibration Setting
Calib. Data Modified : Friday, November 06, 2020 12:08:12 PM
Signals calculated separately: No
Rel. Reference Window: 0.000 %
                   0.100 min
Abs. Reference Window:
Rel. Non-ref. Window: 0.000 %
Abs. Non-ref. Window: 0.100 min
Uncalibrated Peaks: not reported
Partial Calibration: Yes, identified peaks are recalibrated
Correct All Ret. Times: No, only for identified peaks
                  Linear
Curve Type
                   Ignored
Origin
                    Equal
Weight
Recalibration Settings:
                   Average all calibrations
Average Response :
Average Retention Time: Floating Average New 75%
Calibration Report Options :
   Printout of recalibrations within a sequence:
     Calibration Table after Recalibration
     Normal Report after Recalibration
   If the sequence is done with bracketing:
      Results of first cycle (ending previous bracket)
Default Sample ISTD Information (if not set in sample table):
ISTD ISTD Amount Name
 # [g/100cc]
----
     1.00000 n-propanol
     1.00000 n-propanol
 2
_____
______
                   Signal Details
______
Signal 1: FID1 A, Front Signal
Signal 2: FID2 B, Back Signal
______
______
                   Overview Table
```

NB

```
Rsp.Factor Ref ISTD #
  RT Sig Lvl Amount
                        Area
             [g/100cc]
1.00000 3.69669 2.70512e-1 No No 1 methanol
1.00000 4.26100 2.34687e-1 No No 2 Acetaldehyde
 2.586 1 1
 2.809 1 1
             1.00000 4.26100 2.34687e-1 No No 2 Acetaldehyde
 2.977 2 1
 3.075 1 1 5.00000e-2 4.49381 1.11264e-2 No No 1 ethanol
                       8.93291 1.11946e-2
          2 1.00000e-1
          3 2.00000e-1 17.78029 1.12484e-2
          4 3.00000e-1 26.94336 1.11345e-2
          5 5.00000e-1 44.95221 1.11229e-2
              1.00000 4.26062 2.34707e-1 No No 2 methanol
 3.388 2 1
              1.00000 9.73055 1.02769e-1 No No 1 isopropyl alcohol
 3.628 1 1
  4.285 2 1 5.00000e-2 4.60429 1.08594e-2 No No 2 ethanol
                       9.11517 1.09707e-2
          2 1.00000e-1
          3 2.00000e-1 18.34945 1.08995e-2
          4 3.00000e-1 28.10586 1.06739e-2
          5 5.00000e-1 47.23547 1.05853e-2
              1.00000 6.49940 1.53860e-1 No No 1 acetone
  4.308 1 1
              1.00000 46.99450 2.12791e-2 No Yes 1 n-propanol
  4.620 1 1
              1.00000 46.60860 2.14553e-2
          2
            1.00000 46.19387 2.16479e-2
          3
              1.00000 46.35681 2.15718e-2
          4
              1.00000 46.07421 2.17041e-2
          5
                       6.89301 1.45075e-1 No No 2 acetone
  4.661 2 1 1.00000
  4.969 2 1 1.00000 10.70642 9.34019e-2 No No 2 isopropyl alcohol
              1.00000 48.71027 2.05295e-2 No Yes 2 n-propanol
  7.550 2 1
              1.00000 47.93089 2.08634e-2
          2
              1.00000 47.28535 2.11482e-2
          3
              1.00000 47.53572 2.10368e-2
                        46.98842 2.12818e-2
              1.00000
                         Peak Sum Table
***No Entries in table***
1 Warnings or Errors :
Warning: Curve requires more calibration points., (methanol)
```

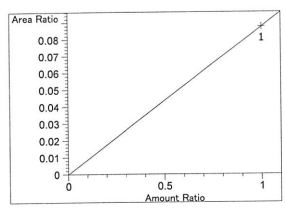
Calibration Curves

methanol at exp. RT: 2.586



FID1 A, Front Signal Correlation: 1.00000 0.00000 Residual Std. Dev.: Formula: y = mx + bm: 7.86623e-2 0.00000 b: x: Amount Ratio

y: Area Ratio



Acetaldehyde at exp. RT: 2.809 FID1 A, Front Signal

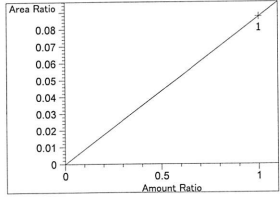
Correlation: 1.00000 Residual Std. Dev.: 0.00000

Formula: y = mx + b

m: 8.74764e-2 b: 0.00000

x: Amount Ratio

y: Area Ratio



Acetaldehyde at exp. RT: 2.977

FID2 B, Back Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

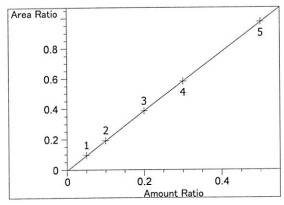
Formula: y = mx + b

m: 8.74764e-2

b: 0.00000

x: Amount Ratio

y: Area Ratio



ethanol at exp. RT: 3.075

FID1 A, Front Signal

Correlation: 0.99999

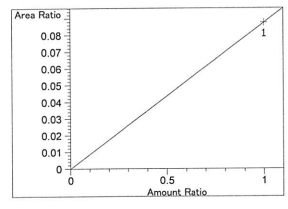
Residual Std. Dev.: 0.00214

Formula: y = mx + bm: 1.95652

b: -4.18994e-3

x: Amount Ratio

y: Area Ratio



methanol at exp. RT: 3.388

FID2 B, Back Signal

Correlation: 1.00000
Residual Std. Dev.: 0.00000

Residual Dea. Dev.. . .

Formula: y = mx + b

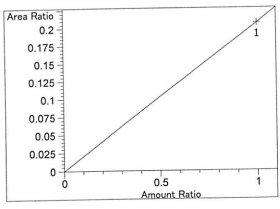
m: 8.74687e-2

b: 0.00000

x: Amount Ratio

y: Area Ratio

NB

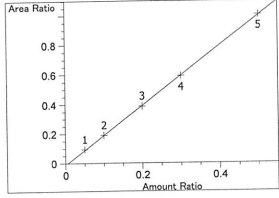


isopropyl alcohol at exp. RT: 3.628 FID1 A, Front Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

Formula: y = mx + b m: 2.07057e-1

b: 0.00000 x: Amount Ratio y: Area Ratio



ethanol at exp. RT: 4.285

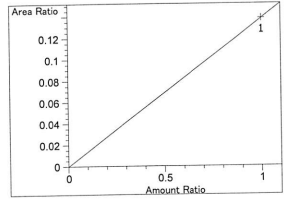
FID2 B, Back Signal

Correlation:

0.99991 *4*

Residual Std. Dev.: 0.00555

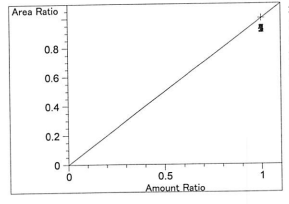
Formula: y = mx + b m: 2.02679 b: -1.23075e-2 x: Amount Ratio y: Area Ratio



acetone at exp. RT: 4.308 FID1 A, Front Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

Formula: y = mx + b
m: 1.38301e-1
b: 0.00000
x: Amount Ratio
y: Area Ratio



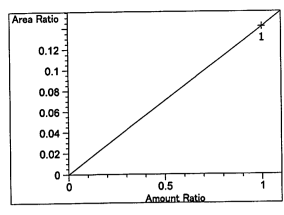
n-propanol at exp. RT: 4.620

FID1 A, Front Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

Formula: y = mx + b
m: 1.00000
b: 0.00000
x: Amount Ratio
y: Area Ratio





acetone at exp. RT: 4.661

FID2 B, Back Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

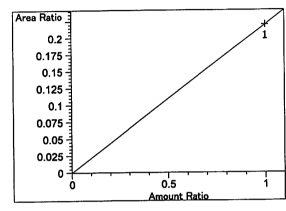
Formula: y = mx + b

m: 1.41510e-1

b: 0.00000

x: Amount Ratio

y: Area Ratio



isopropyl alcohol at exp. RT: 4.969

FID2 B, Back Signal

Correlation: 1.00000
Residual Std. Dev.: 0.00000

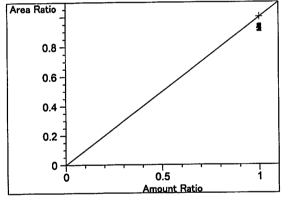
Formula: y = mx + b

m: 2.19798e-1

b: 0.00000

x: Amount Ratio

y: Area Ratio



n-propanol at exp. RT: 7.550

FID2 B, Back Signal

Correlation: 1.00000 Residual Std. Dev.: 0.00000

Formula: y = mx + b

m: 1.00000

b: 0.00000

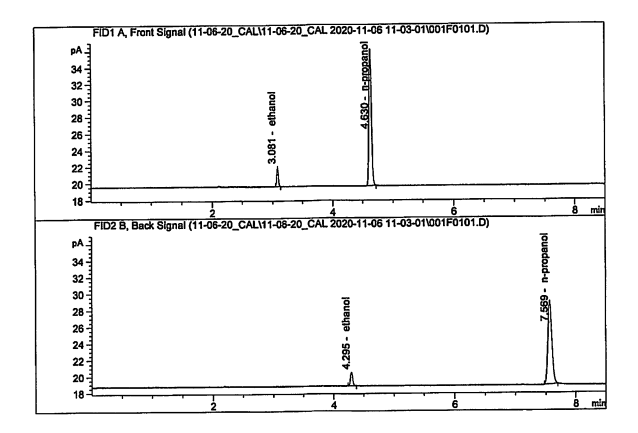
x: Amount Ratio

y: Area Ratio

NB

Sample Name : 0.050 FN05211804

Laboratory : Meridian
Injection Date : Nov 6, 2020
Method : ALCOHOL.M

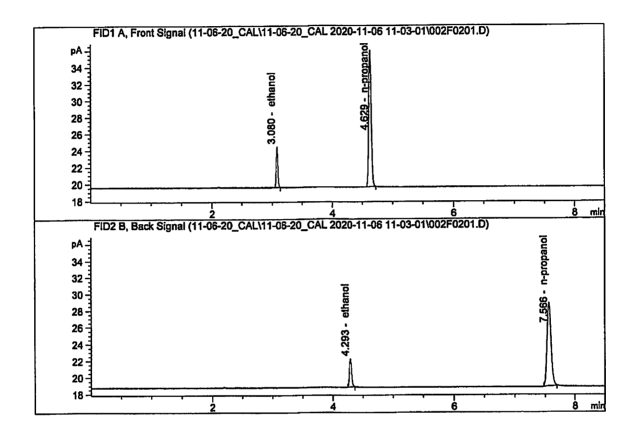


#	Compound	Column	Area	Amount	Units
			4 40201	0.0510	~/100aa
1.	Ethanol	Column 1:	4.49381	0.0510	g/100cc
2.	Ethanol	Column 2:	4.60429	0.0527	g/100cc
3.	n-Propanol	Column 1:	46.99450	1.0000	g/100cc
4.	n-Propanol	Column 2:	48.71027	1.0000	g/100cc



Sample Name : 0.100 FN02271802

Laboratory : Meridian
Injection Date : Nov 6, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	8.93291	0.1001	g/100cc
2.	Ethanol	Column	2:	9.11517	0.0999	g/100cc
3.	n-Propanol	Column	1:	46.60860	1.0000	g/100cc
4.	n-Propanol	Column	2:	47.93089	1.0000	g/100cc



Sample Name : 0.200 FN06231704

Laboratory: Meridian
Injection Date: Nov 6, 2020
Method: ALCOHOL.M
Acq. Instrument: CN11180014-CN11041167

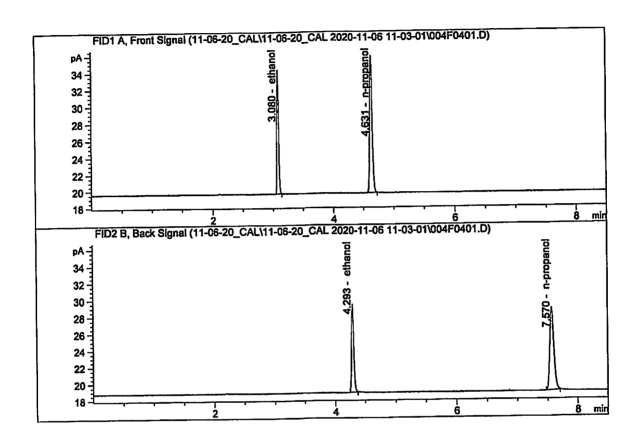
EID4 A Front Sign	nal (11-06-20_CAL\11-06-20_CAL	L 2020-11-06 11-03	-01\003F0301.D)		
PA-	_				
34-	ethano	4.630 - n-propano			
1 7	5				
32 -	ģ	싁			
30-	3.080 ·	ģ			
28-3	~	3			
26 -	H	1			
24-	I	S			
22 -	l l				
20 -					
18-		1		· ·	
	2	4	6 04\003E0304 D\		8 min
FID2 B, Back Sig	nal (11-06-20_CAL\11-06-20_CAI	L 2020-11-05 11-03	-U (1003F030 1.D)	75	
pA				n-propanol	
34		<u> </u>		ğ	
32 -		ethanol		근	
30 -				OD.	
28 -		4.293 -		6	
26-		4		7	
24		1			
1 4		£ .		- 11	
22		1		11	
20-					
18-1	2	4	6	,,	8 mir

#	Compound	Column	Area	Amount	Units
2.	Ethanol Ethanol n-Propanol n-Propanol	Column 1: Column 2: Column 1: Column 2:	17.78029 18.34945 46.19387 47.28535	0.1989 0.1975 1.0000	g/100cc g/100cc g/100cc g/100cc



Sample Name : 0.300 FN07311804

Laboratory : Meridian
Injection Date : Nov 6, 2020
Method : ALCOHOL.M

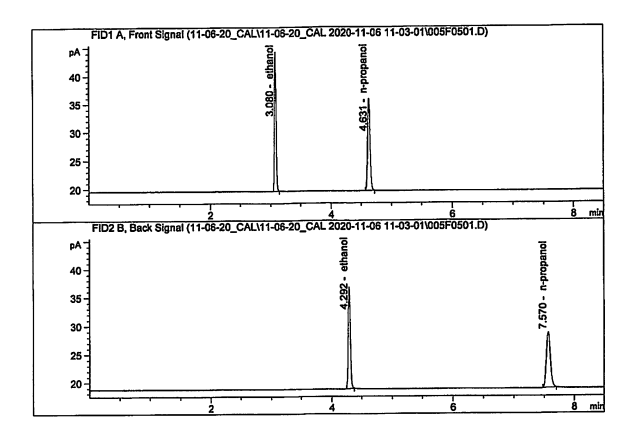


#	Compound	Column	Area	Amount	Units
2.	Ethanol	Column 1:	26.94336	0.2992	g/100cc
	Ethanol	Column 2:	28.10586	0.2978	g/100cc
	n-Propanol	Column 1:	46.35681	1.0000	g/100cc
	n-Propanol	Column 2:	47.53572	1.0000	g/100cc



Sample Name : 0.500 FN08241801

Laboratory : Meridian
Injection Date : Nov 6, 2020
Method : ALCOHOL.M

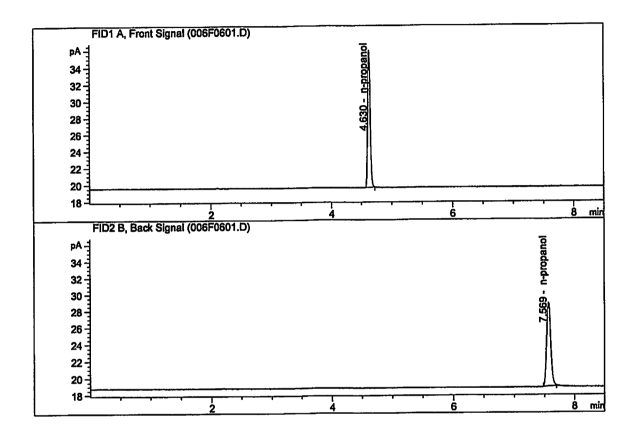


#	Compound	Column	Area	Amount	Units	
1.	Ethanol	Column 1:	44.95221	0.5008	g/100cc	
2.	Ethanol	Column 2:	47.23547	0.5021	g/100cc	
З.	n-Propanol	Column 1:	46.07421	1.0000	g/100cc	
4.	n-Propanol	Column 2:	46.98842	1.0000	g/100cc	



Sample Name : INTERNAL STANDARD BLANK

Laboratory : Meridian
Injection Date : Nov 6, 2020
Method : ALCOHOL.M



#	Compound	Column	Area	Amount	Units
1.	Ethanol	Column 1:	0.00000	0.0000	g/100cc
2.	Ethanol	Column 2:	0.00000	0.0000	g/100cc
З.	n-Propanol	Column 1:	46.43234	1.0000	g/100cc
4.	n-Propanol	Column 2:	47.34886	1.0000	g/100cc



Sample Summary

Sequence table: C:\Chem32\1\Data\11-06-20_CAL\11-06-20_CAL 2020-11-06 11-03-01\11-06-20_

CAL.S

Data directory path: C:\Chem32\1\Data\11-06-20_CAL\11-06-20_CAL 2020-11-06 11-03-01\

Logbook: C:\Chem32\1\Data\11-06-20_CAL\11-06-20_CAL 2020-11-06 11-03-01\11-06-20_

CAL.LOG

Sequence start: 11/6/2020 11:17:40 AM

Sequence Operator: SYSTEM Operator: SYSTEM

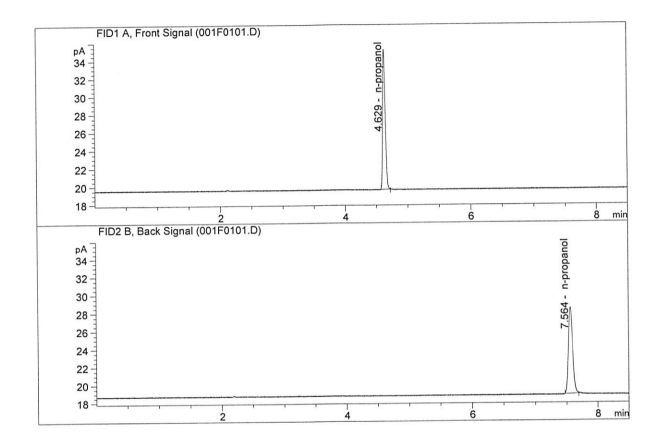
Method file name: C:\Chem32\1\Data\11-06-20_CAL\11-06-20_CAL 2020-11-06 11-03-01\ALCOHOL.M

Run #	Location	Inj #	Sample Name	Sample Amt [g/100cc]	Multip.* Dilution	File name	Cal	# Cmp
					: ;			
1	1	. 1	0.050 FN05211804	-	1.0000	001F0101.D	*	4
2	2	1	0.100 FN02271802	-	1.0000	002F0201.D	*	4
3	-		0.200 FN06231704	_	1.0000	003F0301.D	*	4
_	_				1 0000	004F0401.D	*	4
4	4	1	0.300 FN07311804	-				•
5	5	1	0.500 FN08241801	-	1.0000	005F0501.D	*	4
6	-	1	INTERNAL STANDAR	-	1.0000	006F0601.D		2



Sample Name : INTERNAL STD BLK 1

Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M

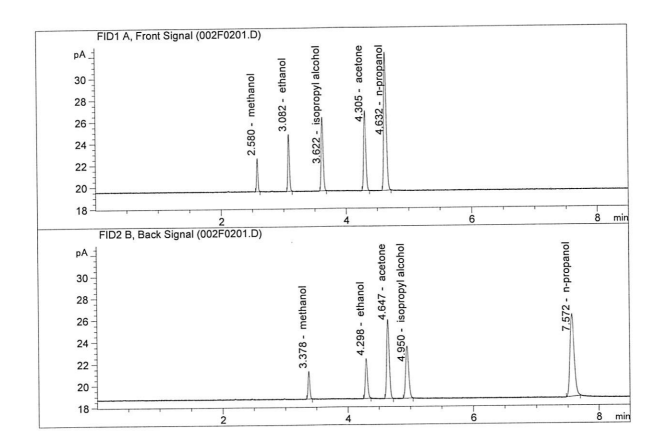


#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	0.00000	0.0000	g/100cc
2	Ethanol	Column	2 ·	0.00000	0.0000	g/100cc
4.	Echanor	COLUMI	~ .	5 5 5		1
3.	n-Propanol	Column	1:	44.40253	1.0000	g/100cc
	n-Propanol	Column	2:	46.19690	1.0000	g/100cc



Sample Name : MIX VOL FN007101701

Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	9.21910	0.1352	g/100cc
2.	Ethanol	Column	2:	9.56139	0.1372	g/100cc
3.	n-Propanol	Column	1:	35.42504	1.0000	g/100cc
4.	n-Propanol	Column	2:	35.96337	1.0000	g/100cc



VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: QC1-1 Analysis Date(s): 18 Nov 2020

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0738	0.0752	0.0014	0.0745	0.0007	0.0741
(g/100cc)	0.0732	0.0745	0.0013	0.0738	0.0007	

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m

Reporting of Results	Uncertainty of Measurement (UM%): 5.00%				
Overall Mean (g/100cc)	Low	High	5% of Mean		
0.074	0.070	0.078	0.004		

Reported Result	
0.074	

Page: 1 of 1

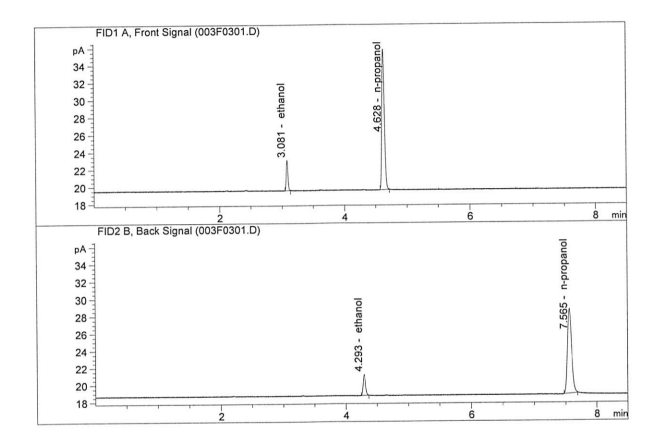
Calibration and control data are stored centrally.

B

Revision: 2 Issue Date:

Issuing Authority: Quality Manager

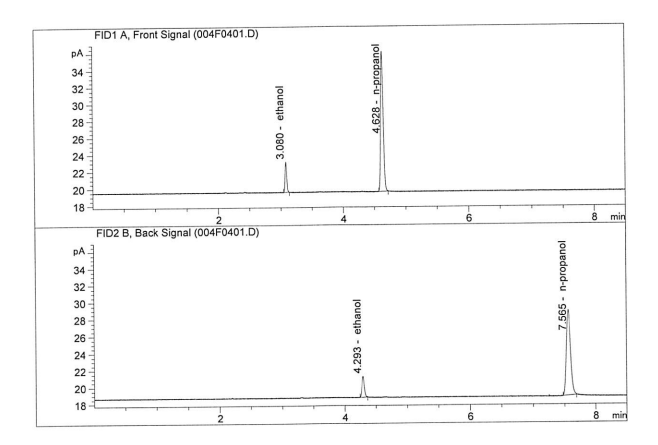
Sample Name : QC1-1-A Laboratory : Meridian Injection Date : Nov 18, 2020 Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
						www.scanopers
1	Ethanol	Column	1:	6.46541	0.0738	g/100cc
-						/= 0.0
2.	Ethanol	Column	2:	6.60512	0.0752	g/100cc
_		a - 1	-	46.13480	1.0000	g/100cc
3.	n-Propanol	Column	⊥:	46.13460	1.0000	-
	n-Propanol	Column	2:	47.14452	1.0000	g/100cc



Sample Name : QC1-1-B
Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	6.55964	0.0732	g/100cc
2.	Ethanol	Column	2:	6.68595	0.0745	g/100cc
3.	n-Propanol	Column	1:	47.17439	1.0000	g/100cc
4.	n-Propanol	Column	2:	48.18176	1.0000	g/100cc



VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: 0.08 FN09181807 Analysis Date(s): 18 Nov 2020

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0815	0.0824	0.0009	0.0819	0.0014	0.0826
(g/100cc)	0.0826	0.0840	0.0014	0.0833	0.0014	

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m

Reporting of Results	Uncertainty of Measurement (UM%): 5.00%				
Overall Mean (g/100cc)	Low	High	5% of Mean		
0.082	0.077	0.087	0.005		

Reported Result	
0.082	

Page: 1 of 1

Calibration and control data are stored centrally.

S

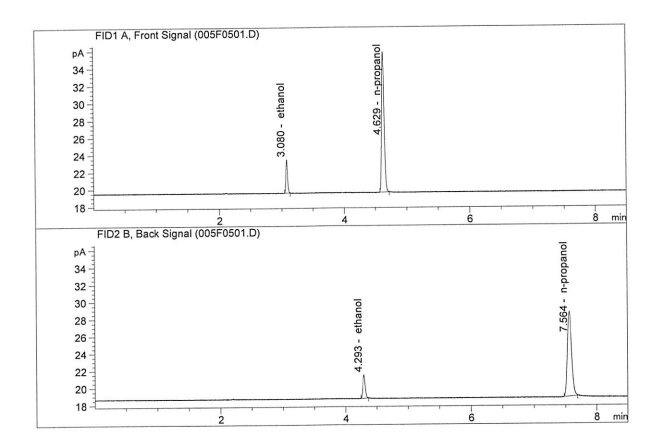
Revision: 2

Issue Date:

Issuing Authority: Quality Manager

Sample Name : 0.08 FN09181807-A

Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M

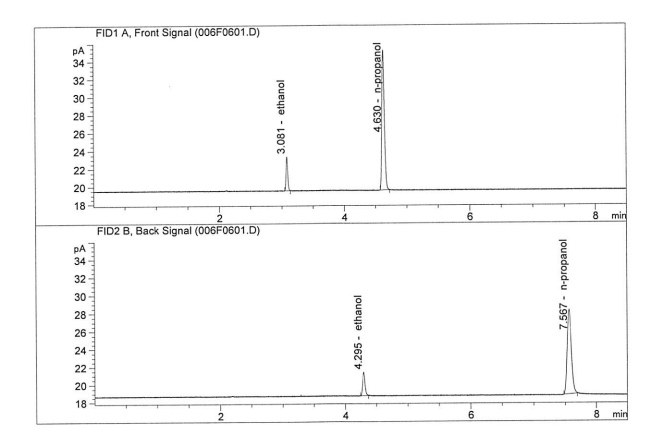


#	Compound	Column		Area	Amount	Units
					200000000000000000000000000000000000000	
1.	Ethanol	Column	1:	7.17682	0.0815	g/100cc
			•	7.28436	0.0824	g/100cc
2.	Ethanol	Column	2:	7.28436	0.0824	J ,
3.	n-Propanol	Column	1:	46.23755	1.0000	g/100cc
	n-Propanol	Column	2:	47.07112	1.0000	g/100cc
- .	II I I Opanor	COLUMI				5 ,



Sample Name : 0.08 FN09181807-B

Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
						540- 840-M
1.	Ethanol	Column	1:	7.01127	0.0826	g/100cc
restrict.			_	E 15100	0 0040	g/100cc
2.	Ethanol	Column	2:	7.15183	0.0840	J.
2	n-Propanol	Column	1.	44.52494	1.0000	g/100cc
3.	n-Propanor	COLUMIII	т.	44.52454	1.0000	•
4.	n-Propanol	Column	2:	45.26703	1.0000	g/100cc



VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: QC2-1 Analysis Date(s): 18 Nov 2020

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2036	0.2051	0.0015	0.2043	0.0000	0.2043
(g/100cc)	0.2041	0.2046	0.0005	0.2043	0.0000	

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m

Reporting of Results	Uncertainty of Measurement (UM%): 5.00%			
Overall Mean (g/100cc)	Low	High	5% of Mean	
0.204	0.193	0.215	0.011	

Reported Result	
0.204	

Page: 1 of 1

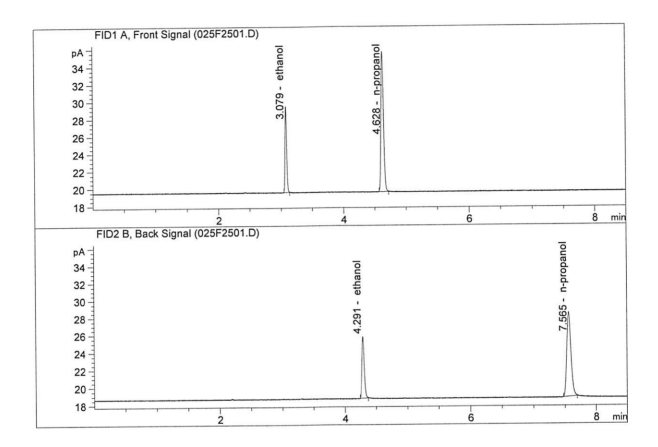
Calibration and control data are stored centrally.

M

Revision: 2 Issue Date:

Issuing Authority: Quality Manager

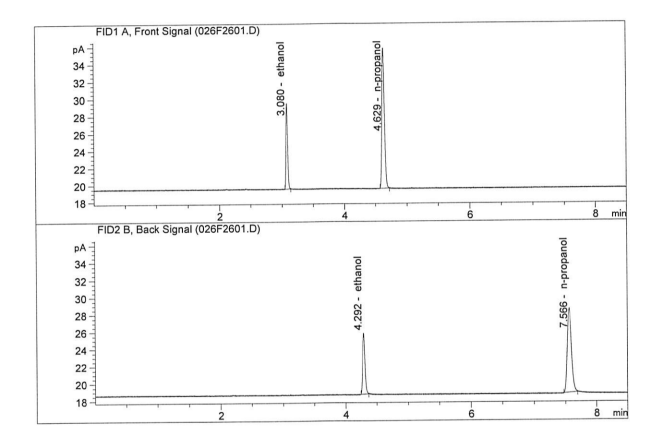
Sample Name : QC2-1-A
Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	18.03858	0.2036	g/100cc
2.	Ethanol	Column	2:	18.73083	0.2051	g/100cc
3.	n-Propanol	Column	1:	45.77340	1.0000	g/100cc
	n-Propanol	Column	2:	46.44437	1.0000	g/100cc



Sample Name : QC2-1-B
Laboratory : Meridian
Injection Date : Nov 18, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	18.23616	0.2041	g/100cc
2.	Ethanol	Column	2:	18.85234	0.2046	g/100cc
3.	n-Propanol	Column	1:	46.14487	1.0000	g/100cc
		~ 1	•	46.84893	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.84893	1.0000	9/10000



VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: QC1-2 Analysis Date(s): 19 Nov 2020

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0750	0.0759	0.0009	0.0754	0.0005	0.0757
(g/100cc)	0.0755	0.0764	0.0009	0.0759	0.0003	

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m

Reporting of Results	Uncertainty of Measurement (UM%): 5.00%			
Overall Mean (g/100cc)	Low	High	5% of Mean	
0.075	0.071	0.079	0.004	

Reported Result	
0.075	

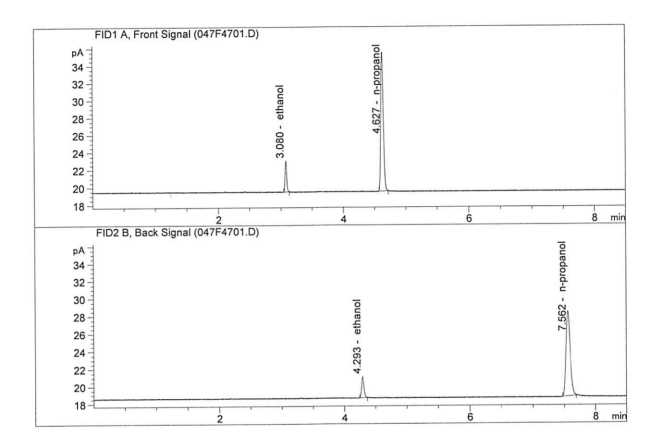
Calibration and control data are stored centrally.

Revision: 2

Issue Date:

Volatiles Determination Casefile Worksheet Page: 1 of 1 Issuing Authority: Quality Manager

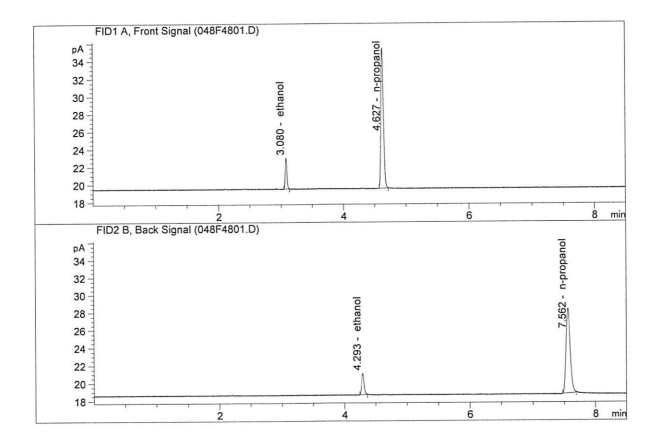
Sample Name : QC1-2-A Laboratory : Meridian Injection Date : Nov 19, 2020 Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
						1 a 1 april 100 - 110 -
1.	Ethanol	Column	1:	6.50794	0.0750	g/100cc
1500	LINESS - CONTRACTOR OF THE CON	12200	-	6 55550	0 0750	g/100cc
2.	Ethanol	Column	2:	6.55558	0.0759	9/10000
		a - 1	7	45.62775	1.0000	g/100cc
3.	n-Propanol	Column	т:	45.62775	1.0000	9/10000
4.	n-Propanol	Column	2:	46.34612	1.0000	g/100cc



Sample Name : QC1-2-B
Laboratory : Meridian
Injection Date : Nov 19, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
						5.5.5 0
1.	Ethanol	Column	1:	6.47950	0.0755	g/100cc
2.	Ethanol	Column	2:	6.53486	0.0764	g/100cc
3.	n-Propanol	Column	1:	45.16116	1.0000	g/100cc
4.	n-Propanol	Column	2:	45.81360	1.0000	g/100cc



VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No.: QC2-2 Analysis Date(s): 19 Nov 2020

	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.2062	0.2063	0.0001	0.2062	0.0018	0.2071
(g/100cc)	0.2077	0.2083	0.0006	0.2080	0.0018	

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer to Instrument Method: Alcohol.m

Reporting of Results	Uncertainty of Measurement (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5% of Mean
0.207	0.196	0.218	0.011

Reported Result	
0.207	

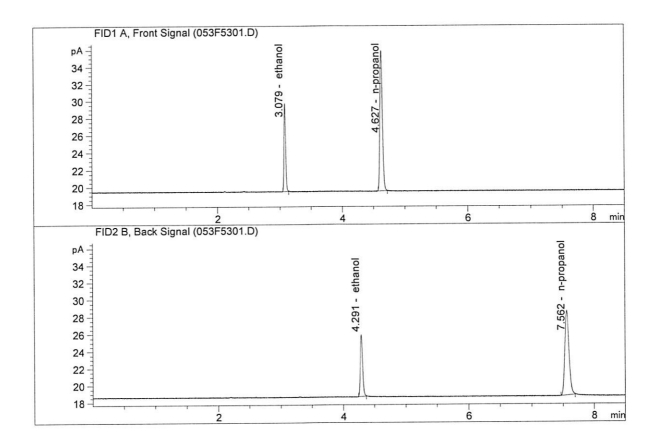
Page: 1 of 1

Calibration and control data are stored centrally.

Revision: 2 Issue Date:

Issuing Authority: Quality Manager

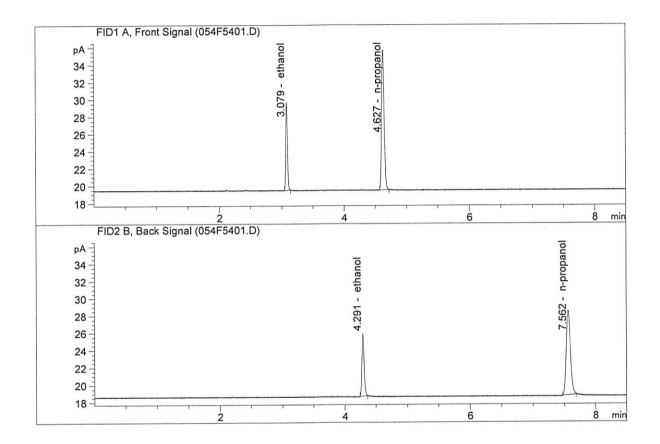
Sample Name : QC2-2-A Laboratory : Meridian Injection Date : Nov 19, 2020 Method : ALCOHOL.M



Compound	Column		Area	Amount	Units
Ethanol	Column	1:	18.56322	0.2062	g/100cc
Ethanol	Column	2:	19.21083	0.2063	g/100cc
n-Propanol	Column	1:	46.50110	1.0000	g/100cc
n-Propanol	Column	2:	47.32977	1.0000	g/100cc
	Ethanol Ethanol n-Propanol	Ethanol Column Ethanol Column n-Propanol Column	Ethanol Column 1: Ethanol Column 2: n-Propanol Column 1:	Ethanol Column 1: 18.56322 Ethanol Column 2: 19.21083 n-Propanol Column 1: 46.50110	Ethanol Column 1: 18.56322 0.2062 Ethanol Column 2: 19.21083 0.2063 n-Propanol Column 1: 46.50110 1.0000



Sample Name : QC2-2-B
Laboratory : Meridian
Injection Date : Nov 19, 2020
Method : ALCOHOL.M

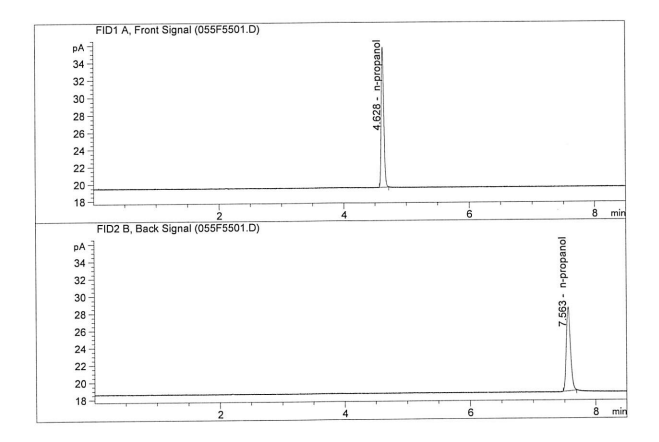


#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	18.53132	0.2077	g/100cc
_	Ethanol	Column	2.	19.13923	0.2083	g/100cc
2.	Ethanol	COTUMI	2:	19.13923	0.2003	10-10-10-10-10-10-10-10-10-10-10-10-10-1
3.	n-Propanol	Column	1:	46.07932	1.0000	g/100cc
4.	n-Propanol	Column	2:	46.69530	1.0000	g/100cc



Sample Name : INTERNAL STD BLK

Laboratory : Meridian
Injection Date : Nov 19, 2020
Method : ALCOHOL.M



#	Compound	Column		Area	Amount	Units
1.	Ethanol	Column	1:	0.00000	0.0000	g/100cc
2.	Ethanol	Column	2:	0.00000	0.0000	g/100cc
3.	n-Propanol	Column	1:	45.93631	1.0000	g/100cc
	n-Propanol	Column	2:	46.58501	1.0000	g/100cc



Sample Summary

Sequence table: C:\Chem32\1\Data\11-18-20_SAMPLES\11-18-20_SAMPLES 2020-11-18 15-53-08\11

18-20 SAMPLES.S

Data directory path: C:\Chem32\1\Data\11-18-20_SAMPLES\11-18-20_SAMPLES 2020-11-18 15-53-08\

Logbook:

C:\Chem32\1\Data\11-18-20_SAMPLES\11-18-20_SAMPLES 2020-11-18 15-53-08\11

18-20_SAMPLES.LOG 11/18/2020 4:07:52 PM

Sequence start: 11/18/2
Sequence Operator: SYSTEM
Operator: SYSTEM

Method file name: C:\Chem32\1\Data\11-18-20_SAMPLES\11-18-20_SAMPLES 2020-11-18 15-53-08

\ALCOHOL.M

Run	Location Inj	Sample Name	Sample Amt	Multip.*	File name	Cal # Cmp
#	#		[g/100cc]	Dilution		
				1 0000	001E0101 D	2
1		INTERNAL STD BLK			001F0101.D 002F0201.D	10
2	_	MIX VOL FN007101	-		002F0201.D	4
3		QC1-1-A	-		004F0401.D	4
4		QC1-1-B	-		005F0501.D	4
5	-	0.08 FN09181807-	-		006F0601.D	4
6	_	0.08 FN09181807-	-		007F0701.D	4
7	51 53.55	M2020-0952-16-A	_		008F0801.D	4
8	M-3/1	M2020-0952-16-B	-		009F0901.D	4
9		M2020-4564-1-A	-		010F1001.D	4
10		M2020-4564-1-B	-		011F1101.D	4
11		M2020-4565-1-A	-		012F1201.D	4
12		M2020-4565-1-B	-		013F1301.D	2
13	10 -11-11-11-11-11-11-11-11-11-11-11-11-11	M2020-4577-2-A	-		014F1401.D	2
14		M2020-4577-2-B	_		015F1501.D	4
15		M2020-4585-1-A	_		016F1601.D	4
16		M2020-4585-1-B			017F1701.D	4
17		M2020-4586-1-A	-		018F1801.D	4
18		M2020-4586-1-B			019F1901.D	4
	17	M2020-4594-1-A	-		020F2001.D	4
		M2020-4594-1-B	_		021F2101.D	4
		M2020-4614-1-A	_		022F2201.D	4
		M2020-4614-1-B			023F2301.D	4
		M2020-4617-1-A	-		024F2401.D	4
		M2020-4617-1-B	-		025F2501.D	4
		QC2-1-A	-		026F2601.D	4
	157 (7)	QC2-1-B	-		020F2001.D	2
	# f	M2020-4626-1-A	-		02772701.D	2
		M2020-4626-1-B	_		029F2901.D	2
		M2020-4630-2-A M2020-4630-2-B	_		030F3001.D	2
	50 -	M2020-4630-2-B M2020-4667-1-A	_		031F3101.D	4
	-	M2020-4667-1-A	_		032F3201.D	4
		M2020-4667-1-B			033F3301.D	4
	-	M2020-4668-1-A	_		034F3401.D	4
		M2020-4608-1-B	_		035F3501.D	2
		M2020-4670-1-R	_		036F3601.D	2
		M2020-4671-1-A	_		037F3701.D	4
		M2020-4671-1-B	-		038F3801.D	4
	-	M2020-4671-1-B	-		039F3901.D	4
		M2020-4672-1-B	1-		040F4001.D	4
		M2020-4673-1-A	n=		041F4101.D	4
		M2020-4673-1-B	12		042F4201.D	4
		M2020-4673 1 B	p u		043F4301.D	4
43	±2 -	112020 1000 I A			Man materialism and property would be a server of the serv	

Run	Location	Inj	Sample Name	Sample Amt	Multip.*	File name	Cal #
#		#		[g/100cc]	Dilution		Cmp
44	44	1	M2020-4680-1-B		1.0000	044F4401.D	4
45	45	1	M2020-4687-1-A	-	1.0000	045F4501.D	4
46	46	1	M2020-4687-1-B	S (10 8)	1.0000	046F4601.D	4
47	47	1	QC1-2-A	· - -	1.0000	047F4701.D	4
48	48	1	QC1-2-B	-	1.0000	048F4801.D	4
49	49	1	M2020-4688-1-A	_	1.0000	049F4901.D	4
50	50	1	M2020-4688-1-B	20	1.0000	050F5001.D	4
51	51	1	M2020-4689-1-A	-	1.0000	051F5101.D	4
52	52	1	M2020-4689-1-B	-	1.0000	052F5201.D	4
53	53	1	QC2-2-A	_	1.0000	053F5301.D	4
54	54	1	QC2-2-B		1.0000	054F5401.D	4
55	55	1	INTERNAL STD BLK	-	1.0000	055F5501.D	2

Method file name: C:\Chem32\1\Data\11-18-20_SAMPLES\11-18-20_SAMPLES 2020-11-18 15-53-08 \SHUTDOWN.M

Run	Location	Inj	Sample Name	Sample Amt	Multip.*	File name	Cal	#
#		#	_	[g/100cc]				Cmp
	56			_		056F5601.D		0

B