

TS

2/23/2024

Worklist: 6689

<u>LAB CASE</u>	<u>ITEM</u>	<u>ITEM TYPE</u>	<u>DESCRIPTION</u>	
M2024-0463	3	BCK	Alcohol Analysis	
P2024-0343	2	BCK	Alcohol Analysis	
P2024-0367	1	BCK	Alcohol Analysis	
P2024-0371	1	BCK	Alcohol Analysis	
P2024-0374	1	BCK	Alcohol Analysis	
P2024-0400	1	BCK	Alcohol Analysis	
P2024-0418	1	BCK	Alcohol Analysis	
P2024-0428	1	BCK	Alcohol Analysis	
P2024-0431	1	BCK	Alcohol Analysis	
P2024-0438	1	BCK	Alcohol Analysis	
P2024-0439	1	BCK	Alcohol Analysis	
P2024-0440	1	BCK	Alcohol Analysis	
P2024-0444	1	BCK	Alcohol Analysis	
P2024-0445	1	BCK	Alcohol Analysis	
P2024-0457	1	BCK	Alcohol Analysis	
P2024-0492	1	BCK	Alcohol Analysis	
P2024-0495	1	BLOOD	Alcohol Analysis	
P2024-0496	1	BLOOD	Alcohol Analysis	
P2024-0497	1	BLOOD	Alcohol Analysis	

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Analytical Method(s): 1.0

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600GB9897

Volatiles Quality Assurance Controls Run Date(s): 02/22/24

Worklist #: 6689

Control level	Expiration	Lot #	Target Value	Acceptable Range	Overall Results
Level 1	Oct-26	2209047	0.0877	0.0789-0.0964	0.0833 g/100cc
					0.0891 g/100cc
					g/100cc
Level 2	Mar-26	2110181	0.2030	0.1827-0.2233	0.2089 g/100cc
					g/100cc
					g/100cc
Multi-Component mixture:		Exp:	31-Oct	Lot #	FN06041902
Curve Fit:			Column 1	0.99993	Column2 0.99987

Ethanol Calibration Reference Material

Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Precision	Mean
50	0.050	0.045 - 0.055	0.0514	0.0522	0.0008	0.0518
100	0.100	0.090 - 0.110	0.1002	0.1001	0.0001	0.1001
200	0.200	0.180 - 0.220	0.1983	0.1975	0.0008	0.1979
300	0.300	0.270 - 0.330	0.2988	0.2983	0.0005	0.2985
400	0.400	0.360 - 0.440			0	#DIV/0!
500	0.500	0.450 - 0.550	0.5012	0.5017	0.0005	0.5014

Aqueous Controls

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

REVIEWED

By Rachel Cutler at 2:12 pm, Feb 23, 2024

Revision: 5

Issue Date: 07/05/2022

Issuing Authority: Quality Manager

15

Internal Standard Monitoring Worksheet

Worklist #: 6689 **Run Date(s):** 02/22/24

Internal Standard Solution:	Prep Date: 2/5/2024	Exp Date: 8/5/2024
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Sample Name	Column 1 Value	Column 2 Value
0.080	204472	206206
0.080	203079	204789
QC1	206436	206179
QC1	206555	208460
QC1	212744	215614
QC1	217928	221153
QC1		
QC1		
QC2	202056	204436
QC2	204534	207080
QC2		
QC2		
QC2		
QC2		

Average	(-)20%	(+)20%
Column 1	165780.4	248670.6
Column 2	167391.7	251087.6

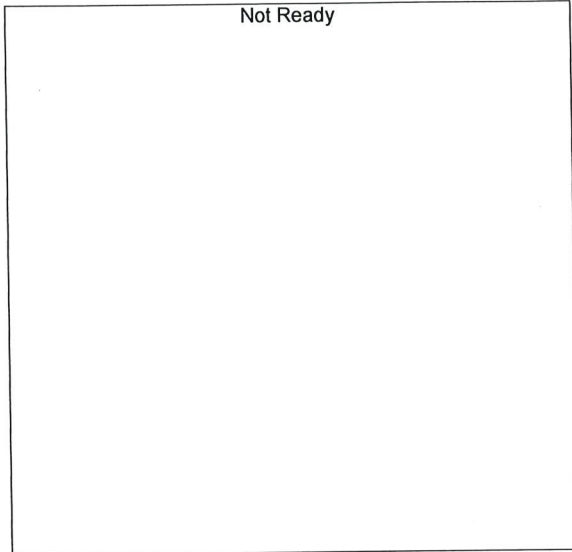
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15

Calibration Table

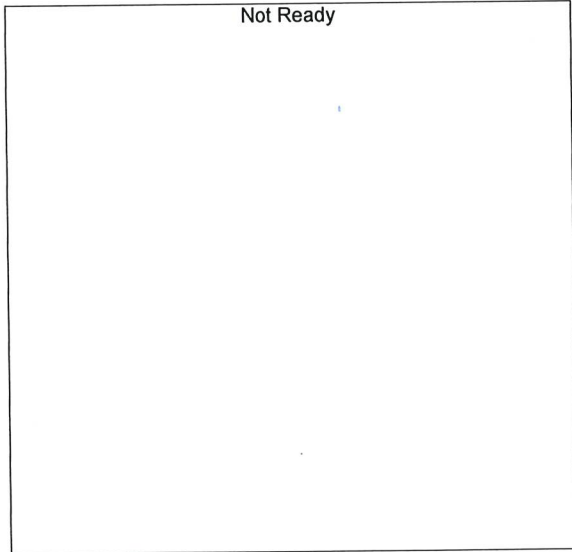
Laboratory: Pocatello
Instrument Name : G1KG333-Instrument1

<<Data File>>
Method File :Default Project - ALCOHOL_022224_TS.gcm
Batch File :Default Project - BATCH_022224_TS.gcb
Date Acquired :2/22/2024 4:58:51 PM
Date Created :2/22/2024 4:55:22 PM
Date Modified :2/23/2024 7:38:14 AM



Name : METHANOL
Detector Name: FID1
Function : $f(x)=0*x+0$
R² value= 0
FitType: Linear
ZeroThrough: Not Through

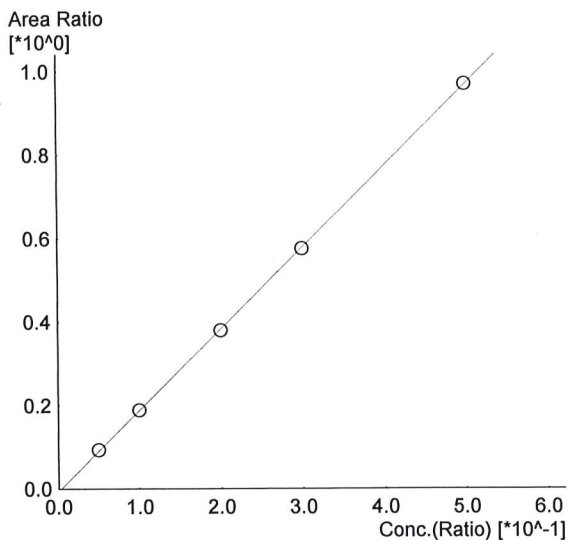
#	Conc.	Area	Std. Conc.	Data File Name
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Name : ACETALDEHYDE
Detector Name: FID1
Function : $f(x)=0*x+0$
R² value= 0
FitType: Linear
ZeroThrough: Not Through

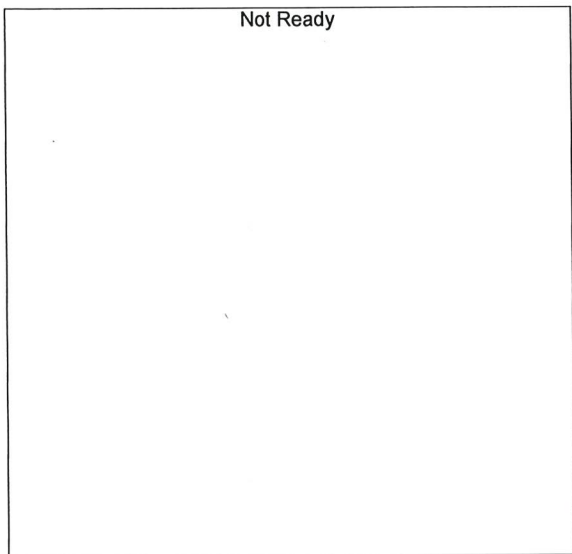
#	Conc.	Area	Std. Conc.	Data File Name
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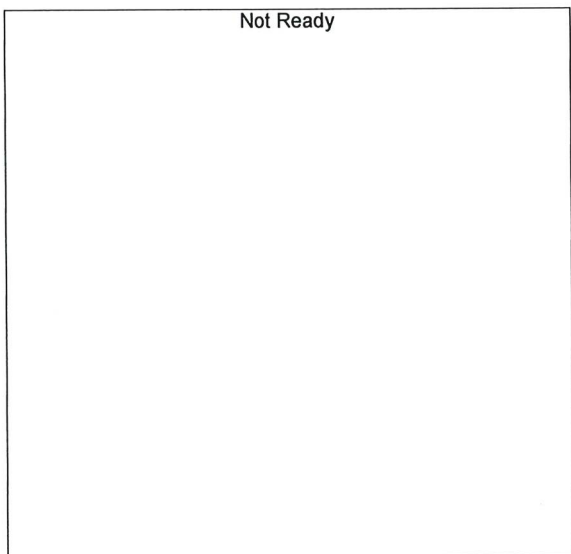
Name : ETHANOL
 Detector Name: FID1
 Function : $f(x)=1.94823*x-0.00716350$
 R² value= 0.9999383 ✓
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
1	0.050	18964	0.0514	0.050_2222024_004.gcd
2	0.100	38380	0.1002	0.100_2222024_005.gcd
3	0.200	78087	0.1983	0.200_2222024_006.gcd
4	0.300	118118	0.2988	0.300_2222024_007.gcd
5	0.500	200116	0.5012	0.500_2222024_008.gcd



Name : ISOPROPYL ALCOHOL
 Detector Name: FID1
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

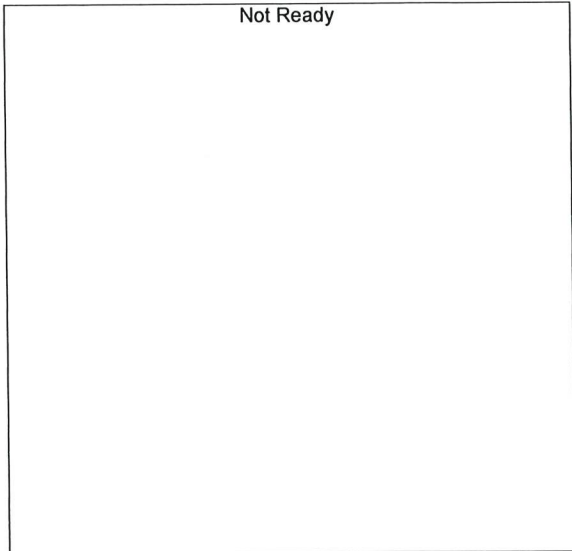
#	Conc.	Area	Std. Conc.	Data File Name
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Name : ACETONE
 Detector Name: FID1
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

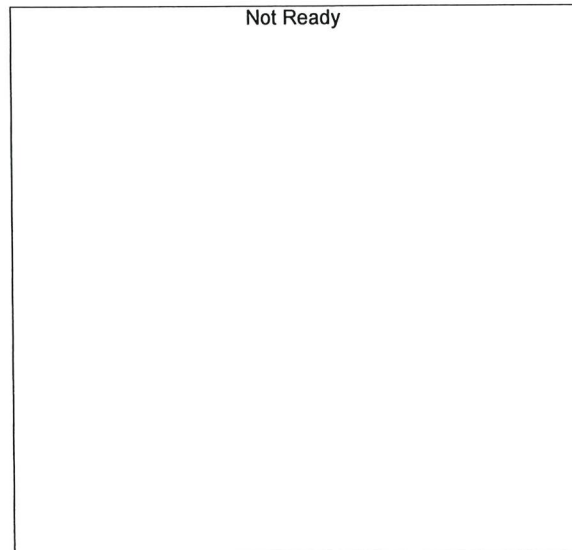
#	Conc.	Area	Std. Conc.	Data File Name
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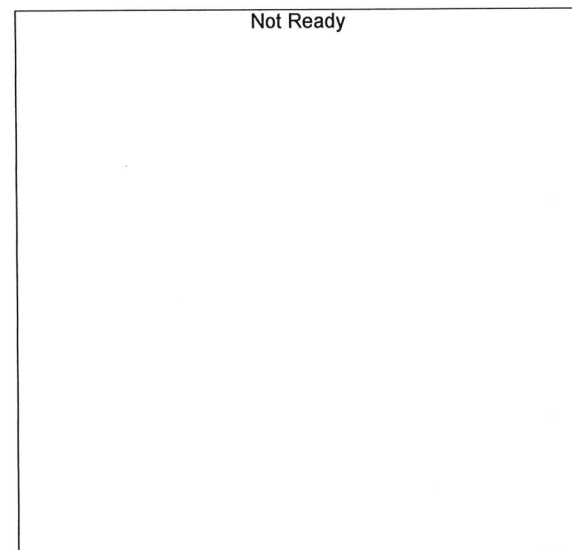
Name : DFE
Detector Name: FID1
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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Name : TFE
Detector Name: FID1
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

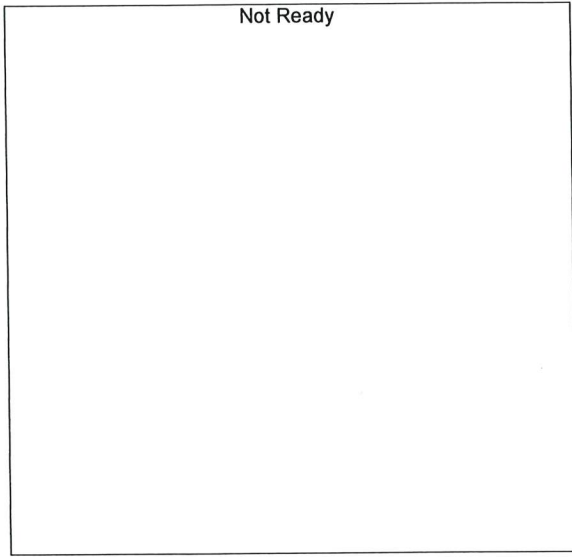
#	Conc.	Area	Std. Conc.	Data File Name
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Name : ACETALDEHYDE
Detector Name: FID2
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

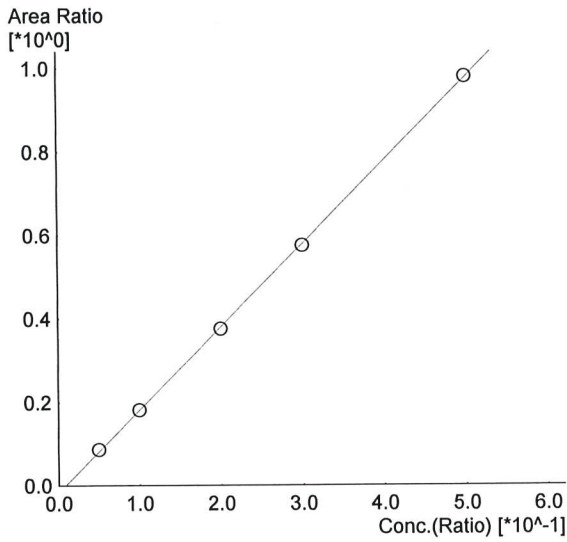
#	Conc.	Area	Std. Conc.	Data File Name
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TS



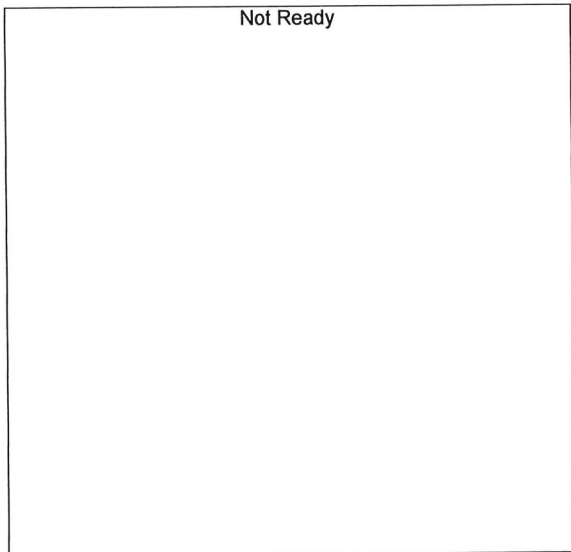
Name : METHANOL
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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Name : ETHANOL
 Detector Name: FID2
 Function : $f(x)=1.98650*x-0.0172320$
 R² value= 0.9998715 ✓
 FitType: Linear
 ZeroThrough: Not Through

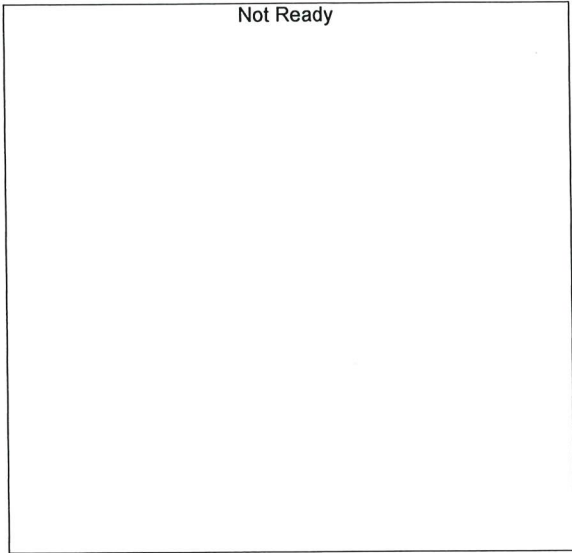
#	Conc.	Area	Std. Conc.	Data File Name
1	0.050	17306	0.0522	0.050_2222024_004.gcd
2	0.100	36536	0.1001	0.100_2222024_005.gcd
3	0.200	76320	0.1975	0.200_2222024_006.gcd
4	0.300	117107	0.2983	0.300_2222024_007.gcd
5	0.500	200442	0.5017	0.500_2222024_008.gcd



Name : ACETONE
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R² value= 0
 FitType: Linear
 ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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TS



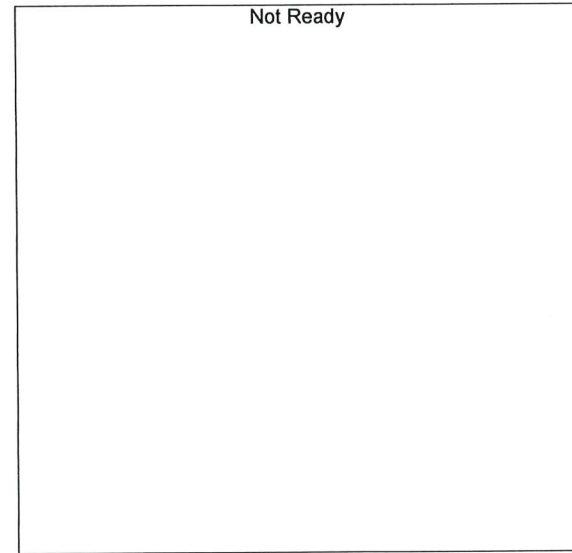
Name : ISOPROPYL ALCOHOL
Detector Name: FID2
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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Name : DFE
Detector Name: FID2
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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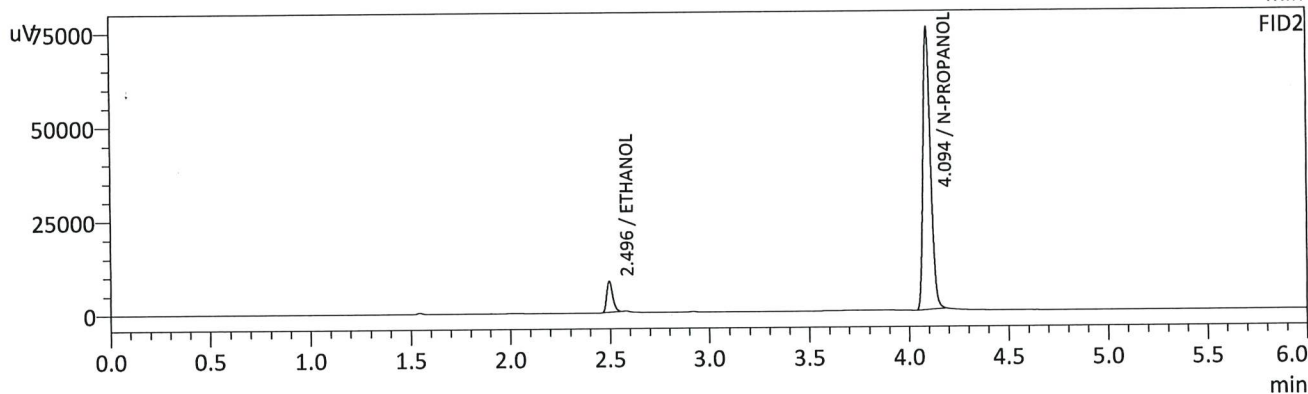
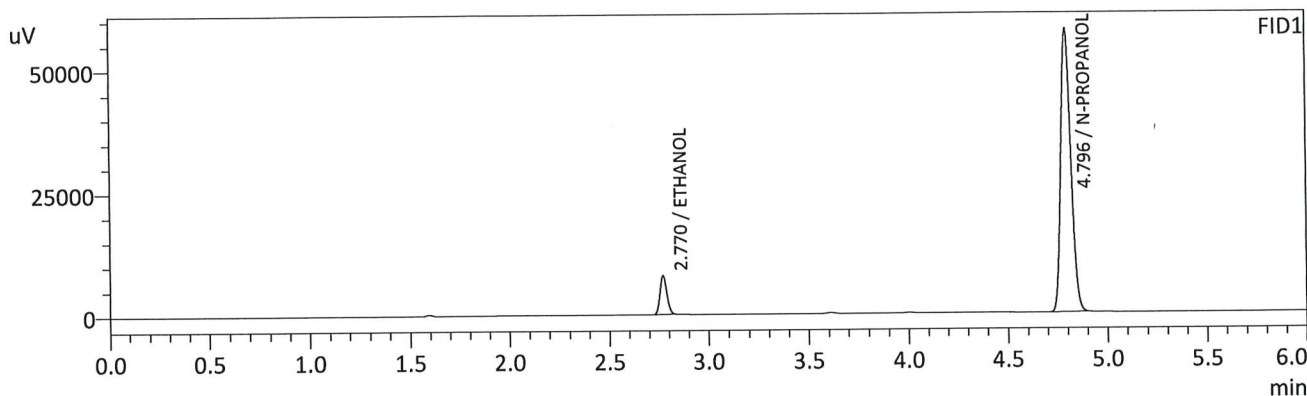


Name : TFE
Detector Name: FID2
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

#	Conc.	Area	Std. Conc.	Data File Name
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TS

Sample Name : 0.050
 Vial # : 1
 Data Filename : 0.050_2222024_004.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 4:21:06 PM
 Date Processed : 2/23/2024 7:38:00 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

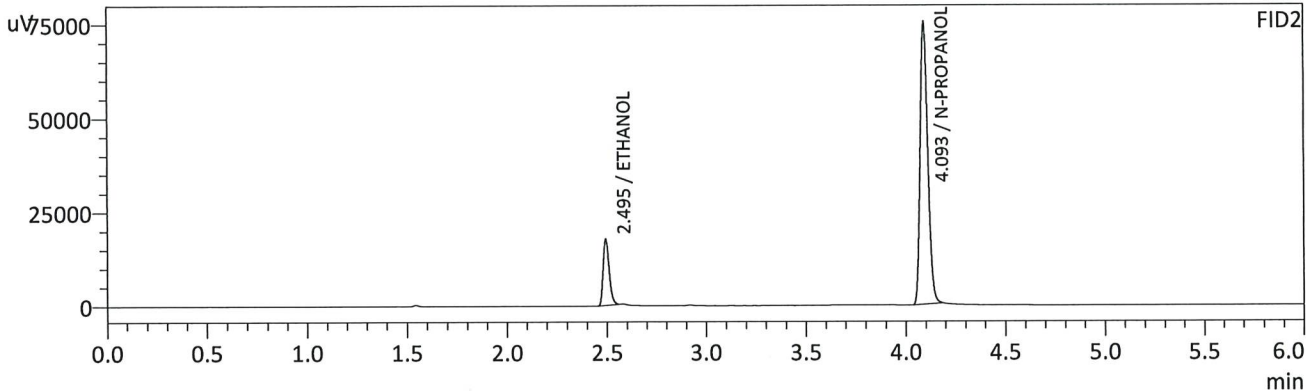
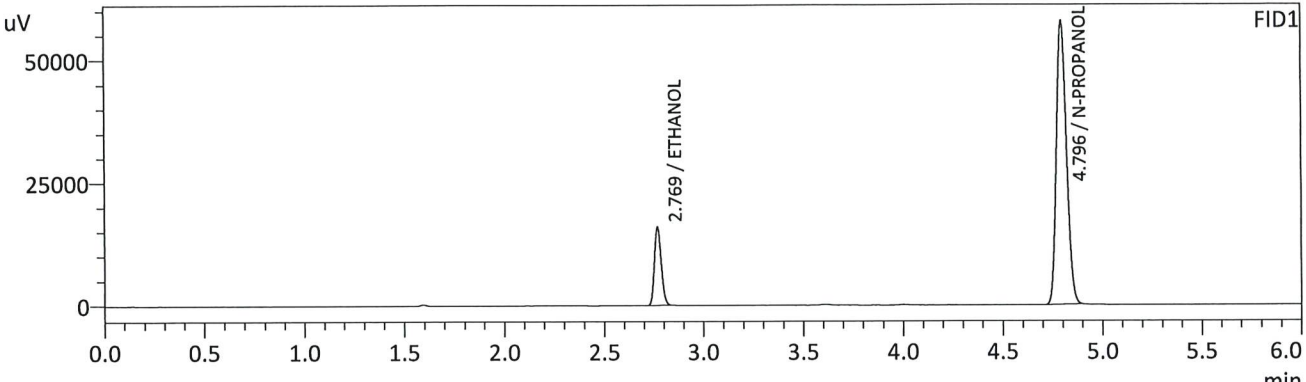
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0514	g/100cc	18964	7872
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	203761	57673
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0522	g/100cc	17306	8228
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	200130	74744
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : 0.100
 Vial # : 2
 Data Filename : 0.100_2222024_005.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 4:30:40 PM
 Date Processed : 2/23/2024 7:38:04 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

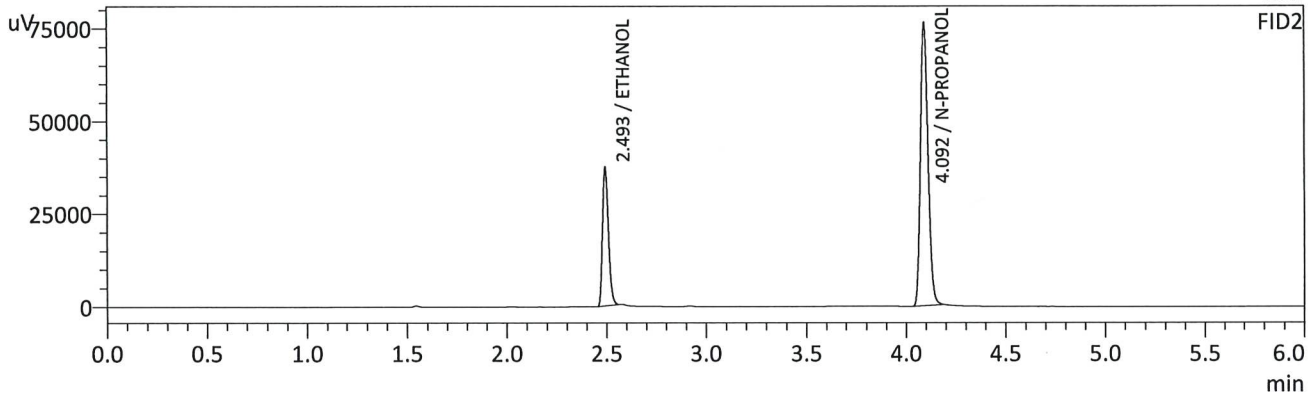
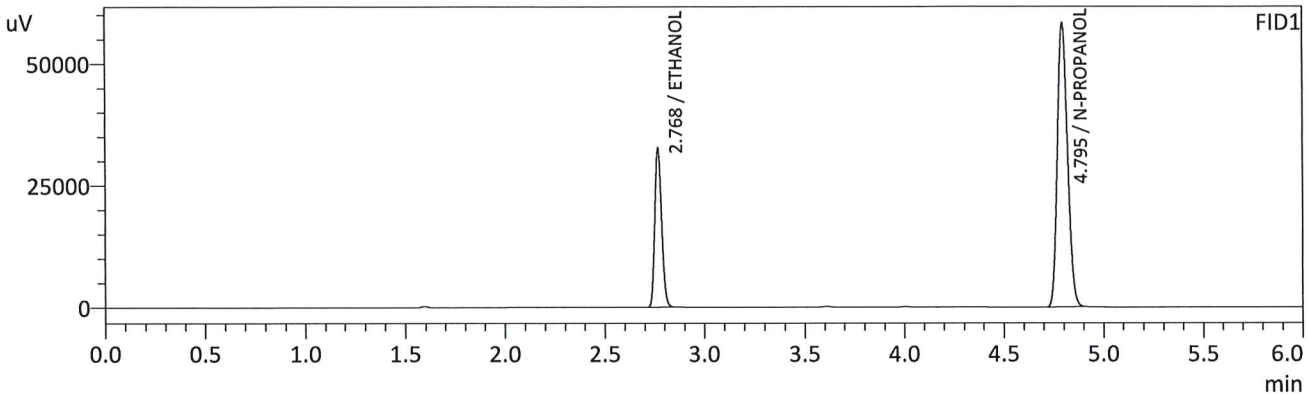
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.1002	g/100cc	38380	15942
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204014	57759
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.1001	g/100cc	36536	17675
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	201022	74531
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : 0.200
 Vial # : 3
 Data Filename : 0.200_2222024_006.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 4:39:35 PM
 Date Processed : 2/23/2024 7:38:07 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

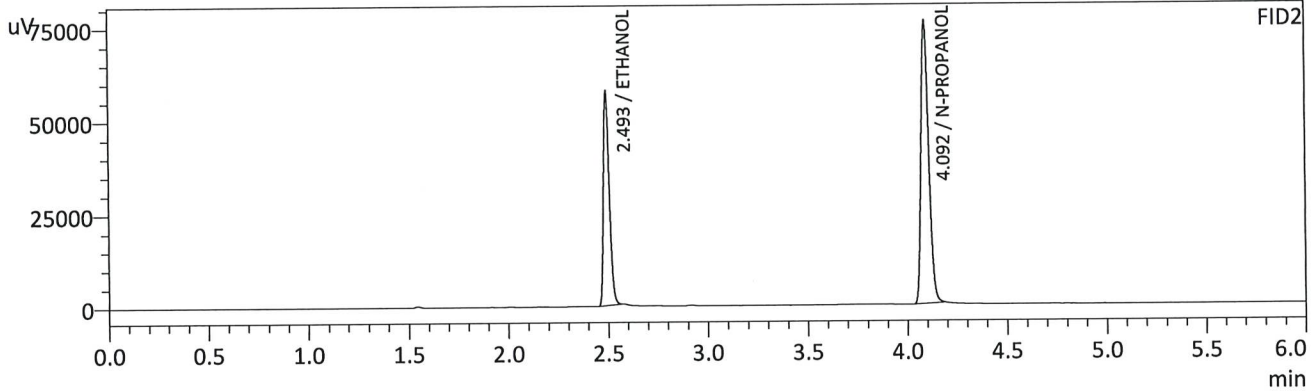
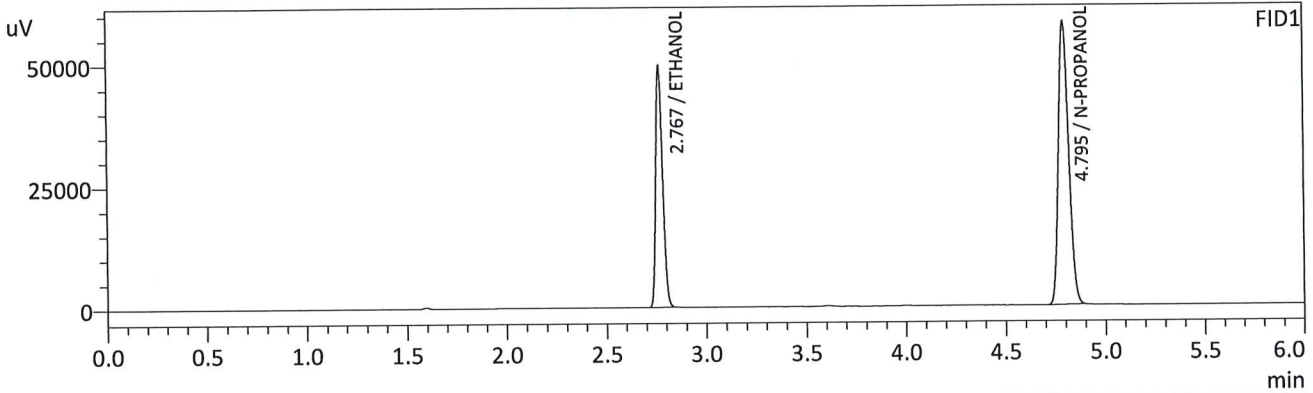
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.1983	g/100cc	78087	32301
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	205937	58207
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.1975	g/100cc	76320	37049
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	203384	75892
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : 0.300
 Vial # : 4
 Data Filename : 0.300_2222024_007.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 4:49:19 PM
 Date Processed : 2/23/2024 7:38:11 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

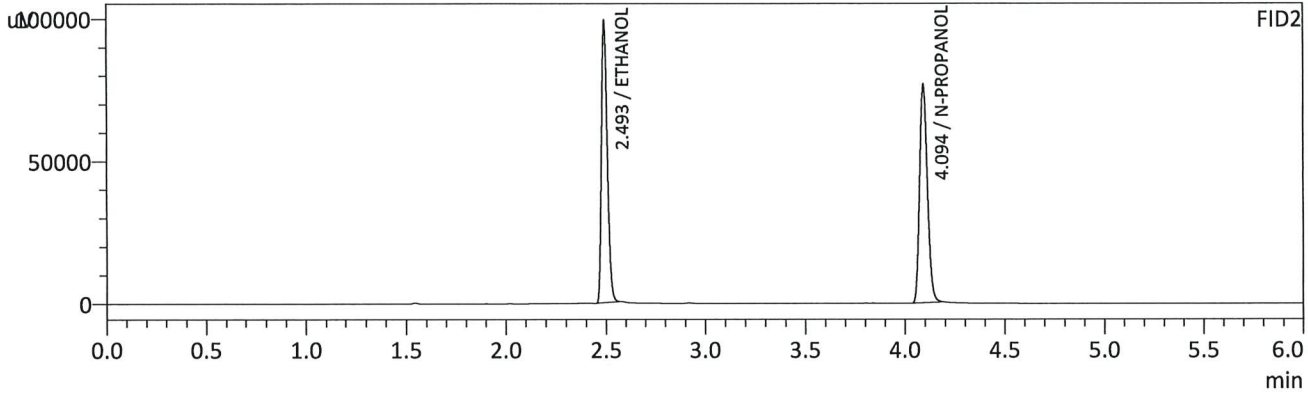
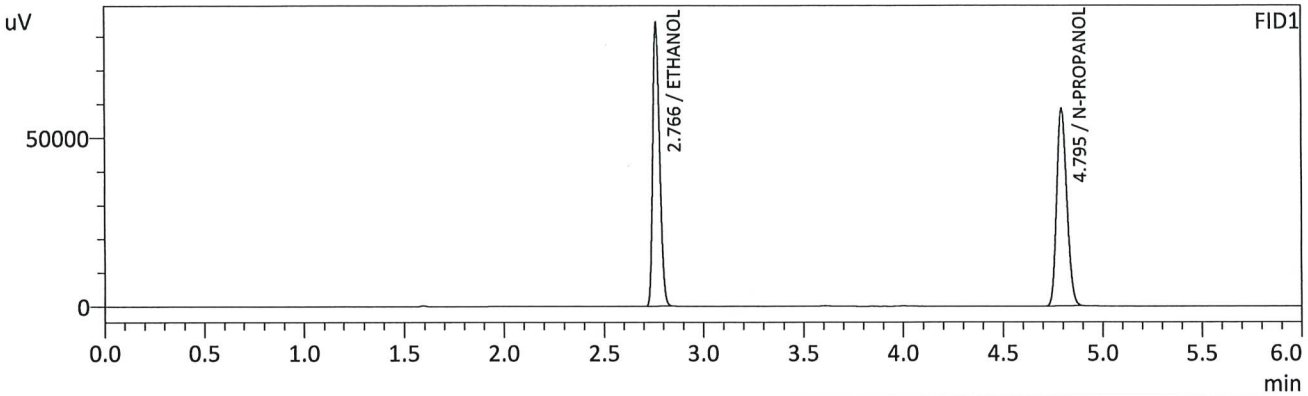
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.2988	g/100cc	118118	49179
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	205431	57985
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.2983	g/100cc	117107	56842
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	203513	75880
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

15

Sample Name : 0.500
 Vial # : 5
 Data Filename : 0.500_2222024_008.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 4:58:51 PM
 Date Processed : 2/23/2024 7:38:14 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

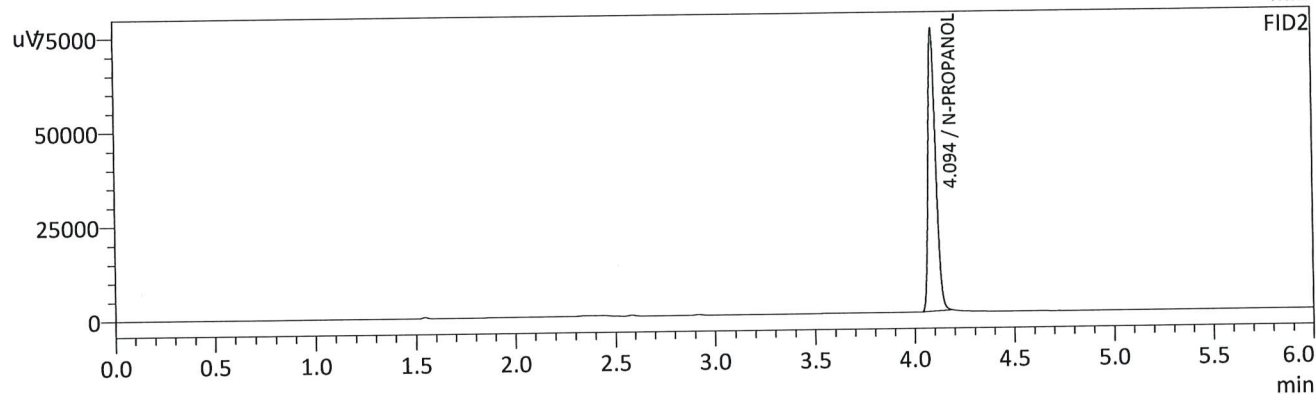
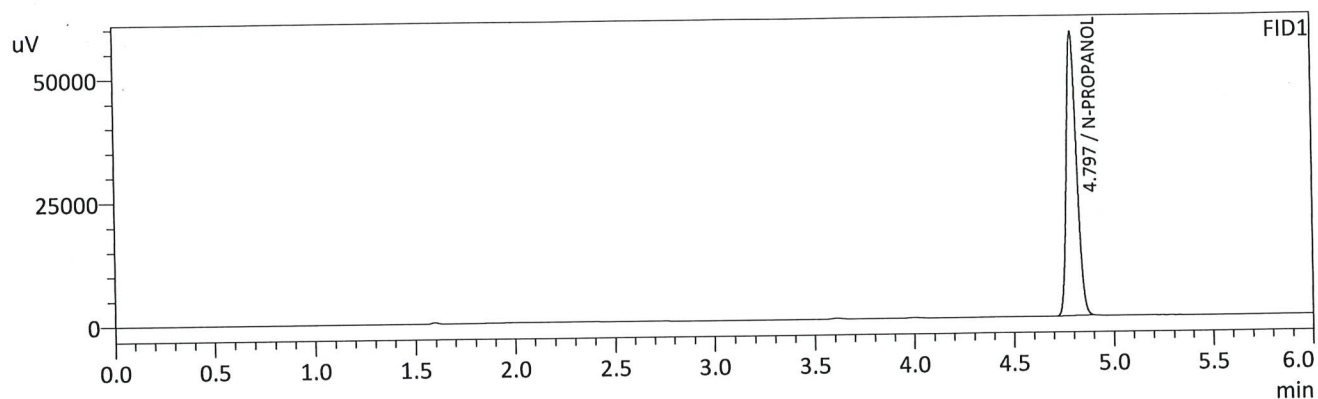
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.5012	g/100cc	200116	83810
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	206456	58458
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.5017	g/100cc	200442	97806
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204655	76275
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : INT STD BLK 1
 Vial # : 6
 Data Filename : INT STD BLK 1_2222024_009.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:08:09 PM
 Date Processed : 2/22/2024 5:14:12 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

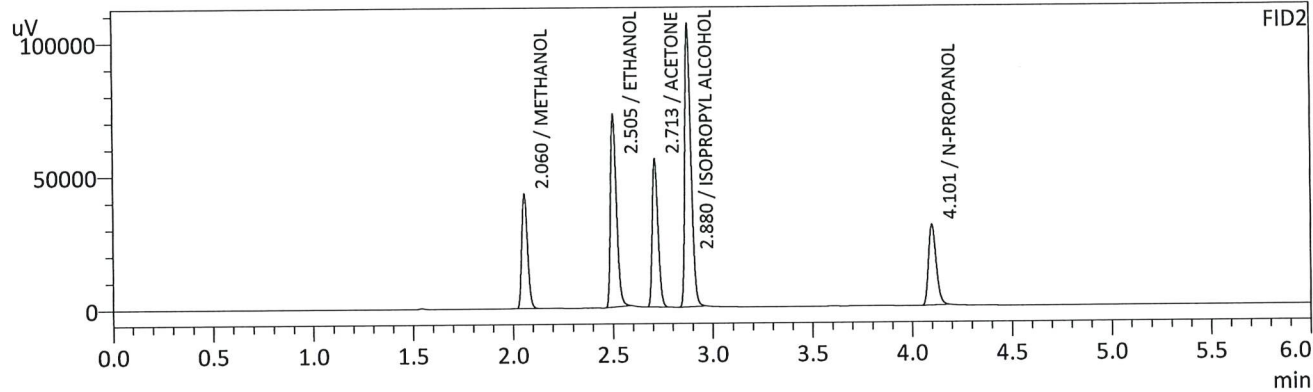
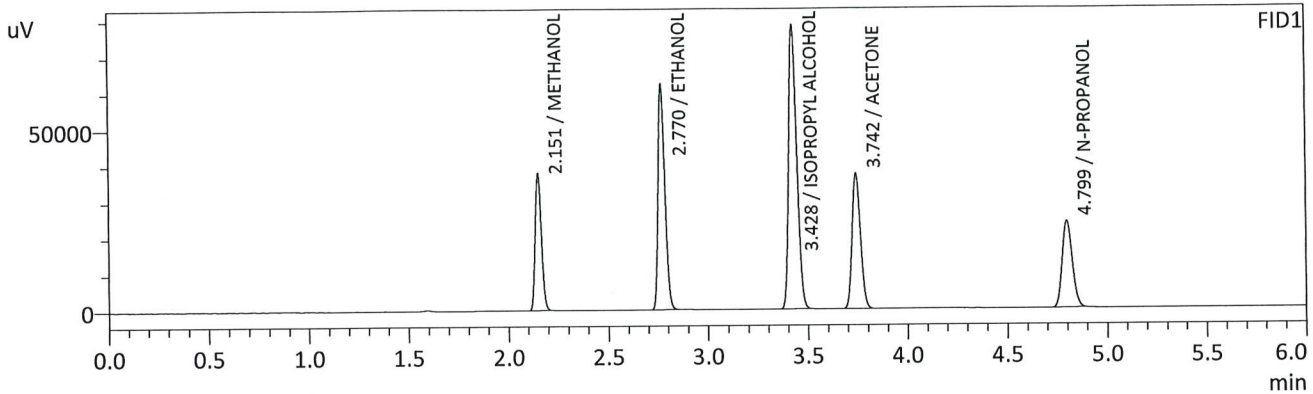
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	202566	57300
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	200137	74902
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : MULTI-COMP MIX
 Vial # : 7
 Data Filename : MULTI-COMP MIX_2222024_010.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:17:54 PM
 Date Processed : 2/22/2024 5:23:56 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

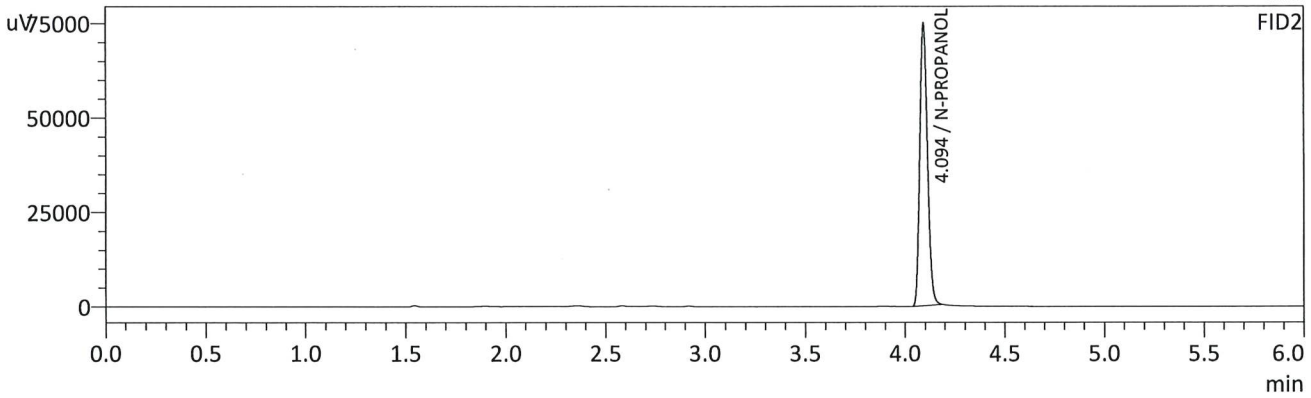
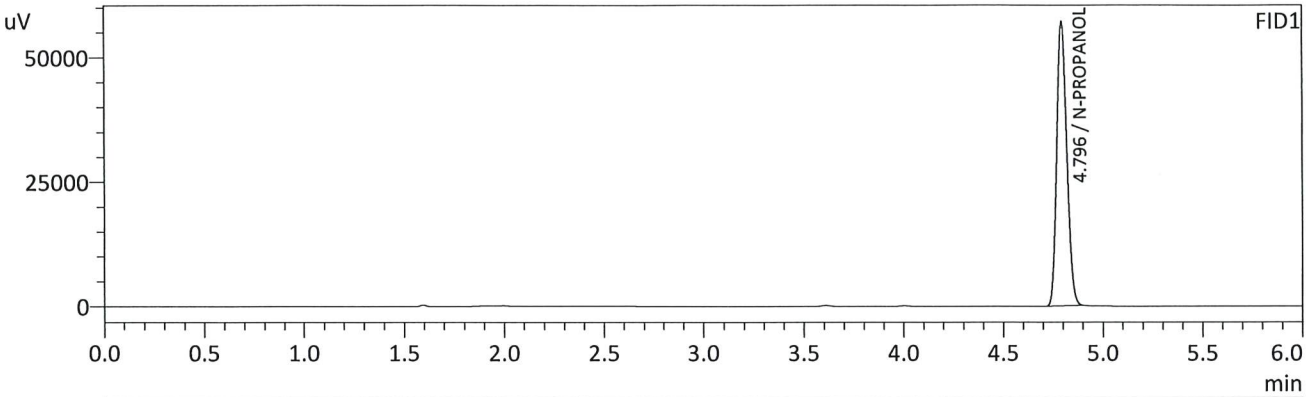
Name	Conc.	Unit	Area	Height
METHANOL	0.0000	g/100cc	82446	37607
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.9084	g/100cc	148733	62167
ISOPROPYL ALCOHOL	0.0000	g/100cc	221514	78338
ACETONE	0.0000	g/100cc	108468	37223
N-PROPANOL	0.0000	g/100cc	84376	23905
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	0.0000	g/100cc	86289	42633
ETHANOL	0.9327	g/100cc	148821	72027
ACETONE	0.0000	g/100cc	113371	55230
ISOPROPYL ALCOHOL	0.0000	g/100cc	226426	105242
N-PROPANOL	0.0000	g/100cc	81074	30173
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : INT STD BLK 2
 Vial # : 8
 Data Filename : INT STD BLK 2_2222024_011.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:27:26 PM
 Date Processed : 2/22/2024 5:33:27 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	201205	57059
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	198820	74583
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC1-1		Analysis Date(s): 2/22/2024 5:36:43 PM(-07:00)				
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0827	0.0838	0.0011	0.0832	0.0003	0.0833
(g/100cc)	0.0828	0.0842	0.0014	0.0835		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_022224_TS.gcm

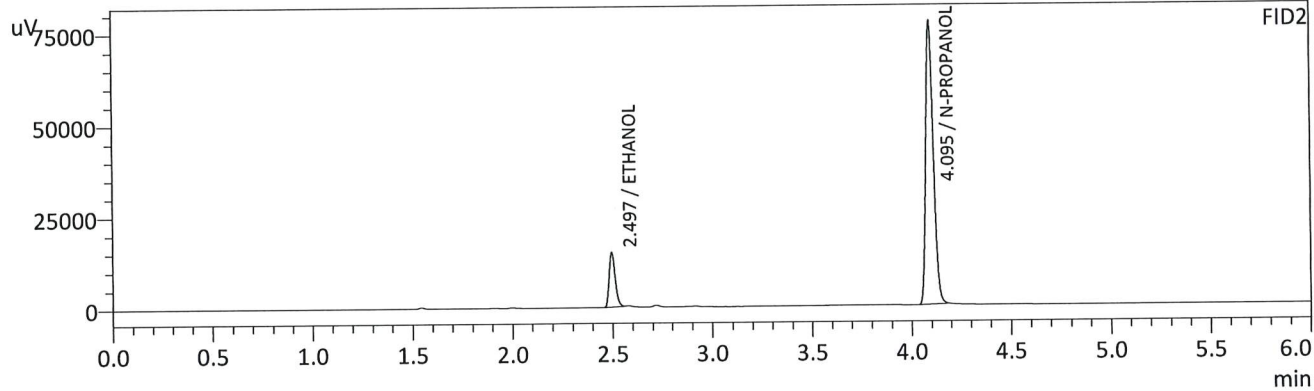
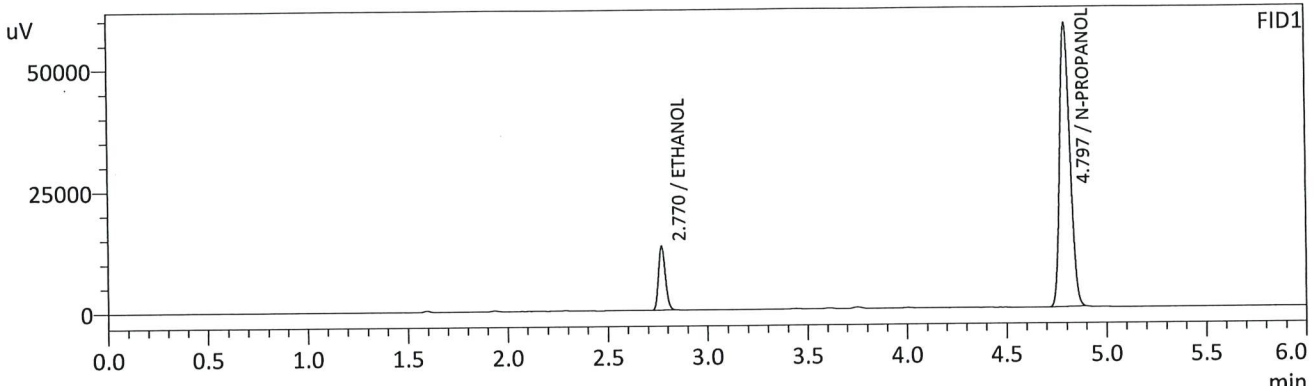
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.083	0.078	0.088	0.005

Reported Results	
0.083	

Calibration and control data are stored centrally.

TS

Sample Name : QC1-1
 Vial # : 9
 Data Filename : QC1-1_2222024_012.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:36:43 PM
 Date Processed : 2/22/2024 5:42:45 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

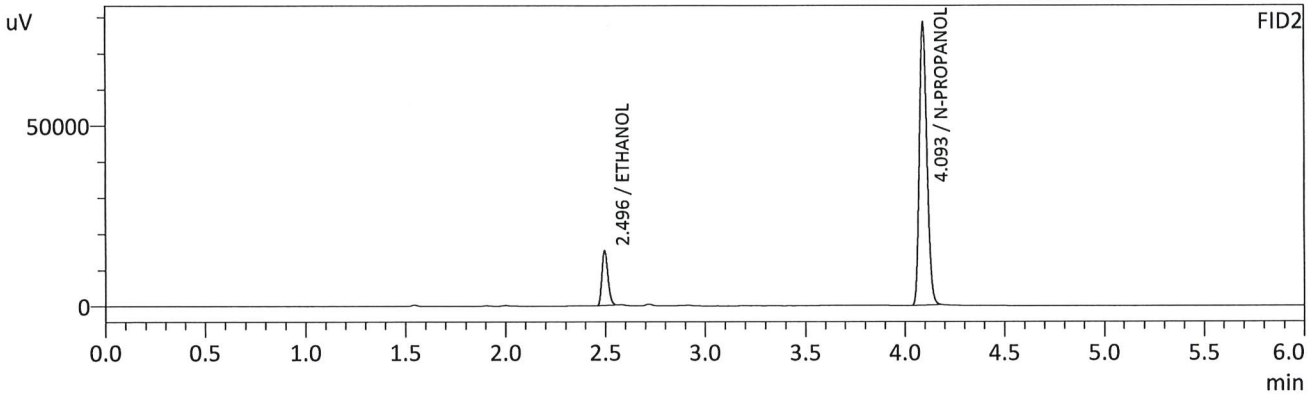
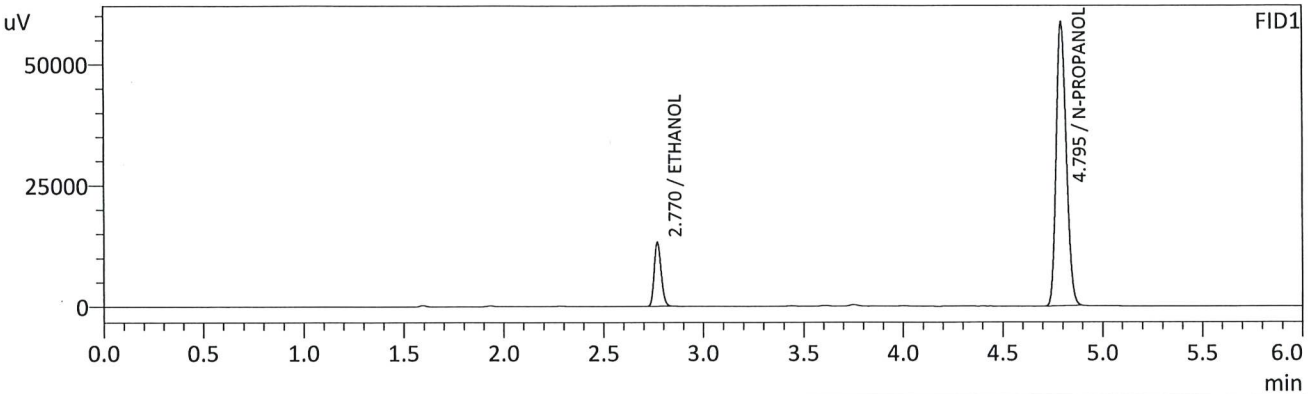
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0827	g/100cc	31809	13160
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	206436	58186
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0838	g/100cc	30781	14744
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	206179	77172
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : QC1-1-B
 Vial # : 10
 Data Filename : QC1-1-B_2222024_013.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:46:27 PM
 Date Processed : 2/22/2024 5:52:27 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0828	g/100cc	31845	13168
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	206555	58580
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0842	g/100cc	31284	15080
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	208460	77750
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: 0.08 QA			Analysis Date(s): 2/22/2024 5:55:59 PM(-07:00)			
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0818	0.0837	0.0019	0.0827	0.0003	0.0828
(g/100cc)	0.0821	0.0839	0.0018	0.0830		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_022224_TS.gcm

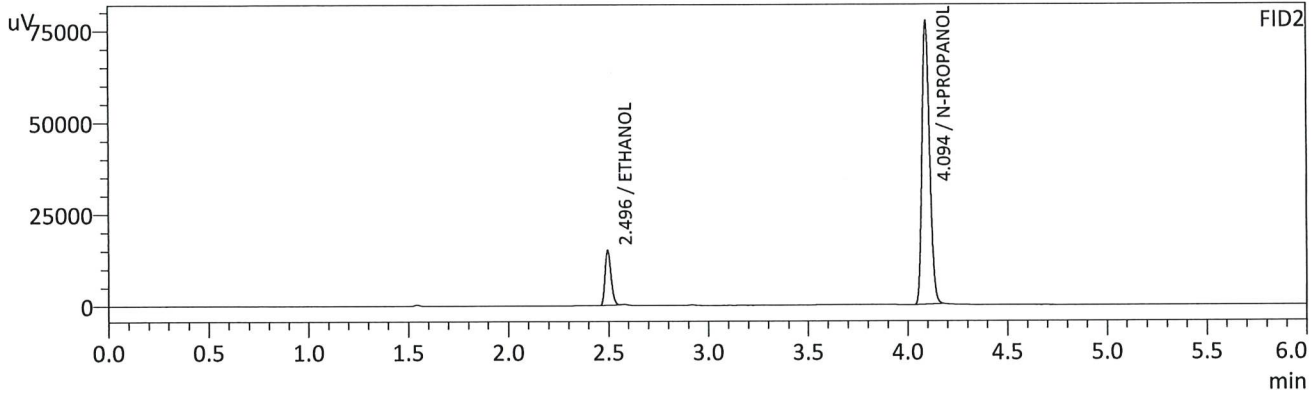
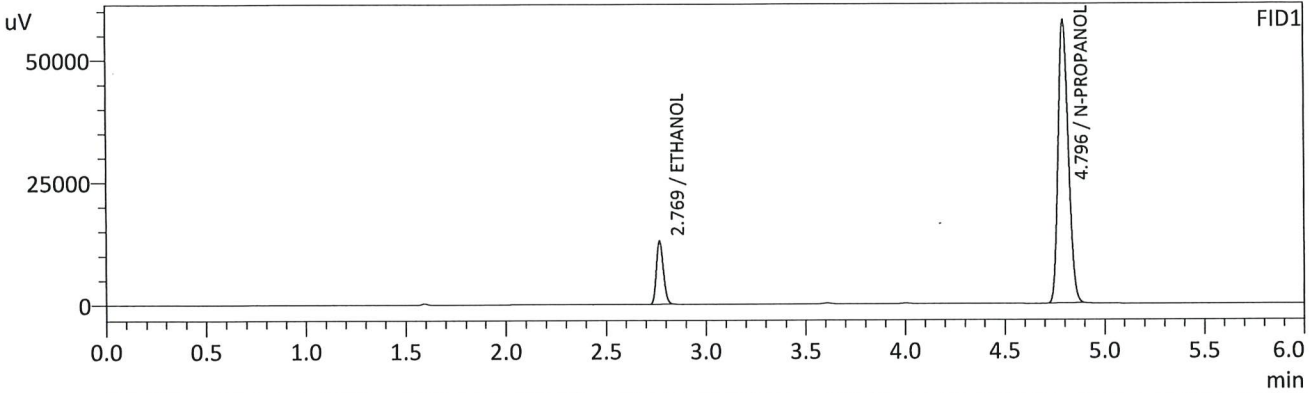
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.082	0.077	0.087	0.005

	Reported Results
	0.082

Calibration and control data are stored centrally.

TS

Sample Name : 0.08 QA
 Vial # : 11
 Data Filename : 0.08 QA_2222024_014.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 5:55:59 PM
 Date Processed : 2/22/2024 6:02:00 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

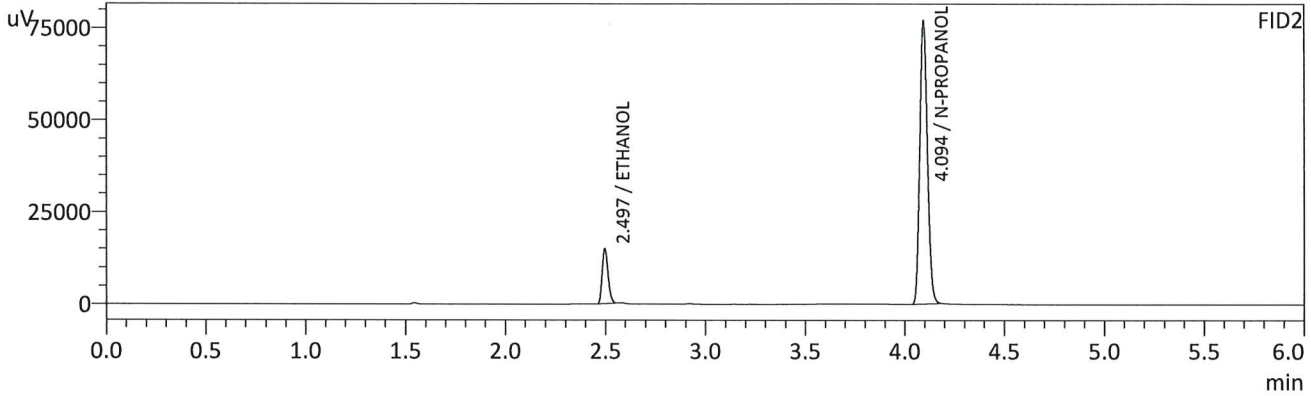
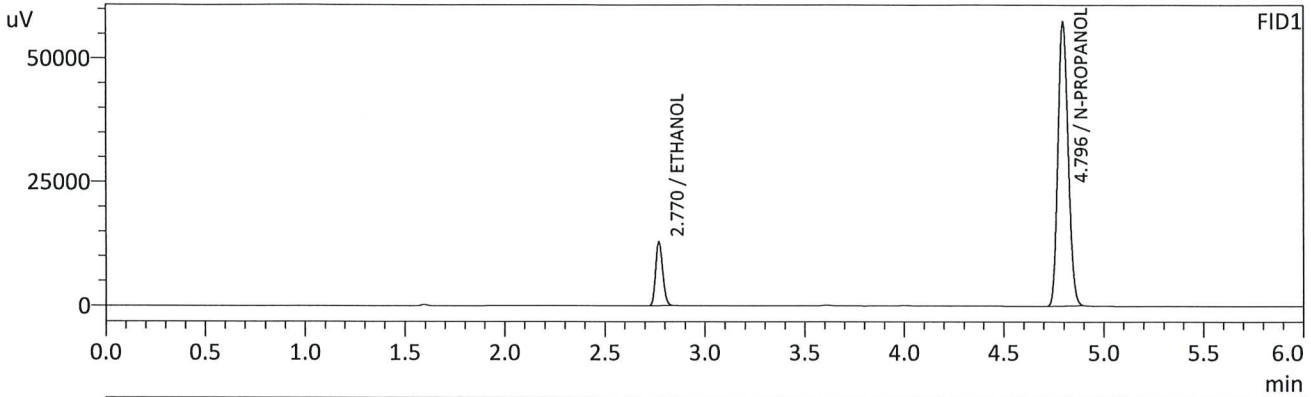
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0818	g/100cc	31138	12876
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204472	57822
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0837	g/100cc	30755	14837
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	206206	76973
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : 0.08 QA - B
 Vial # : 12
 Data Filename : 0.08 QA - B_2222024_015.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 6:05:18 PM
 Date Processed : 2/22/2024 6:11:18 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0821	g/100cc	31048	12862
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	203079	57430
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0839	g/100cc	30622	14722
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204789	76750
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC2-1		Analysis Date(s): 2/22/2024 9:06:23 PM(-07:00)				
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	
Sample Results	0.2089	0.2094	0.0005	0.2091	0.0004	0.2089
(g/100cc)	0.2085	0.2090	0.0005	0.2087		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_022224_TS.gcm

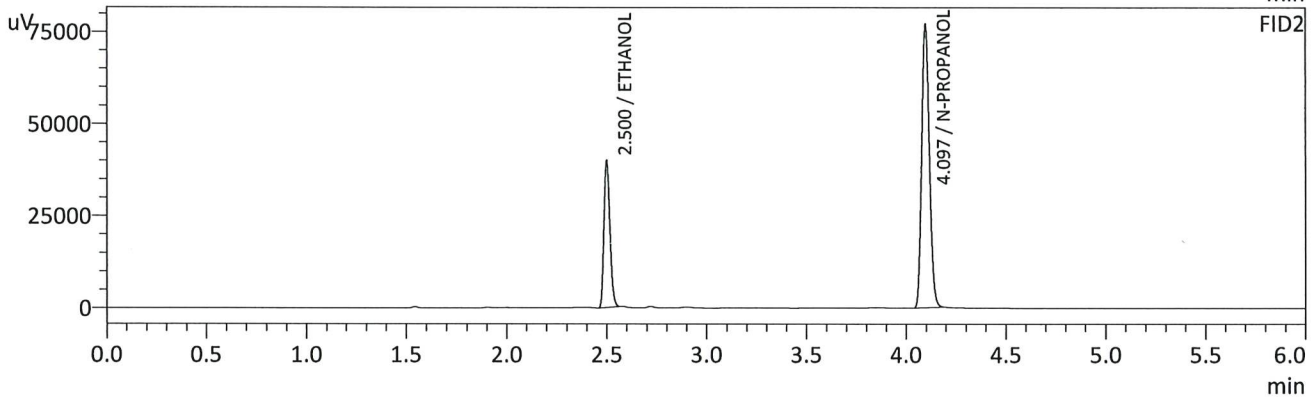
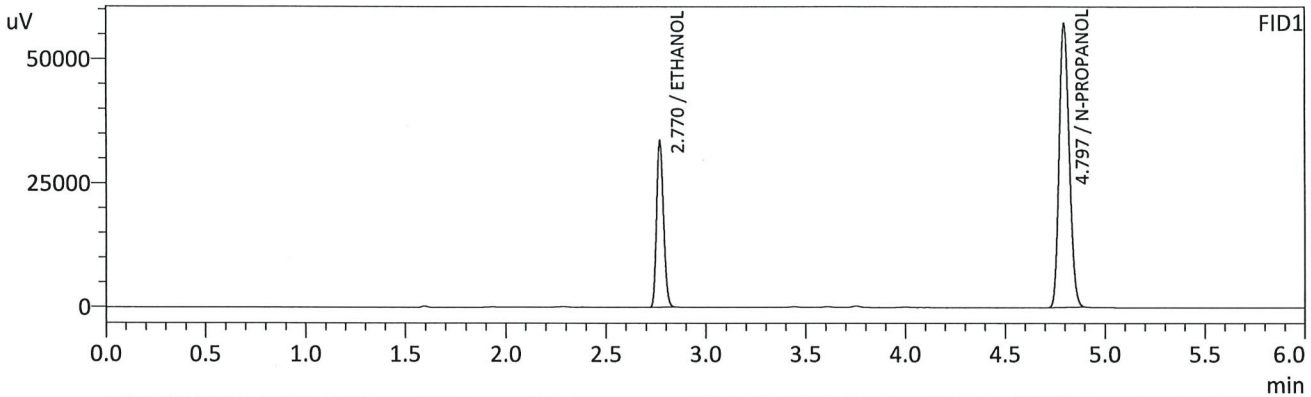
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.208	0.197	0.219	0.011

Reported Results	
0.208	

Calibration and control data are stored centrally.

TS

Sample Name : QC2-1
 Vial # : 31
 Data Filename : QC2-1_2222024_034.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 9:06:23 PM
 Date Processed : 2/22/2024 9:12:24 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

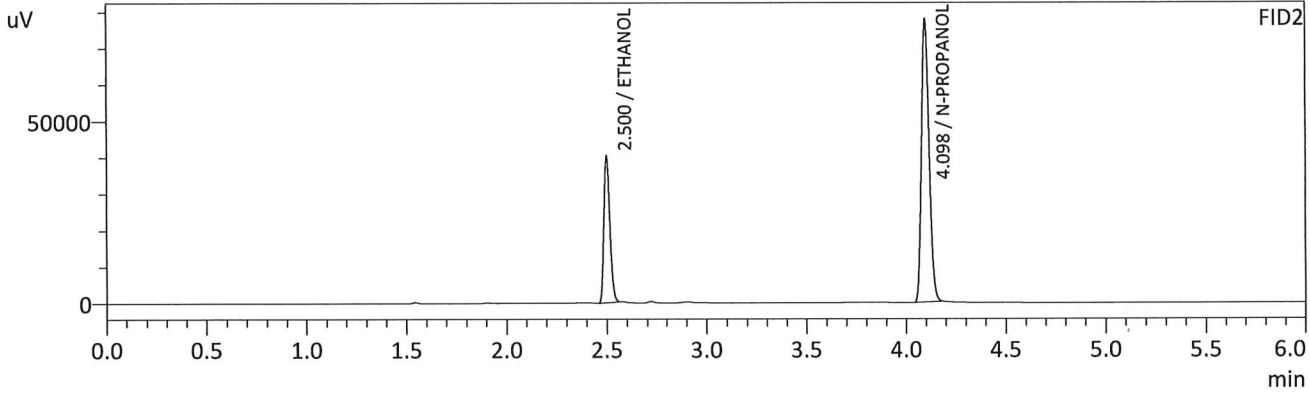
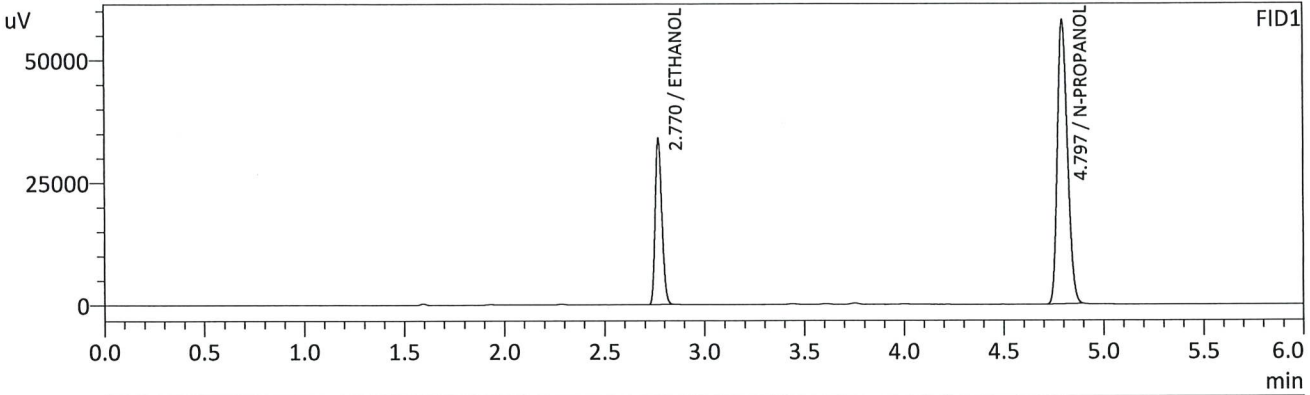
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.2089	g/100cc	80789	33538
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	202056	57119
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.2094	g/100cc	81535	39730
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204436	76567
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : QC2-1-B
 Vial # : 32
 Data Filename : QC2-1-B_2222024_035.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/22/2024 9:15:55 PM
 Date Processed : 2/22/2024 9:21:57 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.2085	g/100cc	81645	33886
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	204534	57777
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.2090	g/100cc	82415	40065
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	207080	77187
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC1-2			Analysis Date(s): 2/23/2024 12:35:51 AM(-07:00)			
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0881	0.0895	0.0014	0.0888	0.0006	0.0891
(g/100cc)	0.0887	0.0901	0.0014	0.0894		

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_022224_TS.gcm

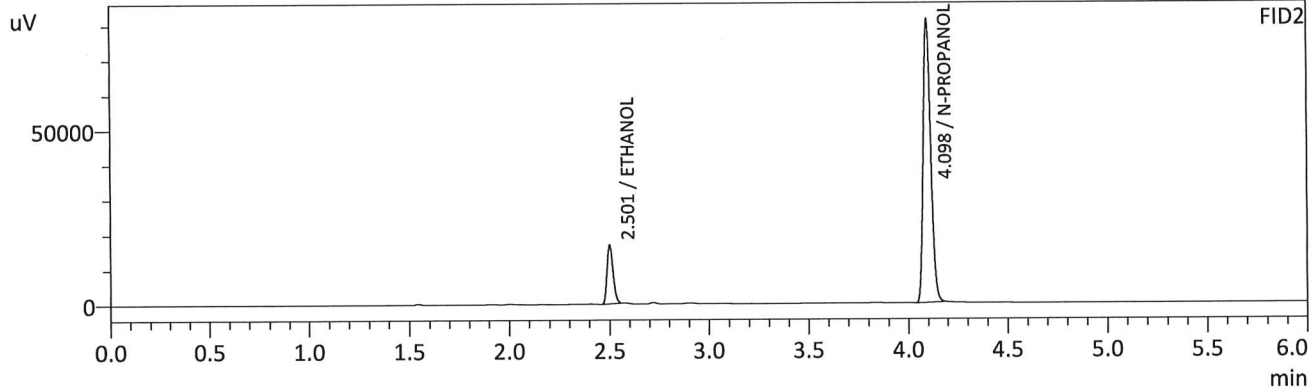
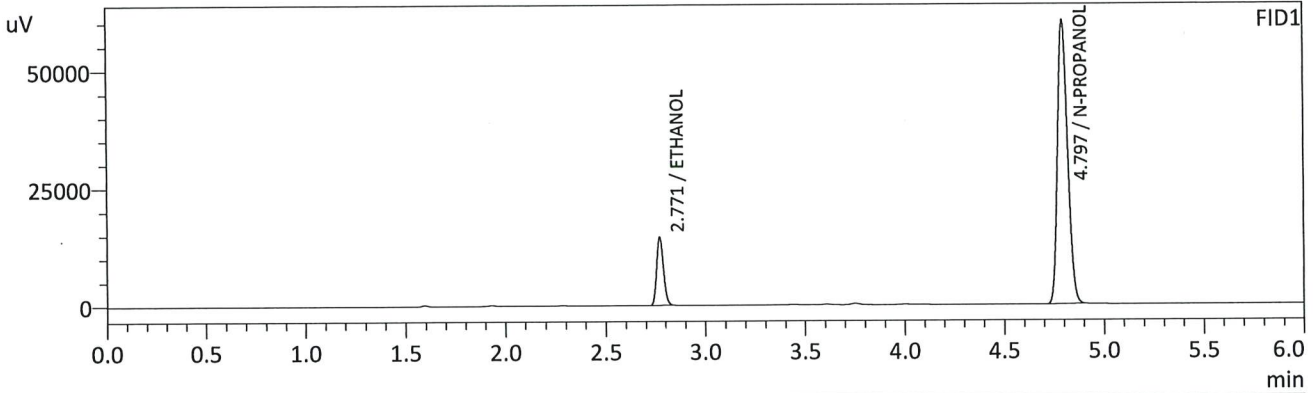
Reporting of Results	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.089	0.084	0.094	0.005

Reported Results	
0.089	

Calibration and control data are stored centrally.

TS

Sample Name : QC1-2
 Vial # : 53
 Data Filename : QC1-2_2222024_056.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/23/2024 12:35:51 AM
 Date Processed : 2/23/2024 12:41:51 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

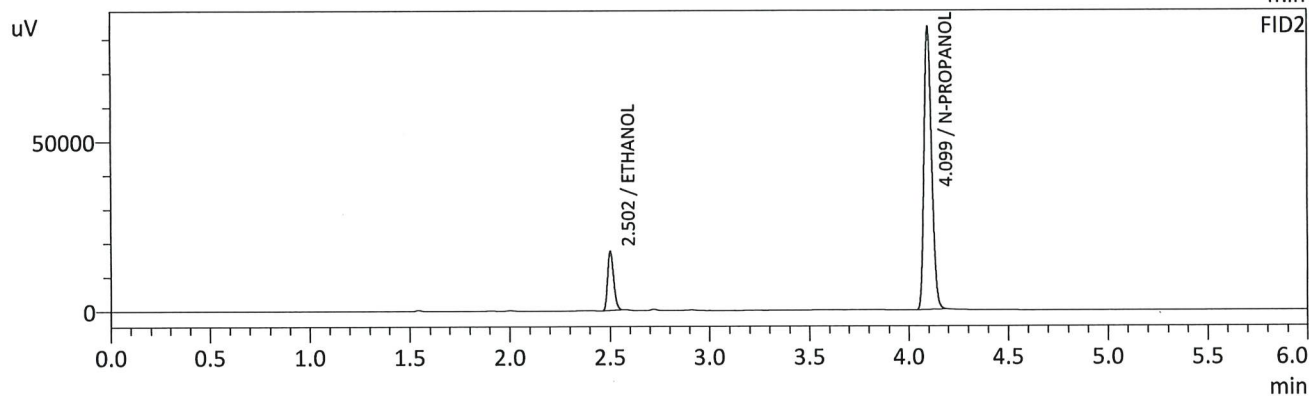
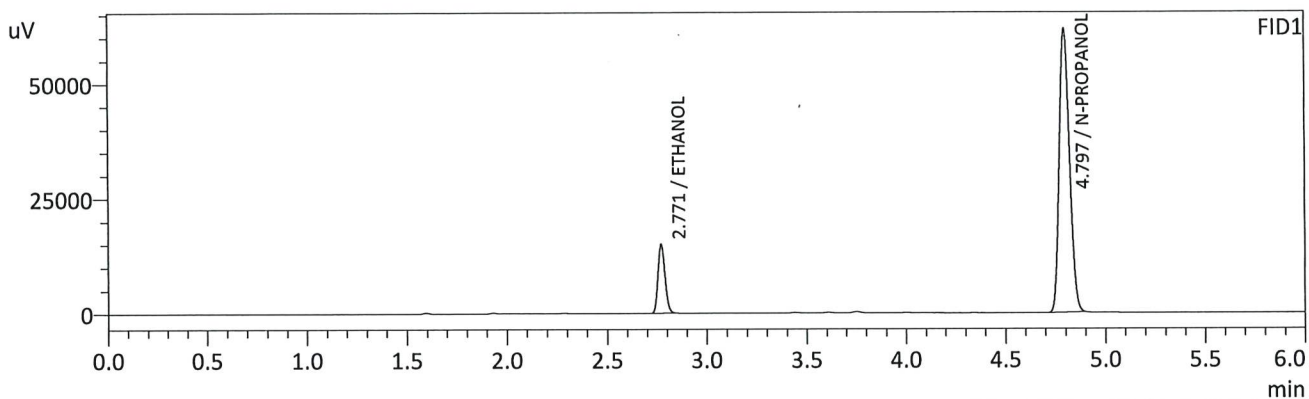
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0881	g/100cc	35012	14473
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	212744	60038
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0895	g/100cc	34630	16595
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	215614	80406
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : QC1-2-B
 Vial # : 54
 Data Filename : QC1-2-B_2222024_057.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/23/2024 12:45:08 AM
 Date Processed : 2/23/2024 12:51:10 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

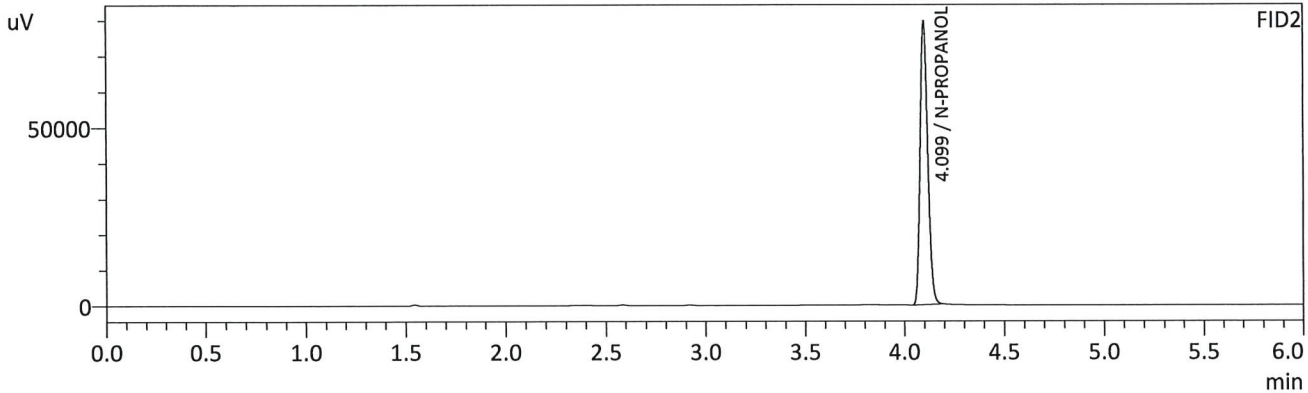
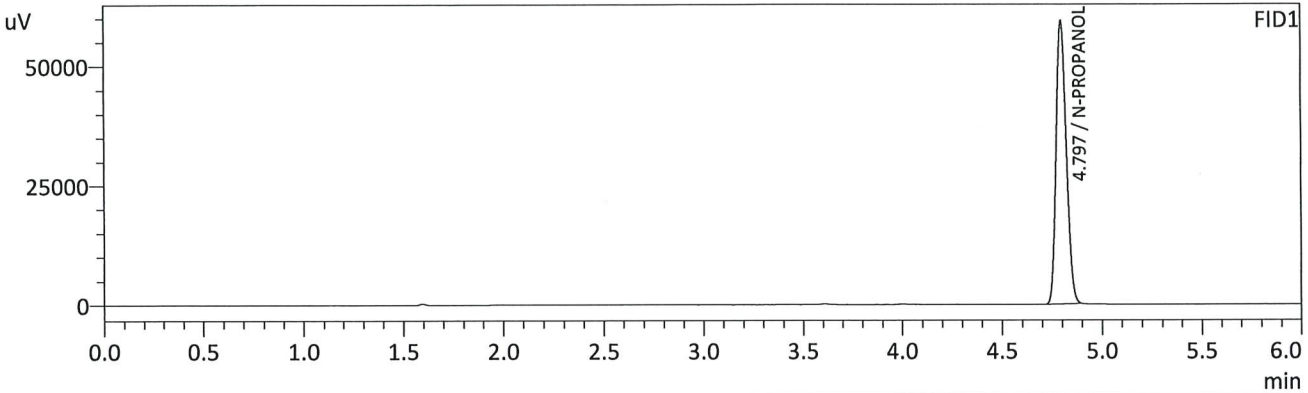
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	0.0887	g/100cc	36138	14918
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	217928	61533
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	0.0901	g/100cc	35793	17199
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	221153	83031
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : INT STD BLK 3
 Vial # : 55
 Data Filename : INT STD BLK 3_2222024_058.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/23/2024 12:54:53 AM
 Date Processed : 2/23/2024 1:00:54 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

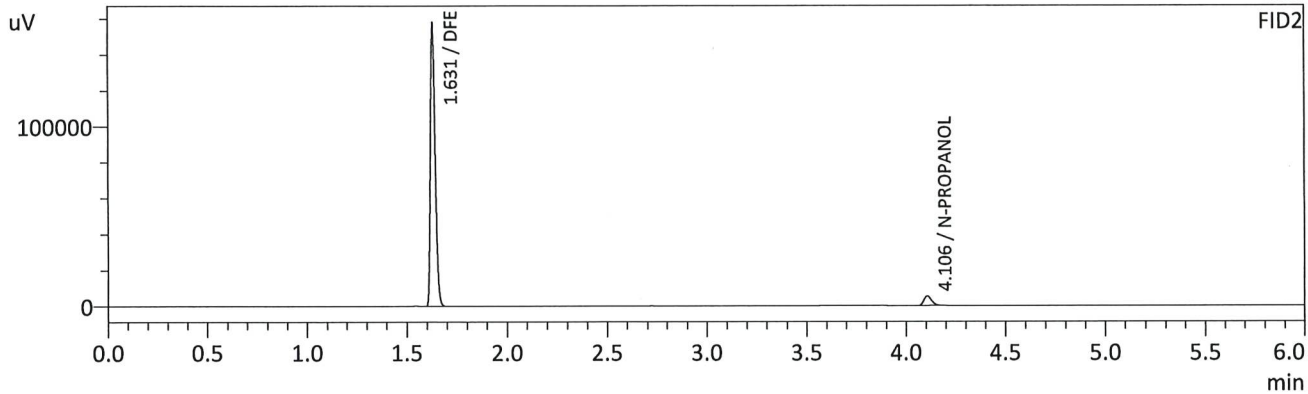
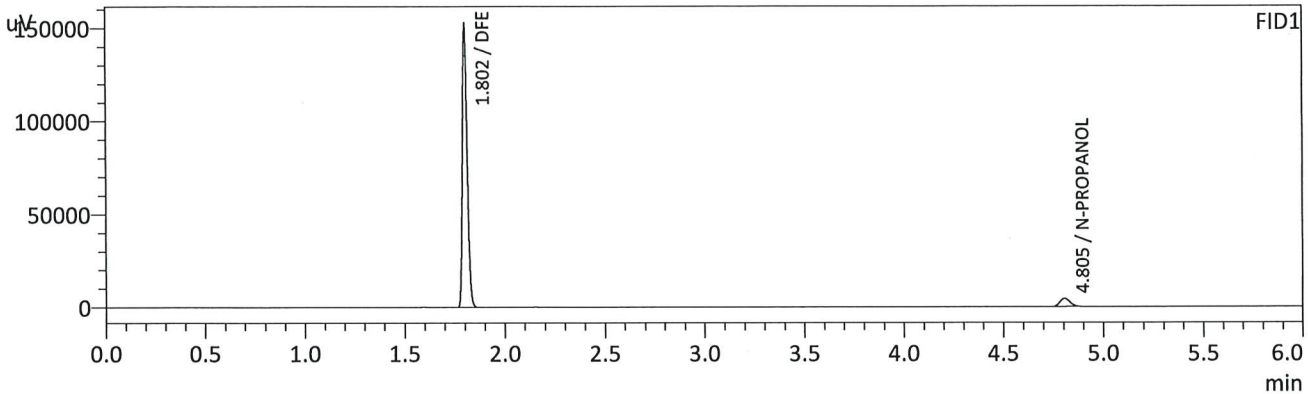
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	208954	59123
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	211461	79332
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Sample Name : DFE_OM04736
 Vial # : 56
 Data Filename : DFE_OM04736_2222024_059.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/23/2024 1:04:23 AM
 Date Processed : 2/23/2024 1:10:25 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

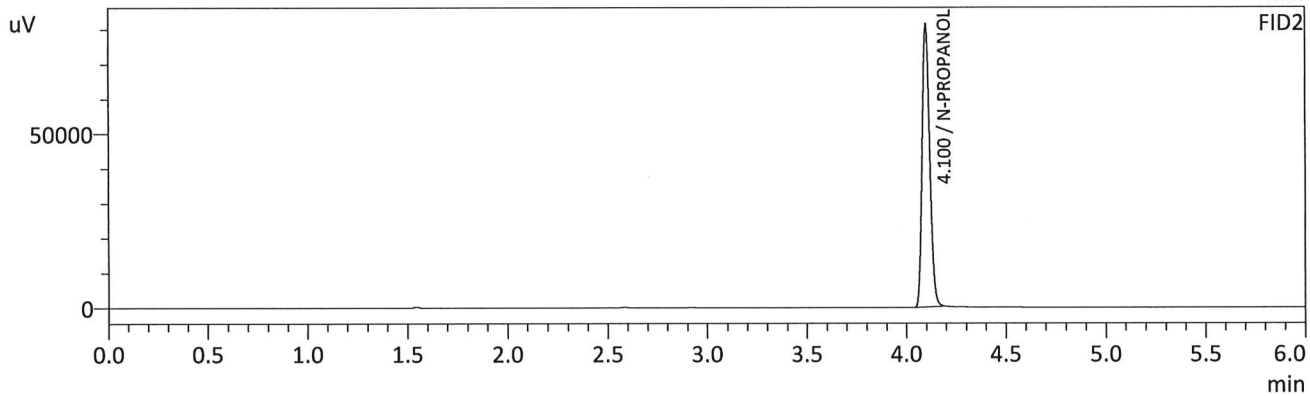
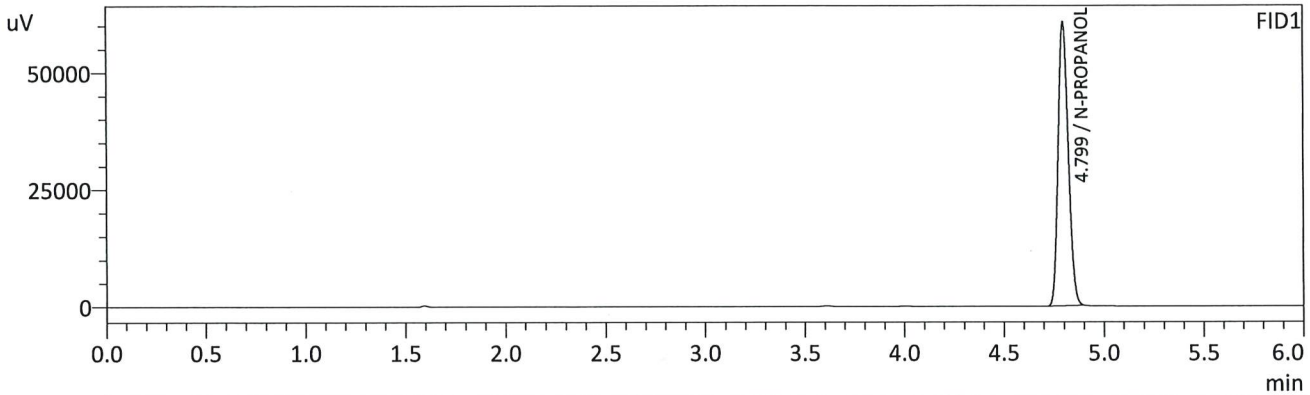
Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	14929	4336
DFE	0.0000	g/100cc	250892	149983
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	14207	5323
DFE	0.0000	g/100cc	256579	156633
TFE	--	g/100cc	--	--

TS

Sample Name : INT STD BLK 5
 Vial # : 57
 Data Filename : INT STD BLK 5_2222024_060.gcd
 Method Filename : ALCOHOL_022224_TS.gcm
 Batch Filename : BATCH_022224_TS.gcb
 Date Acquired : 2/23/2024 1:13:40 AM
 Date Processed : 2/23/2024 1:19:42 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_022224_TS.gcm



FID1

Name	Conc.	Unit	Area	Height
METHANOL	--	g/100cc	--	--
ACETALDEHYDE	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	213463	60583
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

FID2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE	--	g/100cc	--	--
METHANOL	--	g/100cc	--	--
ETHANOL	--	g/100cc	--	--
ACETONE	--	g/100cc	--	--
ISOPROPYL ALCOHOL	--	g/100cc	--	--
N-PROPANOL	0.0000	g/100cc	215655	81329
DFE	--	g/100cc	--	--
TFE	--	g/100cc	--	--

TS

Region 5 Pocatello Blood Alcohol Analysis Batch Table

Shimadzu Nexis GC-2030 Serial Number: C12255850662

Shimadzu HS-20 Serial Number: C12595700014

LabSolutions Version 6.117

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Vial#	Sample Name	Sample Type	Method File	Data File	Level#
82	INT STD BLK 4_PRE	0:Unknown	ALCOHOL_020624_TS.gcm	INT STD BLK 4_PRERUN_2222024_001.gcd	0
83	INT STD BLK 5_PRE	0:Unknown	ALCOHOL_022224_TS.gcm	INT STD BLK 5_PRERUN_2222024_002.gcd	0
84	INT STD BLK 6_PRE	0:Unknown	ALCOHOL_022224_TS.gcm	INT STD BLK 6_PRERUN_2222024_003.gcd	0
1	0.050	1:Standard:(R)	ALCOHOL_022224_TS.gcm	1-2091 - 0.050_2222024_004.gcd	1
2	0.100	1:Standard:(R)	ALCOHOL_022224_TS.gcm	1-2092 - 0.100_2222024_005.gcd	2
3	0.200	1:Standard:(R)	ALCOHOL_022224_TS.gcm	1-2093 - 0.200_2222024_006.gcd	3
4	0.300	1:Standard:(R)	ALCOHOL_022224_TS.gcm	1-2094 - 0.300_2222024_007.gcd	4
5	0.500	1:Standard:(R)	ALCOHOL_022224_TS.gcm	1-2095 - 0.500_2222024_008.gcd	5
6	INT STD BLK 1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2096 - INT STD BLK 1_2222024_009.gcd	0
7	MULTI-COMP MIX	0:Unknown	ALCOHOL_022224_TS.gcm	097 - MULTI-COMP MIX_2222024_010.gcd	1
8	INT STD BLK 2	0:Unknown	ALCOHOL_022224_TS.gcm	1-2098 - INT STD BLK 2_2222024_011.gcd	0
9	QC1-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2099 - QC1-1_2222024_012.gcd	0
10	QC1-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	1-2100 - QC1-1-B_2222024_013.gcd	0
11	0.08 QA	0:Unknown	ALCOHOL_022224_TS.gcm	1-2101 - 0.08 QA_2222024_014.gcd	0
12	0.08 QA - B	0:Unknown	ALCOHOL_022224_TS.gcm	1-2102 - 0.08 QA - B_2222024_015.gcd	0
13	M2024-0463-3	0:Unknown	ALCOHOL_022224_TS.gcm	1-2103 - M2024-0463-3_2222024_016.gcd	0
14	M2024-0463-3-B	0:Unknown	ALCOHOL_022224_TS.gcm	2104 - M2024-0463-3-B_2222024_017.gcd	0
15	P2024-0343-2	0:Unknown	ALCOHOL_022224_TS.gcm	1-2105 - P2024-0343-2_2222024_018.gcd	0
16	P2024-0343-2-B	0:Unknown	ALCOHOL_022224_TS.gcm	2106 - P2024-0343-2-B_2222024_019.gcd	0
17	P2024-0367-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2107 - P2024-0367-1_2222024_020.gcd	0
18	P2024-0367-1B	0:Unknown	ALCOHOL_022224_TS.gcm	1-2108 - P2024-0367-1B_2222024_021.gcd	0
19	P2024-0371-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2109 - P2024-0371-1_2222024_022.gcd	0
20	P2024-0371-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2110 - P2024-0371-1-B_2222024_023.gcd	0
21	P2024-0374-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2111 - P2024-0374-1_2222024_024.gcd	0
22	P2024-0374-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2112 - P2024-0374-1-B_2222024_025.gcd	0
23	P2024-0400-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2113 - P2024-0400-1_2222024_026.gcd	0
24	P2024-0400-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2114 - P2024-0400-1-B_2222024_027.gcd	0
25	P2024-0418-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2115 - P2024-0418-1_2222024_028.gcd	0
26	P2024-0418-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2116 - P2024-0418-1-B_2222024_029.gcd	0
27	P2024-0428-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2117 - P2024-0428-1_2222024_030.gcd	0
28	P2024-0428-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2118 - P2024-0428-1-B_2222024_031.gcd	0
29	P2024-0431-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2119 - P2024-0431-1_2222024_032.gcd	0
30	P2024-0431-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2120 - P2024-0431-1-B_2222024_033.gcd	0
31	QC2-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2121 - QC2-1_2222024_034.gcd	0
32	QC2-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	1-2122 - QC2-1-B_2222024_035.gcd	0
33	P2024-0438-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2123 - P2024-0438-1_2222024_036.gcd	0
34	P2024-0438-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2124 - P2024-0438-1-B_2222024_037.gcd	0
35	P2024-0439-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2125 - P2024-0439-1_2222024_038.gcd	0
36	P2024-0439-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2126 - P2024-0439-1-B_2222024_039.gcd	0
37	P2024-0440-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2127 - P2024-0440-1_2222024_040.gcd	0
38	P2024-0440-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2128 - P2024-0440-1-B_2222024_041.gcd	0
39	P2024-0444-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2129 - P2024-0444-1_2222024_042.gcd	0
40	P2024-0444-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2130 - P2024-0444-1-B_2222024_043.gcd	0
41	P2024-0445-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2131 - P2024-0445-1_2222024_044.gcd	0
42	P2024-0445-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2132 - P2024-0445-1-B_2222024_045.gcd	0
43	P2024-0457-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2133 - P2024-0457-1_2222024_046.gcd	0
44	P2024-0457-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2134 - P2024-0457-1-B_2222024_047.gcd	0
45	P2024-0492-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2135 - P2024-0492-1_2222024_048.gcd	0
46	P2024-0492-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2136 - P2024-0492-1-B_2222024_049.gcd	0
47	P2024-0495-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2137 - P2024-0495-1_2222024_050.gcd	0
48	P2024-0495-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2138 - P2024-0495-1-B_2222024_051.gcd	0
49	P2024-0496-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2139 - P2024-0496-1_2222024_052.gcd	0
50	P2024-0496-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2140 - P2024-0496-1-B_2222024_053.gcd	0
51	P2024-0497-1	0:Unknown	ALCOHOL_022224_TS.gcm	1-2141 - P2024-0497-1_2222024_054.gcd	0
52	P2024-0497-1-B	0:Unknown	ALCOHOL_022224_TS.gcm	2142 - P2024-0497-1-B_2222024_055.gcd	0
53	QC1-2	0:Unknown	ALCOHOL_022224_TS.gcm	1-2143 - QC1-2_2222024_056.gcd	0
54	QC1-2-B	0:Unknown	ALCOHOL_022224_TS.gcm	1-2144 - QC1-2-B_2222024_057.gcd	0
55	INT STD BLK 3	0:Unknown	ALCOHOL_022224_TS.gcm	1-2145 - INT STD BLK 3_2222024_058.gcd	0

TS

Vial#	Sample Name	Sample Type	Method File	Data File	Level#
56	DFE_OM04736	0:Unknown	ALCOHOL_022224_TS.gcm	1-2146 - DFE_OM04736_2222024_059.gcd	0
57	INT STD BLK 5	0:Unknown	ALCOHOL_022224_TS.gcm	1-2147 - INT STD BLK 5_2222024_060.gcd	0