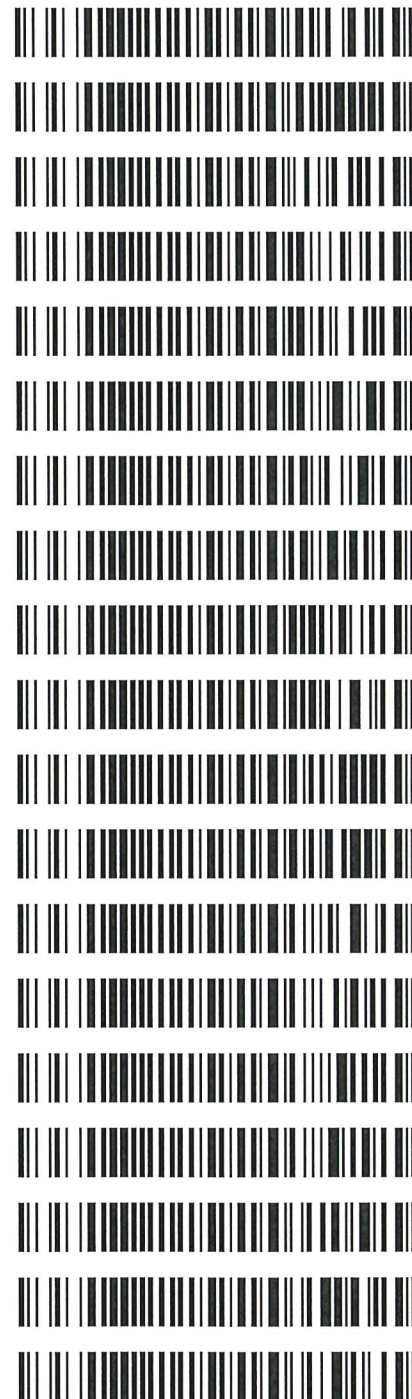


Worklist: 6487

| <u>LAB CASE</u> | <u>ITEM</u> | <u>ITEM TYPE</u> | <u>DESCRIPTION</u> |
|-----------------|-------------|------------------|--------------------|
| P2023-2529 | 1 | BCK | Alcohol Analysis |
| P2023-2530 | 1 | BCK | Alcohol Analysis |
| P2023-2531 | 2 | BCK | Alcohol Analysis |
| P2023-2547 | 1 | BCK | Alcohol Analysis |
| P2023-2558 | 3 | BCK | Alcohol Analysis |
| P2023-2560 | 1 | BCK | Alcohol Analysis |
| P2023-2564 | 1 | BCK | Alcohol Analysis |
| P2023-2567 | 1 | BLOOD | Alcohol Analysis |
| P2023-2570 | 1 | BCK | Alcohol Analysis |
| P2023-2573 | 1 | BCK | Alcohol Analysis |
| P2023-2600 | 1 | BCK | Alcohol Analysis |
| P2023-2608 | 1 | BCK | Alcohol Analysis |
| P2023-2609 | 1 | BLOOD | Alcohol Analysis |
| P2023-2610 | 1 | BCK | Alcohol Analysis |
| P2023-2613 | 1 | BCK | Alcohol Analysis |
| P2023-2614 | 1 | BCK | Alcohol Analysis |
| P2023-2619 | 1 | BCK | Alcohol Analysis |
| P2023-2620 | 1 | BLOOD | Alcohol Analysis |
| P2023-2621 | 1 | BLOOD | Alcohol Analysis |



REVIEWED
By Jeremy Johnston at 4:06 pm, Sep 01, 2023

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): 08/31/2023

Calibration Date: (if different):
Worklist #: 6487

| Control level | Expiration | Lot # | Target Value | Acceptable Range | Overall Results |
|--------------------------|------------|----------|--------------|------------------|-------------------------------|
| Level 1 | Oct-26 | 2209047 | 0.0877 | 0.0789-0.0964 | 0.0810 g/100cc |
| | | | | | 0.0871 g/100cc |
| | | | | | 0.2057 g/100cc |
| Level 2 | Mar-26 | 2110181 | 0.2030 | 0.1827-0.2233 | g/100cc g/100cc g/100cc |
| Multi-Component mixture: | | Exp: | 2024 October | Lot # | FN06041902 OK |
| Curve Fit: | | Column 1 | Column 1 | Column 2 | 0.99996 0.99991 |

Ethanol Calibration Reference Material

| Calibrator level | Target Value | Acceptable Range | Column 1 | Column 2 | Precision | Mean |
|------------------|--------------|------------------|----------|----------|-----------|---------|
| 50 | 0.050 | 0.045 - 0.055 | 0.0508 | 0.0517 | 0.0009 | 0.0512 |
| 100 | 0.100 | 0.090 - 0.110 | 0.1003 | 0.1002 | 0.0001 | 0.1002 |
| 200 | 0.200 | 0.180 - 0.220 | 0.1989 | 0.1980 | 0.0009 | 0.1984 |
| 300 | 0.300 | 0.270 - 0.330 | 0.2989 | 0.2985 | 0.0004 | 0.2987 |
| 400 | 0.400 | 0.360 - 0.440 | | | 0 | #DIV/0! |
| 500 | 0.500 | 0.450 - 0.550 | 0.5008 | 0.5014 | 0.0006 | 0.5011 |

Aqueous Controls

| Control level | Target Value | Acceptable Range | Overall Results |
|---------------|--------------|------------------|-----------------|
| 80 | 0.080 | 0.076 - 0.084 | 0.081 g/100cc |

Revision: 5

Issue Date: 07/05/2022

Internal Standard Monitoring Worksheet

Worklist #: 6487 Run Date(s): 08/31/2023

| | | | | |
|-----------------------------|------------|-----------|-----------|-----------|
| Internal Standard Solution: | Prep Date: | 8/16/2023 | Exp Date: | 2/16/2024 |
|-----------------------------|------------|-----------|-----------|-----------|

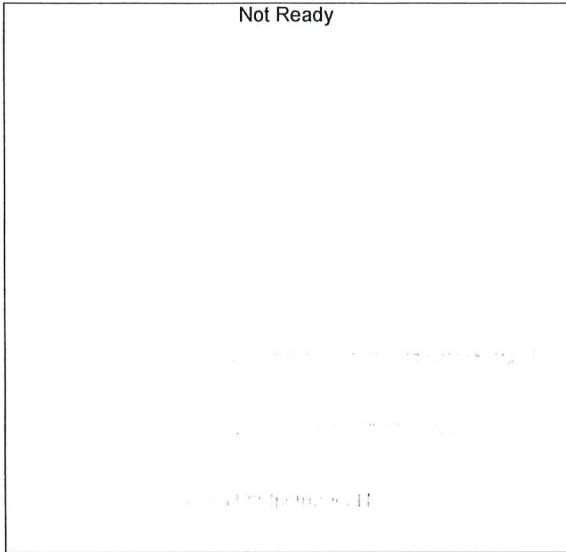
| Sample Name | Column 1 Value | Column 2 Value |
|-------------|----------------|----------------|
| 0.080 | 131517 | 134310 |
| 0.080 | 131542 | 134337 |
| QC1 | 133379 | 136393 |
| QC1 | 133102 | 136148 |
| QC1 | 131647 | 134211 |
| QC1 | 139080 | 142025 |
| QC1 | | |
| QC1 | | |
| QC2 | 131585 | 133784 |
| QC2 | 128848 | 131262 |
| QC2 | | |
| QC2 | | |
| QC2 | | |
| QC2 | | |

| | Average | (-)20% | (+)20% |
|----------|----------|----------|----------|
| Column 1 | 132587.5 | 106070.0 | 159105.0 |
| Column 2 | 135308.8 | 108247.0 | 162370.5 |

Calibration Table

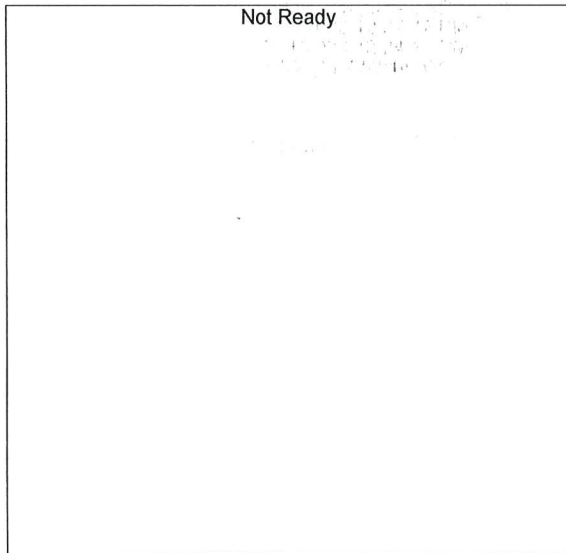
Laboratory: Pocatello
 Instrument Name : G1KG333-Instrument1

<<Data File>>
 Method File :Default Project - ALCOHOL_083123_RC.gcm
 Batch File :Default Project - BATCH_083123_RC.gcb
 Date Acquired :8/31/2023 12:27:42 PM
 Date Created :8/31/2023 12:24:14 PM
 Date Modified :9/1/2023 7:52:14 AM



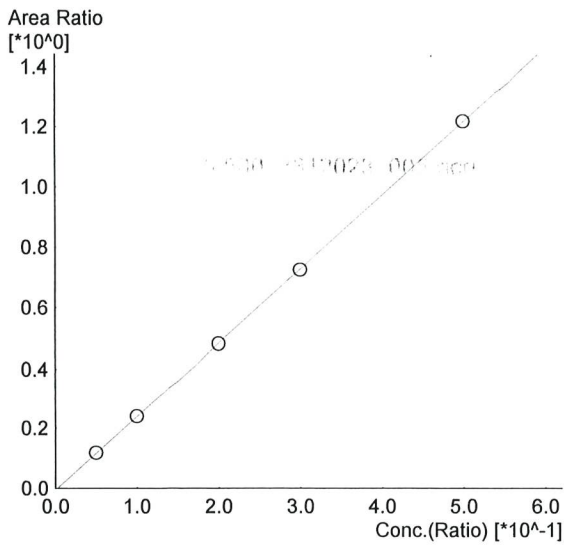
Name : METHANOL
 Detector Name: FID1
 Function : $f(x)=0*x+0$
 R^2 value= 0
 FitType: Linear
 ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



Name : ACETALDEHYDE
 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 |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



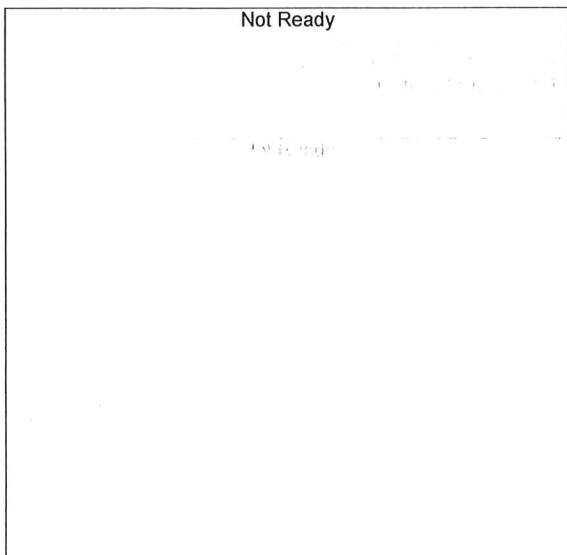
Name : ETHANOL
 Detector Name: FID1
 Function : $f(x)=2.44345*x-0.00611685$
 R² value= 0.9999699 ✓
 FitType: Linear
 ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|--------|------------|-----------------------|
| 1 | 0.050 | 15346 | 0.0508 | 0.050_8312023_001.gcd |
| 2 | 0.100 | 31318 | 0.1003 | 0.100_8312023_002.gcd |
| 3 | 0.200 | 63987 | 0.1989 | 0.200_8312023_003.gcd |
| 4 | 0.300 | 96378 | 0.2989 | 0.300_8312023_004.gcd |
| 5 | 0.500 | 162995 | 0.5008 | 0.500_8312023_005.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 |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



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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Not Ready

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 |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|

Not Ready

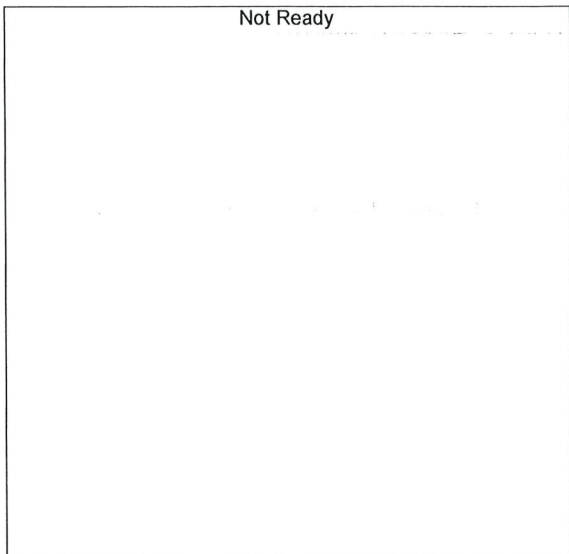
Name : TFE
Detector Name: FID1
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|

Not Ready

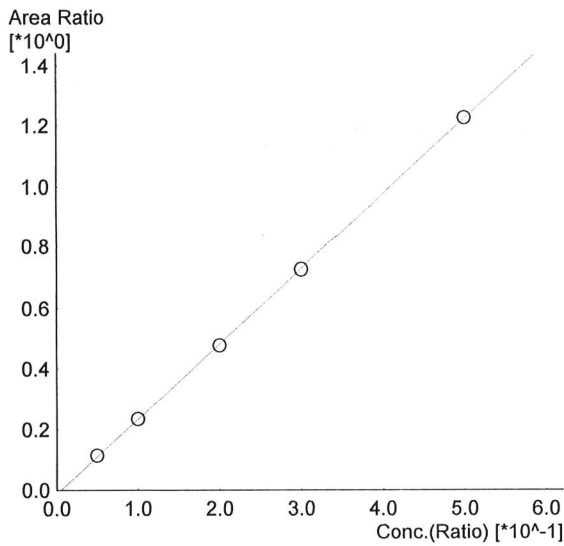
Name : ACETALDEHYDE
Detector Name: FID2
Function : $f(x)=0*x+0$
R^2 value= 0
FitType: Linear
ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



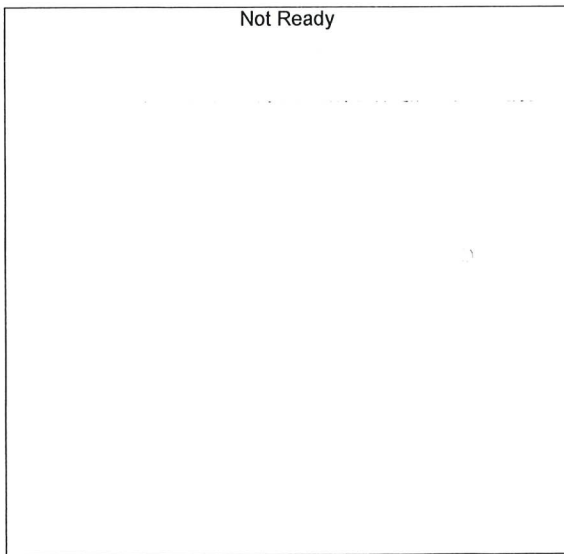
Name : METHANOL
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R^2 value= 0
 FitType: Linear
 ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



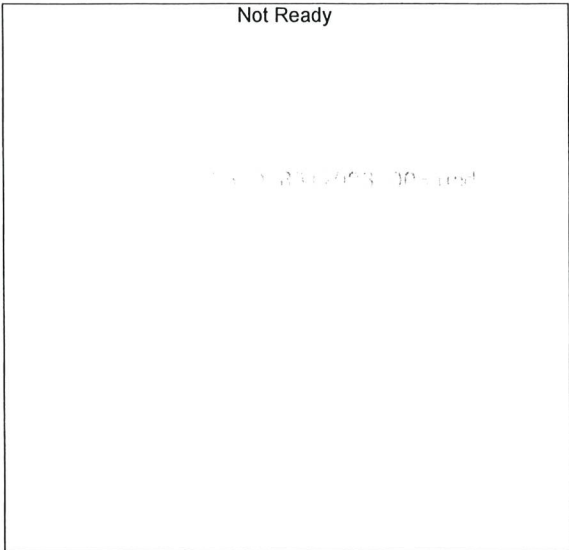
Name : ETHANOL
 Detector Name: FID2
 Function : $f(x)=2.47449*x-0.0131601$
 R^2 value= 0.9999144 ✓
 FitType: Linear
 ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|--------|------------|-----------------------|
| 1 | 0.050 | 15234 | 0.0517 | 0.050_8312023_001.gcd |
| 2 | 0.100 | 31374 | 0.1002 | 0.100_8312023_002.gcd |
| 3 | 0.200 | 64830 | 0.1980 | 0.200_8312023_003.gcd |
| 4 | 0.300 | 98438 | 0.2985 | 0.300_8312023_004.gcd |
| 5 | 0.500 | 167353 | 0.5014 | 0.500_8312023_005.gcd |



Name : ACETONE
 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 |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



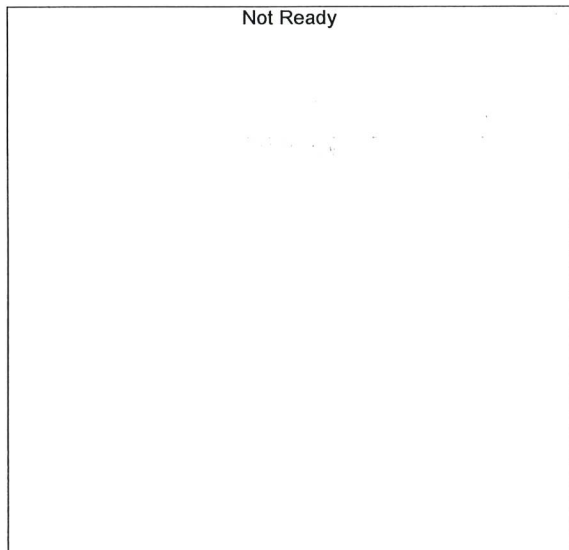
Name : ISOPROPYL ALCOHOL
 Detector Name: FID2
 Function : $f(x)=0*x+0$
 R^2 value= 0
 FitType: Linear
 ZeroThrough: Not Through

| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



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

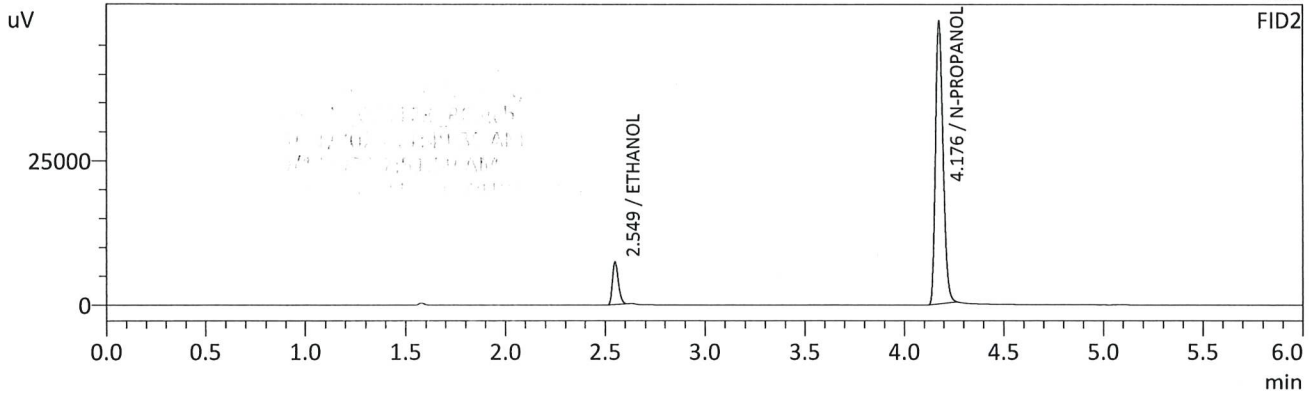
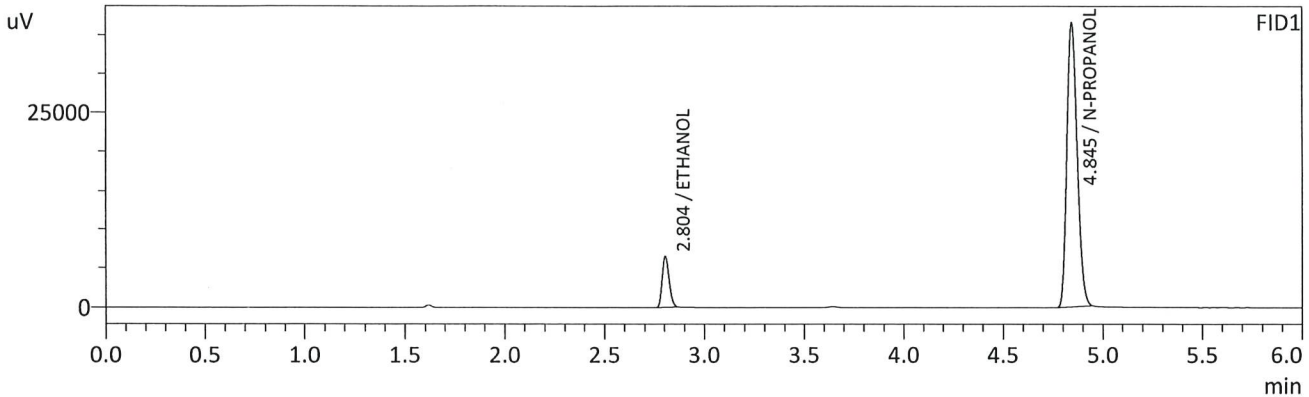
| # | Conc. | Area | Std. Conc. | Data File Name |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|



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 |
|---|-------|------|------------|----------------|
|---|-------|------|------------|----------------|

Sample Name : 0.050
 Vial # : 1
 Data Filename : 0.050_8312023_001.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 11:49:35 AM
 Date Processed : 9/1/2023 7:51:59 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

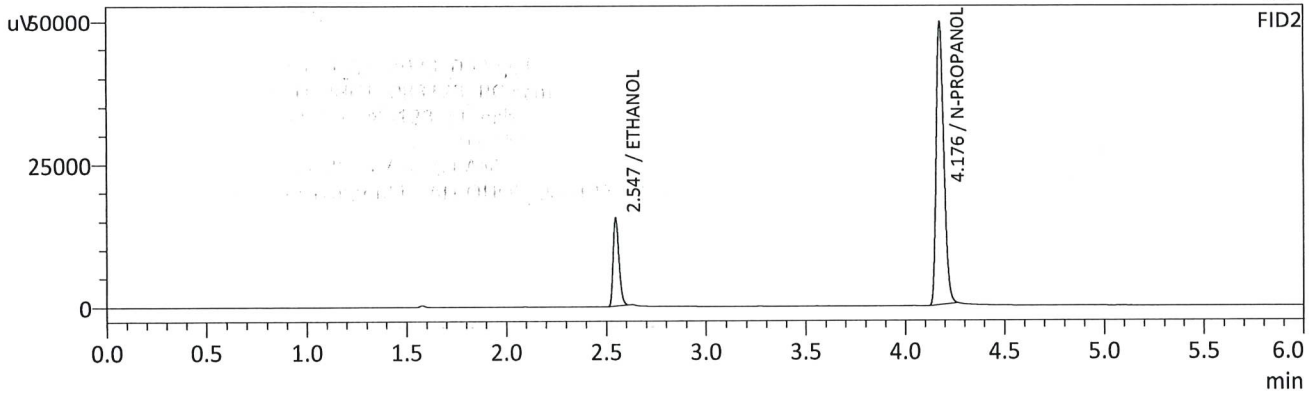
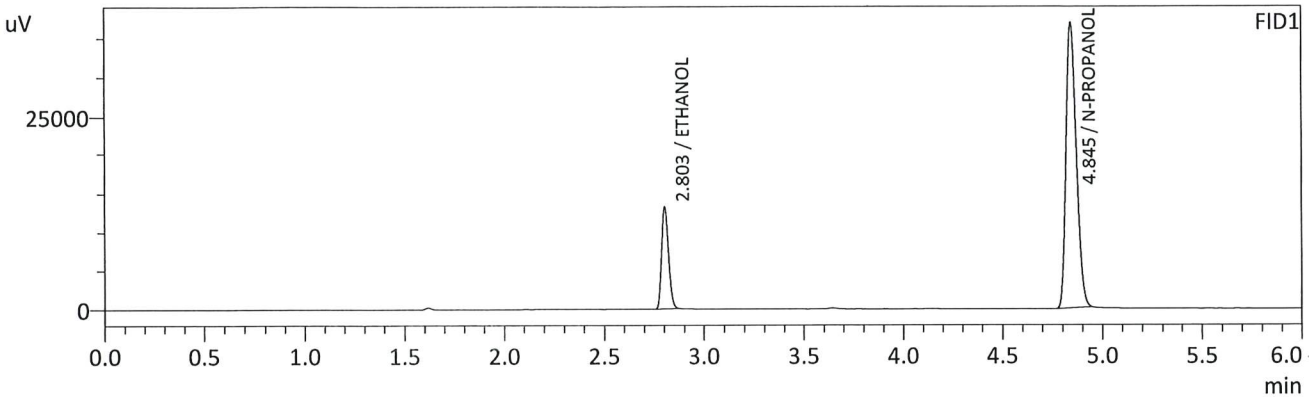
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0508 | g/100cc | 15346 | 6415 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 129891 | 36398 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0517 | g/100cc | 15234 | 7340 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 132597 | 48969 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

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Sample Name : 0.100
 Vial # : 2
 Data Filename : 0.100_8312023_002.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 11:59:04 AM
 Date Processed : 9/1/2023 7:52:04 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

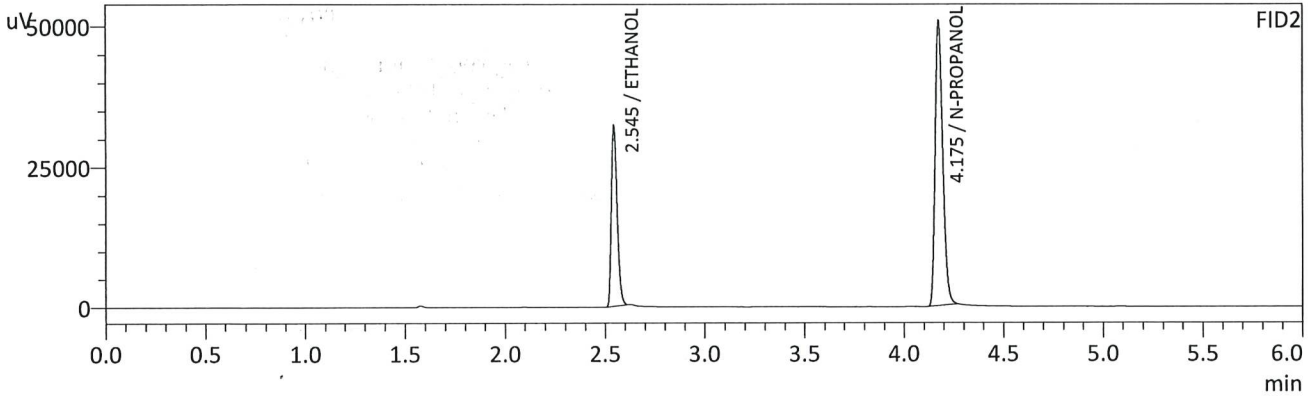
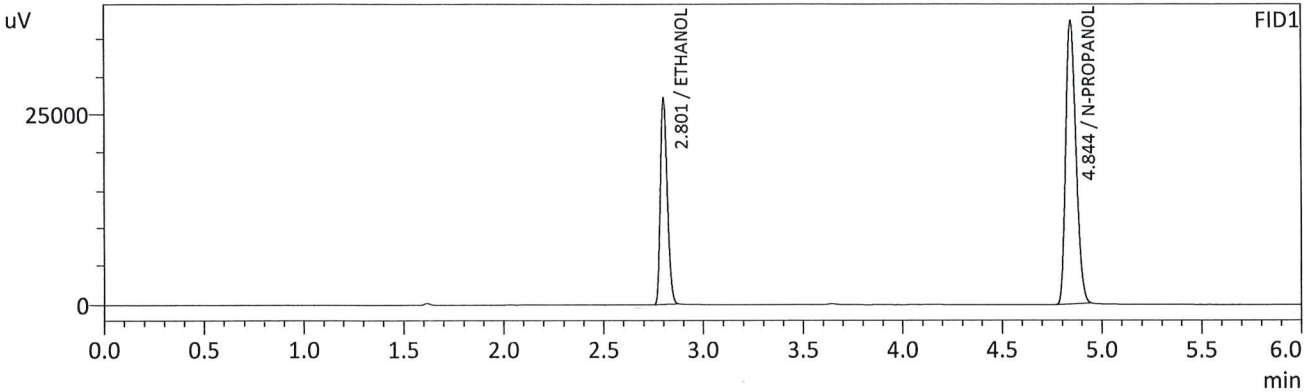
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.1003 | g/100cc | 31318 | 13230 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131002 | 36717 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.1002 | g/100cc | 31374 | 15362 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133613 | 49454 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : 0.200
 Vial # : 3
 Data Filename : 0.200_8312023_003.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:08:26 PM
 Date Processed : 9/1/2023 7:52:07 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

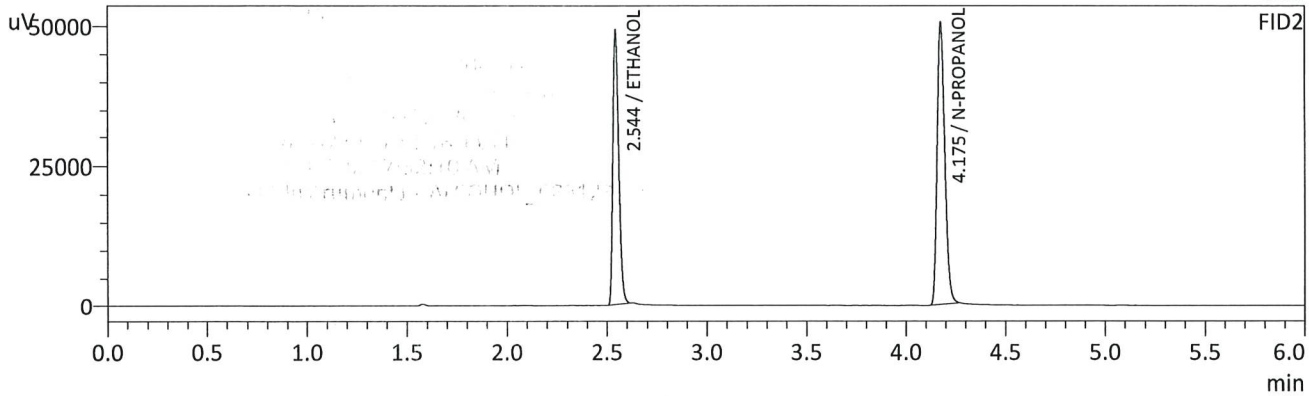
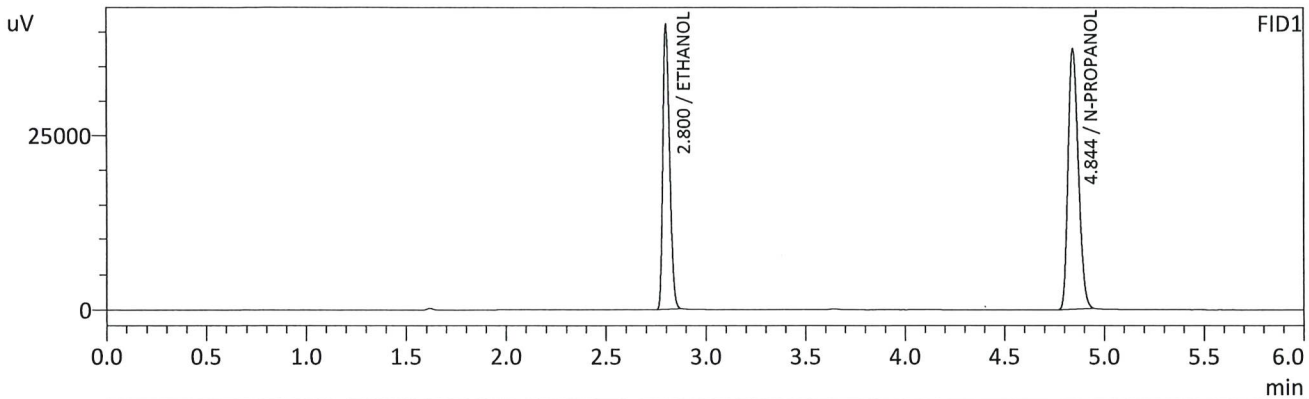
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.1989 | g/100cc | 63987 | 26936 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133286 | 37384 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.1980 | g/100cc | 64830 | 32181 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 135945 | 50643 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : 0.300
 Vial # : 4
 Data Filename : 0.300_8312023_004.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:18:11 PM
 Date Processed : 9/1/2023 7:52:10 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

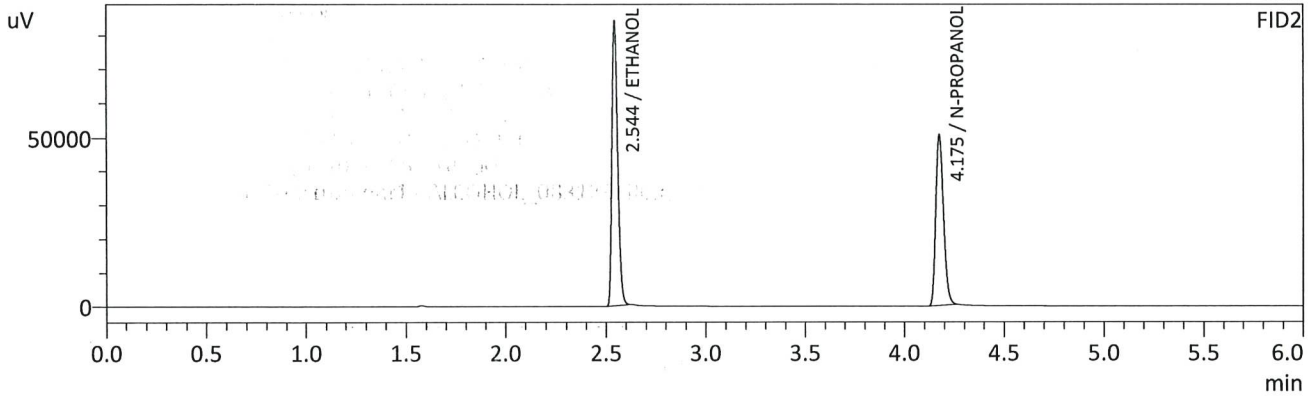
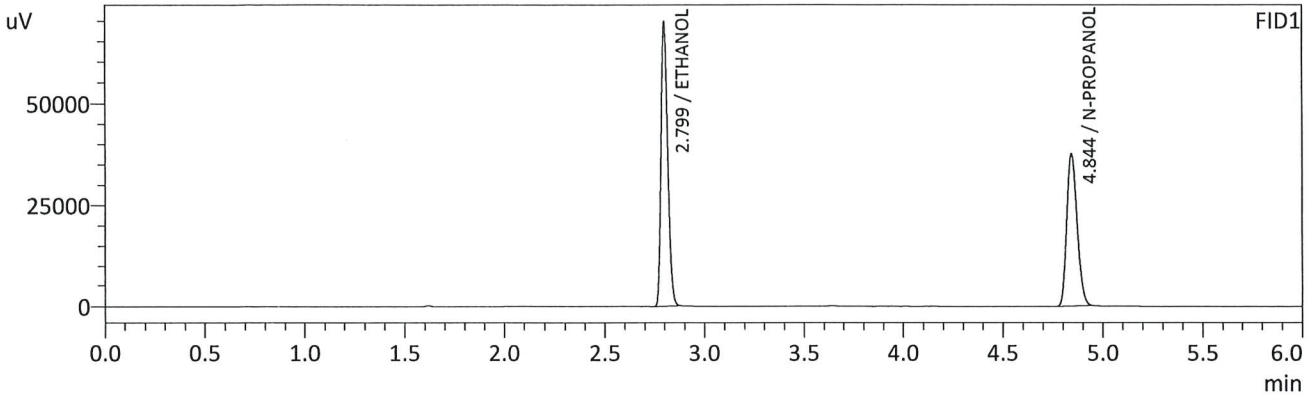
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.2989 | g/100cc | 96378 | 40727 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133063 | 37353 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.2985 | g/100cc | 98438 | 48562 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 135649 | 50454 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

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Sample Name : 0.500
 Vial # : 5
 Data Filename : 0.500_8312023_005.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:27:42 PM
 Date Processed : 9/1/2023 7:52:14 AM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

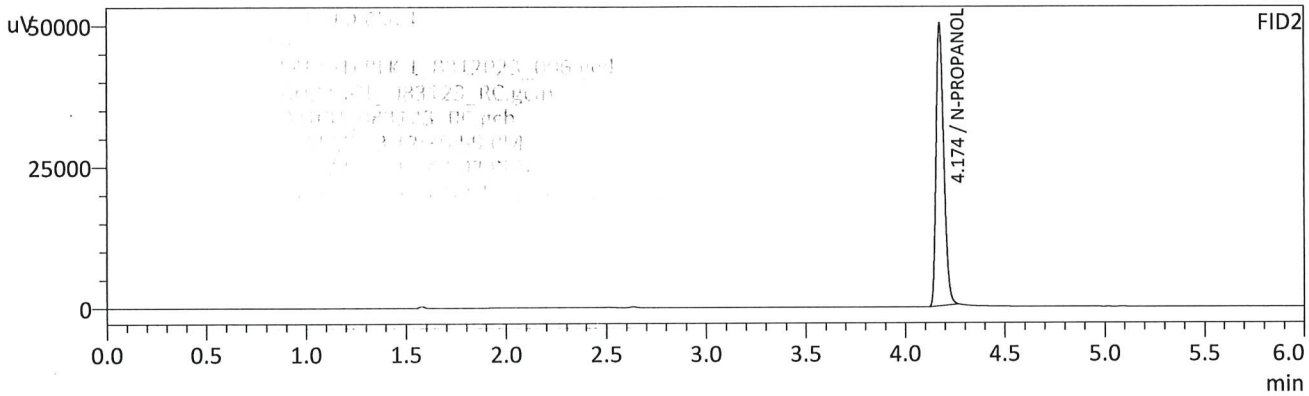
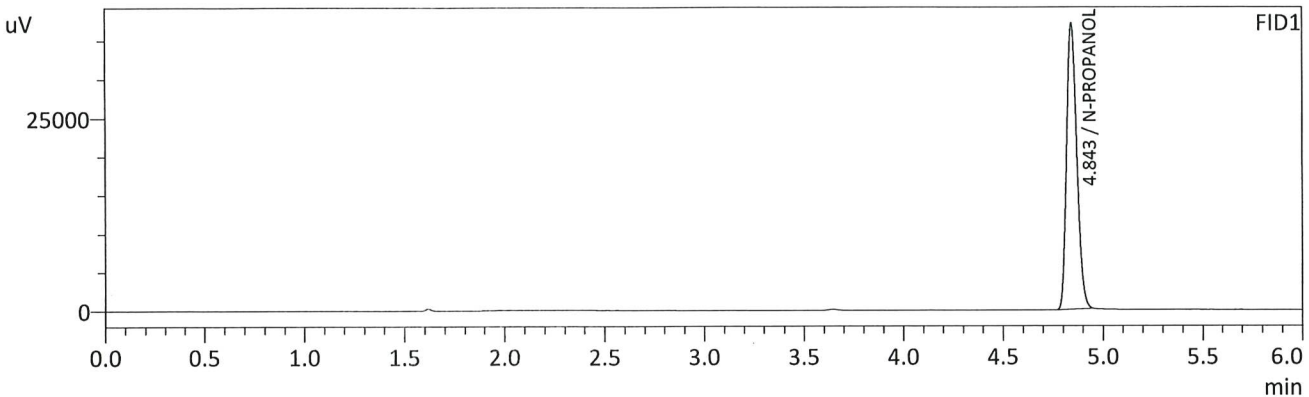
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.5008 | g/100cc | 162995 | 69528 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133843 | 37434 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.5014 | g/100cc | 167353 | 82777 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 136326 | 50759 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : INT STD BLK 1
 Vial # : 6
 Data Filename : INT STD BLK 1_8312023_006.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:36:59 PM
 Date Processed : 8/31/2023 12:43:02 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



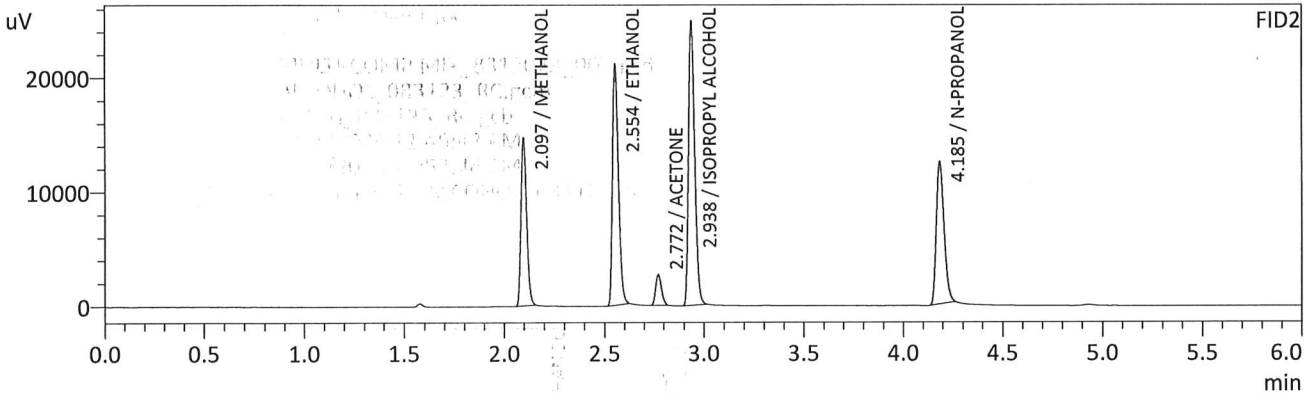
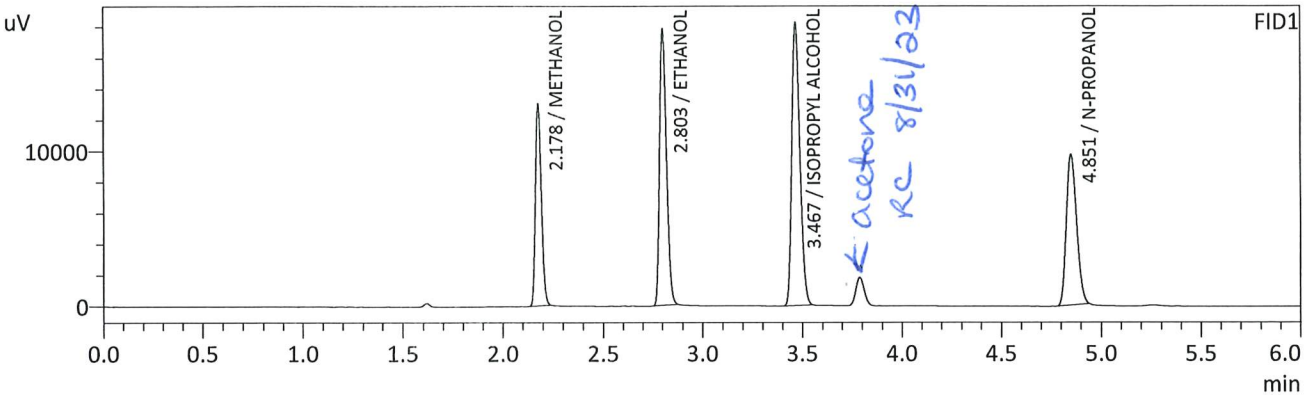
FID1

| 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 | 131740 | 36952 |
| 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 | 134578 | 50083 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

Sample Name : MULTI-COMP MIX
 Vial # : 7
 Data Filename : MULTI-COMP MIX_8312023_007.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:46:43 PM
 Date Processed : 8/31/2023 12:52:44 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

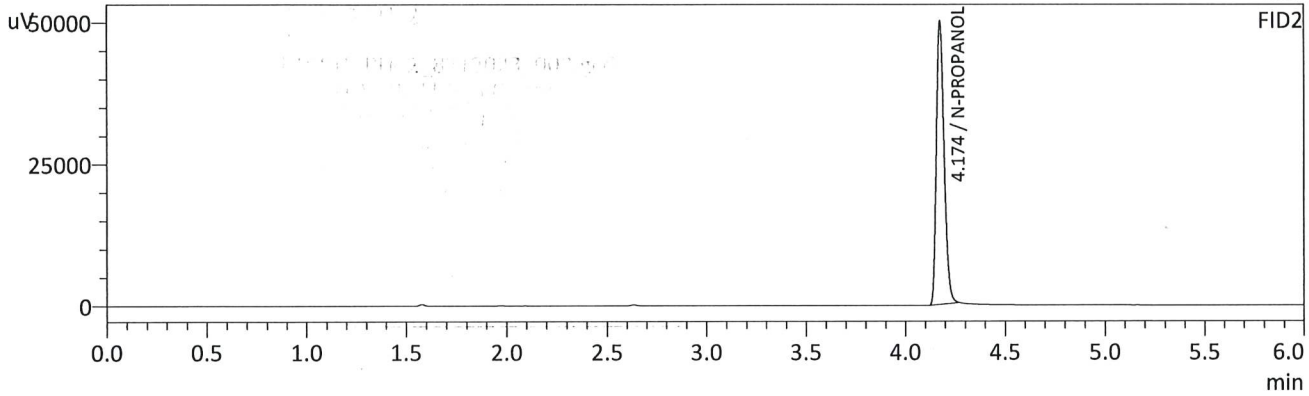
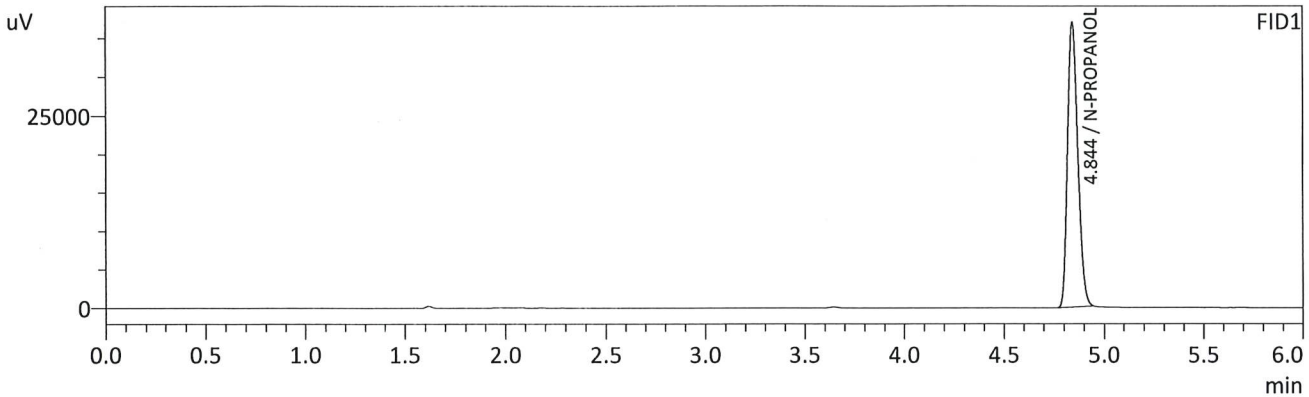
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|-------|--------|
| METHANOL | 0.0000 | g/100cc | 27206 | 12978 |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.5028 | g/100cc | 42098 | 17742 |
| ISOPROPYL ALCOHOL | 0.0000 | g/100cc | 51695 | 18088 |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 34432 | 9710 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|-------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | 0.0000 | g/100cc | 28370 | 14628 |
| ETHANOL | 0.5192 | g/100cc | 43076 | 20873 |
| ACETONE | 0.0000 | g/100cc | 5409 | 2631 |
| ISOPROPYL ALCOHOL | 0.0000 | g/100cc | 53224 | 24770 |
| N-PROPANOL | 0.0000 | g/100cc | 33873 | 12459 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : INT STD BLK 2
 Vial # : 8
 Data Filename : INT STD BLK 2_8312023_008.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 12:56:15 PM
 Date Processed : 8/31/2023 1:02:16 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.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 | 131270 | 36832 |
| 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 | 134033 | 50009 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: QC1-1 | | Analysis Date(s): 8/31/2023 1:05:33 PM(-06:00) | | | | |
|----------------------|-------------------|--|---------------------|---------------|--------------------------|---------------|
| | Column 1 FID A | Column 2 FID B | Column Precision | Mean Value | Sample A-B Difference | Over-all Mean |
| Sample Results | 0.0812 | 0.0808 | 0.0004 | 0.0810 | 0.0001 | 0.0810 |
| (g/100cc) | 0.0814 | 0.0808 | 0.0006 | 0.0811 | | |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_083123_RC.gcm

| Reporting of Results | Uncertainty of Measurements (UM%): 5.00% | | |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low | High | 5 % of Mean |
| 0.081 | 0.076 | 0.086 | 0.005 |

| Laboratory No: QC1-1 Column 1 FID A | Reported Results | |
|---|------------------|-------|
| | Original | 0.081 |

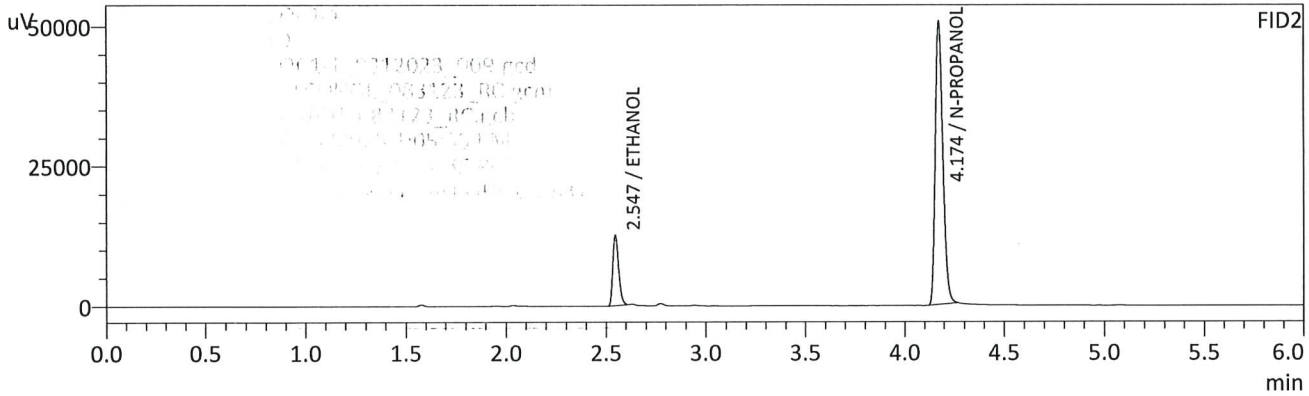
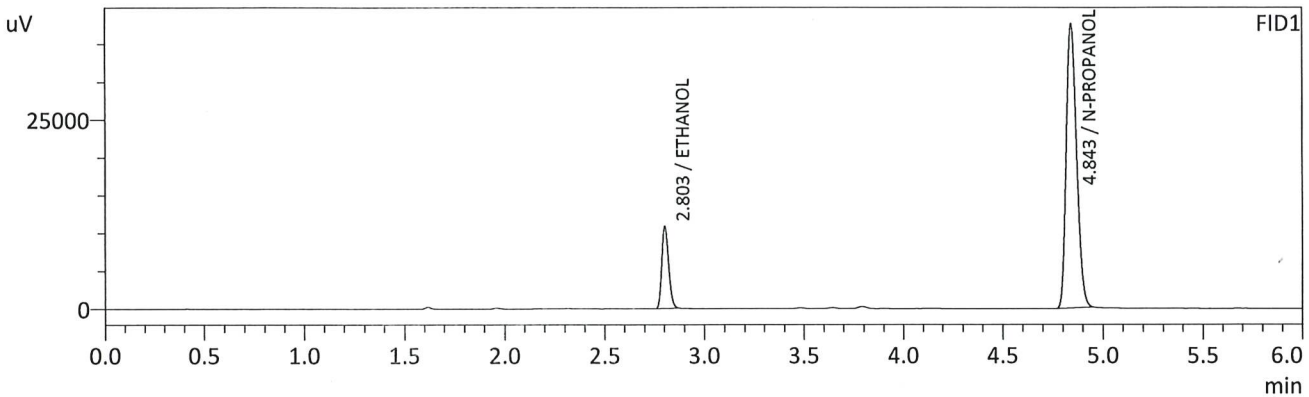
Calibration and control data are stored centrally.

Method

Method #1 Blood Alcohol Method #1

Overall Mean (g/100cc)

Sample Name : QC1-1
 Vial # : 9
 Data Filename : QC1-1_8312023_009.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 1:05:33 PM
 Date Processed : 8/31/2023 1:11:35 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

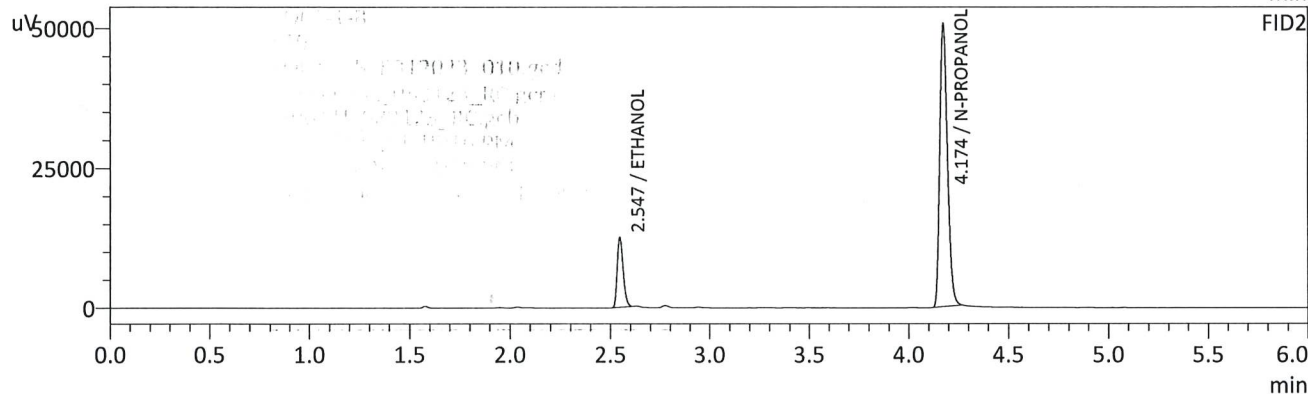
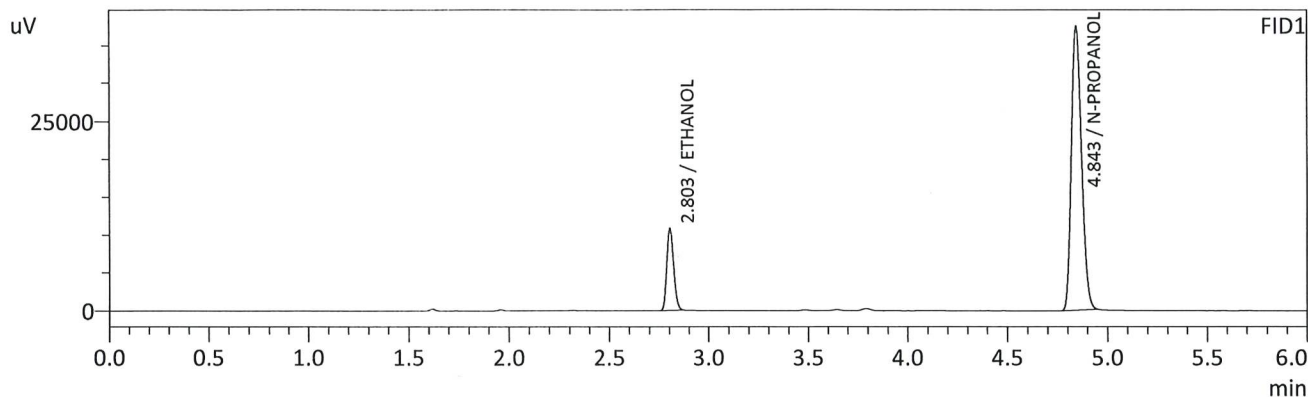
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0812 | g/100cc | 25680 | 10848 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133379 | 37508 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0808 | g/100cc | 25483 | 12511 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 136393 | 50617 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : QC1-1-B
 Vial # : 10
 Data Filename : QC1-1-B_8312023_010.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 1:15:16 PM
 Date Processed : 8/31/2023 1:21:18 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0814 | g/100cc | 25680 | 10816 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133102 | 37394 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0808 | g/100cc | 25460 | 12487 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 136148 | 50579 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: 0.08 QA

Analysis Date(s): 8/31/2023 1:24:49 PM(-06:00)

| | Column 1 FID A | Column 2 FID B | Column Precision | Mean Value | Sample A-B Difference | Over-all Mean |
|----------------|-------------------|-------------------|---------------------|---------------|--------------------------|---------------|
| Sample Results | 0.0811 | 0.0810 | 0.0001 | 0.0810 | 0.0004 | 0.0812 |
| (g/100cc) | 0.0814 | 0.0814 | 0.0000 | 0.0814 | | |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

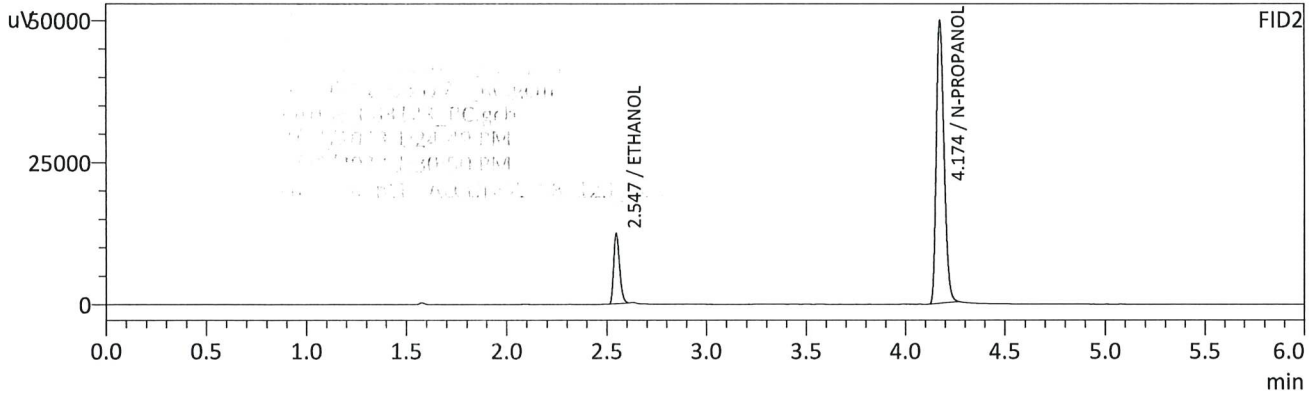
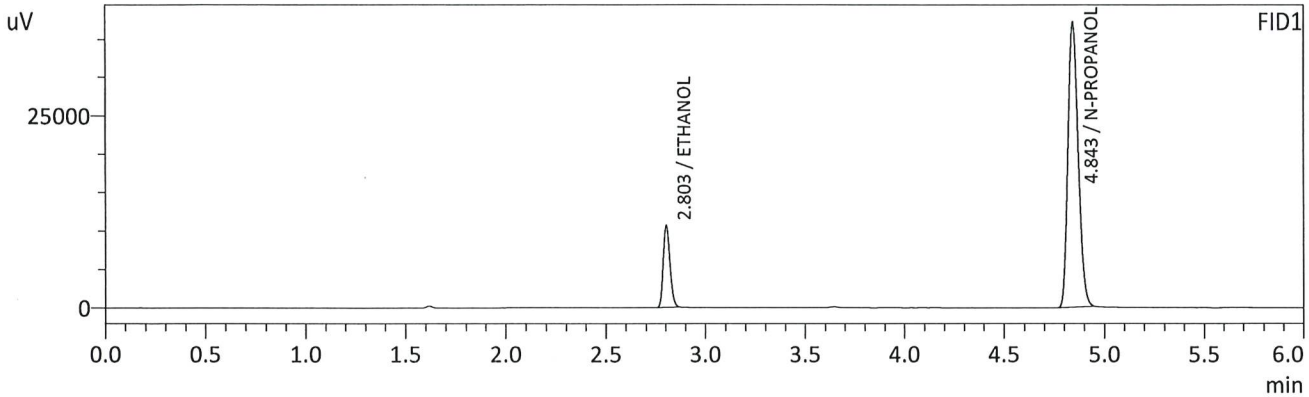
Refer To Instrument Method: ALCOHOL_083123_RC.gcm

| Reporting of Results | Uncertainty of Measurements (UM%): 5.00% | | |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low | High | 5 % of Mean |
| 0.081 | 0.076 | 0.086 | 0.005 |

| Reported Results | |
|------------------|--|
| 0.081 | |

Calibration and control data are stored centrally.

Sample Name : 0.08 QA
 Vial # : 11
 Data Filename : 0.08 QA_8312023_011.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 1:24:49 PM
 Date Processed : 8/31/2023 1:30:50 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



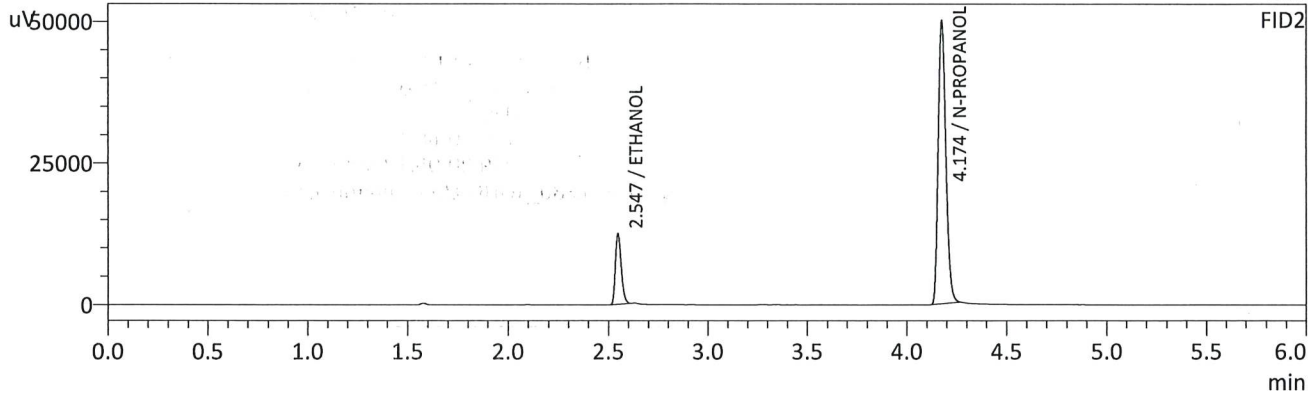
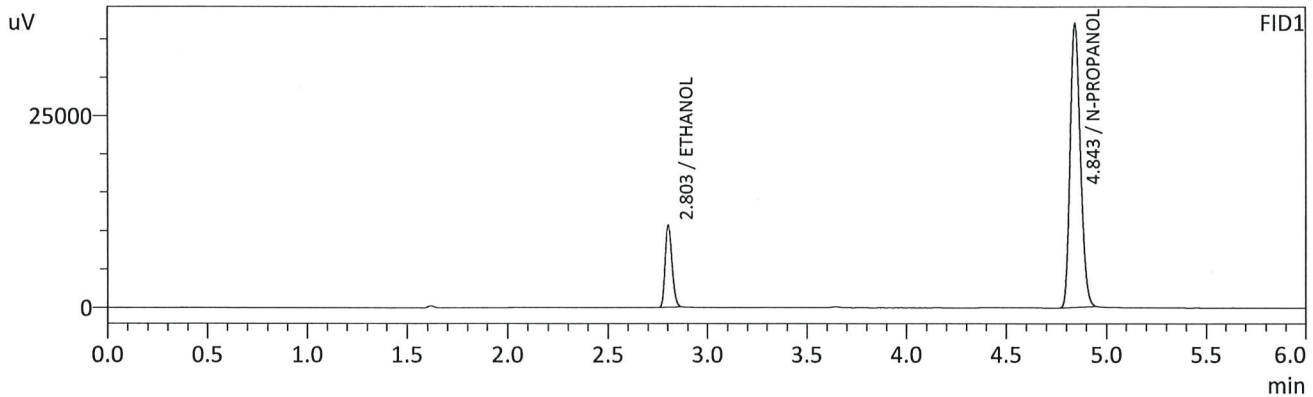
FID1

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0811 | g/100cc | 25271 | 10642 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131517 | 37035 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0810 | g/100cc | 25162 | 12330 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 134310 | 49711 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

Sample Name : 0.08 QA - B
 Vial # : 12
 Data Filename : 0.08 QA - B_8312023_012.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 1:34:07 PM
 Date Processed : 8/31/2023 1:40:09 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0814 | g/100cc | 25361 | 10674 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131542 | 36941 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0814 | g/100cc | 25311 | 12387 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 134337 | 49953 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

Handwritten signature/initials

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No: QC2-1

Analysis Date(s): 8/31/2023 4:35:17 PM(-06:00)

| | Column 1 FID A | Column 2 FID B | Column Precision | Mean Value | Sample A-B Difference | Over-all Mean |
|----------------|-------------------|-------------------|---------------------|---------------|--------------------------|---------------|
| Sample Results | 0.2053 | 0.2054 | 0.0001 | 0.2053 | 0.0008 | 0.2057 |
| (g/100cc) | 0.2061 | 0.2061 | 0.0000 | 0.2061 | | |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method: ALCOHOL_083123_RC.gcm

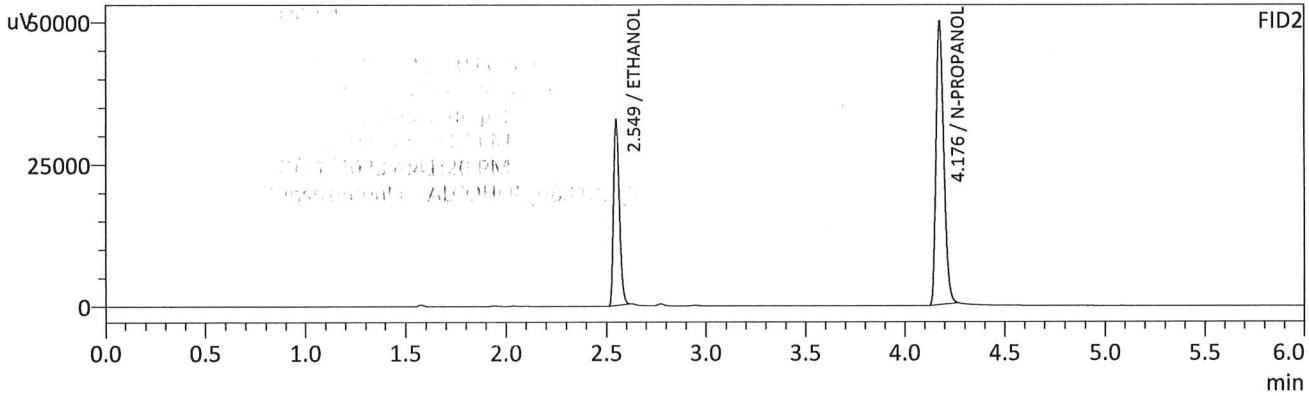
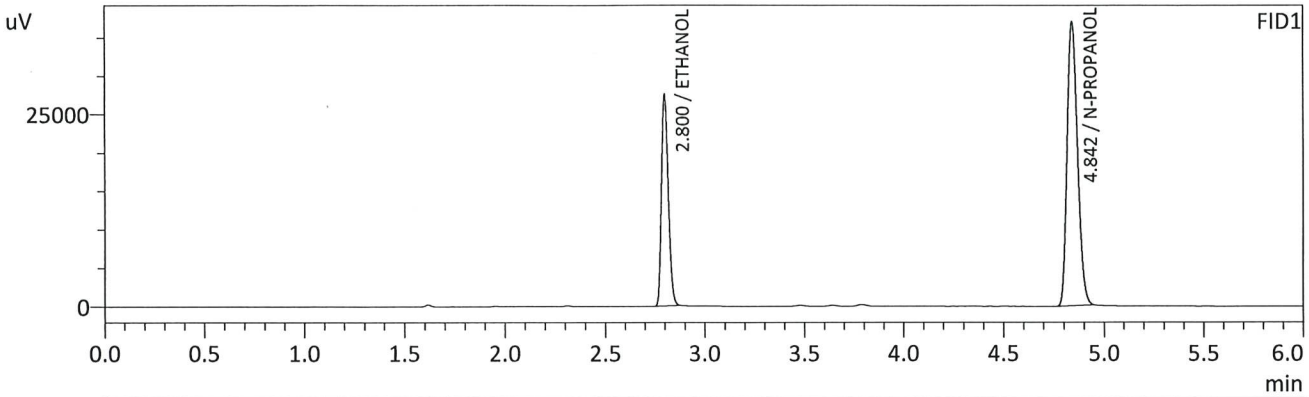
| Reporting of Results | Uncertainty of Measurements (UM%): 5.00% | | |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low | High | 5 % of Mean |
| 0.205 | 0.194 | 0.216 | 0.011 |

| Reported Results | |
|------------------|--|
| 0.205 | |

Calibration and control data are stored centrally.

Refer to Blood Alcohol Method #1

Sample Name : QC2-1
 Vial # : 31
 Data Filename : QC2-1_8312023_031.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 4:35:17 PM
 Date Processed : 8/31/2023 4:41:20 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

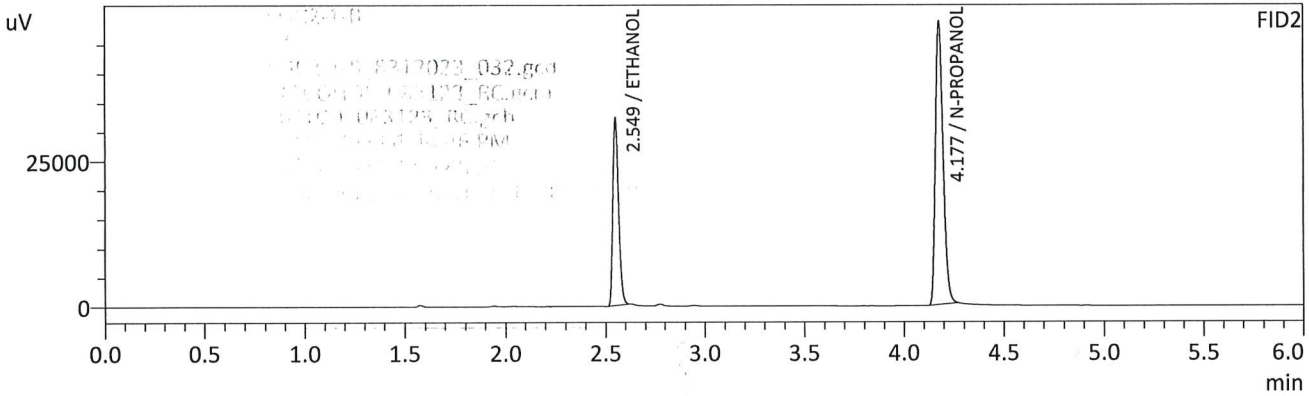
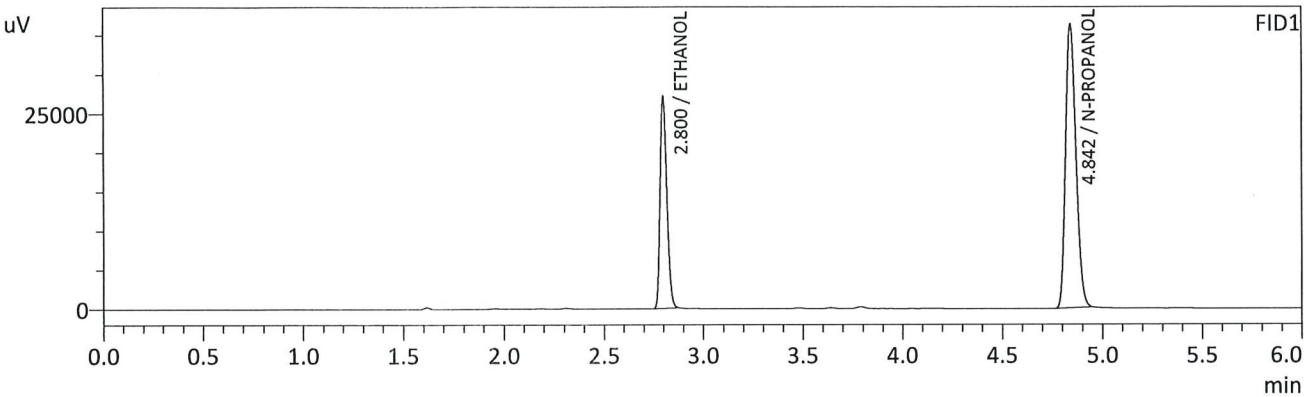
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.2053 | g/100cc | 65218 | 27326 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131585 | 37026 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.2054 | g/100cc | 66259 | 32247 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 133784 | 49688 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : QC2-1-B
 Vial # : 32
 Data Filename : QC2-1-B_8312023_032.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 4:44:46 PM
 Date Processed : 8/31/2023 4:50:48 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.2061 | g/100cc | 64127 | 26846 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 128848 | 36317 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.2061 | g/100cc | 65241 | 32040 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131262 | 48349 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

VOLATILES DETERMINATION CASEFILE WORKSHEET

VOLATILES DETERMINATION CASEFILE WORKSHEET

| Laboratory No: QC1-2 | | Analysis Date(s): 8/31/2023 8:04:42 PM(-06:00) | | | | |
|----------------------|-------------------|--|---------------------|---------------|--------------------------|---------------|
| | Column 1 FID A | Column 2 FID B | Column Precision | Mean Value | Sample A-B Difference | Over-all Mean |
| Sample Results | 0.0860 | 0.0861 | 0.0001 | 0.0860 | 0.0022 | 0.0871 |
| (g/100cc) | 0.0882 | 0.0883 | 0.0001 | 0.0882 | | |

Analysis Method

Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

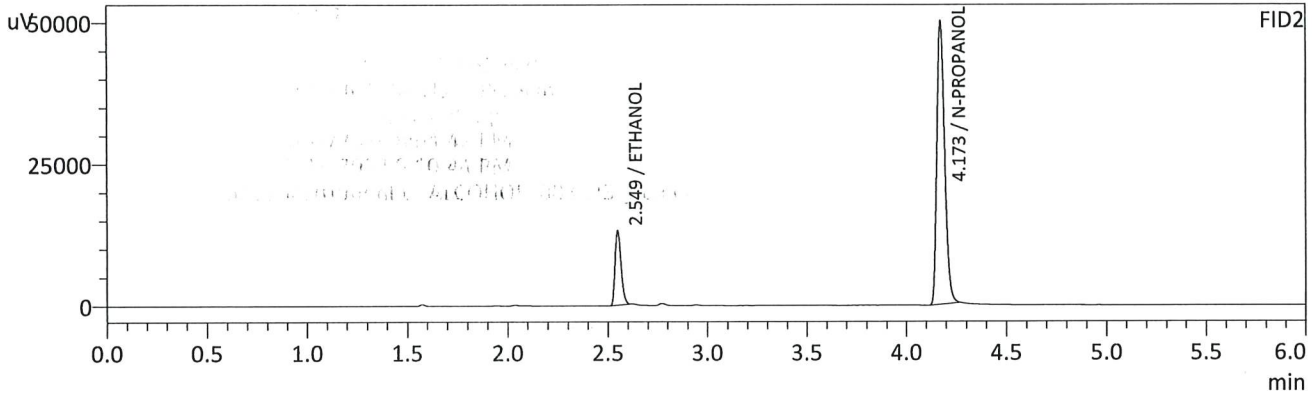
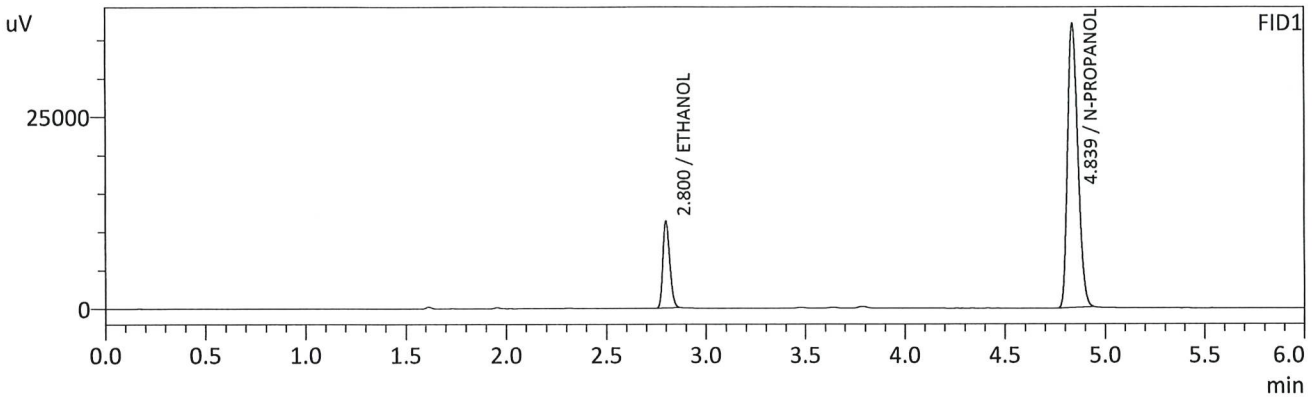
Refer To Instrument Method: ALCOHOL_083123_RC.gcm

| Reporting of Results | Uncertainty of Measurements (UM%): 5.00% | | |
|------------------------|--|-------|-------------|
| Overall Mean (g/100cc) | Low | High | 5 % of Mean |
| 0.087 | 0.082 | 0.092 | 0.005 |

| Laboratory No: QC1-2 | Reported Results | |
|----------------------|------------------|-------|
| Column 1 | Column 2 | |
| | | 0.087 |

Calibration and control data are stored centrally.

Sample Name : QC1-2
 Vial # : 53
 Data Filename : QC1-2_8312023_053.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 8:04:42 PM
 Date Processed : 8/31/2023 8:10:44 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

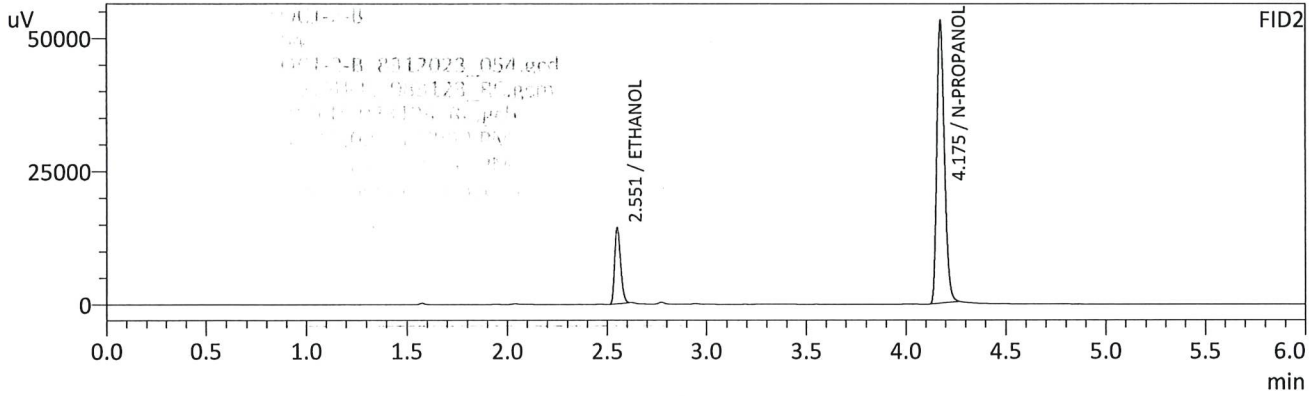
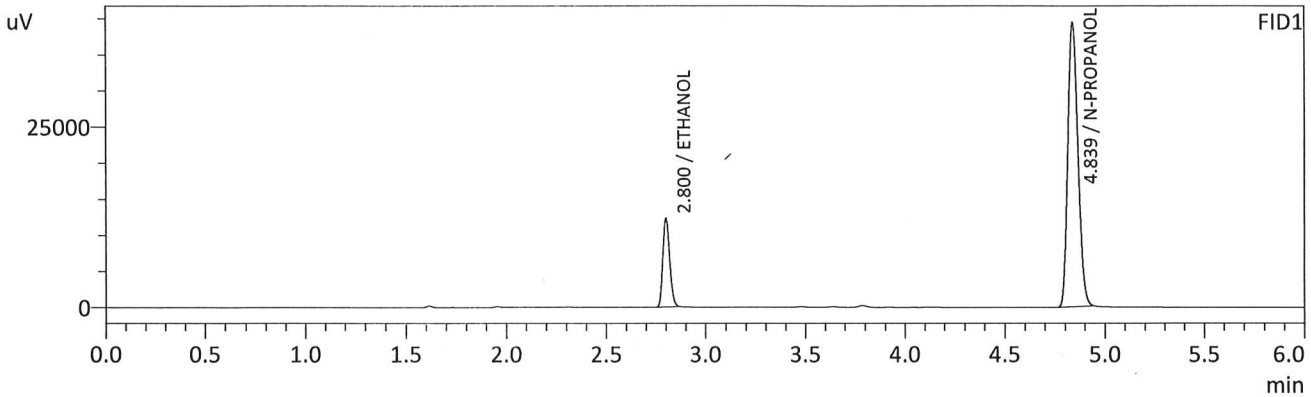
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0860 | g/100cc | 26888 | 11216 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 131647 | 37005 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0861 | g/100cc | 26841 | 12984 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 134211 | 49812 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : QC1-2-B
 Vial # : 54
 Data Filename : QC1-2-B_8312023_054.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 8:13:59 PM
 Date Processed : 8/31/2023 8:20:00 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.gcm



FID1

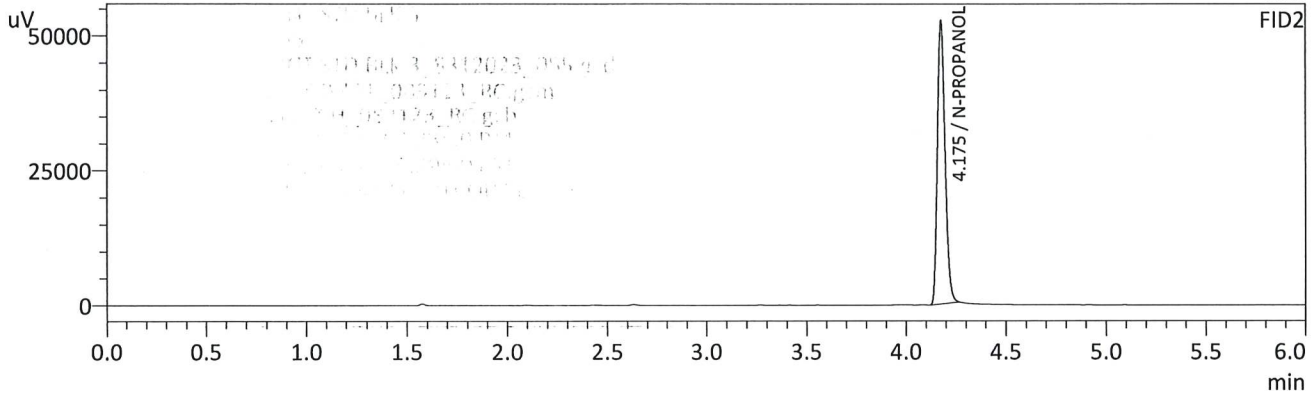
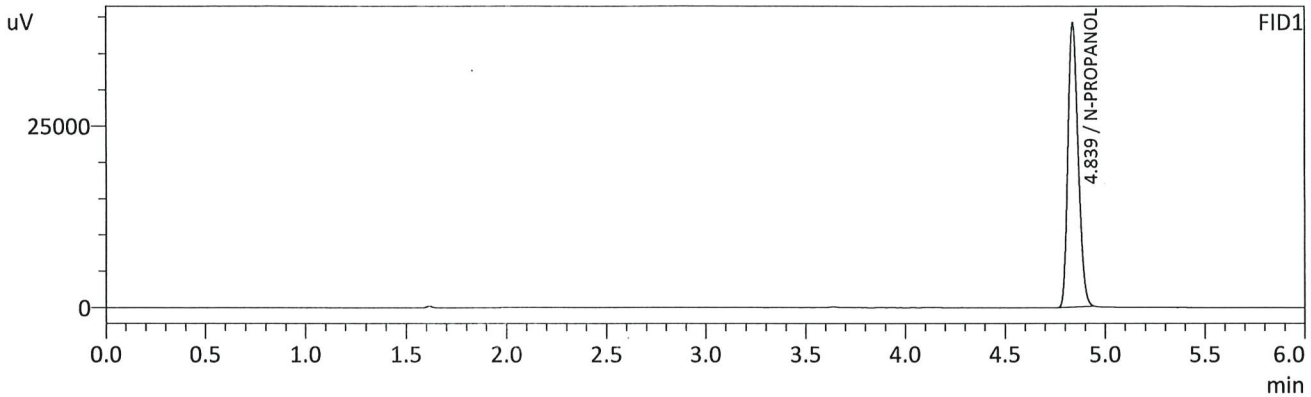
| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| METHANOL | -- | g/100cc | -- | -- |
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| ETHANOL | 0.0882 | g/100cc | 29149 | 12158 |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| ACETONE | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 139080 | 39267 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

FID2

| Name | Conc. | Unit | Area | Height |
|-------------------|--------|---------|--------|--------|
| ACETALDEHYDE | -- | g/100cc | -- | -- |
| METHANOL | -- | g/100cc | -- | -- |
| ETHANOL | 0.0883 | g/100cc | 29185 | 14304 |
| ACETONE | -- | g/100cc | -- | -- |
| ISOPROPYL ALCOHOL | -- | g/100cc | -- | -- |
| N-PROPANOL | 0.0000 | g/100cc | 142025 | 53132 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

RC

Sample Name : INT STD BLK 3
 Vial # : 55
 Data Filename : INT STD BLK 3_8312023_055.gcd
 Method Filename : ALCOHOL_083123_RC.gcm
 Batch Filename : BATCH_083123_RC.gcb
 Date Acquired : 8/31/2023 8:23:50 PM
 Date Processed : 8/31/2023 8:29:50 PM
 Default Project - G1KG333-Instrument1 - ALCOHOL_083123_RC.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 | 137809 | 38970 |
| 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 | 140713 | 52589 |
| DFE | -- | g/100cc | -- | -- |
| TFE | -- | g/100cc | -- | -- |

JK

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# |
|-------|----------------|----------------|-----------------------|--------------------------------|--------|
| 1 | 0.050 | 1:Standard:(R) | ALCOHOL_083123_RC.gcm | | 1 |
| 2 | 0.100 | 1:Standard:(R) | ALCOHOL_083123_RC.gcm | | 2 |
| 3 | 0.200 | 1:Standard:(R) | ALCOHOL_083123_RC.gcm | | 3 |
| 4 | 0.300 | 1:Standard:(R) | ALCOHOL_083123_RC.gcm | | 4 |
| 5 | 0.500 | 1:Standard:(R) | ALCOHOL_083123_RC.gcm | | 5 |
| 6 | INT STD BLK 1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 7 | MULTI-COMP MIX | 0:Unknown | ALCOHOL_083123_RC.gcm | MULTI-COMP MIX_1292021_001.gcd | 1 |
| 8 | INT STD BLK 2 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 9 | QC1-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 10 | QC1-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 11 | 0.08 QA | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 12 | 0.08 QA - B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 13 | P2023-2529-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 14 | P2023-2529-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 15 | P2023-2530-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 16 | P2023-2530-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 17 | P2023-2531-2 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 18 | P2023-2531-2-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 19 | P2023-2547-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 20 | P2023-2547-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 21 | P2023-2558-3 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 22 | P2023-2558-3-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 23 | P2023-2560-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 24 | P2023-2560-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 25 | P2023-2564-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 26 | P2023-2564-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 27 | P2023-2567-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 28 | P2023-2567-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 29 | P2023-2570-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 30 | P2023-2570-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 31 | QC2-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 32 | QC2-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 33 | P2023-2573-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 34 | P2023-2573-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 35 | P2023-2600-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 36 | P2023-2600-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 37 | P2023-2608-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 38 | P2023-2608-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 39 | P2023-2609-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 40 | P2023-2609-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 41 | P2023-2610-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 42 | P2023-2610-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 43 | P2023-2613-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 44 | P2023-2613-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 45 | P2023-2614-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 46 | P2023-2614-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 47 | P2023-2619-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 48 | P2023-2619-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 49 | P2023-2620-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 50 | P2023-2620-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 51 | P2023-2621-1 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 52 | P2023-2621-1-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 53 | QC1-2 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 54 | QC1-2-B | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |
| 55 | INT STD BLK 3 | 0:Unknown | ALCOHOL_083123_RC.gcm | | 0 |